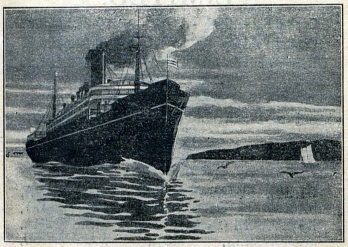




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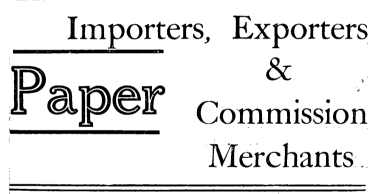
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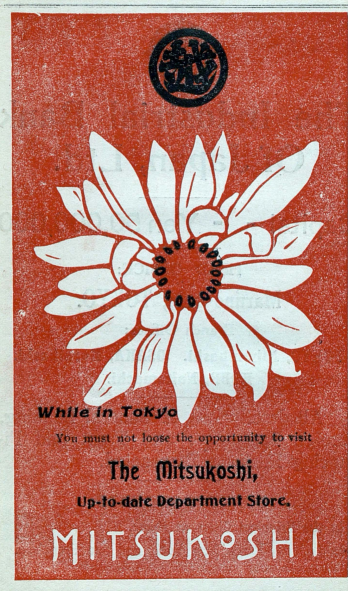
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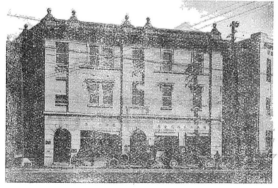
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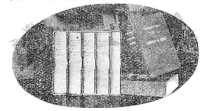
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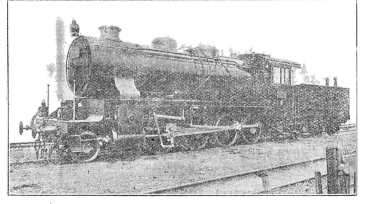


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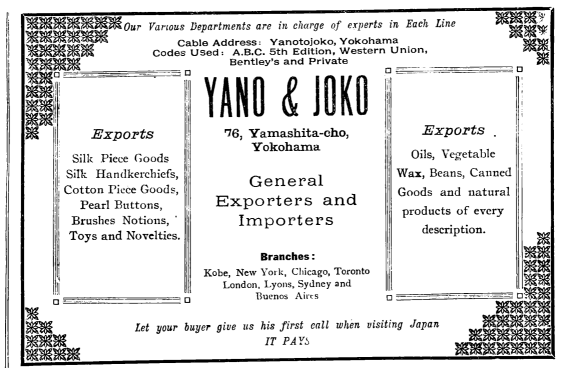
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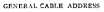
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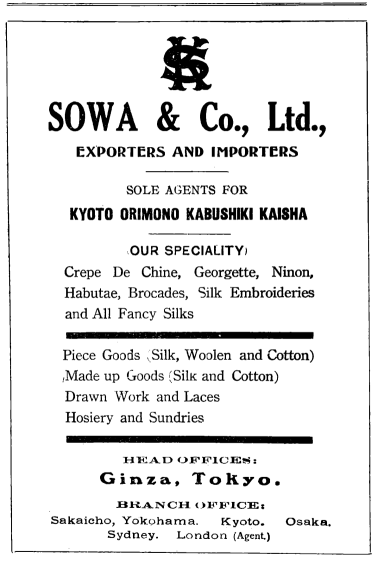
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FIFTEENTH ANNUAL PUBLICATION

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N. S. Dr. de Becker is an Englishman, who understands both spoken and written Japanese.

PREFACE

Per de

Printing shops in Japan not yet recovering normal condition but still suffering from the effect of the type-setters' repeated troubles that occurred last year, no small difficulty was experienced in issuing this 15th year edition. Whatever blemishes which the experienced eves may detect in the general tone of its printing, and we confess there are some, were unavoidable in the circumstances Apart from this the present edition even surpasses its predecessors as to contents, all the important data connected with the special session of the Diet held in July this year being included in their proper places. Some administrative arrangements carried into effect as late as August, as, for instance, the new salary scale for all public servants, have been incorporated in the respective chapters. The new naval scheme, expanded aviation service, economic movement since the March debacle, proposed city planning program for the six premier cities, road-making plan, etc., together with financial measures to meet ways and means. will be read with interest. Japan's operation in Siberia and the tragedy at Nikolaievsk are briefly described. Attention is called to the chapter on Industry which among others has received thorough revision. The issue by the Ohara Institute in May last of the first edition of year book on labor and social problems considerably facilitated our work, though these burning questions of the time are not yet so acutely felt in Japan as elsewhere. In conclusion, our sincere thanks are due to Government officials and others who kindly furnished materials needed in the compilation.

EDITOR.

Tokyo, 10th Sept. 1920

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- Aug. 12. Adm. Baron Saito and Dr. R. Mizuno respectively app. Gov.-Gen. and Dir.-Gen. of Political Affairs in Korea.
 - Marquis Saionji, Japan's Peace Envoy returns home. Workmen at the Govt. Yawata Steel Works go on strike. 24. 26 Similar troubles are reported from various quarters as. the strike at the Ashio Copper Mine on Sept. 14, and the "sabotage" at the Kawasaki Dockyard from 18 to 27.
- Gen. Otani, ex-Com.-in-Chief of the Siberian Expedition Sept. 26. returns home.
 - 6. The organization of the Imp. Academy (Teikoku-Bijutsuin) is gazetted.
- The U. S. Govt. notifies Japan of her evacuation of Siberia. Oct. 4.
 - Messrs, Kamada, Muto and Masumoto leave Yokohama for IO. Washington to represent Japan in the Labor Conference.
 - Mr. K. Shidehara, the new Japanese Ambassador to 13. Washington, leaves with Mr. Saburi, Secretary.
 - The Tokyo-Osaka Mail Flight successfully carried out, 22. three aviators taking part.
 - The Treaty of Peace is ratified by the Emperor. 27.
 - The battleship Nagato, 33,800 tons, launched at the Kure Q. Naval Yard.

The general two year service system excepting cavalry announced.

- 19. The Enemy Trading Regulations annulled.
- 26. Tariffs on such daily necessities as eggs, beef, beans, cotton yarn, cotton cloth, etc., temporarily withdrawn, as a social measure.
- Dec. 15. Forest insurance law came first in force.
 - Baron Yoshitaro Kawasaki contributes a sum of 1.million 17. yen to Kobe city for creating a mercantile marine school.
- Jan. 13. The Imp. Rescript issued proclaiming conclusion of the World peace.
 - Mr. Obata, Japanese Minister to Peking, making overture 15. to the Chinese Govt. for opening negotiations regarding the retrocession of Shantung.
 - 16. The dispatch of the 13th Division to Siberia announced.
 - Spanish fever still rife, killing over 300 people in Tokyo. The notes addressed to China regarding Shantung published. 19.
 - 24.
 - 31. The diplomatic notes exchanged with the U.S.A. regarding her evacuation of Siberia were published.
- Feb. 6. Japanese Labor Union organized.
 - II. The Manhood suffragists held a mass meeting at Uyene

Nov.

з.

DIARY

Park, the movement spreading all over the country.

- Mr. Pegler, Czecho-slovak Minister, arrives in Tokyo. 12.
- The Manhood Suffrage Bills introduced by the KenseiKai, 25. Kokuminto and Jikkokai and debated by the full House of Representatives, which was dissolved, the other House being prologued.
- 2. The U.S. bankers' party headed by Mr. W. Lamont arrives at Yokohama.
 - A rly. accident on the Joban Line with 28 casualties. The Tokorozawa-Seoul Army Flight was carried out. 6.
 - 8 Rice soared up to $\mathbf{¥}$ 0.70 per sho of the medium quality, the highest on record.
- 15. A heavy fall in the share market, the Tokyo, Osaka and other Exchanges suspending business.
- Strike at the Shibaura Works in Tokyo. 17.
- An alarming news of the massacre of the Japanese troops 20. and civilians at Nikolaievsk on March 18 and 19 first reached home, the victims including Major Ishikawa, the Commander and Mr. Ishii, Consul.
- 1. The Tokyo Higher Commercial School promoted to the Univ. status.
- Fighting resumed in Habarovsk and other places in 5. Siberia between the Japanese forces and the Reds. The second slump in the share market, the sitting being adjourned sine die.

Masuda Bill-Broker, Osaka, suspends payment.

- 8. Panic set in on all sides, cotton yarn, raw silk, and other staples all involved in the disaster. Weaving centres as Ashikaga, Kiryu, Nishijin, etc., thrown into a chaos
- 12. Baron Iwasaki contributes ¥ 1,000,000 towards the relief fund of the city of Tokyo.
- 15. The Yokosuka-Chinkaiwan Naval Flight commenced.
- 20. Prince Higashi-Fushimi leaves for France to study tactics.
- The Tokyo-Osaka Non-stop Return Flight successfully 21. carried out.
- A party of the distinguished American businessmen headed 24. by Mr. Frank A. Vanderlip reaches Yokohama. The Tokyo Tramcar-men go on "sabotage" again, the police intervenes.

The Relief Expedition to Nikolaievsk landed at Alexandrovsk, N. Saghalien.

- 26. Mr. Uchida, Seamen's delegation, and others leave for Genoa to attend the World's Seamen's Conference.
- 28. The wedding ceremony of Prince Yi of Korea and Princess Masako, Nashimoto, celebrated in Tokyo.
- 29. Manufacturers of knitted goods in Tokyo decided to shut up their factories to maintain the price.
- Ι. A sag in raw silk, resulting in the temporary stoppage of sitting in the Y'hama Silk Exchange.
 - The Labor Festival first held at Uyeno Park. 2.

Apr.

Mar

May.

DIARY

- The Spinner's Association decides to reduce working hours. 3.
- The General Election results in an absolute majority to 13. the Govt. Party.
- Count Oki, Mr. Motoda, Mr. Ogawa repectively appointed 15. Min. of Justice. Min. of the Rly Dept. and Dir. of the Census Bureau.
- The second atrocity was perpetrated by the Bolsheviks. Baron Hayashi and Mr. Isaburo Yamagata respectively 24. app. Ambassador to England and Gov. of Kwantung. The Tokyo Rice Exchange suspends business.

74 Bank, Pres. Mr. S. Mogi, Yokohama, suspends pay.

- The Imp. donation of ¥2,000,000 towards the street im-25. provement fund of Tokvo.
- 31. The Rome to Tokyo two Italian aeroplanes reach Tokyo. Dreadnaught Mutsu, 33,8000 tons, launched at Yokosuka. The Japanese Relief Expedition occupies Nikolaievsk.
- 3.
 - Dr. Henry van Dyke, the eminent American Prof., delivers 4. lectures at the Tokyo Imp. Univ.
- The Anglo-Japanese Alliance remains in force for another 10. year pending negotiations.
- A gas explosion occurs at the Yubari Coal Mine killing 14. over 200 miners.
- The Notes on Shantung exchanged between Japan and 15. China published.
- 17. Baron Gen. Ishiguro, Pres. of the Red Cross of Japan appointed Privy Councillor.
- 18. Viscount K. Hatano. Min. of the Imp. Household resigns, being succeeded by Baron Gen. Yujiro Nakamura.
- H.R.H. Crown Prince Carol of of Rumania arrives at Tokyo and met by H.I.H. the Crown Prince at the 23. station.
- An extraordinary session of the Diet duly opend. July Ι.
 - Govt. announces the temporary occupation of Saghalien 3. and the evacuation of the Trans-Baikal Provinces.
 - The local self-Govt. of Korea promulgated. 20.
 - The extraordinary session of the Diet duly closed. 30.
- Aug. Dr. Solf, the first German Ambassador to Japan since the war arrives in Tokyo. 4.
 - 16. Viscount Ishii, the New Ambassador to Paris leaves home for the post.
 - Storm raged in Kyushu and Shikoku, over 190 killed in 17. Kochiken alone.
 - 21.-22. Ringleaders of the Assassin's League in Seoul arrested.
 - The withdrawal of the 5th Div. from the Trans-Baikal **2**8. Provinces completed.
 - 30. Ikaho, well-known spa, reduced to ashes.
- A party of the U.S. Congressmen reaches Tokyo. Sept. 3.
 - Honor list about the conclusion of Peace gazetted; 7. Marguis Saionii raised to Prince, and many others created Peers or raised in Court rank.

Iune

OBITUARY

1010-'20

- Sept. Mr. Kobei Abe, Importer & exporter, Y'hama, aged 73. б.
 - Baron Ichizaemon Morimura, banker & Christian busiтт nessman, aged 81.
- Gen. Akashi, Gov.-Gen. of Formosa, aged 55. Oct. 24. Nov.
 - Soen Shaku, famous Zen priest passed away at Kamakura. Ι. 3. Count Terauchi, ex-Premier, aged 68.
 - Dr. Kuhara, Pres. of the Kvoto Imp. Univ. 20.
 - Marquis Takamaro Nakavama, former Lord Steward to 25. Crown Prince, aged 56.
 - Mr. Eitaro Komatsubara, Privy Councillor, aged 68.
 - 26. Mr. Jujiro Sakata, Min. to Madrid, died of heart failure at his post, aged 51.
- Adm. Baron Kataoka, one of the heroes of the Battle of Dec. 31. the Japan Sea, aged 67.
- 8. Dr. Seiichi Honda, editor of the Osaka Asahi, dies of Jan. influenza.
 - Count Akimasa Yoshikawa, Privy Councillor and ex-**Q**. Cabinet Minister, aged 80.
 - 13. Mrs. Shinko Saionji, daughter of Marquis Saionji, aged 31.
 - 20. Mr. Kazuyoshi Yagvu, ex-Pres. of the Taiwan Bank, aged 57.
- Viscount Magoshichiro Sugi, Privy Councillor, aged 88. Mαv 4.
- Prof. Juntaro Takahashi, M. D. of the Tokyo Imp. Univ. June 4.
 - Dr. Yoichiro Saito, head of the Osaka Court of Appeal. II.
 - Baron Ryohei Toyokawa, prominent businessman in his days and adviser to the Iwasaki family, aged 69. 12.
- Baron Kawasaki, ex-Pres. of the Kawasaki Bank and July 12. ex-Vice Pres. Kawasaki Dockyard, Kobe, aged 52.
- Mr. S. E. Kirby, the young English aviator and Mr. Aug. 2. A. Sanman the passenger lost their lives owing to the collapse of machine during the civilian aviators' meet
 - ing in Tokyo. fr. Toyotaro Yamagata, the young but clever birdman Mr. 20. falls victim to the same accident at Chiba-ken.

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	the southerft	Adda to be seed	19 Fathermonth

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CHAPTER I

GEOGRAPHY

Japan is situated between 21°45' and 50°56' N. latitude and 119°18' and 156°32' E. longitude. The territory comprised within this limit consists of six large islands, i.e. Honshu, Kyushu, Shikoku, Hokkaido, Formosa, Southern Karafuto (Saghalien) below 50°1at., and the Peninsula of Korea (Chosen), and about six hundred smaller islands. Of these islands Sado, Oki, Tsushima, Iki, Awaji and the four archipelagoes of Pescadores, Chishima (Kuriles', Ogasawara (Bonin) and Okinawa (Luchu) may deserve mention, all the rest being insignificant. Japan proper comprises the four large islands of Honshu, Kyushu, Shikoku and Hokkaido, and is exclusive of Formosa and its adjoining islands, and Karafuto (Saghalien) and Korea.

TERRITORY

As a result of the war of 1894-1895 fought with China and that of 1904-05 fought with Russia, the Japanese territory made a sudden expansion during the reign of the late Emperor Meiji. By the former Japan acquired Formosa and the outlying island of Pescadores, while the later war obtained the southern half of Saghalien ceded by Russia and the annexation of Korea, to say nothing of the right of lease of the Linotung Peninsula. Thus the reign of the late Emperor is memorable for having expanded the Japanese territory by about 75 per cent. The Imperial realm system 33,458.07 sq. r., distributed as follows as to area :--

	Coast line (m)	Area (ri)	% of Area
Honshu (with outlying islands)	2,475.46	14,571.12	33.53
Shikoku (with outlying islands)	675.81	1,180.67	2.72
Kyushu (with outlying islands)	1,846.86	2,617.54	6.02
Hokkaido (with outlying islands)	650.48	5,083.87	11.70
Formosa	331.67	2,324.16	5.35
Chishima (31 islands)	591.24	1,011.49	2.33
Okinawa (55 islands)	315.06	156.91	0.36
Karafuto		2,2 08. 9 2	5.08
Koren	~~	14,123.00	32.50
Others	536.89	1 80. 99	0.41
Total	7,423.47	43,458.67	100

PHYSICAL FEATURES

Mountains.—The land is mountainous and volcanic, and is traversed by two chains of which one comes from Saghalien and the other from China via Formosa. The two chains encounter at the middle of Honshu, thereby producing rugged upheavals popularly known among foreign mountaineers as "Japanese Alps." These ragged ranges divide Honshu into two main sections, "Southern Japan" and "Northern Japan," the two presenting striking contrast, geographically and politically. Peaks standing prominent in this district are Fuji, Norikuraga-take, On-take, Yariga-take, Iwo-san, Akaiwa-san, etc.

The following are the principal mountain peaks measuring above 8,000 feet : -

Name of Mountain	ft.	Name of Mountain	f t .
Niitaka (Mt. Morrison		Yatsuya-take (Kai)	
Formosa)		Arakawa-dake	
Fuji		Shakujoga-take (Shinano).	
Akaishi (Shinano)		Norikura (Hida and	
Shimnesan		Shinano)	
Yariga-take		Hoyei-san (Suruga)	. 8,918
On-take Shinano)		Ho-o-dake	
Dairenge (Etchu)		Ko-shidake (Kai, Shinano	
Shira-umaga-take		Musashi)	
Komaga-take Kai)		Kimpu (Kai)	. 8,549
Senjoga-take		Tateyama (Etchu)	
Renge (Shinano a	nd	Tateshina (Shinano)	. 8,349
Etchu)	9,683	Asamayama (Shinano) .	., 8,230
Aka-dake		Nikko (Shimotsuke)	. 8,195
T 11 37			

Besides Niitaka mentioned above, there are in Formosa six peaks standing over 10,000ft.

Rivers.—Rivers are comparatively short in length and of rapid current, as the distance between the water sheds and the coast is necessarily limited.

Rivers with navigable length of above 70 ri in are as follows :---

Name of River					$rac{ ext{Length}}{ri}$	Name of River					$\operatorname{Length}_{ri}$
Tone					217.17	Kiso					114.81
Shinano				•••	178.18	Ishikari		•••			92.38
Yodo	•••			•••	168.17	Tenryu			•••		90.18
Kitakami		•••			153.22	Omono					
Akano				•••	149.01	Teshiwo	•••			•••	77.2 3
Ara-kawa			·	•••	126.19	Shingu	•••				74.21
Mogami				•••	117.04	U					

Lakes and Ponds.—These inland basins of water are generally of volcanic or seismic origin. Lake Biwa is the largest, measuring 59 *i* 32 *cho* in circumference. Towada (7.04), Suwa (4.22), Hakone (5.04), and Chuzenji (5.09) are all noted mountain lakes.

Plains.—Though mountainous, Japan is not poor in plains of Tertiary or Quarterly formation. Hokkaido contains seven such plains, namely Tokachi (893 million sq. $tsub_0$), Ishikari (578 mil. sq. $tsub_0$), Kushiro 1,474 mil.), Nemuro (380 mil.), Kitami (279 mil.), Hidaka 230 mil.) and Teshio (217 mil.), Then in Honshu there are Echigo plain, Sendai plain, Kwanto plain with Tokyo and Yokohama in it and supporting about 6 million souls; Mino-Owari plain supporting $1\frac{1}{2}$ million sculs; Kinai plain with Kyoto, Osaka, Kobe in it and feding over $2\frac{1}{2}$ million people; and Tsukushi plain in Kyushu, where 67 percent of the coal produced in Japan are supplied.

Harbors and Bays.—The Pacific or outer coast is far more diversified in outline than the Japan Sea or inner coast. The coast line of the former measures in aggregate 4,225 ri against 1,155 ri of the latter. In Heashu alone the outer coast measures 1,311 ri and the other only 651 ri. 'i he sea on the Pacific coast is very deep and the bed deepens quite abruptly, culminating at a place not far from the eastern coast of Northern Japan in the Tuscarora depression of not less than 4,655 fathoms, the fifth deepest sea-bed in the world. On the other hand the depth of the Japan Sea averages only 1,200 fathoms, the deepest bed lying nearer to the continent. The castern coast of Northern Jupan, i.e. from Cape Shiriya to Cape Inuboye not far from Tokyo Bay, has only one continuous large inlet, the Bay of Sendai and the Bay of Matsushima, but it is rich in smaller indentations forming coves, fords or lochs. The southern const of Honshu, extending from near Tokyo Bay to Cape Satta in Kyushu, abounds in large indentations many of which furnish excellent anchorages. These inlets are Tokyo Bay, Gulf of Sagami, Bay of Owari, Bay of Ise, Strait of Kii, Bay of Osaka, Gulf of Tosa, etc. not to mention the Inland Sea which may practically be regarded as one large inland basin.

The Inland Sea, of world wide renown on account of its charming scenes, measures 1,325 square miles, 410,000 metres in length and 90,000 metres wide in the widest part, its coast lines aggregating 700 miles. The water is as deep as 68 fathoms at the deepest part. The sea communicates with the outer sea by four straits all very narrow, making the sea withir practically secure from any hostile operation. The shimonoseki strait of 3,927 to 590 metres wide guards the west, the Hayatomo strait of 12,000 metres guards the south-west, while the east and south-east are guarded respectively by Yura strait measuring 3,927 metres and Naruto strait of 1,376 metres.

The western coast i.e. coast facing China, of Honshu, is also very much serrated, and it was to this shore that the old civilization was first introduced from the opposite coast of China. The three promontories of Kizuki, Shimabara and Nomo enclose one large bay on which are situated Nagasaki, Sasebo and other anchorages. Ariake Bay, Yatsushiro Bay and Kagoshima Bay are other indentations on this coast.

The Japan Sea coast is zigzagged only along the northern coast of Kyushu, the three bays of Hakata, Karatsu and Imari being most notable. The islands of Iki and Tsushima lie between it and the southern extremity of Korean Peninsula, between which and Tsushima exists a narrow strait of only 47,000 metres wide and shallow in depth. The monotonous nature of the Jupan Sen coast of Honshu is somewhat diversified by presence, here and there, of lagoons formed by depression of land and the action of waves and wind. Shinji Lagoon is one of such depressions. The only noteworthy indentation along the whole coast is that forming the Gulf of Wakasa on which are situated the Admiralty Port of Maizuru, and the harbors of Miyazu, Tsuruga, etc. One interesting geographical feature is that owing to the presence of the gulf the most constricted neck of Honshu is formed. Between Maizuru and the Bay of Osaka the distance, as the crow flies, is reduced to only 80 000 metres, and that between Tsuruga and the Bay of Ise is nearly equal to it. From Tsuruga to Osaka the distance is 125,000. The presence of Lake Biwa and some other lakes and also rivers in the intervening space considerably reduces the length of the terra firma section, so that it is conceivable that in some remote future the Pacific coast and the Japan Sea coast may become connected by a canal.

Between Gulf Wakasa and Tsugaru promontory a curve formed by Noto promontory is the only one worthy of mention, whatever other iniets found being insignificant and at best forming river ports. The Gulf of Mutsu is separated from Oshima promontory lying opposite by Tsugaru strait which measures about 20,0.0 metres wide. The gulf measures 60,000 metres by 40,000 metres, and possesses a depth of 20 fathoms.

The coast of Hokkaido and of Formosa is not much better as to advantage of anchorages. The former is characterised by the presence of sand dunes formed by strong wind and sendiments brought down by rivers. The Volcanic Bay and Oshima Promontory, Nemuro Bay and Ishikari Bay only deserve mention. The coast of Formosa presents a sharp contrast in the eastern and western shores, the former ending abruptly in deep water and the latter terminating in shelving bottom with shoals. The three larger islands of the Pescadore group enclose between themselves an important anchorage.

HARBORS OPEN TO FOREIGN STEAMERS

Sixty harbors are open to the call of foreign steamers, these being as follows :---

Yokohama Honshu) Kobe "	Wakamatsu (Kyushu) Moji "	Anping (Formosa) Kyuko "
Niigata "	Hakata "	Kôrô "
Osaka "	Karatsu "	Gōrō "
Yokkaichi "	Kuchinotsu "	Rokkō "
Shimonoseki "	Misumi "	Fosekikō "
Taketoyo "	Suminoye "	Tōkō "
Shimizu "	Izuhara "	Mekon "
Tsuruga "	Sasuna "	Fusan (Korea)
Nanao "	Shikami "	Mokpho "
Ebisu "	Nawa "	Kunsan "
Fushiki "	Hakodade (Hokkaido)	Ninsen "
Sakae "	Otaru "	Seoul "
Hamada "	Kushiro "	Chinnampho "
Minodan	Margan	Shin Gishu "
Ttogalri	Nom	Gensan "
Acmoni	Keelung Formosa)	Trachin
Nagora	Tarani	Chatchin
Nagasaki (Kyushu)	Taler	Otomari (Karafuto)
Miike	Takow "	Otomani (milardo)
muke "		

METEOROLOGICAL OBSERVATION

Wind.—During the colder season beginning with September and ending April, Japan is visited by northern and western winds coming from the continent due to the fact that the atmospheric pressure is low in the Pacific, i.e. 750 m.m. while on the continent the average pressure record is 772 m.m., a difference of 22 m.m. The wind in this season is therefore strong. During the warmer season extending from May to September. the pressure in the Pacific rises to about 767 m.m. while that on the continent

GEOGRAPHY

falls to about 762, a difference of 5. South-western wind of weak force therefore prevails puring this season. In general, Suttsu in Hokkaido is visited by the strongest wind of all the places in Japan, the average being not less then 9 metres per second. Then follow Soya, Akita, Choshi, Yokosuka, etc. On the other hand, Izuham in Tsushima, Kumamoto, Gifu and Tokachi are least exposed to strong wind, the average velocity being not more than 2 metres per second. The most striking fact about wind in Japan is the periodic visit of typhoon which generally originates at the vicinity of Luzon. Japan has about nine or ten such visits every year. There are different varieties of typhoon as classified according to place of origin and direction of passage. They generally visit Japan between June and October and their velocity attains as much as 70 miles.

GALES IN 1918

Observatory				Number of days visited by gales			Speed of gales (per second) Average Maximum			
					•		<u>т</u> .	ш.		
Taihoku	••	••	••	••	••	96	4	26		
Kagoshima	••		••	••	••	63	4	31		
Hiroshima	••	••			••	9	2	21		
Osaka	••	••	••	••		112	4	21		
Nagasaki						166	5	43		
Sakae						67	4	22		
Nagoya						67	4	$\overline{24}$		
Tokyo						65	$\tilde{4}$	25		
Niigata .		•••	••	•••	••	147	$\hat{5}$	$\tilde{25}$		
Yamagata		••	••	••	••	53	3	24		
Aomori		••	••	••	••	125	5	24		
Secul	••	••	••	••	••	120		14		
	••	••	••	• •	••		2			
Dairen	••	••	••	••	••	250	7	35		
Mukden	••	••	••	••	••	76	4	19		

Typhoons.—The typhoon of Sept. 30, 1917 was the furiest on record in Tokyo and vicinity and generally for the whole country. Reported south of Luchu on Sept. 27, it reached Tokyo on the evening of Oct. 1, developing between 9 and 10 p. m. a velocity of 43 yards a second. It then veered to N. W. and gradually spent itself. The following morning it calmed down. A heavy rainfall and high waves all combined to inflict serious damage on life and property throughout the country. As officially reported, lives lost in Tokyo Prefecture alone numbered 990, with 275 missing and 1,155 seriously injured. Again on the 29th and 30th Aug. '18, Japan was visited by a typhoon. Reported south of the Bonin Island on the 26th, it advanced to N. W. reaching Tokyo on the afternoon of the 30th. It was accompanied as in '17 by a deluge of rain. In the Western Japan, especially in Kyushu and Shikoku, it wrought a great havoc. In Tokushima Prefecture alone over 200 houses were blown down or washed away while about 80 persons were killed or missing. It caused heavy seas in various places interrupting communications. The velocity of the wind at one time reached 21.23 metres per second while the rain gauge recorded 3.7 inches.

Late Frost.-The invasion of cold wind from the Asiatic continent

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ξ. 1

often causes late frost, which	frequently inf	flicts heavy	damage to young
mulberry leaves, and hence to	spring sericult	ture.	

	Average time	As occurred last				
Tokyo	April 6	May 13, 1902				
Nagoya Ma'sumoto Dairen	,, 13 May 17 April 5	,, 25, 1912 April 22, 1916				

	Mon	▲ 1	AVER	AGE TI	EMPER.	ATCRE	1N 18	18	;	
	Taihoku.	Nagasaki. 🗸	Hiroshi- ma.	Osaka. V	Tokyo.	Kyoto L	Niigata. 🖍	Aomori, 🗾	Sapporo. 🖉	Dairen.
	c°	c°	c°	c°	مد°مہ	, c ^o	c°	c°	c°	c°
Jan	11.2	2.8	2.1	2.8	1.6	10.2	0.0	-2.5	-6.0	-5.9
Feb	14.7	5.9	4.4	4.1	. 3.6	3.1	1.0	-17	-4.8	-2.1
Mar	16.3	8.9	7.2	7.3			4.4	1.2	-0.8	3.3
Apr	21.3	13.6	12.6		11.7		9.9	6.6	5.2	9.5
May	23.2	16.8	16.5	17.1	16.7		14.9	12.2	11.0	14.2
June	26.7	-0.3	20.9	21.2			19.3	17.1	15.2	19.9
July	28.1	24.9	25.8	26.9			25.7	21.2	19.9	23.3
Aug	27.0	25.5	26.3	26.9	26.1		25.9	23.3	21.4	24.5
Sept	25.5	22.5	22.0	23.0	22.6		21.6	19.6	17.9	19.6
Oct	22.4	17.9	17.0	17.6			15.5	12.2	9.8	14.1
Nov	20.4	12.1	10.4	11.3	10.4		.9.0	5.4		4.4
Dec	18.5	8.0	6.2	6.4	3.9		3.1	-1.1	-4.3	-2.6
Average	21.3	14.9	14.3	14.8	13.8	13.6	12.5	9.4	7.3	10.2
\times Max.	37.5	36.7	37.8	37.6	36.6			36.0	33.4	33.1
\times Min.	-0.2	-5.6	-8.3	-7.1	-8.1	-11.9	-9.7	-19.0	-25.6	-19.3

The sign (-) represents temperature below zero.

× Absolute maxima and minima since the establishment of the Observatories u to 1917.

Rainfalls.—Japan is one of the miniest regions in the world, the average record for the whole country reaching as much as 1,570 m.m. a year. Oshima (in Kyushu) 3,400 m.m., Koshun (Formosa) 2,600, Taihoku 2,400 are visited by the heaviest precipitation, while Abashiri 715, Soya 840, Sapporo 970, Nagoya 1,190, Okayama 1,080, Tadotsu 1,100, etc., are some of the districts occupying the other extreme.

As a natural consequence of this heavy precipitation of rain or snow, the number of sunny days is comparatively small. Rain or snow claims 150 days on an average, the remaining 215 days being fair. Thus Japan may approximately be said to have, in a year, 4 sunny days for every 3 days of rain or snow. The two wettest seasons are from middle of June to beginning of July, and from beginning of September to beginning of October. The former called *bai-u* or *tsuyu* is especially marked on the Pacific coast or Southern Japan, due to the appearance of low pressure areas in the Yangtsz valley of China which travel north-eastward. Among places where wet days prevail may be mentioned Oshima 242 days, Niigata

GEOGRAPHY

and Akita 230, Kanazawa 217, Fukushima 217, Fukui 217, Aomori 215, Suttsu 210, Sakai (Hoki) 206. On the other hand places with least number of wet days are Kure 120, Okayama 121, Oita 130, Kobe, Osaka and Kofu each 132, Yokohama 133, Kochi and Kumagaye each 137, Nagoya 130, etc. Höko-to (Pescadores) 91 and Tainan 104 and many other places in Formosa may be regarded as exception.

AVERAGE MONTHLY RAINFALLS AND SNOWFALLS IN 1918										
	Taihoku.	, Nagasaki 🗸	Hiroshi- ma	-Osalia-be-	.Tokyo.	. Kyoto. V	Niigata, V	Aomori	Sapport	Dairen
_	m. m .	m.m.	т. m.		mm				m.m.	
Jan	31	15	3	9	10	15	149	210	207	00
Feb	35	34	33	49	65	49	73	114	43	04
Mar	122	159	150	112	163	116	68	61	81	56
Apr	55	184	220	100	108	¹ 167	92	79	57	9
May	322	140	190	157	123	164	67	87	37	109
June.	489	324	185	223	149	$\cdot 151$	60	96.	84	84
July.	105	318	226	107	82	199	141	126	86	127
Aug	169	184	212	136	78	238	116	159	109	197
Sept	53	115	147	223	202	284	138	238	164	79
Oct.	657	227	204	151	135	155	167	98	53	23
Nov	80	144	$\tilde{1}12$	79	142	76	246	165	79	52
Dcc.	29	98	102	89	80	72	191	178	37	20
Days of rainfalls)				ì	and the	-				74
and snowfalls during the year)	176	179	152	141	144	176	218	229	216	74

AVERAGE MONTHLY RAINFALLS AND SNOWFALLS IN 1918

Flood.—Though the disasters from earthquakes appeal, from their nature, more forcibly to popular imagination, those caused by flood inflict in reality far more serious injuries on life and property.

For the damage from floods Japan has to blame herself, as it is principally attributable to the reckless denudation of wooded area. Sands and gravels brought down the naked slopes by heavy mins have so much mised the bed of rivers that in quite a large number of places it is considerably higher than the level of the surrounding districts.

The Tenryu was at one time as unruly as others and caused much damage, but it has become comparatively harmless since the head water district was planted. For further details about riparian works and flood, vide chapter, Public Works.

FAUNA AND FLORA

Japan is very rich in fauna and flora, owing to the fact that (1) the land is very much elongated from north to south, (2) has highly indented coast and (3) lastly owing to the existence of several high mountains. The northern parts of Japan (i.e. Saghalien, Chishima islands, Hokkaido, and Korea) have much in common with Manchuria, Siberia and Europe as to species, while the southern parts (Formosa, Lochoo island and Ogasawara island) with south China, Oceania and India.

FAUNA .

Number of species found in Japan and those peculiar to or specially conspicuous in the country are as follows :---

Mammals 80 species Peculiar to Japan 30 species.

Ex. Japanese ape (Macacus speciosus); Chichibu bat (Synotus darjirlingensis); mountain mole (Urotrichus talpoides); Japanese weasel (Putorins itatsi); Ezo weasel (P. erminea); Japanese fox (Canis Japonicus); Japanese deer (Cervus sika); Japanese horse (Lepus brachyrus); flying-squirrel (Pteromys momonga); Japanese bear (Ursus japonicus); Korean tiger (Felis tigris); sea-otter (Enhydra lutris); fur-seal (Otaria ursina); wild boar (Sus levcommystax); Formosa ant-eater (Manis pentadactyla).

Birds number over 400 species, of which three-fourths are pale-arctic region species, and one-fourth are either Ethiopian region types or forms peculiar to Japan.

Ex. Japanese owl (Ninox japonica, Scops japonicus); Tsushima wood-pecker (Thriponax richardsi); rcd wood-pecker (Dendrocopus juponicus); blue wood-pecker (Gecinus awokera); Japanese lark (Alanda japonica); Japanese robin (Erithacus akahige); black-back wag-tail (Motacilla japonica); Japanese crane (Grus japonensis); Japanese bush-warbler (Cettia cantans); Japanese swan (Cygnus bewicki); albatross (Diomedea brachyura).

Ex. Japanese snapping-turtle (Trionyx japonicus); stone tortoise (Emys japonica); blue-sea-turtle (Chelonia viridis); Japanese gecko (Gecko japonicus); Ryukyu three-parts-tail snake (Trimeresurus rinkinanus).

Ex. Japanese bull-frog (Bufo japonicus); Japanese tree-frog (Hyla japonica); Japanese frog (Rana japonica); giant salamander (Megalobatrachus maximus); Hakone salamander (Onychodactylus japonicus).

Fishes 1,230 species.

Ex. Japanese perch-sea-wolf (Percalabrax japonicus); Pelor japonicum; Monocentris japonicus; Acipencer mikadoi; Petromyzon fluviatilis; Japanese tunny (Thynnus sibi; Samma (Scombresox saira; Japanese eel (Augilla japonica); Japanene sharks (Carcharias japonicus; Pristiophorus japonicus).

Insects		•••		•••	 •••	•••	•••		over 20,000 species.
									over 100 species.
Ants ·	•••	•••	•••	•••	 	•••		•••	over 100 species.

Cicada	 	 •••	•••	•••	 		38 species.
Butterflies	 	 	•••		 	•••	about 400 species.

Besides those stated above there are spiders (over 1000 sp.), shrimps (Palinurus juponicus), crabs (of which Macrocheir japonicus is the most giant crustacea in the world), hermit crabs (about 70 sp.) squills (about 30 sp.), shell-fishes or mollusca (over 3000 sp.), cuttle-fishes and octopans (72 sp.), sea-squirts, sca-mats, worms, star-fishes, sea-urchins, seacucumbers, wheel animalcules, small and large jelly-fishes, sea anemones, sponges, and others, all consisting of numbers of species.

FLORA

Species existing in Japan are

	3,200 species.
Flowerless plants or ferns (Cryptogamia)	300 species.
Sea-weeds or algae	about 400 species.

Principal plants of Japan

a) In the Northern zone (Northern part of the Main island, Hokkaido, Chishima islands, Saghalien, north Korea) we have Polygonum; Spinen japonica; Petasites japonicus; Cacalia; Taxus; Picca; Japanese Judast-tree (Cercidiphyllum japonicum); beech trees (Fagus); Pinus pumila.

b) The Middle zone (Main island and south Korea),- cherry trees; plum trees; peach; azalea; maple trees; pine tree (Pinus desiflora); Cryptomeria japonica; Abies firmag Podocarpus; Pasania; Ginkio biloba.

c) The Southern zone (Kyushu, Loochoo islands, Formosa, and Ogasawara islands), -Oak tree (Quercus); camelia; Eurya; Pittosporum; Ficus; Saccharum; Livistona; Liquidambar; Calamus; Alsophila; Pandanus; Cyathea.

Ornament plants and the places noted for them

Pine trees (Pinus pentaphylla; P. densiflora; P. thunbergii; P. koraiensis). Places noted for them are,—Matsushima in Rikuzen; Amanohashidate in Tango; Takasago in Harima; Karasaki in Omi.

Cherry trees (Prunus pseudo-cerasus; P. yedoensis; P. Miqueliana; P. pendula; P. campanulata). Places noted for them are,—Yoshino in Yamato; Arashiyama near Kyoto; Koganei, Arakawa, Mukojima and Asuka-yama in or about Tokyo.

The plum tree consists of several hundred varieties, and the places noted for the flower are; -Tsukigase, Sugita near Yokohama, Mito, Atami.

The camelia has over hundred varieties, the chrysanthemum as many as several thousands, and the azalea, 60 or 70 varieties. The azalea is at its best at Okubo and Hibiya in Tokyo, and Kurume in Kyushu.

The peony numbers 70 or 80 varietics, and the morning-glory much more. Iriya in Tokyo is famous for the latter. The pretty iris flower is shown to best advantage at Horikiri in Tokyo, while the wistaria, purple and white varieties, gives a grand display at Kameido in Tokyo.

CHAPTER II

OUTLINE OF JAPANESE HISTORY

Mythical period.—The "age of gods" preceding the accession of the First Emperor JIMMU is, like the corresponding period in Greek history, made up of strange tales of the gods and demi-gods. In this age flourished the Sun-Goddess, or AMATERASU DAIJINGU, enshrined in the Great Temple of Ise, her brother the Impetuous SUSANOO to whom the Great Temple of Izuno is dedicated, and all the host of "milliard deities."

Legendary period.—From the accession of the first Mikado, JIMMU TENNO, B. C. 660, to about the reign of YURYAKU TENNO (A. D. 457-480) the Imperial House was chiefly employed, according to the time honored legends and traditions, in bringing to subjugation the north eastern region still held by the earlier inhabitants the Ainus, and Kyushu which was probably in close touch with the kingdoms in the Korean Peninsula. In the dim light of this prehistoric period move such heroic figures as Prince YAMATOPARE who was sent to subjugate the regions at the north and the south, while the name of the Empress JINGO stands conspicuous as the conqueror of the hostile Korean kingdoms. Her grand councillor, TAKENOUCHINO-NO-SUKUNE, is our Methuselah, being recorded to have attained the age of 300.

Introduction of Buddhism and Establishment of Capital at **Kyoto.**— We begin to tread on surer ground from the reign of Kimmei Tenno when with the introduction of Buddhism and Chinese classics through Korea, Japan gradually advanced toward civilization through contact with the more enlightened Korea, and through her with China. The arrival of this exotic religion occasioned a fierce internal discord between the rival clans of the MORIYA and the SOGA, and the latter, who was in favor of adopting it, came out triumphant. The Soga family assumed the real power of the country, assassinated a Mikado who was unfriendly to them, and through their encouragement and that of Prince Shotoku, Buddhism spread both to the Court and among the masses. This caused a marked rise of Japanese art, principally of religious character, especially in the reign of the first woman Empress in Japan, i. t. Suiko (593-628). The Horyuji temple in Yamato, built more than 1300 years ago and the oldest wooden structure extant in the world, is one of the temples erected at that time. In 607 A. D. Japan first sent her embassy to China, then under the Tung dynasty. The arrogance of the Soga, invited their downfall under the reign of Tenchi Tenno, who before accession to the Throne, had headed the faction that destroyed the family. The Court recovered its supreme authority. Meanwhile HORKAIDO was subdued and the victorious arm was even extended to the northern MANOHUBIA. On the other hand

Japan lost the suzeraign right over KOREA. The reign of KOTOKU TENNO, (645-654), the predecessor of Tenchi, is remarkable for having thoroughly remodelled the administrative system on that of China, and for having introduced the Chinese custom of "year name." GENNYO TENNO (708-715), the 5th Empress of Japan, removed the seat of the Court, which had been shifting its seat from one place to other, to NARA, where for about seventy years art and culture had attained a marked development, which in some respects has never been equalled, as may be judged from the treasures, over 3000 articles in all, kept in the vestry of Shoso-IN, Nama, they being the articles that were used by SHOMU TENNO and presented to the temple after his death in 756. The first Japanese book extant, Kojiki, and first Japanese anthology, Manyoshu, were the production of the Nara period. Buddhism retained its great influence over the Court to such an extent that an infatuated Empress KOKEN TENNO (749-758) even contemplated to elevate her favorite monk Doxyo to the Throne, though from this fate Japan was saved by the fearless opposition of KIYOMARO.

Court at Kyoto.—Established as the Imperial capital in 794 Kyoto was the center of power and culture for about 400 years till 1192 when YORITOMO established at KAMAKURA the Imperator government, and reduced the position of the Imperial city to one of nominal importance. Meanwhile the actual power at the Imperial Court had passed to the ministerial family of FUJIWARA which was founded by KAMATARI, Tenchi Tenno's righthand man in the plot against the Soga family. Art and literature made a striking development, and the Court gave itself up to refined amusement. leaving the sterner duty of maintaining peace to warrior classes of which TAIRA, or HEIRE, and the MINAMOTO, or GENJI, family came to the front. The period witnessed the invention of the kana scripts by KOBO DAISHI, an innovation of immense educational importance as it helped the spread of learning among the people, and made possible the appearance of such classics as Genji Monogatari by MURASAKI SHILIBU, Makuranososhi by SEISHONAGON, Yeikwa Monoga'ari by AKAZOME-EMON, and others, all by maids of honor. KI-NO-TSURAUKI who compiled another anthology, Kokin-shu, furnished a model of the mixed style of Chinese characters and kana, in his classic diary, Tosa-nikki. The custom of sending students to China for study had already been discontinued.

The effeminacy of the ruling class at the Court was followed by the rise of the military family of HEINE which overthrew its rival the GENNI and assumed the administrative authority as successor to the FUJIWARA. It proved a very short ascendency of only about 20 years, for living amidst the enervating atmosphere of Kyoto the original warlike spirit was soon frittered away, and the HEINE fell an easy prey before the fierce attack of the rough and rude followers of the GENJI who had been watching their opportunity in the provinces. The battles fought between the rival armies near Kobe, Yashima and Dannoura furnish romantic ehapters in the history of Japan.

Period of Kamakura.—YOBITOMO brought the whole of Japan under complete subjugation, not sparing even his own brother YOSHITSUNE who had destroyed the Heike clan. Around Kamakura grew up culture of severer type agreeable to simpler taste of the warrior classes. The power soon passed to the Hojo family from which came the wife of Yoritomo, and for about a century this humbler family wielded the supreme authority as *Shikken*, or *Regents*, to the boy Shoguns selected from among the children of courtiers at Kyoto, and ruled the country in peace and prosperity. The reign is memorable for the arrival first in 1274 and next in 1281 of the MongoL armada, which was, however, annihilated with the help of the "divine wind" or typhoons in modern parlance.

The Imperial Court that had long been chafing under the humiliating treatment of one or other military rulers repeatedly attempted to recover its legitmate authority, and an abortive rising in 1221 resulted in the wholesale exile of the three retired Tenno. A similar attempt by GODAIGO TENNO (1319-1339) fared no better at first, but by this time the maladministration of the Hojo had very much alienated public support. KUSUNOKI MASASHIGE first raised the banner of anti-Hojo campaign near Kyoto and he was followed by NITTA YOSHISADA, and lastly ASHIKAGA TARAUJI. Kamakura was sacked and taken by Nitta, and the Hojo regency ceased to exist. Godaigo, who had been exiled to Oki, reascended the throne and the restoration of the Imperial power was consummated for the first time, but only for the short while. The courtiers and favorites claimed the lion's share in the distribution of the vast domains held before by the Hojo, and there was only a little left to be given to those generals and their followers who at the cost of their lives and blood, pulled down the Hojo. TARAUJI read the sign of the times, raised the banner of rebellion at Kamakura and set up one of the Imperial princes as his own Emperor. For half a century Japan had two Imperial Courts, the Southern Court, which was supported by the followers of the unfortunate Godaigo, and the Northern Court backed by the Ashi-KAGA. KUSUNORI, NITTA, KITABATAKE, and others who remained faithful to the Southern Court were killed in one battle after another, and the rival courts were fused in 1392.

Ashikaga shogunate.—The rule of the ASHIKAGA shogunate established at Kyoto was never a strong one and the powerful barons in the provinces were practically left as lord of themselves. As regards matters of taste and refinement, however, this period made a very valuable contribution to the history of civilization of Japan. Thus it was in the time of the 8th SHOGUN YOSHIMASA (1436-90) that the art of tea ceremonial, the lyric drama called No, and others were first originated in this country. The period is also memorable for having revived trade with China, then under the Sung dynasty, and witnessed the visit of many Japanese artists to and learned priests from the opposite shore. Japanese freebooters also ventured out in their frail craft and spread terror along the coast of Korea and China. The arrival of the first PORTUGUESE ship in 1541, of the SPANIARD not long after, and of FRANCIS XAVIER, a Jesuit missionary in 1549, are noteworthy incidents in our history.

For more than a century from about the middle of the 15th century, state of anarchy prevailed, the shogunate having completely lost its prestige. By force of arms and by crafty schemes all the ambitious barons were bent on annexing the domains of the weaker neighbors. One of them, ODA NOBUNAGA, of Owari, succeded in subjugating all the neighborhood, and the way to Kyoto thus cleared, he was able to advance to the Imperial capital, which must have been left in the state of utter desolation in consequence of repeated battles fought in and about it. His victorious troops conquered at east and west. In this expedition of territorial erpansion Hideyoshi, one of his generals who had entered his service as a mere menial retainer, distinguished himself over all the veteran generals of Nobunaga. When he was killed by his general Mitsuhide in 1582, Hideyoshi came back in a hurry, revenged upon Mitsuhide in a pitched battle fought near Kyoto, and by promptly forestalling all the other generals of the unfortunate Nobunaga, made himself the master of the grand work built almost to completion by Nobunaga.

Nobunaga even adopted the policy of encouragement to Christianity, chiefly to check the rampant tendency of Buddhist priests against whom he had even led a crusade. TORUGAWA IYEYASU, the lord of Mikawa, Totomi and Suruga, was an ally of Nobunaga, but with the assumption of power by Hideyoshi to the exclusion of Nobunaga's two sons, Iyeyasu adopted the attitude of neutrality, and next one of hostility when one of the two sons, for having sided with an enemy of Hideyoshi, fied to Iyeyasu. The latter took up the cause of the relugee, fought with the overwhelming host of Hideyoshi, and routed his advance army. Hideyoshi judged it wiser to win over Iyeyasu by peaceful means instead of by war, and the two houses became reconciled.

Hideyoshi brought the whole country under his sway, built his castle at Osaka, and then built another at Momoyama at Fushimi, besides a magnificient mansion at Kyoto. His love of splendor and display was reflected on the art of this period, and painting, architecture, and so forth developed a bold style.

Hideyoshi next turned his attention to the ambitious project of subduing China, and in 1592 the invading army landed in Korea. For seven years, with the interruption of three intervening years, the invaders routed the Koreans and their allies the Chinese army. The expedition, however, ended abortive ewing to the death of Hideyoshi in 1598.

Tokugawa Shogunate.--Iyeyasu was now the most powerful man, for Hideyoshi's Son Hideyori at Osaka was still a minor. The jealousy of a number of the followers of Osaka, brought about in 1600 the great battle of Sekigahara between them and Iyeyasu in which the two houses of Mori and Shimazu that sided with the former fared hard. His victory further strengthened the position of the Tokugawa family. It then provoked war upon Osaka and the latter fell in 1615.

Japan enjoyed on the whole peace and prosperity during the shogunate of Tokugawa that lasted over two centuries and a haif. Christianity that had been tabooed by Hideyoshi was tolerated, and intercourse with foreign countries was encouraged. Thus in 1610 the Spaniards who were wrecked on the coast of Japan were sent to Mexico by a Japanese ship, while in 1614 Date Masamune, the lord of Sendai, dispatched Hasekura Rokuemon to Rome to inspect the state of affairs there. This liberal policy was soon superseded by one of prohibition owing to the rivalry between the Dutch and the Portuguese traders. The rising of the Christians into rebellion at Amakusa in 1637 was followed by a severer policy against the religion and foreign commerce, exception being made only in favor of the Dutch and the Chinese. Thus Japan remained secluded till the arrival of Commodore Perry's mission in 1853 to demand the opening of the country for commerce.

Learning was encouraged by the shogunate, chiefly to repress the warlike propensity of the daimyos, and this led in time to historical and literary researches of Japan by our scholars. Interesting to state these researches brought home to their minds the abnormal state of government in which Japan was placed in leaving military classes to encroach upon the Imperial sovereignty and in reducing the Court to nonentity. Meanwhile the extravagance of the successive shoguns and their immediate followers highly impaired their credit, while the arrival of foreign warships one after the other in quick succession in the early 19th : urther tended to reveal their internal decay. The shogunate applied the Court for permission to open the country, and thus voluntarily placed itself under the direction of the legitimate rulers. The latter of course rejected the petition, and some powerful daimyos, first Choshu (Mori) and next Satsuma (Shimazu), who had owed grudge against the Tokugawa on account of the battle of Sekigahara, took up the cause of the Court. The shogunate found itself placed between the devil and the deep sea, the latter in the shape of the foreign Powers urging for the opening of the country. The trouble was too great for the impotent shogunate to settle, and at last the shogun Keiki, the last of the illustrious line who was enlightened enough to perceive the trend of the times, surrendered the vicarious power of ruling the country and the Imperial Court recovered its full prerogative which had been kept in abeyance for about ten centuries. This memorable event was not consummated without some bloodshed, though fortunately of short duration, between a section of the misguided partisans of the Tokugawa and the Imperial adherents. (For later historical survey commencing with the advent of the new regime in 1868, see the chapters on Politics. etc.)

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List of Mikados in Alphabetical Order

	534	For	T 77	0.10	000
Ankan	554 454	-535 -456	Jingō Kōgō	210	— 269 — 696
Ankō			Jitō	690	
Annei		с. — 511 в. с.	Jomei	629	- 641
Antoku	1181	-1185	Junna	824	- 833
Bidatsu	572	- 585	Junnin	758	- 764
Chūai	192	- 200	Juntoku	1211	- 1221
Chūkyo	1222		Kaika		с.— 98 в. с.
Dnigo	898	— 9 30	Kameyama	1260	- 1274
Enyū	970	- 984	Kammu	782	· – 806
Fushimi	1288	-1298	Kazan	985	— 986
Gem myō	708	- 715	Keikō	71	- 130
Genshō	715	— 7 23	Kenshō	485	- 487
Go-Daigo	13 19	-1339	Keitai	507	— 5 31
Go-Enyū*	1372	- 1 382	Kimmei	540	- 571
Go-Fukakusa	1247		Kōan	362 в.	с.— 291 в. с.
Go-Fushimi	1299 ·		Kōbun	672	-672
Go-Hanazono	1429		Kōgen	214 в.	с— 158 в. с.
Go-Horikawa	1222	-1232	Koqyoku	642	645
Go-Ichijō	1017	1036	Kōgon*	1332	-1335
Go-Kameyama	1368	-1392	Kôkaku	1780	-1817
Go-Kashiwabar	a 1501	-1562	Koken	749	758
Go-Kōgon*	1352	-1371	Kōkō	885	- 887
	*1383	-1392	Kômei	1847	-1866
Go-Komatsu	1302	1412	Kōmyō*	1336	-1348
Go-Kōmyō	1644	-1654	Kōnin	770	- 781
Go-Mizuno-o	1612	- 1629	Konoe	1142	-1155
Go-Momozono	1771	-1779	Kōrei		с 215 в. с.
Go-Murakami	1339	-1368	Kōshō		с. — 393 в. С.
Go-Nara	1527	-1557	Kotoku	645	- 654
Go-Nijō	1302	-1308	Meiji	1868	1912
Go-Reizei	1046	-1068	Meishō	1630	-1643
Go-Saga	1243 .	1246	Mommu	697	- 707
Go-Saiin	1655	-1663	Momozono	1747	-1762
Go-Sakurumach		1770	Montoku	851	- 858
A A 1-	1069	1073	Murakami	947	- 967
Go-Sanjo Go-Shirakawa	1156		Muretsu	499	- 506
Go-Shujaku	1037	-1045	Nakanomikado	4 <i>33</i> 1710	
Go-Toba	1186	-1198	Nijō	1159	-1165
Go-Tsuchimika		-1500	Nimmyō	834	<u> </u>
Go-Uda	1275	-1287	Ninken	488	- 498
	1275			400 1817	498
Go-Yozei			Ninkō		
Hanazono	1308		Nintoku	313	- 399
Hansei	406	- 411	Ögimachi	1558	-1586
Heizei	_ 806	- 809	Ojin	270	310
Higashiyama	1687	-1709	Reigen	1663	1686
Horikawa	1087	-1107	Reizei	968	- 969
Ichijo	987		Richū	400	- 405
Inkyō	412	- 453	Rokujō	1166	-1168
Jtoku		с.— 477 в.с.	Saga	810	- 823
Jimmu	660 в. е	с.— 585 в. с.	Saimei	655	661

Sakura machi	1736	1747	Suisei	581 в.	о. — 549 в. с.
Sanjō	1012	1015	Sujin	97 в.	с.— 30 в.с.
Seimu	131	- 190	Sushun	588	592
Seinei	480	- 484	Sutoku	1124	-1141
Seiwa	859	- 876	Takakura	1169	
Senka	536	— 539	Temmu	673	- 686
Shijō	1233	-1242	Tenchi	668	- 671
Shirakawa	1073	-1086	Toba	1108	-1123
Shōkō	1411	-1428	Tsuchimikado	1199	-1210
Shōmu	724	- 748	Udn	888	- 897
Shotō ku	765	- 770	Yōmei	586	- 587
Shukō*	1349	-1352	Yōzei	776	— 88 4
Shujaku	931	- 946	Yüryaku	457	459
Suiko	593	628			
Suinin	29 в.	с.— 70 д . d.	I		

The names printed in italics are female Mikados, and those marked with an asterisk were the sovereigns of the Northern Court (See. p. 12). The reigns before the Christian era are marked B. C.

List of the Shoguns and the Regents (Shikken)

		Minamot	o Family		
Yoritomo Yoriie	1192 1202	1199 1203	Sanetomo	1203	1219
		Hōjō Family	(Regents)		
Morotoki Sadatoki Takatoki Tokimasa Tokimune	1301 1284 1312 1136 _{(Born} 1261	-1311 -1301 -1333)-1216(Died) -1284	Tokiyori Tsunetoki Yasutoki Yoshitoki	1246 1243 1225 1205	1263 1246 1242 1227
		Ashikaga	ı Family		
Takauji Yoshiaki Yoshiharu Yoshihide Yoshikatsu Yoshikatsu Yoshikazu Yoshimasa	1338 1568 1521 1568 1472 1441 1423 1449	$\begin{array}{c}1356 \\1597 \\1546 \\1568 \\1489 \\1443 \\1425 \\1472 \end{array}$	Yoshimitsu Yoshimochi Yoshimune Yoshinori Yoshinori Yoshiteru Yoshizumi	1368 1994 1716 1429 1358 1548 1494	$\begin{array}{r}1394 \\1423 \\1745 \\1441 \\1367 \\1565 \\1508 \end{array}$
		T okugaw	a F a mily		
Hidetada Ieharu Iemitsu Iemochi Ienobu Ienobu Iesada Ieshige	1605 1760 1623 1858 1787 1709 1853 1745	$\begin{array}{c}1623 \\1786 \\1650 \\1866 \\1838 \\1713 \\1858 \\1760 \end{array}$	letsugu letsuna leyasu leyoshi Keiki Tsunayoshi Yoshimune	1713 1651 1603 1838 1867 1680 1716	1716 1680 1605 1853 1868 1709 1745

17721818 Ei-chō 1096 1673 An-ei Bun-sei Em-põ 1830 安永 1781 永 1097 征 1681 文 政 長 额 1096 1175 Bun-shō 1466 Ei-en 987 En-chō An-gen $\overline{1177}$ 1467 1097 安元 玄 IE. 永延 980 延 艮 1854 1352 1336 An-sei Bun-wa Ei-hõ 1081 En-gen 1860 1356 1340 安政 Ϋ́ 桐 永 保 1084 砈 元 1227 1028 901 Chō-gen Ei-ji 1141 En-gi An-tei 1037 9231229 長 **π**. 永治 1142姃 安 卣 夏 1308 968 Chō-hō **999** Ei-kan 983 En-kei An-wa 970 $\overline{1004}$ 1311長 保 985 安和 永 觀 砸 慶 Bum-mei 1469 Chō-ii 1104Ei-kyő 1429En-kvõ 1744 1487 1106 1748 文 则 長治 永 享 1441 延 戛 1317 Chō-kan 1163 Ei-kyū 1069 Bum-võ 1113 Enkvū . 1319 1165 1074 文 保 長 覧 永久 1118 延 久 Bun-an 1444 1487 1239 Chō-kvõ Ei-man 1165 En-õ 文安 1449 長京 1489永萬 1166 延 應 1240782 Bun-chū 1372 Chō-kyū. 1040 Ei-nin · 1293 En-ryaku 1044 806 女中 1375 長久 永 仁 1299 征 曆 12641037 1489 Bun-ei Chō-reki Ei-reki 1160 En-toku 1492 1275 1040 1161 文 永 長野 лk 曆 征 德 1457 1736 Bun-ii 1185 Chō-roku Ei-roku 1558 Gem-bun 文 治 1460 17411190 1570 元女 長 祿 永 脉 Bun-ka 1804 Chō-shō 1132 Ei-sho 104 Gen-chū 1384 1135 1393 女 化 1818 長 1053 元中 承 -ж 承 1118 Bun-ki 1501Chō-toku 995 Ei-shō 1504 Gen-ei 1120 文貌 1504 999 1521 長 德 永正 ŤΓ. 永 1012 1864 Bun-kyù 1861 Chō-wa Ei-so 989 Gen-ji 1017 1865 文 久 1863 長 和 永 祚 990 元 治 877 Bun-ö 1260 Dai-dō £06 · Ei-toku 1381 Gen-kei 文 應 261 810 885 大 侗 永德 1384 元 慶 Bun-reki 1234 Dai-ei 1521 Ei-wa Gen-ki 1370 1375 文 形 1235 大水 1528永 1379 元 龜 1573 和 Bun-roku 1126 1321 1592Dai-ii Em-bun 1356 Gen-kyō 1324文 祿 1596 大治 1131 延 文 1361 元 享

List of Japanese "Year-Names"

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	<u> </u>						
Gen-kō	133 l	Hō-toku	1449	Ka-kitsu	1441	Ka-roku	1225
元 弘	1334	寶 德	1452	嘉吉	1444	嘉 祿	1227
Gen-kyū	1204	Ji-an	1021	Kambun	1661	Ka-shō	1106
元久	1206	治安	$\overline{1024}$	寬文	1673	嘉承	1108
Gen-na	1615	Jingo-keiu	п 767	Kam-pei	889	Ka-shō	848
元和	$\overline{1}624$	种题傻望	770	寬平	898	嘉 祥	851
Gen-nin	1224	Jin-ki	724	Kam-pō	1741	Ka-tei	1235
元仁	1225	神鱼	729	寬保	$\overline{1744}$	嘉 禎	1238
Gen-ō	1319	Ji-reki	1065	Kan-ei	1624	Kei-an	1648
元 應	$\overline{1321}$	治曆	1069	寬永	1644	慶安	1652
Gen-roku	1688	Ji-shō	1177	Kan-en	1748	Kei-chō	1596
元 祿	1704	治承	1181	寬延	1751	慶長	1615
Gen-ryaku	1184	Jō-ei	1232	Kan-gen	1243	Kei-ō	1865
元 曆	1185	貞 永	$\overline{1233}$	寬元	1247	慶應	1868
Gen-toku	1329	Jō-gen	976	<u>Kan-ji</u>	1087	Kei-un	704
元 德	1331	貞元	978	寬治	1094	慶雲	703
Haku-chi	650	Jō-ji	1362	Kan-ki	1229	Kem-bu	1334
白雉	655	貞 治	136 8	寬喜	1232	建 武	1338
Haku-hõ	673	Jō-kan•	859	Kan-kõ	1004	Kem-pō	1213
白凤	686	贞视	877	寬弘	1012	建保	1219
Hei-ji	1150	Jō-kyō	1684	Kan-nin	1017	Ken-chō	1249
平 治	1160	貞享	1688	寬仁	1021	建長	1256
Ho-an	$\frac{1120}{1124}$	Jō-ō	1222	Kan-ō	1350	Ken-ei	1208
保安		貞應	1224	親應	1352	建永	1207
Hō-ei	$\frac{1704}{1711}$	Jo-wa	1345	Kan-sei	1789	Ken-gen	$\frac{1302}{1002}$
寶永		貞和	1350	寬政	1801	乾元	1303
Hō-en	$\frac{1135}{1141}$	Ju-ei	$\frac{1182}{1101}$	Kan-shō	$\frac{1460}{1400}$	Ken-ji	$\frac{1275}{1278}$
保延		静 永	1185	寬正	1466	建冶	1
Ho-gen	$\frac{1156}{1159}$	Ka-ei	1848	Kan-toku	$\frac{1044}{048}$	Ken-kyū	$\frac{1190}{1199}$
保元		嘉永	1854	寬德	046	建久	
Ho-ji 「寶 冶	$\frac{1247}{1249}$	Ka-gen	$\frac{1303}{1303}$	Kan-wa	985 987	Ken-nin	$\frac{1201}{1204}$
		<u> 嘉</u> 元		寬 和		建仁	- 1
Hō-ki 寶 龜	770 781	Ka-hō 嘉 保	$\frac{1094}{1096}$	Ka-õ	$\frac{1169}{1171}$	Ken-ryaku	$\frac{1211}{1213}$
				嘉 應		建曆	
Hō-reki 資 曆	$\frac{1751}{1764}$	Ka-kei 嘉慶	$\frac{1387}{1389}$	Kn-reki	$\frac{1326}{1329}$	Ken-toku	$\frac{1370}{1372}$
义 盾	1101	茄皮	1999	嘉 曆	1529	处 德	1014

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Kō-an 弘 安	$\frac{1278}{1288}$	Kō-wa 弘 和	1811 1384	Nin-na 仁利	<u>- 885</u> 889	Shō-gen 承元	$\frac{1207}{1211}$
Kō-an 康安	$\frac{1361}{1362}$	Kyō-ho 享保	$\frac{1716}{1736}$	ō-an 應安	$\frac{1368}{1375}$	Shō-hei 承 平	931 933
Kō-chō 弘 長	$\frac{1261}{1264}$	Kyō-toku 享 德	$\frac{1452}{1455}$	Ō-chō 應長	$\frac{1311}{1312}$	Shō-hei IE 뀩	$\frac{1346}{1370}$
Kō-ei 康 永	$\frac{1342}{1345}$	Kyō-wn 享 和	$\frac{1801}{1804}$	Ō-ei 應永	$\frac{1394}{1428}$	<u>Shō-hō</u> 承保	$\frac{1074}{1077}$
Kō-gen 康 元	$\frac{1256}{1257}$	Kyù-an 人安	11 45 1151	<u>Ō-hō</u> 應保	$\frac{1161}{\overline{1163}}$	<u>thō-hō</u> 正保	$\tfrac{1644}{1648}$
Kō-hei 康平	$\frac{1058}{1065}$	Kyū-ji 久 壽	$\frac{1154}{1156}$	Ō-nin 應 仁	$\frac{1467}{1469}$	Shō-ji 正 治	$\frac{1199}{1201}$
Kō-hō	<u>964</u> 968	Mun-en 萬 延	1860 1861	<u>ð-toku</u> 應 德	$\frac{1084}{1087}$	Shō-ka 正 嘉	1257 1259
Kō-ji 康治	$\frac{1142}{1144}$	Man-ji 萬治	$\frac{1658}{\overline{1661}}$	Ō-wa 應 和	<u>961</u> 964	<u>Shō-kei</u> 正慶	$\frac{1332}{1333}$
Kō-ji 弘治	$\frac{1555}{1558}$	Man-ju 英 蒜	$\frac{1024}{1028}$	Rei-ki 靈 龜	$\frac{715}{717}$	Shō-kyū 承 久	$\frac{1219}{1222}$
Kō-koku 興 國	$\frac{1340}{1346}$	Mei-ji 叨 治	$\frac{1868}{1912}$	Reki-nin 曆 仁	$\frac{1238}{1239}$	Shō-ō 承应	$\frac{1288}{1293}$
Kō-kn 弘 化	$\tfrac{1844}{1848}$	Mei-o 明 随	$\frac{1492}{1501}$	Reki-ō 暦 應	$\frac{1338}{1342}$	<u>\$hō-ō</u> 正應	$\frac{1652}{1655}$
Kō-nin 弘仁	$\frac{810}{824}$	Mei-reki 明 曆	$\frac{1655}{1658}$	Sai-kō 齊 衡	<u>854</u> 857	Shō-reki 正 曆	<u>990</u> 995
Kō-kō 康 應	$\frac{1389}{1390}$	Mei-toku 明 徳	1390 1394	Shi-toku 至德	$\frac{1384}{1387}$	Shō-reki 水 曆	$\frac{1077}{1081}$
Kō-reki 康 曆	$\frac{1379}{1381}$	Mei-wa 明 和	$\frac{1764}{1772}$	Shō-an 承安	$\frac{1171}{1175}$	Shō-tai 昌 泰	<u>898</u> 904
Kô-roku 享祿	$\frac{1528}{1;32}$	Nim-pei 仁平	$\frac{1151}{1154}$	Shō-nn 正安	$\frac{1299}{1302}$	Shō-toku 承 德	1097 1099
Kō-shō 康 正	$\frac{1455}{1457}$	Nin-an 仁安	$\frac{1166}{1169}$	Shō-chō 正 長	$\frac{1428}{1429}$	Shō-toku 正德	$\frac{1711}{1716}$
Kō-toku 享 德	$\frac{1452}{1455}$	<u>Nin-ji</u> 仁治	$\frac{1240}{1243}$	Shō-chū 正、中	$\frac{1324}{1326}$	<u>Shō-wa</u> 亦和	834 848
Kō-wa 康和	$\frac{1099}{1104}$	<u>Nin-ju</u> 仁 蒜	851 854	<u> Shō-gen</u> 正 元	$\frac{1259}{1200}$	Shō-wa 承 和	$\frac{1312}{1317}$

<u>Shu-chō</u> <u>686</u> 朱 烏 701	Tempei-shōhō 749 天平勝寳 757	Ten-ju 1375 天授 381	Ten-wa 1681 天 和 1684
<u>Shu-jaku 672</u> 朱雀 672	Tem-pō 1830 天保 1844	Ten-kei 938 天慶 947	Ten-yō 1144 天 登 1145
$\frac{\text{Tai-h\bar{o}}}{\text{T} \overline{2}} \frac{701}{704}$	Tem-puku 1233 天 前 1234	$\frac{\text{Ten-ki}}{\overline{\mathcal{R}} - \overline{\mathbf{a}}} = \frac{1053}{1058}$	<u>Toku-ji</u> <u>1306</u> 徳 治 <u>308</u>
Tai-ji 1126	Tem-pyō 729 天 4 749	Ten-nin 1108 天 仁 1110	Wadō708 和 銅715
Tai-ka <u>645</u> 大化 <u>650</u>	$\frac{\text{Ten-an}}{\overline{\mathcal{R}} \ \overline{\mathcal{G}}} \ \frac{857}{809}$	$\frac{\text{Ten-}\bar{\text{o}}}{\text{F}} \frac{781}{782}$	$\frac{Y\bar{o}-r\bar{o}}{$ 登 老 717
$\frac{\frac{\text{Tai-sh}\bar{\text{o}}}{\text{T}}}{\text{T}} \frac{1912}{\text{T}}$	Ten-chō 824 天 長 834	Ten-roku 970 天 祿 973	Yō-ryaku <u>1160</u> 永曆 <u>1161</u>
$\frac{\text{Tem-bun}}{\mathfrak{K} \ \mathfrak{V}} \ \frac{1532}{1555}$	Ten-ci 1110 天 永 1113	Ten-reki 947 天 層	Yo-wa 1181 養和 1182
Tem-mei 1781 天 切 1789	Ten-en 973 犬 延 976	$\frac{\text{Ten-sh}\bar{0}}{\mathcal{F} \ \mathbf{R}} \frac{1131}{1132}$	mar and a start and a start and a start
Tempei-hōji 757 天平賨字 765	Ten-gen 978 天 元	$\frac{\text{Ten-sh}\bar{\text{o}}}{\text{F} \text{E}} \frac{1573}{1592}$	
Tempei-jingo 765 天平神誕 767	Ten-ji 1124 天治 1126	Ten-toku <u>957</u> 天德 <u>961</u>	

CHAPTER III

EARTHQUAKES, VOLCANOES AND MINERAL SPRINGS

A. EARTHQUAKES

The pacific coast and the Japan sea coast

It has been scientifically shown that the districts bordering on the Pacific are slowly but perceptibly rising while those on the Japan . ea are undergoing the contrary movement of subsidence. These subterranean changes must be connected with scismic activity. In a similar way the Pacific districts are more subjec to seismic disturbance affecting comparatively wide area, while the districts bordering on the Japan Sea are more frequently visited by shocks of local character. Moreover, as most of those visiting the Pacific districts originate at the bottom of the sea, they are very frequently accompanied by tidal waves. The districts least subject to seismic disturbances, according to past experiences, are Kötsuke, Hida, Tajima, and two or three places in the central Japan, while on the other hand Musashi, in which Tokyo is situated, and Sagami are the most earthquake-ridden provinces.

1,461 EARTUQUAKES IN A YEAB

During the 21 years ending 1905, Japan, exclusive of Formosa, had 30,680 earthquakes, not counting those minior vibrations which are felt only by delicate instruments. The duily average of four earthquakes may at first appear rather startling, but it must be remembered that the frequency of minor shocks tends to bind the strata by removing weak cleavages and therefore prevent the occurrence of severer ones. It is when seismic disturbances are unusually scarce that there are greater dangers of disastrous earthquakes.

ONE SEVERE SHOCK IN EVERY SIX AND A HALF YEARS

During the period of 1499 years ending 505, Japan according to authentic chronicles, were visited by 224 earthquakes more or less disastrous in character, or at the rate of once in 64 years.

Frequency of Destructive Shocks. Severe earthquakes are rarely periodic nor do they visit same places frequently. One such visit removes disturbing causes in the crust of the earth, so that it is generally followed by a period of repose of longer or shorter duration. From the establishment of the Imperial Court at Kyoto in 794 A. D. to this day, for instance, the city had from that year till 976 one catamity every fifty years. During the next 209 years, i.e. till 1185 the city was left undisturbed, and this was also the case from that year till 1596, an interval of 411 years. Tokyo, though more frequently visited recently than the older capital, has not in reality suffered so much from seismic disasters. In fact since the founding of Yedo by Ieyasu in 1590, the city has had only one such visit, and that was in 1855, for the one in 1703 had its centre near Odawara, extending the disastrous effect to all the surrounding districts. In the same way Shonai has had a visit once in a century, Takata, in Echigo in 90 years, Odawara in 73 years, other places in the sume province in 71 years. Of that number 114 have occurred since the advent of the Tokugawa Shogunate at the beginning of the 17th century, after which comparatively accurate seismic records have been kept. The most disastrous calamities recorded in the pre-Tokugawa period were :--

- 684 A.D. Over 500,000 *cho* in southern part of Tosa subsided and were engulfed in the sea.
- 869 , Earthquakes with tidal waves visited Mutsu and thousands of people killed
- 1361 " Earthquakes in districts round about Kyoto.
- 1498 " Tokaido was visited by a severe earthquake, causing death of over 20,000 persons. Hamana lagoon (Maizaka station, Tokaido Railway, formerly inland lake) was formed.
- 1596 , Bungo, Kyushu, was visited and 700 persons killed.
 - " " Districts round about Kyoto shaken and 2,000 persons killed.

The principal calamities that have occurred afterward are :--

		Houses	partly or	No. of
Date	Place		destroyed	deaths
1605, Jan. 31	Pacific coast			5,000
1611, Sept. 27	Aizu			3,700
1611, Dec. 2	Pacific coast. O-u (with tidal v			1,700
1662, Jun. 16	Places about Kyoto		5,500	500
1666, Feb. 2	Takata, in Echigo			1,500
1694, Jun. 19	Noshiro, in Ugo		2,760	390
1703, Dec. 30	Places about Tokyo (with tide			5,233
1707, Oct. 28	Pacific coast of Kyushu and			
	(with tidal waves)		29,000	4,90 0
1751, May 20	Takata, Echigo		9,100	1,700
1766, Mar. 8	Hirosaki (with tidal waves)		7.500	1,335
1792, Feb. 10	Hizen, Higo & vicinity (with tide	ul waves)	12,000	15,000
1828, Dec. 18	Nagaoka, in Echigo		11,700	1,443
1844, May 8	Shinano	••••••••••••••	34,000	1 2,0 00
1854, Jul. 9	Yamato, Iga, Ise	•••••••	5,000	2,400
1854, Dec. 23	Tokaido, Shikoku		60,000	3,0 00
1855, Nov. 11	Yedo (Tokyo)		50,000	6,700
		H ouses	No. of	No. of
		destroyed	deaths	injured
1891, Oct. 28	Mino, Owari	222,50t	7,273	17,175
1894, Oct. 22	Shonai	8,403	726	977
1896, Jun. 15	Sanriku districts (with tidal			
	waves)	13,073	27,122	9,247
1896, Aug. 31	0-u	8,995	209	779
1906, Feb. 17	Formosa	8,941		2,329
1900, Aug 14	Mino-Omi	9,544		441
1914, Mar. 15	Akita	770	93	210

EARTHQUAKES IN TOKYO

The yearly average record for Tokyo is 90, according to the result of observation extending over 30 years, from 1876 to 1904, that number of course excluding minor vibrations recorded by delicate instruments. During the last fifty years only two severe shocks were experienced, one in 1884 and the other ten years later. In both cases more or less casualities occurred, though not directly due to the action of earthquake but to accidents occasioned by panic and fright. The seismic vibrations in this district generally take east to west direction instead of any other. In building houses at Tokyo that susceptible direction should be more strongly propped

SEISMIC INVESTIGATIONS IN JAPAN

Japan has done more than any other country in the world as regards seismic investigations. In 1880 the Japan Seismic Society was created in Tokyo by the combined efforts of Profs. Milne and Ewing, then at the Imperial Univ., Tokyo, his colleagues the late Prof. Sekiya, a martyr of science who was killed on the occasion of the eruption of Azuma in 1903, Baron Kikuchi, Drs. Koto, Tanakadate and Omori and several other geologists and physicists. The Society was dissolved in 1892, but the work it started has been kept up by the Central Observatory in Tokyo and the provincial stations. The seismograph invented by the Society first enabled the observers to obtain accurate record of earth vibrations, and thereby paved the way for the creation of the science of seismology. Its proceedings in English, 20 volumes in all, are universally regarded by the experts as the most valuable contributions to the literature of seismology.

The Seismic Disaster Commission created in 1892 in the Department of Education continues to supply highly valuable data on the economic side of seismic and volcanic disasters. It has already devised more than ten instruments on seismic and volcanic investigations. They were awarded the most honorable prizes both at the Paris exhibition in 1900 and that at St. Louis in 1904. The reports published by the Commission have reached some 60 in Japanese and 25 in European languages and are largely quoted in works that have lately appeared in Europe and America on earthquakes and volcances.

RELATION DETWEEN VOLCANOES AND EARTHQUAKES

Active volcances being a safety valve for disquieting factors working beneath the earth crust, places situated near them have seldom been visited by seismic disturbances. The districts round Asama, Kirishima, etc., in Japan and Naples at the foot of Vesuvius have not experienced them from ancient time.

THE EARTHQUAKE OF ARITA-KEN IN 1914

The shock that visited Akita-ken on Mar. 15th 1914 was apparently caused by landslide. It was of local character and was confined within a radius of about 25 miles from the banks of the river Omono. The town of Omagari and neighborhood suffered most from the calamity.

Specialist's hypothesis about earthquakes in Japan

According to Prof. F. Omori's (Vide "Who's Who") hypothesis, Japan will probably be free for a generation or so from any disastrous seismic visitation. He explains that Japan is situated on the border line of the earth, one extending along the Pacific coast of the two continents of America and the other extending from Macedonia and terminating in Formosa via Asia Minor, Caucasus, Turkistan, and the outer zone of The former experienced seven serious earthquakes during Himalayas. eight years ending 1906 and the other had 11 visitations from 1896 to 1906. Japan linking these two zones was subject to earthquakes just as well as the regions forming the two extremities. What is interesting to note is, that the seismic distrubances occurring in Japan have not been synchronous with those in the two regions. Japan repeatedly experienced severe shocks while the two zones were left undisturbed. The relative situation appears to have been reversed recently, Japan now enjoing repose while the Pacific coast of the two Americas and the European-Asiatic zone are being shaken with terrible violence. This contrast is also seen in the different sections of Japan. Formerly the southern shores of Honshu and of Shikoku were most earthquake-ridden districts, but of late the centre of disturbance appears to have shifted to the northeastern districts of Honshu and Hokkaido. Prof. Omori, therefore, surmises that Japan as a whole and the southern shores of Honshu and Shikoku in particular, will probably be safe from any disastrous earthquakes at least for some decades to come.

B. VOLCANOES

Three volcanic ranges exist in Japan, viz, Kurile range, Fuji range and Kirishima range. They contain about 200 volcanoes of which about 50 are more or less active. Naturally Japan is rich in hot mineral springs, which number more than 1000. Of the volcanic cones that are still active may be mentioned Tarumai (905 metres), Noboribetsu (1,023 m.), Komagatake, (1,099,) Agatsuma (1,920) in Iwaki, the latest eruption of which occurring in 1903 and at which two geologists were killed; Bandai (1,431) which exploded with disastrous effect in 1888; Adataro (1,420), which exploded in 1900; Nasu (1,910) always emitting smoke; Shirane near Kusatsu (2,500) which exploded in 1902; Shirane of Nikko range (2,143); Unzen in Hizen (1,385); Aso a complex volcano with its highest cone towering 1,609 and perhaps the largest volcano in the world, its crater extending about 15 miles north and 10 miles the other way; Kaimon (927); Sakurajima (300) in Kagoshima Bay; Kirishima (1,657) emitting smoke, with intermittent eruption : Oshima (755) at the mouth of Tokyo Bay, always emitting smoke; Asama (2,101) always active. Usu in Hokkaido exploded in 1910.

SAKURAJIMA ERUPTION

On the morning of 12th January 1914, after the continuous earthquakes lasting two preceding days, Sakurajima exploded. It had remained practically dormant for 136 years, the island having experienced another such disaster in 1779. Ashes fell over immense areas, while owing to the discharge of deluge of lava the Osumi strait that separated the Island and the opposite coast of Osumi has become filled up. The lava wall has a frontage of about 360 feet and in some places it is piled up to a height of 2000 feet above sea-level. The casualties caused were, killed by eruption, 57, including 23 missing; killed by earthquake, 13 in Kagoshima city, 16 in Kagoshima district, total, 86. The calamity caused damage amounting to ¥ 37,161,158.

ACTIVITY OF FUJI AND KIBISHIMA RANGES

In general the activity of the two ranges is shown alternately The active Asama, Oshima and Yake-dake, etc. in the Fuji range had been quite in evidence for several years till 1914, and when they became relatively calm that year, those in the other range, Kirishima, Sakurajima and some volcances in the Kagoshima archipelago burst out in fury. Then the Fuji volcances awoke with energy, giving rise in 1915 to a terrible explosion of Yake-dake and on a reef about one degree south of Bonin, and meanwhile the Kirishima range remained quiet.

C. MINERAL SPRINGS

As a redeeming feature to compensate for the presence of disquieting volcances, quite a large number of mineral springs, hot or cold, are found throughout the country. Japan, in fact, occupies a very high place in the world as to number of mineral springs and especially of those that possess high medical value. There are at least one hundred mineral springs, mostly hot, which from easy accessibility or high efficacy, are popular. The following based on the investigations carried out by the Home Office may prove interesting to the public.

-		Main	Island				
	Middle	East	West	North	Hokkaido	Kyushu	Total
Simple cold	64	50	10	10	1	20	155
Simple hot	41	61	22	28	3	70	225
Simple acid	4	7	5	1	1	3	21
"Earthy" acid	1	5	0	6	1	3	16
Alkaline acid	39	38	8	9	20	35	149
Salt	55	60	9	31	5	19	179
Bitter	6	27	4	21	4	16	78
Iron	12	14	0	3	1	2	32
Sulphur	23	26	10	36	14	18	127
Sulphuric acid	0	6	0	4	0	1	11
Acid vitriol	2	3	0	0	1		6
Alum vitriol	2	5	0	0	0	1	8
Not yet ascertained	19	42	7	14	0	17	99
Total	263	344	75	163	51	205	1,106

1. Simple Hot Springs which maintain constant, 37 or higher, temperature, and are poor in free carbonic dioxide and in dissolved solid ingredients. In 1 liter of the water is held less than 1 g. of free curbonic dioxide and that of dissolved solid ingredients is still less. The following come under this head:—

Dogo, Kiga ("Iwa-no-yu," Hakone), Tonosawa (Hakone), Ubako (Hakone).

2. Acid Alum-Vitriol Springs which besides sulphate-andhydrogen ions hold in 1 kg. of the water more than .010 g. of ferro-ion, while the amount of aluminium-ion in 1 liter of the water is more than 10 milligram equivalent. The following come under this head: -

Akazuwa (Kui), Azumasan (Iwashiro), Isobe (Etchu), Yuwozan (Bungo), Johojimura (Kozuke), Kusatsu (Kozuke), Nasu and Yumoto (Shimotsuke), Kowakidani (Hakone), Suwa and Fukuzawa (Shinano) 3. Acid Vitriol Springs which, besides sulphate-and-hydrogen ions, contain more than .010 g. of ferro-ions in 1 liter of the water. The following come under this head:—

Kowakidani (Hakone), Kusatsu (Kozuke), Shiobara (Shimotsuke), Suua No. I (Shinano)

4. Acid Alum Springs which contain sulphate and hydrogen, and the amount of aluminium-ions in 1 liter of the water is more than 10 milligram equivalent. The following are some of the kind :--

Kawawa mura (Kozuke), Ogurayama (Kozuke)

5. Vitriol Spring which, besides sulphate-ions, contain more than 010 g. of ferro-ions in 1 liter of the water. The following come under this head :--

Nasu, Furuyashiki (Shimotsuke), Kowakidani (Hakone), So-unzan (Sagami)

6. Alum-Vitriol Springs which, besides sulphate-ions, contain more than .010 g. of ferro-ions in 1 liter of the water. The amount of aluminium-irons held in 1 liter of the water is more than 10 milligram equivalent. The following belong to this class:-

Amidamine (Yamashiro), Magaki (Iwaki), etc.

7. Iron Carbonate Springs which, besides hydro-carbonate ions, contain more than .010 g of ferro-ions in 1 liter of the water. The following come under this class:—

Arimura (Satsuma), Beppu (Bungo), Futagoyama (Hakono)

8. Sulphur Springs which contain hydro-sulphide ions, and sometimes free sulphuretted hydrogen also. The following belong to this class of springs: -

Eino-o (Osumi), Hisomoe (Osumi), Hiyanezaki (Loochu), Miyanoshila (Hakone), Wikko and Yumoto (Shimotsuke), Kowakidani (Hakone), Yamanaka (Kaga), etc.

9. Acid Sulphurette-Hydrogen Springs which, besides hydrogen-ions contain free sulphurette-hydrogen. The following come under this class:-

Hoshimata (Kozuke), Niuasaka (Iwashiro), Myoban-dani (Osumi) Unzendake (Hizen), Yunohana-zawa (Hakone), etc.

10. Bitter Springs which in 1 liter of the water hold more than 1 g. dissolved solid ingredients in which anions the sulphate-ions predominate. The following belong to this class:—

Asamushi (Mutsu), Hakone (Sagami), "Sengoku-Shinyu" Suwa, Yokomachi (Shinano), Yamashiro (Kaga); Sulphuric Bitter Spring, Ikao (Kozuke).

11. Alkalino Springs which in 1 liter of the water, contain more than 1 g. of dissolved solid ingredients in which anions hydro-carbonateions and cations alkaline-ions predominate. The following come under this class:—

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Akagisan (Kozuke), Ikao (Kozuke), Shiobara (Shimotsuke), Yumura and Kinosaki (Tajima), Arima (Settu), Yatsugatake (Shinano), etc. etc.

12. Salt Springs which in 1 liter of the water, contain more than 1 g. of dissolved solid ingredints in which anions chlorine-ions and cations natrium-ions predominate to a great degree. The following belong to this class: —

Dogashima (Hukone), Kiga (Hukone), Miyanoshita (Hukone), Shuzenji (Izu), Sokokura (Hukone), Atami (Izu), Arima Nos. I, II, etc.

RADIO-ACTIVITY OF JAPANESE MINERAL SPRINGS

In 1914, at the instance of the Home Office, Dr. Ishizu, of the Tokyo Hygienic Laboratory, carried out examination of about 150 mineral springs with the special object of ascertaining their radio-activity. Of these five have been found conspicuous in radium emanation, and they are, Masutomi in Kai Province (with 235.63 to 823.34 Mache's units per litre of water), Takayama in Mino Province (281.09), Misasa in Hoki (10.23-142.14), Murasuqi (49.61) and Tochiomata (25.86) in Echigo, the first two being cold springs. Masutomi is found at the foot of Mt. Kimbu and the strata in the neighborhood contain scheelite, apatite, tourmaline, sulphide ores, etc. Takayama exists on the River Kiso and in the neighborhood are found tin sand, wolframite, fergosanite, monazite, and naegite. Thorium is contained in the last two. Compared with the famous mineral springs with strong radio-activity in Europe, Masutomi, according to Dr. Ishizu, is second only to Juachisthal and Brambach, but comes over Gastein, L andeck, Baden-Baden, etc. Masutomi is therefore the third spring with the greatest radio-activity in the world. Misasa is only next to Ischia in Italy and almost rivals Gastein as radio-active hot spring. All these Japanese mineral springs are found in granite regions.

CHAPTER IV

POPULATION

INTRODUCTORY REMARKS

Yasunori Nikaido, Imp. Statistic Bureau

For the first time Japan will have her ceresis-taking based on the Occidental method, the first count to be carried out at midday the 10th Oceober 1920 and the renewal to be made every ten years thereafter. The researches will cover at first only vital statistics, the absence thereof being keenly felt for a long time. For the data on population as available at present are anything but accurate and reliable. For the city of Tokyo, for instance, the census returns of the City Office and the Metropolitan Police differ by as much as 300,000, about 20% of the total. This wide margin between the two counts is due to the fact that while the Police make house to hou e calls the City Office contents itself in making calculation upon the registers which are very inaccurate both from omission and repetition.

As things s'an 1 at present it is generally believed that the farming population in Japan proper contributes roughly $\frac{1}{6}$ of the grand total. During the ten years ending 1912 the population according to the returns compiled by the Department of Agriculture and Commerce based on the personal register, increased as to number of families from 5,359,065 to 5,438,051, an increase of 1.5%. During the same period the total number of families grew from 8,364,470 to 9,429,991, or 12.7% increase. How far the manufacturing, commercial or other classes contributed to this increase other than that of farming population is left for us to emjecture.

The annual increase of Japan's popu'ation was 14.78 per 1,000 for 1909-13 and 12.06 for 1914-18, a rate greater than in any civilized countries, with the exception of Germany and Rumania in the pre-war years. Marriage and birthrates are also high, but this advantage is offset by excessive modality rate. As officially reported in June 1919 Japan's marriage rate reached the highest so far of 9.35 per 1,000 in 1908, to decline steadily afterward, with a slight rise in 1917. Birthrate stood rather low till 1907, but began an upward movement thereafter, i. e. 34 per 1,000 in 1911 the highest in recent years, 33 for 1916 and 32 for 1917.

Deathrate.—Though subjet to more or less fluctuation, the rate kept on increasing till 1917, when the figure stood at 21.41, larger than in most countries in Europe, with the exception of Rumania, Hungary and Spain, for which 23.8, 23.5 and 22.1 were recorded respectively for 1914.

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Increased mortality among infants and minors constitutes a serious fact. In 1888, for instance, infant mortality under twelve months was returned at 118 p r 1,000 births, rose to 170 in 1916, the figures for the intervening years ranging between 150 and 160. As regards mortality of minors of 15-20 years of age, Japan's record is threefold that of Germany and England and twice as much of France, though this contrast becomes less marked with the advance of age.

Density.—As regards density per square kilometer it is calculated at 140 for Japan and this compares as follows with the densest countries in Europe,—Belgium (census 1910) 252, Eng and an Wales (1911) 239, Holland (1909) 171, Italy (1911) 121, Germany (1910) 120, and France 44. When comparison is made on the besis of habitable area Japan may be considered to surpass them all as to density, for while in Japan it constitutes only 19 % of the total area, the ratio is as high as 74 for Belgium, 73 for England and Wales, 67 for Hollan 1, 76 for Italy, 65 for Germany, and 70 for France. The question of overpopulation is therefore one of grave significance as applied to Japan, for habitable area may be considered practically synonym us as productive area.

POPULATION IN JAPAN PROPER

	Males	Females	Total	Annual inc. Pop. per Per 1000 pop. sq. τi .
	114168	r omaica	TOPHI	rer reor hop. sq. /.
1909 (Dec.31)25,387,023	24,867,545	50,254,471	13.42, 2,026
1910 (,,)) 25,759,347	25,225,505	50,984,844	$14.53 \vdash 2,056$
1911 (,,) . $26,152,214$	25,601,731	51,753,934	15.08 $(2,087)$
1912 (,,) 26,544,759	25,978,008	52,522753	$14.86 \ \infty \ 2,118$
1913 (,,)) 26,964,586	26,398,096	53,362,682	15.99 / 2,152
1914 (,,)) 27,362,825	26,779,621	54,142,44	14.61
1915 (,,)) 27,764,085	27,171 679	54,935,764	14.65
1916 (,,) 28,119,545	27,519,057	55.638,602	12.79 } № —
1917 (,,)28,472,320	27,863,663	56,335,971	12.47 8 -
1918 (") 28,625,617	28,042,094	56,667,711	5.84 / 2.245

RETURNS "LEGAL" POPULATION

POPULATION BY AGES AND SEXES* (Dec. 31, 1918)

			Real number	Ratio 1	per 1000 poj	oulation	
Age		Males	Females	Total	Males	Females	Total
0-5	••	3,697,052	3,612,697	7,309,749	65.2	63.8	129.0
5-10	••	3,409 666	3,336,973	6,746,639	6J.2	5 3.9	19.1
10-15		2,9,5,679	2,877,328	5,833,007	52.2	50.7	102.9
15-20		2,773,738	2'666,421	5,440,159	43.9	47.1	· 96.0
20-25		2,391,244	2,318,510	4,709,754	42.2	40.9	83.1
25-30		2,076,891	1,987,681	$4\ 064,572$	36.6	35.1	71.7

Continued	Real number				Ratio per 1000 population			
Age	Males	Females	Total	Males	Females	Total		
30-35	1,920 468	1,841,029	3,761,497	33.9	32.5	66.4		
35-40	1,835,678	1,786,465	3,622,143	32.4	31.5	63.9		
40-45	1,704,335	1,625,097	3,329,432	30.1	28.7	58.8		
45-50	1,317,927	1,259,394	2,577,321	23.3	22.2	44.5		
50-55	1,245,945	1,200,694	2,446,639	22.0	21.2	43.2		
55-60	., 912,581	907,795	1,820,376	16.1	16.0	32.1		
60-65	886,113	903,383	1,789,496	15.6	16.0	31.6		
65-70	663,166	721,797	1,384,963	11.7	12.7	24.4		
70-75	435,949	7 05,326	941,275	7.7	8.9	16.6		
75-80	226,777	285,291	512,068	4.0	5.0	9.0		
80-85	88,812	119,231	208,043	1.6	2.1	3.7		
85-90	., 43,865	53,330	97,195	0.8	0.9	1.7		
90-95	19,431	17,980	37,411	0.4	0.3	0.7		
95-100		8,659	19,854	0.2	0.2	0.4		
Over 100	7,538	6,197	13,735	0.1	0.1	0.2		
Unknown	1,567	816	2,383	0.0	0.0	0.0		
Total	28,625,617	:8,042,094	56,667,711	505.2	494.8	1000.0		

NOTE. —* These statistics and the following are based on "legal" numbers, excepting prison-iumates without domicile.

MARRIED AND UNMARRIED *

The census returns on married and unn arried in Japan proper were first compiled in 1886. The quinquennial figures are given below :--

Ma	rried	Unmarried		
Dec. 31 Males Fer	nales Total	Mal s	Fem: les	Total
18937,612,764 Sa	me 15,225,528	13,292,538	12,869,022	26,161,560
1898 7,979,858	us 15,959,716	14,093,234	13,709,665	27,802,899
19038,229,152 i	n 16,458,304	15,371,770	14,902,055	30,273,834
1908. 8,583,168 "M		16,462,676		
1913 9,144,727 co	ol- 18,289,454	17,819,860	17,253,345	35,072,273
1918 9,568,500 ur	nn 19,137,002	18,057,117	18,473,592	37,530,709
NoTE-* See note f	or the preceding	g table.		

Ratics of these numbers are as follows :---

			Married		Unmarried			
Dec. 31		Males	Females	Total	Males	Females	Total	
1893	••	18.39	18.39	36.78	32.12	31.10	63.22	
1898	••	18.23	18.23	36.46	32.21	31.33	63.54	
1903	••	17.61	17.6	35.22	32.89	31.89	64.78	
1908	••	17.31	17.31	34.62	33.20	32.18	65.38	
1913	••	17.1;	17.14	34.28	33.39	32.33	65.72	
1918	••	16.89	16.89	33.78	33.63	32.59	66.22	

BIRTHS, DEATHS, MARRIAGES AND DIVORCES

The returns showing births and deaths were first prepared in 1883, and stillbirths in 1886. The following figures represent the average in each five years:-

1889-93 2 1894-98 3 1899-03 3	$\begin{array}{rrrr} 70 & 122,736\\ 99 & 148,166\\ 80 & 152,074\\ 39 & 153,920 \end{array}$	862,034 875,475 934,727 1,013,985 1,062,818 0 p pulation births Deaths 37 21.1 37 20.5 26 20.5		Divorces 111,850 112,892 64,805 62,254 59,270 s: Divorces 2.75 2.64 1.43 1.29
	3.7 2.9 Age of M.		6.43	1.15
1	.916	1917	Ratio	for 1917
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67,481 1 28,526 15,942 12,307 3,342 727 433,689 4 BIRTH-I Females 859,617 1 885,617 1 881,030 1 883,475 1 883,475 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Notes :- Still-births a				
	$113.3 \\ 114.5 \\ 114.8 \\ 114.8 \\ 114.8 \\ 117.1$	Legitimate IIIe 77.0 2 77.2 2 77.6 2 77.4 2 77.1 2	gitimate Live 1 3.0 92.2 2.8 92.5 2.4 92.7 2.6 92.8 2.9 92.8	
Age Under 5 2 5-10	DEATH-RAT Males 245,467 16,450 9,627 20,249 20,699 16,315	res (1917) Females 222,825 17,591 13,741 26,079 24,561 19,804	Total 468,292 34,041 23,368 46,328 45,260 36,119	Per 1,000 390.3 28.4 19.5 38.6 37.7 30.1

THE JAPAN YEAR BOOK

				DEATH-RA	TES (Convinue	d)	
Age				Males	Females	Total	Per 1,000
30-35	••	••	••	14,477	17,949	32,426	27.0
35 - 40	••	••	••	15,592	18,331	33,923	28.3
40-45	••	••		17,209	16,557	33,766	28.2
45-50	••			17,788	13,809	31,597	26.3
50-55				22,513	16,530	39,043	32.5
55-60			••	26,517	19,257	45,774	38.2
60-65	••			36,104	26,887	62,991	52.5
65-70		••		40,463	23,576	74,039	61.7
70-75		••		38,448	36,015	74,463	62.1
75-80				27,551	30,289	57,840	48.2
80-85				15,504	21,542	37,046	30.9
85-90				6,629	11,395	18,019	15.0
90-95				1,402	2,973	4,375	3.7
Above 95				251	625	876	0.7
Unknown				55	28	× 83	0.1
Total				609,310	590,359	$\times 1,199,669$	1,000.0
ND				us of unly		,,	_,

N. B.-- × includes two of unknown sex.

THE AVERAGE AGE OF MORTALITY

According to the investigation carried out in 1911 at the request of the Statistic Bureau by Mr. Yano, actuary and Managing Director of the First Life Ins. Co., Tokyo, the average age of mortality of Japanese is 43.97 years for men and 44.85 for women The average age of death for those males who survive five days after birth is 45.27, for those surviving one year 51.11, three years 42.41, ix years 51.31 and twenty years 40.35.

POPULATION OF THE PREFECTURES (Dec. 31, 1919)

		ELTOTOTICS (Dec.	
Prefecture	Area sq. ri Population		rca, sq. ri Population
Aichi	\dots 312.78 2,076,800	Miyazaki	
Akita	754.00 957,300	Miye	363.55 1,088,800
Aomori	607.03 794,400	Nagano	853.76 1,542,100
Chiba	326.15 1,361,100	Nagasaki	235.15 1,182,000
Ehime	041 15 1 101 000	Nara	201.42 582,600
Fukui	272.40 620,000	Niigata	824.59 1,865,600
Fukuoka	317.81 2,029,700	Cita	402.73 895,300
Fukushima	846.07 1,356,300	Okayama	420.98 1,257,400
Gifu	671.45 1,094,200	Okinawa	156.91 581,500
Gumma	407.25 1,057,300	Csaka	160.08 2,645,500
Hiroshima.	520.781,629,400	Saga	115.72 652,400
		Saitama	265.99 1,357,700
Hokkaido	6,095.36 2,137,700	Shiga	258.44 675,900
Hyogo	556.98 2,207,500	Shimane	435.82 706,600
I _{baraki}	385.18 1,375,000	Shizuoka	503.82 1,572,600
Ishikawa	270.72 768,100	Tochigi	411.77 1,067,100
Iwate	899.19 851,400	Tokushima	271.28 732,800
Kagawa	113.50 693,500	Tokyo	102.84 3,457,600
Kagoshima	902.31 1,438,100	Tottori	224.16 452,900
Kanagawa	115.67 1,268,100	Toyama	266.41 783,400
Kochi	454.72 696,:00	Wakayama	310.62 782,200
Kun:amoto	465.47 1,277,400	Yamagata	600.15 975,400
Kyoto	296.55 1,336,800	Yamaguchi	389.99 ,069,300
Miyagi	. 540.79 937,300	Yamanashi	389.85 611,600
			000,00 011,000

	POPULAT	TION IN THE	
Cities	Population	Hous - Pop. per holds household	Cities Population House- Pop. per hold household
Akita	. 41,778	6,198 6.45	Niigata 97,274 17,046 5.66
Aomori	45,017		Oita 43,842 7,025 5.95
Asahigawa			Okayama 96,446 19,899 4.79
Fukui	59,932		Onomichi 32,040 5,767 5.52
Fakuoka	98,585		Osaka 1,641,580 321,189 5.09
Fukushima			Otaru 102,467 18,506 5.54
Gifu	57,909	,	Otsu 43,550 6,191 6.75
Hakodate	133,698		Saga 38,547 5,984 6.33
Hamamats			Sakai 75,346 14,121 5.30
Himeji	61,029		Sapporo 94,647 17,089 5.53
Hiros a ki	45,232	10,807 3.83	Fasebo 123,555 17,796 6.42
Hiroshima	162,391	37,692 4.09	Sendai
Kagoshima			Shimonoseki. 67,866 19,248 3.45
Kanazawa	158,637	39,210 3.99	Shizuoka 73,972 14,892 4.79
Kobe	592,720	3 131,450 4.50	Shuri 28,303 5,864 4.83
Kochi	50,955		Takamatsu . 48,319 9,672 5.00 Takapka . 40,408 8,498 4.76
Kofu	58,453		
Kokura	33,672		
Kumamoto	73,613	3 13,053 5.32	Takata
Kure	154,687		Tokyo
Kurume	48,124		Tottori 34,160 5,862 5.83
Kyoto	670,357	122,145 5.48	Toyama 73,032 i6,229 4.50
Marugame	23,996	5,340 4.14	Toyohashi 66,839 13,100 4.92
Matsumoto	50,356	9,168 5.27	Tsu 54,522 9,036 5.98
Matsuyama	58,340	3 13,253 4.26	Uii-Yamada, 41,46) 8,039 5.14
Matsuye	36,690		Utsunomiya. 57,377 12,222 4.64
Mayeba hi	58,320		Wakamatsu . 47,053 6,818 6.60
Mit	53,030		(Fukushima-ken)
Moji	73,377		Wakamatsu . 41,411 6,818 6.60
Mcrioka	48,484		(Fukuoka-ken)
Nagano	41,490		Wakayama 84,603 16,692 5.04
Nagaoka	41,864		Yamagata 47,883 8,448 5.40
Nagasaki	198,147		Yokkaichi 34,427 7,069 4.87
Nagoy a	436,609		Yokohama 447,423 90,670 4.92
Nara	47,515	8,211 5.43	Yokosuka 88,742 14,422 1.95
Nawa	59,362		
DIST	RIBUTION		AND RURAL POPULATION
		1913	4 1918
Populatio	n No. to	wns Population P	ercentage No. towns Pop. Percent
Under		63 42,522	0.08 137 38,678 0.07
501-		88 3,413,627	6.20 2,313 3,499,555 5.65
2,001 - 5,001		84 24,345,915	44.16 25 7,343 23,532,451 40.51 21.95 1,912 12,474,669 21.48
5,001 - 10,001 - 10,001 - 10,001 - 10,001 - 10,001 - 10,0000000000	10,000 1,8	52 12,105,244 35 4.496,82)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10.001-	4 0.000 0	00 4.470.047	0.10 010 0,000,401 ,0.14

2,001 - 5,000	7,584 24,345,915	44.16,757	7,343	23,532,451 40.51
5,001 - 10,000	1,852 12,105,244	21.95	1,912	12,474,669 21.48
10,001 - 20,000	335 4.496,82)	8.16	378	5,063,294 ,'8.72
20,001- 50,000	97 2,933,888	5.32	132	3,904,312 / 6.72
50,001-100,000		3.36		2,281,879 3.93
Over 100,001	11 5,937,704	10.77	14	7,292,439 12.55
	12,356 55,131,270	100,00	12,261	58,087,277 100.00
	1			

JAPANESE RESIDING ABROAD

The follo end of June,	wing return	ns by the	Foreign	Depar	tment	give dat	a at the
		ales Total	(Distr	lcts	Male	s Femal	es Total
				nd	10	2	12
1.	Manchuria	L		erland.	55		62
Total 6	5,680 56,6	587 122,3 6	7 Italy		43		50
тт			Swede		12		
	China Prop		Bussi				_
N. China		61 8,18	88 Pet	rograd			
Tientsin	2,018 1,5	598 3,61	6 M.	skow .			-
Peking	666 5	61 1,22	7 7.4.1	•••••	875	124	999
Central China Shanghai.	9,628 8,1	39 17,76	1				
Shanghai.	7,901 6,9	60 14,86		v. 1	Russia	in Asia	
Hankow .	1,365 '9 1,172 7	20 2,88		a	2,586	1,903	4,489
S. China	1,172 7	50 1,92	Z Trk	utsk	29	12	41
Amoy	218 1 178 1	54 37	Z Kha	barovsk			212
Canton	178 1	24 30	12 Viad	liestoc's	2.156	1,450	3,606
	5,327 12,5			olaievsk			422
	Asia and I			VT	N	merica	
Hongkong		64 1,74	4			LIGETICA	
Fr. Indo-China			· · · ·	Br. Can		00	105
Siam	195	85 28	0 Otla	ιwa ··	87	20	107
Bangk k.	160	60 22	0 Var	ncouver	8,653	3,117	11,770
Str. Settlem't)				ers 'ota'(A)	2,076	1,145	3,221
Bangkok Str. Settlem't and Br. N. Borneo	4,336 3,5	67 7,90				4,282	15,098
Br.N.Borneo)			1	Inited S	Slates		
Singapore	1,892 9 726 7	9) 2,88			ity a	3,320 28	54 3,004
Br. Iudia	726 7	15 1,44	1 wasni	ington	4 000	0 000	6 716
Dutch E. Indi	ics		Sea	ttle	4,323	Z,393	$^{6,716}_{1,498}$
	2,297 1,5 9,704 1,6 152 3,223	562 3,85		coma		1 057	10,751
Philippines.	9,704 1,0	066 10,77	1 1 0	ers	9,094	1,657	1,701
Guam (U.S.) Australia	152	77 22			802	450	1,252
Australia	3,223	172 3,39		land . ers	5 004	1,187	6 914
Sydney Thursd. Is.	123	10 13		ers	20,041	26,409	86,458
Thursd. 1s.	636	10 64		ornia .	00,048		2,814
Broome.		75 1,25	Di Other	states.	2,000		
Fr. New Cale	donia	1 0 1		al (B)	1 1.11	68	1,209
	2,595	1 2,59		lexico. al (AB)	,	00	1,200
Total with Ot				ai (AD	08 050	37,555	135.618
	6,674 139,3		8				100,010
;	7. Europe			VII		America	
Portugal	2	0.	2 Peru		5,514	1,266	6,780
Spain.		0	7 Boliv		808		833
France	240	36 27	6 Chile	••	330	20	350
Paris	142	16 15	68 Argen	ntine	1,191	237	1,428
Lyons	32		l6 Urugu	1ev	7	0	7
Gr. Britain.				l''	12,609	9.104	21.700
London	45 1	65 51	6 Total	••	20,459	10,702	31,161

34

VIII. Africa 14 9 IX. Others	23	Hawaii including Honolulu 63,694 48,370 112,064 German Pacific Islands Occupied
	359	Grand Total 306,081 187,764 493,845

Note:-There were in Siler a some hundreds of the Japanese and Koreans not reported to the auth rities.

JAPANESE GOING ABROAD

NUMBER OF PASSPORTS ISSUED IN 1917

China	Males 2,718	Females 660	Tot 1 3,378			Females 1	Total 1
Siam Hongkong	39 233	$\begin{array}{c} 10 \\ 60 \end{array}$	49 293	Others in Eu	1rope 217	1.	218
Bri. Str. Sett				Africa	22	ī	23
	1,199	466	1,665	U. S. A	6,511	4,386	10,897
Siberia		1,504	23,511	Canada	1,396	596	1,992
British India				Mexico	155	24	179
	242	64	306	Peru	1,363	481	1,844
Ceylon	10	2	12	Brazil	3,542	1,989 -	5,531
Fr. Indo-Chi				Argentine	169	19	188
	65	21	86	Chili	48	4	52
Others in As	ิล			Others in S.	Americ		-
	1,049	41	1,090		33	10	43
Great Britain	210	.8	218	Australia	99	26	125
Sweden	3		3	Hawaii	1,619	1,933	3,552
Russia	65	2	67	Bornes	403	109	512
France	94	1	95	Dutch India	601	149	750
Belgium	1	—	1	Philippine .	3,365	368	3,733
Holland	5		5	Bri. Pacific	Is		•
Spain.	4	-	4		42	5	47
Italy	134		134	Others	1,456	18	1,474
Switzerland.	5		5	Total	49,124	12,959	62,083

JAPANESE EMIGRANTS

BY PROF. SHIGETAKA SHIGA

According to the report of the Department of Foreign Affairs, the Japanese residing abroad, exclusive of those in China and Hongkong, which are returned at about 350,000, numbered 270,300 at the end of June 1916, but the exclusion where must have reached about 400,000 as no small number leave Japan as stowaways. The Japanese emigrants may be elastified into five groups i.e. 1. the South Seas, 2. Hawaiian Is., 3. North America, 4. Latin America, 5. Australia. 1. The South Seas.—The term Nan-yo in Japanese has a different

1. The South Seas.—The term Nan-yo in Japanese has a different meaning from that understood by Europeans, and comprises Singapore, Malay Peninsu'a, Java, Sumatra, Philippines, etc. In these islands some 18,000 Japanese reside, employed in rubber plantations, as they own or lease 30,000 *cho* of land, two-thirds of which being under rubber trees. Those who live in the vicinity of the Bay of Siam are carrying on pearl fishery.

2. Hawaiian Is.—The emigrants number nearly 100,000, which are about one half of the total population in the islands. 17,000 of the emigrants, in the city of Honolulu, are mostly tradesmen, and in other places the Japanese are generally employed in sugar plantation, though some in Kona district are cultivating coffee plants. Hawaiian sea abounds in fish, and fishery is claiming the attention of a section of the Japanese. In short, the Japanese in Hawaiian Is. are playing an important part in the economy of the place, which could hardly have attained the present condition of prosperity but for the activity of the Japanese residents. The trouble of racial problem is practiculy absent in these islands.

3. North America. --Nearly 90,000 Japanese emigrants reside in the United States and 14,000 in the Dominion of Canada, most of them being engaged in farming, fishery or lumbering. More than one half of the Japanese in North America are found in the State of California, where their activity is shown in the domestic service of American families or in mising vegetable, fruits, and flowers or conducting hop plantation.

4. Eatin America.—This group includes Mexico, Central America and South America. The emigrants number 3,000 in Mexico, 7,000 in Peru, 30,000 in Brazil and 3,000 in Argentine and other countries. In Mexico, their activity is chiefly directed in business transactions and cultivation of coffee and cotton, in Peru they are cultivating coffee and sugar, and in Brazil coffee and "dry field" rice. Coffee plantation in San Paulo Brazil, employs over 25,000 Japanese laborers, the Brazilian Government encouraging a leading Japanese emigration co. to supply the laborers to the state. Some Japanese in Peru are pursuing fishery, and in Chile it was intended some years ago to establish a company for exploiting the marine wealth along the coast. This has proved abortive.

5. Australasia.—Including those employed at nickel mines in New Caledonia, the Japanese in this part of the Southern Hemisphere number nearly 12,000.

FOREIGN VISITORS TO JAPAN

Nationality	1917	1918	Nationality			1917	1918
British	3,868	3,693	Portuguese			116	
American	5,196	3,572	Danish)	1	
German	3	1	Belgian	•••		- (0.000
French	431	665	Swedish			(- 2,089
Russian	7,780	8,165	Swiss		}	974	
Chinese	9,621	11,455	Greek				
Italian	58	١	Persian				
Austro-Hungarian			Others)	/	
Dutch	342		Total		28	3,428	29,640
Spanish	39	!					

In 1915 and 1916 the numbers were 14,846, and 19,908 respectively.

POPULATION

LEGAL STATUS OF FOREIGNERS, NATURALIZATION, ETC.

With some exceptions of no great significance the foreigners living in Japan enjoy the same status as native subjects, so far as right and privileges are concerned. At the same time the foreigners are just as amenable to the criminal laws and punitive provisions of the realm as the Japanese. The exceptions mentioned above relate first to mining concessions which are granted only to native subjects or to companies formed according to Japanese laws. Foreigners may therefore enjoy the mining right by becoming shareholders of a company so formed. Then certain companies or banks that stand in special relation to the Government, for instance the subsidized steamship companies as the Nippon Yusen Kaisha or the banks under special protection at the Bank of Japan, are not allowed to take foreigners as shareholders. In regard to the right of ownership of land, this right was denied to individual foreigners, but by the Law promulgated April 1910 this question has received radical modification. It imposes various restrictions on the foreign ownership of land, as follow: -(1)Hokkaido, Saghalien and Formosa are exempted from the operation of the Law. (2) It is impossible for the right to be granted in any district declared to be reserved for purposes of national defence. (3) The Law makes it incumbent on any foreigner who owns land in a district newly declared to be within a fortified zone to divest himself of that property within one year on pain of sequestration. (4) The Law only grants the right of ownership to those foreigners who maintain a household or lodging in the country, or to those foreign juridical persons who keep an office here. (5) It compels any for ign landowner who may leave the country and thus fail to maintain a household or lodging to sell his property within five years on penalty of its reversion to the National Treasury. The date of putting the Law in operation still remains unfixed.

NATURALIZATION

A foreigner may become a Japanese subject under this condition, viz., (1) That one has been domiciled in Japan for at least five years continuously; (2) is at least 20 years of age and possesses civil capacity according to the law of one's native country; (3) is of good morals; (4) possesses property or ability to maintain oneself: (5) possesses no nationality or will lose it on being made a Japanese subject.

A foreigner may also become a Japanese subject by marrying a Japanese woman on condition of being adopted into her family and assuming the family name of the wife, as did late Lafeadio Hearn who became a Japanese subject by complying with this formality and acquired a new name, Koizumi Vakumo. Permission of the Home Minister is to be obtained in this form of naturalization, the condition required being very simple, i.e., continuous residence or domicile in Japan for at least one year and good morals. Another simple process of acquiring Japanese nationality consists in being adopted by a Japanese subject. Naturalization record still remains comparatively insignificant, the bulk being supplied by Chinese living in Formosa. The Home Office's report contains this list.

THE JAPAN YEAR BOOK

Marrying Adopted Natur- Rehabi- into family alized litated							Marrying Adopted Natur Rehabl- into family alized litated				
1914		0	5 anzea	1	1916		0	0	11	9	
1915	$\tilde{5}$	ĩ	6	3	1917		3	2	4	5	

PROBLEM OF THE EMANCIPATION

OF THE "SPECIAL" CLASS PEOPLE

Since the "rice-riots" in the summer, 1918, in which the $E\ell a$ (this name officially forbidden) people are said to have played a rather active part, public attention has been drawn to the questions of improving the condition of this unjustly despised caste. It is scattered all over Japan and is estimated to number somewhere about 1,200,000.

These special people were placed, it is true, on exactly same legal status with ordinary people when the feudal regime was abolished in 1867, nor have the authorities neglected to issue instructions enjoying the two classes to live as good neighbors and bretheren. But the long custom dies hard, and while ordinary people still treat the "newly emancipated" class as outcasts the latter continue, perhaps obliged by force of circumstances, to live apart in their own community as before. Many are the tragic stories told of those aspiring eta who dared to seek their fortune in professional and other callings formerly denied them. Only those who succeed in concealing their identity are left unmolested. The bulk are obliged to follow as before tilling of soil, leather-tanning, makers of leather goods, clog-menders. This long persecution has degenerated them and they have either been reduced to malcontents or vagrants, though in point of material wealth not a few of them have risen to opulence. What specially galls their pride is that even the poorest ordinary people look down upon them with contempt and consider intermarriage with them as mesalliance.

There is reason why they should resent this persecution, in that both ethnologically and physically they are indistinguishable from the ordinary people. They come of the mixed stock just as the other. To be more specific, they are supposed to be descendants of aborigines, refugees of civil wars, disgraced Samurai, escaped criminals, and above all those of the "emibe" origin, "unclean family" who took to themselves to care for the dead in the early stage of the Japanese history. As we know, they were never a caste quite in the Indian sense, but the introduction of Buddhism has resulted in ostracizing those belonging to this class, who were engaged, as many of them are still now, in tanning and butchers' work considered unclean by Buddhists.

Both from standpoint of humanity and social welfare, the elevation of the special people is considered imperative. A grave obstacle that stands in the way is the fact that in the provinces they still live by themselves, from the prejudice the general public entertain against them and from the necessity of protecting their own property. How to break up this isolated existence and let them merge in the general mass is a hard nut to crack.

A society styled Kodo-kai was organized in 1918 for the benefit of the special people to bring them into relation of closer tie with the ordinary people. It is presided over by Count Ogi, member of the House of Peers, and has a jealous advocate in Mr. Taku Oye, a retired politician, who became a Buddhist monk a few years ago. A meeting was held in Tokyo under the auspices of this society in Feb. '19, and was attended by over 100 representatives of the special tribe and by distinguished personages in and out of Government circle.

CHAPTER V

IMPERIAL COURT

(ALSO DECORATION, PEERS, ETC.)

REIGNING SOVEREIGN

His Imperial Majesty Yoshihito, the 122nd Emperor of Japan, was born on August 31st, 1879, and is a third son of the late Emperor Meiji. His Majesty was declared Crown Prince on Nov. 3rd, 1889 and ascended the Throne on July 30th, 1912; he married Princess Sadako on May, 10th. 1900.

Sadako, the Empress, was born June 25th, 1884, and is a 4th daughter of the late Prince Kujo, a noble of the 1st rank.

CHILDREN OF THE EMPEROR

Hirohito, Crown Prince, first son of the Emperor, born April 29th, 1901; proclaimed Crown Prince on Sept. 9th, 1912 and appointed Captain of the Army and Lieutenant of the Navy on Oct. 31st. 1916.

Yasuhito, Atsu-no-miya, second son of the Emperor, born June 25th, 1902; is pupil of the Peers' School.

Nobuhito, Takamatsu-no-miya, third son of the Emperor, born Jan. 3rd, 1905; is pupil of the Peers' School.

Takahito, Sumi-no-miya, fourth son of the Emperor, born Dec. 2nd, 1915.

SISTERS OF THE EMPEROR LIVING

Masako, Princess Tsune, married Prince Takeda April 27th, 1908. Fusako, Princess Kane, married Prince Kitashirakawa Apr. 29th, 1909. Nobuko, Princess Fumi, married Prince Asaka May 9th, 1910. Toshiko, Princess Yasu, married Prince Higashi-Kuni May 18th, 1915.

IMPERIAL FAMILIES

Fushimi.--The House is the oldest of the princely families, having been founded in the 14th century by a son of Gohanazono Tenno, the 101st Emperor. Prince Sadanaru, head, 21st of the line, and son of the late Prince Kuni-iye, was born April 28th, 1858; took part in the Japan-China War as a Brigade commander; represented Japan on the occasion of the coronation ceremony of Tsar Nicholas II., 1896; commanded the First Army Division at the battle of Nan-shan May.26th, 1904 and was decorated with 2nd class Golden Kite; promoted full General in June; attended the St. Louis Exhibition 1904; member of the Supreme Council of War 1905; Imperial mission to the St. James Court 1907; attended the grand funeral ceremony of China 1909; Honorary President of the Anglo-Japanese Exhibition 1910 and attended the funeral of the late King Edward VII. 1910; Grand Master of the Imperial Funeral April 14th, 1912; Lord Keeper of the Privy Seal December, 1912; granted the title of Marshal in January, 1915. Res. Kioi-cho, Koji., Tokyo.

Princess Toshiko, consort of the Prince, daughter of the late Prince Taruhito Arisugawa, was b. May 21st, 1858; married to the Prince Oct. 6th, 1876.

Issue: —two s ms and a daughter (Marchioness Yamanouchi died '91). Princ: Hiroyasu, Rear-Adm., 1st son, born Oct. 16th, 1875; succeeded to the House of Prince Kwacho Apr. 23rd, 1883, but returned to the present house on Jan. 16th, 1904; studied in the Naval Academy and in Germany; was wounded on board the Mikasa in the Battle of Yellow S2a, Aug., 1904; studied in Eng. land 1909-10; Captain of the Takachiho 1910, Rear-Adm. '13.

His first s.m., Hiroyoshi, 2nd Lieut. of the Navy b.'97, married Princess Tokiko, daughter of Prince Ichijo.

Princess Tsuneko, consort of Prince Hiroyssu, daughter of the last Shogun, was b. Sept. 23rd, '82; married Jan. 9th, '96.

Prince Kunika, 2nd son of Prince Sadanaru, was b. in 1880.

Prince Bunshu, sister to Prince Sadanaru, was b. '44; an abbess at Nara.

Arisugawa.—The House was founded by Prince Yoshikoto (1608-38 A.D.) son of the 106th Emperor. The late Prince Takehito, 10 h of the line, died in July 1913 heirless and the reigning Emperor has ordered his third son Nobuhito to become a future head of the House. Res. Sannencho, Koj., Tokyo.

Dowager Princes: Yasuko, 4th daughter of the late Marquis Mayeda, born Feb. 8th, 1864; married to the late Prince Takehito, Dec. 11th, 1880.

Jesue :--- a daughter (Princess Isako) who matried in '08 to Prince Yoshihisa Tokugawa.

Dowager Princess Tadako, 7th daughter of the late Count Mizoguchi, born May 1855; married to the late Prince Taruhito, widow in 1895.

Kan-in.—The House was founded by Prince Nachito (1703-52 A.D.) eldest son of the 113th Emperor. Prince Kotchito, head, son of Prince Kuniiye Fushimi and younger brother of Prince Sadanaru Fushimi, was born Sept. 22nd, 1865; studied at the Mil. Boys' School '77-81 and at French mil. school, '82-91; Lieut.-Col. (Cav.) '95; Maj-Gen. '01; Lieut.-General '05; Comnander of the 1st Army Division, Feb. 1906; full General, and Supreme Councillor of War, Nov. '12; Marshal, '19; is Hon. President of the Red Cross Society. Res. Nagata-cho, Koj., Tokyo.

Princess Chicko, consort, 2nd daughter of the late Prince Sanetomi Sanjo, was born May 25th, 1872; married to the Prince Dec. 19th, 1891.

Issue :— a son and five daughters.

Higashi-Fushimi.—(formerly Komatsu) Princes Yorihito, younger brother of Princess Fushimi and Kan-in, 17th son of the late Prince Kuniiye, was b. Sept. 19th, 1867; studied in England and France '84-90; was second in command of cruiser *Chitose* which sank the Russian cruiser *Novic* at Korsakof, Saghalien, Aug. 20th 1904; Captain of Kasuga, 1905; attached to the Naval Staff Board '06; 3rd class Golden Kite; Rear Adm. '09; Vice-Adm. '13; Full Adm. '17; attended the coronation ceremony of King George V. with his consort. Res. Tame-ike, Akasaka, Tokyo. Frincess Kaneko, consort, 1st daughter of the late Prince Tomosada lwakura; was b. Aug. 26th, 1876, married on Feb. 10th, 1898.

Issue : - none.

Kwacho. - Prince Hirotada, 4th of the line, head, 2nd son of Prince Hiroyasu Fushimi; was b. Jan. 26th, 1902; made to succeed to the House in 1904, in exchange for his father who had represented it.

Res. Mita Dai-machi, Tokyo.

Yamashina.—Prince Takehiko, 3nd of the line, head, 1st son of the late Prince Kikumaro was born Feb. 13th, 1898; 2nd Licut. of the Navy; has four brothers and one sister. Res. Fujimi-cho, Koj., Tokyo.

Dowager Princess Tsuneko, mother, 5th daughter of the late Prince Tadayoshi Shimazu; was b. Feb. 7th, 1874; married to the late Prince Nov. 26th, 1902; widow '08.

Kayo. - Prince Tsunenori, 2nd of the line, head, 1st son of the late Prince Kuninori; was b. Jan. 27th, 1900. The Prince has two sisters. Res. Kvoto.

Dowager Princess **Yoshiko**, eldest daughter of the late Marquis Daigo; was b. Oct. 20th, 1865; married to the late Prince 1892; widow 1910.

Kuni.—Prince Kuniyoshi, 2nd of the line, head, 3rd son of the late Prince Asahiko; I.t.-Gen.; was b. July 23rd, 1873; Sub-Lieut. 1897; was attached to Gen. Kuroki's Staff during the Russo-Japan War as Major (Inf.) and was granted 4th class Golden Kite; Colonel in '08; studied in Germany '07-10; Maj.-Gen. '13; Lt.-Gen. '18. Res. Ichibancho, Tokyo.

Princess Chikako, consort, 7th daughter of the late Prince Tadayoshi Shimazu; was b. Oct. 19th, 1879; married on Dec. 13th, 1899; travelled through Europe '09-10.

Issue :-- three sons and three daughters.

Prince Taka, 5th son of the late Prince Asahiko; was b. 1875 in Kyoto; Acting Grand Custodian of the Great Shrine of Ise. Married in 1905 Lady Shizuko, daughter of Viscount Minase. Res. Kyoto.

Issue: -a son and two daughters.

Nashimoto.—Prince Morimasa, 2nd of the line, head, Lt.-Gen.; 4th son of the late Prince Asahiko; was b. March 9th, 1874; Sub-Lieut. '97; on the outbreak of the 1904-5 War hurried back from France where he was studying at a military academy; was attached to General Oku's Staff as Capt. of Infantry; Major 1906; Lieut.-Col. '08; granted 4th class Golden Kite; Colonel '10. He started for Europe April, 1907 to resume his study, returning home July, '09. Res. Aoyama Kitamachi, Tokyo.

Princess Itsuko, consort, 2nd daughter of Marquis Nabeshima; was b. Feb. 2nd, 1882; married Nov. 28th, 1900, and made tour in Europe '80-89. Issue :---2 daughters.

Kitashirakawa.—Prince Narihisa, 3rd of the line, head, 2nd son of the late Prince Yoshihisa; was b. April 18th, 1887; and married with Princess Fusako, 7th daughter of the late Emperor Meiji, b. Jan. 28th, 1890. Is Maj. of Artillery. Res. Takanawa Minami-cho, Tokyo.

Issue:-a son and two daughters.

Dowager Princess Tomiko, mother, adopted daughter of the late Prince Hisamitsu Shimazu; was b. Aug. 8th, 1862; widow in 1895. Prince Narihisa has two more brothers and four sisters of whom the eldest was narried to the son and heir of Count Kanroji in 1904, and the second princess Takeko to Count Hoshina in 1911.

Komatsu.-Dowager Princess Yoriko, consort of the late Prince Akihito Komatsu; 1st daughter of the late Yorishige Arima; was b. June 18th, 1852; married Nov. 6th, 1869; widow Feb. 18th, 1903.

Res. Heshiba, Asakusa, Tokyo.

Takeda.—The House was newly created on March 30th, '06. Prince Tsuneyoshi, 2nd of the line, b. 1909, eldest son of the late Prince Tsunchisa; has a sister. Res. Takanawa Minamicho, Tokyo.

Dowager Princes Mesako, 6th daughter of the late Empero Meiji; b. Sept. 1888; married the late Prince in 1908; widow '19.

Asaka.—Prince Yasuhiko, capt. Infantry; was b. '87; 8th son of the late Prince Kuni; the House having been newly created on March 30th, '06; married with Princess Nobuko, 8th daughter of the late Emperor Meiji; b. Aug. 7th, 1891.

Res. Takanawa Nishi-daimachi, Tokyo.

Issue:-two son and two daughters.

Higashi-Kuui.—Prince Naruhiko, capt. Inf., 9th sons of the late Prince Kuni; was b. '87 in Kyoto. Was ordered by the late Emperor on Nov. 2nd, '06 to set up the House; married in May, 1915 Princess Toshiko, youngest sister to the Emperor, b. May 11th, 1896.

Issue : - two sons.

THE IMPERIAL PROPERTY LAW

The Law as gazetted in Dec. 1910 and put in force from January the following year provides that the land and other property belonging to the Emperor are divided into hereditary and personal property, and that for all the judicial proceedings affecting the property the Minister of the Imperial Household is held responsible. The ordinary civil or commercial law can be applicable to the property only when it does not c affict with the 'mperial House Law and the present law. No hereditary landed estate can be newly used for any other purpose except those of public utility, or undertakings sanctioned by the Emperer. The property of the members of the Imperial House is subject to levy when it does not conflict with the House Law or the present law. However, this does not apply to the estates belonging to the Grand Empress Dowager, Empress Dowager, Empress, Heir Aprarent, his consort, eldest son and that son's consort, and other unmarried Imperial members who have not yet attained their majority.

PROPERTY OWNED BY THE IMPERIAL COURT

Owing to i sufficient data obtainable on this subject anything like reliable estimate is out of question. So far as it is known the Court owns 2,170,000 cho (about 5,425,000 acres) of dwelling land, forests and plains (divided into hereditary and ordinary property), shares of the Bank of Japan 60,660: the Specie Bank, 60,400; the Industrial Bank of Japan, 10,000; the Formosan Fank, 2,522; the Nippon Yusen Kaisha, 80,555 and many other kinds including, Imperial Hotel shares. The patronage stage of those undertakings being judged long past, while the mixing of Household interest with that of general financial circles may place, it is thought, the Household in embarrassing situation, it is now considered advisable for it to dispose of its holding. How to effect is a delicate affair, for unless the disposal is effected with cution it will disastrously affect the economic market. The Horsehold owns, roughly seventh part of the Nippon Yusen Kaisha shares, and how c n such immense numbers be cleared off without disturbing its market price is a puzzling question. At the same time, as a means toward giving ralief to the food problem and so forth, it has been decided to sell or otherwise transfer to private ownership part of the Imperial estates. In 1919 altogether 130,000 cho of Crown hand was disposed of.

The civil list that had long remained stationary at ¥3,000,000 was increased to 4,500,000 in 1910.

IMPERIAL MAUSOLEA AND TOMBS

In conformity with the principle of the ancestor-worship cult observed both by Court and people, special attention is devoted by the Imperial Household for preserving and keeping in due state the maisolea and tombs of the Emperor and members of the Imperial family. These number over 2,000 counting from the founding of the country, but the resting places of only 490 of them have been identified or officially fixed, including the "three deities" of the "age of gods," 198 mausoleu for 115 Emperors, 8 crowned Empresses, 48 Empress-consorts, 3 Empress-Dowagers, and so on.

DECORATIONS

Seven kinds of decorations exist in Japan, namely the Grand Corden of Crysanthemum granted only to holders of the Grand Order of Merit, the Grand Cordon of the Rising Sun and Paulownia granted to holders of 1st class Merit, Order of the Rising Sun (1st-8th grade), Order of the Sacred Treasure (1st-8th grade), Order of the Crown (1st-8th grade and only for women), Order of Paulownia (1st-8th grade), and lastly the military Order of the Golden Kite (1st-7th grade).

The Golden Kite carries an annuity, ranging from 1,500 yen a year granted to a holder of the 1st grade and 100 yen granted to a holder of the 7th and lowest class.

Then there are the Blue-ribbon medal conferred on ordinary people who distinguish them elves in the cause of public utility; the Greenribbon medal to be conferred on these disinguished for filial piety, and the Red-ribbon medal to be conferrel on the who rescue human lives at the peril of their own.

The Grand Order of Merit and Grand Cordon of the Crysanthemum, the highest honor a ce sible to Japanese, have been invested on the following personages exclusive of Imperial Princes and mentioning only those who are alive fune.

CIRCENCE CONCOUNCY

HOLDERS OF THE GRAND ORDER

Marshal Prince Yamagata (with Collar); Marq. Mat ukata (with Collar); Prince Saionji (with Collar); Admiral Count Togo; Marquis Okuma.

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HOLDERS OF THE 1ST CLASS GOLDEN KITE

General Visc. Hasegawa; Admiral Bar n Ijuin; Marshal Visc. Kawamura; Admiral Count Togo; Marshal Prince Yamagata; Admiral Count Yamamoto; Marshal Count Oku; Gen. Baron Kan-o; Gen. Count Kuroki.

HOLDERS OF DECORATIONS GRANTED (Dec. 31, 1917).

Order Meri			Order cry'm	Order of Paulo m wnia	- Rising-	Order of Sacred Treasure	Order of Crown	Oider of Golden* Kite	Holders
G.C.		• •	••	3 —	—	_	_		
C	••	••	1	7 —				_	17
lst	••	••		- 27	150	153	17	11	24 3
2nd		• •			331	506	8	60	538
3rd	••	••			1,425	2,500	4	382	2,824
4th	••	••			5,022	6,251	16	1,661	7,874
5th		••			6,475	9,275	28	5,654	11,019
6th	••	••			16,680	16,263	70	3,271	24,616
7th	••	••			113,664	43,690	223	60,864	146,416
8th	••		–		542,703	339,51 3	1,676	<i>′</i> —	838,875
Total	••	••	2	0 27	27,686,450	418,151	2,042	71,903	1,032,422

THE PEERAOE AND RANKS

Though the Peerage as a distinct social rank dates only from 1884, it practically existed from ancient times, courtiers of Kugé and feudal prince or Daimyō of olden days corresponding to the Peers of to-day. The Peerage is subdivided into five grades, viz. Prince, Marquis, Count, Viscount, and Baron By origin the Japanese Peers may be classified into four distinct groups, i.e., those who are descendants of the former courtiers or Kugé; descendants of the former Daimyō; those created Peers in recent time, and finally Korean Peers who were created after the annexation. The first two are therefore Peers of older origin and the latter are new Peers. As yet Japan has no life-peers, all the Peers being hereditary. The number of Peers is shown in the following list:—

Dec. 31	Prince	Marquis	Count	Viscount	Baron	Tota)
1918		38	100	381	403	939
1919		38	99	382	404	940

Note.-Korean Peers are excluded here (vid. Ch. on Chosen).

Japan as well as China, possesses a peculiar system of nominal honors awarded to persons of meritorious service, mostly public servants. It is called 'ikai "or "kurai," generally translated as "Court rank." A Japanese subject without *ikai* is denied the privilege to approach a sovereign or other exalted persons. It is graded into eight classes, each of a senior and a junior degree. This "ikai" is given only to Japanese subjects, and it serves a convenient purpose in determining precedence, when there are no decorations or other conventional marks to, settle it. Thus a holder of a senior degree of the 3rd grade of "ikai" is entitled to take precedence over one whose "ikai" is a junior degree of the grade. A Cabinet Minister generally holds "ikai" of the 3rd grade, senior or junior as the case may be. "Ikui" of a Vice-Minister of State is generally that of the 4th grade, junior or senior. And a gentleman holding a 4th or higher grade "ikai" receives, even when he is no longer in Government service, invitation on occasions of State festivals, as, for instance, the Birthday ball. A Peer bears as a matter of course "ikai" differing according to his rank, a 4th grade for a Baron. A large number of wealthy merchants possess "ikai" in consideration of their contributions of money for public purposes.

Posthumous Honors. The peculiar custom of conferring posthumous honors still lingers in Japan though it was abolished years agoin China, the country of its origin. The idea is based on the principle of ancestorworship. Theoretically an honor is a parting gift to one on deathbed, and is granted with this official announcement: "Promoted by one degree for special consideration." In practice the honor is posthumous, as it usually comes after the beneficiary is expired. Japanese of exalted mak have therefore two different dates of death, i.e. physiological dissolution and official death. This is hardly consistent with the idea of historical accuracy, while the practice may prove highly perplexing to the attending physicians. It may be noted that some members of the Tokyo Medical Association a few years ago memoralized the Imperial court to abolish this awkward custom. What is still more strange is that notable persons dead several centuries before are sometimes honored in this way.

The granting of peerage is also, though less so now, posthumous, and a Barony that is conferred to a distinguished man on his deathbed or after his expiration, falls on his, too often, unworthy son with nothing particular to recommend him other than that he is his heir.

IMPERIAL PROTECTION OF THE PEERS

The protection accorded by the Court to Peers of the Kugé extraction has been quite munificent, as might well be expected from the miserable existence which they had to endure in common with their Imperial masters for several centuries. On the occasion of silver welding of the Emperor and Empress Meiji in 1894 and of the death of the Empress Dowager in 1897, monetary grant was made to the Kugé courtiers, the two grants totalling about 2,5000,000. The recipients numbered 5 princes, 12 Marquises, 31 Counts, and 82 Viscounts. The fund was kept in custody of the Imperial Household, only the interests being distributed twice a year. The principal was at first arranged for distribution in 1923, but this has been postponed till 1946. In February, 1919, the regulations were revised allowing the Peers to get a loan out of the fund.

PRECEDENCE AT COURT ACCORDING TO RANK

The precedent at Court was thoroughly readjusted in Feb. 1915. The grades have been subdivided into ten, beginning with holders of the Grand Orders of Merit and ending with holders of the lowest decorations or Court ranks. Those of the higher three grades enjoy the privilege of presenting at Court on occasion of State ceremonies, etc.

1ST GRADE

- 1. Holders of the Grand Orders of Merit: (1) Grand Cordon of Chrysanthemum with Collar; (2) Grand Gordon of Chrysanthemum.
- 2. Prime Minister.
- 3. President of the Privy Council.
- 4. Veteran Statesmen accorded treatment due to Minister of State.
- 5. Marshals; Admirals of Fleet; Ministers of State; Minister of Imperial Houshold; Lord Keeper of the Privy Seal.
- 6. Governor-General of Chosen.
- 7 Ex-prime Ministers and ex-Presidents of Privy Council accorded treatment due to their former offices.
- 8. Ex-Ministers of State, ex-Ministers of Imperial Household and Ex-Lord Keepers of Privy Seal accorded treatment due to their former offices.
- 9. Vice-President of the Privy Council.
- 10. Full Generals; full Admirals; Privy Councillors.
- 11. Officials of S'innin rank.
- 12. Presidents of the Houses of Peers and of Representatives.
- 13. Holders of 1st class Order of Rising Sun and Paulownia.
- 14. Holders of 1st class Order of Golden Kite.
- 5. Those accorded treatment due to Shinnin rank.
- 16 Peers bearing title of Prince
- 17. Junior grade of 1st Court mak.
- Holders of 1st class Orders of Merit: (1) Grand Gordon of Rising Sun; (2) Sacred Treasure; (3) the Crown.

2ND GRADE

- 19. 1st class Kotokwan.
- 20. Vice-Presidents of the Houses of Peers and of Representatives.
- 21. Lord-in-Waiting of the Jako Hall.
- 22. Marquises.
- 23. Senior grade of 2nd Court rank.

3BD GRADE

- 24. 2nd class Kotokwan.
- 25. Holders of 2nd class Order of Golden Kite.
- 26. Lord-inWaiting of the Kinkei Hall.
- 27. Those accorded treatment due to Chokunin mark.
- 28. Counts.
- 29. Junior grade of 2nd Court rank.
- Holders of 2nd class Orders of Merit: (1) Manifold-rayed Rising Sun; (2) Sacred Treasure; (3) Crown.
- 31. Viscounts.
- 32. Senior grade of 3rd Court rank.
- 33. Junior grade of 3rd Court rank.
- 34. Holders of 3rd class Order of Golden Kite.
- 35. Holders of 3rd class Orders of Merit: (1) Middle Cordon of Rising Sun; (2) Sacred Treasure; (3) Crown.

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- 36. Barons.
- 37. Senior grade of 4th Court rank.
- 38. Junior grade of 4th Court rank.

War Service List.

TOKYO, Sept. 7.

The following promotions are announced for services during the war and on the occasion of the conclusion of peace:

Marquis Saionji to be Prince. Viscounts Uchida and Chinda to be Counts. Baron Mayino and Baron Takahashi to be Viscounts. Admiral Kato, Minister of the Navy, General Tanaka, Mr. Minwar, Mr. Yamamoto, Minister of Commerce, Mr. Matsui, former Ambassador in Paris, Mr. Ijuin, Ambassador in Rome, Mr. Shidehara, Ambassador in Washington, to be Barons.

The Premier, Mr. Hara, who receives the Grand Cordon of the Pawlownia Order, has declined a peerage, desiring to retain his seat in the House of Representatives, in order to remain an active leader of the Constitutional Party.—Reuter.

CHAPTER VI

WHO'S WHO IN JAPAN

Abe, Fusajiro, Dir. Omi Bank, Oriental Spinning Co., Karnfuto Industrial Co., etc. b. 1868 at Hikone, Shiga-ken; adopted by the family; s'u'ied at Keio, 89-93; took part in the establishment of the Omi B nk; flax and umbrella dealer in Osaka; Mag.-Dir. of the Calico Mfg. Co., hter amalgamated with Osaka Spin. Co. Ad & Notogawa-mura, Kanzaki-gun, Shiga-ken.

Abe, H.k.turo, Dir. of the O.S.K., Naigai Cotton Trading Co., etc.; b. 1879 in Osaka, has long been engage 1 in the rice and cereal trade and also in rice broking. Add. No. 7/2 Dojima-Hamadori, Kitaku, Osaka.

Abe, Isoh, Prof. at Wasela Univ., b. '65 in Fukuoka-ken; studied in the Dishisha, Kyoto, then a pastor and afterward studied at Hartford College and at Glasgow; Principal of the Doshisha Middle Shcol; for some years connected with several schools before he was appointed in 1904 at Waseda Univ. where he has charge of Athletic Association. Authority on social politics and local administration. Add. Zoshigaya, near Tokyc.

Abe, Ko, Gov. of Tokyo Prefecture, since '19, Mem. House of Peers and Lord-in-Waiting of the Kinkei Hall, b. '48 in Morio'a, and entered civil service early in Meiji era either at the head office or in the provinces; M.P. for his native place in '92; Director of Shrines and Temples Bureau '96-99, Governor of Chib. '99-01, Governor of Niigata '01-03, nominatel Member of the House of Peers '03; was again Governor of Niigata '05 to be transferred to Gov. of Tokyo, '08-'12. Add. Oicho, near Tokyo.

Abe, Konosuke, Pres. of the Musudaya, leading export and import house in Yokohama; was b. '80 in Yokohama; the first son of the late Kobei Abe; succeeded his fathers' business on his death in '19. Add. Minami Nakadori, Yokohama.

Abe, Taizo, ex-Pres., now Dir. of Meiji Life and Fire Ins. Cos.; b. in '.9 at Toyohashi, Aichi-ken; entered Keiogijuku in '63; was its teacher for some years, then at the Imp. Univ., Tokyo; visited U.S.A. in '77; started the Meiji Life Insurance Company in '81, then founded ten years later the Meiji Fire Insu ance Co., pioneer concerns in Japan. Add. Mita, Shiba, Tokyo.

Abiko, Kyutaro, Pres. of the Nichibei (Japan-America) News; b. 1866 in Niigata-ken; early studied at California University; Dir. Nichibei Bank and Nichibei Indestrial Society, etc.; founder of Yamato C. lony. He married younger sister of Miss Umeko Tsuda. Add. Nichibei Office, San Francisco.

Adachi, Bunturo, Dr. Medicine, Prof. Imp. Kyoto Univ.; b. 1865 in Shizuoka-ken; grad, from the Medical Coll., Imp. Tokyo Univ., '94; Assist. Prof. at his alma-mater and Prof. 3rd Higher School till '98; proceeded to Germany to study anatomy, '99-04. Present post since his re urn home. Add. Yoshida-machi, Kamikyo, Kyoto.

Adachi, Kenzo, M.P., b. '61 in Kumamoto; went to Corea and established several newspapers to promote the Japanese interest in the pointsula; made great efforts in regard to the organiza ion of Kokkento (political party); Parliamentary Sonior Secretary of Foreign Departm at in the Okuma Cabinet. Is reputed as a master election manipulator. Made a t ur through Europe and America, '19. Add. Tsukudo-Hachiman, Usbigome, Tokyo.

Adachi, Mine-ichiro, D.C.L. (Japan). Min. to Belgium; b. '69 in Yamagata-ken, graduated law of the Imp. Tokyo Univ. in '92; attaché in '92, sent to Rome iu '93, removed to Paris in '97, relieved of the post in '13 and attached t the head office, was in suite Perce Envoy to Portsmouth in '05, decorated with 3rd class Rising Sun with annuity in '06 for service in connection with the War. He was senior Councillor at head office before the transfer to Councillor of Paris Embassy '08, then the Minister to Mexico '13-16, to Belgium in '17. Add. Brussel, Belgium.

Adachi, Tsunwyuki, Mem. of House of Peers, ex-Inspector-General of Metropolitan Police Board, b. in Satsuma, '59; filled post of chief Police C mmissioner at several provinces; was appointed Director of Police Bureau, Home Office in '01; Inspector-General in '03, which post resigned in Oct. '05, in consequence of the memorable anti-peace agitation Sept. 5th, 'C6. Add. Nishi-kata-machi, Hongo, Tokyo.

Akaboshi, Tenta, Gov. of Nagano-ken; b. '68 in Kumamoto; gmd. Luw, Imp. Tokyo Univ., '96; on duty at District T. xation Office '97-8; Councillor of Justice Dep't '00, Secretary of Dep't of Agriculture and Commer e '30; Judge, A. im. Lit. Court '07; Gov. of Kumamoto, '13-14, of Y. maguchi, '14-16. Add. Naganc-City.

Akashi, Yoichiro, Dir. of General Edu. Bur., Dep't. of Education and Dir. of Bur. for compiling the Restoration History; b. in Tokyo '76, grad. Law. Imp. Tokyo Univ. '97, studied in France and Germany, '02-94. Personal Secretary to the Minister in addition to the Councillor '05, promated to present post '16. Add. Harukicho, Hongo, Tokyo.

Akatsuka, Shosuke, Consul-General at Mukden since '12; b. in Kagoshima '72; gral. the Law Coll., Imp. Tokyo Univ. '93; passed dilomatic service examination '98, Eleve-Consul at Fusan, Sec. at Berlin, Washington, Consul at Manila; Sec., Foreign Dep't '09. Add. Japanese Co sulate-General, Mukden, Manchuria.

Akimoto, Harutomo, Viscount (suc. '17) b. '81 in Tokyo; adopted son of the late Akimoto Okitomo, formerly D.imyo; grad. from the peers' school; further studied in America, Germany and England and was a Gov't C mmissioner of the Anglo-Japanese Exhibition, '10; personal Secretary to the Minister of Communications '11. Add. Surugadai, Kanda, Tokyo.

Akita, Kiyoshi, M.P., barrister; b. '81 in Tokushima; studied law in some private Univ. and appointed judge; ex-Prop. of the Niroku(daily [ap.r). Add. Fujimaye, Hongo, Tokyo. Akitsuki, Satsuo, ex-Ambassador at Nienna; b. '58 in Miyazaki-ken; gmduated from former Law Col. Justice Dep't in '84; studied at official expense in Belgium and Germany from '85 to '91; Councillor in '92; transferred to Dep't councillor; Consul at Fusan in '96; Legation Sec. at Seoul in the same year, and transferred to Paris in '99, to Petrograd in '02: Minister Resident to Sweden-Norway in '04; Minister at Brussels in May '07; Amb. at Vienna '09-14; now Dir. of the Yomiuri. Placed on the Peace Envoy staff in 1919. Add. Benten, Ushigome, Tokyo.

Akiyama, Genzo, barrister in Tokyo; b. '69 in Shizuoka-ken; gnuduated from Law. Imp. Tokyo Univ., 97; appointed a clerk at Justice Dep't; next Judge at various local courts; Chief of the Nagasaki District Court '87 and next of Yokohama District Court '92; Judge of the Supreme Court '98 which he soon resigned to open law office in Tokyo and Yokohama. Add. Kogai-cho, Azabu, Tokyo.

Akiyama, Masanosuke, D.L.L, (Japan), Dir. of Civil Administration Bureau, Tsingtao; b. '66 in Hiroshima-ken; graduated from Law, Imp. Univ. Tokyo in '86, to be connected afterward with civil affairs section of War and Navy; removed to Councillor of Chosen Gov't-Gen. in '13-17; app. to present post, in '17. Add. Tsingtao, China.

Akiyama, Teisuke, ex-M.P., b. at Kurashiki, Okayama-ken.; in '78. and gmd. Law Imp. Univ. Tokyo '90, earning his expenses by hard working; was appointed about '92 junior Auditor of the Board of Audit; started the Sekai (now Nirolcu). Add. Nisliki-cho, Kanda, Tokyo.

Akiyama, Tokichi, Paymaster Gen. at Kure Naval Station; was b. in 1863 in Chiba, and after finishing the Account Course at the Tokyo Higher Com. School in '86, was appointed 2nd Assist. Paymaster the same year, and has been in the service ever since. Add. Kure.

Akiyana, Yoshifuru, Gen., Mem. of the War Council; b. '55 in Ehime-ken; Sub-Lieut,, '79; Major-Gen., '99; Lieut-Gen., '09; fought in Japan-China War, Boxers Trouble and Russo-Japanese War; Superintendent of Cavalry, Military Education Bd., then Commander 13th Div., '13; Com. of Guards Divitson '15; Com. of Chosen Garrison, '16; full Gen. in Nov. '16; present post, '17. Add. Tokyo.

Akutsu, Saburo, D. Med., prop. of Akutsu Surgical Hospital; b. '73 and graduated Medical Col. of the Tokyo Imp. Univ., in '98 and further studied in Germany; became chief of Surgical Dept. of the Juntendo Hospital. Add. Awaji-cho, Kanda, Tokyo.

Amano, Tameyuki. D. C. L. (Japan), economit, was connected with Waseda University from its birth till 1917; Dir, Waseda Business School; b. in Saga-ken, '59 and grad. Tokyo University, 82; M. P. at 1st and 2nd sessions. Wrote "Principles of Economics" and others; once editor and proprietor of the "Oriental Economist," a thrice-a-month journal. Add. lidamachi, Tokyo.

Ando, Kensulce, Mayor of Kyoto; b. '54 in Kochi-ken; entered the diplomatic service; studied law in a Russian Univ., and was appointed Judge in '85; in '96 appointed Gov. of Nigata, next transferred to Chiba and Nagasaki; once elected M. P. for Aichi-ken; Mayor of Yokohama and \geq_{a} , then present post '18. Add. Kyoto.

Ando, Taro, Pres. of Temperance Society; b. '56 in Kyoto; joined Enomoto's pro-Tokugawa movement at Hakodate; was given office at the Foreign Office when released from imprisonment and was in the suite of the late Prince Iwakura's memorable envoy early in Maiji year. Consul at Hongkong, '74-85, then at Shanghai '86, and Consul-General at Honolulu '86-89, where he was converted; returning home a fervent Christian and total abstainer, subsequently held post of Director of Com. Bureau, Foreign Office, and of Commerce and Ind., at Agri. and Com. Dep't. Add. Hommura-cho, Azabu, Tokyo.

Ando, Teibi, Baron (cr. '05), Gen., ex-Gov.-Gen. of Formosa; b. at Iida, Nagano-ken, in '53; was educated at the now defunct Osaka Military School and was appointed Sub-Lieut. '73; Maj. '33; Colonel '94; Maj.-Gen. '98; Lieut-Gen. '05; Gen. in '14. In the Russo-Japanese war he at first commanded the 19th Brigade of Infantry and was soon made to lead the 10th Division. He assaulted the enemy's position at Wau-paoshan in the memorable battle at Mukden; Commander of Korean Garrison 1913-15; Gov.-Gen. of Formosa, '15-'17. Add. Kagacho, Ichigaya, Tokyo.'

Ando, Yasutaro, ex-Chief of Electric Lighting Bureau, Tokyo City Office; was b. in 1868 in Yamanashi-ken. He was Dir. of the municipalized Tokyo Street Railway which he left in '14, and is now Auditor of the Kinugawa Hydro-electric Co. Add. Shiba Park, Tokyo.

Anesaki, Masaharu, D. Litt. (Japan). Prof. in Coll. of Literature, Imp. Tokyo Univ.; b. '73 in Kyoto; after grad. Philosophy at the Univ. in '96, studied in Germany and England for a few years; Exchange Prof. at Harvard '13-15. Add. Hakusan Goten, Koishikawa, Tokyo.

Anraku, Kanemichi, ex-Chief Police Commissioner of Tokyo, & Men. House of Peers; b. '50 in Kagoshima; was connected with the Police service from about 1875, next held Governorship of Yamaguchi, Fukushima, Gitu, etc.; resigned the Commissioner-ship in '08 when the Seiyu-kai Ministery fell, and entered commercial circle. Pres. of Chiyoda Gas Co. till '11, and reappointed to the Chief Police Commissioner '11-13; retired the post at the fall of Saionji Cabinet but appointed for 3rd time in 13-14. Add. Nishiokubo, Tokyo.

Aoki, Gohei, Mng.-Dir. of the Tokyo Muslin Mfg. Co., b. 1871, Tokyo; first son of Aoki Gohei, famous draper; grad. from the Tokyo Higher Commercial School '90; on his father's death in 1905, succeeded his business; Was for a time Mng.-Dir. of the Tokyo Calico Mfg, Co. '06; present post '10. Add. No. 2 Kamiroku-bancho, Koj. Tokyo.

Acki, Kilcuo, Mng-Dir. of the General Dept. of the Mitsubishi Firm Since '15; b. in '67 in Nara-ken; grad. from the Imp. Tokyo Univ. at Law '92 and entering Mitsubishi, has since been connected with it. Add Mitsubishi Firm, Koj. Tokyo.

Aoki, Nobuzumi, Lieut-Gen., Military adviser to China and ex-Com. of Port Arthur; b. in '59 in Miyazaki-ken; Sub-Lieut. of Cavalry in '79; studied iu Belgium 1890-93; Col. '02; Maj.-Gen. '07; has repeatedly been attached to the Japanese Leguion at Peking. Add. Peking.

Acki, Tetsuji, D. C. L lawyer and patent attorney; b. in '75 in Defu-ken; grad. from the Keio-gijuku '97; passed the examination for the Bench in '98 and was a probationary Judge at Kobe for a few months. Gispatched by the alma mater to Germany to study Commercial Law at Berlin and Gettingen '99-02; Prof. at the Keio, but left it in '88 to open law office. Add, Shirokane, Imazato, Tokyo.

Acki, Tetsularo, Dir. of the Industrial Bank of Japan; b. '67 in Okayama; had long been connected with Yokohama Specie Bank and was its London Agent many years till about 1904; Gov Commercial Agent at Hongkong '10-12. Add. Osaki, near Tokyo.

Aoyama, Rokuro, Dir. of the Teikoku Electric Light, Fujikum Cable, Tsuchium Electric, Japan national products etc., Manager of Tokyo Brunch of LJ. Healing & Co. Ltd. (London); b. '75 in Mie-ken; graduated at Post and Electric School (Dep't Communications) '02 and entered Gov't service; then resigning the post he entered Messrs Healing as Mng. Add. Takanawa-Minamicho, Shiba, Tokyo,

Arai, Kentaro, Mem. of House of Peers (nom. by Emperor in 1917), b. '63 in Niigata and after grad. from Law, Imp. Tokyo Univ. in '90 he became connected with the Treasury in which he rose to the position of Vice-Minister in '06; removed to Dir. of Finance Dep't of Korean Goy't-Gen. in '07, and retired it in '17, to be nominated member of House of Peers. Add. Koishikawa, Tokyo.

Arai, Taiji, Mem. House of Peers, directors of various commercial establishments in Formosa; b. '51 in Sendai; studied under Nakae Chomin, the Rousseau of Japan; assisted late Mr. Tomita in the establishiment of the Bank of Japan; then president of Kanegatuchi Cotton Spinning Co., etc., elected representative of the highest tax payer for Miyagi '99. Add. Yedogawa, Koishikawa, Tokyo.

Arakawa, Gitaro, Mem. House of Peers; b. '62 in Tokyo; graduated Col. of Law, Imp, Univ. Tokyo in 84, to enter civil service in the Home Office; was Councillor at the head office and next Scerctary at Toyama, Gumma, Kanagawa; Governor of Tottori '97, Miye '99, Kagawa 1900 and Nagasaki '03-10; Mayor of Yokohama '10-13. Add. Nakanegishi, Shitaya, Tokyo.

Arakawa, Goro, Chief Edit. of Hiroshima Chugoku, M. P. and ex-Par. Jr. Sey. of Communication Dep't; b. '65 in Hiroshima; grad. Kokugakuin and Nippon Univ; became Edit. of present daily; established a girls' school in Hiroshima. Returned to the House since '04; Par. Secy. in '15. Add. "Chugoku Shimbun," Hiroshima.

Arakawa, *Miyoj*: ex-Minister to Madrid ('09–13); b. '57 in Kagoshima gmd. Engineering Col., Tokyo, in '80; clerk at Jupanese Legation, London, in '86; attaché in '87 Eléve Consul at Tientsin in '90 and at Ninsen '94; attachal to the 2nd Army during the Jupan-China War; Consul at Tientsin in '90, at Suchow in '96, and at London in '96, where he was promoted to Consul-General; decorated with 3rd Class Rising Sun with grant of money for his service in connection with the war. Add. Kamakuna, Kanagawa-ken.

Araki, Torasaburo, Dr. Medicine (Stasburg), Pre. Im. Ky to Univ. since 1915, b. 1866 in Gumma-ken; grad. fr. m Special Course, Med. Coll. Imr. Tokyo Univ., '89; studied h-hysiology in the Stasburg Univ., Granar, '89-91; n returning home, '95, app. Prof. the 3rd Higher S heol, transferred to the Imp. Kyoto Univ. '97 and then Dean of its Med. Coll. Add. Kyoto. Ariga, Naobumi, Manager of the Mitsui Firm; b. '65 in Osakafu and younger brother to Dr. Nagao Ariga; grad. Law, Imp. Tokyo Univ., in '86; was in Government service for a long while, ultimately rising to be a Bureau Director in Dep't of Agriculture and Commerce about '02. Add liguna, Azabu, Tokyo.

Ariga, Nagao, D.C.L. & D. Lit. (Japan), b. in Settsu, '60; grad. Imp. Tokyo Univ., '81; Private Secretary to late Prince Ito (then Pres. of Privy Council), '87; afterwards Councillor at the Department of Agriculture and Commerce; took charge of affairs relating to international haw during the Japan-China War of '94-95; and held a similar post in the later campaign. He was Professor at Waseda University, a recipient of Imp. Japanese Academy prize in '12 and adviser to China where he became an ardent supporter of Yuan Shih-kai Add. Myogadani, Koishikawa, Tokyo.

Arima, Ryokitsu, Vice-Adm, Com-in-Chief of the Third Squadron since '18 and hero of the Port Arthur blockading operation in Russo-Japanese war; b. at Wakayama '62; midshipman '88, successively held posts of Captain of cr. Kasayi, chief staff of Takeshiki Naval Port, Captain of cr. Iwate, Dir. Naval Artillery School, etc.; promoted to Rear-Adm. '09; Com. of 1st Squadron 12; appointed Vice-Admiral '13; President of the Naval Academy '14.-'16; chief of the Naval Education Board, '16-'18 and took part in the Great War. Add. Naval Department, Tokyo.

Arima, Sumibumi, Vis., Sub. Lieut. of Cavalry (ret), Lord steward to Prince Higashi-Fushimi; b. '68 of a former daimyo's family of Maruoka, Echizen; graduated from College of Agriculture, Imp Tokyo Univ. '97; Chamberlain to the Crown Prince '00-10. Add. Ukyo-machi, Yotsuya, Tokyo.

Arima, *Yorika.u*, Count, formerly Daimyo of the Kurume clan, 5th son and heir to his predecessor; b. '64, served in the Imperial Court for years as Chamberlain. Add. Hashiba, Asakusa, Tokyo.

Arimatsu, Hisleyoshi, ex-Dir. of Legislature, Mem. House of Peers, b. at Okayama, '63; grad. '88 from the German Language School, Tokyo and was in the Justice Dep't till '90; Councillor of the Dep't of Agr. and Commerce, then of Home Office and of the Legislative Bureau '94 to '98; attended Inter'nal San'ry Conference held at Madrid and similar confence for exconvicts at Antwerp in '98; transferred to the Police Bureau same year; again Councillor of the Legislative Bureau in '02; Dir. of Police Bureau in '03; Governor of Miyeken '04, transferred to the Police Bureau in '08; Dir of Imp. Forestry Bureau, '10-14; Chief Sec. to the Privy Council '14-16. Add. Hommurncho, Azabu; Tokyo.

Ario, Keiju, Mng. of the Hypothec Bank of Japan, b. '49, in Gituken; was once an official of the Trensury, then entered banking circle and was appointed to present post on its foundation. Add. Kami-Fujimaye, Hongo, Tokyo.

Arisaka, *Shozo*, D. Eng., and Director of Naval Arsenal, Tokyo, Potat the Imperial University of Tokyo; b. in '67 in Tokyo; graduated his special course at the University in '90; sent by the Navy to France where he studied at Hotelakiss and was steadily promoted, meanwhile devising a new plug for quickfirers; has been sent twice to England on official business. Add. Tamagawa, Ebara-gun, Tokyo-fu.

Ariyoshi, Akira, Consul-General, b. '76 in Kyoto; graduated from Tokyo Higher Commercial School '98; passel the examination for the ciplomatic services '98; appointed Consul at Fesare, Newenhung, and Secretary to Japanese Embassy at Patis, then Con-Gen. at Shanghai, '09-19; called back home '19. Add. Foreign Office.

Ariyoshi, Chuichi, Gov. of Hyogo, b. 70 in Tango; grad. Law, at Imp. Tokyo University in '96; Sec. Home Office till '08; Governor of Chiba-ken '08-12; transferred to Dir. of Gen. Affairs, Korean Res.-Gen. in '10; Gov. of Miyazaki '11-15 and then Kanagawa '15-18. Add. Kobe.

Asabuki, *Tsunekichi*, Mag.-Dir. Mitsukoshi Dry Goods Store. Ltd.; b. '77 in Tokyo, son of the Late Eiji Asabuki; studied at Keio-Gijuku and in England; entered Bank of Japan; then Mitsui Bussan and transferred to New York Branch; later established the Chiyoda-gumi. Add. Akashicho, Kyobashi, Tokyo.

Asada, Hikoi hi, (nom de plume Koson), editor of the Taiyo, a leading magazine in Japan published by the Hakubunkan; was b. in 1875 in Yamaguchi-ken; was educated at the Kwansai Gakuin in Kobe, and has devoted to journalism since be left in '97, first as editor of one or another local paper, and lastly of the present magazine. In the Russo-Japan war he represented the Hochi as its special correspondent at the front. Add. Motozono-cho, Kojimachi, Tokyo.

As ada, Nobuoki, Baron (cr. '07), Gen. (ret. '16), 2nd Class Golden Kite and Grand Cordon of Rising Sun (war honour), b. at Kawagoye (near Tokyo), '48; grad. Mil. Academy at Osaka, '73 and commissioned ensign; fought in the Civil War of '77 as Capt. (local mark), Mai. '84, Lieut-. Col. '87, Col. '94, Major-Gen. '97 and Chief Staff of Eastern Mil. Section; Com. of a Brigade of various Divisions; took active part as Brig. Com. at Fenshuiling, and succeeded Gen. Hasegawa after Liaoyang as Com. of the Guards Division in '04-5 war; promoted to full Gen. '12; Superintendent of Education Board '12-13; then member of Military Council, Add. Ichigaya, Tokyo.

Asada, Soshichi, Auditor of the Yokohama Dockyard Co., b. '84 at Yhama; grandson of the late Matashichi Asada, a millionaire merchant of Yhama; connected with the Mitsubishi since '11; on his grandfather's death succeeded him as Auditor of the Y'hama Dock, and of the Nippon Carbon Mnf. co., and as Dir. of the Y'hama Rly, and Nippon Paint Co. etc.; inaugurated with two others the Sanyu Steamship co. and the Sanyu Mining Co. Feb. '.7, later combined as Sanyu-gumi Joint-stock Co. Add. Yokohama Dockyard Co., Yokohama,

Asada, Tokunori, Mem. House of Peers, b. '48 in Kyoto; First Class Councillor to Japanese Legation at Washington, U.S.A. '74; Councillor of the Department for Foreign Affairs, '79; Director of the Bureau of Commercial Affairs, '86; Governor of Nagano-ken and next of Kanagawaken, '99; Vice-Minister for Foreign Affairs, '00; then that of Communications, which he resigned, '02. Add. Shimo Rokubancho, Tokyo.

Asahina, Chisen, journalist, b. '62 in Mito; left '83 the Imperial Tokyo University, law, unfinished on account of ill health; shortly afterward joined the staff of the Nichi Nichi, when Viscount Ito (Miyoji) was proprietor, and was its editor for many years. Went twice to Europe; left the Nichi Nichi about 1905 when the proprietor changed, and is at present a journalistic free lance. Add. Omori, near Tokyo. Asakawa, Toshinobu, Lieut.-Gen., Superintendent of the Horse Bureau; b. '60 in Yamanashi; grad. from Mil. Collego '86; Capt. '98; Col. '04; Maj.-Gen. '09; Lieut.-Gen. '14, was awarded 3rd Class Golden Kite in connection with the Russo-Japanese war. Add. Okubo, near. Tokyo.

Asano, Nagakoto, Marquis, Lord-in-Waiting of the Jako Hall; b. 42; and is of the former Daimyo of Hiroshima with 426,000 koku which was founded by Nagamasa (1546-1610 A.D.) one of the great generals of Hideyoshi; was accredited to Rome, 1882-84. Add. Yayoicho, Hongo, Tokyo.

Asano, Osuké, Dr. E., ex-chief electrician of Department of Communications, b. in 59 in Okayama; grad. electricity at the Gov. Eng. College in '81, since then he has chiefly been connected with that Department, meanwhile despatched to Europe and America two or three times. Is now a Prof. at Waseda. Add. Kogaicho, Azabu, Tokyo.

Asano, Ryozo, Mng.-Dir. of the Toyo Steamship Co., b. 1889 in Tokyo; son. of Asano Soichiro, a millionaire merchant of Japan; grad. from Harvord '12; was trained in practical business in the Co's Branch at San Francisco; returned home to become director of the Co. and then in '17 its Mng.-Dir. Add. No. 40 Nakashibuya; near Tokyo.

Asano, Soichiro, Pres. Tokyo S/s Co., Asano Dockyards, and Dir. of many other concerns; was b. '48 in Toyama-ken. He arrived in Tokyo '71 with empty purse; proceeded to Yokohama supporting himself by hawking cheap viands; bought from the Yokohama Gas Works coaltar and other refuses then left unutilized, and laid the foundation of the present fortune. In '75 he bought the Gov. Cement Works at Fukagawa and began to produce "Asano Cement" now widely known; started tank oil business, '93 and promoted with others the Toyo S.S. Co., '95. Add. Shiba Tamachi, Tokyo.

Atomi, Takino, b. in '40 at Osaka, one of the distinguished lady painters and educators; founder and proprietor of the Atomi Girls' School. Visited U.S.A. on the occasion of St. Louis Fair. Add. Yanagicho, Koi., Tokyo.

Awazu, Seiryo, D. C. L. (Japan), Prof. of Imp. Tokyo Univ., Waseda Univ., etc., insurance expert; was b. at Kyoto in '71; grad. Law, Imp. Tokyo Univ., '94, and has since been engaged in insurance business at the Department of Agriculture and Commerce, as organizer of a number of life insurance cos, besides undertaking teaching. Attended the World's Insurance Congress held at New York '03. Add. Misakicho, Kanda, Tokyo.

Ayai, Tadahiko, Aud. of Murai Sav. Bank, Shibaum Iron Works, and Chief of Acct. Sec. of Tokyo Electric Co., b. '71 in Oita-ken; grad. Post and Telegram School in Tokyo; served Communication Dept. for years; went to U.S.A. to accomplish his study in '90; after returning home he joined the Murai Bros. & Co. Add. Takada, near Tokyo.

Baba, Genji, Judge of Court of Cassation; b. '60; gnud. Lauw, Imp. Univ. of Tokyo, class '85; was appointed first a junior judge in Tokyo Court and Judge of Supreme Court, and ultimately rising to the present post in April, '13. Add. Mita Tsunamachi, Tokyo.

Banzai, Rihachiro M.j.-Gen. M.litary Adviser to the Chinese Govt. b. 1873 in T.kyo; Sub.-L ut. '92; Major, '03; Colone', '12; Maj.-Gen. '18; has more than ten years' connection with the Chinese Governm n and is now one of the authorities of things Chinese. Add. Peking.

Chiwaki, Morinosuke, Principal of Tokyo Dental College, b. '70 at Abiko, Hitachi; grad. from Keio Univ. and entered The Tokyo Shimpo; learned dentistry under Kisai Takayama, famous dentist; established present coll. 1900. Add. Misakicho, Kanda, Tokyo.

Chinda, Sutemi, Viscount (Bar. '07, Vis. '11), Ambassador to St. James' Court; b. at Hirosaki, '56; grad. from an American University, '81; appointed a clerk the Foreign Office, '85 and had charge of the Telegraph Section in the same office; appointed Consul at Sun Francisco, '90; removed to Chemulpo; Consul-General at Shanghai, '95. Minister Resident at Brazil, next at the Hague, '99-00; Minister Ple. Envoy Ext. at Petrograd, 1900; recalled in '01 by the then Foreign Min. Baron Komura to take charge of the Office while the Minister was away to Portsmouth and Peking. In recognition of this special service he was mised to Peerage. Amb. to Court of Berlin '08; Washington Nov. 1911; London '16; Peece Envoy Dec. '18. Add. Japanese Embassy, London.

Chujo, Selichiro, Architect, Hon. Mem. of Society of Architects (London), and of Royal Society of Arts (London); b. '68 at Yonezawa; grad. Eng. Coll. (Architects) Imp. Tokyo Univ.; further studied at Cambridge (Eng.); on returning home entered Edu. Dept.; again studied in England '03-07; opened Sone-Chujo Office '08, besides his own. Add. Hayashi-cho, Komagome, Tokyo.

Dan, Takuma, D. Eng., Director of Mitsui Bank, Mitsui Mining Co., &c., b. '58 at Fukuoka; was sent for study to America early in Meiji year by the Lord of Fukuoka and completed the course of mining at the Boston Tech. Institute, U.S.A., and was for some years teacher of English at Gov. school; technical official at the Gov. Meteorological Observatory and next at the Miike Coulmine, with the purchase of which by the Mitsui he entered the service of the Firm. Add. Harajuku, Sendagaya, Tokyo.

Date, Munenobu, Marquis, b. '59, son of Munenori who took a distinguished part in upholding the cause of the Restoration; this scion had held fief of 100,0 10 koku at Uwajima. Add. Shirokane, Shiba, Tokyo.

de Becker, J. E. LL.B.; D.C.L. International Lawyer who specializes in cases requiring knowledge of European, American and Japanese Laws. B. in London, England '63, came to Japan in '87, is the Legal Adviser to the Yokohama and Tokyo Foreign Board of Trade and standing Counsel of the leading foreign Banks in Japan. Local correspondent of the Society of Comparative Legislation, London. Has been practising law since '94, and is widely known as one of the foremost lawyers of this country under the name of "Kobayashi Beika." Has contributed sevenil works to Japanese legal literature such as "Annotated Civil Code of Japan," "Commentary on the Commercial Code of Japan," "Elements of Japanese Jurisprudence," etc; is also the author of several books in a lighter vein dealing with various phases of Japanese social life, history and phenomena; is an ardent advocate of drastic reform in Criminal Procedure. Add. 75 Yamashitacho, Yokohama, and Yuigahama, Kamakura.

Den, Kenjire, Baron (cr. '07), Gov. of Formosa and ex-Minister of Communications '16-'17, b. '55 in Hyogo-ken; held at several places post of local Chief Police In pectr; Vice-Min. of Communications, Jan.-Jun. '98; President of the Kansai R'ly Co., at the same time M.P. for Hyogo-ken; was again Vice-Min. of Communications '00-06; a prominent figure in House of Peer. Present post since '19, Add, Taiboku.

Dewa, Shigeto, Adm., Baron ('07), Mem. Council of War, 2nd Gold Kite and Grand Cordon of the Rising Sun: h. '55 at Aizu; grad. Naval Academy in '82; was Capt. of er iser *Takachtho* in the Japan-China war 1894-35; chief of committee to bring home *Tokiwa* from England '99; Rear-Adm. 1900, and commanded the Standing Squadron at the time of the Boxer's trouble; afterward transferred to Chief Construction Board at Yokohama, Dir. of Naval Affairs Bureau, etc.; despatched to U.S.A. to represent Japan at Panama Exposition '15. Add. Mita Tsunacho, Tokyo,

Dohi, Keizo, M.D., dermatologist, Prof. Med. Col., Imp. Tokyo Univand Chairman of the Japanese Darm. Society; grad. at Med. Col. '91 a d Univ. Hall; studied his speciality in Austria, Germany, and France, '94-98; appointed to the present situation on his returning home; was on suite of the late Prince Komatsu when His Highness attended the Coronation Ceremany of King Edward, '02. Corresponding member of the Vience ('02), Berliner ('03), and Parisian Derm. Society ('11); ree mmended to the honorable member of the Italian Derm. Society '06; Editor of the Japanese Journal of Derm. and Urinology. Add. Shimo-Nibancho, Koj., Tokyo.

Dohi, Shoji, M. D., dermatologist, Prof. at the Kanazawa Medical School; was b. in 1875 in Gifu. After studying at Saiseigakusha, private medical school in Tokyo, now defunct, at elective course of the Imperial Tokyo University, he finished his study in Berlin. Add. Kanagawa.

Ebara, Soroku, educationist, a leader of the Seiyu-kai, Member of House of Peers since '12; b. in Numazu, '42; was first a military officer; and next for somewhile Secretary of the Prefecture of Shizuoka, 70. He is chiefly known in connection with subsequent non-official career; has sat several times in the House where he lately represented Tokyc. Is Director of Azabu Middle School, and devout Christian, being a founder and Chairman of Y. M. C. A. Tokyc, Add. Hommuracho, Azabu, Tokyo,

Ebina, Danjo, one of e'eran pastors, and Pres. of the D.shisha. Kyoto since '20; b. '56 in Yanagawa; studied at the Foreign Language School in Kumamoto; then theology at the D.shisha; has subsequently led an active life in evangelistic and educational work, having established a number of churches and schools; paster of the Hongo Church, Tokyo for a long time. Doshisha, Kyoto.

Egi, Chu, Barrister, b. '58, brother of Senshi Egi; grad. Law, Tokyo Imp. Univ., class '84; he practises his profession, giving lectures on Criminal Law in the Chuō Univ. all the while; an efficial of the Judicial Office and of the Foreign Office; again resumed his former profession. Has written "Principles of Criminal Law," and is a noted satiris'. Add. Yochomachi, Ushigome, Tokyo.

Egi, Senshi, Mem. House of Peers, Lord-in-Waiting of the Kinkei Hal, brother of above, b. '53, studied Law at Tokyo Gov. Univ. and was in service of Education Dept. '72-77, transferred to Home office as Dir. of Local Adm. Bureau '90-97; was next Governor of Ibaraki, Aichi, Hiroshima and Kumamoto till '06 when he resigned on account of illness. Add. Yochomachi, Okubo, Tokyo.

Egi, Yoku, Mem. of House of Peers (nom. '16), b. '73 in Yamaguchiken, adopted son and heir of the above; grad. Law Coll., Imp. Tokyo Univ. '97. and studied at Univ. Hall; Sec. Chief of Colonial Bureau (abolished later) '10-13; appointed Chief Secy. of 2nd Okuma Cabinet, 1914-16. Add. Mita Shikokumachi, Tokyo

Eguchi, T_{ijj} , Mng of Business Dep't Mitsubishi Firm; was b. '65 in Kochi; grad. from Tokyo Higher Com School '78 and after having been a school teacher for some years, entered the Firm '91, first as member on the staff of Banking Dep't; sub-Mng, of Mining Dep't at Head Office in '97; to the present post '00. Add. Akagishita, Ushigome, Tokyo.

Eitaki, *Hisakichi*, ex-Con.-Gen, at Honolulu '12-14; b. '66 in Echigo; studied law and became Judge in '93 and transferred to the Foreign Office same year, as Sec. at Consulate at Fusan in '93; was Consul at Ninsen, Shanghai, Shashi, Sydney and Hankow between '94 and '05; Consul-General at Shanghai '05 to '09, then at Chientao till '12. Add. Tozuka, Tokyo.

Ema, Shun-iehi, Barrister, ex-M.P.; Mem. of the Tokyo Municipality; b. '61, in Totomi, and adopted by the Ema. Early came up to Tokyo to study politics; was admitted to the Bar in '93 and afterwards elected Pres. of the Tokyo Barrister's Association; was elected Vice-Pres of. Tokyo Prefectural Assombly '89. Add. Kuromoncho, Shitaya, Tokyo.

Endo, *Chūji*, Judge of the Court of Cassation: b '66 in Tokyo; graduated from the Law College of the Tokyo Imp. Univ. '88; appointed Probationary Judge '90; after successively served as Judge of Osaka Distriet Court, of Nara District Court and of Tokyo Appeal Court, promoted to present post in '05. Add. Zōshigaya, Tokyo.

Fujii, Koichi, Adm., mem. of Admirals' Council, b. '57 in Okayamaken; Sub-Lieut. '83 and rapidly promoted till rising to present mak in '16; took part in Russo-Japanese war as com. of the Azuma; chief staff of the 2nd and 1st squadrons. Attaché to the Japanese Legation, Berlin; Com. Sasebo Adm'ty in '14; Com-in-Chief of the 1st Fleet '15; Com. of Yokosuka Adm'ty '15-16; present post Dec. '16. Add. Naval Office.

Fujimura, Yoshiro, Baron, Bar. of Middle Tem, Sec. Chief of the Mitsui Bussan; b. in Kumamoto in '70; proceeded to England after finishing secondary education in Japan, and grad. Law at Cambridge, returning home '03, when he entered the Mitsui, and was its London agent till '10, then removed to the head office. Add. Nakano, near Tokyo.

Fujinami, Kototud t, Viscount (cr. '84), b at Kyoto '53; Clamberlain to late Emperor from childhood, and from '80 Superintendent of the Imperial Mews, Deputy Press of Horse Adm. Bureau which he has resigned Add. ligura, Tokyo

Fujioka, Ichisuke, Dr. Eng (Japan), Pres. Iwakuni Elec. Tmm. and Tokyo Elec. Cos., b, in Choshu, '56; grad. from Tokyo Engineering College in '81; appointed its Professor from '84 to '86 when he retired to start electric business; chief electrician to the Tokyo Electric Light Co. in '92 and founder of the Tokyo Street Railway Co. which with two other street reilway Co.'s was fused '06; he has been to Europe and America four or five times for study, on business etc. and was under Edison for somewhile. Add. Higashicho, Azabu, Tokyo.

Fujisawa, *lkunosuke*, Lawyer, ex-M.P. (Kenseikai), b. '59 in Sendai; studied law and became lawyer in '80 and distinguished himself in connexion with the Fukushima affairs in '63. Elected mem. of Municipal Assembly, Sendai, then of Miyagi Prefectural Assembly, of which he was once Chairman; M. P. for 7th time in '15; nomina'ed Parliamentary Seey. of Communication Dep't July '15; then removed to Home Dep't. Add. Ichibancho, Sendai.

Fujisawa, Rikitaro, Dr. Sc. (Japan), Pr. f. of Mathematics a Tokyo University; b. in Niigata-ken, '61; pursued his special study in England and Germany, '83-87, He has written several works (n Mathematics. Add. Suwacho, Koishikawa, Tokyo.

Fujise, Masajiro, Mng.-Dir. of the Mitsui Bussan Ka'sha; b. '67 at Nagasaki city; grad. Tokyo Higher Commercial School '85 and entered the Co. to be promoted to present position, meanwhile in charge of branches at London, Singapore, Hongkong, etc. Add. Imazatocho, Shirokane, Tokyo.

Fujishima, Hampei, Mng.-Dir., Nippou Yusen Kaisha, b. in Miyeken, 1871; grad. from the Eng. Coll., Imp. Tokyo Univ., and entered the Co. '94; sent by the Co., to England to study ship-building '98-00. Made a tour through U.S. '04. Add. No. 31, 2-chome, Ichigaya-Tamachi, Tokyo.

Fujita, *Heituro*, 2nd Baron, one of the millionaires in Osaka, b. in Osaka, '69; son of late Denzaburo Fujita who started in Osaka the Fujita Firm to undertake contract business with the Government, besides undertaking mining and engineering works. Educated at Cambridge Univ. Add. Amijima, Kita-ku, Osaka.

Fujita, Ken-ichi, Mng.-Dir. of Tokyo Weolen Cloth Co., b. 1873 at Hirosaki; grad. from the now defunct Meiji Law Coll. in '98; a petry official for a time; Manager of Iwaya Shokai, then famous tobacconist in Tokyo; founded the Toyo Salt Intustrial Co. which developed later into Dai-Nippon Salt Mfg. Co., Kwantung Leased Territory. He is connected with several other cos. Add. Hiratsuka, Shiba, Tokyo.

Fujita, Koriki, ex-Dir. of South Mauchuria Rly. 1914-15, ex-Administration Dep't, Imp. R'ly Board '13-14; was b. '66 in Tottori; grad. Law at the Imp. Univ. of Tekyo in '89; President of a leal school the same year; transferred to the Dep't of Communications in '03; Dir. Shantung Rly., China., till '18. Has been twice despatched abroad on official busine's. Add. Akebono-cho, Hongo, Tokyo.

Fujita, Shiro, Member of the House of Peers, b. at Tokyo, '61; attaché to Japanese Legation in Vienna, '86, then in Berlin; afterwards Private Secretary to the Minister of Communication and of Agriculture and Commerce, &c.; Vice Minister of Agriculture and Commerce, '98; now President of the Taiwan Sugar Co. and of other concerns. Add. Mita, Shiba, Tokyo.

Fujita, Yuzuru, Mng.-Dir. of the Meiji Life Ins. Co., b. '65 at Ibaramachi, Okayama-ken; grad. from Keio '88; went over to America to further his studies at the Facific Commercial School, San Francisco, '91, and on graduation served as a clerk at a certain American store; returned home '95, and entered the present co; Manager of its Nagoya Branch '98; present post Feb. '17. Add. No 1919 Sugamo, Tokyo.

Fujiwara, *Ginjiro*, Mng.-Dir. of the Oji Paper Mill; was b. in '68 in. Nagano-ken; graduated from Keiogijuku '91 and then took to journalism in the provinces. He next entered the Mitsui Bank and was transferred to the Mitsui Bussan and had charge of the Branches at Shanghai and Taihoku '15. Add. Shin-ami, Azabu, Tokyo.

Fujiyama, Raita, Chairman of Tokyo Chamber of Commerce, President of the Nippon Sugar Refinery Co. etc.; b. in '65 in Karatsu; grad. Keiogijuku in '90; then entered the present Co. after the notorious seguidal culminating in the suicide of its former President. Add. Shitokane, Shiba, Tokyo.

Fujiyame, Tsuneichi, Mng-Dir. of the Electro-Chemical Industry Co., b. 1872 in Saga; grad. from the Eng. coll., Imp. Tokyo Univ. and entered the Electric Co., Sendui; was for years the Chief Eng., the Nippon Chisso Hiryo (Nitrogen Fertilizer) Co; leaving it '11, founded the present Co., and became its Mng.-Dir. '13. He is a pioneer in Japan as manufacturer of carbon, lime nitrogen, etc. Add. 6-chome, Aoyama minamicho, Tokyo.

Fukai, *Bigo*, Dir. of Nippon Gingo, b. 71 in Gumma-ken; on the staff of the *Kolaunin Shimbun* 1898-05; Private Secretary to Gov. of the Bank '06-12; accompanied the Peace Envoys Dec. 1918 as an unofficial member. Add. Aoyama Minamicho Rokuchome, Tokyo.

Fukuda, Masaturo, Lt.-Gen. and Vice-Chief of General Staff Office since '18; b. 1870 Nagasaki-ken; Sub-Lieut. 87; Captain '95; stayed in Berlin and Vienna as Military Attaché for years; took part in 04-05 war as a staff officer to Marshal Oyama; Colonel '07; Maj-Gen. and brigade commander '11; Chief of Staff, Military Department, Kuantung Government; Lieut-Gen. and Commander of the 5th Div. '16 and then the present post. Add. Generel Staff, Tokyo.

Fukuda, Tokuzo, D.C.L. (Japan', Prof. of Tokyo High Com. School., b. 74 in Tokyo, being the 1st son of Tokubei Fukuda; graduated from the Tokyo High Commercial School, class '94; was dispatched by the Educational Dep't to Germany, France, and Italy to make further study on Economics; Prof. at his Alma Mater till '06; wrote works on Economics. Add. Sendagaya, near Tokyo.

Fukuda, Umanosulce, D. Eng., Inspector-Gen. of Naval Construction, Sec. Chief of the Naval Technical Office; b. 56 in Aichi-ken; Lieut-Constructor in 85 and promoted to the present rank some time ago; served meanwhile as Mem. of the Naval Board, for Materials, and as Chief of the Construction Dept. of Maizuru Admiraity. Add. Nakano, nr. Tokyo.

Fukuhara, Arinobu, Pres. of the Teikoku Life Insurance Co., b. '48 in Awa, Chiba-ken; promoted with others in '72 the Shiseido drug store, one of the leading establishments in Tokyo in this line, and has since been Chairman of Board of Directors. Travelled through Europe and U.S.A. several years ago to inspect the insurance affairs there. Add Izumocho, Ginza, Tokyo.

Fukuhara, Ryojiro, Pres. Tohoku Imp. Univ. b. '69 in Ise; gnd, Law, Imp. Uuiv. Tokyo '92. Held various junior posts at central Government and then transferred to local offices as Councillor or Chiet Police Commissioner: removed to the Education Dep't '98 as Councillor and Inspector; dispatchel to Europe '99 to investigate affairs of elucational alministration, the Bureau Director in '04, the Vice-Minister '11-16; Mem. House of Peers (nom. in 16), present post in '17. Add. Sendai.

Fujiwara, Toshio, Prop., Fujiwara Trading Co., and Mag.-Dia. Naigai Kogyo (International Industrial) Co., b. 1867, in Okayama-ken; studied in U.S. Once in the ervice of the Mitsui Bank; founder of the above Cos. A d. No. 15 Akasaka-Daimachi, Tokyo.

Fukui, Kikusaburo, Mng.-Dir. of the Mitsui Bussan; was b. '66 in Tokyo; grad. from Tokyo Higher Commercial School in '83 and then entered the service of the Mitsui, to be a'tached to the branches at Shanghai, Singapore, Hongkong, Osa'a, etc., and then the agent at New York for several years; was on the suite of the Peace-Envoy Dec. '18. Add. Mitsui & Co., Tokyo.

Fukuzawa, *Ichitaro*, **Prof.** at the Keio-gijuku; b. '63, eldest son of the late Y. Fukuzawa; educated at Yale Univ. after he finished the Keio. Add. Mita, Tokyo.

Fukuzawa, Momosuke, ex-M.P., brother-in-Law of the Fukuzawa brothers being the husband of their sister; b. in '64 at Kawagoye; studied at Keio; proceeded to U.S.A. and sudied at a Commercial Col. there. Returning home '89, he first entered Tokyo Ice Works, Oji Paper Mill and others, and finally the Hokkaido Colliery and Steamship Co., of which he was Agent for To yo, besides sitting on the boards of directors of several other concerns. Add. Shibuya, To yo.

Fukuzawa, Stej ro, born in Tokyo '63, second son of the late celebrated Fukuzawa; af er grad. Keio Univ. studied eng. at Yale, U.S.A. '83; returned home in '90, and has since been managing the *Jiji* and the Osaka *Jiji*, the latter started '05. Add. Mita, Shiba, Tokyo.

Funakoshi, Mitsunojo. 2nd Buron, Crown Men. of House of Peers; b. '67 in Hiroshima; studied in Germany, '86-93, passed the diplomatic service examination in '94; élêre Consul at Vladivostock the same year, at Fusau and then at Sa (Fraccisc) in '95, Legation Sec. at Washington in '97; transferred to London in '99, Secretary at head office '02, Sec. at Vienna in '03, Sec. at Perlin '06-09, to Cor. Sec. For. Office and then councillor Embassy at Berlin '12-1'. Add. Motozonocho, Tokyo.

Furuichi, Koi, Baron (c. 1919), Dr. Eng. (Japan), Member of the House of Peers, Emeritus Prof. Imp. Tokyc. Univ.; was b. at Himeji in '54: pursued his engineering study in France '75-80; filled the posts of the Directorship of the Public Works Burean, Home Office; Vice-Minister of Communications, Director-General of the Government Railways, and then, Director of Seoul-Fusan R'ly '03-07. He is one of the best amateur "no" singers and actors. Add. Yumi-cho, Hongo, Tokyo.

['] Furukawa, Sakajiro, D. Eng., ex-Vice-Pres. of the Imp. Gov. R'lys '14-17; '58 in Yamaguchi; gra luated from the former Engineering College in '80; next encered the Gov. R'ly Burenu as its Engineer; Caief of Central Disrict in '09, Eng.-in-Chief in '13-15. Ad'. Shinryodo-cho, Akazaka, Tokyo. Furukawa, Toranosuke, Baron (cr. '15), President of the Furukawa Mining Co., son of the late celebrated Ichibei Furukawa and inherited his father's immense properties including more than twenty mines. He was b in '82 and graduated Mining at Columbia, U.S.A., class '07; was granted 3rd class Order in 1911, for his munificient gifts to various schools. Add. Setomonocho, Nihombashi, Tokyo.

Ga, Reishi, Member of the House of Peers since 1891 and Lord-in-Waiting of the Kinkei Hall; b at Nagasaki in '40; a pioneer scholar of Dutch; held several important posts in the Government service. Add. Nakashibuya, near Tokyo.

Gejo, Masao, Paymaster-Inspector of the Navy (ret), Mem. of House of Peers; b in Yonezawa '42 Began his career in the Navy as jun. clerk '73, then successively held posts of Sectional Chief of Superintendence for Accounts of Yokosuka Admiralty, Chief Paymaster of Sasebo Adm. and Pres. of the Naval Paymaster's College. He is a noted amateur painter and connoisseur. Add. Motozonocho, Kojimachi, Tokyo.

Go, Daigoro. See Kure, Daigoro.

Go, Scinosuke, 2nd Baron, Mem. House of Peers, President of Iriyama Colliery Co., Tokyo Stock Exchange and others; b. '65 in Tokyo, son of late Junzo Go; studied in Europe; after several years of Gov't services he entered business circle. Add. Kaminibancho, Tokyo.

Goto, Shimpei, Baron (cr. '06), mem. of House of Peers, Minister of Home Affairs and next of For. Affairs in Terauchi Cabinet, and ex-Pres. of Imperial Railways; b '56 in Iwate-ken; studied medicine in Japan and Germany; chief of Nagoya Hospital '76-8. Subsequently appointed Junior Dir. of the Sanitary Bureau, Home Office; his chivalry implicated in the notorious Soma seandal but was acquitted. He got appointment as Sanitary Commissioner at the time of the Japan-China War, and then re-entered the Sanitary Bureau as its Director. Was singled out '97 by the late Vis. Kodama, newly appointed Governor-General of Formosa, as Dir. of the Givil Adm. Bureau. Pres. of S. Manchuria Railway '06, and then the Minister of Communications in '08, combining the office of Deputy-Pres, of the Colonial Bureau that was created in '10. Retired from the posts in Aug. '11 but again held it with an additional of Pres. of I G. R. in the 3rd Katsura Cabinet; formed the Doshikai with 'ate Prince Katsura, but left it in '13. Sat in the Terauchi Cabinet formed in Oct. '16. Add. Miya-

Gwassan, Yagoro, master sword-smith, Art Commissioner to the Imp. Household (app. 06); b. '46 in Omi and learned craft under Teikichi Gwassan in Osaka by whom he was ultimately adopted as son and heir; is the greatest master in producing swords of Soshu and Ichimonji style, besides creating a new mode of tempering. He has made swords for the late Emperor Meiji and the reigning Emperor. Add. Yariyacho, Osaka.

Haga, Gons' iro, Lieutenant (ret.), Chief of the Silk Section of the Department of . giventluture and Commerce; was b in 67 in Saitama-ken; he was graduated from the Agricultural College, Imperial Tokyo University in 1592. He took part both in the Japan-China and Russo Japanese war, Add Shirokane-cho, Ushigome, Tokyo.

Haga, Yaich, Dr. Lit. (Japan), Pres. of the Kokugaku-in Daigaku since '18; b. '61 in Fukui-ken; grad. Lit. Col. in the Imp. Tokyo Univ. in '92 to study at the University Hall afterward; appointed Professor at the 1st Higher School, and then at the Higher Normal School; Assis.-Prof. in his alma mater in '98 and full Prof. in the following year; then transferred to the Higher Normal School; sent to Germany to presecute further study; was given a chair in the University when he returned home in '02. Add. Otowa, Koishikawa, Tokyo.

Hama, Koichi, Departmental Chief of the Board of Audit; was b. in '48; entered official service first as a junior official in the Board of the Financial Dep't to be afterwards promoted to the present post. Add. Otsuka, Koishikawa, Tokyo.

Hamaguchi, Takayuki, M. P.(Kenseikni), b. '70 in Tosa; grad. Law, Imperial Tokyo Univ. '95; Director of the Tobacco Monopoly Bureau '07-12; Vice-Min. of Communications '12-13; Vice-Min. of Finance in 2nd Okuma Cabinet '14-15, then Parl. Jun. Secy, to Finance Dept. for a while in 15, and a leader of the party. Add. Komagome, Tokyo.

Hamaguchi, Taro, B. A. (Cambridge), Chief of Business and General Affairs Section, Inawashiro Hydro-Elec. Power Co.; b. 72 in Wakayamaken; grad. Keio Univ. '91 and Waseda, '94 and further at Cambridge; M. P. in '04 from Wakayama-ken. For a while he was connected with Toyokuni Bank. Add. Shimorokubancho, Tokyo.

Hamao, Arata, Baron (cr. '07), L. L. D. (Harvard). Lord Steward to the Crown Prince, Privy Councillor; ex-Pres. Imp. Univ. Tokyo; b. in Tajima, '49; Councillor of the Department of Education, '78; Vice-President of Tokyo University in '84; Director of the Special Education Bureau, '88; President of the Tokyo Imperial University, '93-97; Minister of Education from Nov. to Dec. of 1897. Reappointed Pres. of the Univ. '05-13 in consequence of the celebrated "Strike movement" of Professors. Add. Kanatomicho, Koishikawa, Tokyo.

Hamaoka, Kolelsu, Chairman of Kyoto Chamber of Commerce, er-M.P.; b. '53 in Kyoto; cleeted mem. Kyoto Prefectual Assembly '80; then its Vice-Pres. After having filled several important posts in business circle, he was raised to present post in '11. Add. Shimochoja-machi, Karaikyo, Kyoto.

Hanai, Takuzo, D. C. L. (Japan), Barrister, M.P.; b. '68 in Hiroshima-ken; guad. with honour from an English Law School in Tokyo when he was only eighteen years old; finished the University Course at the Hogaku-in with honour in '87; passed Barristers' Examination a year or two after and soon attracted public notice for his scholarship and eloquence, especially in criminal affairs. Has written several popular essays on Criminal Law; elected Vice-Pres. of House of Representatives in 36th session but resigned it in 37th session. Add. Nishiki-cho, Kanda, Tokyo.

Hanihara, Musimo, Vice-Min. of For. Affairs since, '19; b. '76 in Yamanashi-ken; grad. from Waseda '97; attac.i6 a' Seoul Legation '90: at Washington, '01; Secy. at t.e same, '02; then Sec. Chie at Foregn Office: Consul-Gen. at San Francisco '16-17; Dir. Political Affairs, '17-19 Add. Foreign Office, Tokyo.

Hanta, Ryutaro, See Hanter, Ryutaro.

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Hara, Kunizo, Pres. of the Takasago Life Ins., Takasago Hydro-Electric Co., etc., b. '83 in Hyogo-ken; adopted son of the undermentioned; gmd. from the Law Coll. Imp. Tokyo Univ. '07 and passed the Higher Civil Service Examination the next year; has succeeded his father's business and is presiding over or directing a number of cos. Add. No. 325 Kitashinagawa-Juku, Tokyo.

Have, Rokuro, a prominent business-man; b. '44 in Tajima and played some distinguished part at the time of the Restoration, having fought on the Imperial side in the civil war; studied in England and U.S. '71-77. Entered and founded with a few others the One Hundredth Bank and has been instrumental in pushing it to the present flourishing condition; filled the post of President of the Yokohama Specie Bank '83 to '90; is acknowledged as a power in business circles, and is a director for a number of companies. Add. Goten-yama, near Tokyo.

Hara, Takashi, M.P.; b.' 54 at Morioka; entered the now defunct Law College, Justice Dep't, but left it before grad.: took to journalism and was on the staff of the Ho hi; followed late Marquis Inouye as newspaper correspondent when he was despatched to Korea '82 as special Envoy, and afterward an official in the Foreign Office; Consul in Tientsin; Secretary and chargé d'affaires in Paris, 86; the Marquis' Personal Secretary when he was Minister of Agriculture and Commerce; next acted in same capacity when late Count Mutsu filled the chair '90-92; followed his chief to the Foreign Office to be made Director of the Commercial Bureau, and promoted to the Vice-Minister in '95 and transferred to Minister to Korea, '96-7, then chief editor of the Osaka Mainichi. He was one of the righthand men of late Prince Ito when he raised the banner of the Seiyu-kai, '00, and filled as the late Heshi's successor the chair of the Minister of Communications Dec., '00 to May, '01. Again chief editor of the Osaka Shimpo, but was appointed in Jan. '06 to the Ministerial post, which he resigned with the fall of the Sciyu-kai Cabinet '08. Visited Europe and America '08-09, and re-entered the Cabinet as Min. of Home Affairs '13-14; in '18 formed his cabinet after the fall of the Terauchi Ministry. Add. 4, Shiba Park, Tokyo.

Hara, Tomitaro, Pres. of 2nd Bank, head of the Hara Firm, Yokohama; b. in Gifu-ken '7'; studied at Waseda Univ.; was adopted into the present millionaire family as husband of its daughter; is a Director of the Yokohama Fire Insurance Co. and a leading businessman in Yokohama. His fine collection of art objects is widely reputed. Add. Bentendori, Yokohama.

Hara, Yoshimichi. lawyer, D.C.L. (Japan); b. '67 in Nagano-ken; grad. at Tokyo University in '89; Councillor, Dep't Agri & Com. in '09; Chief of the Tokyo Vine Inspection Office and that of Osaka 'J1-03; has since been practising law. Add. Iida-machi, Koj., Tokyo.

Harada, Jiro, Mng.-Dir. of Konoike Bank, Osaka, Vice-Pres. of Osaka Warehouse Co.; b. '50 at Matsuzaka; early entered Finance Dept.; left it and became Pres. of 74th Bank. In '93 he was again given a post in the Konoike Bank and has done much service in it. Add. 89/2 Ichibeicho, Azabu, Tokyo.

Harada, Tasuku, ex-Pres. of Doshisha in Kyoto, '07-'19; b. '63 in Kumamoto; studied at the Foreign Language School in Kumamoto, and later at the Doshisha; entered Yale and grad. from Divinity School, class '91; the following year he travelled through Europe; was Pastor in Tokyo, Kyoto and Kobe; Editor of *Rikugo Zasshi*, and "The Christian World." Pres. of the Christian Endeavor Union of Japan '93-06 and was present in the world convention in London, '00. Visited India, '06, by the invitation of the National Union of Y.M.C.A.; attended World Missionary Conference at Edinburgh and lectured at Harvard, Yale and other Universities in America '09. Received LL.D. from University of Edinburgh and D.D. from Amherst College. Add. Doshisha, Kyoto.

Harada, Yushituro, Dir. of the Mi subishi Trading Co., b. 1869 n Okayama-ken; grad. from Tokyo Higher Commercial School and entered Mitsui firm. Once Manager of the branches at Osaka and Shanghai. Add. No. 22, Ichigaya-Yama ushicho, Us' izome, Tokyo.

Haraguchi, Kaname, Dr. Eng. (Japan), Mng.-Dir. of Fuji Paper Mill; b. '51 in Nagasaki-ken; was one of the pioneer students sent abroad for study by the Government, having studied Engneering at Yale, '75-79; served long in the Gov. R'ly service; Dir. of the Hakata Bay R'ly Co., '02; held the post of the Adviser to the Viceroy of Hukwang Provinces, China, '06-10. Add. Shiba Park, Tokyo.

Haruki, lchiro, D.C.L. (Japan), Prof. at the Coll. of Law, Imp. Univ. of Tokyo; b. in '70 at Tokyo; graduated from the Imp. Univ. of Tokyo in '94, and further studied Roman Law in Germany, 1900-04, and appointed Prof. Kyoto Imp. Univ. on his return in '05; transferred to Tokyo later. Add. Nishisugacho, Nezu, Hongo, Tokyo.

Haruta, Gennojo, Councillor of the N.Y.K.; son of a bannerman of the Tokugawa Shogun, and adopted by Mototaro Haruta; began his business career in Mitsubishi Co. as a clerk, to be promoted to the present post, having once had charge of the 'Tokyo, Kobe and Osaka Branches of the N.Y.K. Add. Oban-cho, Yotsuya, Tokyo.

Hasegawa, Kinsuke, ex-Chief of Central District of the Imp. Railway Board; b. '55, 2nd son of Tomenobu Hasegawa; was for years in the Formosan Gov't R'ly as its Chief Engineer, then Director, and appointed to Chief of Kobe District, Imp. Gov. R'ly in '09, then of the Central '15-'18. Add. Imperial Government Railway Board.

Hasegawa, Seiya, nom de plume "Tenkei," author, and managing edit. of the Hakubun-kan, leading publishing house in Japan; was b. in 1877 in Echigo; gmduated from the Waseda Univ. in '93; travelled in Europe and America in '09-10. Has written a number of literary works. Add. Hakubun-kan, Tokyo.

Hasegawa, *Tumeji*, Lord-in-Waiting of the Kinkei Hall; b. '48 in Yamaguchi; entered Financial Office '69 and transferred to the Mint; travelled through Europe and America, '86-7. Had charge of the Mint '93-13 as its Chief. Add.

Hasegawa, Yoshimichi, Marshal, Count (Baron, '95; Visc, '07; Ct. '16). Governor-General of Chosen, 1st class Golden Kite and Grand Cordon of Rising Sun and Paulownia (war honor); b. '50 in Suwo; Major, '72; Major-Gen. '86; Lieut.-Gen. '98; General' in '04. He commanded a bigade in the Japan-China War and took a distinguished part in the battle of Port Arthur and Wei-hai-wei. In the '04-5 war he commanded the Imp. Guards Division under Gen. Kuroki and led it to success and honour at the Yaln and the battle of Liaoyang, and then appointed Com,-in-Chief of Korean Garrison and transferred to the Mem. of Supreme War Council in '09 and Chief of Gen. Staff '12-16; promoted Marshal, Jan. 15; present post Oct. 1916. Add. Seoul, Korea.

Hashimoto, Juko, Mng.-Dir. of Nippon Life Ins. Co.; b. '80 in Nagaski-ken; grad. '95 Imp. Tokyo Univ. and entered the present Co.; sent to Germany to study next year by the Co., mised to Dir. in '08. Add. Sumiyoshi, Hyogo-ken.

Hashimoto, *Katsutaro*, Lient-Gen., ex-Com. of 9th Div.; b. in '62 in Gifu; grad, from the Military Coll. '86; Capt. '94; Col. '06; Maj.-Gen. '11. Lieut.-Gen. 15; Pres. of the Mil. Coll. before appointment to Com. of Gendarmerie in '15. Add. Kanazawa.

Hashimoto, *Keizuburo*, Mem. House of Peers; b. '65 in Niigata; grad. College of Law, Imp. Tokyo Univ. in '90; Secretary of the Privy Council '92; Chief of Accountant's Bureau and then Vice-Min. of Finance '11-12; Vice-Min. of Agr. and Com., '13-14; entered the Hoden Petroleum Co. as its Pres. '15. Add. Aoyama, Tokyo.

Hata, Ryotaro, Minister to Brazil, b. '67 in Nagano; entered diplomatic service after graduating from Imp. Tokyo Univ. in '90; Councillor of Embassy at Berlin '06, Secretary of Foreign Office '08 and finally to the present post in '13. Add. Japanese Legation, Brazil.

Hata, Sahachiro, M.D., co-worker of Dr. Erlich, Frankfort-on-Meine, in the discovery of No. 606 or Sarvarsan; b. '72 in Iwami; graduated '95 with honour Medical Dept. of Okayama High School; became Dr. Kitaauto's assistant at the Epidemic Investigation Laboratory '98-07; studied at Berlin and Frankfort '07-11. Add. Nakameguro, neur Tokyo.

Hatano, Shogoro, Officer of Mitsui Firm, Aud. of Mitsui Bank, Mining Co., etc.; b. 59 in Tokyo; grad. from the Keio Gijuku (the Keio Univ.) 1876; was on the staff of *Jiji* when it was started; entered the Foreign Office and was appointed Consul at Tientsin, next Sec. at the head office, and then he entered the Mitsui. Add. Kami-Nibancho, Koj., Tokyo.

Hatano, Yoshinao, (Vis. '17; Bar. '07), Min. Household; b. frizen '50; entered the Department of Justice, '71; Councillor '87; Secretary '88; afterwards Pres. of the Kyoto Local Court and Judge of the Supreme Court, &c; Vice-Minister of Justice in '90; Minister of Justice in '03 and resigned it in Jan., '06; nom. Mem House of Peers; Lord Steward to the Crown Prince '11-14; present post '14. Add. Ukyomachi, Yotsuya, Tokyo.

Hattori, Bunshiro, Ph. D. (Princeton), Prof. at Waseda University; b. 78 in Shiga-ken; grad. from Waseda in '02, and further studied economics at Princeton and Berlin '02-08. Works: Local Finance (in English), Commercial Education in University, Principle of Banking, etc. He combines Chief Sec. Tokyo Chamber of Commerce. Add. Tokyo Chamber of Commerce.

Hattori, Genzo, D.r. of K. Hattori & Co. Ltd. and Hattori Trading Company, Ltd.; b. '88 in Tokyo; eldest son of Kintaro Hattori; grad. from the Tokyo Higher Commercial School '09. Add. Ginza Shichome, Tokyo. Hattori, Ichizo, Mem. House of Peers and Lord-in-Waiting of the Kinkei Hall, b. '52 in Choshu, and early took to learning English, first at Nagasaki, and then in America from which he returned as B.S. (Rutgars); appointed official of Edu. Dept. with which he was connected for 15 or 16 years as President of the University Prep. Course, Tokyo; manager of the University; Dean of the Law Course; Councillor and Secretary at the Head Office. Was a Japanese Commissioner in the New Orlean Exhibition, '83. Prefectural Governor in various localities, 18J1-1916.

Hattori. Kint ro, Pres. of K. Hattori & Co. Ltd., that run Seikosha Watch and Clock Works; Adviser to the Chosen Bank; Dir. of the First Mutual Life Ins. Co. and of the Chosen Industrial Co. Ltd.; Pres. of t e Tokyo Horological Association; b. '60 in Tokyo; established in business '81 and incorporated '17; capital paid-up ¥10,000,000. Add. Ginza, Shichome, Tokyo.

Hattori, Unokichi, D. Litt., Prof. Imp. Tokyo Univ.; b. '67 in Fukushima-ken'; studied philos. in Lit. Coll., Imp. Tokyo Univ. '87-90; Chinese classics in China and method of teaching in Germany, '99-07; Prof. at alma mater on return; Prof. at Chinese Univ., Peking, till '09; Prof. at Harvard, U.S.A. '15. Add. 1825 Shimo Shibuya, Tokyo.

Hayakawa, Senkichiro, Chairman Tokyo Bankers' Asso., Director Mitsui Bank, Mitsui Bussan etc.; b. at Kanazawa, '63; gmd. Law, Imp-Tokyo Univ., '87; further studied at Univ. Hall; served at Finance Dep't '90-00, holding post of Councillor, Secretary and Per. Sec. to the Minister; Sec. of the Currency Reform Com. '93; despatched to England in '96 to take charge of the Chinese indemnity; sent abroad in '98 to raise a loan, and for these special services he was duly rewarded; resigned the Gov. service '00 and entered the Mitsui. Add. Nibancho, Kojimachi, Tokyo.

Hayakawa, Tetsuya, ex-M.P., Patent attorney; b. Okayama, '63; gmd. Sapporo Agri. Col.', '84; studied law in U.S.A. and Germany; entered the diplomatic service, '85 and attached to the Imperial Legation at Seoul until '88; to Consulate at San Francisco, to the Legation at Berlin, '89-92; Private Secy. to the Minister of Agriculture and Commerce, '92-97; appointed Minister Resident, '97-98; Secy, of the Cabinet, '98; then Dir. of the Political Bureau, Foreign Office in the Okuma Cabinet whose reform program he chiefly undertook. Succeeded in procuring foreign loan for the Hokkaido Colliery. Add. Shimo-Shibuya, Tokyo.

Hayami, Seiji, M.P. for Hiroshima city and ex-Vice-Pres. of House of Representatives, Chief Editor of the *Geibi*, Hiroshima, Chairman of Hiroshima Chamber of Commerce since its est. in '01; h. '68 in Hiroshima-ken; grad. from Waseda Univ. and became teacher; after two years entered Hakubunkwan Publishing House, and then started the present daily. He is also an influencial business-man in the city; has much interest in marine 'transportation in the Inland [Sea; elected M.P. for sixth time, and appointed Parliamentary Secy. of the Navy '15, then Vice-Pres. of the House Dec., '15. Add. Otemacki. Hiroshima.

Hayashi, Alsaku, Mng. of the Imperial Hotel; b. '73 in Gumma, studied in U.S.A. for some years and entered business after his return home; Mng. of the hotel since '07. Add. Shinosaku, Akasaku, Tokyo. Hayashi, Buhei, Dir. of Yamashita Firm, Mng.-Dir. of Yamashita Colliery Co,; b, at Gifu '71; went to Yokohama to seek employment at the age of 29 and became acquainted with Mr. K. Yamashita, now a war millionaire, and has since been his trusted confident. Add. No. 56 Shimotakanawa, Shiba, Tokyo.

Hayashi, Gonsuke, Baron (cr. '07), Ambasador to the Court of St. James, Since '20 and ex-Gov. of Kwantung Lease! Territory '19-20; b. at Aizu, '60; grad. Law. Imp. To'yo Univ. and entered Foreign Office '85; Consil and Secretary of the Legation, '87-'09. Director of the Commercial B. reau '93, and Minis er at Seo d' '99, at Pe'sing '05-08, again ir '16-'18.; Ambasador to Rome, '08-'16. Add. London.

Hayashi, Ken, Mng.-Dir. of the Toshin Warehouse Co.; b. 63 in Oitaken; grad. law at Imy. Tokyo Univ.; entered Mitui Bank and was the agent at Shimonoseki, Nagasaki, etc. Add. Fujimicho, Koj., Tokyo.

Hayashi, *Kiroku*, M.P. (Seiyukai) and Prof. at Keiogijuku; b. 1872 at Karatsu; grad. Literature Course, Keiogijuku, class '95, and further Diplomacy at Paris 1901-04. Has written "Russian Empire," "Modern European Diplomacy," etc. Add. Shimo-Shibuya, Tokyo.

Hayashi, Tsuruichi, Dr. Sc. and Mathematician, Pres. of the Im.. Tohoku Univ. a' Sen lai since '19; Mem. of the Tokyo Mathematico-Physical Society, the Tokyo Astr.nomical Society etc.; b. 1873 in Tohnshina-ken; grad. from the Coll. of Science, Imp. Tokyo Univ.; Assist.-Prof. Imp. Kyoto Univ. '68; Prof. Tokyo Higher Normal School, '07; Prof. Imp. To oku Univ. since '11. He is connected with various scientific societies of Germany, France, Italy etc. Add. Sendai.

Hayashi, Yozo, Chief of Fukushima Branch of the Bank of Japan. b. in '68 in Yamaguchi-ken; grad. Law. Imp. Tokyo Univ. '93; Per. Sec. to Minister of Finance '96, entered the Bank "96. Add. Fukushima city,

Hayashi, Yuzo, ex-Cabinet Minister, was born in Tosa '42; Councillor for Kochi-ken, '69; Secretary of Foreign Office, '73-74. Then his political career to propagate principle of popular right began; was imprisoned on charge of complicity in the Satsuma rebellion. Sat twice in the Cabinet but since he seceeded from the Seiyukai in '03, he has sank in obscurity. Add. Otsuka, Tokyo.

Hayashida, Kametaro, ex-Chief Secy. of the House of Representatives; b. '63 in Kumamoto; pursued study fighting against adversity; grad. Law, Imp. Univ., Tokyo, '87; was Chief Secy. of the Lower House, '97-'15. Now in business circles. Add. Haneda, Tokyo.

Hibi, Osuke, b. at Kurume, '62; grad. from the Keio-gijuku, '83; a clerk in the Navy; entered the service of the Muslin Factory, Tokyo; entered the Mitsui Ginko several years ago, to be transferred to the Mitsui Dry Goods Dept. a few years after, and was the Man.-Dir. of the Dept, widely known under the title Mitsukoshi Dry Goods Store till 1918. Made a trip through Europe and America, '06. Add. Kitashinakawa, near Tokyo.

Hibiya, Heizaemon, millionaire, Pres. of Kanegafuchi Cotton Spinning Co. and Tokyo Woolen Cloth Mfg. Co., and Dir. of several other concern; is a leading cotton yarn merchant in Tokyo; b. '54 son of a small innkeeper in Echigo; adopted into the Hibiya family, '77 as husband or its duughter and started cotton and yarn shop; and restored its credit after it was declared bankrupt. He has undertaken similar worthy services for other tottering establishments. Add. Hibiya Firm, Horidome, Nihombushi, Tokyo.

Hibiya, Shinjiro, Head of Hibiya Firm, K. K.; b. '81 in Niigata-ken; heir to the above; studied at Keio; made a tour through India, Europe and America to inspect cotton and spinning business '12-'14; assumed the present post Feb. '18, when the Firm was reorganiged as such. Add. No. 5 Nakasu, Nihombashi, Tokyo.

Hidaka, Sōnojō, Baron (cr. '07), full Admiral (ret.); b. '49 at Kagoshima, 4th son of a retainer of the fief and adopted by T. Hidaka of the same clan when 24; midshipman, '77, Commander of cru. Hashidate in the Japan-China War, for which decorated with 4th Order of the Golden Kite; subsequently Dir. Naval Academy and Com. of 'Takeshiki Naval Port, Vice-Adm. '00 and Com.-in-Chief of Combined Fleet '02, which post he exchanged with Adm. Togo on the eve of outbreak of the '04-5 War then Com. Maizuru Adm. Holder of 2nd Class Golden Kite and Grand Cordon of Rising Sun (war honour). Add Shimbori, Azabu, Tokyo.

Hidehara, -See Shidehara.

Higashizono, *Motoyo shi*, Viscount (cr. '84), Chamberlain to His **Majesty** and Councillor to the Court; b. in '53 in Kyoto, being of the families of a hereditary courtier. Add. Ichiban-cho, Koj., Tokyo.

Hijikata, *Kyucho*, Pres. of the Bank of Japan; b. '70; graduated from the Law Col. of the Imp. Univ. of Tokyo, '93; then entered the Bank of Japan with which he has been connected ever since. Add. Nishi-Daiku-cho, Fukagawa, Tokyo.

Hijikata, Yasushi, D.C.L. (Japan), ex-Dean and Prof. of the Law College of Imp. Tokyo Univ.; was b. in '59; grad. Law at the Univ. in 82, and has since been connected with it as Prof., with a short break occasioned by his study in England from which he returned in '94; Dean in 1911-18. Add. Ichibancho, Kojimachi, Tokyo.

Hioki, *Eki*, Mem. House Peers, Min. to Sweden; b. in Ise '63; grad. from Law, Imp. Tokyo Univ., '88, attaché at New York in '89, Washington in '91, Petrograd in '92, Seoul in '94, Peking in '00, Washington in '03, Germany in '06, decorated with 3rd class Rising Sun and grant of money in '06 for his service in connection with the war; Minister to Chile '08-14; then to China '14-16. Present post '18. Add. Japanese Legation, Sweden.

Hirai, Masamichi, M.D., Surg.-Gen., Pres. of Red Cross Hospital; b. in. Wakasa in '63; grad. Medicine, Tokyo Univ. '89; attached to Otsu Regiment '90; took part in Japan-China War as Surgeon-Capt. of 5th Div., studied in Germany '97-00, Director of Tokyo Garrison Hos. Vice-Pres. of Red Cross Hos. '06; present post in '09. Add. Red Cross Hos., Tokyo.

Hirai, Seijiro, D.E. (Japan), Rly. Eng.; b. '55 at Kanazawa; despatched by Gov. to study civil eng. at Troy, U.S.A., '75-77; Eng. of Tanko Rly. Hok. Gov. on his return '80-'94; entered Gov. Rlys. ultimately rising to the Presidency. Adviser to Chinese Govt. since 1913. Is Mem. House of Peers. Add. Peking, China.

Hiranuma, Kiichirö, D.C L., Procurator-Gen. of the Supreme Court since '12; b. '65 in 'Isuyama; gmd. Law, Imp. Univ., Tokyo, '88; then appointed to the Bench, having filled chair of sectional chief '95 in the Tokyo Appeal Court, Procurator of the same court, was finally transferred to be head of a Bureau '06-11; Vice-Minister of Justice '11-12. Add. Nishi-Okubo, Tokyo.

Hiranuma, Yoshiro, D.C.L. (Japan). Pres. Waseda Univ., b. in '64 in Tsuyama, being brother of above. After grad. from Political Economy, Imp. Univ., '84, he entered journalism and then took up educational work at Sendai High School, Osaka Com. School, etc; finally appointed Prof. at Waseda in '04. Add. Bentencho, Usbigome, Tokyo.

Hiraoka, Ki, pioneer of rolling-stock makers, in Japan, Vice-Pres. Osaka Loco. Works; b. '55 in Tokyo; went to U.S.A in '71, and entered a rolling stock shop, N. Y., returning home about '8'); appointed overseer of the works at Shimbashi. till about '90, and started the Hiraoka Rolling-Stock Works at Honjo, Tokyo which was fused with Osaka Loco. Works. Add. Nagatacho, Kojimachi. Tokyo.

Hiraoka, Teilaro, Dir of a Co., b. '63 at Fukuoka; grad. Law, Imp. Tokyo Univ., Secretary of Home Office and also House of Representatives, Governor of Nam-ken '06-09, Cov. of Karafuto '09-14. Add. Higashi-katamachi, Hongo, Tokyo.

Hirata, Tosuke, Viscount (Baron '02, Vis. '11), ex-Minister of Interior; b. '49 in Yamagata-ken; studied at Germany while young; official of Imp. Tokyo Univ., '77; Sec. of Cabinet at Treasury '78; Sec. of Cabinet '84; Chief Sec. of Privy Council '88; Dir. of Legislation Bureau '89-91; Member of House of Peers '91-97; Minister of Agriculture and Commerce, June '01-July '03; was given the chair of the Home Minister by late Premier Katsura '08-11. He is a trusted follower of Marshal Prince Yamagata, and is active propagandist of thrift and dilfgence and for preaching the importance of co-operation for promoting communal prosperity. Add. Surugadai, Kanda, Tokyo.

Hirayama, Navinobu, Member of the Privy Council since '19, b. 50 in Kag shima; was once Bureau chief in the Dep't of Finance and of Home Affairs. Nominated member of House of Peers in '93; appointed the Steward to Prince Arisugawa, in '07. Add. Hara-machi. Koi., Tokyo.

Hirayama, Shin, Dr. S (Japan), Prof. at the College of Science of the Imp. Tokyo University; b. in '67 in Tokyo Grad. Science Col. of the Univ., in '90; further studied at the University Hall and in England and Germany; was appointed Prof. at his alma mater on his returning home in '94. Add. Nagasaka-cho, Azabu, Tokyo.

Hiroi, Isamu, Dr. Eng. (Japan), Prof. Engineering, Imp. Univ., Tokyo; b. '62 in Kochi; grad. Sapporo Agr. College, class '81; proceeded to America Dec. '83, and was employee of the Mississippi River Work Office and some other eng. offices, 84-87; ordered by the Hokkaido Government to study civil eng. at Karlsruhe and Stuttgart, '87-89. Prof. at the alma mater '89 and Eng. to the Hokkaido Government, and hal charge of the hurbour works of Hakodate and Otaru; present post in 1900. Add. Nakano-cho, Ichigaya. Tokyo.

Hiromi, Jisaburo, marine product dealer; b. in Kaga, '54; promoted the Japan Marine Insurance Co. and appointed its President, and one of the largest ship-owners in Japan; once "highest tax" member of the House of Peers for Osaka. Add. Enokojima, Higashicho, Nishiku, Osaka Hirosawa, Kinjiro, Count, Pres. of the Hoei Copper Mine Co. since '18; b. '71 at Yamaguchi; proceeded to England for study '86; a Member of House of Peers on returning home; Private Secretary to the Premier of the time. He is a son of the celebrated *Sungi* Heizo Hirosawa who took active part in the work of Restoration, and was assassinated and for which he was rewarded with the patent of Count in '84. Add. Zaimoku-cho, Azabu, Tokyo.

Hirose, Chialci, Dir. of the Tokyo Rice Exchange, b. '79 in Naganoken; was adopted by Mitsumasa Hirose, Ehime-ken; grad. from the Law Coll. Imp. Tokyo Univ. '03; entered the Sumitomo Firm; Dir. of the Kobe Rice Exchange '09, and then Chairman of Dirs. '13; the present post '14. Add. No 125 Onden, Sendagaya, Tokyo.

Hirotsu, *Ryuro*, one of the leading novelists (Thomas Hardy of Japan), b. in Kurume '60; first studied Medicine: then clerk of the Osaka Chamber of Com. and next a clerk in Dept of Agr. and Com. About '87 his first story sent to a Tokyo daily won wide fame, and he resigned Gov. service to devote himself to literature. Has since produced about twenty novels and novelettes, his strength lying in depicting tragic side of woman's character. Add. Kasumi-cho, Azabu, Tokyo.

Hodzu—. See Hozu—.

Hojo, Tokiyuki, Pres. of the Peers' School since '17; b. 1859 in Kaga; grad. from the Science Col. (Mathematics), Imp. Univ., Tokyo, '85; next sent to Hall, Germany, for further studies; Prof. of the 4th High School '88; the 1st High School '91; Yamaguchi High School '95; Principal of the same '96; Principal of the 4th High School '98; Principal of the Hiroshima Higher Normal School '02-13; President of the North-eastern University, Sendai, '13-17. Add. Takatamum, Tokyo.

Hojo, Ujiyasu, Viscount, Court Councillor, b. '45, 7th son of Masahim Hotta, then daimyo of Sakura; adopted by the family of Hojo, then daimyo of Sayama. Add. Shimo-Nibancho, Tokyo.

Honda, Kosuke, Dr. Agr. (Japan), President of the Model Industry Laboratory in Chosen, was b. '64 in Kagoshima-ken; grad. from the Agri. Col. in '89; sent to Germany for study '01-04; Prof. Agr. Col. of Tokyo Imp. Univ. in '96. Add. Suigen, Korea.

Honda, Seii, Baron (cr. 1900), Mem. of the House of Peers; was b. in '64 in Kaga, is one of the leading families of hereditary councillors to the House of Mayeda; stuided English and Mathematics under an Englishman early in Meiji, and devoted himself to banking and industrial affairs in the locality, having been President of the Local Hypothec Bank in Kaga for many years. Took interest in politics and was a member of the Organizing Committee when the late Prince Ito formed the Seiyukai. Add. Teramachi, Yotsuya, Tokyo.

Honda, Seiroku, Dr. Dendrology, Prof. at the Agr. Col. of Imp. Univ., Tokyo; b. '66 in Suitama-ken; grad. Dendrology, Agr. College. '88; further studied in Germany; Prof. since '00. Add. Agr. Col. Komaba, Tokyo.

Hongo, Fusajiro, Gen., b. 'C0 in Tamba; grad. Mil. Cadet School and Sub-Lieut. of Infantry '89; Maj.-Gen '05; attached to the Berlin Legation during Japan-Russia War and commissioned with exchange of prisoners; Dir. Personnel of War Office in '09; transferred to Div. Chief of Milry Education Board '10, and Vice-Min. of War, '13-14; Commander of 17th and 1st Div.; Commander of Tsintao Garrison '17; full Gen. '18. Add. 1-chome, Aoyama, Kitam chi, Tokyo.

Hori, Keijiro, Pres. of Osaka Shosen K isba; b. '67 in Konazawa and grad. '93 from Law Coll. Imp. Tokyo Univ.; entered the same year Russian Oil Co. then present Co. in '95 and was promoted the foll. year Chief of Chemulpo branch, etc.; Dir. in '08; Vice-Pres. '11; Pres. '15. Add. 39/4 Edobori Kitadori, Nishiku, Osaka.

Hori, Tohru, Mng.-Dir. of the Nippon Yusen Kaisha, till 1918, was b. '60 in Knga; edu. at the Imp. Tokyo Univ., class '80; entered the Mitsubishi S.S. Co. in '81. Add. Shimo Takanawa, Shiba, Tokyo.

Horiguchi, Kumaichi, Minister to Brazil s'nce '18; b. 1865 in Niigata-ken; grad. Law at the Imp. To'yo Univ. '93; Judicial Probationer; passed the Diplomatic Service Exam. and Elevé-Con. '94; Legation Secretary in Brazil '99-'06, Sweden '08-09, Mexico, '09-13, and Madrid, '13-19. Add. Rio de Janeiro.

Horikoshi, Zenjuro, President of Horikoshi Firm; b. in '63 at Ashikaga; crossed over to America when he was young to help Mr. Mrson in cirrying on business in Japanese silk goods; returned home and organized the Horikoshi Shokwai which has now branches at New York, London, Paris, Lyon, etc. Add. Tsukiji, Tokyo.

Horiuchi, Meizabuvo, Director of Japan Artif. Fertilizer Co. and Taiwan Fertilizer Co., etc.; b. '71 at Matsumoto City; grad. Tokyo High r Commercial School '95; official of the Dept. of Agr. & Com.; a director of a commercial school; then in Mitsui Bussan, '99-15; Japan Artif. Ferti. Co. since '15. Add. Asahide, Takatanur, Tokyo.

Hoshi, *Hajime*, Pres. of Hoshi Pharmaceutical Co.; b. '74 in Fukushima; studied at Tokyo Commercial School and Columbia Univ. N.Y.; after grad. published monthly *Jap in and America* in N.Y.; dispatched by Govt. to Europe to inspect industry. Returnel '07 and started present Co.; once elected M.P. Add. Gotenyama, Shinagawa, Tokyo.

Hoshino, Seki, Member of the Tokyo Chamber of Commerce, Mng.-Dir of the Tokyo Printing Co. and other concerns; b. '54 in Tokyo, started printing lusiness in '74; went to America in '87 to investigate printing business, and was a leading promoter of the Oji Paper Mill; Mem. of House of Rep. in '12. Add. Hamacho, Nihombashi, Tokyo.

Hosokawa, Junjiro, Baron (cr. '00), D. Litt. (Japan), Privy Councillor since '93; b. '34 in Kochi-ken; Vice-Pres. of the House of Peers. '91-93; once held posts of President of the Peers' Girls Scholt, and Chief of the Scretarial Bureau of the Imp. Household; wrote a number of literary works. Add. Surugadai, Kanda, Tokyo.

Hozumi, Chincho, Baron (cr. '15), privy Councillor, since 1916, Emeritus Prof. of Imp. University of Tokyo; b. in Uw jima in '57; studied Luw at the Gov. Univ., Tokyo; sent to England and Germany to study his speciality '79-81; appointed Prof. at the alma mater, and a Dean shortly afterwards: member of the House of Peers. '09; resigned the two posts to devote himself to his speciality; was sent to Italy to attend the International Conference held in '02. Add. Minamicho, Ushigome, Tokyo. Hunter, Reutaro, B. Sc. (Glasgow), Prop. of Hunter Firm, Dir. of Osaka Iron Works, etc., b. in '71 at Kobe, of a Scotch father and Japanese mother; studied at Glasgow Univ., and afterward assisted his father in various undertakings. Add. Ajikawa, Osaka.

Ibuka, Kajinosuke, M.A. (Princeton), D.D. (Rutgars), President of the Meiji Gakuin, Chairman, National Committee, Y.M.C.A. Union of Japan; b. in Aizu; took part in the civil war of the Restoration; studied at Dr. Brown's School in Yokohama and was converted then at the Union Theological Seminary, New York, U.S.A.; has represented Japan in the Worlds' Y.M.C.A. and other religious conferences held abroad Mrs. Ibuka is B.A., (Mount Holyyork, Mass.) Add. Meiji Gakuin, Shiba, Tokyo.

Ichijo, Saneteru, Prince, Mem. House of Peers, of the proud Fujiwara houses and formerly a gosekke (five privileged houses entitled to furnish candidates to the posts of "Chief" and "Right Minister"); originally a scion of the Kujo family. The present head was b. 1860, is a Captain of the Navy and was attaché to an Embassy 1902-06. Add. Fukuyoshi-cho, Tokyo.

Ichiki, Kitokuro, D.C.L. (Japan), Privy Councillor, nom. '17; b. '96 at Shizuoka; studied the science of constitution, administrative politics. etc. in Germany '90-93. Chief Councillor of the Home Office; Professor at the Tokyo University '94; nominated member of the House of Peers in 190¹; held the Vice-Ministerial post '08-11, Chief of Bureau of Legislation '12-13 in 3rd Katsura Ministry. Minister of Education and next Minister for Interior in 2nd Okuma Ministry. Add. Hayashicho, Koi, Tokyo.

Ichiku, Masakata, Director of Police Bureau, Imp. Household, '05; b. '59 in Kngoshima; chancellor at Rome in '82, attaché in '86, transferred to the Hague in '90, Per. Sec. to the Minister of Agriculture and Commerce in '92, Secretary at Berlin in '95, at Rome in '97, at Madrid in '05. Add. Kitamachi, Aoyama, Tokyo.

Ichiku, Otohiko, ex-Vice-Minister of Finance, b. '72 in Kagoshima; graduated from the Law, Imp. Tokyo Univ. in '96; appointed Revenue officer of Kumamoto Revenue Adm. Bureau; sccretary to Land Adjust. Bureau of Okinawa-ken; Secretary to the Formosan Government, Secretary to the Finance Dept., then Chief of Accountant Bureau of Dep't of Finance; Vice-Minister of Finance '16-'18. Add. Surugadai, Tokyo.

Ichinohe. Hyoe, Gen., Mem. of Military Council; of Pan'ungshan fame in the 1st general assault delivered on Port Arthur in '04; b. '55 in Hiroshima: Sub-Lieut. '77; Capt. '83; Major '88; Lieut.C.I. '94; took part in the Japan-China War; Col. '97; Chief Staff of 6th Div. '98; Maj.-Gen. '02; Com. of 4th Army Div. in '07 and of the 1st Div. 'n Dec. '12. Holder of 2nd Class Golden Kite, and of Rising Sun (war honour). Promoted to the present rank and Dir. of Mil. Education Board. in '16. Pres. Peers' school since '20. Add. Kamishibuya, To'yo.

Igarashi, S'usuke, D. Eng., ex-Electrician of the Department of Communications, in charge of telephone service '94-14; b. '58 in Yonezuwa; grad. from the former Imp. Engineering Col in '82; assist-electrician at the then Public Works Dep't; teacher in the former Tokyo Post and Telegraph School '89; visited America to inspect electric business in '89-90; electrician at the Communication Dep't resumed duty at the above school s con after; was a'so examiner of the Patent Bureau as additional post Add. Roppoligi, Azabu, Tokyo.

Iguchi, Scigo, Gen., neuber of Military Council: b. '55 in Shizuoka-ken; entered Mil. Academy '75 and Mil. Staff Col. '84; despatchel to Germany to study tacties, '87-90; Instructor at Mil. Staff Coll. and Major in '91; Staff Officer of 2nd Army in the Japan-China War; Lieut.-Col. '95; Sec. Chief at War Office '01; Maj.-Gen. '02; took part in the Japan-Russia War as a staff officer, and awarded 2nd class Golden Kite; Jieut.-Gen. '00 and transferred to Pres. of Mil. Staff Coll.; Com. of 15th Army Division in '12; Com. Chosen Garrison in '15; full Gen. '16 and to present post. Add. Tokyo.

Iida, Giichi, ex-Mng. Dir. Mitsui Bussan; b. '51 in Yamaguchi, an l carly entered the service of the establishment, in which he rose to a high polition was involved in the Naval scandal in '14. Add. Shin-ryudo, Azabu, Tokyo.

Iida, Šciichi, Dir. of Kabuto Beer Co., On da Cement Co., etc.; b. 72 in Yamaguchi-ken; grad. '06 Law Coll. Imp. Tokyo Univ.; (ntered Communication Dep't and soon after despatched to Germany to inspect postal business; afterwards retired from official service to enter business; once returned M.P. Add. Nishinomiya, Hyogoken.

once returned M.P. Add. Nishinomiya, Hyggoken. Iida, Shinshichi, dry goods merchant, head of the Iida Firm, one of the larges dry goods stores in Japan; b. '59 in Kyoto; decorated for his service in the cause of public utility; branches in Tokyo, Osaka, Yok:hama, Tien'sin, Lyons, Lonton, etc. His eldest son Shintaro, a graduate of Waseda, h. '84 and is Man. of the Firm. Add. Karasumaru, Kyoto.

of Waseda, b. '84 and is Man. of the Firm. Add. Karasunaru, Kyoto. Iida, Tatsumi, And. of the N.Y.K. and Dir. Japan Brick Company;
b. '42 in Aomori-ken: Junior Secretary of the Department of Finance in '79 which he resigned to be made Dir. of the Bank of Japan for some while; then enter-id the Imperial H unschold where he had charge of the Treasury but resigned in '93. Add. Edogawa, Koj., Tokyo.

Ijjima, Isao, Ph. D. (Leipzig), and Dr. Science (Japan), Prof. Coll. Science, Imp. Tokyo Univ.; b. 1861 in Shizuoka-ken; grad. from the Imp Takyo Univ. '84 and was sent to Germany where he studied Zoology, '82-84; returning home, Lecturer, and subsequently Prof. of his alma-mater, embluing Prof. of Peers' School since '87. Add. No. 902, Sendagaya, Toyota nagun, Tokyo fu.

ijima, Kamelaro, 1st Seey. and charge d'affairs of Lezation at Chili since '14; b. '65 in Tokyo; graduated from the Imp. Tokyo Univ. in '94; clerk at the Foreign Office in '93; appointed éleve consul at Fusan in '94; transferred to Ninsea in '95, in Vancouver the same year; attaché in Holland in '93, transferred to London, to St. Petersburg '97, Consul at Townwille '99, at Ode sa in '01, transferred to Rome in '04, to Odessa in 06 then to Calcutta; Con.-Gen. at New York in '13. Add. Japanese Legation, Chili.

Imori, Teizo, a German scholar who was first educated at the Tokyo Fereiga Language School and next at Freiburg '84-86, where he got Ph. ¹⁰ Has taught German at the Imperial Tokyo Univ., Women's Higher Normal School, Tokyo, etc. He was born in 1850 at Saga. Add. Yumicho, Hongo, Tokyo.

lizuka, Huruturo, Pres., Drapers' Guild, Kiryu, D.r., Ryomo Sei-

shoku Co., b. 1865 in Gumma-ken; grad. from the Chro Univ., and took to business. Add. Kiryu, Gumma-ken.

Ijuin, Goro, Admiral, (ret.) Baron (cr. '07), and ex-Mem. Supreme Council of War; b. '52 in Satsuma; took part in the Restoration War while 1e was still a minor; entered the Naval Academy '81; desra'ched to England for study, '78-9; Capt. '94; Rear-Adm. '99; invented the Jjuin forse '00 and was culy rewarded; represented Japan with the Asama and Takasago, in the Connation Ceremony of the late King Edward; Vice-Adm. and Vice-Chief of Naval Staff '03 commander of 2nd Standing Squadron Nov. '06; represented Japan in Jamestown Exhibition. U.S.A., April '08 with the Tsukubu and Chitose. Conn. 1st Squatron '08, Chief of Naval Staff '09-14, Mem. Supreme Council in '14. Gran'el 1st Class Golden Kite for his services in the '04-5 war. Add. Nagata-cho, Kojimachi, Tokyo.

Ijuin, Hikokichi, Ambassador at Rome since Jan., '16; b. '61 in Kagoshima; grad. Law, Imperial Univ. in '90; attaché in '90, éd.e.comsul at Chefoo in '90, sec. at London in '94, transferred to Vienoa in '95, consul at Fosan in '96, at Tientsin '01, Consul-General in '02; councillor of Ja; anese Embas; y at London '08. Decorate l with 3rd c'ass Rising Sun and grant of money in '02 in connection with Boxer trouble and with 2nd class Rising Sun with grant of money '03 in connection with the Russo-Japanese War. Minister Ple. and Envoy Extr. at Peking '08-13; a Peaceenvoy Dec. '18. Add. Rome, Italy.

envoy Dec. '18. Add. Rome, Italy. **Ikebe**, Munesalwo, Chief Court Physician since '19; b. 1858 in Oitaken and adopted by the family; grad. from the Medical Coll., Imp., Tokyo Univ. '87; Vice-Dir. and then, Dir. of the Prefectural hospital for years, finally to be appointed at Court. Add. 24/5 Aioi-cho, Hongo, Tokyo.

Ikebukuro, Hiletaro, Dir. of the Imp. Mint; b. '72 in Kagoshima; grad. Low, Col. of Imp. Tokyo Univ., '97; entered the service of Finance Dept., and promotel Sec., Tobacco Manoroly Bureau and then to present p st in '13. Add. Mint, Osaka. Ikeda, Kensai, M.D., Paron (cr. '95), Surg.-Col., Court Councillor:

Ikeda, Kensai, M.D., Faron (cr. '95), Surg.-Col., Court Councillor: b. '11 in Niigata-ken; purszel his med'cal study in Germany '70-76; appointed Surgeon-Colonel in '76; physic'an-in-ordinary and councillor at the Court in '62. Add. Surugadai, Kanda, Tokyo.

Court in '02. Add. Surugadai, Kanda, Tokyo. Ikeda, Kenzo, banker, b. '56 in Tajima; Pres. of the "Dai Hyaku Ginko" (One hundredth Pank) since '83, Chairman of the Tokyo Clearing House, Vice-Pres. of the Japan Traders' Ass ciation; reputed as being one of the most wide-awake businessmen. Add. Tsukiji, Tokyo.

Ikeda, Kikunae, chemist, D. Sc., Prof. at the College of Science in the Imp. Univ. of Tokyo; b. '64 in Kagoshima; grad. the Science College of the Imp. Tokyo Univ. in '86; Prof. at the Higher Normal School, out afterward that of his alna mater: sent to Germany '89; was made again Prof. at the same Univ. on returning home. Has lately secured patent for a dietary powder for increasing taste of fool and drinks, called "Ali-no-moto." Add. Fujimi-cho, Kojimachi, Tokyo.

¹⁴ Aji-no-moto." Add. Fujini-cho, Kojimachi, Tokyo. Ikeda, Masanobu, Prop. of Ikeda Firm, Goldsmith and Jeweller, Nagoya, b. 1875 in Aichi-ken and adopted by the family. Add. No. 80 Teppo-cho, Nakaku, Nagoya.

Ikeda, Nakahiro, Marquis, head of the house of the former daimyo of Tottori with the fiel of 320,000 koku (founded by one of the sons of

Terumasa), b. in 1877; is 5th son of late Prince Tokugawa Keiki, and adopted into the family. Add. Harajuku, Tokyo.

Ikeda, Ryuichi, Man. Dir. of the Nisshin Life Insur. Co., Prof. at the Waseda University; b. '72 in Ehime-ken; studied law at the Waseda Univ. and the Meiji Univ.; and further at Berlin and Leipzig; Prof. at the Waseda Univ. combining with it the post at the Nisshin which was started in '05. Add. Nando-machi, Ushigome, Tokyo.

Ikeda, Seihin, Mg. Dir. Mitsui Bank; b. '68 at Yonezawa; studied at the Keio and the Harvard; was assist. Dir. of Mitsui Bank's Osaka Branch '98-00; toured through Europe and America to inspect banking business, '03. It was at his suggestion that the Bank, formerly Ltd. partnership concern, was converted into one of joint stock system in '09. Add. Shin-Ryudo. Azabu, Tokyo.

Ikeda, Torajiro, Mng.-Dir. of the Murai Mining Co. since '17, Dir. of Chuo Life Ins. Co., Ton Flour Mfg. Co., Teikoku News Agency. etc.; b. '64 in Okayama-ken; studied Pol. Economy at Keio Univ. and went to America to inspect industry. On return he entered the Murai, then famous tobacco dealers in Kyoto, and when tobacco business became Gov. monopoly he was appointed official of the Bureau and consequently raised to a Dir. but soon left it, to enter the Hoden Oil Co., to leave it again in '17. Add. Kanasugi-Hamacho, Shiba, Tokyo.

Ikegami, Shiro, Mayor of Osaka; b. '57 in Fukushima-ken. Came to Tokyo and entered Metropolitan Police Board '77, and this paved the avenue to his promotion; Chief Inspector of Osaka '00-13 and Mayor in Sept. 1913. Add. Enokojima, Osaka.

Ikuta, Sadayuki, Dir. of National Debt Bureau, Bank of Japan; b. at Toşa in '70; grad. Keio Univ. '90 and entered present bank; studied in America, the bank furnishing the expense. Add. Takajo-machi, Ichigaya, Tokyo.

Imamura, Shigezo, Pres. of the Imamura Bank, is the 2nd son of the late Seinosuke Imamura; b. in Tokyo in '77, inherited father's estate in Sept. '02 and became the Director of the Bank started by his father. Add. Tamachi, Shiba, Tokyo.

Imanisbi, Rinzaburo, Chairman of Osaka Sampin Exchange, Vice-Ch. of Osaka Chamber of Commerce, Pres. of Hanshin Elec. Railway Co., etc; M.P. for Ehime-ken; b. '53 in Ehime and studied at Mitsubisbi Commercial School, to enter subsequently Mitsubishi Firm; then left it to start Osaka Union S.S. Co. (present O.S.K.); Mng.-Dir. of San-yo Railway Co. '92, etc. Add. Hoden-Nibincho, Nishi-ku, Osaka.

Inagaki, Ippei, Agr. D., Prof. Imp. Tokyo Univ.; b. '63 in Nagano-ken; and adopted into the family, grad. Agr. Coll., Imp Tokyo Univ. '85 and studied in the Hall; Prof. at Higher Normal School; further studied in Germany '00-3; Prof. at Morioka Agr. and Forest. Sch. '03, at alma mater '06. Has written many works on agricultural meteorology, physics, land improvement, nutrition of plants, and so forth. Add. Shimo-Meguro, near Tokyo.

Inokuty, Ariya, M.E., D. Eng. (Japan), Mem. of Imperial Academy of Japan, Prof. of mechanical engineering and of applied mechanics at Col. Eng., Imp. Univ. Tokyo since '86; b. in Kanazawa in '56, graduated in '32 from the former Eng. College, Tokyo; went on scientific tour in '94 to Europe; wrote (in English) many papers on mechanical science as an essay on the theory of centrifugal pump which has attracted wide attention in Europe and America; invented several mechanical devices of very high practical utility, such as universal coupling for line shafting, valveless pump, printing dynamometer, etc. Add. Nishi-Hara, Koishikawa, Tokyo.

Inokuchi, Kumekichi, Dir. Inokuchi Traling Co., Onomichi Dockyard, e.c., b. 1867 in Hiroshima; studied at the Tokyo Mercantile Marine School; '92; expert to the Communication Dept. for 14 years and then, to the Shipping Bureau; took part in management of the T kyo Marine Ins. Co. He is the inventor of Inokuchi's Marine Engine Shaft Coupling. Add. 35/2 Minami-Dori, Shim-machi, Nishi-ku, Osaka.

Inouye, Julcichi, ex-Secretary, Foreign Office, but more widely known as one of the best Japanese writers of English; b. '62 in Tokushima; proceeded to England in '73; finished Rugby '81 and then the course of metallurgy at Royal School of Mines, returning home '83; was Prof. of English at Tokyo High School till '73, Japanese editor on the staff of the *Japan Gazetle*; Secretary of Legation at Brussels and Washington, remaining at the head office till he resigned in '18. Has compiled Jap.-Eng. and Eng.-Jap. dictionaries. Add. Nakano, near Tokyo.

Inouye, Junnosuke, Governor of Japan Bank, since '19; b. in Oita, '69; grad. Law, Imp. Univ., Tokyo, class '95; entered the Bank of Japan the same year and was promoted to be Dir. Banking Bureau in '05; was the Bank's Agent in London '08-11, Vice-Pres. of Y.S.B. '11-13; President till '19. Mikawadai, Azabu, Tokyo.

Inouye, K. ji, Chief Mng. of Furukawa Mining Co. and Chief of Ashio Mining Office; b. '63 in Tokyo. Studied at the Keio; entered the Furukawa in '88 and has been ever since in the service. Add. Minamicho, Takanawa, Tokyo.

Inouye, Kalcugoro, M.P., Dir. of Japan Gas Co. etc.; b. in Hiroshima, '59; stayed in U.S.A. for some years; started a paper at Seoul and was appointed adviser to the Korean Government in '94. He gallantly cut his way when in that year the Japanese Legation was assaulted by a Korean mob. From '90 to '15 he had represented Hiroshima-ken in the House of Representatives, where his sarcastic eloquence attracted wide attention; Pres. of the Kyoto Electric Railway Co., Director of Japan Steel Foundry, etc. Add. Jchibancho, Tokyo.

Inouye, Katsunosuke, 2nd Marquis (suc. '15), pres. of Peerage Bureau, b. in Choshu, '60; an adopted son and heir of the late Marquis Inouye (d. '15) who was his uncle; was in the service of the Nippon Ginko before he got appointment at Foreign Office in '85, to be sent to Berlin the following year as secretary of Legation there; was back to the Foreign Office as secretary and councillor, '92; and next Envoy Extmordinary and Minister Plenipotentiary in Germany 1898-1/7; Envoy to Chile in '10; Ambassudor to St. James' Court '13-16. Add. Uchidayama, Azabu, Tokyo.

Inouye, Keijiro, Director of the Electric Dep't of Tokyo Municipality; b. in Higo Province in '61; took part in the Saigo Affair (civil war of '77) and was once imprisoned for political offence; subsequently took to business under patronage of the late Mr. Hoshi. Add. Tokyo City Office. Inouye, Kinosuke, Geologist of Dep't of Agr. and Com.; was b. in Yamaguchi-ken in '73; grad. the Col. of Science, Tokyo Imp. Univ. in '93. Add. Shikokucho, Shiba, Tokyo.

Inouye, Kyoshiro, 2nd Viscount, D. Eng., Member of House of Peers, Prof. at Tokyo Imp. Univ.; b. Kumamoto, adopted son of late Viscount Ki; grad. Mining in '97 at Tokyo Imp. Univ., studied abroad '98-04; Prof. Osaka Higher Tech. School and Kyoto Imp. Univ.; then transferred to Tokyo. Add. Shimo Osaki, Tokyo.

Inouye, Michigana, M. D., oculist, Proprietor and Head of Inouye Hospital; b. '67 in Hyogo-ken; grad. Medical Col. of Imp. Univ. of Tokyo '90; Prof. at the 3rd Higher School in Kyoto '95; his own Hospital '04. Is also noted as an *uta* poet and attached to the National Verse Office of Court. Add. Uchisaiwai-cho, Kojimachi, Tokyo.

Inouye, Tatanji, M.D., oculist, was b. 1881 in Tokyo, and studied his speciality at the Imperial Tokyo Univ., Leipzig and Royal Ophthalmic Hospital, London. He has published a number of monographs on eyedisenses and maintains his own hospital. Add. Higashi-Kobai-cho, Surugada, Tokyo.

Inouye, Ryokei, Fleet Admiral, Visc. (Baron in '87 and Visc. in '07); b, '45 in Satsuma; studied at Annapolis '77-81; and rendered distinguished services in Korean affairs in '74, civil war of '78 and in Sino-Japanese war of '94-5; promoted to Admiral in '08, Fleet Adm. in '11. Holds 2nd Class Golden Kite. Add. Hiro-o. Azabu, Tokyo.

Inouye, Tatsuluro, D.C.L. (Japan); b. '68 in Shidzuoka-ken; grad. from Law College of the Imp. Univ. of 'Tokyo, in '87. and studied Prastical Economics in the Imp. Univ. of Tokyo, in '87, and in the postgraduate Course of the University. Taught Economics for several years in his alma mater, and also in Peer's School as well as some other schools. Entered the Bank of Japan '97; Agent at New York '09-11. Add. Sekiguchi Suido-cho, Tokyo.

Inouye, Tetsujiro. D. Litt. (Japan); b. '55 in Fukuoka-keń; pursued philosophical study in Germany and France, '84-90; Professor in College of Literature, Imperial Tokyo Univ. since '90, of which he was once Dean. Among his numerous works may be mentioned the "Life of Buddha." the Oriental Philosophy, etc. Add. Omote-cho. Koishikawa, Tokyo.

Inouye, Toragi, Dir., Naniwa Cellul id Indus ry C., etc., b. 1877 in Hyogo-ken; start d as a telegraphic operator of a local post office; removed to the O.S.K. '99. Man. of its Osaka Branch '06; later s apping agent Add. 60 Ten-noji, Minamiku, Osaka.

Inouye, Toyota o, oculist, Dir. of Tokyo Oculist Hospital; b. '61 in Matsuye, finished the local medical school in '85, also studied at Tokyo and then in Germany '91-95. Established his hospital at the present address. Add. Iida-machi, Kojimachi, Tokyo.

Inukai, Ki, M.P., Leader of the Nationalist Party, and an M.P. of unbroken record; born at Okayama '55; early began political career; was editor of the "Hochi Shimbun" till the opening of National Diet, '90 and has distinguished himself by his incisive eloquence and great power of political manœuvre. On the occasion of the Okuma-Itagaki Cabinet in '98, he occupied the chair of Ministry of Education for a short while. In the internal trouble of the Party in '09, he at the head of the noncoalition section, came out triumphant. He is rather frail in health. Add. Babashita, Ushigome, Tokyo.

Inuzuka, Ka'suta.o, Vice-Minister of Agr. & Com. and ex-Lord-in-Waiting of the Kinkei Hall and M.P; b. in Tokyo in '68; grid. Law, Imp. Univ. '89, Per. Sec. to Home Minister '90, Sec. of Nagasaki-ken '91, of Communication Dept. '92, dispatched to Europe and America to inspect railway affairs '95, Dir. of R'ly Bureau '99, Gov. of Aomori '04, Dir. of Public Works Bureau (Home Office) a few months after, sent to Europe and America June '10, removed to Governor of Nagasaki '10 and to Osaka '11-12; Vice-Min. of Communications '13-14; Present Post '18. Add. Iida machi-Gochome, Tokyo.

Iomi, Shin, Mng.-Dir. of the Nippon Hempen Fabric Co'since '18; b. '77 in Tokyo; grad. from the Tokyo Hogaku-in '98, and entering the Tokyo Fire Ins. Co. became Dir. of the Business Dept; h.s been connected with various cos. owned or operated by the Yasuda family, and is a younger brother of Zenzaburo Yasuda, the adopted son of Zenjiro Yasuda, and the present head of the family. Add. No. 11 Wakamiyacho, Ushigome, Tokyo.

Iriye, Tamemori, Viscount, Mem. of House of Peers, Chief Chamberlain to the Crown Prince, amateur painter of "Tosa" style picture; b. '68 in Kyoto; appointed present post, '14. Add. Sankocho, Shiba, Tokyo.

Isaka, Ko, Mng.-Dir. of the Yokohama Fire, Marine and Transportation Ins. Co., b. at Mito '69; studied English Law at the Imp. Tokyo Univ; entered the Toyo S.S. Co. '96; transferred to its San Francisco Branch '98; returned home as Manager of its Y'hama Branch '02; Dir. of the Head Office '09; left it to assume the present post '15; is connected with several other cos. His older brothers *Chokkan Isaka* and *Taira Maijima* are each Pres. of the Akita 'Timber Co., and Dir. of the Ibaraki Electric Co. Add. No 12 O-gacho, Kyobashi, 'Tokyo.

Ishiguro, Isoji, D. Eng. (Japan), Mem. House of Peers and Lord-in-Waiting of Kinkei Hall; b. '55 at Kanazawa; studied engineering in England, '79-83; was appointed Naval Engineer in '83 to supervise the the construction of a dockyard; also took part in laying the waterworks of Tokyo; had charge of the Shipbuilding Section of the Navy. Add Daimachi, Akasaka, Tokyo.

Ishiguro, Tadanori, Baron (cr. '95), Surgeon-General (ret.); Mem. of the Privy Council since '20, b. '45 in Echigo; Chief Surgeon of the Oraka Military Hospital on the occasion of the Civil War of Kagoshima in '77; promoted to Surgeon-Col. next year and to Surgeon-Gen. in '90; retired in '96. Since that time has devoted himself to Red Cross work, of which he is a chief promoter and represented it in the international conference held in Germany in 1890. Nom. member House of Peers in '02; decorated with Grand Cordon of Rising Sun in connection with Russo-Japanese War. He ha: long been Pres. of the J.pau' Red Cross. Add. Ageba-cho, Ushigome, Tokyo.

Ishii, Kengo, Dir. of the 1st Bank, b. 1874, Tokyo; grad. from the Tokyo Higher Commercial School '95, and entering the Bank, was successively promoted to the present post. Add. No. 5 Takajomachi, Ushigome, Tokyo. Ishii, Kikujiro, Visc. (cr. '16; Baron '12), Ambassador to Paris snce '20, Mem. of Hou e of Peers (nom. '16); b. '66 at Chiba; grad. Law, Imp. Tokyo Univ., '90; at'aché to the French Legation '91; 3rd Se. of the Legation '93; Consul at Nineen '96; 2nd and then, fir t Sec. the Chinese Legation during the Boxer trouble; Sec. at the Head office and Chief of Telegraph Section 1900; Director of Commerce Bureuu in '04; was despatched to San Francisco and Vancouver in '07 in connection with the anti-Japanese rict there. Vice-Min. For. Affairs, '08; Amb. to Paris; Min. of Foreign Affairs, '15-16, Special Envoy to U.S.A. in '17, Ambasador to U.S.A. '18-'19.

Ishikawa. Chiyowatsu D. Sci.. zoologist. Prof at the Agr Col. Imp. Univ. of Tokyo since '90; n. '60 in Snidzuoka, graduated from the Science Col. of the University '82; further studied in Germany; made a tour through Europe in '09 on official mission, was appointed Member of Imperial Academy in April, '11. Add. Obancho, Yotsuya, Tokyo.

Ishikawa, Shokin, Chief Abbot of the Shinsho-ji Temple, headquarters of a Shingon sub-sect, Narita; b. '69 in Chiba-ken; entered the service of the temple where his uncommon ability won the confidence of the late chief abbot who nominated him as successor; graduated from a Buddhist college in Tokyo; further studied in India and Europe for several years; installed in the present seat in '93. Several educational and charitable institutions have been founded by him at Narita. Add. Narita, Chiba-ken.

Ishimaru, Shigeyoshi, D. Eng., Vice-Pres. of Imp. Rly. Board; b. '64 in Oita-ken; graduated from the Eng. College of the 'Tokyo Imp. Univ. '90; appointed Assist.-Engineer to the Home Dept. the same year; transferred as Engineer of Akita-ken '91; subsequently Rly. Eng. to the Dept. of Com'tions; was despatched to Europe and America on an official mission '07-08; Engineer-in-chief of the Railway Board till '16, when he retired from it to be reinstated to the present post in '18. Add. Aoyama Minamicho, Tokyo.

Ishiwara, Kenzo, Vice Minister of Imp. Houshold; b. '64 in Okayama; grad. '89 law at Imp. Univ. of Tokyo and entered Justice Office; app. judge in '91 which he left the following year to be councillor to local gov'ts. and Home Office; governors of Yamanashi, Chiba, Kochi, Hokkaido, &c. lastly of Kanagawa, from which he was transferred to present post in '15. Add. Shimo Osaki, near Tokyo.

Ishiwata, Bin-ichi, D.C.L. (Japan), Mcm. House of Peers; b. '59 at Tokyo; studied law in Germany, '86-90; Judge of Tokyo Local Court; Councillor of Dept. of Justice; Public Pro. of Tokyo Appeal Court; Lecturer of Law at Imp. Tokyo Univ.; Dir. of Civil and Criminal Bureau; promoted to Vice-Min. of Justice in Sept., '03; then to Chief Sec. Cabinet in San., '06-April, '08. Add. Echizembori, Kyobashi, Tokyo.

Ishizuka, Eizo, Pres. Oriental Development Co. Since '16; b. '65 at Aizu; appointed Legal Adviser in '95 to the Korean Govt. for a time; then held the post of Chief Councillor for the Government-General of Formosa; transferred to post of the Occupied Districts in Manchuria, '05. appointed Chief Councillor of Chosen Gov. in Sept., '07; Dir. of Com Agr. & Eng. Dept. Korea, in '12. Add. Kikuicho, Ushi, Tokyo.

Isobe, Shiro, D.C.L., Crown Mem. of House of Peers (nom. 1914), exchairman of the Tokyo Barristers' Association; b. '51 in Toyama-ken, s'udied law in France, '75-77, Judge in '79, Public Procurator of the Court of Cassation '86, Judge of the same Court '90, and was returned from his native place to the House of Representatives, resigned the official post about that time and has since been practising law. He is noted as amateur singer of "gidayu." Add. Kamezawacho, Honjo, Tokyo.

Isobe, *Faichiro*, Principal and Prop. of the Kokumin Ei-Gakkai (the National English Language Association) in Tokyo; b. '61 in Oita-ken; studied English at Keio G juku for several years; organized the above English School in conjunction with a certain foreigner in '88, which was finally brought under his sole control. Add. Sami ancho, Tokyo.

Ísobe, Yusuji, Mn.z.-Dir. of Tokyo Gas Work; b. 1868 at Ibarakiken; grad. from Keio in 1891; started life in railway servic; was elected M.P. from his native place in '08; organized the Chiyoda Gas Co.; took the present post with the Chiyoda's absorption by the other. Add. No. 35 Kurumacho, Shiba, Tokyo.

Isomura, Toyotaro, Dir. of Hokkaido Colliery and S.S. Co.; b. '68 in Oita-ken; grad. from Keio Gijuku in '90; an official in the Dep't of Communications; journalist for a short while before he entered the Bank of Japan in '94; a clerk in the Mitsui Bussan, is sectional chief and later promoted to the London Agent. Add. Takanawa, Tokyo.

Isono, Chozo, Vice-Pres. of the Meidiya, wholesale dealers in provisions, liquors, etc., b. 1874 in Tottori-ken; grad. from the High r Commercial School and entering the Co., elected to the pr sent post. Add. No. 57 Hiro-, Azabu, Tokyo.

Isono, Ryokichi, Pres. Nippon Shami Mfg. Co., Osaka Ceramic Co. Dir. Fushiki Paper Mill., Osaka S.S. Trust Co. etc., b. 1869 in Osaka and is concerned with many commercial concerns. Add. No. 27 Tsunashimacho, Kitaku, Csaka.

Itakura, Matsuturo Public Proc. of the Supreme C urt: b. in '68 at Yamanashi-ken; graduated Law at the Imperial Tokyo Univ. in '88; iudge of the Kofu Local Court in '90, of Chiba Loc. Court in '91, of Tokyo Appeal Court in '97; next transferrel to Hakolate Appeal Court; and to the Supreme Court in '03. Add. Osaki, Ebara-gun, Tokyo.

Itami, *Jiro*, Dir., Kiso Electric Rly. Co., Special Mem. Kobe Chamber of Commerce, b. 1863 in Tokyo, younger truther to the late Baron Hartto Itami, early entered the N.Y.K. being lately promoted to be Man. of its Kobe Branch. Add. No. 33 8-chome, Shimo-Yamatedori, Kobe

Ito, *Chojiro*, ex-Member of the House of Peers; was b. in Hyogo-ken in '73; one of the wealthy merchants and great and owners in the same prefecture which he represented in the House; director of various banks and Cos. in Kwansai districts. Add. Fujimicho, Kojimachi, Tokyo.

and Cos. in Kwansai districts. Add. Fujimicho, Kojimachi, Tokyo.
Ito, Chuta, D. Eng., architect and Prof. at Imp. Univ., Tokyo since
'05; b. '64 in Yaunagata-ken; grad. Architecture at the said University
'92; despatched to China, India and Turkey in '02-05 to study his special
subject. Add. Nishikatamachi, Hongo, Tokyo.
Ito, Dailachi, ex-Vice Pres. of S. Manchurja Rly.; b. '58 in Nagano-

Ito, Dai'achi, ex-Vice Prés. of S. Manchurja Rly.; b. '58 in Naganoken an i adoptel by the present family; studied Pol. and Eco. in Tokyo, returned M.P. four times since the 1st session; has also occupied several high posts in Govt. Rlys. etc., as, Dir. of Rly. Bur., Promoter and Dir. of Enoshima Rly., Committee on Broad Gauge System. Is a noted collector of Ukiyoye prints. Add. Gobancho, Tokyo. Ito, Eizaburo, Prof. of Applied Chemistry at Gol. Eng., Imp. Tokyo Univ., since '02; b. in Tokyo in '96; graduated from said University with honours '01; secured patent for some dyes he invented. Add. Col. Eng., Tokyo Univ.

Ito, Hayazo, M.D., Prof, Imp. Univ., Tokyo. b. '65 in Tottori; graduated Medicine, Imp. Univ., Tokyo, class '00, had charge of his adopted father's hospital at Tottori, then of the Sapporo Hospital '90-99, meanwhile studying in Germany for two years; is also Pres. of the University Hospital, Kyoto. Add. Imp. Univ. Kyoto.

Ito, *Hirokuni*, (former name Yukichi), 2nd Prince, Deputy Master of Ceremonies; b. 70, 4th son of Gorosaburo Incuye, of the former Choshu elan, and was adopted as son and heir by the late Price Ito. Add. Omori, near Tokyo.

Ito, *Jirozaemon*, banker and millionaire in Nagoya where his house is one of the oldest; was b. in '48, and though once elected by the fellow highest-tax payers of Aichi-ken as member of the House of Peers he declined; besides running the Ito Bank the house keeps a large drapery store styled Matsuzaka-ya at Nagoya, Tokyo and other places. His son and heir *Morimatsu* b. in '78 joined the business-men's party that visited U.S.A. in 1909. Add. Chayamachi, Nishiku, Nagoya.

Ito, Jujiro, Ph. D. (Pennsylvania), ex-Prof. of Waseda Univ.; b. '78 in Hyogo-ken; grad. from Waseda, class '03; graduate student Univ. of Chicago '05-06; same '06-08. (Harrison scholar, U. Penn., '06-07; Harrison, jur. fellow, same U., '07-08). Has written "Carriage by Sea," and "Study of Commerce," '11; etc., now in Yamashita S.S. Co. Add. Yamashita S.S. Co, Kobe.

Ito, *Kinsuke*, editor of the *Nippon*, born '65 in Yamaguchi; grad. Keio Univ. and for several years was on the staff of the *Jiji*; served at the Nippon Ginko from '98 to '06 and had charge of the Secretariat Section; visited Europe and America '05 on official business, but left Bank soon after his return, and with some of his friends he purchased the *Nippon* '06. Add. Fujimi-cho, Kojimachi, Tokyo.

Ite, Miyoji, Viscount (er. Baron '95, Visc. '07), Privy Councillor; b. '57 at Nagasaki; started his career in civil service from the lowest ladder; was the late Prince Ito's Private Sceretary '90-95; then Chief Seev. of the Cabinet also under the Prince. He was chiefly, instrumental in bringing the Prince and the Liberals into an understanding, for which he was rewarded with admisson into the ministerial circle as Minister of Agriculture and Commerce in '98. But he had to leave in less than four months owing to the rupture between the Ministry and its political supporters. Was appointed Privy Councillor in '99. On the occasion of the Jupan-China War he was sent to Chefoo to exchange the signed Treaty of Peace and was created a Peer for this service. Add. Nagata-cho, Kojimachi, Tokyo,

Ito, Otojiro, Vice-Adm., Director of Naval Tech. Board; b. in Nagoya in '68; grad. from Naval Cadet School in '83; student of the Naval College '90-91, chief navigation officer of the cr. *Higei* (now defunct) '94, Lieut.commander '97; Commander '00, Naval Attaché at the Legation at Berlin '2-14, commanded the *Taichu-waru* in the Russo-Japanese War, Chief of Hydrographical Bureau '08-11, Com. of the Sasebo and then Kure Arsenals '11-17, Vice-Adm. in '15. Add. Naval Office, Tokyo. Ito, Shunkichi, Baron (cr. '95), Vice-Admiral (ret.), member of House of Peers (nom, in '99); b. at Maizuru, '40, and entered the Navy in '69; Lieut.-Commander in '71: Rear-Admiral in '82; Vice-Adm. in '88; and Vice-Minister of the Navy from '89 to '99; was created a Peer in connection with the Japan-China War. Add. Shinagawa, Tokyo.

Ito, Sukehiro, Viscount; his house was formerly hereditary Lord of the feudatory of Obi, Hyuga, and he, 12th of the line, is eldest son of Yuki, 11th chief of the family; was born in '80 and succeeded to the family title in '04; grad. from Law Col. Imp. Tokyo Univ. '07 and studied in Europe and America; elected mem. House of Peers '11. Add. Hitotsugi, Akasaka, Tokyo.

Ito, Tokutaro, D. Sc. (Japan), F. L. S. (London), noted botanist, son of the late Keisuke Ito, a Lineaus of Japan; was b. '68 in Nagoya; studied at the Im. Univ., Tokyo, and in England; has discovered severel new species in Japan. Add. Hammachi, Tokyo.

Ito, Yonejiro, Mng.-Dir. of the Nippon Yusen Kaisha, b. 1861 in Uwajima; grad. from the Osaka Semmon Gakko, and going over to America in '82 to prosecute his studies; grad. from the Michigan Univ. in '93; returned home '94 and entered the N.Y.K. '96; Agent at Shanghai and London; present post '16. Add. 2-chome, Ami-juku, Ebaragun, Tokyo.

Ito, Yuchu, Dir. of the Toyo Kisen Kaisha; was b. in Miye-ken '70, eldest son of Yuleen Ito; grad. from Law Course, Imp. Univ. Tokyo; was Inspector or Judge of a Murine Court from '97 to '07: attended the World's Congress of Muritime Affairs held at Brussels in '05; left the Government service in 1910 to enter the above Company. Add. Okubo, Tokyo.

Ito, Yukei, Auditor of the Board of Audit, and was b. in 1850 in Nagano-ken, 3rd son of Nobutoshi Nakajima, but he was adopted by the present family. Add. Kaga-cho, Ichigaya, Ushigome. Tokyo.

Iwade, Sobei, Mng. Dir. of the 20th Bank, Vice-Pres. of the Tokyo Chamber of Commerce, Dir. of the 1st Mutual Life Ins. Co.; was b. '48 in Chiba-ken. Started a retail business of manure, oil and rice by which he made a fortune. Add. Higashidaiku-cho, Fukagawa, Tokyo.

Iwahara, Kenzo, ex-Mng.-Dir. of the Mitsui Bussan; was born at Daishoji, Kaga, in '63; finished the Mitsubishi Nautical School '83; private secretary to Mr. R.W. Irwin, adviser of the Union Transportation Co., then on a similar service to Mr. Masuda, of the Bussan; had charge of the Co's London Office '86-90; Manager of the Osaka and Kobe branches '90-95, Manager of the newly established branch office at New York '96 to undertake export of Japanese raw silk, and ne had extended business field of the Co. in America before he returned home in '06. Was involved in the Naval Scandal '14. Add. Miyamura, Azabu, Tokyo.

Iwai, Julaco, Pres. Tokyo Shogyo Bank; b. in '71 at Kyoto; edu. at the Keio and Yale; was once Dir. of Industrial Bank of Japan. Add. Aoyama Kitacho, Tokyo,

Iwakawa, Tomotaro, biologist, Prof. at the Tokyo Femule's Higher Normal School; b. 51 in Hirosaki; gruduated from the former Tokyo Daigaku; appointed successively Prof. of the Higher Normal School, and Prof. of the Tokyo Female's Higher Normal School. Add. Sarugakucho, Kanda, Tokyo. Iwakura, Tomoaki, 4th Prince, is a minor, the house having been founded by the late Prince Tomomi lwakura who was one of the principal builders of the work of the Restoration and was created Prince. The father of the present head was b. '78 and graduated from the Peers' School in '91, married in '95 Lady Sakurako, daughter of the Marquis Saigo and was once in the Dept. of Imp. Housheld. He was declared bankrupt in '13. Add. Nagatacho, Tokyo.

Iwakura, Tomotsuna, Chief Ritualist of the Imperial Household; was b. in '42, an adopted son of the late Prince Tomomi Iwakura, one of the veteran statesmen of the Restoration. Add. Nagata-cho, Kojimachi, Tokyo.

Iwamuia, En, Chief Expert of the Nippon Paint Co.; was b. '74 in Tokyo; graduated from Engineering College of the Tokyo Imperial Univ., '96; entered the Dai Nippon Brewery Co. which sent him to study beer brewing in Germany, Denmark and England; removed to the present post, and has been again abroad. Add. Shinagawa, Ebara, Tokyo.

Iwasa, Shin, Baron, physician, and Director of the Kokusei-do Hospital; b. in Tokyo in '65, eldest son of J. Iwasa studied Medicine in Tokyo and Berlin; established the above hospital. Add. Kakigara-cho, Nihombashi, Tokyo.

Iwasaki, *Hisaya*, Baron, (cr. '00) Pres. of Mitsubishi Co.; b. '66; eldest son of the great Yataro Iwasaki, the "Sea King" of his time; entered the Keio-gijuku, then the University of Pennsylvania, Philadelphia, U.S.A., of which he is LL.B., class '83; was installed that year as head of the great house of the Mitsubishi. Billiards and hand-net fishing are his favorite pastime. He has travelled Europe and America a number of times. Add. Yushima Kiridoshi, Tokyo.

Iwasaki, Koyata, President of Banking Dept. of Mitsubishi Co.; b. '79; 2nd Baron and succeeded in '09 to the title on the decease of his father Yanosuke, 1st Baron and brother of the "Sea King;" was educated at Tokyo Imp. University and Cambridge. Add. Surugadai, Tokyo.

Iwasaki, Tatsundo, Rear-Adm. (ret.); director of the Uraga Dockyard Co.; b. '59 in Fukushima-ken; Second-Lieut. in '82; Rear-Adm. in '08; in succession commanded the Akitsu, Takusago, Hiei (defunct); was Chief of the 1st section of Materials in the Navy. Add. Kasumicho, Azabu, Tokyo.

Iwatare, Kunihiko, electrician and Pres. of the Nippon-Electric Co., (joint undertaing between Japanese and foreign capitalists in which the Western Electric Co., U.S.A. are prominent); b. '54 in Fukuoka; grad. from the former Gov. Engineering Coll. '82, and entered the present Co. on its formation about '93. Add. Fujimicho, Azabu, Tokyo.

Iwaya, Suyeo, author, novelist, and an Andersen of Japan; b. '70 in Tokyo, 3rd son of the late Iwaya Ichiroku, a noted Chinese scholar and culigraphist. Studied in Germany '98-03, filling at the same time chair of Japanese in the Oriental Language School, Berlin. Has written and translated quite a large number of stories for juvenile readers, and is connected with the Hakubunkwan, publishers, and also the Imperial Theatre. Nom de plume "Sazanami." Add. Takanawa, Tokyo.

Izawa, Shimpei, dentist; b. at Shizuoka in '60; studied dentistry in USA, and established a hospital in Kyobashi; has been appointed dentist attached to the Bureau of Court Physician. Add. Toriizakacho, Azabu, Tokyo.

Izawa, Ryoritsu, Managing Director of the Dai Nippon Sugar Refinery Co.; was b. in 1867 at Suppore in Hokkuido; graduated from the Higher Commercial School, class 1890. He then entered the Sumitomo Bank in which he rose as Vice-Manager; removed to the present post in 1908. Add. Tango-cho, Akasaka, Tokyo.

Izawa, Takio, b. '69, in Nagano-ken; graduated from Law College of Imp. Tokyo Univ.; Metropolitan Police Inspector '09; Governor of Wakayama '07. of Ehime '08-12, of Niigata, '12-14; Metropolitan Chief Police Commissioner; 14-15. Add. Otsuka, Tokyo.

Jimbo, Kotora, geologist, D. Sc., Prof. at the Col. of Science of the Imp. Tokyo University; b. '67 in Tokyo; grad. the above Col. in '89; Prof. at the 1st Higher School, etc., further studied in Germany; Prof. at the Tokyo University since '93, and has frequently been commissioned with geological survey in Korea, Saghalien, etc. Add. Higashikatamachi, Komagome, Tokyo.

J. ko, Nobuhiro, Executive Partner of the Yano and Joko Gomei Kaisha, b. in Ehime-ken '77; engaged in the South Sea trade for several years; started the present Co. with Mr. Yano, partner. Add. No. 3 Kabutocho, Nihombashi, Tokyo.

Kabayama, Aisuke, Pres. of Anglo-Japanese Hydro-Elec. Co., Dir. of Horai Life Ins., Hakodate Dickyard, Copper Mfg. Cos. and Nippon Steel Foundry; b. '65; is son of Count Kabayama; studied ceonomics in England. Add. Nagatucho, Tokyo.

Kabayama, Sukenovi, Full Adminul (ret), Count (cr. Vis. '84 and Count '95), holder of the 2nd Golden Kite, Privy Councillor; b. '37 in Satsuma; entered the Anny while young and on the occasion of th Civil War of '77 was on the Staff of Major-General Tani (then Commander of Kumamoto Army Division) as Lieut.-Col.; transferred to the Navy '84; promoted Vice-Admini '85; appointed Minister of Navy and Chief of Nava Staff at the time of the Japan-China War, and on board the transport Sakkyō-maru was present in the battle of the Yellow Sea of Sept. 16th, '94. He was the first Governor-General of Formosa; then appointed Minister of Home Affuirs Sept. '95. Dec. '97; Minister of Education Nov. '98 - Sept. 1900; Privy Councillor in '04, Chairman of the Education Investigation Committee in '13. Add. Nagata-cho, Kojimachi, Tokyo.

Kadono, *Ikunoshin*, Dir. of the Chiyoda Mutual Life Assurance Co., and of the Kyölö Fire Ins. Co., etc.; was b. '56, in Miye-ken; was long connected with the Kcio being one of its pioneer graduates; took to business about '01, severing connection with the institution Add. Aoyama, Tokyo

Kadono, Julturo, Vice-Pres. of Okura Firm, Ltd.; b. '68 in Isc; is brother of I. Kadono; grad. Civil Eng., Imp. Univ., Tokyo; has since been connected with the Firm and was its London Agent '00-07, later Mng.-Dir. Add. Shinsaka, Akusaka, Tokyo.

Kadono, Rempachiro, Chief of Yokohama branch of the Mitsui Bauk; was b. in Miye-ken, in '68; entered the service of the bank in its early days. Add. Kanasugi-hamacho, Shiba, Tokyo.

Kafuku, Rikitaro, Dir., the O.S.K., b. 1872 in Osaka; grad. from the Tokyo Commercial School and entered the N.Y.K. in '95; joined the present Co. '02, gradually rising to the post. Toured in Europe and America on business. Add. Nishinomiya, Hyogo-ken.

Kagami, Kenkichi. Manager of the Tokyo Marine Insurance Co. was b. in Tokyo in '68; graduatel from the Tokyo Higher Commercial School early eighties. Add. Otsuka, Koishikawa, Tokyo.

Kagami, Koichiro, Partner of Oriental Emigration Partnership, Ltd. Aud. of Brazil Colonization Co., Inawashiro Hydro-Electric Co., etc.; b. '60 in Tokyo; studied at Tokyo Higher Commercial School and early entered service of the N.Y.K. Add. Fujimicho, Koji. Tokyo.

Kaijima, Eishiro, Pres. of the Kaijima Mining Co., son of the late Tasuke Kaijima, a self-made man who had risen from a miner; b. '77 in Fukuoka-ken; owns Inoura, Otsuji, Iwaya and other collieries. Add. Nogata, Fukuoka-ken.

Kaino, Kozo, M.P. and ex-Director of South Man. Rly., was b. in '57; took active part in local politics before he was returned to the House where as a member of the *Seiyukui* he enjoyed great influence. Add. Tsunacho, Mita, Shiba, Tokyo.

Kajiwara, Chuji, Pres. of the Y'hama Specie Bank since '19; b. '67 in Yamagata-ken; giad. from the Imp. Tokvo Univ. in Law '97; entered the Bank of Japan and was connected with it till he was promotel to the prst of Vice-President March '18. He was London Agent of the Bank '12-17. Add. No. 89 Shimo-Osaki, Shiba, Tokyo.

Kakehi, Katsuhiko, D.C.L., Prof. Law (ol., Imp. Tokyo Univ.; b. '72 in Nagano-ken; grad. Law Col. Tokyo Imp. Univ.; studied at Berlin Univ., Germany, '98-03; on retur ing home appointed Prof. at alma mater '03. Add. Ki'amachi, Ushigome, Tokyo.

Kakehi, Mototada, Auditor of the Japan Beer Brewery Co.; b. in '43 at Takasu; was for m ny years judge or precurator at the Appeal Court and the Court of C. ssation; retired from the bench in '98 and has entered busin ss. Add. Araki-cho, Yotsuya, Tokyo.

Kakiage, Bunzaevon, Prop. Kukiage Firm, silk dealer, Dir., Nippon Silk Throwing Co., Kiryu, b. 1893 in Gumma-ken; grad. from Waseda Univ.; succeeded in his father's business in '14. Add, Kiryu, Gumma-ken.

Kakinuma, Tanio, And. of First Mutual Life Insurance Co., Dir. of To-a Flour Mill, e'c; b. in Jos u, '54, of a well-to-do fis' merchant, is now one of the millionaire yarn merchants in the City. Add. Koamic'10, Nihombashi, Tokyo.

Kakizaki, Kingo, Lawyer, Special Mem. of Osaka Chamber of Conmerce, b. '63 in Numazu; grad. Law Coll., Imp. Tokyo Univ. '88; Judge of District Court, Tokyo, then Osaka, '91; Chairman of Osaka Lawyers' Association '09-11. Add. Tosabori, Nishiku, Osa'a.

Kaku, Sagataro, Chief of Monopoly Bureau, Formosa; b. '74 in Okinava; grad. from Imp. Tokyo Univ. '99; entered Dep't of Agr. and Comm. and was transferred to Formosa where he has risen to present cfi c. Add. Taipeh, Formosa.

Kamada, Eikichi, Mem. House of Peers, and of the Highest Edu. Council; Pres. of Keio Univ. and Chairman of Dirš. of the Kojunsha; b. '58 in Kii, from which he was returned once to the House of Representatives. March '95; studied at the Keio '74-76; Principal of Kagoshima Zoshikan High School '81-83; taught for the third time at the Keiogijuku, to be given a post at the Home Office '86, which however he soon resigned, and was appointed Director of Oita Middle School, but returning once more to his alma mater '89, by which he was sent abroad to inspect educational affairs in Europe and America, to be appointed its head on returning one; r pres uted Japan se Govt. in the International Labor Conference, Washington, '19. Add. Mita, Shiba, Tokyo.

Kameda, *Ka'su'aro*. Mem. House of Peers as highest-tax payer; b in Kagawa in '62; occupied posts of Director or Chairman of various Cos. and assemblies in his locality. Add. Sakadeello, Kagawa-ken.

Kamiki, Jisaburo, Director of the Kamiki Partnership, Ltd. established by this family, was b in '70 in Tokyo. Add. Hashiba, Asakusa, Tokyo.

Kamimura, Osuke. Vice-Adm, b. '70 in Tokyo: grad. Naval Academy; Com. '02, promoted to Rear-Adm., and appointed Staff officer to Yokosuka Adminity in '12 transferred to Com. of 2nd Squadron, Aug. '14, then 4th Squadron; Com. of Maizuru Naval Arsenal '15-16, Vice-Adm. '16, Add. Maizuru Admiralty.

Kamiya, Dembei, well-known wine-brewer, President of Pharmacentical Co., Dir. of Kyushu Colliery and S.S. Co., Fuji Tanning Co., etc.; b. '55 in Ibaragi; started a provision store and made fortune by seiling a cheap sweet wine; possesses a large vineyard near Mito. Add. Hanakuwado, Asakusa, Tokyo.

Kamiyama, Mitsunoshia, ex-Vice-Min. of Agr. and Commerce; b '70 in Yamaguchi; graduated Law at Imperial Tokyo University, cluss '95 was Secretary and Judge at the Administrative Litigation Court; Director of Forestry Bureau, Dep't of Agriculture and Commerce, before his transfer to the Gov. of Kumamoto '12-13; held the post April '14.-'18. Add. Enokizaka, Akasaka, Tokyo.

Kanai, Ea, D.C.L. (Japan), Prof Imp. Tokyo Univ.; b. '65; in Shizuoka-ken, graduated from Col. of Literature of the Tokyo Imp. University in '85; the next year he went to England and Germany to study law and economics; Professor at his alma mater '90; dispatched to Europe '11. Add. Tennoji-machi, Yanaka, Tokyo.

Kanda, Nai'u, 2nd Baron, Emeritus Prof., Tokyo Higher Commorcial School and Mem. of House of Peers; b. '.7 in Tokyo; adopted son of the Inte Baron Kohei Kanda, a pioneer Dutch scholar Proceeded in '71 to U.S.A. for study and returned home about '84 after having grad. Amherst Col., Mass., was appointed Prof. at the Tokyo Imp. Univ., 1st High School, and then at the Higher Com. School, Tokyo. Add. Nakano, near Tokyo.

Kaneko, Kea'aro, Viscount (Baron '95, Viscount '07), Privy Councillor, hon. LL.D. (Harvard); President of the America's Friends Society; b. '53 at Fukuoka; grad. Harvard University, USA., class '78; private Secretary to the late Prince Ito when he was Premier '85-86, and President of the Privy Council '88-90; Chief Secretary of the House of Peers '9; Vice-Minister of Agriculture and Commerce '94-96, and finally Minister of Agriculture and Commerce June '93 and Minister of Justice Oct. 1900-May '01. On the outbreak of the Russo-Japanese War he was sent to U.S.A. to represent Japan non-officially, and returned home soon after the restoration of peace. Add. Ichibancho, Kejimachi, Tokyo.

Kaneko, Naokichi, partner of the Suzuki Firm (importers and exporters of sugar, camphor, etc. in Kobe), member of Kobe Chamber of Commerce; b. '66 and is a prominent figure in business circles in Kwansai. Add. Kumoidori V., Kobe.

Kaneko, Taketaro, Pres. Ryomo Seishoku (Weaving) Co., etc., b. 1874 in Kiryu, Gumma-ken; grad. from the Tokyo Higher Technological School, '93: Organizer and Principal of the prefectural Textile School, Kiryu, leaving it a few years after; took part in the establishment of the Kiryu Twisted Silk Co., later developed into the Nippon Twisted Silk Co. and next of the above Co. in 1906. Add. Kiryu, Gumma-ken.

Kanematsu, Fusajiro, Head of Kunematsu Firm and Dir. of various Cos., is known as pioneer in Japan-Australia trade, having established his branch office at Sydney in 1888. Was b. in Owari in '44 and entered an export from while young; next he became clerk of the Mitsui Bank and then removed to O aka to serve as Dir. of Rice Exchange and Osaka Shosen Kaisha. He established himself at Kobe in 1885 and started export and import business. Add. Kobe.

Kanno, Katsunosuke, Vice-Minister of Finance since '18, b. in '67 in Gifu-ken; grad. law at the Imperial Tokyo Univ. in '96; clerk in the Finance Dep't in that year and passed the higher civil service examination the following year; secretary of the Dep't of Agr. and Com., to be transferred soon after to a similar pest in Treasury; attached to the Embassy in London in '07 and next transferred to Printing Bureau, and then Dir. of the Finance Bureau. Add. Fujimicho, Koj., Tokyo.

Kano, Jigoro, ex-Pr. sident of Tokyo Higher Normal School; b. in Higo, '60; Director and Professor of the Peers' School '83; Director of the Special Elucation Bureau '98; President of Tokyo Higher Normal School '01-'19. He is a r-nowned master of the art of Jujitsu and most of the poted young Jujitsu experts have s'udied at the Jujitsu Institute founded by him. Add. Kodokan, Hongo, Tokyo.

Kano, Kyokichi, D. Litt. (Japan), b. '66 in Tokyo, grad. Col. Sc. '84 and next Col. Lit. '89; Prof. of 4th High School, etc., Pres. 1st High School, transferrel to the Dean of Col. Literature, Imp. Univ., Kyoto, '07 which he resigned. Add. Imp. Univ., Tokyo.

Kan-o, Mitsuomi, Baron (cr. '16), Full Gen., (ret. '16), b. '55 in Nagano-ken; enterel Non-Com. Officers' School in '74; Sub-Lieut. '79; Lieut.-Col. '95; attaché to Legation at Peking both before and after the China-Japan War, during the war on the staff of late Marshal Prince Oyama; Col. in '97, Maj.-Gen. in '02; in the Russo-Japanese War he led a Division in besieging Port Arthur and in the battle of Mukden; Lieut.-Gen. in '08; Com. of 9th Divi-ion till '12, then of 18th Div. Commanded the Expedition against Tsingtao in 1914; Com of Tokyo Garrison '15-13. Add. Sendagaya, near Tokyo.

Kano, Tokusaburo, Dir. of Gov't Monopoly Bureau, b. '75 in Hyogoken; grad. Law Coll., Imp. Tokyo Univ., '95; Revenue officer, 1900: Dir. of Revenue Admi'tion Office, Aomori, Matsuyama; Dir. of Customs Office, Nagasaki, Yokohama; present post in '16. Add. Takehayacho Koishikawa, Tokyo.

Kano, Tomonosuke, Mng.-Dir. of the Tokyo Branch of the Sumitoma Bank, b. '72 in Ibaraki-ken; was for a while Secretary of the House of Representatives and Councillor to the Dep't of Agr. and Com.; entered the Sumitomo Bank '00. Add. Sumitomo Bank, Tokyo.

Kanokogi, Kogoro, Gov. of Gifu-ken; b. '67 in Tokyo: became Prob. Judge '88, then Chief of Communication Bureau, Formosa, Chief of Industry Bureau of Agr. and Comm. Dep't and Gov. of Kagawa-ken '10, of Wakayama' 14, and of Gifu '16. Add. Gifu City.

Kanzaki, : 000, Prop. and edit. of the Anglo-Japanese Commercial Magazine, now suspended publication, was b. '61 in Saitama and studied for a while at the Imp. Tokyo University. Was a Commissioner of the St. Louis World's Fair and the Anglo-Japanese Exhibition at Shepherd Bush. Add. Oi, near Tokyo.

Kasawara, Ken-ichi, Dir. of the Mitsukoshi Dry Goods Stole, b. 1868 in Gunma-ken; studied dyeing at the Tokyo Higher Tech. Sch.; Prof. at the Kyoto Dyeing and Weaving Sch. and then, Dir. of the Gumma Dyeing and Weaving Sch., left it to enter Mitsukoshi. Add. No. 9 Hataikatamachi, Ushigome, Tokyo.

Kashima, Fusijiro, Mayor of Kobe, b. in '68 in Hiro; hima-ken and adopted into the family of Machi Kashima in '97; was formerly Deputy Mayor of Ko'.e. Add. Motomachi, Kobe.

Kasugai, Joenon, dry goods merchant, Pres. of Nagoya Bank and of Nagoya Sav. Bank, Dir. of Gifu Silk Weaving Co., Imperial Twisted Threal W. Co., etc.; b. '44 in Nagoya; Mem. of Nagoya Municipal Assembly '88; Mem. of a Nagoya Chamber of Commerce '91-96. Add. Tamayacho, Nagoya.

Kataoka, Naoharu, ex-M.P., ex-Pres. of Nippon Life Ins. Co.; b. '59 in Kochi-ken; gral. at the Toya Gakko; entered civil service as a district administrative official; afterward; entered Nippon Life Ins. Co. He was a delegate to the 5th International Actuaries Conference in '06 and elected its Vice-Pres.; resignet the Prestlency of the Co. 1918. Has taken to labor problem, and is now a leader of the Kensei-kai. Add. Kawaracho, Kamikyoku, Kyoto.

Kataoka, Naoteru, Meni. House of Peers since '20, Pres. of Osaka Gas Co., Hankai Elec. Rly.; b. '55' in Kochi-ken; grad. from Naval Paymasters' School '78; began his career as naval paymaster in '78; then transferred to civil service in '92; appointel Private Sec. to Home Minister and then Edu. Minister; entered the Eank of Japan and appointed Dir. of its Osaka Eranch in '96, etc. Add. Tanimachi, Higashiku, Osaka.

Katayama, Horin, Court Councillor since '19, ex-Chief Court Physician; b. '53 in Nagano-ken; grad. Medicine, Imp. Tokyo Univ. '81; Assist.-Prof. of the University '83; appointed Court Physician, '88. Add. Yagembori, Tokyo.

Katayama, Kuniyothi, D.M., Prof. Imp. Tokyo Univ; b. '55 in Shizuoka-ken; stuliel medical jurispru-lence in Austria and Germany '84-88, and ha: been Prof. at the Col. of Mel. of Imp. Tokyo Univ. since that time. He is at present vice-chairman of the Dojin-kai, melical association for befriending China and Korea. Add. Nishikata-machi, Hongo, Tokyo.

Katayama, *M* sao, Dr. Science, Prof. at the Tohoku University since '11; b. in Okayama-ken; grad. from the Col. of Science, Imp. Tokyo Univ. 1900 and further studiet in the Univ. Hall; appointed Prof. of the Tokyo Higher Technical School; despatched to America and Germany, 1905. Add. Sendai.

Katayama, Yoshikutsu, Dir. South Manchuria, Rly. and Chie' of its Mining Dep'; grad. Law at Imp. Tokyo Univ. and lassed the Higher Civil Service Exam. '04; Secretary to the Dept. of Agr. and Com. '05; sent abroad '14; promoted to Councillor and chief of the War Ins. Bureau; removed to the S.M.R.C. in '19. Add. Dairen.

Kato, Masajoshi, Mender of Tokyo Chamber of Commerce; b. in '54; was for some while a clerk at Local Office; entered '85 the newly formed thy amalgamation of he Mitsubishi and the Kyodo Un-yu) Nippon Yusen Kaisha with the late Mr. Morioka, its first Pre-ident; was elected its Director '89, and Managing Director '93, then the Vice-President which he resignet in Nov., '15. Was Pres. of the Nisshin S.S. Co. organized by Japanese capitalists, and travelled abroal '06-07. Now Pres. of Fuso Marine Ins. Co. Add. Motozonocho, Koj., Tokyo.

Kato, Teikichi, Baron (cr. '16), Vice-Admiral, Com. of Kure Adm'ty; b. '61 in Tokyo-fu; naval 2nd Sub-Lieut. in '86; Captain '02 and Rear-Adm. '07; was at one time Chief of Yokosuka Nava' Arsenal; Com. of 2nd Squadron '13; Com.-in-Chief of 2nd Fleet that blockated Tsingtao in the war of 1914 for which he was awarded 2nd class Golden Kite; Chief of Naval Education Board in Feb. '15; present post Dec. '16. Add. Admiralty, Kure.

Kato, Taku-kira, Visc. (cr. '16: Baron '11), Mem. House of Peers, ex-Minister of Foreign Affairs; b. '59 at Nagoya; grad. Law the Imp. Tokyo Univ., c ass '81. After a yea or two in the Mitsubishi, he entered the Foreign Office '86 and appointel Personal Secretary to the Foreign Minister (then Count Okuma) '88; on the resignation of his chief, he was transferred to the Finance Office to be promoted in time to the Director of the Panking Lureau, hat of the Taxation Eureau, etc. Soon he returned to the Foreign (ffice and from 94 to '99 he represented Japan in England; Minister of Foreign Affairs in 1900-01; sa twice in the Lowet House, once for Kochi-ken elected Aug. '02 un olicited and next in March '03 from Yokohama. Entered the Saionji Cabinet as For. Minister but to 'eign, being oppose to the Rly. Nationaliza ion. Ambassador at London and then For. Min. Dec. '12-Feb. '13. Was decorated with G.C.M.G. by the late King Elward. He leads the Ken eikai formed by late Prince Katsura; a ain entered Okuma Cabine in '14-15; nomina'ed mem. House of Peers in 15. Add. Shi to-Nibancho, Koj., Tokyo. **Kato**, *Terumaro*, 2nd Baron, D.M., Court Physician, being the eldest son of Baron H. Kato; b. '63; studied medicine at Tokyo Imp. Univ., and further at Berlin and Vienna, his specialty being children's diseases. Add. Shinonibancho, Tokyo.

Kato, Tomosa'u o, Adm., Minister of the Navy; b. '59 in Hiroshima; midshipman '83; Captain '99; Prof. at the Naval Academy; Construction-Supervisor and Sectional Chief in the Navy Dep't before he was appointed '02 to the Chief of Staff of a Standing Squadron; Chief of Staff of the Kamimum Squadron in the 19.4-5 war; transferred to a Bureau Chief, appointed Vice-Minister in '06; Vice-Adm. in '08; Com'der of Kute Admiralty '09-14; appointed Com.-in-Chief of 1st Fleet on the declaration of war against Germany in '14. Add. Navy Office.

Kato, Tsune'aro, Mem. of House of Peers, ex-Minister at Brussels; b. '59 at Matsuyama; was attache at Paris, '86; Secretary, For. Office '91 and was again transferred as Secretary to the Legation at Paris, '92-97. Recalled home to be appointed Chief of Personal Affairs; promoted to be Minister Resident 3 years later, and to full Minister-Plenipotentiary accredited to Belgium '02. Resigned the post in '07 and became editor of the Osaka Shimpo. Add. Osaka Shimpo Office, Osaka.

Katsura, *Jiro*, Dir. of various Cos.; b. '56 in Yamaguchi, brother of the late Prince Katsura; studied wine brewing in Germany and France and started brewing business at Sapporo and in Yamanashi, but it has failed; has subsequently turned into a business-man. Add. Sakuragawa, Nishi-kubo, Tokyo.

Kawada, *Ryokichi*, 2nd Baron, b. '59, eldest son of the late Baron Kawada, Gov. of the Nippon Ginko and founder of the house; he succeeded to the title on the death of his father in '96. The present Baron having a great interest in mechanical science chose shipbuilding as his profession. Add. Shin-Ogawacho, 'Ushigome, Tokyo.

Kawada, Takashi, Pres. of Keio Electric R'ly Co., &c. b. '70, eldest son of Takeshi Kawada (learned scholar of Chinese classics); and studied at Michigan in '96. Add. Wakamiya-cho, Ushigome, Tokyo.

Kawaguchi, Torao, Dir. and Prof. of Kumamoto Higher Technical School; b. '71 in Fukuoka-ken; grud. Civil. Eng., Tokyo Imp. Univ. '95; sent to U.S.A. and France for study '05; Civil Engineer of the Kumamoto-ken '96; Prof. of the 5th High School '00. Add. Kumamoto Higher Tech. School.

Kawai, Misao, Lieut-Gen., Com. of 1st Division, '17; b. 64, Sub-Lieut. of Infantry '86; grad. from the Staff College '97; Maj.-Gen. 1900; Dir. Personnel Bureau, War Office, in '12; Lieut.-Gen. '15 and Dir. of Mil. Staff College '15-17. Add. Naitomachi, Yotsuya, Tokyo.

Eawai, Shintaro, Dr. Dendrology, Prof. at Agr. Col. of the Imp. Tokyo University; b. '65 in Aichi-ken; grad. Agr. Col. in '92; Assit.-Prof. at the College '94; was honored with the doctomte in '99; sent to Germany and Austria to prosecute his study for about three years, returning home '08 and made full Prof. at the same College. Add. Harajuku, Tokyo.

Kawakami, Toshihiko, Dir. of the South Manchuria Rly. since 1914; b. '61 in Tokyo; gra'ted Russian language course of the Tokyo Foreign Language School in '84; clerk at Fusan, Vladivostok, San Francisco and Petrograd in '86-92; Interpreter at last place in '96; Commercial Agent at Vladivostok in '00, Legation Sec. in '04; attached to Communding Headquarters in Liaotung in '04; Commercial Agent in Vladivostok in '06; Consul-Gen. at Harbin '07-14, was injured by stray shot when late Prince Ito was assassinated in '09. Add. South Manchuria RJy., Dairen.

Kawamura, Jozaburo, ex-Vice-Minister of Justice, Lord-in-Waiting of the Kinkei Hall and mem. House of Peers; b. '59 in Shigaken; grad. the then existing Law Institute of Justice Dep't '84; sent abroad for further study '86-90; appointed Councillor of Justice; Judge at some District Courts and at Tokyo App. Court, a Public Pro. at Supreme Court. Dir. of the Civ. and Cri. Bureau, appointed Vice-Min. of Justice in Jan. '06 and held the post till '11. Add. Minumi-cho, Ushigome, Tokyo.

Kawamura, Kageaki, Visc. (cr. '07), Marshal, holder of 1st class Golden Kite; b. '59 in Satsuma; commanded a Brigade in the Japan-China. War; and afterward appointed com. of First Division; he Med the Himeji Division in Russo-Japanese War, and then commanded an Army which formed the extreme right in the Battle of Mukden. Appointed Mem. Supreme Military Council Dec. '05; nominated Marshal in Jan. 1915. Add. Aoyama, Tokyo.

Kawamura, Kingoro, ex-Vice-Min. of Imp. Househeld; b. in '63 in Okayama-ken; grad. with honors from Law, Imp. Tokyo Univ. in '87; secretary at local and central offices and Privy Council till about '08, Chief Sec. in '08 and Vice-Min. in '10-15. Add. Aoyama, Minami-cho, Tokyo.

Kawamura, Zen-eki, Chief Proc. of Tokyo Court of Appeal; b. '58 in Ishikawa; grad. law at the now defunct Gov. Law School '84; appointed Proc. '86; Judge '90; Dir. of the Fukui Local Court; Sectional Chief of the Osaka Court of Appeal; Judge of the Court of Cassation; Dir. of the Osaka Local Court; sent to Europe '99; Dir. of Hakodate Court of Appeal '06; Proc. of the Court of Cassation; present post '07. Add. Nishi-Okubo, Tokyo.

Kawanishi, Seibei, Pres. of Kobe Chamber of Commerce, Pres. of Japan Woolen Cloth, Hyogo Elec. Tramway, San-yo Leather Cos., Dir. of Un-yu, Kobe Elec. Light, Nippon Shogyo Bank, etc.; b. '65 in Osaka, Add. Kawasaki, Kobe.

Kawasaki, *Hachiro-emon*, Pres. of Kawasaki Bank, and other concerns; b. '66 in Tokyo; grad. Tokyo Higher Commercial School and further studied in America. Assumed his father's name Hachiro-emon in '13. Add. Torii-zaka, Azabu, Tokyo.

Kawasaki, *Hajime*, President of the Nippon Fire Ins. Co. since '13. and of the Nikka Life Ins. Co., and Dir. of the Kawasaki Sav. Bank; b '84 in Tokyo; entered the Tokyo Higher Commercial School in '03, and next the Penn. Univ. for Economics, class '09. Add. Daimachi, Akasaka, Tokyo.

Kawasaki, *Hiromi*, Baron (suc. '06), Prop. of Kawasaki Works, Kobe, b. '63 in Kagoshima; studied at 1st High School and entered Foreign Office '81; attached to Legations at London, Peking; attended the Coronation of the Czar '96; retire1 from Gov. service and entered Bank o Japan '97; Bank of Formosa '99; etc. Add. Tamachi, Shiba, Tokyo.

Kawashima, Chunosuke, Director of the Yokohama Specie Bank; b. '55 in Tokyo; studie! French and naval architecture at the Gov. Dockyard, Yokosuka; was engaged as interp. and clerk '71 by a Du'ch firm, Yokohama; appointed agent at Lyons by the Yokohama Specie Fank '79-93; removed to the Head Office '94; Agent at Bombay till '95; Agent in Tokyo '02-06; then recalled to the Head Office. Add. Fukuyama-cho, Hongo, Tokyo.

Kawashima, Reij.ro, Vice-Adm. (ret.) Intendant to Prince Higashifushimi since '17; b. '64 in Ishikawa-ken; Sub-Lieut. 2nd class '88; Captain in '01 and Rear-Adm. in '07. Com. of 3rd Squadron, '11; sent to China as Com. of our de'achment during the Chinese revolution '11 and then to the post of Hydrographic Dept. in '12; decorated with 3rl class of Golden Kite for his service in Russo-Japaness War. Com. of Port Arthur Naval Station; Mem. of Admirals' Council, '15-'17. Add. Takanawa, Shiba, Tokyo.

Kawazu, Susumu, D.C.L. (Japan) Prof. of Economics at the College of Law, Imp. Tokyo Univ.; was b. in Tokyo, eldest son of Sukeyuki Kawazu who was a distinguished Gov. official in his days. After graduating from Imp. Tokyo Univ., he studied in Germany '01-14. Add. Nakano, near Tokyo.

Kayetsu, Takako, lady educationist, Superinten lent of Nippon Girls' Commercial School; b. '69 in Kumamoto-ken; studied at a private girls' school and has ever since been engaged in education, formerly in her native clan; established present school '03 in Tokyo. Add. Dote Sambancho, Koji., Tokyo.

Kazan-in, *Chikaiye*, Marquis, of a former courtier family which was founded in the 12th century. The present heat b. in '78, 7th son of Vis. Horikawa and adopted into the family. Add. Okubo, near Tokyo.

Keto, Katsumoto, D.C.L., lawyer in Osaka, b. '74 in Hyogo-ken; grad. from Law, Imp. Tokyo Univ., '98; appointed Ass. Prof. of Kyoto Univ. 1900; Dean '14; left it in spring of '16 to practise law in Osaka. Add. Mikage, near Kyoto.

Kiga, Kanju, D.C.L. (Japan), Ph. D. (Leipzig), M.P., prof. of Economics at Keio Univ., was b. '73 in Shizuoka-ken; grad. from the Lit. Course in Keio Univ., '95; further studied in Germany, '98-'02; Prod. at his alma mater since '95, and has written a number of works on economics. Add. Shimoshibuya, near Tokyo.

Kikuchi, Choshiro, Pres. of Tokai Bank, and Nippon Linen Co., was b. '53; prop. of a big dry-goods store, Tokyo; once sat in the House of Peers as highest tax-payer representative for Tokyo Prefecture. Add. Takecho, Shitaya, Tokyo.

Kikuchi, Jujin, Dir. of the Higher School, Tokyo since '19; b. 1865 in Iwate-ken; grad. from the Literary Coll. Imp. Tokyo Univ. '93; Prof. of the Military Academy '96 and present school '98. Add. No. 735 Sendagaya, Toyotama-gun, Tokyo-fu.

Kikuchi, Kantaro, Dir. Mitsubishi Shipbuilding and Marine & Fire In: Cos, b. 1874, in Ibaraki-ken; grad. from the Tokyo Higher Commercial School, '96; early entered the Mitsubishi firm and was for some time Manager of its London Branch. Add. Mitsubishi Shipbuilding, Yuraku-cho, Kojimachi-ku, Tokyo.

Kikuchi, Takenori ex-M.P., b. in Aomori '67; edu. at Keio Gijuku, was journalist connected with the *Jiji* '90-95; General Affairs Chief of the Kyushu R'ly '95-02; M.P. for Moji '03, then for Aomori, and for Hiro aki City. Add. Minami Odawara-cho, Kyobashi, Tokyo.

Kikuchi, *Tsunesaburo*, Surg.-Gen. (1et.) M.D., Dir. of Kwaisei Hopital at Nishinomiya, near Osaka; b. '55 in Saça-ken; grad. at Melicine, Imp. Univ. Tokyo, '81, and entered Army a: su geon, and attained the highest post of Surg.-Gen. in '07. Took part in the Ja; an-China and Russia-Japan Wars as Chief Surg.- Add. Nishinomiya, Hyogo-ken.

Kikuchi, Yoshiro, Consul-Gen. in Vladiostock, b. 1877 in O.aka; grad. trom the Law Coll. Imp. Tokyo Univ. and passed the Diplomatic Examination, '03; Elévé-Consul the same year and next promoted to the present post. Add. Japanese Consulate-Gen., Vla liostock.

Kikumoto, Naojiro. Dir. Mitsui Bank, b. in Miye-ken, 1870; grad. from the Keio and entered the Bank, '98 gradually rising to the present post. Add. No. 113/6 Aoyama Minami-cho, Tokyo.

Kikutei, Kocho, Marquis, head of the former house of a courtier; b. '89 in Hokkaido and studied at Peer's School. Add. Okubo, Tokyo.

Kimbara. Meizen, a millionaire and public tenefactor; b. in Enshu '32; has un lertaken several works of public utility, for which he has repeatedly been rewarded by the Government. Early in '08 he retired to his native village and became its headman; owns a bank, stationery and bilet oil shots. Add. Wada, Hamana-gun, Shizuoka-ken.

Kimotsuki, Kento, Baron (cr. '07), Vice-Adm. (ret.), Mem. of House of Peers, Mng. I. p. Lifeboat Society; b. '53 in Kagoshima; Sub-Lieut. '72; held posts of Hydrographical Section, Pres. of Naval College, etc.; was Mayor of Osaka '12-13. Created Baron for the service in Russo-Japanese War. Add. Shimo Nibaacho, Tokyo.

Kimura, Kusuyeta, Chairman of Dirs. Mit ubishi Mining Co. and of the Mitubishi Shipbuliding Co., was b. in '65 in Ko hi, and after graduating from the Higher Commercial School in '82 Le enered the Mitsubishi where he was steadily promoted till he was appointed Chief of its Kobe Branch in 1900 and then to Chief of General Affairs and in 1915 its Director. Add. Ben'en-cho, Ushigome, Tokyo.

Kimura, Schuye, D. Sc. Japan), M.R.A.S. (Eng.), Dir. of the Gov. Geodetic Observatory at Mizusawa, since '00; b. '68 in Kanagawa; grad. Astronomy, Imp. Univ., Tokyo, '92; attended the World's Geodetic Conference '98, also next conference held in '06, when he read an essay pointing out error in the formula relating to the axis, and his discovery has been acknowledged as Kimura term by the world's astronomers; received first prize by the Imperial Academy, Japan, in '11. Add. Mizusawa, Iwate-ken.

Kimura, Seishiro, Vice.-Gov. of the Bank of Japan since '19; b. '61 in Okayama Prefecture. After gradua ing from Keio in '52 he entered journalism as editor of the 'Chugai Shogyo,'' next he entered the present bank in '03, where he began to distinguish himself and was ap; ointel its Director soon afterwards. Add. Minami Sakuma-cho, Shiba, Tokyo, Kimura, Shunkichi, ex-Naval Eng. and wireless expert, b. '66; grad. course of physics at the Imp. Univ., 'Tokyo, '89; instructor at Tokyo and Sendai High Schools '93-96, studied at Harvard and Yale specially in the line of quaternions and its physical applications; founder with Prof. J. Molenbrack in Holland, of the International Association for promoting the study of quaternions and allied subjects. Prof. at the Naval Academy '00-13 and member of the Wireless Telegraph Committee; dispatched to America and Europe '01 to investigate the wireless telegraph service. He elaborated a new process of wireless telegraph and completed it early '06, his system having been used exclusively during the Russo-Japanese War by the Imperial Navy. Add. Nakano, near Tokyo.

Kimura, Yuji, Dir. of Chosen Bank, b. 1873 in Miye-ken; grad. from the Law Coll. Imp Tokyo Univ. in '99, and was connected with the 1st Bank, in which he became Sub-manager of its Seoul Branch; was appointed to the present post when the Chosen (Korean) Bank was established in 1909. Jujitsu, chess and billiards are his hobby. Add. Seoul.

Kinkozan, Sobei, celebrated potter of Awada, Kyoto, and 7th of the line; b., 2nd son of Kinkozan VI. by whom the export of Awada ware was started. The business at one time suffered decline, but by indefaigable effort and untiring persevenance the present head has restored and further carried the business to great prosperity, his exhibits having won high-grade medals at various exhibitions both at home and abroad. Add. Awada, Kyoto.

Kinoshita, Kenjiro, M.P. for Oita-ken, b. '69 in Oita-ken; grad. Chuo Univ. '92; first elected M.P. in '03; Parliamentary-Secy. in Okuma Cabinet but has since gone over to a rival party. Add. Tansumachi, Azabu, Tokyo.

Kinoshita, Yoshio, Dir. of Imp. Govt. Rlys.; b. '74 in Tamba; grad. Civil Engineering Course in Tokyo Imp. Univ., '98; entered Traffic Dept., Imp. Govt. Rlys.; studied practical and theoretical side of railway traffic in Europe and America '05-07. Add. Imp. Govt. Rly., Tokyo.

Kirishima, Soichi, Mng. of Real Estate Dept., Mitsubishi Firm, was b. '64 in Kochi, and grad, from Law, Imp. Tokyo Univ., '90 and then entered the Firm. Toured abroad in '13. Add. Haramachi, Koishikawa, Tokyo.

Kishi, Keijiro, Dr. Eng. (Japan), Dir. of the Shibaura Works; b. 1868 in Wakayama-ken; grad. from the Eng. Coll. Imp. Tokyo Univ.'95, and entered the present Co. as an engineer, rapidly rising to the present post. Add. Kirigaya, Osaki, Shiba, Tokyo.

Kishi, Seiichi, D.C.L. (Japan). barrister, Dir. of the Osaka Gas Co. legal adviser to several Gov. and private institutions; b. '67 at Matsuye; grad. Law at Imp. University of Tokyo in '87 and began practice in Tokyo and soon grew to be one of the foremost lawyers. Add. Isarago, Shiba, Tokyo.

Kishigami, *Kenkichi*, zoologist, D. Sc.; Prof., Imp. Tokyo Univ. and expert to the Fishery Bureau, Dept. of Agr. and Com.; b. '67 in Aichi-ken; grad. Science Col. of Imp. University of Tokyo in '94; appointed technical expert of the said Dep't '95; sent to Europe and America in '97. Add. Ichibancho, Kojimachi, Tokyo. **Kitagawa**, Reisuke, Mng.-Dir. of Chiyoda Mutual Life Ins. Co., Dir. of the Tamagawa Electric Rly. Co.; b. '61 in Fukui-ken; grad. from Keio Univ. in '81 and was once editor of the *Jiji*. Add. Mita, Shiba, Tokyo.

Kitano, Tsunetomi, Japanese painter of human figures, especially of women; was b. in 1889 in Kanazawa; studied under Tsuji Kwako, a painter of Kyoto, and was awarded a 3rd prize in 1913 in the Government Annual Art Exhibition. He has subsequently associated himself with the Bijutu-in group of artists. Add. Kyoto.

Kitamura, Shigemasa, Prop. of the Seiyoken Hotel (at Ueno Park and Tsukiji); b. '72; grad. from the Meiji Gakuin in '93 and further studied at a private law school. The Seiyoken at Tsukiji, the first foreign restaurant in Tokyo, was established in '71 by his grandfather with the support of the late Prince Sanjo and some others. The Ueno Seiyoken was established in '73. Add. Unemecho, Kyobashi, Tokyo.

Kitazato, Kesao, Mng.-Dir. of the Teikoku Life Ins. Co., b. 1868 at Kumamoto; younger brother of the undermentioned; grad. from the Imp. Tokyo Univ. at Law; entered the Co. in 1894 and has since been connected with it. He visited Europe and America in '01 to observe insurance business there. Add. Nakanocho, Azabu, Tokyo.

Kitazato, Shibasahuro, M.D., President of Kitazato Pathological Labontory and the Saisei-kai Hospital in Tokyo; b. '59 at Kumamoto; studied in Germany under Prof. Koch '85-91; discovered the germs of tetanus, diphtheria, pest (in conjunction with Dr. Aoyama), etc., and is regarded as one of the foremost bacteriologists of the world; had charge of the Gov. Blood-serum Laboratory; was granted the Red Engle by the Kaiser in '09 in appreciation of his distinguished scientific achievement; retired from Gov't service to open his own in '14. Is also Dean of Coll. Med. of Keio. Add. Nakanocho, Azabu, Tokyo.

Kiyosu, *Iyenori*, Court Councillor and Mem. of the House of Peers, Dir. of the Japan Red Cross Society; born '62 in Kyoto and is 12th son of the late Prince Kuniiye Fushimi. In '88, he was ordered to create the Kiyosu family and was appointed Lord Abbot of Bukkoji in Kyoto '73, but afterward he turned a layman; Mem. of the House of Peers '90; Governor of Yamanashi '97, that of Ibaraki '98, and afterwards of Niigataken. Add Shimo-Roku-bancho, Koji., Tokyo.

Kiyoura, *Keigo*, Visc., Privy Councillor; b. '50 at Kumamoto; was at one time a schoolmaster; then a humble clerk in the central Gov. where his promotion was quite rapid, chiefly in the Justice and Home Offices. In the former he rose to the highest post and twice held the Chair of Ministry '98-00 and '01-03; was transferred to that of Agr. and Com. in July '03 which he resigned '06. He is one of the trusted lieutenants of Marshai Prince Yamagata; created Baron in '02 in connection with the conclusion of the Auglo-Japanose treaty and Vice-President of Privy Council in 1917. Add. Iriarai, Omori, near Tokyo.

Koba, Sadanaga, D. C. L. (Japan). Crown Member of the House of Peers; b. in '59; studied in Germany and Austria '82-85; Private Secretary to the Minister of Education, &c., till '95; afterwards the Director of the Ordinary Education Bureau and Chief Councillor of Education; was made Vice-Minister of Education '03, which he resigned '05. Add. Harajuku. Aoyama, Tokyo. Kobashi, Ichila, Vice-Min. of Home Office since '18 and formerly Dir. of Eng. Bureau; b. '70 in Kumamoto; grad. law, Imp. Tokyo Univ. '98; Councillor of Yamaguchi-ken, then of Nagasaki-ken; entered Home Dep't as Secy., then became Councillor, sent abroad, promoted to present post '18. Add, Kami-Osaki, Ebaragua, Tokyo.

Kobayashi, Beika,-See under "de Becker."

Kobayashi, Genzo, M.P., ex-Dir. of the Imperial Railways; b. in 1867 in Yonezawa, and adopted in 1894 by Y. Kobayashi of the same place; grad. from Law Coll., Imp. Tokyo University in '06, appointed a Secretary of the Imperial Railways the following year and continued in the service till '12. He was one of those civilians who were on board the transport *Hitachi Maru* and taken prisoner by the *Rosia* in the Russia-Japan War. Add. Reinanzaka, Akasaka, Tokyo.

Kobayashi, *Koai*, Dir. of Manchuria-Chosen Salt Mfg. Co.; b. in '45 in Tokyo, and served for a long while at the Treasury in which he rose to the position of a Bureau Director, which he resigned '91. He has been on the Board of Directors of various companies. Add. Yayoicho, Hongo, Tokyo.

Kobayashi, Tomijiro, manufacturer of the "Lion" tooth powder and other toilets; b. '74 in Niigata-ken; assumed father's name and succeeded to his business; is also a zealous Christian, working in the cause of Temperance Society. Add. Sotodemachi, Honjo, Tokyo.

Kobayashi, Ushisabur, D.C.L. (Japan), an economist and financier, Dir. of the Japan Steel Foundry, etc.; Financial attaché to Japanese Legation, Peking '17; b. 1865 in Gumma; grud. from Law, Imp. Tokyo Univ., '94; Secretary at the Legislative Bureau '96-07; Chief of the Financial Bureau, Formosa '07-10, has written a number of works on finance and economy, M.P. '12-15. Add. Peking.

Koda, Nariyuki, D. Litt. (Japan), one of master novelists, nom de plume "Roban," a George Meredith of Japan; b. '67 of an artist family. Among his famous works are "Gojunoto," "Futsuka Monogatari." etc. His elder brother, Lieut. Gunji (ret.) undertook the colonization of northerly islands of Kuriles in '94, and was taken prisoner at Kamchatka during the Russo-Japanese war, but released in '05; his younger brother, Narimoto, is a grad. of the Lit. Col., Imp. Tokyo Univ. Two sisters Miss Nobu, and Mrs. Ando (her younger sister) were b. at Tokyo, the elder in '70 and the younger '75; both showed a great talent for music from childhood; sent abroad by the Gov. to study music, '87-95; then 60th were app. Prof. of the Gov. Tokyo Music Academy, but have resigned since. "Roban" was Lecturer at Col. Lit., Imp. Kyoto Univ., '08-10. Add. Mukojima, Tokyo.

Kodama, *Hideo*, 2nd Count, President of the Bureau of Decomtion, Mem. House of Peers since '18; b. '76 in Tokyo; eldest son of late celebrated General Kodama, Chief of Gen. Staff in the Russo-Japanese War; grad. Law, Imp. Tokyo University in 1930 and entered the service of Korean Govt.-Gen., in which he rose to Chief of Gen. Affairs '12; transferred to Home Govt. as Chief Secretary of Cabinet '16; present post '18. Add. Nagatacho, Kojimachi, Tokyo.

Kodama, Kenji, Dir. of the Y'hama Specie Bank and Manager of its Shanghai Branch, b. 1871 in Tokyo; grad. from the Tokyo Higher Commercial School, 93; on entering the Bank he was appointed at one branch or another; present rost since 1914. Add. Y.S.B. Shanghai.

Kodera, Konkichi, Kobe Millionaire, ex-M.P.; b. '77 in Kobe; edu. at Kobe Com. School, Columbia, Johns Hopkins, and further in Germany, etc.; went through one-year volunteer service and was sent to the front in the 1904-05 war. Has founded and maintains a' his expense a mild'e school at Sanda, Hyogo-ken. Add. Aoyana, Minamicho, Akasaka, Tokyo.

Koezuka, Ryu, ex-Vice-President of the House of Representatives; b. '51 in Hyogo-ken, studied under late Kei-u Nakamura and early took to journalism and political life in Tokyo, Dir. of Mining Bureau when the Kenseito Cabinet was formed in '98, then Governor of Tokyo which he resigned with fall of the Cabinet Add. Hitotsugi, Akasaka, Tokyo.

Koga, Renzo, D.C.L., Crown Member of the House of Peers and Pres. of the Colonization Board; b. '58 in Saga; joined Eto's rebellion raised '74; was captured but acquitted with reprimand. After fighting against adversity in Tokyo '74-80 he succeeded in entering the now defunct Law Col., Justice Dep't and graduated from it in '84. He was Public Procurator at various courts, ultimately sat on the bench of Supreme Court '98 and was transferred to Dir. Police Bureau of Home Office in '06, to resign it '08 with the fall of the Seiyukai Cabinet, and again to the same post in '11; present post, '18. Add. Yamabushicho, Ushigome, Tokyo.

Koga, Shun-ichi, Pres. of the Dai-Nippon Colliery Co., Matsushima Colliery Co. and Oshima Colliery Co., Dir. of the Koga Bank, Kyushu SS. Co., Kyushu Electric Light and Rly Co. etc.; b. in '82 in Saga-ken; adopted son of Mr. Zembei Koga, a millionaire of Kyushu; studied at the Tokyo Higher Commercial School but left it half-way on his father's death. Add. No. 60 Shimo-Nibancho, Koji., Tokyo.

Koganei, Seiryo, M.D. and Prof., Med. Col., Imp. Tokyo Univ., his speciality being diseases of the brains; born in '58 at Nagaoka; entered the Imp. Tokyo Univ. '70; studied at Berlin '81-85 and has been connected with the University ever since. Add. Akebonocho, Hongo, Tokyo.

Koike, *Chozo*, Dir. of Kuhara Mining Co., b. '73 at Fukushima; passed the diplomatic and consular service examination in '96; attaché at Seoul in the same year, transferred to London in '97; personal Sec. to Foreign Minister in '00; Legation Sec. at Peking in '01, transferred to London in '02, Consul-General at New York, at San Francisco, at Mukden '08 and Councillor to Japanese Embassy at London 1911—13; Dir. of Political Bureau, Foreign Office, 1913—16. In '16 retired from official service and entered business. Add. Ushigome, Tokyo.

Koike, Kunizo, pres. of the Koike Bank (est. '16), Karafuto Mech Pulp Co., Member of Tokyo Chamber of Commerce; b. in Yamanashiken in 1866. Began his career under the late Mr. Wakao, millionaire silk merchant of Yamanashi; next served as an assistant in a stockbroker's shop; in '98 opened his own shop which was carried to great success. He was one of the Japanese business men, who, invited by the United States Chambers of Commerce of the Pacific Coast, undertook a tour in the States in 1909. Add. Office, 2, Kabutocho Tokyo; residence, Nakanocho, Ichigaya, Tokyo. Komatgu, Kenjiro, ex-Vice-Minister of Communications '11-12, and Crown Mem. of the House of Peers; b. '63 in Nagano-ken; g al. from Law Coll. Imp. Tokyo Univ., '88, and had long been connected with the Department having been promoted to the above post in 1911, but resigned in Dec. '12. Was despatched abroad in '97 on official business; was severely wounded by a burglar in Sept. '11 in his official residence. Add. Tsukudo Hachiman, Ushigone, Tokyo.

Komatsu, Midori. Chief Editor, and prop. of the magazine "Chugai Shinvon"; h. '65 in Tokyo; grad. from Michigan Univ., '90; translator and Secretary of the Foreign Office till '07; transferred to Korean Government where he was Dir. Foreign Affairs Bureau, '11-17. Add. Shiba park, Tokyo.

Komatsu, Rinco, ex-Mnz.-Dir., Tokyo Building Co., Dir., Tokyo Fire Ins. Co., b. in Yamaguchi-ken, 1863; grad. from the Tokyo Semmon Gakko (later Waseda Univ.); entered the Tokyo Fire Ins.; as Mng. of the Building Co. did much in laying down the Japanese Settlement, Tientsia. Add. No. 972 Nakashibuya, Tokyo.

Komatsu, Teruhisa, Lieut. (Navy); 1st Marquis, the House being newly created in '10 to succeed the House of the late Prince Komatsu who died without an heir; was b. '88, fourth son of the late Prince Kila-Shirakawa; grad. at Naval Academy '09. Add. Kioi-cho, Kojimachi, Tokyo.

Komoto, Jujiro, D.M., Prof. at the Medical Col. of Imp. Tokyo Univ., b. '59 in Tajima; studied in Germany and Austria '85-89; is one of the most distinguished ophthalmologists of the day. Add. Kudan-zaka, Tokyo

Komon, *Rintaro*, Mng.-Dir., Te'koku (Imperial) Marine, Fire Ins., b. '68 in Oita; grad. from the Tok o Higher Commercial School and entered the Co.; its Section Chief and then present post. Add. No. 20. Nijikkicho, Ushigome-ku, Tokyo.

Komurá, Kin-ichi, Marquis (2nd), Secretary of the Foreign Office; b. in '82, eldest son of the late Marquis Jutaro Komura, one of the greatest diplomatists in recent Japan; grad. with honors from the Col. Law, Imp. Univ., Tokyo, 1907; passed the Diplomatic Service Exam. the same year; attaché at London '08-10; transferred to the head office '11. Add. Fujimicho, Koj., Tokyo.

Kondo, Jihan, M.D., Pio^e. at the Imp. Tokyo Univ., b. in '64 in Shinano; grad. from the Coll. of Medicine in 1891; further studied surgery at Strasburg and Heitelberg '95-98. Add. Maruyama Shimmachi, Hongo

Kondo, Keiji, Dir. of the Yokohama Electric R'ly. Co., b. '74 in Awaji; studied in the D shi-ha, Kyoto; entered the Foreign Office and next the Formosan Govt.-Gen.; clerk at Samuel, Samuels and Co., Yokohama '97, and remained there over ten years; present post '16 in addition to the Directorship of the Katan Iron Foundry an l of the Tokyo Electric Apparatuses Mfg. Co. Add. No. 53 Takanawa-Miramicho, Shila, Tokyo.

Kondo, Motoki, D. Eng., Vice-Admiral, 2nd class. R.S. Director of the Modelling Section, Navy; ex-Inspector General of Naval Construction, b. '64 in Tekyo; is Director of the Kogyokusha, private school founded by his ather who did much in the cause of naval education. Received Hon. Prize from Imperial Academy of Japan '13. Add. Hiratsuka-mura, Tokyo-Fu.

Kondo, *Rempei*, Baron (cr. '11), President of the Nippon Yusen Kaisha [Japan Mail Steamship Co.), b. '50, and is long connected with shipping business, having served under the late Iwasaki whose relative by marriage he subsequently became; was appointed Director on the creation of the present Co.; elected Vice-President at the time of the Japan-China War and finally its President; bears the 2nd Order of the Rising Sun in recognition of his service in transport business during the Russo-Japanese War; M.P. in the 1st session of the Diet, but has lately kept aloof from politics; accompanied the Peace Envoy Dec. 1918 as an unofficial member. Add. Ichigaya, Ushigome, Tokyo.

Kono, *Hironaka*, M.P. of unbroken record and leader of the Kenseikai, ex-Min. of Agr. and Commerce, b. at Fukushima '44; entered early political career, joined the democratic movement started by Count Itagaki, and is one of the pioneer Liberals who fought in the cause of freedom and suffered much from collisions with the authorities. Was the leader of the Fukushima trouble and thrown in prison for several years; seceded '99 from the Liberal Party to join its rivals, the Progressives, was arrested on the charge of sedition in connection with the Anti-Peace violence of Sept. 1905, but was acquitted. Was a leader of the Kokuminto but left in Jan, 1913 and joined late Prince Katsura's party; appointed Minister for Agr. and Com. of the 2nd Okuma Ministry in Dec., '14. Add. Fujiwicho, Koj., Tokyo.

Konoike, Zen-emon, Baron (cr. '11), is one of the oldest millionaire families in Japan, dating 3 centuries back; runs the Konoike Bank, and is at the same time the largest shareholder of the Nippon Life Insurance Co, and the Osaka Savings Bank. Add. Konoike, Osaka.

Konoye, Fumimaro, Prince, one of the proud Fujiwara houses and a gosseke (see Ichijo); was founded by Motozane (1143-66 A.D.). The present head grad. Law, Imp. Tokyo Univ., '17. Add. Shibuya, near Tokyo.

Kosaki, Kodo, famous pioneer Christian and pastor of Reinanzaka Church, Tokyo, Chairman of the Kumi-ai Churches of Japan, of Sunday School Society of Japan, and of Christian Church Union of Japan; b. '56 in Kumamoto-ken; studied at Kumamoto English School and Doshisha, Kyoto. Pres. of Doshisha Univ. in '90-97; three times represented Japan at International Congress of Religion abroad. Add. Reinanzaka, Tokyo.

Koshiyama, Tachisaburo, Mng.-Dir. of the Tokyo Electric Light Co., b. 1864 in Miye-ken; grad. from the Provincial Normal School '81, and served as a school master for two years; in 83 entered the Tokyo Nichi-Nichi Shimbun then run by Viscount Miyoji Ito; giving up journalism he entered the Tokyo Electric Light Co. as Chief Accountant; Dir. of the same in '13; the present post in '15. M.P. in '17. Add. No. 43 Takanawa-Kitamachi, Shiba, Tokyo.

Koyama, Junji, Pres. of Kaigai Mogyo (Emigration) Co. b. in '70 at Kumamoto; graduated law at the Imperial Tokyo Univ. in '95; was clerk at the Home Office and next Secretary in the provinces and also in Tokyo, having held posts of Personal Secretary to the Minister of Justice and of Agriculture and Commerce; Dir. of Fishery Bureau in the latter Dept. '6; Governor of Gumma '08-12. Add. Ryudocho, Azabu, Tokyo. Koyama, Kenzo, Member of Osaka Chamber of Commerce, Pres. of the 34th Bank; b. '58 in Saitama; entered Dep't of Education; appointed Dir. of Tokyo Higher Commercial School; then Dir. of 'Technical Bureau of Education Dep't and promoted Vice-Minister of Education; on retiring from the Government service became Pres. of the 34th Bank and is one of the most eminent bankers. Add. Otecho, Higashiku, Osaka.

Kozai, Yoshinao, D. Agr. (Japan), Ph. D. (Leipzig). Dean and Prof. of Coll. Agriculture, Imp. Univ., Tokyo; b., '95 in Eyoto-fu; grad. from Agr. Col. '85; Prof. at the alma mater '89-95; studied at Leipzig '95-99, and resumed the duty at Komaba; Agriculturist to the Gov. Experimental Farm at Nishigahara, Tokyo '03 and then its chief '06; Dean in '11. Add. Nishigahara, Tokyo.

Kubota, Seishu, Mayor of Yokohama since '18, b. '71 in Hokkaido; grad. Law, Imp. University of Tokyo in '95 and then entered the legal service as Public Procurator till '06 when he was appointed Governor of Yamagata, Dir. of South Manchuria R'ly '06; started for Europe in '08 on an inspection tour of railway affairs, and returned home in '10; Governor of Miye in '11, Dir. of Eng. Bureau, and then of Public Works Bureau of the Home Dept., Dec. '12 Apr. '14; Gov. of Tokyo '14-15; Vice-Min. of Home Affairs '16-18. Add. Shiba Park, Tokyo.

Kubota, Seitaro, Judge, Adm. Litigation Court, b. '64 in Okayama; grad. Law, Imp. Tokyo Univ., '91.; Sec. at local and the Home Office till '94; was sent abroad to investigate sanitary matters relating to factories '98-99 and was transferred to be Secretary of Agr. and Com. to draw up draft of factory law, retaining as additional post-Secretary of the Home Office; Dir. Sanitary Affairs Bureau '03-40. Add. Reinanzaka, Tokyo.

Kubota, Shiro, President of the Fuji Paper-Mill Co., b. 1872 in Yamaguchi-ken; grad. from the Tokyo Higher Commercial School in 1896; entered Mitsui Firm the same year and remained in the service for ten years travelling abroad several times during this period; entered the Fuji Paper-Mill '14 as Mng.-Dir. and was finally elected President succeeding Mr. Rokuro Hara. Add. No. 4 Tangocho, Akasaka, Tokyo.

Kubota, Yuzuru, Baron (cr. '07), Privy Councillor since '17; b. '47 in Hyogo-ken, entered the civil service in connection with Education in which he became Vice-Minister '94 and finally its chief, had to resign the Ministry Nov. '05 in connection with the University Prof's demonstration affair. Member of House of Peers, '94-17. Add. Kanatomicho, Koishikawa, Tokyo.

Kuga, Michihisa, Marquis, formerly courtier, the house being founded by Prince Tomohira, son of the Emperor Murakami; b. at Kyoto, '41; appointed commander of the Imp. Army at the time of the Restoration, Sec. of the Imperial Household and the Cabinet, then Governor of Tokyo '96-97. Appointed Director of Board of Decorations and President of Peers Bureau, '09-17. Add. Shin-Ogawamachi, Ushigome, Tokyo.

Kuhara, Fusanosuke, Pres. of the Kuhara Minig Co. at Osaka, the lease of the Hitachi Copper Mine, etc.; b. 1869 at Osaka, grad. from Keiogijuku '89; a clerk at the Kosaka Copper Mine which was resuscitated by him from the threatened danger of decay. He was made the supervisor of the mine, but resigned the post '98. Bought Hitachi Mine '05, and has made it one of the best copper mines in Japan. Add. Naka-noshima, Osaka.

Kujo, Michizane, Prince, one of the proud Fujiwara houses and formerly a gosseke (see Ichijo) founded by Kanezane (1148-1207). The present head, was b. '76 and is Chief Ritualist on duty at Court, being a brother of the Empress. Add. Fukuyoshicho, Akasaka, Tokyo.

Kuki, *Talcakazu*, Baron (cr. '05), Privy Councillor, b. '52 in Settsu; was for several years a high official in the Dep't of Education; Minister at Washington between '84 and '88, Director of the Imperial Nara Museum in '90, Exhibition Commissioner, etc., is a great virtuoso of Japanese painting. Add. Nagatacho, Tokyo.

Kumamoto, Kenjiro, English scholar and educationist, Prof. at the Peers' School since 1898 and Commissioner of Teachers' License Examination (Eng.) for Middle & Normal Schools; b. '67 in Osaka; studied Law at the Imp. Univ., Tokyo '87-89; English teacher at Himeji Mid. School in '89, then at Osaka Mid. School and next Prof. at 3rd (Kyoto) High School; at Tokyo Higher Normal School '94-98. Ordered to Europe and America on tour of inspection '19. Add. Zoshigaya, near Tokyo.

Kume, *Keiichiro*, historian of the Western painting, b. '66 in Saga, son of the celebrated historian Kume Kunitake; studiad in Paris '86-23; appointed Professor of the Tokyo Fine Arts School '06; is noted for landscape painting. Add. Harajuku, Sendagaya, Tokyo.

Kume, *Kunitake*, D. Litt. (Japan), historian, Prof. Waseda Univ. b. '44 in Saga; was on suite of the late Prince Iwakura's mission to America and Europe in '72; was next in the compilation Bureau, Cabinet, and afterward Prof. of the 1st High School, but his article about the origin of the Japanese race obliged him to resign; has been connected with Waseda ever since. Add. Meguro, Tokyo.

Kume. Ryosaku; Pres. of the Tokyo Gas Works since '07, b. '67 in Saitama; studied at the Keiogijuku and the Hogaku-in (Chuo Univ.) in Tokyo; was for years Managing Director of the Nippon Railway Co. before its nationalization. Add. Sendagi, Hongo, Tokyo.

Kunizawa, Shimbei, D. Eng., Chairman of Dirs. of the South Manchuria R'ly Co. '13-'19; b. '64 in Kochi-ken; grad. in '89 from Eng. Col. of Imp. Tokyo Univ.; engineer of the nationalized Kyushu R'ly Co. '89; served at the Railway Department '92-05; was connected with the field railroads in Manchuria before the South M. R'ly Co. was created. Vice-pres. of the same since '06 but once left it to be instated in the chairman one year later. Add. Okubo, Tokyo.

Kurachi, Seifu, Mng.-Dir. of Kyodo Fire Ins. Co., b. 1867 at Kanazawa; studied at the now defunct English Coll., Osaka, and Keio; but left them half-way and stayed in America 1890-94 working his way under difficultics; entered the Meiji Fire Ins. Co. as Manager of its Kyoto Branch '95; was next connected with Murai Shokai, tobacco dealers in Kyoto; was an agent of the British & American Tobacco Co. in Korea; Manager of the Present Co. '09 and the present post '11. He made a tour in Europe in '10. Add. No 1 Mita-Amicho, Shiba, Tokyo.

Kurachi, Tetsukichi, Mem. House of Peers, Vice-Pres. of Japan-China Industrial Co.; b. '71 in Kanazawa; grad. Law, Tokyo Imp. Univ. in '94; passed higher civil service examination in '96, Councillor of Foreign Office in '87; Sec. at Berlin in '99, Councillor at head office '01; attached to the Japan se Envoy to the Peace Conference at the Hague in '07; Vice-Min. of Foreign Dep't, '11-12. Add. Harajuku, Sendagaya, Tokyo,

Kure, Hidato, M.D., Prof. at the Imp. Tokyo University, b. '65 in Tokyo; grad. Medicine at the Imp. Tokyo Univ., '90; sent to Germany for study, '97-00; is a specialist on insanity. Add. Yushima Shinhanacho, Tokyo.

Kurino, Shin-ichiro, Vi-count, ex-Amb. to France, b. at Fukuoka '52; Commissioner of the Foreign Office '81; Junior Secretary '84; Vice-Chief of the Investigation Bureau '86; transferred to the Communication Dep't to act as Personal Secretary to its Minister, promotel to be Director of the Foreign Office '91 as Director of the Investigation Bureau and then that of the Political Bureau. Next commenced his diplomatic career first as Minister at Washington '94, at Rome 96, at Paris '97, and Petrograd '01, in the stormy days preceding the diplomatic rupture; appointed Ambassador to France '06. Add. Hinokicho, Akaaska, Tokyo.

Kuroda, Kiyoteru, 2nl Viscount, Prof. at the Gov. Art Academy since '02, b. '66, son of the late Kiyotsuna Kuroda. Privy Councillor who died in 1917; studied painting at Paris under Colin '84-93; Painter-in-Ordinary to the Court and Member of the Hangin; Committee and is one of the master painters of Western schoo'. Add. Hirakawacho, Kojimachi, Tokyo.

Kuroda, Nagashige, Marquis (cr. '08), formerly Daimyo of Fukuoka, Vice-President of the House of Peers; b. '67 at Fukuoka; studied at Cambridge Univ. '84-89; a Master of Ceremonies '89-90; is President of the Oriental Association. Add. Fukuyoshicho, Akasaka, Tokyo.

Kuroiwa, Shuroku, Edi. and Prop. of the Yorozu Cholo, b. '62 in Tcsa; wai long connected with various papers chiefly as translator of foreign novels; startel the present daily in '92 and has made it one of the best circulated journals in Japan, staye) in Paris during the Peace conference. Add. Kogai-cho, Azabu, Tokyo.

Kuroki, Ren, Gen. (ret.), Count (Baron '95, elevatel '07), 1st class Golden Kite and Grand Order of Rising Sun and Paulownia (war honor); b. '44 in Satsuma; commandel the Kumamoto Army Division in the Japan-China War, and achievel a di-tinguished service at Wei-hai-wei under Marshal Oyama Feb., '95; pronoted General in Nov. '03; commander of the First Army in Rus-o-Japanese War and won the first great victory at the Battle of the Yalu, succeeded by the brilliant series of successful campaigns; appointed Mem. of the Supreme Military Council Dec. '95. Attended Jamestown Exhibition, U.S.A. as representative of Japan. Add. Aoyama, Tokyo.

Kurusu, Sobei, Mem. of Yokohama Chamber of Commerce, Dir. of Ni shia Life Ins. Co., Nippon Safe Oil Co., etc.; b. in '55 in Saitama-ken, and has risen to present position by starting export of raw silk at Yokohama when he was still young. Add. Honcho, Yokohama.

Kusaka, Yoshio, ex-M.P., Pres. of Nippon Live-Stock Co., Dir. of 1st Bank, Tokyo Savings Bank, Toyo Fire Ins. Co., Toyo Life Ins. Co., etc.; b. '51 in Fukushima-ken; went over to U.S.A. for study in '71; on returning home appointed Secy. of Home Office, transferred to Agr. and Com. Office, then Chief of Statistic Bureau, Transportation Bureau;

Governor of Nagasaki, Fukushima; once Minister-Resident; finally entered into business, made a tour through Europe in '76 on the suite of the late Marg. Inouve. Add. Suzaki, Mukojima, Tokyo.

Kusakabe, Benjiro, engineer, D. Eng. (Japan), Chief Engineer of the Tokyo City Office ; b. '61 in Shiga-ken ; grad. Eng. Col. of the Imp. Tokyo Univ. '86; was long at the Home Office as its Chief Engineer and once been to Europe; recieved his doctorate in '01. Add. 53/3 Aoyama Minamicho, Tokyo.

Kushida, Manzo, (hief of Banking Dep't of Mitsubishi Firm, b. '67 in Tokyo; studied in U.S.A. '85-94 and graduated at Pennsylvania Univ.; entered the Mitsubishi on returning home; present post '14; Add. Nishikubo, Shiba, Tokyo.

Kusunose, Sachihiko, Lieut.-Gen., (ret.) ex-War Minister. b. '58 in Tosa; Sub-Lieut. of Artil. '79; was sent to Europe in suite of late Generals Nogi and Kawakami in '86; Major-General '01, and Lieut.-General in '07; fille l in the meanwhile the posts of a jutant to the General Staff, Chief Staff Officer of the 12th Division, Com. of the Tsushima Garri-on, Head of the Osaka Arsenal, Head of the Saghalien Government, and Com. of the Yura Fort; Min. of War '13-14. Add. Sanya, Yoyogi, near Tokyo.

Kuwada, Kumazo, D.C.L. (Japan), Prof. of Imp. Tokyo University, ex-Mem. of the House of Peer; as highest-tax-payer in Tottori-ken '01-'17; b. '68 in Tottori-ken; grad. Law Col. Imp. Tokyo Univ., in '93; Manager of the Kogo Club; further studied in Europe '96-98, especially Social Politics, and organized the Social-Political Association on his return home. Parl. Secy. to the Educiti n Dept. July to Aug., '15. Works: "On Industrial Economy," "The General Trend of Social Problems in Europe," and "Fact ry Law and Labor Insurance." Add. Sendagi Hayashicho, Tokyo.

Machida, Chuji, ex-M.P. (Kenseikai) and ex-Parliamentary Secy. of Agr. and Com. Dept., Dir. of 110th Bank and Kyodo Fire Ins. Co., etc.; b. '63 in Akita-ken; grad. Imp. Tokyo Univ. and further stulied in Europe and America; started the "Oriental Economist"; once connected with the Bank of Japan; entered into business ever since. Par. Secy. '15-17. Add. Minami-Enokicho, Ushigome, Tokyo.

Machida, Togochiyo, Pres. of the Uraga Dockyard Co., b. '67 at Kagoshima; grad. from the Tokyo Higher Commercial School '90; taught at the Hakodate Commercial School till '92; entered the Sakuragumi Leather Factory as its Vice-Pres.; a Director when the concern was reorganized as Nippon Hikaku Kaisha, I.td.; the above post in addition '12. Add. No. 11 Shin-Ryodo-machi, Azabu, Tokyo.

Maebara, Yui hiro, Dir., Nippon Silk Throwing Co. Kiryu, b. in Gumma-ken, 1873; grad. from the Tokyo Higher Technological School; started as an engineer. Add. Kiryu, Gumma-ken.

Mac. See Maye. Majima, Otohiko, Mng.-Dir., Mitsui Bank, b. in Nagoya, 1871; studiel in Peers' School and then Aoyama-Gakuin; went over to U.S. to further his studies; on returning home '94 entered the 15th Bank and then present Pank '98; sent to England by the Bank to study banking business; returned home '02; England again '05; Man. of the Yokohama and then, Osaka Branch, 1814. Add. Kamakura.

Maki, Bokushin, Pres. of Toyo Marine Ins. Co. and Chiyoda Rubber Co.; b. '54 in Shimabara, and held various offices in provincial and Central Offices from '75 to '87; President of Sobu R'ly '88; was in Formosa as Governor and in other capacities '85-86; transferred to be Dir. Police Bureau, Home Office, then to that of Fishery Bureau '98, and finally to the Forestry Bureau '06 which he soon left. Once sat in Parliament. Add. Kurumacho, Shiba, Tokyo.

Makino, Nobucki, Baron (cr. '07), Crown Mem. of House of Peers (nom. '75); second son of the late Okubo, b. '51; Secretary of the Foreign Office '89; Private S.cretary to the then Premier Count Ito (late Prince) '88; a local Governor '91-92; Vice-Minister of Education '93; Minister at Rome '97; transferrel to a similar post at Vienna which he resigned in Mar. '06 to be made Min. of Education, Privy Councillor in '09; Minister Agr. and Com. '11-12, and of Foreign Affairs '13-14. Represented Japan as a Peace-Envoy '18. Add. Sendagaya, near Tokyo.

Makino, Tomituro, a botanist and lecturer at the Imp. Tokyo Univ., was b. '63 in Kochi; started the Botanical Magazine in '86 in Tokyo, being the first journal devoted to the science in Japan; started publication of the "Flori Japonica" in '89; has written various other works on his specialty. Add. Nishikata-machi, Hongo, Tokyo.

Makita, Tamaki, Dr. Eng., Mng.-Dir., Mitsui Mining Co., Electro-Chemical Industry Co., Hokkaido Iron Works, etc., b. in Osaka, 1871; grad. from the Imp. Tokyo Univ., entered the Mitsui firm as expert gradually rising to the present eminence. Add. No. 43 Kita-Higakubo, Azal.n., Tokyo.

Makiyama, Eiji, Pres. of the Nara Female Higher Normal School si ce '19; b. '67 in Yamagata-ken; grad. from the Tokyo Higher Normal School, and its Assistant Prof. '91; teacher and then principal of Normal School in various prefectures; Prof. of the Tokyo Higher Normal School for Girls, 1902; made a tour through Europe and America, in '05, since then combining Educational Inspector of the Educ. Dept. till transferred to the present post. Add. Nara.

Makoshi, Kyohei, Pres. of Japan Brewery Co., Dir. of other Cos.; b. '43 at Okayama; reached Tokyo '70 to find works with almost empty purse; started a lodging house; became acquainted with Mr. Takashi, Masuda and was appointed clerk of the then existing Senshu Gumi, exp. and imp. firm at Yokohama, subsequently transferred to the Mitsui Bussan, forerunner of present Mitsui Bussan, which he left '88 to start the Yebisu Brewery at Meguro. Twice sat in the House of Representatives, but has since abandoned politics. Add. Sakuragawa-cho, Shiba, Tokyo.

Mano, Bunji, Pres. Imp. Kyushu Univ. since '13, Emeritus Prof. Tokyo Imp. Univ.; b. '61 in Shizuoka; grad. course of Mech. Eng. at the former Eng. College '81; studied his specialty at Glasgow University. Member of the In titution of Mechanical Engineers. London, studied practical side of the science at Armstrong Works and returned home '90. Was appointed Prof. at the Imp. Univ.; sent to Paris on the occasion of World's Fair; Dir. of Technical Education Bureau '01-13, retaining the chair in the University. Add. Fukuoka. Maruta, *Hideomi*, Dir. of the Nagasaki Dockyard, Mitsubishi, b. '59 in Nara-ken; grad. from Naval Academy '72; further studied in England; from '80 to '06 he was Naval Eng., Prof. at Naval Eng. Coll. at Naval Academy, Chief of Yokosuka Shipyard; resigned and became connected with the present yard. Add. Nishi-Okubo, near Tokyo.

Masaki, Naohiko, Dir. Gov. Fine Art Acadmy, Tokyo, since '01; b. 62 in Kyoto: grad. Law. Imp. Univ., '82; Personal Sec. to Min. of Edu. '97. Add. Yarai, Ushigome, Tokyo.

Masuda, *Eisaku*, dealer in art articles, Dir. of the Mitsukoshi Department Store, Ltd.; was b. '65 in Tokyo and is brother of Baron Takashi Masuda. Add. Meguro near Tokyo.

Masuda, *Giichi*, ex-M. P. (Kokumintō), prop. of various popular magazines, Dir. of several Cos., was b. at Takata in '69; grad. from Waseda Semmon Gakko in 1893; was on the staff of several newspapers. Tour around the world in 1914. Add. Haramachi, Koishikawa, Tokyo.

Masuda, Masuzo, Vice-Pres. Yokohama Cham. Com., representative of the well-known trading firm Masudaya, exporters and importers of sugar, flour, general goods, etc; is one of the highest tax-payers in Kañagawa; b. 1863. Add. Honcho, Yokohama.

Masuda, Takashi, Baron (cr. Nov. '18), Adviser to the Mitsui Family, b. '48 in Sado of a petty samurai family; appointed cavalry officer and at the same time interpreter at Shogunate; after the Restoration entered the Senshu Kaisha, an export and import firm in Yokohama, afterward transferred to the Mitsui and has remained in it to this day, drawing the highest salary of any in Japan. He is a noted connoisseur of arts, his collection of Buddhist pictures and images being reputed to be the finest in the country. Add. Goten-yama, Tokyo.

Masuda, Taro, Man.-Dir. of Taiwan Sugar Mfg. Co., Dir. Nippon Artificial Fertilizer. Manju Life Ins., Imperial Theatre, Chiyoda Fire Insur. Co., etc.; b. in Tokyo '75, eldest son of Takashi Masuda; educated in England and is also a popular amateur playwright. Add. Hama-cho, Nihombashi, Tokyo.

Masujima, Rokuichiro, D.C.L. (Japan), lawyer, b. '57 at Hikone; one of the pioneer graduates of Law, Imp. Uni., Tokyo, in '77, and a graduate of the Middle Temple '83. Was for somewhile Lecturer at the Imp. Univ., but soon resigned to open with soveral friends the English Law School (now Central Univ.). He has understaken various important cases and also played distinguished part in business of international description as intermediary and adviser. He is a consulting lawyer to many Japanese and foreign establishments. Add. Uchisaiwai-cho, Kojimachi, Tokyo.

Matano, Taku, Court Councillor, ex-Dir. of the Imp. Museum, b. '46 in Sano fief which sent him to Yedo for prosecution of study; entered civil service, '71 and was Dir. of then existing Record Bureau, Cabinet, to be transferred '89 to the Museum. Add. Nakano-cho, Akasaka, Tokyo.

Matsuda, Genji, M.P. lawyer of Tokyo Bar; was b. '78 in Oita, and studied under difficulty at Chuo Law School which he graduated in 1896; passed same year the Higher Civil Service and Juridical Service examinations; sat on the Bench two years and then started practice in Tokyo. Is a whip of the Seiyukai. Add. Surugadai, Tokyo. Matsuda, Michiko, B.A., lady Director of the Doshisha University, Kyoto since Feb. '19; b. in Tango, '68; studied at the Kyoto Prefectural Girls' High School and then at the Doshisha Girls' College; taught English at a certain mission school, Y'hama; went over to U.S. to further her studies at the Bryn Mawr Coll., Pennsylvania; returned home '99 to teach at Kobe Jogaku-in; Head of the Dept. of English Literature, Doshisha Girls' College, and then the present post. Add. Doshisha, Kyoto.

Girls' College, and then the present post. Add. Doshisha, Kyoto.
Matsudaira, Yasutaka, Marq., head of the old Daimyo of Fukui,
Pres. Japan Agr. Society; b. '67; proceeded to Germany '84 to study and
afterwards entered Cirencestor Agr. Col., England; established a model
exp. farm at his hereditary estate in Fukui and was rewarded with silver
medal at the 5th Domestic Exhibition in Osaka; elected Pres. Japan Agr.
Society '04; Mem. House of Peers by right of birth. Add. Sekiguchi,
Tokyo.

Matsudaira, Yorinaya, Count, Mem. House of Peers, was b. in '74; grad. from the Wassda Univ. '93; succeeded to the title '03, the House being formerly the Daimyo of Takamatsu. Add. Motomachi, Hongo, Tokyo.

Matsui, Keishiro, ex-Aml assador at Paris, b. '68 at Osaka; grad. Law, Imp. Tokyo Univ. '89; dip. attaché and Sec. at the Scoul Legation '90-'93 2nd Sec. of Legation at Washington '94; 1st Sec. at London '97; transferred to a similar post at Peking '02; again appointed Sec. at London, to be transferred to post of Councillor, Embassy in Paris '06; transferred to Washington in '08 and then Vi e-Min. of Foreign Affairs, '13; a Pcace Envoy while Ambassador at Paris '14-20. Add. For. Office.

Matsukata, family Masavoshi, Marquis(Count'84 and Marquis'07). hon. LL. D. (Oxford), Lord Keeper of Scals, "an elder stateman"; b. '40 at Kagoshima; was connected with the Treasury soon after the advent of Meiji; in '81 the Minister of Finance continuing as such for more than ten years; in '91 he formed a Cabinet; had to assume the portfolio of finance on the occasion of the Japan-China War. His second Ministry '96-97 was memorable in the establishment of gild monometallic standard and also for the conclusion of entente with the Progressives, but it came abruptly to an end, followed by the miterable collapse of the Cabinet; was Finance Minister in the Yamagata Ministry that followed his; a Privy Councillor in July '03. In '02 he travelled through Europe and America; President of the Japan Red Cross Society in '03-12, present post in '17. (Add. Mita, Tokyo.) Iwao, eldest son and heir of the above, and Pres 15th Bank and Vice-Pres., Tokyo Bankers' Association, etc., b. '62, was once a dip. Attaché but soon left Govt. service to devote himself to business, (Add. Minami-Sakuma-cho, Shiba, Tokyo.) Shosaku, 2nd son, and Dir., Inawashiro Hydro-Elec. Co., etc., b. '63; entere I Foreign Office and sent to Brussels Univ. for study at official expence, which he finishel '88; Attaché '93, Legation Sec. in Holland and Paris '95; Personal Sec. to For. Min. '97; 2nd and then 1st Sec. at London; Minister to Siam, '05-06; taken to business since. (Add. Takeya-cho, Azabu, Tokyo.) Kojiro, 3rd son and ex-Pres. Kawasaki Dockyard, Pres. Tokiwa Shokai, a trading Co. owned by the family, b. '65; grad. Peers' School and further studied in U.S.; visited Europe and America in 1918 on tusiness; M.P. '12, (Add. 28/1 Mita, Tokyo.) Masao, 4th son Vice-Adm. (ret.), Pres. Naniwa Bank, Dir. Kyolo Fire Ins., Special Mem. Osaka Chamber of Com., b.

JAPAN'S STRENUOUS CAPITALISTS.

ARD LIFE AND POOR PAYMENT.

Mr. Matsukata, the President of the wasaki Shipbuilding Yard of Kohe. is w in Berlin. Interviewed by the Berlin rrespondent of the Osaka Asahi, Mr. itsukata siys that it is all owing to s lack of virtue that the recent serious your trouble occurred in his Yard, and this he expressed deep regret. He p regretted that by the recent d'sputes e weak points of Japan have been exsed to the gaze of the world. He is will-; to do whatever he is called upon to do the interests of h's workmen, but he is nfident that very few firms in the world ve such considerate treatment to its rkpeople as the Kawas ki Sh'pbuilding ird. The Asahi's correspondent says at he was able to hear Mr. Matsukata's ews on various phases of the recent troue, but he is not at liberty to disclose em, as the conversation was conential.

in the course of the interview. Mr. itsukata is quoted as speaking dis. regingly of Japanese scholars, whom denounced as having no knowledge of ings either at home or abroad. They e widely mistaken in the idea that ere exist capitalists in Japan. He and s fellow-employers are earning a scanty elihood by means of the balance heteen loans from the bank and profits alised by the'r companies. Those who ink that the Presidents of Japanese mpanies are leading easy lives, attendg their offices late and returning home rly, are grossly mistaken, for they are reality living very strenuous lives, thout resting from work even on Sun IVS.

Mr. Matsukata has a great belief in the ture development of the shipbuilding justry in Germany. panic stricken by the workers' deman

"Wages are, after all, determined the workers' efficiency. If the prod tive capacity of Japanese workers is inferior to that of their confrères. Europe and America, and they dema disproportionate wages, the industry involved will decline, the demand labour decrease and wages go down a consequence. Wages must thus mately settle at a roint such as r make the undertakings pay repsond Viewed in this wide light, industries, never suffer as the capitalist fears, matter which side may win in f labour troubles under considerati The only cause for concern is that a time such trouble takes place the h ings between Capit 1 and Labour embittered, the working class learn regard the police and army as enemi and there is a gradual accession to: ranks of men who insist on direct ach in defiance of Government and law. short, it is to be apprehended (workers may be forced to turn 'red' Bolsnevik."

Referring to the relations betw political parties and Labour-a to suggested by the remonstrance of Kokuminto with the Home Min ster reference to the Kobe troubles, the s journal says: "It is a fact that Lak is now disgusted more than ever w political parties and has no idea of n ing on folitical parties for the so ment or its troubles. The polity parties are no longer taken account by the working class. At this rate, will before long cease to have any w in connection with labour troubles. T may perhaps be a fundamental prob with political parties not only in t but also in foreign countries. But t is a matter to be carefully considered those who devote their lives to poll since labour problems must be the b of politics in future."

EVERYBODY TO BLAME.

The Jiji, a mild pro-Government or holds the Government largely resnows '68; studied at Pennsylvania Univ.; has long been connected with the Bank finally to te installed at its Pres., '13. (Add. Kohan a-mura, Kawabe-gun, Hyogo-ken.) Otohiko, 6th son and Dir., Nippon Petroleum Co., b. '80; studied at Peers' School and Harvard. Took part in the task of establishing the Co. (Add. No. 61 Nagasaka-cho, Azabu, Tokyo.)

Matsuki, Kan-ichiro, Vice-Pres., Yamashita Firm., ex-Dir. Electric Bureau, Tokyo City Office, was b. '72 in Iyo; grad. Law, Imp Univ., Tokyo, class '93; was Secretary of Communication Department '97; Secre'ary and Director of the Imperial Railways till his transfer to the City post on the municipalization of the Tokyo Street Electric Railways. Add. Shin-saka, Akasaka, Tokyo.

Matsumoto, Bunzaburo, Dr. Litt. (Japan), Dean and Prof., Col. of Lit., Imp. Kyoto Univ., b. '65 in Kanazawa; grad. from Col. of Lit., Imp. Tokyo Univ., in '93 and further studied at Berlin in '99; Lecturer at Waseda, etc., Prof. at Imp. Tokyo Univ., then Prof. of Kyoto Univ. '06, Dean '08, visited India '18. Add. Imp. Univ. of Kyoto.

Matsumoto, Gentaro, Professor and Chief of the Girls' Feerage School, b. '59 in Fukui Prefecture, graduated from the Col. of Li⁺., Imp. Tokyo Univ.; taught at several Govt. Schools and finally appointed present post in '07. Add. Nagatacho, Kojimachi, Tokyo.

Matsumoto, Joji, D.C.L. (Jap.) Dir., South Manchuria Rly. Co., b. 1877 in Saitama-ken; grad. from the Imp. 'Tokyo Univ. and passed the Higher (ivil Service Exam., 1900; Councillor to the Dept. of Agr. and Com. '01, combining professorship at his alma mater ('03) and Secretary of the Legislation Bureau ('11); dispatched by the Govt. to England, Germany and France to study Commercial Law, '06; entered S.M.R. Co. '19. Add. Dairen.

Matsumoto, Sadao, Consul-Gen. at San Paulo, b. 1868 in Kochi-ken; grad. from the Wafutsu I.aw School, '94 and passed the Dip. Service Exam., Elevé-Con. '97; Consul at Antwerps, Changchun, etc., Con.-Gen. at Hankow; Legation Sec. '14 and then present post. Add. San Poulo, Brazil.

Matsumura, Ninzo, Dr. Sc. (Japan), Prof., Science Col., Imp. Tokyo Univ., Dir., Botanical Garlen of the same Univ., b. '56 in Ibaraki; studied in Germany for years, Assist.-Prof. of the Univ. in '83, full Prof. in '90; honoured with the degree of D. Sc. in '90; made an inspection tour through Europe and Ameri a '06. Add. Aketonocho, Hongo, To'yo.

Matsumuro, Itasu, ex-Min. of Justice, b. '52 in Fukuoka; grad. Imp. Tokyo Univ., in '84; entered the judicial service and promoted Pres. of Court of Cassation in '04 with add. chair of Pres. of Administrative Litisation Court; Min. of Justice, Dec. '12-Feb. '13; Chief of Auditor Bureau, Imp. Hou ehold, '13-16; again Min. Oct. '16-18. Add. Ikebukuro, near Tokyo.

Matsunami, Nin-ichiro, D.C.L. (Japan), Prof. of Imp. Tokyo Univ., b. '67 in Osaka, graduated from the Imp. Tokyo Univ. in '93 and then studied in Europe for years; Prof., Naval Cadet Sch. and then present post; attended International Conference regarding maritime law several times; was on the staff of the Peace Envoy '19. Add. Nakacho Ushigome, Tokyo. Matsuo, Hisao, Mng.-Dir. of the Jomo Muslin-de-laine Mfg. Co., Tatebayashi, Gumma-ken; b. 1870 at Tsu, Miye-ken; grad. from Keio in 1893; a journalist for some years, but soon entered Murai Firm and was connected with it till he became Mng.-Dir. of Osaka Muslin Mfg. Co. in '08; present post '15. Add. No. 59, Mita-Toyo-okacho, Shiba, Tokyo.

Matsuo, Yoshio, Manager of Tokyo Branch of the Yokohama Specie Pank, b. in Nagasaki in '61; entered the bank when it was inaugurated; Manager of the Bombay Branch in '05; present post in '07. Add. Takanawa, Shiba, Tokyo.

Matsuoka, Koki, Pres. of Nippon University and Crown Mem. House of Peers, b. '46 at Tokushima; appointed President of the Tokyo Appeal Court '90; Procurator-General '92. He was twice Vice-Minister of Home Affairs in '94 and '98, and then removed to be President of the Adm. Litigation Court till Jan. '06, when he entered the Cabinet as Min. of Agr. and Coun., being one of the stanuch followers of Prince Yamagata. Add. Zaimoku-cho, Azabu, Tokyo.

Matsushima, Hajime, Pres. of the Toa Felt Fabric Co.; b. '81 in Tokushima-ken; on graduating from Meiji Daigaku and next Waseda, went into business, and is now connectel with several companies. He was returned M.P. from his native province in the General Election '17. & '20. Add No. 13 Minamicho, Ushigome, Tokyo.

Matsushima, Hajime, Consul-Gen. at Moskow since '18; b. 1883 in Nagano-ken; grad. Politics at the Imp. Tokyo Univ. and passed the Dip. Service Exam. '07; Elevé-Con.; 3rd Sec. Petrograd Embassy; recalled home '16; Per. Sec. of For. Min. and Councillor to the Office, '17; Sectional Chief of the same '18. Add. Moskow.

Matsushita, Kyujiro, Pres. of the Japan-China Oil Mfg. Co., Yokohama; b. '67 in Aichi-ken; opened a fertilizer store in Tokyo in '86 which was removel to Yokohama; started the present Co. '07 and became i's Dir.; present post in '11; his store being amalgamated with the Co. Add. 8-chome, Takashimacho, Yokohama.

Matsu-ura, Atsushi, Count (suc. '08), Mem. House of Peers, formerly of the House that held the fief of Hirado; studied at Imp. Univ., Tokyo, and at Trinity, Cambridge. Add. Mukoyanagiwara, Tokyo.

Matsu-ura, Chingero, Dir. of the Special Education Bureau, Department of Education, since '12, was b. in '72 at Uwajima; grad. from the Law Col., Imp. Tokyo Univ. '98; Secretary at Tokyo Prefectural Office and at the Department of Education '98-11; sent to Germany '07 to inquire into education matters. Add. Kobinata-Daimachi, Tokyo.

Mayeda, Masana, promoter of various business organizations, b. '50 in Kagoshima; sent to France for study '69 and was for somewhile attached to the Legation there, and then acted as Chief Commissioner when Japan participated in the French Exhibition '78. Was Senior Secretary of Treasury and Dep't Agr. and Com.; Vice-Min. of the latter '89; and subsequently transferred to the then existing Senate and with its abolition nominated Mem. House of Peers which he resigned '97 to devote himself to organizing an industrial league. Add. Kioicho, Kojimachi, Tokyo. **Mayeda**, *Matchei*, Mng.-Dir. of the Yokohama Fish-Oil Co., b. '77 in Shizuoka-ken; after finishing a middle school he entered business chiefly in fish-oil and fertilizer line; entred the present c 1900; was sent to England by the Dep't of Agriculture and Commerce '09; on returning home '12 was appointed Manager of the Kobe Branch of the above Co. and to the present post in '17. He is c nnected with several other cos. Add. No. 29 Okanocho, Yokohama.

Mayeda, Takeshiro, Director of Tokyo Gum Co., Proprietor of the Technical Magazine, Mem. of the Tokyo Chamber of Commerce; was b. in Niigata-ken in '67 and graduated from the Post and Telegraph School '88; ha: by self-study and indefatigable diligence risen to oninence in electribusiness; male tours of inspection in Europe and America in '05 and '13. Add. 21 Shimbori, Shiba, Tokyo.

Mayeda, Toshinari, Marquis, heal of the H use of the former duimyo of Kaga with the field of 1,022,700 koku (founled in 16th cent.). The present head was b. '85, son of a scion of the family and was adopted by it which had no male issue. Proceedel to Europe and was attached to the British Army in France '15-16; was on the suite of Prince Higashi Fushimi when His Highness visited King George on behalf of the Emperor in '18, again dispatched to Paris in connection with the Peace Treaty, '20 and is now staying there with Marchioness. Add. Hong, Tokyo.

Mayekawa, *Tahei*. Pres. of the Tokyo Bank, Tōyo Muslin Co., Minami Nippon Sugar Co., e'c., Mng. of the Tokyo Stock Exchange, etc., is a lealing cotton diaper in Tokyo; b. in '62 in Yamana hi and was adopted by the family. Add. Tomizawa-cho, Nihombashi, Tokyo.

Mcgata, Tanetaro, Baron (cr. '07), Member of the House of Peers, chairman of the Harvard Club; b. '51 in Tokyo, one of the first Japane e who grad. Harvard, and for about 25 years ending '04 Mr. Megata continued in the service of the Finance Dep't; next he was engaged by the Korean Gov., as Financial Adviser, and occupied the post of Bureau Director. It was abolished in consequence of the new Japan-Korea agreement in Oct. '07; was dispatch d to U.S.A. on Gov. mission. Add. Haramachi, Koishikawa, Tokyo.

Mikami, Sanji, Historian, D. Litt. (Japan), Prof. at the Imp. Tokyo University since '92, was b. '65; grad. Lit. Col. of the Tokyo Univ. in '89, and subsequently studied in the Post-Grad. Course to be afterwards appointed Lecturer at the same Col., '91; Prof. at the Girls' Higher Normal School '92; sent to Germany to attend a conference of the International Oriental Society, which was held at Hamburg in '02. Add. Sendagi Hayashi-cho, Tokyo.

Mikimoto, Kolichi, dealer in pearls; b. 1857 at Miye-ken, early started cultivation of pearl oyster, establishing a station in the Ago Bay Toba; has won many prizes and medals at home and foreign expositions. Add. No. 3, 4-chome, Ginza, Tokyo.

Mimura, Kumpei, former chief of the Banking Department of the Mitsubishi Firm, was b. in '55 in Oita, and early entered the service of the Firm; is also connected with the Tokyo Warehouse Co., etc. Add. Shinsaka, Aka aka, Tokyo.

Minami, Hiroshi, Vice-Minister of Elucation, b. '69 Toyama-ken; grad. Law, Tokyo Imp. Univ. in '96, to be appointed Secretary of the Cabinet where he was steadily promoted till he rose to be chief Secretary '08, afterward Governor of Fukuoka, Mem. of House of Peers and then the present post in '18. Add. Naitocho, Yotsuya, Tokyo. Minami, Takajiro, Dr. Ag. (Japan), Prof. at College of Agr. (Sap-

Minami, Takajiro, Dr. Ag. (Japan), Prof. at College of Agr. (Sapporo), since '81; b. '59 in Hizen; grad. from the Sapporo Agr. Coll., class '81; visited U.S.A. as a commissioner of the Columbus Exhibition '89 and again in '13 on party of Japanese business-men invited by American Chambers of Commerce. Add. Agr. Coll., Sapporo. Minobe, Shunkichi, Pres. Bank of Chosen, b. '69 at Takasago, Harima;

Minobe, Shunkichi, Pres. Bank of Chosen, b. '69 at Takasago, Harima; gral. Law, Imp. Tokyo Univ., '89; Pessnal Sec'y and Sectional Chief at the Dep't Agr. and Com. and the Treasury; elected Pres. of Hokkaido Colonization Bank '93-16; present post '16. Add. Bank of Chosen, Seoul.

 Colonization Bank '93-16; present post '16. Add. Bank of Chosen, Scoul. Minobe, Tetswichi, D.C.L. (Japan), Mem. of Imperial Academy. Prof. Imperial Univ., Tokyo; was b. '73 in Hyogo-ken, brother of S. Minobe, above; grad. Law, Imp. Univ., Tokyo, class '97; studied in Germany, France and England '99-01. Add. Takehayacho, Koishikawa Tokyo.

Minoura, Katsundo, M.P. (Kenseikai) of unbroken record; b. '54 in Bungo; for a long while was manager of the *Hochi*. He began political life under then Count Oku na; three times has entered the Gov. service first as Dir. of the now aboli-hed Commercial Bureau of the Dep't of Agr. and Com. in '97 and second as Vice-Min. of Communications in '98; was once elected Vice-Pres. of the House of Representatives; Min. of Communications '15-16. Add. Higashi-goken-cho, Ushigome, Tokyo.

Misu, Sataro, Baron (cr. '07), Admiral (ret.), holder of 2n1 Class Golden Kite; b. '54 at Hikone; during Russo-Japanese War he was Rear-Adm. and Com. of the 2nd Squad. under Adm. Kamimura; Vice-Adm., '06; Mem. of the Admirals Cosmcil in '09; Com. of Mażzuru Admiralty '11-13; Admiral '12; ret. '14. Add. O. tote-cho, Koishikawa, Tokyo.

Mita, Kitsu, Auditor of the Bink of Japan, was b. '51 in Shizuoka; entered the Naval Academy at Numazu when a boy, but gave it up owing to ill health,; proceeded to France in '78; and then to England to prosecute his study; he was made a clerk attached to the Japanese Legation at London; an official in the Financial Office '81 on his return; has since been connected with the Bank. Add. Edogawach, Koishikawa, Tokyo.

Mitsui, family, The. Is one of the ollest millionaire families and the most noted hereditary houses of "business kings" in Japan, managing the big family concerns, the Mitsui Bank, Mitsui Bussun Ka'sha (Trading Dep't) and Mitsui Mining Co. They are backed with registered nominal capital of ¥150 mil. and reserve funds amounting to 50 millions. Baron Hachiroemon Mitsui, the head of the family and Pres. of Mitsui Firm, was b. in '57 in Kyoto, and studied at New Brunswick, U.S.A., '72-74 and England; succeeded to the estate in '85, he being the youngest brother of his predeces or who had no issue; was created Earon '00 in conderation of valuable services rendered by the family. He has also much contributed to the cause of the rescue of the poor and ex-convicts. The houses include Tokuemon (Pres. Oji Paper Mill Co.), Takayasu, Bar(n (Pres. Mits.i Bunk), Gen-emon (Pres. Mitsui Bussan,), Morinosuke (Pres. Shibaura Eng. Works), Yonosuke (Pres. of Toshin Warehousing Co.), Motonosuke (Pres. of Mitsui Mining). Add. Imai-cho, Azabu, Tokyo. Miura, Goro, Privy Councillor since '10, Lieut.-Gen. (retired '88), Visc. (cr. '84), b. 46 in Choshu; fought in the Civit War of '77; promoted Lieut.-General '79; afterward Commander of the Tokyo Army Division, &c. It was while he was at Seoul as Japanese Minister '95 that the memorable tragedy of the assosination of the Queen took place; he was arrested on suspicion of complicity, but the suspicion was cleared on examination and soon set free. Add. Naka-Tomisaka, Koishikawa, Tokyo.

Miura, Runnosuke, M.D., Prof. Imp. Univ. of Tokyo, Physician-in-Ordinary to the Court; b. in Tokyo '64; grad. Med. Col. of Univ. '87; prosecuted his study in Germany and America '89-92; was appointed Assis.-Prof. in his alma mater on returning; full prof. in '95. He accompanied the Peace-Envoys Dec. '18 as an unofficial member. Add. Surugadai, Fanda, Tokyo.

Miura, Taisuke, Dir. of Ome R'ly Co. etc., b. in Choshu '56; brother of the late Viscount Aoki; studied agriculture at Berlin and wine brewing '74-79; commenced farming on the field purchased by his brother at Koganehara, Chita, which however was not a succ ss; was engaged '87-89 on the reclaimed foreshore at Kojima, Osaka, undertaken by the Fujita family. Add. Shimorokubanelto, Kojimachi, Tokyo.

Miwa, Zenbei, Prop. of the Marumiya Firm, Manufacturer, Wholesule dealer and exporter of toilet articlea, drugs, soaps, etc., b. 1871 in Tokyo and succeeded to his father's busines in 1917; once Mem. Tokyo Chamber of Commerce. Add. No. 15, Tachibana-cho, Nihombashi-ku, Tokyo.

Miwata, Masako, one of the few lady educationists of great renown, ex-Pres. Miwata Girls' High School; b. '44 at Kyoto. After she was bereft of her husband by death in '78 she took to learning with undivided attention, attaining great eminines in Japanese and Chinese, and enabling her to devote herself to the work of education. By thrift and diligence she amassed enough to build a new school-house and this cherishel wish was carried out a number of years ago. Add. Sambancho, Kojimachi, Tokyo,

Miyabe, Hisashi, Dir. of Tokyo Woolen Mill, at Oji, b. '44 in Mito; was confined for about five years by his rival faction in the clan, and was released when he was 23. Then after a short car.er in civil service; he entered business and was connected with the Kawasaki and the One Hundredth Bank, and the Tokyo Rice Exchange; finally he started the present Woolen Factory, '87. Add. Takecho, Shitaya, Tokyo.

Miyabe, Kingo, D. Sc. (Japan), Dr. Sc. (Haivard), Prof. of the Agr'ture Col. and Dir. of Botanical Garden, Sapporo; b. in Tokyo '60; grad. the College '81, and was soon sent to U.S.A. to study botany under Asa Gray; returned home '87; is one of the foremost specialists in Japan in this line. Add. Sapporo, Hokkaido.

Miyagawa, Kyujiro, Chief of Aud. Sec. of Yokohama Specie Bank, b. '62, in Tokyo. Early grad. the Higher Commercial School of Tokyo, and subsequently entered the Yokohama Specie Eank, to be gradually promoted to the present post. Add. Sendagi Hayashicho, Hongo, Tokyo.

Miyahara, Jivo, Baron (cr. '07), D. Eng. (Japan), Vice-Adm. (ret.), Mem. House of Peers; b. '58 in Shizuoka-ken; Eng.-Lieut in '83; filled posts of Inspector of Naval Construction, member of the board for Naval Construction, etc. Was created peer and granted 3rd Class of Golden Kite in connection with Russo-Japanese War; elected to the House in '11. He is inventor of Miyahara Boiler. Add. Omori, near Tokyo.

Miyajima, Seijiro, Mng.-Dir. of the Nisshin (Japan-China) Spinning Co.; b. in Tochigi-ken in 1879, grad. from the Imp. Tokyo Univ. at Law in '06; served at Sumitomo Mining Dept. for a few years; entered '08 Tokyo Spinning Co. and remaind there till he was installed in the present post '14. Add. No. 10 Isarago, Shibo, Tokyo.

Miyairi, Keinosuke, D. M. (Japan), Dean Medical Coll., Imp. Kyushu Univ. since '20; grad. from the Medical Coll., Imp. Kyoto Univ.; appointed Prof. of the Kyushu Univ., 1906. He is an authority on parasitology. Add. Fukuoka, Kyushu.

Miyake, Hiidzu, M.D., Mem. House of Peers, Mem. Imperial Academy, Emeritus Professor of the Imp. Tokyo Univ.; b. '48 in Tokyo, educated in France and was appointed Prof. and Dean of Med. Coll. Imp. Tokyo Univ. Add. Takehaya-cho, Koishikawa, Tokyo.

Miyake, Yonckichi, D. Litt., Pres. of the Tokyo Higher Normal School sine: '20; b. '60 in Wakayama-ken; studied at Keio '72-75; A-si-t. Prof. of the Higher Normal School, '81-86; made an inspection tour abroad '86-88; returned to the School, '95 and has ever been connected with it. Add, No. 103 Haramachi, Koishikawa, Tokyo.

Miyake, Yujiro, D. Litt. (Japan), author and journalist, b. '60 at Kanazawa; grad. philosophy at Imp. Tokyo Univ., '81; visited the South Seas and in '03 made a trip round the world. He is a conspicuous figurin the world of letters and journalism, being a writer of great originality, of powerful style and deep thought, though an awkward stammering speaker; wrote many works chiefly of philosophical and literary interest. The fortnightly magazine, Nippon oyo'i Nippon-jin, is now his organ. Add. Shinsaka-machi, Akasaka, Tokyo.

Miyakegawa, Momoturo.Mng.-Di., Mitsubishi Iron Works and Dir., Mitsubishi Trading Co., b. in Ehimo-ken, 1869; grad. from the Tokyo Higher Commercial School, '92; entered the firm's service '93; Branch Manager in various places since 1913 and then present post. Add. 93 Sanya, Yoyogi, near Tokyo.

Miyaoka, Tsunejiro, Attorney and Counsellor at Law and Registered Patent Agan', b. '65 in Osaka; grad. from Law College Imp. Univ., Tokyo, qualified for legal profession and entered Diplomatic Service '87; Sec. to Japanese Legation, Washington, '92; Charge d'Affairs to U.S.A. '91; First Secy. at Berlin '94; Charge d'Affairs to Germany and Belgium '97; Minister Resident and Principal Law Officer of the Foreign Office '00; represented Jap n before International Arbitral Tribunal of the Hague '04-05; Counsellor of Embassy at Washington with rank of Enroy Extraordinary and Minister Plenipotentiary '06-08; represented Japan at International Opium Conference, Shanghai '09; resigned Government service and st rted general law practice in Oct. '09. Add. 6 Takiyamacho, Kyobashi, Tokyo.

Miyazaki, Michisaburo, D.C.L. (Japan), Prof. at Imp. Univ, Tokyo, b. '55 in Ise; grad. Law Col. of Tokyo Univ. '80, and subsequently entered service of the Education Dep't; went over to Germany in '84 for study; Prof. at his alma mater with an additional office of Councillor to the Legislative Bureau on his return home in '88. Has charge of the chair of History of Legislation. Add. Tamachi, Ichigaya, Tokyo. Mizukoshi, *Riyo*, Chairman of Dirs. of the Hokkaido Exploitation Co., b. in Aichi-ken '69; studied at the Meiji Law Coll.; entered the Finance Dep't; was promoted to the Dir. of the Superintending Office of Customs, Kumamoto; Dir. of the Bank of Chosen; present post '16. Add. Nakashibuya, Tokyo.

Mizumachi, Kesarolcu, Vice-Gov. Bank of Japan till '19, b. '63 in Saga; grad. Law, Imp. Univ. Tokyo in '89; Junior Councillor of the Treasury '91; despatched to Europe to investigate financial and economic situation in '98; filled chair of civil code at the alma mater as add. post, but resigned it '01; Dir. Finance Bureau '04 with add. post of Temporary Pension Adjustment Bureau; Vice-Minister in '06; Agent at London '06-11; promoted to the Vice-Governor '12. Add. Nagatacho, Tokyo.

Mizuno, Rentaro, D.C.L. Civil A Iministrator of Chosen, since '19; b. '68 in Aki'a; gand. Law, Imp. Tokyo Univ., in '92; entered Home Office '95 as Contaillor and Personal Secretary; sent abroad '96 to investigate copright affairs and attended as Japanese delegate the World's Conference for the Protection of Right of Industrial Property held at Brussels; returned home '98 and framed the draft of the Copyright Law. Dir. of Public Works Bureau '10-12; Vice-Minister of Home Office '13-14. Again in '16, soon to be promoted to the full minister which post he held till '18. Add. Shirokane-Sarumachi, Tokyo.

Mochizuki, Kotaro, M.P., Editor and Prop. of an English News-Agency and of a Financial and Economic Monthly, was b. in '65; edu. in the Keio and also Middle Temple, coming home about '98; meanwhile he followed Prince Yamagata when he attended the coronation ceremony of the Czar '95. Has been three times returned to the House (Kenseikai), visited abroad with his wife in '10. Add. Omori, near Tokyo.

Mogi, Sobei, Pres. of the Mogi Ginko, was b. '67 in Gumma-ken; adopted in '74 by Yasubei Mogi, millionaire in Yokohama. Add. Bentencho, Yokohama.

Mori, Goro, Baron (cr. '92), Member of the House of Peers, Aud. of Rulway Car. Co. and Nichi-Ei Hydro-Elec. Co. etc., b. in '71 in Tokyo; created a Baron in recognition of his father's service in the grand work of Restoration; educated in England '88-96. Add. Hommura, Azabu, Tokyo.

Mori, Kaku, Pres. of the Jusei Flour Mill (Tientsin), Toyo Salt Industrial Co. (Tsingtao), Shanghai Printing Co. and Dir. of the Toyo Colliery Co. etc.; b. '83 in Osaka; entered the Mitsui Bussan Kaisha and was despatched to China as an industrial student of the co. and ultimately Manager of its Tientsin Branch; left it and est. the Sino-Japanese Industrial Co; subsequently its Dir.; again left it to open his own office in '18 devoted to facilitating Japan-Chinese loans. Add. 1-chome, Eirakucho, Koj., Tokyo.

Mori, Moto-aki, Prince, the House of a former Daimyo founded by Motonari, (1497-1571 A.D.) which enjoyed fief of 369,000 koku in Choshu. The clan, together with the House of Shimazu, was chiefly instrumental in overthrowing the Tokugawa Regency and in consummating the Restoration. The present head was b. in '65. Add. Takanawa, Tokyo.

Mori, *Rintaro*, Dir. of Imp. Museum, Tokyo since '18. M.D., D. Litt. (Japan), Surg.-Gen., (ret.) L.A.U.C. and ex-Dir. of Medical Affairs, War Office; b. in Iwami '60; is probably more widely known as litterateur who writes a highly finished style. He is equally famous in his official career, having been connected with multiary hygiene after he came back '88 from Germany where he had stayed about four years to complete his medical studies; principal_medical officer of the Tokyo Division '03-07'; occupied the Directorship '08-16. He has translated several German works and has also written a number of literary works, '18. Add. Hongo, Tokyo.

Morimura, Kaisaku, Baron (2n4), Pres. Morimura Bank, Morimura Firm, Dir. Y'hama Specie Eank, Fuji Gassed S in. Co., etc., b. '73 in Tokyo, 2nd son of the late Ichizaemon Morimura, pioneer Ciristian and bisinessman; studied at Keio and furtherel in U.S.A. for years; succeeded in his father's business on his death '19. Add. No. 33 Takanawa-Minamicho, Shiba-ku, Tokyo.

Morimura, Tetsunosuke, Pres. of Yoshimura Firm, b. in '58 in Shigaken; came up to Tokyo to seek employment when he was 29 and worked his way up to the present eminence; inaugurated the present firm in '91. He is connected with the Manchuria Flour Mill and Nippon Machine Mfg. Co. as their president, etc. Add. 2-chome, Shiroka, >Daimachi, Shiba, Tokyo.

Morishita, Gannan, President of the Tokyo Mercantile Agency, was b. at Wakayama in '52, graduated from Keio Gijuku in '74, appointed Director of former Mitsubishi Commercial School founded by the Mitsubishi in '78, appointed junior secretary of the Treasury in '81, left it the following year and joined the staff of the Jiji; started the Mercantile Agency in '95, toured in Europe and America '07. Is also Auditor of Imperial Life Ins. Co. Add. Shirokane Sankocho, Tokyo.

Morita, Mokichi, Dir. of Sakai Celluloid Co. etc., b. '66 in Hyogo-ken; grad. Law, Imp. Univ., '90, and held posts at prefectural offices and also Central Government till appointed Director of Sanitary Bureau '02, to be transferred to the Department of Com. and Agr. as Dir. of Ind. and Com. Bur. the following year. Has travelled through Europe and America twice on official business and also visited India in '07. Add. Akasaka Daimachi, Tokyo.

Moritani, Gohei, Proprietor of Moritani & Co., and Dir. of the Nippon Pig-Iron Mfg. Co.; b. 1866 in Okayama-ken; grad. from Keio in '93, and entering the Mitsui Firm the same year, left it to open in '02 the present firm which deals in machines, electric appratuses, steel, etc. Add. Sanjukken-bori, Kyobashi, Tokyo.

Moriya, Konosuke, Lawyer, ex-M. P. and Dir. of the Keihin Electric Rly. Co., b. in Okayama in '61; after graduating from the Tokyo Law Col. he passed the Barristers' examination in '83 and established his office. Add. Ginza, Tokyo.

Moroi, Rokuro, Consul-General at Honolulu, b. '72 in Saitama-ken; grad. Law College, Imp. Tokyo Univ. '96; passed the diplomatic service examination '99; and dispatched to Shanghai, Suchou, and London; Sec. at Foreign Office '06, at Berlin '12; present post '16. Add. Japanese Consulate-General, Hawaii.

Moroi, Shiro, Mng.-Dir. of the Toa Flour Mill; b. '69 in Saitamaken; grad. from the Law Coll., Imp. Tokyo Univ. '90; entered the Keifu Rly. Co., soon to be promoted to its Chief Accountant; left it '05 and became Manager of the present Co. on its establishment '06. His elder brothers Tsunchira and Tokisaburo Moroi are both businessmen of note and his younger brother Rokuro Moroi a diplomat. Add. No. 94 Yushima-Shinhanacho, Hongo, Tokyo.

Motcda, Hajime, M.P. of unbroken record, lawyer, b. '58 in Oita; was a leader of the National Association which was organized in '92, by the late Marquis Suigo and Viscount Shinagawa as organ of the clan statesmen; was one of those who rallied round the standard raised by late Prince Ito when he organized the Sciyukai in '00; Vice-President of the House of Rep., '98-02; Director of Colonization Bureau in '11; Minister of Communications, '13-14. Add. Kioicho, Kojimachi, Tokyo.

Motoda, Sakunoshin, B.A., M.A., Ph. D. (Philadelphin), Dir. of Rikkyo Daigaku, a prominent Christian teacher; b. '62 in Kurume; stayed in America '86-96, studying Divinity, Philosophy etc. at Kenyon College, University of Penn. and Columbia University and also attending to religious work. He attended the Jubilee Convention of Y.M.C.A. held at Boston '01 as representative of Japan and in '08 travelled through India as a lecturer; attended the General Convention of the Church in America held in '10. Add. Nishi-Okubo, near Tokyo.

Motoyama, Haku-un, sculptor, b. '71 in Kochi, studied the art under Prof. Takamura Ko-un and graduated from the Tokyo Fine Art Academy '95; he filled for a short while the chair of assist. teacher at the alma mater, and at some places. Gave up teaching, having been commissioned by Baron Iwamura Michitoshi to cast bronze images of modern notables who took distinguished part in the grand work of the Restoration, and has already produced images of late Count Goto, Prince Ito and some others. Add. Haramachi, Koishikawa, Tokyo.

Motoyama, Hikoichi, Dir. of the Osaka Mainichi and Tokyo Nichinichi, b. '53 in Kumamoto; grad. from the Keio-grjuku; was once in the service of the Fujita firm; established the Osaka Mainichi in '92; also occupies the chairs of Dir. of Nankai Rly. Co., Meiji Life Ins. Co., &c. Add. the Osaka Mainichi, Osaka.

Murai, *Kichibei*, Pres. of Murai Bauk, b. '64, in Kaga, and adopted by the late Kichiemon Murai who was running a small tobacco shop in Kyoto. He learned the art of cigarette-making in America and his brand of cigarettes soon spread all over Japan, and began to go to China and elsewhere in large quantity. The American Tobacco Co. then offered to form a trust with him and the result was the Murai Brothers & Co. with a capital of *yen* 12,000,000 of which Murai's assets were valued at *yen* 5,000,000. The concern was purchased by the Government when it launched tobacco monopoly a year or two after. The Murais then started the Murai Bank, capital ¥ 1,000,000, later to be increased to 5,000,000. They also undertake printing and cotton thread business. Add. Nagatacho, Koj., Tokyo.

Murai, Teinosuke, Ph. D. (Yale), Vice-Pres., Murai Bank, Dir. of Japan Fertilizer Co., etc., was b. '70, in Wakayama-ken, and was adopted by the Murai family. Add. Kami Rokubancho, Kojimachi, Tokyo.

Murai, Yasukata, Dir. of the Yokohama Kiito Gomei Kaisha; b. '54 in Hyogo-ken; engaged in foreign trade at Kobe from the opening of the country to foreign intercourse, and was New York agent for several firms; m. an American lady. Add. Tori 1-chome, Nihom., Tokyo.

P. urakami, Kalcuichi, Vice-Adm., Mem. Admirals' Council; b. '61 in Saga-ken. Early entered the Navy and had long served as Adjutant to the Naval Minister before he was promoted to Rear-Admiral in '07; Vice-Adm. '12, transferred to Kure; placed on waiting list temporarily in connection with the Bribery Case in '14; but was soon reappointed to Chief of Naval Technical Office and the Com. of the Third Fleet. Add. Naval Office.

Murano, *Tsune-emon*, M.P. (Seiyukai), was b. '59 in Tokyo, and has sat in the House seven times; is on the Board of Directors of Yokohama Railway and Yokohama Warehouse Cos. Add. Aokihirodai, Yokohama.

Muraoka, Han-ichi, D. Sc., Emeritus Prof., Imp. Univ., Kyoto; was b. 53 in Tottori; official of Edu. Dept. '75, studied physics in Berlin '78-81, Prof., Imp. Univ., First High School, etc., and finally transferred to Kyoto Imp. Univ., resigned in '13. Add. Tonodanteramachi, Kyoto.

Murase, Haruo, D.C.L. (Japan), ex-Prof. Tokyo Higher Com. School. etc. Mng.-Dir. of the Imp. Marine Transport and Fire Ins. Co.; was b. '71 in Fukui-ken; studied at Tokyo Higher Commercial School, Antwerp Higher Com. School and Leipzig University. Add. Harukicho, Hongo, Tokyo.

Murata, *Tamotsu*, ex-Crown Mem. of House of Peers '90-14; b. '42 in Osaka, once an official of Justice Dep't, and was dispatched to England '79 to investigate criminal laws, etc.; has been active as fishery propaginalist since '90 when he resigned Govt. service. Add. Shintomicha Kyobashi, Tokyo.

Murata, Tsuneyoshi, Lieut.-Gen. (ret.), Baron, inventor of the Murata rifle, mem. House of Peers since '90; b. '38 in Satsuma; entered the military service early, and took part in the Civil War of '77 as a Major. Add. Sambancho, Kojimachi-ku, Tokyo.

Murayama, Ryuhei, former proprietor of the Tokyo and Osaka Asahi newspaper, b at Wakayama '50; is a "Harmsworth" of Japan in a small way, having raised by his shrewd business management the two Asahis to the present stage of prosperity and importance. Once sat in the House for Osaka-fu. Add. Osaka Asahi Office, Osaka.

Murota, Yoshibumi, Member of the House of Peers, Lord-in-Waiting of Kinkei Hall, Aud. of Horai Life Ins. Office, Kanegafuchi Cotton Sp. Co., and Sankyo Co.; b. in '47 at Mito; entered the Foreign Office in which he steadily rose till he was appointed Resident-Minister at Mexice '02-04, resigned the service and then entered business. Add. Nippori, near Tokyo.

Muto, Sanji, Mng.-Dir. Kanegafuchi Spinning Co.; b. '67 in Gifu, grad. Keiogijuku about '90 and has since been connected with business; rewarded with Blue Ribbon Medal in '10 for his service in promoting spinning industry and yen 100,000 he disbursed for protection of operatives. Add. Tarumi, Akashi, Hyogo-ken.

Mutsu, Hirokichi, Count, ex-Min. to Belgium; b. '69, son of the late Count Mutsu (who distinguished himself in treaty revision and Shimonoseki treaty); the new Count studied in England for several years beginning '87 and returned home as Barrister; passed exam. of dipl. and cons. service '95; 3rd Sec. of Legation (U.S.A.) '96; 2nd Sec. at Rome '00; transferred to be 1st Sec. at Japanese Embassy at London '04, and then appointed Sec. on leave of absence, having returned home in '10-12; transferred to Belgium but soon resigned in '15. Add Kamalaura, Sagami, Nabeshima, Keijiro, Mem. House of Peers (nom. '16) and ex-Minister Plen. Env.-Extraordinary to Belgium, b. '60 in Saga; attaché in '86, attached to Legation, London in '87, Sec. at head office in '92, was on suite of Prince Arisugawa in late Queen Victoria's Diamond Jubilee in '97, 1st Sec. Legation at Washington in '00 and at London in '02, Sec. at head office in '03, Chief of Foreign Affairs, Korea, in '07-09. Add. Higashi Toriizaka, Azabu, Tokyo.

Nabeshima, Naohiro, Marquis (cr. '84 formerly Daimyo of Saga, Hizen), '48; studied in England for several years from '71; Min. at Rome '80-82, Master of Ceremonies at the Court. The Marchioness is Pres. of Volunteer Nurse Association. Add. Nagatacho, Tokyo.

Nagai, Matsuzo, Councillor of Embassy, London, since '17, b. in '77 in Aichi-ken; grad. from Imp. Tokyo Univ. '02; passed dip. & con. exam. '02; Eleve Consul at Tientsin, at New York and Washington '03-07, Consul-Gen. at San Francisco, '08-12, appointed Personal Secretary '15 and Chief of Telegraph Section '16. Was on the suite of the Peace Envoy sent Dec. '18. Add. Jap. Embassy, London.

Nagai, *Nagayoshi*, D. Sc. and D. Phr. (Japan), Prof. Med. Col., Imp. Tokyo Univ.; b. '45 in Tokushima; was ordered to study his specialty in Germany '70-83; appointed Dir. of the German Language School, Tokyo. Mrs. Nagai is a German lady. Add. Minami-cho, Aoyama, Tokyo.

Nagai, *Ryutaro*, ex-Prof. at Waseda Univ.; was b. in '81 at Kanazawa; gmd. from Waseda (politics) in '05, and further studied in England and Germany from '06-09. Add. Waseda University, Tokyo.

Nagamatsu, Alsusuke, Baron, Member of House of Peers, Dir. of Tokyo Fire, Marine Transport Ins. Co.; was b. '64 in Tokyo, eldest son of Chokan, 1st Baron; studied at the Peers' School, Imp. Tokyo Univ., and Berlin, whence he returned in '86; was for a while Prof. at the Peers, School. Add. Aoyama Minami-cho, Tokyo.

Nagamori, *Tokichiro*, b. in Saga '60; grad. Law, Imp. Tokyo Univ.; long served as Public Procurator at Tokyo District Court and elsewhere, resigned '00; appointed Chief Councillor of the Treasury '01 but soon the post was abolished; he attracted wide attention for his reclamation undertaking in Korea in '04. Add. Nakashibuya, near Tokyo.

Naganuma, Shukei, sculptor, Mem. of Japan Art Committee; b. '57 in Iwate-ken; studied sculpture in Italy; was Prof. in the Tokyo Fine Art Academy after his return home; well known in the art circles. Add. No. 109 Omote-cho, Koïshikawa, Tokyo.

Nagaoka, Gaishi, Lieut.-Gen. (ret. '15) and Vice-Pres. of the Imperial Aviation Association, b. '58 in Yamaguchi, Sub-Lieut. '79; entered Mil. Staff Col. '83; took part in the Japan-Coina War; Maj.-Gen. '02; Vice-Chief of Staff during Russo-Japanese War; Bureau Chief in War Office; Lieut.-Gen. '09, and Com'der of 16th Div., Pres. of the National Aviation Ass. amalgamated with the Imp. Aviation Ass. '19. Ma²e a tour through Europe and America '20. Add. Harajuku, Sendagaya, Tokyo.

Nagashima, Washilaro, ex-M.P. from Chiba-ken and Barrister in Tokyo, b. in Sakushu in '68; grad. Law Imp. Tokyo Univ. '90, appointed junior Councillor of Justice, resigned '93; and then began practice, travalled abroad and delegated at the International Parliamentary conference in '09. Add. Tsukiji, Tokyo. Nagatomi, Yukichi, Dir. of the Nippou Yusen Kaisha; b. 1868, Awa, Chiba-ken; grud. from the Tokyo Higher Commercial School; further studied at Antwerp Com. School and returned home '95; appointed lecturer at his alma mater; entered next year the N.Y.K. and gradually advancing, became in '17 Chief of the Accountant Bureau holding directorship at the same time. Add. Sanno, Amijuku, Shiba, Tokyo.

Nagayo, Teizo, Mng.-Dir. of Mogi Gomei Kaisha, b. '74 in Tokyo; second son of the late Sensai Nagayo, famous physician; studied at the Peers' School; a clerk at the Silk Exporting Co., Yokohama; went over to America '95 and studied economics at Pennsylvania University; entered the N.Y.K. serving at Scattle Branch, but became soon after the Chief of Mogi Trading Dept; assumed the present post '18, when Mogi Gomei Kaisha was reorganized with extended business. Add. No. 2028 Minami-Otamachi, Yokohama.

Naito, *Hikoichi*, Manager of the Matsuya Dry Goods Store since '94, Mem. of the Tokyo Chamber of Commerce, b. '65 in Yamanashi-ken; studied at the now defunct Dojinsha; went over to America to study English '85; returned home and entered the Tsuruya Dry Goods Store, Yokohama '93 when the store bought up and succeeded to the business of the Matsuya Firm, Tokyo. Add. Matsuya Dry Goods Store, Imagawabashi, Tokyo.

Naito, *Hisahiro*, Pres. of Nippon Petroleum Co., Dir. of Central Pet. Co. and Niigata Iron Works; b. '59 in Niigata-kon; elected Mem. of Prefectural Assembly at his 20th year. M.P. in '94. Organized Nippon Pet. Co. in '88; despatched on official mission to inspect petroleum business to America and Europe in '97 and again to U.S.A. in '04. Add. Shimo-Miyabicho, Ushigome, Tokyo.

Nakada, *Keigi*, Dir. of Yokohama Cable Mfg. Co. and Taiheiyo Life Ins. Co., b. '58 in Ishikawa-ken; junior Sec. of the Dep't of Foreign Affairs about '85; Sec. of Japanese Legation at Peking; Per. Sec. to the Minister of Foreign Affairs; Sec. of German Legation and others; Chief of the Political Bureau, Foreign Office '95, which he resigned in '98; nominated member of the House of Peers '00. Add. Aoyama, Tokyo.

Nakada, *Kinkichi*, Director of the Sumitomo General Head Office and Mng-Dir. of the Sumitomo Bank, b. '60 in Akita; grad. Law, Imp. Tokyo Univ. in '90; Judge at various Courts which post resigned and became Manager of Besshi Copper Mine of the Sumitomo; transferred to the present post in '10. Add. Shimacho, Higashi-Itu, Osaka.

Nakegawa, Kenjiro, Pres. of the Women's Higher Normal School, Tokyo, b. '70 in Kyoto-fu; grad. from the Tokyo Kaisei Gakko; Prof. at the Peers' School and the Tokyo Girls' Normal School, etc., with the additional office of Inspector of the Educational Department; Prof. of Sendai Technical School '06-10 and then appointed to present post. Add. Nishikatamachi, Komagome, Tokyo.

Nakagawa, Suikichi, M.A. (Y_{ele}), Mng.-Dir. of Furukawa Bank, Tokyo, b. in Shiga-ken in 1874; studied at Waseda but before finishing it, he proceeded to America and studied political economy at Yale; entered Furukawa Firm '08 as the Chief Accountant of the Ashio Copper Mine, later to be transferred to the Dept. Chief of the Firm and then to the present post in '17. He is an expert in jujitsu. Add. No. 46 Takanawa-Mir amicho, Tokyo. Nakahama, To-ichiro, M.D. and Dir. of Kwaisei Hospital, Tokyo, b. '57 in Kochi-ken.; is a son of the celebrated fisherman Manjiro who was drifted to America and came back on Perry's ships; is a specialist of internal diseases. Add. Shimo-Nibancho, Kojimachi, Tokyo.

Nakahashi, Tokugoro, Minister of Education, President of Ujigawa Electric, Japan Lime Nitrogen Cos.; Auditor of South Manchuria Rly. and Japan-China s/s Cos., b. '60 at Kanazawa, was grad. from the Imperial Tokyo Univ. '84; was long an official in the Dep't of Com. where he occupied the post of Director of the Railway Bureau, resigned about '98 to take charge of the Osaka Shosenkaisha till 1916; raised it to the present state of greatness. Elected M.P. for Kanazawa eity in '17; present post '18. Is a leader of the Seiyukai. Add. Nakarokubancho, Koj, Tokyo.

Nakajima, Kumakichi, Baron (2nd), Mng.-Dir. of Tokyo Iron Foundry, etc., b. '72 in Yokohama; son of late Baron Nobuyuki Nakajima, the first Chairman of the House of Representatives and once Minister to Rome; grad. from the Tokyo Higher Commercial School and entered the stock exchange '97; private secretary to Prince Katsum and Marquis Saionji, then Premiers '02-'05; was elected Mem. of the House of Peers '04; travelled abroad '05; present post Nov. '17. He is closely connected by blood with the Furukawa family and is interested in all its undertakings Add. Aoyama-Kitamachi, Tokyo.

Nakajima, Masakata, Mng.-Dir. of the Nitto Iron Foundry, b. 1868 in Saitama-ken; grad. from the Tokyo Higher Technological School '90; eng. of the Shin-etsu Rly., and then of Kure Arsenal; took part in the establishment of the Nippon Iron Works and became Chief of the Steel Mfg. Dept. of the co.; left it '12, and was Chief of the Tokyo Branch of Samuel, Samuels & Co; founded the Nitto Iron Foundry Jan. '15. He is pioneer of steel plate mfg. industry in Japan. Add. No. 13 Komagome-Akebonocho, Hongo, Tokyo.

Nakajima, *Shigetaro*, Dir. of Nippon Yusen Kaisha since 1918, was b. '70 in Yamanashi-ken; on grad. the Law Coll., Imp. Tokyo Univ. in '95, entered the N.Y.K. and has ever been connected with it; Agent in London '10-18. Add. N.Y.K., Yurakucho, Koji., Tokyo.

Nakamatsu, Morio, Patent Attorney and Barrister, b. '65 in Wakayama; grad. Law, Imp. Tokyo Univ. '91; entered the Dep't of Agr. and Com. as Councillor and patent Examiner, then as Sectional Chief of the Bureau; Dir. of the Patent Bureau '09-13. Add. Omori, near Tokyo,

Nakakuma, Keizo, President of Board of Audit in succession of Viscount Tajiri resigned 1918; was b. 1857 in Shimane; graduated from College of Literature of Imperial Tokyo University, class 1880; entered the Finance Department and transferred to the Board 1901. Add, Shiroyama-cho, Shiba, Tokyo.

Nakamizo, Tokutaro, Baron (cr. '07), Vice-Adm. (ret.), Mem. of House of Peers; b. in Saga in '67; Midshipman in '78; Captarn '97; Chief Staff at Maizuru in '01; Naval attaché to the Legation in London '02-03, and promoted to be Renr-Adm. in '03; Chief Staff at Kure in '04; placed on retired list '10. Add. Osaki, near Tokyo.

Nakamura, Fusajiro, Prcs., Masuda Trading Co. run by the Masuda family, Yokohama, b. 70 in Kanagawa-ken. Add. No. 28 2-chome, Oimatsu-cho, Yokohama. Nakamura, Satoru, Baton (cr. '07) General, Mem. Superior Wat Council si ce '17; b. 1854 in Shiga-ken; Sub-Lt. '75; took part in the Japan-C dina War; Maj.-Gen., '99; commanded the forlorn hope at Port Arthur on Nov. '04; Liut.-Gen., '06 and Chief of Staff of the Military Education Board, Com. 15th Division '07, Aide-de-Camp to Emperor Meiji '08-12; Commander of Takyo Garrison in '12-15; Gen. in '15 and Gov.-Gen. of Kwantung, '15-17. Add. War Office.

Nakamura, Shingo, D.C.L. (Japan) Prof. at Gov. Commercial Coll., Wase la Univ., etc.; b. '07 in Niigata Prefecture; grad. Law from Tokyo Imp. Univ. in '90 and continued his study at its University Hall; then in England, Germany and France (International Law and History of Diplomacy). Add. Minani Sanya, Yoyogi, near Tokyo.

Nakamura, Tatsutavo, D.E., Professor of architecture at the Imperial University, Tokyo, b. in Tokyo in '60; graduated from the now defunct Engineering College in '82; was assis. architect in building the Imperial Palace '83-86, then Professor of the present University combining a post in the Home Office; studied in Europe in '92-93; sent in '97 to Assam, India, to study architecture as affected by earthquake, and also to Naples in '09 on a similar mission. Add. Haramachi, Koishikawa, Tokyo.

Nakamura, Yujiro, Baron, Lieut.-General (ret.), Min. Imp. Household since '20, ex-Gov.-Gene:al of Kwantung; was b. '52 in Miye-ken; Sul-Lieut. in '74 and through gradual promotion, to the present high position. Once held the post of Vice-Minister of War, Head of the Board of Military Affairs, and Chief of the Gov. Steel Foundry in '06-14, Governor of South Manchuria Railwar, '15-17. Add. Nakacho, Yotsuya, Tokyo.

Nakamura, Zeko, b. '65 in Hiroshima-keu; graduated law Imp. Tokyo University, '93; an official in the Governor General's Office, Formosa, where he rose to be Director of the Industrial Bureau; Dir. of Civil Affairs Bureau of the Gov.-General of Kwantung; President of South Man. R'ly, '08-13; Vice-Pres. and then Pres. Imp. R'lys., '17-'18. Add. Shimo Shibuya, Tokyo.

Nakanishi, Sei-ichi, Vice-Pres., South Manchuria Rly. Co. since 1919, b. 1874 in Tokyo; grad. from the Law Coll., Imp. Tokyo Univ. in '99; entering the Home Office served in various prefectures; Councillor of the Legislation Bureau and then the Rly. Bureau; Vice-Minister of Communications 1919. Add. Dair n.

Nakashoji, Ren, Crown Mem. House of Peers; b. '66 in Tokushimaken; stu ied law at a private rchool and passed Judge and Procurator Exam.; was Judge in the assassination case of Kim Okun and the Tokyo Waterpipe scandal; appointed Chief Councillor of the Dep't of Justice '01-02; Director, Seoul-Fusan R'ly '03-04; Dir., Police Bureau, Home Office, '04-06; sent abroad '10; Vice-Minister of Communications '06-11; Minister of Agr. and Com. '12-'13, and again '16-'18. Add. Hiro-o, Azabu, Tokyo.

Nakaya, Hirokichi, Pres. of the Japan Dye-Stuff Co., b. in Kyoto '71; grad. Law Col. of Imp. Tokyo Univ. '96; entered the service of the Dep't of Communications; Secretary of the Dep't. Head of Postal and Savings Bureau; Per. Sec. to the Minister of Com., senior Councillor and finally Chief of newly created Electric Bureau, '09-14; Vice-Min. of Communications Apr.-Nov., '14. Add. Hara-machi, Koishikawa, Tokyo.

Nakayama, *Hidesaburo*, D. Eng., Prof. Civil Engineering at the Imp. Univ. of Tokyo; b. in '67 in Mikawa; grad. from the University with honours in '85; engineer to the Kwansai R'ly Co. for some years; Prof. at the alma mater since '90 down to the present, railway and hydraulic engineering being his speciality which subject he studied further in Germany and other countries in '96-98. Add. Nishikata-machi, Hongo, Tokyo.

Nakayama, Setsutaro, Dir., Japan Steamship Co., the Osaka Fire, Marine and Transportation Co., b. 1874; studied at the Osaka Higher Commercial School (Special Course). Add. 216 Hamadori, Dojima, Osaka

Nakazawa. Hikokichi, Pres. of the 84th Bank and Pres. of the Taiwan Shokusan (Exploitation) Co., b. 1877 at Taira, Iwaki, was adopted by the late Nakazawa Hikokichi, sake brewer, Itami; studied at Keio but left it unfinished on his fathers death. He is a connoisseur of old crockery, pictures, swords and other curios. Add. 1-chome, Higashicho, Shin-Fsukudajima, Kyobashi, Tokyo.

Nakazawa, *Iwata*, D. Eng., Chemist and Pres. of Kyoto Higher Technical School; b. '58 in Echizen; graduated chemistry at the Imp. Tokyo Univ. in '79; further studied in Germany '83-91, to be appointed Professor of the alma matter. He has been connected with the Patent Office and also several manufacturing works. Add. Kyoto Higher Tech. School,

Namba, *Reikichi*, Pres. of the Teikoku Bond Trust Co.; b. '73 in Aichi-ken; grad. from Keio '89; started as a stock-broker; Vice-Chairman and subsequently Chairman of the Committee of the Stock-Exchange Brokers' Association in '16; founded the present co. '17. Add. No. 48 2-chome, Aoyama-Minamicho, Tokyo.

Nambu, Kameo, Baron (cr. '96), Privy Councillor, b. '45 in Tosa, 2nd son of a retainer of that clan; took some active part in the work of Restoration; was appointed a junior judge '72, and subsequently rose steadily in the legal service till he occupied post of chief Judge at the Tokyo Appeal Court '91 and promoted to the Pres. of Supreme Court '96. Add. Hommuracho, Azabu, Tokyo.

Nambu, Koshin, Dir. of the Imp. Foresty Bureau, Home Office, was b. '64 in Kyoto, adopted by Baron Kameo Nambu; grad. Law, Imp. Tokyo Univ. in '90; Secretary of the Home Office '91, Directory of Public Works Bureau in '07. Add. Hommuracho, Azabu, Tokyo.

Nambu, Kyugo, Dr. Eng. (Japan), Director of the Mitsubishi Firm ; b. in '55 in Fukui ; graduated at the Imperial University in '74 ; was among the first batch of students sent abroad by the Gov. for prosecution of study and he studied mining in U.S.A '75-80 ; was engaged the following year by the Mitsubishi to take charge of Takashima coal mine. Has been connected with this firm ever since. Add. Benten-cho, Ushigome, Tokyo.

Nambu, Shimpei, Lieut.-Gen., Commander of 2nd Division at Sendai; b. '56 in Ishikawa-ken; Sub-Lieut. '77, Col. '99, Maj.-Gen. shortly before Russo-Japanese War in which as Com. of a Brigade of the 3rd Div., he won universal renown for having resisted one of the enemy's corps at Likanpao on Mar. 8, '05 in the great battle of Mukden; Lieut.-Gen. in '11 and appointed Com. of Gendarmerie, Tokyo; transferred to present post in '15. Add. 2nd Army Division, Sendai. Nanjo, Fumio, D. Litt. (Japan), b. '49 in Mino; grad. Oxford Univ. in '84 where he studied Sanskrit under Max Müller; was appointed to chair of Sanskrit at the Imp. Tokyo Univ. '95-97, visited China and India '97, was abbot of a temple at Echizen, Pres. of the Budd. School at Nagoya '88, Prof. at the Peers' Female School '90, Dir. of Shinshu Mid. School at Kyoto '91, Pres, of Shinshu Univ. '13. Add. Shimo-Niban-cho, Kojimachi, Tokyo.

Naruse, Seileyo, Dir. of 15th (Peers') Bank, was b. in Sanuki in '68; studied at Keiogijuku, then at Bryant and Stratton Bus. School (Chicago), Cornell Univ., returning homo '90, to enter the Yokohama Specie Bank, and then the present bank in '98. Add. Sanko-cho, Shiba, Tokyo.

Nashiba, Tokiaki, Baron (cr. '07), Vice-Adm. (ret.), mem. House of Peers; b, '50 in Yamaguchi-ken; Sub-Lieut. Navy '80 and grudually promoted to Vice-Adm. Took active part in Sino-Japanese war, Boxers' trouble, and Russo-Japanese war. For his service in the last war, in which he was Com. of 1st Squadron, he was created a Peer and decorated with 3rd class G.K. Add. Iriyamazu, near Tokyo.

Nawa, Matahachiro, Vice-Adm., Com.-in-Chief of Yokosuka Admiralty; b. '63 in Fukui; grad. from Naval Cadet School in '83, Capt. in '05, Rear-Adm. in '09, Vice-Adm. '12; fought in Sino-Japanese War, Boxers' Trouble and Russo-Japanese War; Chief of Naval Education Board and Mem. of Admirals Council till his appointment to Com. of 2nd Fleet in Feb., '15; Com.-in-Chief of Maizuru Admiralty Dec. '15 and then present post '17. Add. Admiralty, Yokosuka.

Nawa, Yasushi, entomologist, Pres. Nawa Entomological Institute, at Gifu; b. '57 in Gifu-ken; grad. Gifu Agr., School in '82 and devoted himself to the study of insects besides teaching at schools; started above institute in '96 and his specimens have won high class medals in domestic and foreign exhibitions. Damage of crops caused by *cicadula sexnotata* in '96 made him and his work famous. Add. Nawa Entomological Institute, Gifu Park, Gifu.

Nedzu, Kaichiro, ex-M.P., Pres., of the Tokyo Rice Exchange, Kabuto Beer Brewing Co., Dir. of the Bö-sö R'ly Co., etc.; 2nd son of Toyemon Nedzu, was b '60 in Yamanashi-ken. Came up for study to Tokyo in his youth, but to return home to attend to family affairs, owing to fruil health of elder brother; took active part in village and provincial affairs. Has been returned from his native district in the last two general elections; was one of the business-men who visited U.S.A. in the fall of '09 at the special invitation of American Chambers of Commerce. Add. Aoyama Minamicho, Tokyo.

Negishi, Rentaro, Pres. of the Toyo Packing Co.; b. '56 in Niigataken; grad. from the now defunct English School and studied further at the Literary Coll., Imp. Tokyo Univ.; entered the Mitsubshi Firm '81; removed to the N.Y.K. in 86; stayed in England as Manager of its London Branch for 17 years returning home as Dir. of the Head Office '16; left the co. May '17 to establish the present co., and then, in '18, Tokyo Movable Property Ins. Co. Add. No. 51 Daimachi, Akasaka, Tokyo.

Nemoto, *Sho*, M.P. (Seiyukai), Dir. of the Teikoku Oil Co., etc., Inspector of the Dye-Stuff Manufacturing Co.; b. '51 in Ibaragi-ken; studied in America; sent by the Government to Mexico and Brazil to inquire into emigration affairs '03; has sat in the House since '02 and took active part

in instituting the free primary education system and anti-juvenile snoking and drinking. Add. Mita Shikokumachi, Tokyo.

Nitahara, Shigeyuki, Gen., Mem. of Milliary Council since '18; b. in '61 in Fukuoka; gral. from the Mil. Coll. in '83; took part in the Japan-Chin: and Russo-Japance: Wars; Major-Gen. in '05; Lieut.-Gen. and Com. of 2n l Div. in '12; of the 4th in '15; and then of the Imp. Guard Div.; Full Gen. and Com. of the Tokyo Garrison '17. Add. Tokyo.

Niho, Komematsu, D.C.L., (Japan), Prof. of Coll. Law, Imp. Kyoto Univ., was b. in Ise '68; grad. from Law Coll., Imp. Univ., Tokyo '93; studied in Germany '97-00. Add. Kyoto University. Niida, Masuturo, D.C.L. Dean of the Law Coll., Imp. Tokyo Univ.

Niida, Masutvo, D.C.L. Dean of the Law Coll., Imp. Tokyo Univ. since '19; b. 1868 in Fuku hima-ken; gr.d. Law at the Imp. Tokyo Univ. '93; sent to Germany for study '97-00; on returning home, app. Prof. of the Imp. Kyoto Univ. and then, in '03, of his alma mater; No. 49/1 Kobinata-Daimachi, Koishikawa, Tokyo.

Nijo, Motohiro, Prince, one of the five proud gosekke (see Ichijo). The present head was b. '59, 8th son of Prince Kujo and adopted into the family; studied at ('ambridge, England, '87-89. Add. Wakamatsucho, Ushigome, Tokyo.

Nishi, Genshiro, Minister to Siam, b. '62 in Yamaguchi-ken; studiel in China '83-85 and in Belgium '85-93; Attaché in '93; Sec. of Legation at Berlin '93, transferred to Holland in March, '99, to Vienna in Nov. '00 as 1st Secretary, promoted Councillor '08; present post '15. Add. Bangkok, Siam.

Nishikawa, Bunzo, Manager, Suzuki Firm, Kobe, b. 1874 in Shigaken; studied at the Higher Commercial Sch., left it half-way to enter the firm, '94. Add. 7/7 Yamatedori, Kobe.

Nishikubo Hiromichi, mem. House of Peers (Nom. '16); b. in '63 at Saga; grad. Law at the Gov. law school; Prof. at Milit ry Staff College; sent to England in '02; Prefectural Governor till '14; Inspector-General of Metropolitan Police Board '15-16. Add. Ichikawa, Chiba-kan.

Nishimura, Seiichi, Baron, Lieut.-Gen. (ret.), ex-Dir. of the Tokyo Military Arsenal '03-12, b. '55 in Yamaguchi-ken; grad. Military Cadet School '76, Sub-Lieut. the following year; Lieut.-Gen. in '06, created Baron in connexion with the '04-05 War. Add. Yoyohath, near Tokyo.

Nishiwaki, Sciaburo, Pres. of Nishiwaki Bank, Dir. of several other banks & cos., was b. 1880 in Niigata, a millioniare family; studied at the Peers' School and Cambridge (c'ass '08), and devoted himself to banking s nce his return. Add. Sekiguchi, Koishikawa, Tokyo.

Nitobe, Inazo, D. Agr. (Japan), D.C.L. (Japan), Profess r at Imperial Univ., Tokyo since '06; b. '63 in Iwate-ken and grad. Sapporo Agr. Col. '81; studied political economy at Johns Hopkin's Univ., and at Bonn, Halle, Berlin; Prof. at the Sapporo College for several years after his return; then official of Formosa (Gov., which he let in '04 to fill chair of Economy at the Univ. of Kyoto. His work in English, "Bushido," published at Philadelphia in '93 has been translated into several languages and is a classic about Japan and Japanese; also wrote "Nogyo Honron" (Principle of Agriculture) and others; was selected as a first Japanese professor in the Japan-America exchange lecture arrangement started in '11. Mrs. Nitobe is a American lady by birth. Add. Kobinata-Da'machi, Koishikawa, Tokyo. Nitta, Chojiro, Pres. Nitta Leather Eelting Co., Osaka, the largest establishment in this line in the Far East. He was b. 1857 in Iyo, of a squire family, learned leather-making craft under a German expert at Wakayama in the seventieth and s'arted his own leather shop at Osaka in '77, which has developed to present greatness. He has been granted letters patent for his belting devices and honoured with public service medal. The Co. owns an extensive ouk forest in Hokkaido for extracting tannin. Add. Namba-Kuboyoshicho, Osaka.

Noda, Uturo, Minister of Communications, was b. in Fukuoka in '53, a son of a petty merchant; has risen to distinction by hard self-study and etrenuous life; Vice-Pres. of Oriental Colonization Co. '14-'16 and present post in '18; leader of the Seiyukai; a good haiku writer. He is one of the biggest men in the House. Add. Zaimokucho, Azabu, Tokyo.

Noguchi, Hideyo, M.D. and D. Sc., Prof. at the Rockfeller Medical Institute, N.Y., and was candidate recommended by the Novel Prize Council in '14; b. '76 in Fukushima-ken, a son of a poor farmer; secured a medical licence after a hard study at a private med. school; then an assistant at Dr. Kitazato's Laboratory; studied many years in U.S.A., etc.; recipient of prize of Acad. of Japan in '15. Publications: "Snake Venoms," '09, "Serum Diagnosis of Syphilis," "Butyric Acid Test," '10. He temporarily returned home '15. Add. 1 Mauhattan Av., New York, N.Y., U.S.A.

Noguchi, Yonejiro, known as Youe Noguchi in literary circle in both America and Eng'an l, Lecturer at the Keio Univ.; b. December, '75 at Tsushima, Aichi-ken; studied in the Keio Univ.; and in U.S.A., but mostly self-taught as far as his literary ability is concerned. Delivered lectures in England in '14. Publications: "From the Eastern Sea." "Lafcadio Heara in Japan," etc. Add. Nakano, near Tokyo. Nomoto, Sat ru. Dr. Kawasaki Dockyard, and of the O.S.K. etc., b.

Nomoto, Sat ru, Dr. Kawasaki Dockyard, and of the O.S.K. etc., b. 1853 in Kagoshima-ken and adopted by Gembei Nomoto. Once Mag.-Dir. of the Naniwa Bark which won him a reputation in the Banking circle of Osaka. Is now interested in various cos. Add. No. 234 Shimo-Osaki, Ebara-gun, Tokyo-fu.

Nomura, Ryst ro, Dr. Eng. (Japan), President of the South Manchuria Rly. since 1919; b. in '59 at Ogaki, Gifu; grad. from Civil Eng. Imp. Tokyo Univ. in '81; Eng. of Tokyo Prefectural Office '81-86; was sent to Europe and America for study as Rly. Engineer '96-98; promoted Chief-Eng. '10; Vice-Pres., Imp. Govt. Rlys. '12. 'Add. Shinsaka, Akasaka, Tokyo.

Nomura, Sojuro, Pres., Tsukiji Type Foundry, Ltd., b. 1857 in Nagasaki City; adopted by Zenkichi Nomura; studied at Osaka English School and then Preparatory School of the Tokyo Univ.; entered the Finance Dept., left it '89; Manager, Dir., and then Pres. of the Co. successively. Add. 11/3 Tsukiji, Tokyo.

Obata, Torikichi, Minister to China since '18; b. '73 in Ishikawa-ken; grad. Law Coll., Imp. To'yo. Univ. '97; rassed dip. exam. '98 and served at Tientsin, Singapore, V enua, London, etc.; Secy. at Peking '05; Consul at Chefoo and Tientsin; Councillor at Peking Legation and then Dir. of Political Bureau, Foreign Office, '16-18. Add. Japanese Legation, Peking.

Ochiai, Kentaro, Minister at the Hague, b. '70 in Shiga-ken; grad. Law Coll., Imp. Tokyo Univ. '95; Secy. at Paris '03, and Petrograd '06 on Peace Commission to Portsmouth '05; Consul-Ge , at Mukden '12; Councillor at Rome '15; the present post in the same year. Add. Japanese Legation, Holland.

Ochiai, Toyosaburo, Lieut.-Gen. (ret. '14), ex-Ins ector of Eng. Corps, Military Education Beard; b. '61 in Shimane-ken; Sub-Lieut. of Eng. in '80; entered the Military Staff College in '85; Colonel of Eng. in '97, Lieut.-Gen. '10. Was once attaché to Japanese Legatien at B rlin and then in Italy. He was Chief Staff Officer to General Oku's Army in the Russo-Japanese War and was awarded 2nd class Golden Kite. Add. Okubo, near Tokyo.

Oda, Kyutaro, Dir. of Mitsukoshi and has charge of i's O.aka Branch, b. 1865 in Tokyo; early entered the store to be gradually promoted to the pre ent post. Add. Osako.

Odagaki, Sutejiro, Mng.-Dir., Mitsui Bussan Kaisha, b. 1865 in Shiga-ken, grad. from the Tokyo Higher Commercial School, '91, and entering the Co. promoted to the present post 1914. Add. No. 30 Takanawa Minami-cho, Shiba, Tokyo.

Odagiri, Masunosuke, Director of the Yokohama Specie Bank and Superintendent of its Branches in China, b. '65; sent by the Foreign Office to Tien's in in '86 to stu y Chinese; and subsequently till '06, when he entered the Bank, he was connected almost without interruption with consultr service in C. ina, ultimate y rising to General-Co subship at Shanghai. Add. Kita Shinagawi, Tokyo.

Odaka, Jiro, P. es. of Toyo Life I s. Co., Aud. of the 1st Bank, Dir. f Chosen Indu-trial Co., etc.; b. '66 in Saituma-ken; grad. '91 fr m T kyo Higher Commercial School, anl entered the service of the 1st Eank, ultimately promoted to present post in '05. Star ed Chosen I d. Co. in '03. Add. Nakanegishi, Shitaya, Tokyo.

Ogasawara, Naganari, Visc unt (cr. '84 by heritage), Rear-Adm., Tutor to Crown Prince, is of family which formerly held the fi f of Karatsu chan; was b. '67 entered the Naval Acad. in '84 and grad. in '88; and took part in both Sino-Japanese and Russo-Japanese Wars; holder of 4th class of Golden Kite; promitted Rear-Adm. '14; is noted for his liteary ability. Add. Yoyobata, near Tokyo.

Ogata, Gekko, pr per name is 'Tai Shoncsuke,' b. '50, is a leading painter of the Ukiyoye school, which is chiefly devoted in depicting manners and customs, in contrast to other schools whose ambition lies in choosing more "philes phical" subjects. Add. Shin-Ogawamachi, Ushigome. Tokyo.

Ogata, Masakiyo, M.D., Dir. of Ogata Hospital of Women's Disease; b. '64 in Ehime-ken; studied medicine at Imp. Tokyo Univ., then went to Germany to study his speciality at Berlin Univ. and elsewhere '88-92. Chief of Obstetric Dept. of Osaka Ogata Hospital (his adopted father's); started his own '02; Chairman of Osaka Med cal Practitioner's Association '10, the same of Osaka Midwives Ass., etc. Add. Imabathi, Higashi, Osaka.

Ogawa, Heikichi, Barrister and M.P. (Seiyulai) for Na ano-ken, b. in Nagano-ken in '69; grad. Law, Imp. Tokyo Univ. '92, and has since devoted himself to the profession; Dir., Census Bureau on its creation in '20. Add. Uchisaiwai-cho, Kojimachi, Tokyo. **Ogawa**, *Shigejiro*, D.C.L. (Japan), Adv. to O.aka Prefecture; b. in Nagano-ken, '63; grad. Waseda Semmon Gukko '84; ent.red the Poli e Affairs Bureau (Home Office) in '86; was Chief Warden of Kanagawa Prison '90-02, despatched to Occilent to invostigate prison '93, Section Chief at the Home Office till '08 when he was engaged by the Peking Government as Adv. of Prison Affairs. Add. Tennoji, Osaka.

Ogawa, Zenkichi, b. '55 in Hyogo-ken; studied in U.S.A. and on returning home '75 was appointed teacher first at Nagoya English School, then at that in Osaka, which latter he resigned about '77 to enter the Mitsubishi Co. On its amalgamation with the Kyodo Un-yu to form t e present N.Y.K., he continued in the service of the new Co. and held a post of Director and was the first Agent at London; Pres. of Meiji Sugar Co. till '14. Add. Hommurach, Azabu, Tokyo.

Oguri, Kozaburo, Vice-Adm. and Mem. of Admirals' Council since '19, b. in '68 at Kaga; Midshipman in '85; Section Chief of the Naval Construction Board, Naval attaché to Embassy at London, Dir. of Military Affairs Bur., Naval Department, Dir. of the Kure Naval Arsenal etc. Add. Naval Dept., Tokyo.

Ohama, *Churaburo*, Mug.-Dir. of Yokohama Fire, Marine and Transportation Ins. Co. etc., b. '71 in Kanagawa-ken; Mem. of Yokohama Chamber of Commerce '99, of Kanagawa Prefectural Assembly '04; took part in the inauguration of Yokohama Warehouse Co., Yokohama Railwa Co. and als.) Yokohama Life Ins. Co., and he s'ill holds post of Dir. of these Cos. Add. Minami-Na'adori, Yokohama.

Ohashi, *Shintaro*, Prop. of the Hakubunkan, a well-known publishing house, Vice Pres., Tokyo Chamber of Commerce, etc.; b. '63, eldest son of the late Schei Ohashi, founder of the house; studied at the Dojinsha and was his father's right-hand man in carrying the publishing business to the prosperity it attained. In pursuance of his father's will, he founded the Ohashi Library several years ago at a big cutlay. Sat for a while in the House of R presentatives for Tokyo, and travelled abroad in '09. Add. Kami-Rokubarcho, Kojimachi, Tokyo.

Ohashi, Suiseki, gold medalis'; b. '65 in Gifu-ken; first studied paintin; under the late Watanabe Shokwa and at first followed the Gainese style of southern school; afterward turned his power to depicting animal, epec ally tigers for which he has become famous both at home and abroad, his productions having won high-grade medals at domestic and foreign exhibitions, at Paris '00, St. Louis '03, and Anglo-Japanese in London '10. Add. Ogaki, Mino.

0-i, Narimoto, Full Gen.& Com. Siberian Expedition since '19; b. '63 at Yamaguchi; Sub-Lieut. of the Army in '81; entered the Mil. Staft Col. in '83; sent abroad to study military science in Germany; Major '97, Colonel '05 and Major-Gen. '09; took part both in the Japan-China and Japan-Russia Wars. Lieut.,-Gen. '15 and Full General '19.

O-i, Saitwo, D. Eng. electrical cng., b. '56 in I-e; grad. '82 from Imperial Eng., College; on duty at Dep'ts of Edu. and Commu'tion : '82-87; Prof. at the Tokyo Post and Tel. Sch. '87, transferred to Commu'tion Dep't; sont to Europe and America on official mission '98; lately ratired from Govt. service. Add. Zaimokucho, Azabu, Tokyo, **Oishi**, *Hirokichi*, Mng.-Dir. of the Mitsubishi Trading Co., b. '73 in Tokyo, son of Mr. Masami Oishi ex-Minister of State; grad. from the Coll., Imp. Tokyo Univ. and entered Mitsubishi '98; went abroad accompaying Baron Iwasaki, ex-Pres. of the co. '03-'06; present post May '18 when Mitsubishi was reformed into a joint stock co. Add. Nakano, near Tokyo.

Oishi, Masami, a retired politician, b. '55 in Kochi-ken; became follower of Oount Itagaki, but left him '82; was arrested '85 about dynamite affairs, and confined some months; travelled abroad about '86; Min. Res. in Koren, '92-93; joined the Opposition led by Count Okuma; Vice-Minister of Agr. and Com. when the Matsukata Cabinet concluded an entente with the Progressives '96-57 and next as Minister of the same Dep't '98 in the Okuma-Itagaki coalition ministry; retired from political world in Jan. '15. Add. Nakano, near Tokyo.

Oka, Genkyo, Baron (cr. '07), M.D., Court Councillor, ex-Chief Physician-in-Waiting to His Majesty; is one of the pioneer grad. of the Med. College, Imp. Tokyo Univ. For some years he further pursued the study of his special line in Germany. Add. Kudan-shita, Tokyo.

Oka, Kishichiro, Crown Mem. of the House of Peers (nom. '14), b. in Oknyama in '66; grad. from the Law Coll., Imp. Tokyo Univ., in '91 and successively held the post of secretary in the provinces '93-04; Governor of Akita '06-05; Chief Police Commissioner at Korean Residency-Gen. in '05; and deputy Dir. of Agr. Ind. and Com. Dept' and of the Interior in Korea '07-10; Governor of Tottori '10-13; Dir. of Police Bureau, Home Office, '13-14; Inspector-Gen. of Metropolitan Police, '18. Add. Shinhanacho. Hongo, Tokyo.

Oka, Minoru, D.C.L. Dir. of Trade and Ind. Bur. Dep't of Agr. and Com. '10-'18, b. in Yamato in '73; grad. Politics, Imp. Tokyo Univ. '98; passed higher civil service exam. same year; app. Councillor of Lagislation Bureau and then Sec. at present Dep't; was Chief Commissioner at the Liege World Exh. in '95, attended various international conferences, travelled through America '08. Add. Sanko-cho, Shirokane, Tokyo.

Okabe, Choshoku, Viscount (cr. '84), Privy Councillor, formerly daimyo, b. '54; studied in America and England '75-88; Councillor of the Japanese Legation in London '86; Vice-Minister for Foreign Affairs '80-90; was appointed to Minister Plenip. (unattached) '91; Governor.of Tokyo-fu, '94-96; Minister of Justice '08-14. Add. Kinsukecho, Hongo, Tokyo.

Okabe, Kikutaro, Proprietor of the Okabe Firm, General exporters, Mem. Yokohama City Assembly and of Yokohama Chamber of Commerce; b. '71 in Tochigi-ken; studied at Waseda; worked his way up as silk good exporter; est. in '05 the present firm; Chairman of the Yokohama Silk Trade Guild for these ten years. Add. No. 26, 3-chome, Minami-Nakadori, Yokohama.

Okada, Asataro, lawyer, D.C.L. (Japan), ex-Prof. at the Law School, Peking; b. '68 in Ogaki, Gitu-ken; grad. law of Imp. Tokyo Univ., in '91, subsequently studied Criminal Law at its Univ. Hall; taught in the Law Col. and some other schools as lecturer, or as Assis.-Prof. 93-99; was sent to Germany for study '99-00, Prof. at the University after his return; Prof. at the Peking Univ. '06-15. Add. Hayashicho, Koishikawa, Tokyo.

Okada, Bunji, ex-Inspector-General of Metropolitan Police Bd., b. '74 in Yamagata-ken; grad. Law Ooll., Imp. Tokyo Univ. '08 and passed civil service exam. same year; was in service of provincial govts. before his app. to Gov. of Tochigi-ken, then of Karafuto '14; above post '16-'18. Add. Yurakucho, Tokyo.

Okada, Genkichi, Manager of Hara Export Firm, b. '71, Fukui; grad. from the Higher Commercial School '93; proceeded to America and Europe 1900 as a commercial student, and stayed there for some years; present post '18 when the Firm was reorganized into partnership from a private concern. Add. Sannoyama, Nishitobe, Yokohama.

Okada, *Jiyemu*, Dir. of Musashi Elec. Railway Co. etc., was b. at Yamaguchi; was in the Yusen Kaisha '86-89, held a village headman and local assembly member in his native place for some years, removed to Tokyo '02. Add. Nishikubo, Tokyo.

Okad 1, Ryohei, Crown Mem. of House of Peers and ex-Min. of Education '16-18; b. '64 in Shizuoka-ken; grad. from College of Literature, Imp. Tokyo University in '87; was teacher of the Tokyo High School till '93; then transferred to be Councillor of Dept. of Education and next Director of Yamaguchi High School; Vice-Minister of Education in '01-03; Deputy President of the Peers' School, '06-07; President, Imp. Kyoto University '07; Vice-Minister of Education '08-11. Add. Haramachi, Koishikawa, Tokyo.

Okada, *Takegoro*, Civil Engineer, Sectional Chief, Imp. Rly. Board; b. '65 in Tokyo; grad. Imp. Tokyo Univ. '90; was angineer to Tokyo and Saitama Prefectural Offices, then transferred to the Imp. Rl'ys '03. Add. Imperial Rl'ys, Tokyo.

Okakura, Yoshisaburo, Prof. at the Tokyo Higher Normal School and an English scholar, was born in '65; grad. at Philology, Imp. Tokyo Univ. '88; was sent to Korea to investigate Korean language; next to England to study method of teaching English '01-04, to resume his duty at the Normal School. Lecturer at the Lowell Institute, Boston '09. Wrote "The Spirit of Japan," "The Life and Thought of Japan." etc. Add. Zoshigaya, Koishikawa, Tokyo.

Okamatsu, Santaro, LL.D. and Mem. of Imp. Academy, b. '71 in Kumamoto-ken; gmd. from Law College, Imp. Tokyo Univ. '94, studied law in Germany, France and Italy '96-99. Prof. of the College of Law, of the Kyoto Imp. Univ. (chair, civil law and private international law), '00; in addition Director of the South Manchuria Railway Co. in '07-13; nominated Member of the Imperial Academy in '08. Add. Nakanocho, Ichigaya, Ushigome, Tokyo.

Okano, *Heijiro*, D.C.L. (Japan), Pres. Adm. Litigation Court, and Prof. Imp. Tokyo Univ. and Crown Mem. of House of Peers; b. in Tokyo '65; grad. Law in said University '86; and further studied mercantile law in the Univ. Hall, after which he filled chair of assist. Prof. at the alma mater. Studied in Germany, '91-95 and took chair of Mercantile Law on returning home; appointed Councillor of Dep't of Agr. and Com. as additional duty '98; Dir. of fhe Legislative Bureau in '08, '11 and '13 Add. Yushima Tenjin-cho, Tokyo.

Okawa, Heiz buro, Pres., Kiso Industrial Development Co., and Dir. Tokyo Steamship Co. Oriental Glass Co. etc., b. 1861 in Tokyo; married the 4th daughter of Baron Shibusawa. Made a tour of inspection through Europe and America several times. Add. No. 116 Koume-cho, Mukojima Tokyo. **Okezaki,** Kunisuke, M.P. (Seiyukai) and Dir. of Keihan Electric Co., but is more widely known as politician of acute discernment and fertile resources. He was a confidant of the late Count Mutsu and was 1st Councillor of the Communications Dep't when the late Hoshi held the portfolio. After resignation from Gov't service he became adviser to the Furukawa Mining Co. Add. Akashi-cho, Kyobashi, Tokyo.

Okazaki, Tokichi, Pres. of Kobe Marine, Transportation and Fire Ins. Co. etc., b. '67 in Saga-ken; early entered the service of Kobe Prefectural office, but soon left it to start a saké brewery, in which he failed; opened marine transportation and made a fortune in time of Sino-Jupanese war. Est. Nippon Marine, Transport and Fire Ins. Co., '96; but left it on the eve of Russo-Japanese War, to open his own S.S. Co.; 'then inaugurated present Co. in '07. Add. 4/4 Yamamotodori, Kobe.

Okazaki, Sessei, veteran metal-caster and modeller, b. at Fushimi near Kyoto and studied the art under his father and others; Prof. at Gov. Fine Art Academy '90; was on Japanese Commission at the time of Chicago World's Fair and finished in '94 the casting of Nanko's bronze statue which now stands in front of the Imperial Palace; resigned the Professorship '98; travelled through Europe, '00. Won a Gold Medal at Paris Fair '00 and Grand Prize at St. Louis. Add. Yanaka, Uyeno, Tokyo.

Okino, Tadao, D. Eng., Engineer of Home Office; b. in '54 in Tajima; studied at the Pokyo Univ., next at the Polytechnique Institute, Paris, '78-81; Prof. at Government schools before he got appointment in the Home Office, hydraulic engineering being his speciality. Add. Minami-Enokimachi, Ushigome, Tokyo.

Okochi, Masatoshi, Visc. (sue. '07), D. Eng., Prof. Eng. Coll. Imp Tokyo Univ. and Mem. of House of Peers; b. '78 at Toyohashi; grad. the suid college '03, and appointed assist. Prof. at his alma mater '04; further studied in Germany and France '08-11; sent to Tsingtao to prosecute scientific investigation .there after Japan declared war on Germany in '14. 'Add. Yanaka Shimizucho, Uyeno, Tokyo.

Okonogi, *Shinrokuro*, Director of the Okonogi Otological Hospital, b. '60 in Fukushima-ken; first studied in the Imperial Univ., but soon discontinued it to go over to Germany for study '88-94; established his own hospital in '96. Add. Motomachi, Hongo, Tokyo.

Oku, *Hanzaburo*, ex-M.P. (Seiyu-kai) and barrister, Pres. of Kyoto Gas and Keishin Elec. Tramway Cos, etc.; b. in '61 at Kyoto; graduated Kyoto Normal School, became a schoolmaster and member of the City Council, Kyoto; has 7 times been M.P. and was a prominent figure of the Seiyukai; was elected President of Lower House in March-Dec. '14. Add. Miyuki-cho, Kyoto.

Oku, Kenzo, expert to the Monopoly Bureau, b. '59 in Saga-ken; entered the service of Dept. of Agr. and Com. in '85 as an assist. expert; fxil expert in '93; in addition expert to Marine Products Investigation Office in '95; expert to Salt Industry Investigation Office in 98; made subsequently a tour through Europe and America on an official mission, returning home in '02; present post since '02. Add. Aoyama-minami-cho, Tokyo.

Oku, Yasukata, Marshal, Count (cr. Baron '95, Count '07), ex-Chief of General Staff and Mem. Supreme Military Council; b. '46 in Fukuoka-ken; entered the Army '71; won distinction in the Civil War of '77 for having cut through the besieging lines of the rebels round Kumamoto and thus establishing connection with the reinforcements that were coming to its rescue. Commanded the 5th Army Division (Hiroshima) in the Japan-China War and was rewarded with Peerage and the 3rd Class of the Golden Kite. Com. of the Tokyo Bay Defence, Com. of the Eastern Military Districts, and other high posts, meanwhile promoted to full Gen. '03; attended the Durbar at Delhi; led Second Army in Russo-Japanese War and was granted 1st Class Golden Kite and Grand Cordon of Rising Sun and Paulownia. He was appointed Chief of the General Staff when the late Vis. Kodama suddenly died in Nov., '06, relieved in Jan. '12; Marshal in '11. Add. Haraikatacho, Usbigome, Tokyo.

Okubo, Toshikazu, Marquis, b. '59 in Kagoshima, eldest son of Toshimichi, one of the greatest statesmen who consummated the work of Restoration and who was assassinated in '78. The present head was once a junior Secretary of the Treasury and is Mem. of House of Peers. Add. Nihon-yenoki, Shiba, Tokyo.

Okubo, Toshitake, ex-Gov. of Osaka-tu '12-'18 and Mem. House of Peers; b. '66, in Kagoshima; son of Toshimichi Okubo (cf. prec.); studied in U.S.A. and Germany '87-94; Secretary at Formosa Government-General '95-96; Dir. of the Prison Affairs Bureau '99; then Governor of Tottori-ken, Oita-ken, Saitama-ken. Add. Osaka.

Okuda, Masaaki, Pres. of Nagoya Gas Co. and Toyohashi Gas Co., Chairman of Nagoya Chamber of Commerce, etc.; b. '47 in Aichi-ken; early came to Tokyo and became a priest at Zojoji Temple; but returned to his native town to start business; est. Owari Cotton Spinning Co., cir. '89; elected Chairman of Nagoya Chamber of Commerce '93, the Chairman of Board of Dirs. of Nagoya Stock Exchange. Add. Aoicho, Higashi, Nagoya.

Okuda, Takematsu, Manager of the Shirokiya Drygoods Store, ex-Councillor at Japanese Embassy in Berlin; was b. 1873 in Okayama; graduated from the Keio Gijuku University, class 1892; passed the Diplomatic and Consular service exam. '95, and was in diplomatic service till he resigned in 1916. Add. Nakanosho, Akasaka, Tokyo.

Okuda, Tokutaro, Prop. of the Tsukijima Iron Works at the mouth of the river Sumida, Tokyo; was b. in 1860 in Toyama-ken; graduated from the Tokyo Higher Technical School, class 1881, and after holding various posts Government and private, established the works in 1905. Add. Akashicho, Tokyo.

Okudaira, Masayasu, Count, formerly of the daimiate House of the fief of Buzen, famous for having produced among its retainers Yukichi Fukuzawa, a pioneer propagator of Occidental civilization; Member of the House of Peers as a representative of the Peerage of Count rank; was b in 1877 in Tokyo; graduated from the Peers' School, class 1898; then studied further at Kyoto Imperial University. He is connected with Takasago Life Ins. Co. as its auditor. Add Takanawa, Tokyo.

Okuma, Nobulsune, adopted son and heir of following; b. in Tokyo '70, 3rd son of the late Count Matsu-ura; grad. from Peers' School in '93 and then Law, Imp. University, Tokyo in '97; was at Hamburg for a few years after as agent of the Mitsui Bussan; studied at Cambridge '05-07; Personal Secy. to Premier '14-16; elec el M.P. '15-16, and Parl. Jun. Secy. to Edu. Dept. July '15, then to Foreign Dept. Oct., '15, resigned it Oct., '16. Add. Wasela, Tokyo. Okuma, Shigenobu, Marq. (cr. '13; Ct. '87) Chancelor of Wasela

Univ., one of the foremost living statesmen, ex-Prime Minister; b. Feb., '38 in Saga; had charge of the Treasusry '78-81, first as Vice-Minister and then as full Minister. When he formed the Kaishin-to, the forerunner of the present Kokuminto (Nationalist Party), in '88 he filled the chair of the Foreign Office and undertook the important task of revising the Treatties, but the clause in the draft treaty for appointing foreign judges in the Supreme Court had evoked popular discontent; an assassin threw a bomb at him and his leg had to be amputated. When the Progressives joined hands with 2nd Matsukata Ministry '96, the Count re-entered the Calinet as Foreign Minister and Minister of Agriculture and Commerce; and in the Okum - Itagaki Coalition Ministry in Feb. '07, he assumed the Premiership with a lditional duty as Minister of Foreign Affairs. He resigned the leadership of the Party, but continued to take active interest in politics and other affairs till the time recalled him to power. Founded Waseda Semmon Gakko (now Waseda University) in '82, for which he was grantel a sum of money by his Majesty in '07; hortical ure is his hobby. Compiled or supervised compilation of various works as "Fifty Years of Japan," "National Reader." etc. Was invested with Grand Cordon of Chry anthemum in '16; now supervises a new magazine styled the Taikan. Add. Waseda, Tokyo.

Okuma, Ujihir), noted sculptor in Tokyo, was b. '56 at Hatogaya, Saitama; grad. the Art. Department of the former Engin ering Col. in '08; stulied in Italy '95-99, the bronze statue of Omura in the Kudan Park, the first cast in Japan since the R storation, was undert kyn by him; also statues of the late Princes Kitashira awa and Arisug iwa, Prince Ito, Mr. Fukuzawa, Prince Yamagata, Marquis Inouye etc. and has won gold or silver medals at home and abroad. Add. Takehayacho, Koishikawa, Tokyo.

Okumura, Masao, Dir., Mitsubishi Marine, Fire Ins., and Dir., Investigation Section, Mitsubishi Firm, b. 1897 in Kumamoto-ken; grad. from Law Coll., Imp. Tokyo Univ. 1905 and entered the Mitsubishi firm. Add. No. 51 2-chome, Sugamo, Tokyo.

Okura, Kihachiro, Baron (cr. '15), one of the new-made millionaires, Pres. of Okuragumi, Ltd., founder of the Okura Business School, Tokyo; b. '37 in Echigo; removed to Tokyo early in the Meiji era, starting business of selling arms and ammunition, from which he derived a big profit; started present firm in '73 and opened a branch store in London '74 and ever since he has kept up an export and import business, the latter in the shape of machinery, electric plants and such big things. Travelled twice through Europe and America in '72 and '90, and is now connected with a score of c.s. and banks. His famous private collection of art objects has been donated to the City. Add. Aojzaka, Akasaka, Tokyo.

Okura, Kishichiro, Vice-Pres. of the Okura Mining Co., Dir. of the Okura Trading Co., Akita Timber Mfg. Co., Rly. Car. Mfg. Co., etc.; b. ⁸²; first son of the above; studied at Cambridge and at other in tit itions in London; returned home '06 to devote himself to his father's business. Add. No. 19 Hiro-o, Azabu, Tokyo.

Omori, Fusakichi, D. Sc. (Japan), seismologist and Prof. Imp. Tokyo Univ.; b. '63 in Fukui; graduated the Col. of Science of the Univ. '87: further prosecuted study in Italy and Germany '94-97; Prof. at the alma mater on returning home; attended the Seismological Conferences held in Germany '01 and '03; sent to British-India '04, to San Francisco '06 and to Italy '09 to investigate the disastrous earthquakes there. Has invented various seismological instruments, and written valuable works on this science. Add. Sekiguchi Daimachi, Tokyo.

Omori, Shoichi, Baron (cr. '15), Lord Steward to the Empress, b. '56 at Fuchu, Shizuoka-ken; served in the Mint '73, the Dep't of Justice, then in the Home Office; Dir. of Local Adm. Bureau '94; Gov. of Nagasaki-ken'96, then of Hyogo-ken; Vice.Min. of Home Office; Gov. Kyoto-fu in '03-15; nomina'ed Mem. House of Peers '15-13; present pest '16. Add. Ichibancho, Tokyo.

Omura, Hikotaro, formerly prop. of the Shirokiya Dry-gools store and now Pres. of same establishment reorganized in '18 into a Ltd. Co.; b. '69 in Kyoto; edu. at Tokyo Com. School and Cheltenham Coll., England, Is Mem. of Tokyo Chamber of Commerce. Add. Nihombashi, Tokyo.

Ono, Eijiro, Ph. D. (Michigan), Vice-Gov. of the Indus. Bank of Japan; b. '64 in Fukuoka-ken; studied at Doshisha Kyoto, and further at Oberlin Univ., Ohio, and State Univ. of Michigan. Teturned home in '90 and Prof. at alma mater; left it in '96 and entered the Bank of Japan; transferred to the present post in '13. Add. Kobinata-daimachi, Koishikawa, Tokyo.

Ono, Kinroku, Pres. of Fuji-Minobu Rly. and others, was b. in Kai in '52 and his deal in silk and rice about '77 laid the foundation of his

fortune. Add. Iidamachi, Tokyo. Ono, Kokei, Pres. of Yokohama Life Ins. Co., and of Yokohama Fire, Marine, Transport and Fidelity Ins. Co., etc.; b. '45 in Shinano; is one of leading merchants of Yokohama and is a promoter of the Yokohama Specie Bank. Add. Minami Nakadori, Yokohama. O-oka, *Ikuzo*, M.P. (Seiyukai), b. '56 in Choshu; was long a lawyer

in Tokyo which business he has subsequently left to devote himself to politics and he became once a member of the National Unionist Association; Chairman, City Council Tokyo; Pres. of House of Rep. in '12-14, and again in '17; Minister of Education in March-April '14. Add. Yama-

Shir -cho, Kyobashi, Tokyo. Osawa, Kenji, M.D., Mem. House of Peers, Emeritus Prof. of Imp. Tokyo Univ., Mem. of Academy of Japan; b. '52 in Mikawa: pursued medical study in Germany '70-74 and '78-82; since then Professor at the Medical College of the Tokyo Univ., Dean in '60. Add. Sugamo, Tokyo.

Osawa, Takeo, Baron (cr. 87); Lieut.-Gen. (ret.), Lord-in-Waiting of Kinkei Hall, Mem. House of Peers (nom. '90), ex-Vice-Pres. of the Japan Red-Cross Society, etc.; b. '44 in Kokura; was long connected with the army but retired in '90. Add. Hinokicho, Akasaka, Tokyo.

Oseko, Naomichi, Gen., Mem. of Supreme Council of War, younger brother of the following; b. '54 in Kagoshiwa; appointed sub-Lieut. of the Army in '79; Major-General '01, Inspector of Field Artillery, Eduational Board in '07 and Com. of 4th Army Div. '13-15, Gen. in '15, finally to the present post in '15. Add. Sendagaya, Tokyo. Oseko, Naotoshi, Visc. (cr. '07), Gen. (ret.) ex-President of Peers

School '12-17; b. in Kagoshima '45 (cf. prec.); Capt. '72; Major '78;

was created Baron for his service in the Japan China War; Vice-Chief of General Staff Board '98-00; Com. of 7th Army Div. '00, which formed in Russo-Japanese War part of the late Gen. Nogi's Army; promoted full General, May, '06. Add. Kagoshima.

Oshikawa, Hogi, M.P. (Independent) from Ehime, once a noted Christian pastor and propagandist; was b. 1858 in Matsuyama. As a scholar at Dr. Brown's School in Yokohama in the early 70th he was converted into a Christian, and became a famous pas or. He next held the post of President of the Christian chool Tohoku Gakuin 1890-98; was sent to North China to comfort Japanese soldiers in the Boxers' trouble on behalf of Christian sympath.zers. Took to business as emigrant agen'. Add. Shita, Tokyo.

Oshima, Hisanao, Visc. (cr. '07), Gen. (ret.), b. '48 at Akita; Lieut. '71; Major '74 and took part in the Satsuma Civil War; Lieut.-Col. '81; Maj.-Gen. '92. He commanded a Brigade in the Japan-Ch'na War an l was rewarded with Baronage and 3rd Class of Golden Kite; Lieut.-Gen. '93; his Division formed part of Gen. Nogi's first investing Army at Port Arthur and next the out-flanking corps at Mukden. Promoted full General, May '06, and granted 2nd Class Golden Kite and Grand Cordon of Rising Sun; Commander of the Body Guards '07, to be soon transferred to Chief of Military Inspector Board and then mem. of Sup. Council of War; on reserve list in '13. Add'. Shimo-Ochiai, Tokyo.

Oshima, Ken-ichi, Lieut.-Gen., (ret. '19), ex-Commander of the Ts'ngtao Garrison; was b. in '58; Sub-Lieut. of Artillery in '81; ordered to pr secute study in Germany and France '90-93; was on Marshal Yamagala's suite when he attended the Coronation Ceremony of the Czar in '93, and also on the suite of Prince Kan-in when His Highness was sent to Europe on official mission in '00. Maj:r-Gen. in '07, Vice-Chief of the General Staff Poard, '12-14; Vice-Min. of War '14 and full Minister, '16-18. Add. No. 11 Nakacho, Ushigome, T kyo

Oshima, Kintaro, Dr. Agr., Prof. in Agricultural Co'lege, Imp. Hokkaido Univ., Dir. of Hokkaido Agr. Experimental Station; b. '71 in Nagano-ken; gral. from Sapporo Agr. College '93; took post-graduate course on agr. chemistry '93-05; appointed Assist. Prof. of alma nater '95; sent to Germany and then to America to study agr. chemistry, '93-03 at Halle, Göttingen and Berlin, and Wesleyan Univ., U.S.A.; appointed Prof. of alma mater on return. Add. 5 chome, Kitahachijo, Sapporo.

Oshima, Michituro, Dr. Eng., Higher Eng. Adv. to Hau-yeh-ping Iron and Coal Mining Co., Ltd.; b. '61 at Morioka; en'e ed the then Gov. Univ. '70; proceeded to Germany and graduated Metallurgy at Freiberg '79-81; appointed Eug. to the Imperial Estate '90; Chief Eug. of the Steel Works in '96; Prof. Eng. Coll., Imp. Univ., Tokyo '08-13. Add. Oiwake, Hongo, Tokyo.

Oshima, Yoshimasa, Visc. (cr. '07), Gen. (ret. '15), ex-Mem. of Supreme Military Council; b. '60 in Choshu; Sub-Lieut. '75; during the China-Japan War was Com. of the Mixed Brigade that inflicted a first blow on the Chinese troops at Songhwan; during Russo-Japanese War was in Gen. Oku's Army and fought as far as the Battle of Mukden in which he was in the Central (Nozu's) Army; was gran'ed 2nd Class Golden Kite and Gran 1 Cordon of Rising Sun; Gov.-Gen. of Kwantung '03-12. Add. Yotsuya, Tokyo. Ota, Kihei, Consul-Gen. in Canton; b. 1876 in Shizuoka-ken; on gr. d. from the Special Course of the Tokyo Higher Commercial School he passed Dip. Service Exam. '03; Eléve Con. at Newchuang and various other posts in China; the Attaché in Berlin Embassy, '07; next Secretary, Consul and then present post '16. Add. Japanese Consulate-Gen., Canton.

Ota, Seico, Pres. of Fukuoka Eank and Mng.-Dir. of the Chohei Hoken (Conscription Ins.) Co., b. '63 at Fukuoka; Mem. of the local assembly of his native city '88; Vice-Pies. and then Pres. of Hakata Chamber of Commerce for ten years; is connected with several other cos. He was once returned M.P. for his native province but soon returned to business. Add. Onden-Genjiyama, Sendagaya, Tokyo.

Ota, Tamekichi, Consul-Gen. in San Francisco; b. 1880 in To!toriken; passed the Higher Civil Service Exam. and entered the Foreign Dept., 1903; passed the Dip. Service Exam. and Eléve-Con. '07; Secretary to the Kwantung Govt., Consul at various places; Legation Secretary at Mexico till he was transferred to the present post '18. Add. San Francisco.

Otaguro. Jugoro, Dir. of Banzai Life Ins., Yokohami Elec., Kinugawa Hydro-Elec., and Anglo-Jap. Elec. Cos., and Shibaura Eng. Works, etr.; b. in Tokyo '67; grad. Higher Com. School '90 to be appointed Mng. of Osaka Com. Museum; entered the Mitsui's service in '94; and has ever been connected with the firm as Manager, Dir. etc. of the Mitsui's Shibaura Eng. Works (now Ltd.). Add. Shibaura Eng. Work, Tokyo.

Otani, Kakei, tea and silk exporter at Yokohama, Chairman of the Japan Tea Guild and of Yokohama Chamber of Commerce, and President of the 7th Bank, Aud. of Teikoku Marine, Transport, Fire Ins. Co., Japan Hypothec Bank and Bank of Formosa, etc., b. '44 in Ise; has raised himself to the present influential position from obscurity, having long been a clerk in a foreign firm in Yokohoma dealing in tea; next set up a tea store on his own account anl is now the foremost tea exporter; has done much for maintaining the fame of Japanese tea in America in the face of aggressive measures taken by its Ceylon rivals. Add. Motohama-

Otani, Kikuzo, Gen., Dir. Mil. Education Board since, '19; b. in Fukui in '55; Sub-Lieut. in '79; Lieut.-Col. in '94 and took part in the '94-5 war; chief staff officer of the 4th Division and the Guard Division '96-02; commanded 8th Brigade in the battles of Liaoyang and Mukden in '04-5 War, was rewarded 2nd class Golden Kite; Gen. '16 and Com. of Tsingtao gurison till '18, and then, Com.-in-Chief of the Siberian Expedition. Adl. No. 531 Sendaguya, near Tokyo.

Otani, Kok.i. Count (cr. '96), b. '51 at Kyoto; is Lord Abbot of the Eastern Hong varji Temple, a greatest Buddhist centre in Japan, for years past a synonym of mismana ement and internal discord. The threat of bankruptcy was long hanging over the temple like the swird of Damoeles, and quite recently even the princely residences and villas of the L rd Abbot were seized by a creditor, while in '09 a large number of heirlooms were put to auction. Fortunately, things seem to have begun to improve. Add. Kyoto. Otani, Kozui, Count, ex-Lord Abbot of the Western Hongwanji Temple one of the two greatest Buddhist centres in Japun; b at Kyoto '76; studied long in Europe, and started for home '02 via the Central Asia, but was obliged to hurry home before he could carry out his program on learning the death of his father; he visited Saghalien and China '07; and also India in '10. Retiring from active service '14, again visited Buddha land via Korea, China and Burmah, and is now staying in China. Add. Hongkong.

Otori, Fujitaro, 2nd Baron, Minister to Mexico since '19, b. '66 in Tokyo of the late Bar. Keisuke Otori; grad. Law Coll., Imp. Tokyo Univ. '90; was in service of Formosan Govt. until 1901, when he passed the Dip. and Con. service exam. Attache at Legation, Seoul same year; Secy. at Legation, The Hague '03, Brussels '05; Peace Commissioner at The Hague '07; Gov.-Gen., Vladivostock '09; Secy. at Foreign Office '12; Emlassy Concilior at Rome '14; Councillor at J p. Emb ssv, Paris '16-19' Add. Mexic.

Otsu, Jun-ichiro, M. P. and ex-Parl.-Secy. to the Education Dept., b. 56 in Ibaraki-ken; early entered into politics; in '77 he started *Ibaraki Nichi Nichi*, a local daily; elected mem. of Prefectural Assembly, and House of Representatives for tenth time in '15. Appointed Parliamentary Under-Secy. to the Finance Dept. in '15, soon to be removed to Education Dept. Add. Sendagaya, near Tokyo.

Ctsuki, Funihiko, Dr. Lit. (Japan), famous scholar of Japanese classics, Mem. of the Imperial Academy; was b. at Sendai in '47; studied at the Shogunate Academy (Shōhei-ko), and was afterwards attached to the Education Department; has written "Japanese Dictionary," "Japanese Grammar," etc. Add. Nippori, near Tokyo.

Oya, *Gompei*, Eng. D., Dir. of Chosen Govt. Railway Bureau and Superintendent-Engineer, b. '62 in Yamaguchi; grad. Science Dept., Imp. Tokyo Univ. '81; became railway engineer in '84, as engaged in construction of Tokaido Railway; despatched to Europe and America to investigate railway business in '01; for a short time on retired list in '03; re-installed in a post in Chosen Govt. Railway in '06; promoted to Dir. Rly. Board, and then Sup.-Eng. in '09; remained in the post after the annexition. Add. Ryuzan, Chosen.

Oyama, Atsushi, M.P., lawyer, Lord-in-Waiting of Kinkei Hall, Prof. at Waseda Univ.; b. '65 in Nagoya; graduated Law, Imp. Tokyo University '89; continued in juridical service either as Judge or Public Prosecutor till '04; when he resigned the post at the Court of Casation and went abroad for purpose of study, returning home in '06, to be reinstalled in the former service; Dir. Prison Bureau '07-12; Vice-Min. of Justice '12-14. Began practice in '16. Add. Haramachi, Koish., Tokyo.

Ozaki, Yukio, M.P. of unbroken record, ex-Minister of Justice, b. '59 in Miye-ken; studied at Keiogijuku and for a short while held post of Jun. Scoretary at Central Gov., leaving which he soon attracted public notice as one of those prominent politicians who opposed the clan Govt. and swore to introduce party politics; was ordered to leave Tokyo by the coup d'etat in '87 and went to England, returning home on the eve of the summoning of the 1st session of the Diet to sit in it ever since. He was in '97 Chief Councillor of the Foreign Office in the MatsukataProgressive Cabinet; was the Minister of Education in the Okuma-Itagaki Coalition Cabinet in '98, but had to resign from a cause which, however, led to his severing connection with Count Okuma's party with which he had been identified since its inception. He next joined Prince Ito's new party and was made its leader in the House, but in '03 he left it, and was for a while a free lance; again joined it in '10; was elected Mayor of Tokyo in '03; in '05 married Miss Theodore d. of Baron Ozaki by English lady; visited Europe with his wife in '10, resigned the Mayor in '12; Minister of Justice 1914-16. Add. Shinagawa. Tokyo.

Rinoie, *Ryusuke*, ex-Gov. of Nagasaki-ken, b. '66 at Hagi ; grad. Imp. Tokyo Univ. '90 and entered the Cabinet, then Home Dept. ; Councillor at Oita and Toyama ; Secy. at Okayama, and Kanagawa ; then Gov. of Toyama and Shizuoka ; transferred to Ishikawa '10, to Nagasaki '12-17. Add. Nagasaki.

Saburi, Isshi, Engineer, D. Eng. (Japan), Dir. of the Tsukuba Riy. Co. and 'ex-Dir. of the Yokosuka Elec. Co., the Kei-hin Elec. R'ly Co., and the Kei-han Elec. R'ly Co.; was b. '64 in Tokyo. Early entered the Govt. Eng. Col., from which he grad. in '86; was conferred the doctorate '90 Add. Minami-machi, Ushigome, Tokyo.

Saga, Kinto, Marquis, of a former courtier family founded about the 12th century; was b. '63. Add. Nicho-machi, Shitaya, Tokyo.

Saigo, Kichiji, M.D., Surg.-Gen. (ret.), Court Councillor and ex-Dir. of the Med. Bureau, Imp. Household, was b. '55 in Shinano. Early entered the Military Guard Division; became Vice-Pres. of the Military Medical College; was promoted to Surgeon-Gen. and then placed on the retired list; appointed Dir. Med. Bur. '12-14. Add. lida-machi, Kojimachi, Tokyo.

Saigo, Yorinori, 2nd Marquis. Maj. Infantry, son of the late Saigo Yorimichi (d. 1902), one of the notables associated with the Restoration; the present head was b. in '78. Add. Kamimeguro, near Tokyo.

Saionji, Kimmochi, Marquis (cr. '84, formerly courtier), ex-Premier and ex-Leader of Seiyu-kai; b. '39 at Kyoto and adopted as heir by the house; took part when under 20 in the grave councils of the Restoration; at 19 he was Commander-in-Chief of an Imperial Army; Gov. of Niigataken for a few months in '68; studied in France '69-80, and brought home highly democratic notions issuing a democratic paper with the late Mr. Nakaye and Baron Matsuda (Min. of Justice, d. '14), which he had to discontinue. Then commenced his official career, first as Vice-Senator, '81; accompanied Prince (then Mr.) Ito to Europe and U.S.A. to investigate Parliamentary system, '82; Senator '83; Minister to Austria, '85; then moved to a similar post at Berlin, '88; President of the Board of Decomtion, '91; Vice-Pres. Code Investigation Commission and Vice-Pres. House of Peers, '93; Privy Councillor, '94; held portfolio of Education in the 2nd Ito Cabinet '94-96, temporarily acting as Min. of Foreign Affairs in consequence of the late Count Mutsu's illness; Min. of Education in the 3rd Ito Cabinet and was nominated President of the Privy Council on the death of Count Kuroda, and as a President he had to occupy post of Prime Minister ad interim no less than three times during the interval between the resignation of one Ministry and the formation of another. When the late Prince Ito had to enter the Privy Council, July '03 the subject of the sketch exchanged post with him and became leader of the Seiyukai. On the fall of the Katsura Ministry, the Marquis formed his Cabinet in Jan. '06 lasting till July '07 and again formed his Cabinet in '11 which continued till Dec. '12; represented Japan as Peace Envoy, and was invested with the Grand Order of Merit. He is brother to Prince Tokudaiji and Baron Kichizaemon Sumitomo (which see). Add. Surugadai, Tokyo.

Saito, Hidesaburo, educationist and English scholar, Pres, of the Seisoku English Language School; was b. '66 in Miyagi-ken; studied first at the Kobu Daigaku about five years, but left it unfinished; taught English at the 1st Higher Sch. '88 and the Kokumin Eigakkai; on resigning the post he founded the present school in '96. Has written a number of text books on English grammar, an English-Japanese dictionary and cther works. Add. Gobancho, Kojimachi, Tokyo.

Saito, Keiji, M.P. (Seiyukai) was b. in Saitama-ken and took to politics as a follower of the late Toru Hoshi; studied at Keiogijuku; was private Secy. to the Home Minister in the Okuma-Itagaki Cabinet. Add. Shitaya, Tokyo.

Saito, Kijuro, Mng.-Director. of the Niigata Commercial Bank, etc., and is one of the highest tax payers in Niigata-ken; was b. in 1867. Add. Niigata.

Saito, Minoru, (cr. '07), Admiral (ret.); Gov.-Gen. of Chos n since '19, b. '58 in Iwate-ken; entered Navy '73; in the time of Sino-Japanese War he held post of naval aid-de-camp to His Majesty; Comman.'er of the *Izumi* and Flag Commander of the Standing Squadron, and was rewarded with 4th Class Golden Kite for his services; Com. '97, and Capt. '98, Vice-Minis'er of the Navy under Adm. Count Yamamoto same year; Rear-Adm. '00; Vice-Adm. '04; full Adm. in '12; grantel 2nd Class Golden Kite and Grand Cordon of Rising Sun for his service in connection with the Russo-Japanese War; Minister of the Navy '13-14. Present post after the general upheaval of Koreans in '19, as successor of Marshal Hasegawa. Add. Seoul, Korea.

Saito, Shigekata, ex-Dir. of Tokyo Revenue Superintending Office, b. '63 in Miyazaki-ken; grad. law, Imp. Tokyo Univ, '86; appointed an official in Financial Dep't; transferred to Councillor Saga-ken; then Sec. of Home Office, of Miye and Tokushima-ken; Revenue Officer of the Treasury; Dir. of Yokohama Revenue Superintending Office, then of Kobe Customs Office in '06; present post in '13. Add. Kashiwagi, near Tokyo.

Saka, Nakasuke. Mng.-Dir. of Sumitomo Firm, b. '79 in Yamaguchiken; passed civil service higher examination '85 and entered the Home Dep't. In '01 promoted to Personal Secy. of the Home Minister; transferred to local government of Aichi '04 and Ibaraki '08; Governor of Ishikawa, etc.; entered Sumitomo Firm, '16. Add. Sumitomo Firm, Osaka.

Sakaki, Junjiro, M.D., Dir. and Prop. of Sakaki Hospital for Women's Diseases, Tokyo; b. in Tokyo '59; grad. Med. Imp. Tokyo Univ., then studied his speciality at Berlin. Add. Sambancho, Kojimachi, Tokyo.

Sakamoto, Hajime. Vice-Adm. (ret. '16); b. '59 in Kochi-ken; Midshipman in '83 and gradually promoted to the present rank, having filled in the meanwhile post of Vice-Com. of the Katsuragi; Capt. of Yashima, etc.; Chief of the Hydrographical Bureau, etc.; Com. of Port Arthur '12; Com. of Maizuru Admiralty '14; mem. of Admiral's Council '15-6. Add. Iriarai, Ebara-gun, Tokyo.

Sakano, Tetsujiro, Dir., Osaka Zine Industrial Co., etc., b. 1873 in Okayama-ken; grad. Law at the Imp. Tokyo Univ. and pasel the Highe: Civil Service Exam. '98; Sec. to the Dept. o' Communications '02; Dir., Tokyo Post Office '04; Dir., Western Post and Telegraph Control Bureau '10; de'egatel to the 2nd International Wireless Conference held at London, '12; toured through Germany and France; resigned official post and took to bus ness. Add. No. 35/1 Kita-Shinmachi, Higashi-ku, Osaka.

Sakata, Minoru, Pres. 1st Fire, Marine Re-ins. (o., Dir., Toyokuni Pank, Hinode Steel Work, Aud., Chiyoda Fire Ins. Co., etc., b. 1857 in Okayama-ken; grad. from Keio, '76; Lecturer of the same; Principal of Okayama Mid. Sch. and Okayama Normal Sch., '83-86; was for a time on the editorial staff of the *Jiji*; entered the Bank of Japan, '99, Man. of its Nagoya Branch '00; took part in the est. of the Toyokuni Bank. Add. No. 2 Nagata-cho, Azabu, Tokyo.

Sakata, Tei-ichi, D. Eng., Director of Tokyo Higher Technical School since '16 and Prof. since '87; b. in '57 in Tokyo; and graduated from Imp. Univ. in '80; studied in Germany, England, etc., in '90-92; attended the Paris World's Fair in '00 as member of the International Committee of Science; is also comptroller of the Patent Office. Add. Naka-cho, Ushigome, Tokyo.

Sakatani, Yoshiro, Baron (cr. '07), D.C.L. (Japan), ex-Min. of Finance and ex-Mayor of Tokyo; b. '63 at Okayama, son of a celebrated scholar in Chinese classics. Grad. from the Gov. Univ., Tokyo, and entered the Dep't of Finance '87, with which he was long connected without a break, having been successively Councillor, Accountant, Director of Accountant Bureau; Vice-Min. '01; full Minister '06-08, which he resigned early '08; toured around the world '00; Vice-President of Census Com. '10; attended the Peace Conference at the Hague 11; Mayor of Tokyo in '12-15; despatched to Paris in '16 to represent Japan at the Financial Conference of the Allied Powers. Add. Hara-machi, Koishikawa, Tokyo.

Sakikawa, Saishiro, Director of Mining Bureau, was b. '69 in Sagaken; grad. from Law College, Imp. Tokyo Univ., '96; Councillor of Agr. and Com. Dep't '99; Secretary in Forestry Bur.; Dir. of Local Mining Inspection Office, Fukuoka and then the same at Osaka '13-17; present post, '17. Add. Osaki, near Tokyo.

Sakurai, Joji, D. Se. (Japan), LL.D. (Glasgow), Dean and Prof. of Sc. College, the Imp. Tokyo Univ.; b. in Tokyo '59; studied chemistry at University College, London, '76-81; was sent to Europe to inspect Universities and other educational institutions, '01; represented Japan at the International Council of the International Catalogue of Scientific Literature at London in '07 and also in '10. Add. Akebonocho, Komagome, Tokyo.

Sakurai, Shozo, D. Eng. (Japan), Inspector-Gen. of Naval Construction (ret.); b. '54 in Tokyo; sent abroad by the Naval Dep't '77 and entered its service on returning home '81; sent to England and America to take charge of the crs. Chipoda, ('87) and Chishima, ('92); was Sectional Chief of the Kure Naval Arsenal during the Sino-Japanese War; was on commission charged to bring home the Chitosc and Kasagi '99; Prof. at the Naval Staff College afterward and placed on retired list '00; is now connected with the Uraga Dockgard. Add. Nishi-Katamachi, Hongo, Tokyo. Sakurai, Tetsutaro, Gov. of Bank of Formosa since '16, b. '65 in Shidzuoku-ken; grad. Law Col. of the Imp. Univ. of Tokyo '89; was given a post in the Dept. of Finance '90; Councillor of Nagano-ken '91; and having filled the posts of Councillor of Ishikawa, Chief-Police of Okayama, Secy. of Ibaraki-ken, Chief of the Kobe Customs House, etc., Chief of Tax Bureau '03, Dir. of Monopoly Bureau '09-16. Add. Miyashita, Koishikawa, Tokyo.

Samejima, Shiqeo, Baron (cr. '07), Gen. (ret.); b. in '49 in Kagoshima; grad. from Mill. Cad. Sch. and appointed Sub-Lieut. of Eng. in '75; Maj.-Gen in 97; Lieut.-Gen. in '04; was Com. of 14th Army Div.; full Gen. in '11 ard put on reserve list; took part in Russo-Japanese War and awarded 2nd Order of Golden Kitc. Add. Kumakura.

Samejima, Takenosuke, Mem. House of Peers and Aud. Bank of Japan, b. '48 in Kagoshima; studied in U.S.A. while young and was appointed a teacher at the Foreign Language School on his return home, removed as clerk the the Foreign Office about '82; then Per. Sec. to then Foreign Minister Count Okuma, next to the Premier, late Prince Ito, lastly Chief Sec. to the Cabinet; nominated Mem. of House of Peers in '96. Add. Kogai-cho, Azabu, Tokyo.

Saneyoshi, Yasuzumi, Vis. (cr. Bar. '97, Vis. '07). M.D., Surg-Gen. (ret. '08) and ex-Dir. Med. Bureau, Navy; b. '48 in Kagoshima; entered the Col. Med., Imp. Univ. '69; Lieut-Surgeon of the Navy '74; studied Med. in England for several years; was steadily promoted in the Navy till we found him occupying the highest post of Surgeon-Gen. '90; appointed Dir. Medical Bureau as additional post. Add. Torii-zaka, Tokyo.

Sanjo, Sanekata, 3rd Prince, formerly one of the seven seika (next to gosekke for which see Ichijio), House of Fujiwara, founded by Saneyuki (1080-1160 A.D.). The 2nd Prince died in '14, whose father Saneyoshi (1837-91) was one of the most distinguished builders of the grand work of the Restoration, for which he was raised to the rank of Prince; the present head is still a minor. Add. Torii-zaka, Azabu, Tokyo.

Sano, Zensaku, D.C.L. (Japan), Dir. and Prof. of Tokyo Higher Com. Sch.; b. '73 in Tokyo; and grad. from above in '94; he proceeded twice to Europe and America, and studied further in England, Belgium, Germany, etc., specially devoting his attention to exchange. Add. Sendagaya, near Tokyo

Sasaki, Jujiro, zoologist and scricultural expert, D. Sc. (Japan), Prof. in the Agr. Coll. of the Imp. Tokyo Univ.; was b. '59 in Tokyo; grad. Science Coll. of the Univ. '80, entered official service in the Dept. of Agr. and Com. in '81; Assist-Prof. in the present Coll. '82; Prof. in the 1st High School, etc. Add. Aoyama, Tokyo.

Sasaki, Masakichi, M.D., eldest son of Dr. T. Sasaki (d. '18); b. '56, grad. Med., Imp. Tokyo Univ., '78; further studied in Germany '79-83, to be appointed on his return Prof. at his alma mater; was appointed Dean of the College of Medicine; but he soon resigned the post to devote himself to practice. Add. Surugadai, Kanda, Tokyo.

Sasaki, Nobulsuna, Dr. Lit. (Japan), poet, Mem. of Imperial Academy, Lect. at Imp. Tokyo Univ.; b. in '72 in Ise; grad. from Lit. Coll., Imp. Tokyo Univ. in '88. Has written a Japanese anthology of poems. Add. Komagome Nishikatamachi, Tokyo.

Sasaki, Shinshiro, Dir. of the 1st Bank, Tokyo Marine Ins., Tomei Fire and Marine Ins. Cos, etc., ex-Pres. of 20th Bank which was amalgamated with the 1st Bank; b. '48 in Tokyo, is elder brother of Y. Sasaki mentioned below. Add. Nishiogawamachi, Kanda, Tokyo.

Sasaki, Yunosuke, Pres. of the 1st Bank, Vice-Chairman of Tokyo Bankers' Association, Chairman of Shibusawa Warehouse Co., etc., b. '54 in Tokyo; entered the service of the 1st Bank in '74 and promoted to Mng. and then, Dir. of the Bank '97. Add. Yumi-cho, Hongo, Tokyo.

Sasaki, Zenjiro, chief technical official of the Tobacco Monopoly Bureau, and Chief of Manufacturing section, was b. in '64 in Ehime; grad. Imperial Agricultural College, Tokyo in '80. Add. Fujimicho, Kojimachi, Tokyo,

Sasano, Otojiro, Manager of the Fujita Firm, b. '66 at Odawara; Prof. 1st High School '90; entered Foreign Office '95 and was connected with it till '14 when he retired from the Govt. service and entered the Firm '16. Add. Fujita Firm, Osaka.

Sato, Aimaro, Intendant to Prince Fushimi since '20, b. '57 at Hirosaki; grad. at an American univ. '81 and Chief of the Telegraph Section the same year; Sec. at Washington, '87; transferred to London, '91; Chief of Telegraph and Translation Sections, '93; 1.t Class Sec. at Paris '96 and next at Perlin; Min. Res. to Mexico '00; recalled home in '02; had charge of the special correspondence business during the Russo-Japanese War and was on the suite of the Peace Plenip. at Portsmouth '05; Minister to Holland '06; attended 2nd Peace Conference at the Hague '07 and Opium Conference at the Hague '11; transferred to Austro-Hungar an Embassy with additional post of Swiss Legation in '14; called home owing to the outbreak of the War; Ambassador to U.S.A. '16-18; Add. Foreign Office, Tokyo.

Sato, Naotake, Consul-Gen. in Harbin; b. 1882 in Okinawa; adopted by Mr. Aimaro Sato, diplomat, in 1903; grad. from the Tokyo Higher Commercial School and passel the Dip. Service Exam. '04; Attache '05; served as Embassy secretary and Consul. Add. Harbin.

Sato, Sankichi, M.D., Me.n. Acad. of Japan, Prof. at Imp. Tokyo Univ. sin e '87, and Dir. of its Hospital; b. '57 in Gifu-ken. At first he learned mineralogy at the Tokyo Kaisei Gakko, but afterward took to Medicine which he finished in '82; was sent to Germany for stuly '83-87 to be appointed Prof. at his alma mater on his return. Add. Sarugakucho, Kanda, Tokyo.

Sato, Shosuks, D. Agr. (Japan), Ph. D., Pres. of the Hokkaido Univ. (Sapporo); b. '55 at Hanamaki, Iwate-ken; grad. from the then existing Foreign Linguage School 76, and the Sapporo Agr. Col. '80; further studied agri. economy at Johns Hopkins and in Germany, '82-87, and was appointed Professor in the Sapporo Col. on returning home; its President. '94; American exchange Prof. '14. Add. Sapporo, Hokkaido.'

Sato, Susumu, Baron (cr. '07), M.D., Pres. of the Juntendo Hospital in Tokyo, b. 45; studied medicine in Germany, and was the Presiding Surgeon of the Hiroshima Military Hospital at the time of the Japan-China War and undertook the operation on Li Hungchang, the late worldfamed Chinese statesman, when he was shot by a fanatic while staying at Shimonoseki as Peace Envoy in '95. The Dr. supervised the Hiroshima Mil. Hospital in the Russo-Japanese War. Mrs. Shizuko Sato is the Principal and Founder of Girls' Art School, Tokyo; b. '51. Add. Kami Komagome, Sugamo, near Tokyo.

Sawayanagi, Masataro, D. Litt., Mem. of House of Peers; b. '66 in Nagno-ken; graduated Coll. Lit. Imp. Tokyo, Univ., '88; Secretary of the Dep't of Education '90, to combine post of Personal Secretary to the Minister the following year; Dir. of the Hongwan-ji Middle School, '93-95; next that of Gumma Middle School; Dir. of the 2nd (Sendai) High School, '97; transferred to post of Director of the 1st (Tokyo) High School; then to be Dir. of the Ordinary Education Bureau; attended the World's Oriental Conference held at Berlin, '02. He proceeded to London Apr. '06 to deliver a course of lectures on Japanese education at the London University, but had to return home in hurry before commencing the lectures to be appointed Vice-Minister in '07, resigned in '08; Acting Pres. of Higher Com. School, Tokyo, '09; Pres. of North-Eastern Univ. '10-13; Pres. of Imp. Kyoto Univ. '13-14. Add. Zoshigaya, near Tokyo.

Seino, Chotaro, ex-Governor of Hyogo-ken, b. '69 in Takamatsu, grad. in '95 from Law Coll. of Imp. Tokyo Univ., then began his official career in the Home Office, and in local offices and as Sec. of the Home Office, attended the International Census Conference held in Brussels '03; Governor of Akita-ken '08; Director of the South Manchuria R'ly Co. '08-13. Add. No. 121 Tozuka Shimizugawa, Toyotama-gun, Tokyo.

Seki, Hajime, D.C.L. (Japan), Deputy Mayor of Osaka; was b. in '73 in Tokyo; grad. from the Higher Com. School in '93; further studied in Europe '98-01, communications being his specialty; was Prof. at the Tokyo Higher Com. School, School Inspector of the Department of Education; present office in '14. Add. Osaka.

Seki, Kazutomo, M.P. and ex-Par. Secy. of Justice Office, and Per. Secy. to Home Minister; b. '70 in Chiba-ken; grad. Tokyo Semmon Gakko (present Waseda Univ.) '95 and took to journalism; studied again 5 yrs. English in Tokyo, further law and politics at Yale and Princeton, U.S.A.; Ed. of Yorozu and Tokyo Mainichi; elected M.P. twice, '12 and '15; one of Jap. representatives at International Parliamentary Conference, at the Hague, '13; entered Okuma Cabinet as Per. Secy. '14, Par. Secy. '15. Add. Uchiyamashitacho, Koj., Tokyo.

Seki, Naohiko, lawyer, M.P. for Tokyo and ex-Deputy Speaker of the House of Representatives; b. '57 at Wakayama city; grad. law at Imp. Univ. Tokyo, '83; Editor of the *Tokyo Nichi-Nichi*; Mem. of Tokyo City Assembly; repeatedly elected M.P. since '90, and occupied the post of deputy speaker of the Lower House in 29-35 sessions. Add. Minami-Kinrokucho, Kyobashi, Tokyo.

Semba, Taro, Lieut.-Gen. (ret.), ex-Com. of the 1st Division, b. '55 in Aichi; Sub-Lieut. (Infantry) in '78, entered the Staff College and further studied in Germany '90-93; commanded a brigade in the China-Japan War and in Russia-Japan War; Lieut.-Gen. in '10, after having been a Sectional Director for several years in the General Staff; Com. 'of 17th Div. '10, of 3rd Div. '14, of 1st Div. '15. Add. Ichigaya, Tokyo. Senga, T'surutavo, D.C.L. (Japan), Dr. Jur. (Berlin), Prof. of International Law at Imp. Univ. Kyoto; was b. in 1857 in Okayama. Studied in Germany '84-99, first German lite:ature and then law, both at Berlin University. He was sent by Government in 1900 to Europe and U.S.A. on tour of investigation. Among others he wrote Principles of International Law and Consular-Gerichtsbarkeit. Add. Kyoto Imp. University.

Sengoku, Masakata, Viscount, Member of House of Peers; was b. in 1843 in Tajima where his house formerly held a daimiate fief; was Chamberlain in 1875-80; Secretary of the Home Office '82-85. Add. Kamiya-cho, Shiba, Tokyo.

Sengoku, Mitsugu, D. Eng., M.P. for Kochi-ken; b. in Tajima '57; a pioneer grad. of Engineering, Tokyo Imp. Univ. '79; was long connected with the Gov. R'ly as its sectional chief. Pres. of the Kyushu Rl'y Co. till its nationalization in '11, promoted Hydro-Elec. Co. '11; toured through Europe '11-12; Pres. of Inawashiro Hydro-Elec. Co. '12:14; Pres. of Imp. Gov. Rlys. '14-15. Add. Fujimi-cho, Azabu, Tokyo.

Seshita, *Kiyomichi*, D.C.L., Barrister, b. '65 in Sado; graduated from the now defunct English Law School '88; went over to America to further his studies taking the degree of D.C.L. at the Columbia and Catholic University 1904; passed the Barristers' examination '88 and became lawyer, the next year. Add. No. 16 2-chome, Imagawa-koji, Kanda.

Seshita, *Kiyoshi*, Mng.-Dir. of the Mitsubishi Bank, b. '74, Naganoken; grad. from the Accountant's School formerly attached to Tokyo Higher Commercial School '93; entering Mitsubishi was promoted to Sub-Manager and Manager of its tranches at Osaka and Kobe; present post March '17; made a tour through Europe and America to inspect banking business '08-'10. Add. No. 48 Takanawa-Kitamachi, Tokyo.

Shiba, Chuzaburo, Baron, D. Eng., Prof. of Shipbuilding at Imp. Univ., Tokyo, and consulting engineer to the Kawasaki Dockyard; b. in Kaga in '72; graduated from the University in '95, and afterward studied at the Central Technical College, London, and also at Humphre', and Tennant's Works and finally at Berlin; undertook the designing of the Toyo Kisen Kaisha's sister steame s, *Tenyo* and *Chiyo*. Add. Akebono-cho, Komagome, Tokyo.

Shiba, Goro. Gen., Commander of the Formosin Garlison, holder of 2nd Golden Kite; b. '58 in Aizu, 5th son of a retainer of the clan; entered the Mil. Prep. School '73; Cadet School, '77; Sub-Lieut. '79; was an attaché to the Legation at London, and theu at Peking, and took disting ished part as Major (Art.) in the Japan-China War and in connection with the memorable siege of the foreign dip. corps at Peking by the Boxess '00 he became widely celebrated; Com. of Ist Art. Brig. '09-12 and 1st Brigade Heavy Artillery '12-13. Lieut.-Gen., and Com. of 12th Division; Full Gen. and present post '19. Add. Taihoku.

Shiba, Junrokuro, ex-Dir. of Shrine Bureau, Home Office, Lord-in-Waiting of the Kinkei Hall (no.n. '15); b. '61 in Kanazawa; grad. Law Coll. of Tokyo Univ. '83, studied at Berlin till '88, Prof. at his alma mater on his return home; appointel Councillor to the Legislation Bureau '89; Dir. of Religion Bur. '98-15. Add. Shio-cho, Yotsuya, Tokyo.

Shiba, Shiro, M.P., ex-Parliamentary Secy. to Foreign Office in 1916, elder brother of Gen. G. Shiba; b. at Aizu '52; studied in America, and in '86 was appointed Personal Secretary to the Minister of Agr. and Com. of the time (Visc. Tani) with whom he travelled through Europe and America on official tusiness; resigned office next year with his chief and published a political novel written in highly polished Sinico-Japanese, and it had a wide circulation; arrested on the charge of complicity in the Korean Queen assassination affair in '95, to be acquitted on examinution; Vice-Min. of Agr. and Com. '98 in the Okuma-I:agaki Cabinet. Add. Nagata-cho, Kojimachi, Tokyo.

Shibata, Scinosuke, Mng.-Dir., Tokyo Sulphuric Acid Co.; Chairman of Dirs., Toyo Soda Co., Toyo Trading Co., Chiyoda Chemical Industry Co., etc., standing Mem., Tokyo Chamber of Commerce, b. 1865 in Tokyo; adopted by the late Tobei Shibata. He also runs Shibata Firm, dye-stuff Co. Add. No. 8 Sciomono-cho, Nih., Tokyo.

Shibayama, Yakachi, Baron (cr. '07), Adm. (ret), b. '60 in Kagoshima; Sub-Lieut. of the Navy, '74; Rear-Adm. and Com. Saseho Adm'ty at the time of the Japan-China War and was rewarded for his service with 3rd Class Gollen Kite; Vice-Adm. '97 and was Com. of Kure Adm'ty during '04-05 War and was granted 2nd Class Golden Kite, transferred to be Com. of Port Arthur '05; raised to full Adm., '06 and placed on retred list. Add. Kami-Rokuban-cho, Kojimachi, Tokyo.

Shibayama, Yasu, cha'rman of Dirs., Ta ie-Cab Co., Dir., Osaka Taxie Cab Co. etc., b. 1871 in I hikawa-ken. Add. 51 5-c'ho e, Aoyama-Minamicho, Tokyo.

Shibusawa, Ei-ich.; B ron (cr. '00), Founde of 1st Bank and Tokyo Savings Bank and for long President of Tokyo Chamber of Commerce, Chief of Committee of Tokyo Bankers' Association, etc. but recently retired from practical work retaining the pest of Dir. of Municipal Orphanage of Tokyo, etc.; b. '40 in Saitama-ken, is a Nestor of our business circles. Took service under the Tokugawa in its declining days and visited '67-68 in company of a Tokugawa Princ : appointed a high Europe official in the Treasury on establishment of the Imperial Government, but left it '73 with the then Vice-Minister of the Dep't (the late Marquis Inouye) in consequence of his opposition to the policy of the Minister. From that time to his retirement the subject of this sketch consistently kept alcof from Gov, service, though very frequently the chair of Finance has been offered to him. Founded the 1st Bank (Dai-ichi Ginko), a pioneer of national bank in '73; was the chairman of the Tokyo Chamber of Commerce from its inauguration till spring of '15 when he resi ned on account of ill-hea'th. Toured in Europe and America in '02; again in U.S.A. in '10, and also in '15. Add. Kabuto-cho, Nihombashi, Tokyo.

Shibuya, Ariaki, Lieut.-Gen. (ret. '14), Dir. (f the Imp. Mews, ex-Insp. of Commissariat Dept., Mil. Education Board, b. '56 in Wakayama; appinted Sub-Lieut. of Cavaly '79, entered Military Staff Col. in '84; served for years as Aide-de-Camp to the Crown Prince, etc.; Lieut.-Gen. '08. Add. Gazembo, Azalu, Tokye.

Shida, Ketaro, D.C.L. (Japan), ex-Prof. Tokyo Higher Commercial School, b. '68 in Chiba Prefecture; grad. '94 from Law C I. of Imp. Univ., a d further studied in its post-grad. c urse, being at the same time Professor in the Tokyo Higher Com. Sch. in '97, sent to Germ ny '98-01 to study Com. Law; Prof. at Law Coll., Tokyo Imp. Univ. in '06; once special nem. of Tokyo Chamber of Commerce; engaged by the Chinese Govt. as Prof. and Adviser to compile Com. and Civ. Law '08-12. Now in the Yasuda Family corporation. Add. Kobinatadai, Koish., Tokyo.

Shidate, Tetsula ramily corporation. Add. Kobinatadai, Koish., Tokyo.
Shidate, Tetsularo, ex-Gov. of the Ind. Bank of Japan, was b. '64 in Shimane; grad. from Politics, Inp. Tokyo Univ., class '80; served at the Bank of Japan till '89; entered the Kyushu Railway '00; Sumitomo Bank '01-10; joinel the editorial staff of the Osaka Mainichi '11-12; Ind. Bank '13-13. Add. Nakashibuya, near Tokyo.

Shidehara, Kijuro. Ambassador to U.S.A. since '19, b. in '72 in Kawachi; grad. from Law, Imp. Tokyo Univ. in '95 and served in Agr. and Com. Dept.; 6leve-Cousul at Chemulpo '99; transferred to London, Antwerp, &c.; Sec. of Head Office '11 and Embassy Councillor at Washington in May '12; Minister at the Hague '14-15; Vice-Min. of Foreign Affairs in '15. Add. Washington.

Shiga, Shigetaka, ex-M.P., journalist, traveller, author, and Prof. Waseda Univ.; b. '63 at Okazaki; grad. Sapporo Agr. Col. '84; was once a school teacher and then visited the South Seas, '86, on board a naval training ship and his "Affairs in the South Seas" acquired a wide reputation for its charming style; joined the Progressionists '95; appointed Dir. Forestry Bureau, '97; Chief Councillor of Foreign Office, '93; joined the Port Arthur investing army in the '04-05 war, also the Say alien commission. Has written a number of works, chiefly geographical; visited South America, Africa and Europe on board cr. *Ikoma*; aga'n America '15. Add. 475 Yoyogi, Tokyo.

Shijo, Ryuai, Marquis, of a former courtier family that descended from Fujiwara Kamatari; the present head w s b. '80, and is Lieut. of Cavalry. Add. Fujimi-cho, Kojimachi, Tokyo.

Cavalry. Add. Fujimi-cho, Kojimachi, Tokyo.
Shima, Yasujiro, Dr. Eng., Dir. and Chief of Eng. Dept., South Manchuria Rly. Co. since '19; grad. from the Eng. Coll., Imp. Tokyo Univ., '94; expert to S.nyo Rly., Kansai Rly., Communication Dept., Nippon Rly., ('03) and finally to Imp. Rly. Board, '08, with which latter he was connected, combining Prof. of his alma mater since '09, till he was transferred to the present post. Twice made an inspection tour abroad, '03-04 and '10-12. Add. Dairen.

Shimada, Saburo. M.P. (Keusei-kai) of unbroken record, Pres. of House of Representatives '15-'17; b. '52 in Tokyo; held a post of Sec etary in the Dept. of Edu., which he resigned '81 when Count Okuma left the Government; was long one of the ablest lieutenants of the Count and a prominent member of his party, but afterward he severed connection with it. He joined the Nationalist Party in '10 but left it in '13 and then went over to late Prince Katsura's racty. He has written several works of historical interest notably the Life of Grand Councillor Ii; visited Americ to deliver lectures '11. He played active part in disclosing the Naval Scandal in '14. Add. Nakarokubancho, Kojimachi, Tokyo.

Shimamura, Asao, Mng.-Dir. and Heal of Supply Dept. of the Nippon Yusen Kaisha; b. 1862 in Fukuoka-ken; grad. from Keio in 1886; entered the Co. '89; transferred to i's Kobe, and then, Osaka Branch, '90; retuined to the Head Office '95; Branch Manager in various places for years; present pos', 1912. Add. 1 Shiba-kanasugi, Tokyo. Shimamura, Hayao, Baron (cr. '16). Adm., Chief of General Naval Staff, Mem. of Admiruls' Council since '11; b. in Kochi-ken '58; Midshipman, '81; sent abroad for study in England and Italy '88-89; staff officer on board the flag-ship Matsushima, in the Japan-China War when he was slightly wounded; Commander soon after and attached to the Naval Board; Prof. at the Naval Staff Coll. '96; attaché to the Japanese Legation at Rome '96; attached to the Naval Board on returning home the same year; Capt. '99; was Commander of the Suma, and Chief Staff of the Standing Squadron in the Boxer Trouble '00; attached to the Naval Board and also Prof. at the Coll. on returning home; Rear-Adm. in '02; was Chief Staff to Adm. Togo in Russo-Japanese War; Vice-Adm. '07 and Pres. of Staff Coll. '07-09; attended The Hague Peace Conference held '07; Commander of the Saseho Adm. '09-14; Com. of the Squadron that attended King George's Coronation Ceremony; promoted Adm. '15. Add. Aoyama-Minamicho, Tokyo.

Shimazu, Tadashige, Prince, formerly of the great House of Satsuma, with a fief of 700,000 koku, and 30th head of the line which was founded in 12th century; his predecessor Seihin and uncle Hisamitsu did much for rehabilitating the Imperial power. The present head was b. '86 and is Lieutenant of Navy. Add. Nagatacho, Kojimachi, Tokyo.

Shimizu, Cho, D.C.L. (Japan), Judge of Adm. Litigation; b. '68 in Kanagawa; grad. Law, Imp. 'Tokyo Univ. '94; Secretary of the Home Office and Prof. at the Peers' School and studied in Germany and Austria '98-99. Add. Aizumicho, Yotsuya, Tokyo.

Shimizu, Ichiro, President of the Appeal Court at Sendai, b. in '58 in Kaga; grad. the former Law College under control of Justice Dept. '84, and has since sat on the Bench in which he was Judge at the Supreme Court, President of Kobe District Court, etc. Add. Appeal Court, Sendai.

Shimizu, *Teikichi*, Dir., Ishik wajima Dockyard, Tokyo, b. 1867 in Kyoto; adoptad by Mannosuke Shimizu; after grad. from the Eng. Coll., Imp. Tokyo Univ., engaged in his father's business, Shimizu-gumi Public Work Contractor; made a tour abroad, 1901. Add. No. 17 Kita Kogacho, Surugadai, Tokyo.

Shimoda, Utako, Mad., one of the foremest educationalists; a Court mail of honour when about 16 years old, and again after the death of her husband. An instructor of the Peeress' School; resigned in Nov. '07 and has since devoted herself chiefly to a private female school she founded about '99; visited Europe '93-95. Add. Kitamachi, Aoyama, Tokyo.

Shimogo, *Dembei*, ex-Member of the House of Peers, Pres. of the Jinju Life Ins. Co.; b. '72, at Nagahama, Shiga-ken; studied in the Keiogijuku; made an inspection tour in Europe and America '00; has interests in many companies. Add. Mita Koyamacho, Tokyo.

Shimomura, Ko, Dir. of Civil Administration Bureau, Formose (app. '15), b. 75, eldest son of late Fusajiro Shimomura; grad. Law, Imp. Tokyo, Univ., '98, and was long connected with the postal service as Dir., Postal Money Order and Savings Bureau. Add. Taipeh, Formesa.

Shimo-oka, Chuji, M.P., ex-Vice-Minister of Home Affairs, b. '70 in Hyogo-ken; grad. Law, Imp. 'Tokyo Univ. '95; Gov. of Akita-ken '05-08; Director of Agr. Bureau '08; Vice-Min. of Agr. and Com. '12-13; Chief Sec. of the Cabinet '13-14; Vice-Min. of Home Affairs '14-15; Parl.

Sec. to the same Dept. '15. Add. Yakoji, Ichigaya, Tokyo.

Shin, Keita, D. Eng., Naval Architect, ex-Mng. of the Ishikawajima Ship-building Co.; was b. '64 in Yamaguchi-ken. grad. from Eng'ring Col. of the Imp. Tokyo Univ. about '85 and soon entered the said Co. He established his office in '11. Add. Aoyama Minamicho, Tokyo.

Shinjo, Yoshio, Vice-Pres. of the Tokyo Electric Co., b. '73 at Yamaguchi-ken; grad. at Science, Imp. Tokyo Univ.; entered the present Co. in '99 as Chief Eng.; Dir. of the same '14, and then the present post '18. Add. Shirokane-Sankocho, Shiba, Tokyo.

Shioda, Taisu'e, Dr. Eng., Dir. Mitsubishi Ship-building Co., b. 1837; adopted by the Shioda family '96; early entered the firm; the present post 1918. Add. No. 7, Tatsuola-cho, Hongo, Tokyo.

Shiohara, Matasaku, Mng.-Dir. of Sankyo Kabushiki-Katsha, was b in Yokohama in '96, and studied at the Yokohama Commercial School and the Yokohama English and Japanese Language School; started drug business in '99; went to America to study drug business. He began importing drugs, chemicals, etc., and incorporated his firm in '07 as partnership Co. under the name of Sankyo Goshi-Kaisha, which in '13 was consolidated into a joint stock Co., Mr. Shioham acting as Mng.-Dir. Add. Iigurakata-machi, Azabu, Tokyo.

Shiozawa, *Shötei*, Ph. D., D.C.L. (Japan), Yoof, at the Waseda Univ.; was b. in '74 at Mito; grad. from Waseda in '95, from Wiseonsin '00, and further studied at Berlin and Halle '01-2, his speciality being political economy. Add. Yarai, Ushigome, Tokyo.

Shiraishi, Motojiro, Dir. of the Toyo Kisen Kaisha, Dir. of Hinode Life Ins. Co. etc. b. '67 in Niigata-ken Early grad. from Law Col. of the Imp. Tokyo Univ. and entered the Toyo Kisen Kaisha to be elevated to the present post. He founded the Nippon Steel Tube Mfg. Co. which he presides. Add. Mitakouncho, Tokyo

Shiraiwa, Ryuhei, Mng.-Dir. of the Ton Industrial Co., and Dir. of the Nisshin (Japan-China) S.S. Co., b. 70 in Mimasaka; studied at Nisshin Boeki Kenkyujo (Japan-China Trading Institute). Shanghai; attached to the Imperial Beadquarters as Military Interpreter in the '94-'95 War. Add. No. 17, 5-chome, Hirakawacho, Koji., Tokyo.

Shirani, Takeshi, Pres. Imp. Iron Foundry (app. 1918), ex-Dir. Colonial Bureau '16-18, ex-Civil Governor of Kwantung '08-17; b. '63 in Fukuoka; grad. Law, Imp. Univ., '90; appointed at the Home Office in which he held post of Councillor, Sectica Chief and finally Dir. of Temple and Shrine Affairs Bureau '02, also serving for some years at the Hokkaido Office, and also at the Edu. Dep't. Transferred to Gov. of Tochigi-ken, '03; Dir., Ordinary Education Bureau, '06-08. Add. Yawata, Kyushu.

Shiratori, *Yaurakichi*, historian, D. Litt. (Japan), tutor to the Crown Prince, and Prof. at the Peers' School; was b. '65 in Chiba; grad. in '99 from Lit. Col. of the Imp. Tokyo Univ., further studied in Germany and Hungary '00-05, and is an authority on Mongolian dynasties and allied subjects. Add. Shimo-Ochini, suburb of Tokyo.

Shiroyama, Shosai, master "makiye" artist, Grand Prize recipient at Paris and St. Louis, ex-Prof. of Fine Axt Academy; b. '53 in Tokyo; first studied inlaying but subsequently took to "makiye"; was ordered in '87 to make makiye-frame for mirror in the Empress' chamber; organized the Japan Lacquer Art Society with some others '90, and was appointed Prof. of the Academy the following year, resigning the post '01. He is specially famous for "level polish makiye," and has frequently received orders from the Imperial Court. Add. Kobiki-cho Itchome, Kyobashi, Tokyo.

Shisa, Sugara, Paymaster-General, Chief of Naval Account Bureau; b. '64 in Nagasuki-ken; Dir. of Paymasters' school and Chief Accountant of Saseho Admiralty before transferred to present post in '12. Add. Omori, near Tokyo.

Shito, Akira, ex-Chief of Silk Conditioning House, at Yokohama, b. '60 in Kumamoto; grad. '85 from Komaba Agr. Col. and was in the service of Prefectural Offices and Department of Agr. and Com. as agriculturist, having been Chief of the Silk Conditioning House till '10, then commercial agent in New York; again Chief of the House '12-'18. Add. Nishitobe, Yokohama.

Sho, Seijiro, Mng. of the Mitsubishi Firm, was b. '62 in Nagasaki; gmd. Imp. Tokyo Univ. '84; studied in U.S.A.; and has since been connected with the Firm. Add. Kobinata Suido-cho, Koishikawa, Tokyo.

Sho, Ten, Marquis, of the "princely house" of Luchu; b. '64. Add. Fujimi-cho, Koj., Tokyo.

Shoda, Heigoro, Pres. of Meiji Life, Dir. of Meiji. Fire, Tokyo Marine Ins. Cos., etc., b. '45 in Oita-ken; was one of the most trusted confidents of the late Mr. Fukuzawa, Japan's greatest educationalist, and was one of his assist-teacher in the inception stage of his famous institution, Keiogijuku. Then entered the Mitsubishi Firm soon after its creation and has done much in building it up to the present greatness; had charge of the Nagasaki Dockyard owned by the Firm for long while. Add. Hayashi-cho, Koishi, Tokyo.

Shoda, Kazue, ex-Min. of Finance, '16-'18, Crown Mom. of House of Peers (nom. '14); b. '69 in Elhime-ken; graduated from Law Coll., Imp. Tokyo Univ., in '95; passed the higher civil service examination in the following year; inspector of taxation affairs '07; promoted to the Dir. Finance Bureau, Treasury in '07; Vice-Minister in '11-14, having been in the meanwhile Chief of Hakodate Customs House, Sec. at the head Office, etc., Pres. of Chosen Baak in '15, promoted to Vice-Minister Oct '16, full Min. same year. Add. Nakashibuya, Tokyo.

Shoda, Tei-ichiro, Mng.-Dir. of the Japan-China Milling Co., b. in Gumma-ken '70; grad. from. the Tokyo Higher Commercial School '91; engaged in soye mfg. for years; founded the Tatebayashi Flour Mill; was elected the Mng.-Dir., when the Co. was amalgamated with the present Co. in March '07- Add. No. 22, 1-chome, Kobinatadaimachi, Koishikawa Tokyo.

Simla, Gentaro, Gov. of Japan Hypothec Bank since '12; was born in '67 in Yamanashi; grad. from Law, Imp. Tokyo Univ. '89 and entered Agr. and Com. Dept.; Councillor '93; Sectional Chief in '97; Vice-Gov. of the Hypothec Bank '02-12; travelled through Europe and America for inspection of business '99-01. Add. Kanetomicho, Koishikawa, Tokyo. Soda, Kiichiro, D.O.L. (Japan), Dr. der Statz Wischenschaft, Lecturer of the Tokyo Higher Commercial School, and Pres. of Soda Bank, b. '81 in Yokohama; eldest son of the late Soda Kinsaku, banker; grad. from the Tokyo Higher Commercial School with honor '02, and went through its post-graduate course; further studied for nine years in Germany, England and France. His essays on "Money and Value" and "Economial Method and its Logical Character" both in German, won him doctorate; returned home '13 to take up the present posts. Add. Soda Bank, Yokohama.

Soe-.=Soye-.

Soga, Sukenori, Lieut.-Gen. (retired), Viscount (cr. '84), Privy Councillor, ex-President of nationalized Nippon Railway Co., and Mem. House of Peers '91-15; b. '43 in Saga-ken; early entered the Imp. Army; took distinguished part as Commander of Brigade on the occasion of Civil War of '77; was subsequently a Divisional Commander at various places; held for a while, the post of Vice-Chief of the General Staff; retired from active service about '87, was once chief military tutor 'And Aide-de-Camp to the Crown Prince. Add. Surugadai, Kunda, Tokyo.

Soma, Hanji, M.A., Pres. of Meiji Sugar Co., Formosa, was b. '69 at Inuyama; non-commissioned officer '85-90; studied at the Tokyo Higher Technical School; then Berlin and Michigan, devoting himself to chemical researches about sugar; taught at his alma mater '03-04; chemist to Formosan Government-Gen.; Dir. of the present Co. which was established '06. Add. Shiba Park, Tokyo.

Soma, Nagatane, Dir. of Yokohama Specie Bank, Prof. of the Senshu Univ.; b. '50 in Hikone, Omi; sent to America to study Laws and Economics at Yale Univ. as early as 71; established the Senshu Gakko (now Univ.) in conjunction with Dr. Visc. Tajiri and Baron Megata on his return home in '79, entered Yokohama Specie Bank, and was Pres. for about ten years till '09. Was granted 3rd Grade of Merit for his service in the Russo-Japanese War. Add. Shimo-Tozuka, near Tokyo.

Sone, Tatsuzo, architect, D. Eng., b. '55 in Karatsu, grad. architecture '90 in the defunct Govt' Eng. College ; was architect to the Kure Admiralty for some years, architect of the Mitsubishi Firm '90-07 and undertook building a number of brick houses in the extensive open space which the firm owns near the Imperial Palace, Tokyo; started business on his own account in '07. Add. Nakashibuya, near Tokyo.

Sonoda, Kokichi, Baron (cr. Nov. '18), banker, Dir. of 15th Bank, Yokohama Specie Bank, and of Anglo-Japanese Hydro-Electric Co., etc., b. '48 in Satsuma, and adopted into the family; entered the Kaisei Gakko (present Imp. Tokyo Univ.) '69, first as student, then appointed Assist; removed to the Foreign Office as clerk. '71; dispatched to England, '74 as Jap. Exhibition Commissioner and subsequently appointed attache to the Legation; Personal Secretary to the Foreign Minister '79; Jap. Consul in London. '82-90; elected Pres. of Yokohama Specie Bank, '90; dispatched to London to bring home the indemnity from China, '96; transferred to Pres. of 15th Bank '99-15. Add; Shirokane, Shiba, Tokyo.

Sowa, Kaichiro, Prop. of Sowa Co. K. K., Silk dealers, b. 1864 in Kyoto; adepted by Sowa Kahei and succeeded in his bu-iness bringing it to the present presperity. Add. Ginza 1-chome, Tokyo, Soyeda, Juichi, D.C.L. (Japan), ex-Pres. of Imp. Gov. Rlys, b. '63 in Fukuoka-ken; reputed as a prodigy of genius when a child on account of his precocious talent; grad. from Pol. Economy of the Imp. Tokyo Univ., '84; further prosecuted his studies at Cambridge, England, Heidelberg, to be appointed a Councillor of the Treasury on his return home, '87; was promoted to post of Vice-Ministership at the time of Okuma-Itagaki Cabinet, '98; appointed Pres. of the Bank of Formosa, '99 when the bank was inaugurated; removed to the chairman of the Organization Com. of the Japan Ind. Bank and appointed its President on its being formally started '02; retired from the post in '12; and visited U.S.A. in connection with anti-Japanese agitation in '13. Has taken active part in the introduction of foreign capital; President of Imp. Gov't Railways in '15-16. Add. Fujimicho, Koj., Tokyo.

Soyejima, *Michimasa*, 2nd Count (1st Count *Taneomi*, d. '05 rendered distinguished service for the Restoration); b. in '71 and was educated at the Peers' School, then at Leeds and Cambridge, England, where he studied history under Prof. Seeley, class '95. Add. Omotecho, Akasaka, Tokyo.

Suda, Toshinobu, D.E. (Japan), Dir. of the Nippon Yusen Kaisha; b. in '56 in Hyuga; grad. from defunct Gov. Engineering Coll. in '81; after a short service in the Gov't he entered the present Co. Add. Shio-cho, Yotsuya, Tokyo.

Sugawara, Michitaka, mem. House of Peers (nom. '16), Mng.-Dir. of the Japan-American Trust Co., b. '69 in Miyagi-ken; grad. Law Coll., Imp. Tokyo Univ. '96, and entered the service of the Treasury; after holding post of Dir. of Revenue of Customs Office, at Hakodate, Kobe, etc., promoted to Councillor in '04 then Dir. Tax. Bureau; Vice-Min. Finance '15-16; took active part in promoting the Trust. Add. Kagocho, Koishikawa, Tokyo.

Sugi, Magoshichiro, Viscount (cr. '87), Privy Councillor; b. '35 in Choshu; took active part in the work of the Restoration, and was subsequently in the Imperial Court before he was appointed Privy Councillor, '97. Add. Hirakawacho, Kojimachi, Tokyo.

Sugimura, *Kotaro*, journalist and author, on the staff of the Tokyo *Asahi*, b. '72 in Wakayama; was school teacher and translator, U.S. Embassy, before he entered *Asahi* in '04; travelled several times in the West. Has written a number of books. Add. Omori, near Tokyo.

Sugimura, Toraichi, ex-Ambassador at Berlin, b. '57 at Kanazawa; took service at Justice Dep't '57; removed to the Foreign Office '85; Secretary of the Legation at Rome, '87; removed to Paris, 91, to Petrograd, '92; to Vienna, '94-90; again to Mexico, '02-06; Minister to Sweden, '06-11; to Germany, '11-14. Add. Foreign Office

Sugino, Kisei, Broker of Tokyo Stock Exchange, Mng. Dir. of Yamaichi & Co.; b. in '70, in Hirosaki, Aomori-ken; grad. '89 from the Banking Training Course attached to Treasury and entered the Bank (4 Japan; Mng.-Dir. of Nagoya Ginko L'td. 1901; and came up to Tokyo after 1904-5 War and entered Koike & Co. as its manager and on its voluntary winding up April, '17 created present concern. Add. Office No. 3 Kabuto-cho, Tokyo; resid. No. 816 Sendagaya, suburb of Tokyo. Sugita, Tei-ichi, Mem. of House of Peers, leader of Sciyukai; b. '51 in Fukui-ken; is one of the dwindling old Liberals who struggled long for the cause of freedom by sacrificing personal interest and comfort; appointed Gov. of Hokkaido in the Okuma-Itagaki Cabinet, '98; was Vicc-Pres. of House of Rep. in '09-08; nom. Crown Mem. of House of Peers in '12. Add. Shimoshibuya, Tokyo.

Sugiura, Shigetake, educationist, tutor of Crown Prince and Principal of Nippon Middle School, b. '55 in Shiga-ken; studied at the pioneer of Imp. Tokyo Univ. '70-76, at Owens Coll, Manchester '76-80 chemistry under Roscoe; was afterward Principal of the University Preparatory School, Dir. of Special Edu. Bureau; M.P. in the 1st session; tutor to Crown Prince '14. Add. Hisakata-cho, Koishikawa, Tokyo.

Sumitomo, *Kichizaemon*, Baron (cr. '11), Pres. of Sumitomo Bank, Osaka; b. '64 at Kyoto, represents one of the oldest millionaire families in Japan; is a younger brother of Marquises Tokudaiji and Saionji, and adopted by the family; once sat in the House of Peers as representative for the highest tax-payers of Osaka. The family runs the Sumitomo Bank, copper mining and melting and also colliery Add. Chausuyama, Tennoji, Osaka.

Suyematsu, Kencho, Viscount (cr. baron '95, and Visc. '07), Dr. Lit. (Japan), Privy Councillor; b. '55 in Fukuoka-ken; began public career as writer on the staff of the Nichi Nichi; appointed Chancellor of the Legation at London, where he turned his leisure fully to advantage by attending lectures; returned M.P. from his district, '90-95; Dir. of the Legislative Bureau, '92-95; Minister of Communications in the Ito Cabinet, '98; Minister for the Interior, '00-01 in the Seiyukai Ministry; non-official agent in England during the '04-5 war; appointed Privy Councillor, '06. Is a son-in-law of the late Prince Ito whose eldest daughter is Viscountess Suyematsu; had for a time charge of the education of the Crown Prince of Korea when the latter first arrived in Tokyo in '07. Wrote "Risen Sun Empire," "Japanese Fantasies," etc. Add Nishinokubo, Shiba, Tokyo.

Suyenobu, Dosei, Pres. Tokyo Marine Ins., Meiji Life Ins. Cos., and of several other important concerns; b. '55 in Kochi-ken and was among the first batch of graduates of the Imp. Univ., Tokyo, and has ever since devoted himself to business. Add. Toriizaka, Azabu, Tokyo.

Suzuka, Jun, Pres., Suzuka Co., traders and manufacturers of artificial fertilizer; b. 1894 in Tokyo, eldest son of the late Yasuiye Suzuka; grad. from Waseda in Commerce; succeeded his father's busines; on his death in '19; present post when the firm was reformed as a Joint Stock (o., '20. Add. Sazacho, Fukagawa, Tokyo.

Suzuki, Eisaku, Consul-Gen. in Hongkong, b. 1879 in Shizuoka-ken; grad. from the Tokyo Higher Com. Sch., 1900; passed the Dip. Service Exam. and Eleve Con., '02; Consul, '08; Embassy Sec. and then present rost.

Suzuki, Kantaro, Vice-Adm. b. '65 in Chiba-ken; grad. Naval Academy, Lieut.-Commander, '98; Commander, '02; Capt. '03; once Dir. of Torpedo School. Vice-Minister of Navy in '14. Add. Sugamo, Tokyo.

Suzuki, Kisaburo, D.C.L. (Japan), Vice-Min. of Justice; b. in Kanagawa-ken '67; grad. Law Col. of the Imp. Tokyo Univ., in '91, and has sat on the bench since '95; meanwhile occupying the posts of Chief Judge at Tokyo District Court, Dir. Legal Aff. Bur., etc., was dispatched abroal in '08 on a tour of inspection; app. to present post in '14. Also holds a chair in Waseda University, teaching Civil Law. Add. Yamabushi-cho, Ushigome, Tokyo.

Suzuki, Masaya, Gen.-Mng., Sumitomo family, Osaka; was b. in Kanazawa '62; grad. Law, Imp. Tokyo University, '87; was a Councillor of the Dep't of Agr. and Com. on graduation; then removed to a post of secretary in several local offices, lastly at Osaka; resigned the post and entered the present service about '96. Add. Sumitomo, Osaka.

Suzuki, Saburosuke, Dir. of the Japan Chemical Industry Co., and Proprietor of Suzuki Firm, manufacturer and exporter of Iodine, etc.; was b. in Kanagawa-ken '68. He established the former Co. in '06 and was Mng.-Dir. till May, '09 which he resigned at his own convenience and became a Director. He is sole agent for "Ajinomoto" (cooking powder) which has been patented at home and abroad. Add. Atagocho, Shiba, Tokyo.

Suzuki, Shimakichi, Vice-Pres. and Gen.-Manager of the Yokohama Spece Pank since 1919; b. 1868; grad. from Keio '89; entered the Bank, '92; Sub-Manager of its New York Branch, '95; Manager of the Tientsin, Peking and Shanghai Branches in succession. Add. Yokohama.

Suzuki, *Sobei*, President of the Nagoya Chamber of Commerce and leading banker and businessman in that city, was b. in '56 in a house noted as a wholesale dealer in lumber; has soft in the House of Representatives for a long while. Add. Nagoya.

Suzuki, Unshiro, M.P. for Tokyo, Dir. of Kyodo Fire Ins. Co., and Japan Colonization Co., etc.; o. '62 in Nagano-ken; grad. from the Keio-gijuku '85 and a'ter having been connected with the *Jiji*, turned to business. Add. Yobancho, Koj., Tokyo.

Tachibana, Koichiro, Full Gen, Com. of the Kwantung Garrison since '19; b. '61 at Fukuoku; grad. Cadet School '83, Cap. '94, Major '98, Colonel '05, and Adjutant to the War Minister, Maj.-Gen. '09, Chief Staff of the Korean Garrison and Com. of Gendarmerie in Korea in '14; Div. Com. in '16. Add. Post Arthur.

Tadokoro, Yoshiharu, ex-Vice-Minister of Edu., '16-'18, Pres. Osaka Gas Co., b. '71 in Kochi; grad. Law, at Imperial Tokyo Univ. '95; passel the higher civil service examination the following year; Councillor at various local offices and at Edu. Dep't; was in Europe '03-05 to investigate educational administration; Commissioner of Anglo-Japanese Exhibition '10; Dir. General Education Bureau, Dep't of Education, '11-16. Add. O aka Gas Works.

Tagawa, Daikichiro, Ex-M.P., ex-Parl. Sec'y. of Justice Dept, ex-Deputy-Mayor of Tokyo; b. in '69 in Nagasaki-ken; grad. from the Waseda Sammon Gakko (now Univ.) in '90; took part in Sino-Japanese and Russo-Japanese Wars as interpretor; is a prominent Christian thinker. His imprisonment in '18 on charge of less majeste for a magazine article startled the public at home and abroad. Add. Kobinatadaimachi, Tokyo.

Taguchi, Yoshisaburo, Mng. Dir.. Takata Mining Co., Aud., Teikoku Savings Bank, b. 1856 in Okayana-ken; on graduating from the Tokyo Higher Commercial Sch.. '85, entered the Takata Firm; Man. of its London Branch '89-91; returned home to be finally installed as its Manager combining the above posts. Add. 8/1 Motozono-cho, Koj., Tokyo.

Tajiri, Inajiro, Viscount (cr. Baron '95, Visc. '07), D. C. L. Mem. House of Peers, Mayor of Tokyo ('18), ex-Chief of Board of Audit ('02-18); b.in Kagoshima '50; grad. from Yale Univ., U.S.A. in '79; Councillor of the Finance Dep't '81; afterward Dir. of Loan and other Bureaux; twice Vice-Minister of Finance, '92-02. He is teaching political economy at the Imp. Tokyo Univ. and other institutions, and enjoys as great a reputation as a scientist and an executive officer; has written several works on political economy. Add. Kanatomicho, Koishikawa, Tokyo.

Takagi, Masularo, ex- M.P. and barrister, b. in '69 in Tokyo; grad. from the Tokyo Hogaku-in in '91; passed the Judge and Procurators' Examination and Barristers' in '95, and has since been practising in Tokyo. Owns and edit: a law jurnal, and is legal adviser to several business establishments. Add. Hon-Shirolane-cho, Nihombashi, Tokyo.

Takagi, Mizutaro, B.D., D.D., Pres. of the Aoyama-Gaku-in, b. 1864 in Shizuoka-ken, grad. from the Prefectural Normal School, Toyo Eiwa Gakko and then, Victoria Univ., Toronto, Canada, 1895-'98. Prof. of Theology in the Toyo Eiwa Gakko, Pastor of the Central Tabernacle, Hongo, 1899-1904; chief editor of the "Gokyo" a Methodist magazine. 1901-'07; Prof. at the Aoyama-Gaku-in and Pastor of the Azabu Methodist Church, 1904-'07; visited Europe and America 1906-'07; present post since 1913. Among his works are "Life of John Wesley," "Life and Religion," and "Encylopedia of Christian Knowledge." Add. Aoyama Gaku-in, Aoyama, Tokyo.

Takagi, Rokuro, Japaneso Representative of Han-Yeh-Ping Iron and Coal Mining Co., b. in Miyagi-ken '80; studied in Tokyo Shoko Middle School and entering Mitsui Bussan Kaisha, was despatched to China by the Co. as a commercial student; took part in Boxers' Trouble as Military Interpreter; on the conclusion of the Trouble returned to Mitsui and served at its Branches at Hankow and Shanghai; left the Co. in '11 on the establishment of the Co. Add. No. 18 Nijukkicho, Ushigome, Tokyo.

Takagi, *Shichigoro*, Proprietor of the Takagi Kaiso-ten, Pres. of the Sanyu-gumi Joint Stock Co. and Auditor of the Nippon Marine Transportation Co., b. at Yokohama; after graduating from the Waseda Business School '06, succeeded his father's business as shipping agent. Add. No. 17 2-chome, Moto-hamacho, Yokohama.

Takahashi, *Kazutomo*, Translator at the Foreign Office, former Editor of the Japan Times (Tokyo), Prof. Keio-gijuku Univ.; was b. '62 in Kawagoye; entered Col. of Law, Imp. Univ. 'Tokyo, but left in '86, and proceeded to U.S. A., where he grad. from Michigan State Univ.; attended to business in the States and Canada before he returned home '97 and was connected with the Japan Times till '17 Add. Tsunohazu, Tokyo.

Takahashi, Korekiyo, Baron (cr. '07), Mem. of House of Peers; b. '54 in Tokyo; sent to America for study, '67; was for several months treated as a slave through the treachery of his knavish American "guardian"; returned home the following year; appointed an official of the Dep't, Agr. and Com., '81; ultimately rising to be Dir., Patent Bureau but this post he had to abandon owing to the notorious fraud of a "gold mine" in Peru, he and his freinds who formed a company to exploit, having been victimized by a German swindler. Soon he found a post in the Bank of Japan, promoted to a Director having charge of the western section of Japan; removed to the Yokohama Specie Bank, '95, to be elected its Vice-Pres., '97; elected Vice-Gov., Bank of Japan, then made Pres. once more of the Specie Bank '06, retaining the former post. He was financial agent for mising foreign loans in England and America, and was dispatched abroad twice on the important mission '05 and '06; was Gov. of the Bank of Japan in '11; Minister of Finance '13-14, and again in '18. Add. Omote-cho, Akasaka, Tokyo.

Takahashi, Motokichi, M.A. (Princeton) and M.P.for his native province since '17; b. 1873 in Akita-Ken; grad. from the Tokyo Higher Normal School and went over to America to study politics; Per. Sec. to Gov.-Gen. of Kwantung, '07-08; left the Govt. service to take to business '12; Add. No. 47 Yokodera-machi, Ushigome, Tokyo.

Takahashi, Sakuye, D.C.I. (Japan), Prof. of Law, Imp. Tokyo Univ. and Mem. of House of Peers (nom. '16); was b. '65 in Nagano-ken; grad. Politics at Imp. Tokyo Univ., '94; legal adviser to Adm. Ito, Commander of the Combined Squadron in the Japan-China War; proceeded to England and France to study International Law '97-01; Prof. at his alma mater on his return home; wrote several works on internat. law. Dir. of Legislative and Pension Bureaux '14-16. Add. Komagome, Akebonocho, Tokyo.

Takahashi, *Torata*, Pres. of the Tokyo Silk & Woolen Fabric Co. and Mng.-Dir. of the Teikoku Cold Strage Co., b. '67 at Sendai; grad. from the Senshu Gakko; in Formosan Govt.-General's service '95-'98; entered the Nippon Rly. Co. '98; and remained there till the railway nationalization came into effect; founded in '07 the Cold Storage Co., the pioneer in Japan, took an active part in the establishment of the Tokyo Silk & Woolen Fabric Co. in March '17, and then the Nippon Seimo Co. in March '18, both of which he presides over. Add. No. 862 Sendagya, Tokyo.

Takahira, *Kogoro*, Baron (cr. '07), ex-Ambassador to Washington; b. '54 in Iwate-ken; began his career as official of the former Public Works Dep't, to be transferred to Foreign Office as translator, '76; Legation Secy. at Washington, '81; removed to Secul '84; Consul at Shanghai, '87; Secy. at the Head Office, '90; Consul-Gen. at New York, 91, Minister at the Hague, '92; at Rome, '94, to be transferred to Vienna shortly after; appointed Vice-Minister '90; and the following year appointed Min. at Washington where he was Peace Plenipotentiary in '05; relieved of the post in '05, Mem. of House of Peers; Amb. to Rome '07, to Washington '08-09; put on unattached list in '09; was on staff of Prince Fushimi when he visited England '10. Mem. House of Peers, nom. 1917. Add. Naka-Meguro, near Tokyo.

Takaki, Mizutaro, B.D., D.D., Pres. of Aoyama Gakuin; was b. '64 in Shizuoka-ken; graduated from Victoria University, Toronoto (95-98). On returning home he taught at Eiwa Gakko, Aoyama Gakuin, etc., besides being a Pastor of the Central Tabernacle, Azabu Methodist Church, etc., and also editing a Christian magazine. He has written "Encyclopaedia of Christian Knowledge," "Life of John Wesley," etc. He toured in Europe and U.S.A. '06-07. Add. Aoyama Gakuin, Tokyo. **Takakusu**, Junjiro, M.A. (Oxf.), D. Litt. (Japan), Prof. at Imp. Tokyo Univ.; was b. in Bingo '65; entered Oxford '88 and studied Sanskrit; further studied in Germany and returned home '97, to be appointed Prof. at the Tokyo Univ.; Personal Secretary to the Minister of Communications (Viscount Suyematsu); President of Foreign Language School, '00-08; translated several Sanskrit and Pali works. Stayed in London under the Viscount during the Russo-Japanese War; sent abroad '10-12. Add. Sendagaya, Tokyo

Takamatsu, *Toyokichi*, D. Eng., Emeritus Prof. of Imp. Univ., Tokyo, Dir. of State Industrial Laboratory, Special Mem. of Tokyo Chamber of Commerce; b. '55 in Tokyo, grad. course of Chemistry at the Imp. Univ., in '78; further studied at Owens Coll., Manchester, and at Berlin Univ., returning home in '82; held chair of applied chemistry at his alma mater and other institutions before he retired from official career in '05; the Pres. of Tokyo Gas Co. '05-15. Add. Nishikata-machi, Hongo, Tokyo.

Takamine Jokichi, D. Eng. and D. Phar. (Japan), inventor of "Taka Dinstase," "Adorinalin," etc.; b. in '53 in Kaga; completed Applied Chemistry at the former Engineering Col. in '79; sent to England to prosecute further studies, returning home '81 and appointed chemist to Dep't of Agr. and Com., where he did much to improve sacke brewing and indigo making. Attended World's Fair at New Orleans in '84 as Japanese Commissioner, and since then he has settled in U.S.A. where he married a daughter of a well-known druggist in Chicago and a relative of Henry George. He invented a powerful alcoholic ferment; established the Takamine Ferment Co. in Chicago. Add. c/o Japan Club, New York.

Takamura, Ko-un, master-artist in wood carving, Prof. in Gov. Fine Art Academy; b. '52 in Tokyo; studied under Takamura To-un, a celebrated Buddhist image carver in Tokyo who died '79; undertook woodmodel for the bronze image of Nunko elected in front of the Imp. Palace and of the Great Saigo at Uyeno Park. Won Gold medal at the Paris Fair '00 and has frequently been honoured to carve in presence of Their Majesties. Art Commissioner to Imp. Household. 'Add. Komagome Hayashicho, Tokyo.

Takarabe, Hyo, Vice-Adm., Com. Saseho Admiralty since '18 and mem. of Admirals' Council, b. '67 in Hyuga; graduated from the Naval Cadet School '90; was on staff at the headquarters in the '94-95 and '04-05 wars; Capt. '95, Rear-Adm. '09 Vice-Adm. '13; Vice-Min. of Navy, '13-14. Put on waiting list for a while in connection with the Naval Scandal in '14; Com. of 3rd Squadron early in '15 and transferred to Com. of Port Arthur Naval Station '15-6. Add. Saseho.

Takasaki, *Chilca-aki*, Mem. House of Peers, Lord-in-Waiting of the Kinkei Hall, and Pres. of the Iron Works at Muroran; b. '53 in Kagoshima and was one of those who were roughly treated as spice by the Kagoshima rebels in '77 and narrowly escaped death. Subsequently served as Chief Police Inspector at various districts, then Provincial Governor of Osaka, Naguno, Okayama etc.; also Bureau Director at the Home Office; Mem. of House of Peers in '11. Add. Tennoji, Osaka.

Takashima, Kikujiro, Mng.-Dir. of the Oji Paper Mill since Jan. '14; b. '75 in Fukuoka-ken; on grad. from the Tokyo Higher Commercial School '00, entered the Osaka Shosen Kaisha; removed to the Mitsui Bussan Kaisha '03 and again to the present Co. '12. Add. No. 476 Tabata-Higashi-Dai-dori, Takinogawa, Tokyo.

Takashima, Tokuzo, artist of Japanese painting, Mem. of Hanging Committee of Fine Arts, Mem. of Art Society of Japan; nom de plume "Hokkai", b. '50 in Yamaguchi-ken; learnel Japanese painting from his father; was Gov. forestry expert before he lecame artist in '03; won several medals at art exhibitions. Add. Motozono-cho, Koji., Tokyo.

Takasugi, Shin, Dir. Nippon Beer Frewery Co., was b. in Okayama

168. Add. Hommura, Azabu, Tokyo. Takata, Kamakichi, Vice-Pres., Takata Firm, Dir., Takata Mining Co., since 1909; b. in Yokohama in 1876, 3rd son of the late Tanaka Heihachi, famous silk dealer and adorted by the Takata family; grad. from the Berlin Univ. in 1901; entered the Shibaura Iron Works in '02 as expert; left it two years after to enter the Tokyo Electric Works in which service he remained for years. Add. No.2 Higashi-Kobai-cho. Surugadal, Tokyo.

Takata, Koan, M.D., Proprietor of Takata Hospital, Tokyo, and Nanko-in Hospital, Chigasaki, was b. '61 in Kyoto; grad. from Med. Coll., Imp. Univ. of Tokyo '90 and subsequently commenced practice. Add. Sambancho, Kojimachi, Tokvo.

Takata, Motojiro, Director of the Industrial Dept., Formosan Govt.-Gen., b. in '64 in Niigata ; grad. from Law, Imp. Tokyo Univ., and entered Communication Dept. in '93; Councillor of Imp. Govt. Rlys. in '07; toured through Europe and America on official inspection '07-8; transferred to present post '10; was given additional post of Dir. Arisan Timber Dept. in '13. Add. Taipeh, Formosa.

Takata, Sanae, D.C.L. (Japan), Crown Mem. of House of Peers, (nom. '15), ex-hon. President of Waseda Univ. and cx-Minister of Education; b. '60 at Tokyo; grad. Law at the Imp. Tokyo Univ. '82, and had since been connected with Waseda Univ., started the same year by Marquis Okuma; was once one of the leading members of the Progressists but for years past kept aloof from active politics, devoting himself to affairs of the Univ.; was Director of the Commercial Bureau, Foreign Office, '96-97 and Senior Councillor of Education, '98. He was repeatedly returned to the House from Saitama-ken; toured in Europe and America '14; Minister of Education in the Okuma Cabinet in '15-'16. Add. Komagome, Tokyo.

Takata, Shinzo, Prop. of welk-known Takata Shokai, exp. and imp. firm, b. in Sado, '55; student-interpreter at Ebisu Customs House '69; came up to Tokyo in '70 to seek fortune; entered the Allen's Firm, Yokohama the following year; started business on his own account '82 which, by his untiring perseverance and extreme prudence, has been carried to present state of prosperity. Add. Yushima, Hongo, Tokyo.

Takatsukasa, Hiromichi, Prince, formerly one of the five proud houses of Fujiwara extraction and Gosekke (see Ichijo), founded by Kanehira (1228-94 A.D.), scion of the Princely House of Konoye. The present head was b. in '55 and is Maj.-Gen., Grand Chamberlain to His Majesty. Add. Kami-Nibancho, Kojimachi, Tokyo.

Takayama, Choko, Chairman of Dirs., Teikoku Commercial Bank, b. 1867 in Ehime-ken; grad. from Keio; entered Mitui Bank '93, returned M.P. for his native place '08; present post '16. Add. No. 40 Naka-Shibuya, Tokyo.

Takayama, Keizo, Mng.-Dir. of Kwan ai Trust Co., Osaka, etc.; was b. '62 in Fukuoka-ken; grad. from Waseda Special School '85; a journalist in Tokyo and Osaka for several years; Chief of Osaka Branch of Mitsui Drygood; Store for about ten years; Mng.-Dir. of Kyodo Fire Ius. Co. '05-12. Add. Momodani, Osaka.

Takeda, Hideo, Vice-Adm. of Eng. (ret.), c'airman of Dirs., Mitsubishi Shipbuilding Co., b. 1834 at Kochi-ken; grad. from the Naval Eng. School, '83; studied in France, '91-92; app. Commander, '97, gradually to be promoted to Vice-Adm. in 1913, then Dir. of his alma mater; retired '14 later to enter the present Co. Took part in 1894-5 and 1904-5 Wars. Add. No. 146, Haramachi, Koishikawa, Tokyo.

Takekoshi, Yosaburo, ex-M.P., author and journalist; b. '65 in Tokyo, and adopted into the present family; studied at the Dojinsha and Keiogijuku; began his journalistic circer about '88 as writer on the staffs of the Osaka Koron and K kumin, then that of the Jiji; started his own paper in Tokyo, the short lived Sekai no-Nippon, '96; chef de Cabinet of Marquis Saionji '98. Has written '' History of 2,500 Years of Japan'' and other wo ks. He travelled abroad in '06; next the South Pacific '09. Add. Higashi-Okubo, near Tokyo.

Takemura, Yoshisada, Proprietor of the Teikoku News Agency, b. in '61 in Niigata-kee; started the news agency in '96; sat for years in the Tokyo Municipal Council; M.P. for his native district in '08. Add. Fujimi-cho, Kojimachi, Tokyo. Takenouchi, Ko, Pres. of Sakae Bank, Tokyo, Dir. of Takenouchi

Takenouchi, Ko, Pres. of Sakae Bank, Tokyo, Dir. of Takenouchi Mining Co., etc.; b. '39 in Tosa and once took active part in politics, having been a chief lieutenant of Count Itagaki in his democratic agitation before the advent of constitutional regime, and sat in the House in the first few sessions. Add. Kogaicho, Azabu, Tokyo. Taketomi, Tokitoshi, M.P. and leader of Kenseikai, ex-Min. of

Taketomi, Tokitoshi, M.P. and leader of Kenseikai, ex-Min. of Finance; b. '55 in Saga-ken; from obscure politician of local reputation he suddenly came to the frint as soin as he began to sit in the House where he has been returned almost without a break from the first session; Chief Secretary of the Cabinet in the Okuma-Itagaki Ministry; Minister of Communications in 2nd Okuma Ministry; occupied chair of Finance in Aug., '15-16. Add. Kaga-cho, Ushigome, Tokyo.

Takeuchi, Teizaburo, Man. of the Yasuda Bank, b. 1875 in Hokkaido; adopted by the late Kosuke Takeuchi; was long connected with the Higo Bank in which he rom to section chief. Add. Yasuda Bank, Nihombashi, Tokyo.

Takeuchi, Tsunežichi, nom de plume Seiho, Painter-in-Ordinary to the Court, Prof. at Kyoto Fine Art Academy, is one of the living master painters of the Japanese school; was b. '64 at Kyoto and studied under the late Kono Bairei; visited Europe '00. Add. Mike-dori, Yanagikoji, Kyoto.

Takeuchi, *Tsunekichi*, Mng.-Dir., Dainippon Beer Co., b. in Ehimeken; studiel in the German Language School, Tokyo; entered the Legislation Bureau 1893; Mitsui Bank '97; O aka Beer Co. '98; the present Co. '06; toured through Europe and America on business. Add. No 47, Shin:aka-machi, Akasaka, Tokyo. **Taki**, Seiichi, Dr. Litt. (Japan) Professor of Oriental Art at the College of Literature, Imp. University, Tokyo, was b. in 1873, a son of Taki Katei, a master-painter in his day; grad. from the Imp. Univ Tokyo in '96, and further studied art criticism in England and France. He has been a regular correspondent to the London Studio and manages an art journal Kokka. Add. Tsukiji, Tokyo.

Taki, Teisuke, a millionaire draper in Nagoya, Mng.-Dir. the Nagoya Bank and is also connected with various cos. He was b. in 1896 in Nagoya. Add. Nishi-ku, Nagoya.

Takikawa, Benzo, former Chairman Kobe Chamber of Commerce, is a leading manufacture of matches in Japan; was b. '51 at Chofu; engaged in match industry in Kobe since '80 and has done much in restoring credit of Japanese matches abroad. Add. Kusunoki-cho, Kobe.

Tamura, *Shinkichi*, ex-M.P., Prop, of Tamura Trading Firm, Kobe, Pres. of Kobe Chamber of Commerce, Japan-Canada Bank and Nippon Rice Cleaning Co., M.P.; b. '63 in Osaka; when 25 years old he proceeded to Canada and took to trade after years of hardship; afterwards opened above bank and has done much in promoting trade between Japan and Canada. Add. 5-chome, Nakuyamatedori Kobe.

Tanabe, *Benkichi*, Manager of the General Affairs Dept. of the Okura Mining Co.; b. '72 in Kyoto Prefecture; grad. from the Imp. Tokyo Univ. in politics '99; entered the Sumitomo Bank but removed to the Kyushu Colliery & Steamship Co. as its Manager and continued as such down to '12, then entering the present Co. Add. No. 7, 3-chome, Sadowaracho, Ushigome, Tokyo.

Tanabe, Sukuro, D. Eng. (Japan). Prof. of Engineering at the Imp. Kyoto Univ. since '00; b. '62 at Tokyo; grad. '84 from Gov. Engineering Coll.; undertook the work of connecting hake Biwa with the river Kamo by canal which was successfully carried out '90; Prof. in the Eng. Coll. of the Imp. Tokyo Univ., then an Engineer to the Hokkaido Government. Add. Imp. Univ., Koyoto.

Tanabe, *Teikichi*, Pres. of Kyodo Fire Ins. Co. and Japan Celluloid and Artificial Silk Co., Dir. of Sakura Cement Co., Settsu Elec. Co., etc.; b. '47 at Numazu; early mastered Western knowledge and became teacher, but left it to start in business, entering the Sumitomo's service, Osaka, in '79. It was at his suggestion, that present Sumitomo Bank was organized. He later resigned the service and has devoted himself to business generally. Add. Sumiyoshi, Hyogo-ken.

Tanahashi, Aya, b. '39 at Osaka, is one of the most noted lady educationalists; besides teaching at the Gov. Higher Girls' Normal School and other places she keeps her own private girls' school. Her son, Mr. Ichiro Tanahashi, ex-M.P., maintains the tradition of the family keeping a fourishing private boys' school of secondary grade. Add. Maruyama Shimmachi, Hongo, Tokyo.

Tanahashi, Takunosuke, Mng.-Dir. of the Kyushu Hydro-Electric Co. since its creation in '11; b. '71, Kyoto; studied economics at the Senshu Gak-ko; entered the Shanghai Spinning Co. '96 and when it was ubsorbed by the Kanega-fuchi Spin. Co. next year, he was transferred to it; removed to the Fuji Gas Spin. Co. '99 as Manager of its Koyama Workshops and then, being promoted to the head of the Investigation Board, continued up to '11. Add. No. 519 Naka-Shibuya, Tokyo.

Tanaka, Gentaro, Chief Dir. of Kyoto Stock Exchange, Pres. of Kyoto Elec. Light Co. and other concerns b. 53 in Kyoto-fu; is a prominent citizen of Kyoto which he frequently represented as Mem. of the House of Commons, and as the highest tax-paying Mem. of the House of Peers. He is connected with most leading business establishments in Kyoto. Add. Shimokyo-ku, Kyoto.

Tanaka, Giichi, Lieut.-Gen. and Minister of War; was b. '63 in Yamaguchi; Sub-Lient. '86; grad. from the Staff Coll. '98; Dir. of Military Affairs Bureau '10-13; despatched abroad '13; then Com. of the 2nd Brigade, Infantry; promoted to Lieut-Gen. and Vice-Chief of the Gen. Staff Oct., '15; present post Sept. '18. Add. Funncho, Yotsuya, Tokyo.

Tanaka, Ginnosuke, Director of Tanaka Mining Co. and Auditor of the Taihoku Savings Bank, was b. '73 in Tokyo; is grandson of the late Heihachi Tanaka, widely known as "Raw-silk-king" of his time; studied at Leeds High School and Trinity, Camb., England and is a wellknown figure in social circles. Add. Ichibei-cho, Azabu, Tokyo.

Tanaka, *Hozumi*, D.C.L. (Japan), M.A. (Columbia), Prof. at Waseda Univ.; was b. in '75 in Nagano-ken; grad. from Waseda '96 and further studied '01-03 in America, England and Germany. Was once connected with the *Yomiuri* and was also the editor-in-chief of the *Nichi* Nichi. Has written several works on finance. Add. 170 Benten-cho, Ushigome, Tokyo.

Tanaka, *Inagi*, Chief Librarian of the Imperial Library, b. '56 in Suwo; grad. '81 course of Japanese and Chinese Literatures, Imp. Univ.; was subsequently appointed Lecturer at the Univ. combining other duties at the Edu. Dep't; visited Europe and America '88-90 to study the science of library management and was appointed in '93 to the present post. Add. Akebonocho, Hongo, Tokyo.

Tanaka, Jiro, Mng.-Dir. of the Nippon Petroleum Co., b. 1873 at Saga-ken; grad. from the Imp. Tokyo Univ. at Law '98; passed the higher civil service examination and was appointed Correspondence Commissioner '98; then Chief of the Bureau of Post and Telegraphs of the Communication Dept. '15; represented Japan at the International Wireless Conference held at Berlin '06-'08; retired from the official service in Feb. '17 to occupy the present post. Add. No. 270 Chojamaru, Kamiosaki, Shiba, Tokyo.

Tanaka, Kaiichi, Manager of the Toyo Muslin Mfg. Co., b. '73, Okayama-ken; studied at the Meiji Law Coll; engaged in trade at Kobe for years; entered in '10 and served at Koike Goshi Kaisha, then stock brokers; removed to the present Co. in '13 soon to be pormoted to the present post. Add. No. 1268 Kameido, Tokyo.

Tanaka, *Mitsu-aki*, Count (cr. Visc. '87, Count '90), ex-Minister of the Imp. Household; b. '43, in 'Iosa; has had a varied career, having been connected with the Army till '81 when he held the rank of Quartermaster Gen., and then retired from the service; Chief Commissioner of the Metropolitan Police, '89-91; transferred the following year to the post of President of the Peers' School, to be shortly after removed to the office of Vice-Min. of the Imp. Household; then full Minister '98-09; was app. Pres. of the Compilation Office of the Imp. Household. '18-19. Add. Iwabuchi, Tokaido.

Tanaka, Shirozaemon, Mng-Dir. of the Nissho Fire and Marine Reinsurance Co. and Chairman of Dirs. of the Nissho Trust Co.; b. '84 in Tokyo; studied at Waseda '08; succeeded to his father's estate '90; promoted the present cos. in '17 and '18 respectively. Add. No. 15 1-Chome, Hamacho, Nihombashi, Tokyo.

Tanaka, Shohei, D. Sc. (Japan). b. in Awaji '62; studied acoustics at Berlin, '84-98, and received a reward from the Kaiser for his invention of a wind instrument; is a consulting engineer of the Imp. Railways and is also doing researches on Western and Japanese musics to improve the latter. Add. Tsukishima, Tokyo

Tanaka, Son, Dir. of the Oriental Compressor Co., adopted son of Count Tanaka, ex-Minister of Imperial Household; was b. '64 in Fukushima, brother of Sei Iwagami; studied law and economics in France '91-00; lecturer at the Peers' School '01; was returned to the House form Kochi in '02. Add. Motozono-cho, Kojimachi, Tokyo.

Tanaka, *Tsunenori*, Dir. of Kirin Brewery Co., Imp. Theatre Co. etc., was b. '60 in Tokyo. Early entered the Bank of Jupan and arose to be the Chief of the Bureau of Supplies. Add. Naka-Rokubancho, Kojimachi, Tokyo.

Tanaka, *Ryuyo*, M. P. (Sciyukai) Dir. of Osaka Shosen Kaisha, b. '64 in Akita-ken; grad. Law Coll. Imp., Tokyo. Univ. '89 and entered Dep't of Agr. and Com. in which he was Dir. of Mining Bureau '92; became lawyer '93; appointed the Secretary of the House of Representats tives '95; retired from Gov. service to enter Fujita-gumi; promoted to Mng.-Dir. of the Firm. Dir. Kosaka Rly. Co. '10; M.P. for Akita-ken. Add. Nakanocho, Azabu, Tokyo.

Tanaka, Zenryu, M.P. and ex-Par. Jun.-Secy. of Navy Dept.; b. '74 in Aichi-ken; when 13 years old entered Buddhist priesthood; grad. Budd. Philos. at Tetsugakkwan (now Toyo Univ.) '95; teacher at Midd. Sch. till '98; went over to South China '99 to propagate Budd., where he stayed about 13 years, is specialist on China. Par. Jun.-Secy. in '15. Add. Tokiwamura, Aichi-gun, Aichi-ken.

Tanakadate, Aikitsu, D. Sc. (Japan), b. '56 in Iwate-ken; after grad. Coll. of Science of Imp. Tokyo Univ., was sent to England and Germany to complete his studies in physics. Appointed professor of physics '91 and then member of the Committee of Earthquake Invostigation of the Imp. Geodetic Commission, and of the Imperial Academy; Committee of Mil. Aviation since '12 and also occupies a chair on aeronautics in Imp. Tokyo Univ. Was granted 2nd Class Rising Sun for his service about military balloon during the Russo-Japanese War. Add. Yayoi-cho, Hongo, Tokyo.

Taniguchi, Fusazo, Pres. of Osaka Goto Cotton Sp. Co., Izumi Cot Sp. Co., Nagoya 'Iextile Co. and Toyota-shiki Weaving Machine Co., etc.; b. '61 in Osaka-fu; came to Osaka to start as a dealer in cottons in '58; Dir. of Meiji Cot. Co., '95; organized Osaka Goto Co. '00. Since then he has occupied several important posts in cot. s. and weaving circles in Kansai Districts. Add. Kitakyutaro, Higashi, Osaka. Tanimoto, Raro, Mng.-Dir. of Mitsubishi Warehousing Co., b. '71 in Tottori-ken; grad. from the Law Coll., Imp. Tokyo Univ. '98; then entered Mitsubishi Firm and has ever since been connected with it; present post in Oct. '17, after several years' strenuous work at the warehousing bisings as Manager of the Co's branches at Osaka and Kobe. Add. No. 68 Hayashicho, Koishikawa, Tokyo.

Tanaka, Kohachiro, Mng.-Dir. of the Y'hama Dockyard Co., b. in Kochi-ken, '66; studied at Keio; started in life as a journalist; took part in the establishment of the Rice-Exchanges both at Hakodate and Otaru; a leading promoter and subsequently Mng.-Dir. of the Toba Rly. Co.; Manager for a time of the Oyubari Colliery Co. run by Mitsubishi, promoted the Manchuria Flour Mill with Mr. Hiranuma and a few others, and is at present its Auditor; entered the present Co. in '18. Add. No. 106 4-chome, Aoyama-Kitamachi, Tokyo.

Tashiro, Yoshinori, M.D., Prof. in Med. Coll. of Imp. Tokyo Univ.; b. '64; grad. the Med. Coll. in '89; was given a chair at his alma mater '92; established the Tashiro Hospital in '95; was entrusted with the duties of the President of the Mitsui Charity Hospital opened in '08. Add. Neribei-cho, Shitaya, Tokyo.

Tatsui, Raizo, Dir. of the South Manchuria Rly. Co., b. '56 in Osaka; held a clerkship in '82 in the Cabinet; was for a time on the staff of the Tokyo Nichi-Nichi Shimbun then run by Viscount Miyoji Ito; Private Secretary to the Viscount as Minister of Agriculture and Commerce '98; entered the S.M. Rly. Co. '96; present post Feb. '17. He was on the suite of Prince Ito when he was assassinate | at Harbin '08. Add. No. 75, 6-chome, Acyama-kitunachi, Tokyo.

Tatsuki, Shichita, Minister to Chili, b. '67 in Yamaguchi-ken; was adopted by the present family; grad. Law at the Imp. Tokyo Univ. and passed the Dip. Service Exam. '96; Eléve-Consul the same year; Attaché, Legation and Embassy Sec. successively; Secretary and Section Chief of the For. Office; Councillor to the Embassy in Petrograd and then Paris, 1909; present post, '17. Add. Jap. Legation, Chili.

Tatsuma, Han-emon, millionaire sake brewer in Japan, was b. '77 at Naruo, Hyogo-ken, the largest brewing center in Japan, the family having kept up the business for two centuries; owns a number of steamers, and is connected with various business undertakings. Add. Nishinomiya, Hyogo-ken.

Tatsumi, Konojo, Dir., Yokohama Specie Bank, b. 1864 in Wakayama-ken; studied at Keio; early entered the service of the Bank; gradually rising to the present post. Once Manager of its London Branch. Add. Minami-Nakadori, Yokohama.

Tawara, Toyo, Mng.-Dir. Mitsubishi Firm., was b. in Hyogo-ken in 1871; grad. from the Law Coll., Tokyo Imp. Univ. '95 and entering the Mitsui Firm remained in the service till 1908. Stayed in London as a Govt. Commercial Commissioner; returing home 1910, entered the present Co. Add. Shibuya, Tokyo.

Terada, Yukichi, Principal of the Szika School and the Nihombashi Girls' School, Manager of the Japan A hletic Association; b. '53 in Tokyo; studied German and Mining in Kaisei Gakko as early as '70; sent to Europe and America in '89; appointed Councillor to the Edu. Dept; Secretary and then School Inspector of that Dept; Pres. of the Tokyo Higher Commercial School '02-04. Add. Iida-machi, Kojimachi, Tokyo.

Terajima, Seiichiro, 2nd Count, was b. '70 in Tokyo, eldest son of the late Count Terajima who in his days occupied chair of Foreign Office; studied at Oxford and next at Paris, returning home in '04 to be appointed Per. Secretary to Count Hayashi, then Foreign Minister; was elected Mem. of Heuse of Peers '07 and '11. Add. Shirokane, Shiba, Tokyo.

Terao, Seiichi, D. Eng.; Prof. of Shipbuilding at the Imp. Tokyo Univ. since '92, having graduated from it in '90, and further studied in England '94-97. He was b. in '67 in Nagoya. Add. Hisakata-machi, Kushikawa, Tokyo.

Terao, Hisashi, D. Sc. (Japan). Prof. in Coll. of Science of the Imp. Tokyo Univ. Dir. of the Gov. Astr. Observatory of Tokyo, and Mem. of Imp. Acad. of Japan; b. '54 at Fukuoka; studiel mathematics and astronomy in France, '79-83. Add. Kashiwagi, near Tokyo.

Terao, Toru, D.C.L. ex-Prof. in Imp. Tokyo Univ.; b. '58 at Fukuoka; connected with the Bench for some years after grad. from the Imp. Tokyo Univ., transferred to the Coll. of Law of his alma mater, '91; studied at Brussels, '92-95 to finish his study of international law, his special line; resigned his post as Councillor of the Foreign Office, June, '05, on account of his being one of the 'Seven Univ. Jingoes.' Was Legal Adv. to the Southern Chinese Army '12. Add. Reinanzaka, Akasaka, Tokyo.

Tochinai, Shojiro, Full Adm. and Com-in-chief of the 1st Fleet since 20; was b. in '66 at Morioka; Midshipman in '83; was the Personal Secretary to the Minister '04-08; Com. of the Training Squadron, Chief of the Naval Affairs Bureau, etc., Com. of 1st Squadron in '14-'16; Vice-Min. of Navy '16-20. Add. Nagasaka, Azabu, Tokyo.

Toda, Kaiichi, D.C.L. Prof., Imp. Kyoto Univ., b. 1871 in Hiroshima-ken; grad. Law at Imp. Tokyo Univ. 97; present post, '05; sent o England, Germany and France for study, Add. Kyoto Imp. Univ.

Toda, Ujitomo, Count (cr. '84, formerly Daimyo of Ogaki), Grand Master of Ceremonies, b. '54 in Gifu-ken, studied in America, '71-76; Legation Councillor, '86; Min. Plenip. accredited to the Court of Vienna; removed to the Imp. Household Dep't as Vice-Chief of the Board of Ceremonies; was on suite of Prince Higashifushimi in King George's Coronation. Add. Surugadai, Tokyo.

Togo, Heihachiro, Count (cr. '07), Admiral of Fieet. O.M. (Br.) Ist Class Golden Kits and Grand Order of Chrysanthemum, Mem. of Supreme Mil. Council, hero of the memorable tattle of the Japan Sea, Lord Tutor to the Crown Prince; was b. in '47, a son of petty retainer of the Lord of Kagoshima. He commenced sailor's care r at 16 and at 21 first came under fire in fighting with the late Enomoto's *Kwaiten*. In '71 he was sent to England for study and returned home '73. In the Japan-China War, he commanded the cruiser *Naniwa*, and sank the Chinese transport *Kowsing* a British steamer flying the British flig. On the return of reace Togo was promoted Reir-Adm.; Vice-Admiral in '90; Commanderin-Chief of the Combined Flete on t e eve of the outbreak of hostilities with Russia, culminiting in the virtual annihilation of the Baltic Fleet in the historic Battle of Japan Sea fought on 27th May, '05. Togo was promoted full Admiral, June '04; app. Chief of Naral Staff, '05, and transferred to Mem. Sup. Council of War '09; Adm. of Fleet in '12. Attended King George's Coronation on the suite of Prince Higashi-Fushimi. Add. Kami-rokuban-cho, Koji., Tokyo.

Tokonami, *Takejiro*, Minister of Home Affairs, b. in Kagoshima '63; graduated politics, Imp. Tokyo Univ. '90; entered civil service at the Home office, either at he d office or loca' office, in which he rose to be Governor of Tokushima-keu '01, to be transferred to Dir. Local Administration, Home Office in '03 and to the Vice-Minister of Home Affairs in '11-12; Pres. of Imp. Govt. Rlys. '13; the Minister '18; a leader of Seiyukai. Add. Mikawadai, Azabu, Tokyo.

Tokugawa, Atsushi, Baron (cr. 1882), Mem. House of Peers, Dir., Tomei Fire Ins. Co., b. 1874, 4th son of the late Prince Keiki Tokugawa, the last Shogun; studied at Peers' School. Add. No. 384 Sendagaya, near Tokyo.

Tokugawa, Iyesato, Prince (cr. '84), President of the House of Peers, since '03; was b. '63 at Tokyo; is a third son of Yoshiyori Tokugawa, the Tayasu branch of the Tokugawa, and was adopted as heir in '68 by the last of the Tokugawa Shoguns, himself adopted in the very next year of the surrender of the Regency to the Imp. Court. Studied in England '73-77. Toured abroad '10, the Princess is a sister of the late Prince Konoye. Add. Sendagaya, near Tokyo.

Tokugawa, Kuninori, Marquis, head of the clan of Mito, one of the three Houses of Tokugawa which was founded by Yorifusa, 11th son of Iyeyasn, with the fief of 350,000 koku. The Marquis was b. '86. Add. Komme, Honjo, Tokyo.

Tokugawa, Rairin, Marquis, formerly one of the three great Houses of Tokugawa which enjoyed at Kishu the fief of 555,000 koku; founded by Yorinobu, 10th son of Iyeyasu. The Marquis, brother of Prince Tokugawa Iyesato and 5th son of Tayasu branch of Tokugawa, was b. '72; studied for several years in England, and has founded the Nanki Library. Add. Iigura, Azabu, Tokyo.

Tokugawa, Satotaka, Count (cr. '94), of the Tayasu branch of the Tokugawa; was b. '65 in Tokyo; made a tour through Europe and America '89-90; n.m. Mem. of the Peers' House in '98; is now Jr.-Chamberlain to H.I. Majesty. Add. Mir., Tokyo.

Tokugawa, Yoshichika, Marqu's (2nd), Mem. House of Peers; b. 1886 of the Matsudaira (Marq.) amily and was adopted by the late Girei Tokugawa, ex-Daimyo of Owari, one of the three branches of the Tokugawa. Add. No. 33 Fujimi-cho, Azabu, Tokyo.

Tokugawa, Yoshihisa, Prince (suc. '13), Mem. of House of Peers, succeeded in '13 the late Yoriyoshi Toku awa (d. '13) the last Shogun of Tokugawa Government. Visited America representing Japan Red Cross Society during the Great War. Add. Dairokutencho, Koishikawa, Tokyo. **Tokushima**, *Kiyomatsu*, Mng.-Dir. of the Tokyo Marine Transportation Co. since its est. '17; b. '82 in Chiba-ken; on his graduating from Waseda '07, entered the Mitsui Bussan Kaisha but left it in '15 to start the marine broking business; a Chief promoter of the present Co. Add. No. 1, 4-chome, Hakozakicho, Nihombashi, Tokyo.

Tokutomi, *lichiro*, Journalist, chief editor and proprietor of the *Kokumin Shimbun*, Crown Mem. House of Peers (nom. '11); was b. '63, at Kumamoto; edu. at the Doshisha, Kyoto; published about '86 "The Future Japan." Issued '87 a monthly magazine entitled "The Friend of the Nation," then started in '90 the "Kokumin" (Nation), a daily paper and an English montwly the "Far East"; Councillor of the Home Office in '97. He wrote many books among which the "Life of Yoshida Sho-in" may be mentioned. He visited Europe and America in '96. Add. Aoyama, Tekyo.

Tokutomi, Kenjiro, (Pen-name "Rokwa"), younger brother of the above, was long on the staff of Kolcumin. Wrote '99 "Namiko," a highly popular novel intended to depict collisions between old and modern ideas of Japan and was translated into English and other languages; "Omoidenoki" somewhat autobigraphical; "Kuroshiwo" (Black Current), incomplete and of socialistic tendency; "Yadorigi," a real story written by a retired officer and touched up by the novelist; "Mimizu no Tawagoto, (Fantasies of the Earthworm) in '13. He undertook pilgrimage to Jerusalem and to Tolstoy in '60, and again to Russia & other places with his wife in Jan. '19. Add. Kasuya, near Tokyo.

Tomi-i, Masa-akira, D.C.L. (Japan), Mem. House of Peers; Emeritus Prof. of Imp. Tokyo Univ.; b. '58 at Kyoto; grad. Lyon Univ., France '83; Prof. of the College of Law of the Imp. Tokyo Univ. '85, once Dean of the College. Add. Ichigaya Yakoji-machi, Tokyo.

Tomizu, Hiroto, P.M. (Seiyukai), D.C.L. (Japan): b. '61 at Kanazawa; studied law in England and Germany '89-94; was one of the "Seven University Jingoes." Add. Iida-mach, Kojimachi, Tokyo.

Tomono, Kenzo, Dir., Shirokiya Dry Goods Store, b. '80 in Shizuoka City; after grad. in '02 from the Waseda Univ. engaged in banking, warehousing and tea mfg.; sent to America by the native pref. in connection with the tea trade; promoter, Shizuoka Gas Co. Add. Shirokiya, Tokyo.

To-mono, Oloya, Dir. of the Nishiwaki Bank and Taiyo Life Ins. Co., b. '67 in 'Tokyo; grad. in '92 from the Law Coll., Imp. Tokyo University. ydd. Kaga-cho, Ushigome, Tokyo.

Tōyama, *Mitsuru*, Political boss, ex-Pres. of the Gen-yo-sha (a political club); was b. '55 in Fukuoka-ken; was thrown in prison for having sided with the rebels in the Civil War of '77; now stands aloof from politics and is a great friend of Chinese agitators. Add. Reinanzaka, Akasaka, Tokyo.

Toyama, Shūzō, Pres. of Osaka Commercial Information Agency and Mng.-Dir. of Osaka Savings Bank, b. '43 in Niigata-ken; studied at Keio Univ. and Kaisei Gakko. Had been in service of Finance Dept., Yokohama Specie Bank, Bank of Japan, etc.; M.P. in '92. Afterwards devoted himself to business and had been Pres. of Naniwa Bank, Hanshin Elec. Railway Co., Osaka Chamber of Commerce, Osaka Syrup Co., Osaka Bankers' Association, Osaka Warehouse, Dai Nippon Brewery, Kawasaki Dockyard, etc. Add. Nakanoshima, Osaka. **Toshimitau**, *Tsurumatsu*, Pres. of Kinugawa Hydro-Elec. Co., Dir. of Tokyo Gas Co., etc.; b. '63 in Oita-ken; came to Tokyo in '87, to study hw **at** Meiji Univ.; became lawyer and struggled his way up to success; once M.P., but soon resigned it to enter into business; Dir. of then Tokyo Railway Co.; established Kinugawa Hydro-Elec. Co. and Chiyeda Gas Co., the latter being amalgamated with Tokyo Gas Co. later. Add. Tomikawacho, Fukagawa, Tokyo.

Toyokawa, *Ryohei*, mem. House of Peers (nom. '16), Adviser to Toyokuni Bank, Vice-Chairman of Bankers' Association of Tokyo, Chairman of the Committee of Tokyo Clearing House, etc., b. '52 in Tosa, and since his grad. from the Keiogijuku has been connected with the Mitsubishi with whom he is related by blood. Had charge of the Mitsubishi Banking Dep't, and resigned it in '12; a prominent figure in business circles of Tokyo. Add. Suidocho, Koish., Tokyo.

Toyoshima, Naomichi, D.C.L., Dir. of Bureau, Justice Dept.; b. '71 in Tokyo; grad. '95 from Law Coll., Imp. Tokyo Univ.; Pub. Proc. in '97; attached to the Supreme Court '07; Councillor of Justice Dept. '11. Has also been Lecturer at his alma mater, Waseda Univ., etc. Add. Akebonocho, Hongo, Tokyo.

Tsuboi, *Kumazo*, D. Litt. (Japan), Professor at the Imp. Tokyo Univ. (Lit. Coll.), was born in '58 at Osaka; grad. from Lit. of the Univ.; and was sent by Govt. to Europe for study; Prof. at his alma mater in '91; then Dean of Coll. Add. Yayoicho, Hongo, Tokyo.

Tsubouchi, Yuzo, D. Litt. (Japan), author and a man of letters; b. '59 in Aichi-ken; is connected with the Waseda Univ., from its inception '82, being now its Emeritus Prof.; grad. Coll. Lit. of the now Imp. Tokyo Univ. '82; is more widely known in public as the pioneer novelist of modern education; is the foremost Shakespearian scholar of Japan and translated several of his plays; has also written sovend dramas and works on ethics; organized in '11 the Literature and Drama Society but dissolved in '13. Add. Yochomachi, Ushigome, Tokyo.

Tsuboya, Zenshiro, Dir. of Hakubunkan, Mem. Tokyo City Council, journalist and traveller; b. '63 in Echigo; grad. from Waseda '88, and connected with the Firm ever since; toured through Europe '07; has written a number of works on travel, etc. Add. Kita-Yamabushi-cho, Ushigome, Tokyo.

Tsuchiya, Kokin, Vice-Adan., ex-Member of Admirals' Council; b. in Okazaki in '65, eldest son of Gen. Tsuchiya; Midshipman '86, Commander '00, Captain '05, Rear-Adm. and Com. of Maizuru Torpedo Corps '11, Com. of the Kure Adm. Squadron '12-14; Com. of 3rd Squadron, and of 1st

Tsuchii, Rinkichi, nom de plume "Bansui", Prof. at 2nd (Sendai) High School; was b. 71 in Sendai; grad. Lit., Imp. Univ., Tokyo; further studied literature in Europe '01-04. Has written a number of poetical works; translated Sartor Resartus. Add. Sendai.

Tsuchiya, Kokin, Vice-Adm., Member of Admirals' Council; b. in Okazaki in '65, eldest son of Gen. Tsuchiya; Midshipman '86, Commander '00, Captain '05, Rear-Adm. and Com. of Maizuru Torpedo Corps '11, Com. of the Kure Adm. Squadron '12-14; Com. of 3rd Squadron, and of 1st Torpedo Flotilla, then Com. of the 2nd Torpedo Flotilla; Vice-Adm. '15; Com. Ominato Naval Station '15-'17. Add. Okubo, near Tokyo.

Tsuda, Umeko, lady educationist and proprietor of [the Girls' English School founded by herself in Tokyo; b. '65 in Tokyo; daughter of the late Tsuda Sen, an agriculturist; was among the first batch of girls sent '71 to U.S.A. for study by the Imp. Gov.; stayed there till '82, and on returning home was appointed teacher in the Peeress' School and lecturer in the Women's Higher Normal School; has frequently visited America. Add. Goban-cho, Kojimachi, Tokyo.

Tsukuda, Issei, Dir. of the Hypothec Bank of Japan; b. '67 in Ishikawa-ken; studied politics, Imp. Tokyo Univ.; passed the Higher Civil Service Exam. in 98; entering the Dept. of Finance, was promoted to Inspector of Customs, Dir. of the Revenue Superintending Offices at several places, and finally, Dir. of the Printing Bureau; transferred to the present post Aug. '17. Add. No. 1 Yarai, Ushigome, Tokyo.

Tsukamoto, Yasushi, D. Eng., Prof. of Architecture, Imp. Tokyo Univ., b. '69 in Kyoto; grad. in '93 from Imp. Tokyo Univ., in which he was appointed lecturer; further studied in England, Germany and France '99.02; Prof. at the alma mater on his return. Add. Hisakatacho, Koishikawa, Tokyo.

Tsukuda, Ichiyo, Dir. of the South Manchuria Rly. (app. 1913), ex-Vice-Pres. of the Yokohama Specie Bank; was b. '63 in Ehime-ken; gad. Law at the Imp. Tokyo Univ. in '90, and subsequently entered the Finance Dept. in which he served as Secretary, Chief of Customs House, etc.; Adv. to Yuan Shihkai '03-06. Add. Takagicho, Aoyama, Tokyo.

Tsukakoshi, Utaro, Mng.-Dir. of the Nippon Chemical Pulp Mfg. Co. Karafuto, b. in '79 in Tokyo; studied pharmacy and chemistry at the Tokyo Pharmaceutical School and at the Institute of Technology, Boston, U.S.A.; further studied dry distillation of wood in U.S.A; appointed Chief of Dry Distillation Works, and subsequently of Chemical Laboratory of the Karafuto Gov't; 1eft the official service '12 and formed the present Co. in Nov. '13 with Mr. K. Koiko, his brother-in-law, who is Pres. of the Co. Add. Ochiai, Karafuto.

Tsukui, Shigeru, Dir. of Stock and Shares Bureau, Bank of Japan; b. '69 in Hyogo-ken; grad. from Imperial Tokyo Univ. (Law), '93, and for some years practised law. Add. Ichigaya Kaga-cho, Ushigome, Tokyo.

Tsunashima, Kakichi, Pastor of Bancho Congregational Church, Tokyo, b. '60 in Okayama-ken; studied at Doshisha, Kyoto and Yale Univ. U.S.A.; Pastor of the present church since that time. Peace Envoy to U.S.A. in '13 representing Christian churches of Japan, and to Constance in '14 representing Japan; is a vigorous preacher. Add. Nakarokubancho, Koji, Tokyo.

Tsuneto, Noritalca, Agr. D., Pres. of Rasa Island Phosphate Co.; b. '57 in Oita-ken; grad. Agr. Coll., Imp. 'Iokyo Univ.'83; Expert at Dept. Agr., Prof. at Morioka Agr. and Forest. School, then at Kagoshima; Expert, Formosan Govt; retired from official service '04. Add. Wakamiyacho, Ushigome, Tokyo.

Tsutsui, Yaoju, M.D., Dir. of Okayama Medical College and Hospital of Okayama Prefecture; b. '63, in Miye-ken; graduated from Med. College, Imp. Tokyo Univ. in '90 and appointed Prof. of Chiba Med. College the same year; Dir. of Hospital of Chiba Prefecture for 23 years; trans. ferred to Okayama in '13; while in Chiba he proceeded to Germany for study and became M.D. in '08. Add. Okayama.

Tsutsuki, Keiroku, Baron (cr. '08), D.C.L., Privy Councillor since '07; b. '62 in Tokyo; studied in Germany '82-85, after grad. from the Imperial Tokyo University; appointed Sec. of Legation and Per. Sec. to the Foreign Min., '86; truvelled abroad '89 on the suite of Prince Yamagata; entered the Home Office in which he was appointed Director Public Works Bureau, '94; again travelled with Prince Yamagata when the latter was dispatched to Moscow to attend the Tsar Nicholas' Coronation Ceremony; Vice-Min. of Edu., '97; Env. Extr. Min. Plen. unattached '98; Vice-Min. of Foreign Affairs '99 under the late Vis. Aoki, but left it owing to some disagreement of views with his chief. Was on the suite of the late Prince Ito when he visited Europe, 01-02. Appointed Special Amb. to attend the Hague Peace Conference of '07; was created Baron for the service. Add. Mamiana, Azabu, Tokyo.

Uchida, Kakichi, ex-Vice-Min. of Communications, b. '66 in Tokyo; graduated Law, Imperial Tokyo Univ. '91, after which he entered the Department of Communications, in which he held post of Dir. of Shipping Bureau till '10; Dir. of Civil Affairs, Formosa, '11-15; above post, '17-'18. Add. Kyobashi, Tokyo.

Uchida, Sadatsuchi, ex-Minister to Sweden; was b. '65 at Kokura; grad. Law, Tokyo Imp. Univ. and appointed attaché in '89; élève Consul at Shanghai in '90; transferred to Seoul in '93, Consul-General in '02; Min. and Con.-General in Brazil in '07; decorated with 3rd Class Rising Sun in '06 for his service during the Russo-Japanese War, above post '11-'18.

Uchida, Yasuya, Viscount (Baron '07, Vis. '11), Minister of Foreign affairs, b. '65 in Kumamoto-ken; was attaché of the Legation at Washington '87; Per. Sec. to the Min. of Agr. & Com. (C't Mutsu). '90; held a similar post at the Foreign Office when his chief was transferred to it; Sec. of Legation at London '93; transferred to a similar post at Peking '95-98; Dir. of Political Bureau, to be promoted Vice-Min. of Foreign Affairs '00 and removed to the Legation at Peking, '01-06; nominated Amb. at Vienna in Feb. '07; Amb. to USA. '09; Minister of Foreign Affairs in '12. Ambassador to Petrograd during the Great War, the Minister in '18. Mrs. Uchida is a daughter of Mr. Dogura and was educated at Vassar College, USA. Add. Nishi Okubo, near Tokyo.

Uchimura, Kanzo, Christian teacher and essayist, was b. '61 in Saitama; grad. from Sapporo Agr. Coll. '81; clerk at the Dep't of Agr. and Commerce; studied at Amherst Univ. '83-88; instructor at the Higher School, Tokyo, and by his re usal to bow before the Emperor's portmit from religious scruple he had to resign; has subsequently devoted himself to journalism, educationist and non-Sectarian Christian teacher, and is publishing a religious monthly. Wrote "How I became a Christian" and others. Add, Tsunohazu, near Tokyo.

Uchimur, *Tokujiro*, Mech. E., Mem., A.S.R.E., Patent Solicitor; was b. '67 in Tokyo; grad. from the Tokyo Higher Technical College in '90; examiner of the Gov't Patent Bureau till '06; Chief Expert of the Imp. Refrigerating Co., travelled through Europe and America to inspect cold storage business in '07. Add. Yariyacho, Kyobashi, Tokyo.

Uchiyama, Kojiro, Gen., Chief Aide-de-Camp to His Majesty since '12, was b. '59 in Tottori; Sub-Lieut. (Art.) '79; attached to the Legations in Russia and France; Commanded Art. Corps in the Russo-Japanese War, attaché at Petrograd till '07; Commander of Yura Fort '08 and of 15th Division (Toyohashi) and 12th (Kokura) later; General '15. Add. Harajuku, Sendagaya, Tokyo.

Ue-. See Uye-.

Ukita, Kazutami, D.C.L. (Japan), historian and educationist, Prof. Waseda Univ., was b. '60 in Kumamoto; studied English under Capt. Janes of U.S.A. engaged by the Lord of the Fief and was converted into a Christian; grad. Doshisha '79; was for some while engaged in religious work and journalism; Prof. at his alma mater; entered Yale '92 and sludied philosophy and politics; was again Prof. at the Doshisha and next at present institution '97. Add. Takata, near Tokyo.

Uno, *Hogara*, D.M., Emeritus Prof. Imp. Tokyo Univ. anl Prop. of the Rakuzando Hospital for skin diseases; was b. in Shidzuoka in '50; grad. Medicine at the Imp. Tokyo Univ. in '76; Assist-Prof. in the Coll. in '81, and subsequently appointed Vice-Pres. of University Hospital; was sent to Germany in '89 for study. Resigned the chair in '01 to establish the hospita'. Add. Yumicho, Hongo, Tokyo.

Urabe, Hyakutaro, Prof., Keio Univ.; b. 18.9 in Fukuoka ken; grad. from Keio, '95, was on the editorial staff of the Juji '95; teacher at Keio Business Sch. '99; Prof., of his alma mater and the Chief Editor of the Nippon. Add. Keio Univ., Tokyo.

Urabe, Jofu, Pres. of the Meiji Leather Mfg. Co. and Mng.-Dir. of Borneo Rubber Co. since '11 and '17 respectively, b. '71 in Chiba-ken; grad. from Waseda at politics; entered the Sakuragumi Firm and when it was reorganized into a joint stock co., was elected its Pres., chief promoter of the above cos. Add. Higashi-Okubo, Tokyo.

Uryu, Sotokichi, Baron (cr. '07), Admiral (ret.) holder of 2nd G. K.; b. '54 at Kanazawa; entered the Navy early and was dispatched to Annapolis to complete study; Cap., '91; naval attaché at the French Legation till '96; Rear-Adm. '00; on the outbreak of the Japan-Russia War, he commanded a detachment; took part in the battle of Aug. 14th (off Shantung) and in that of the Japan Sea, meanwhile promotel to Vice-Adm. and appointel Commander of Takeshiki, and next Saseho Adm.; Member of the Admirals' Council, '09; Com'der Yokosuka Admiralty '09-12; full Adm. and placed on retired list in Dec. '12. He and his wife, who was edu ated in America, attended the Annapolis anniversary function in '09. Add. Nippori near Tokyo. Usagawa, Kazumasa, Baron (cr. '07), Lieut.-Gen. (ret), ex-Pres. of

Usagawa, Kazumasa, Baron (cr. '07), Lieut.-Gen. (ret), ex-Pres. of Oriental Development Co., Scoul (1908-13); was b. '49 in Yamaguchi and adopted by K. Usagawa of the clan; Lieut. '69, staft officer to the 1st Army in the Japan-China War which gained him the 4th Class Gollen Kite; Maj.-Gen. '01; Lieut.-Gen. '06. Add. Sendagaya, near Tokyo.

Usami, Kei: aburo, Pres., Chiba Prefectural Agricultural & Industrial bank, Dir., Teikoku Fire Ins. Co., etc., b. 1867 in Chiba-ken; grad. from the Law Coll., Imp. Tokyo Univ. and entered the Finance Dept., '94; Sectional Chief of the Japan Hypothec Bank '96; was one of the promoters of the Hokkaido Colonization Bank. Add. Mobara-machi, Chibaken.

Ushiba, Tokuzo, Dir. of Chiyola Mutual Life Insurance Co., b. '50 in M.ye-ken; grad. from Keio Univ. 74; Secretary of Home Dept. '76-80; adviser to Korean Govt. '82-3; Revenue Officer '83; but resigned it to enter business. Founder and Managing Dir. of Nippon Civil Eng. Co. '92; Gen.-Man. of Sunyo Rly. Co. '94, its Pres. '02. Add. Tarumi, Akashi, Hyogo-ken.

Ushijima, Kinji, potato planter in Cal., U.S.A. and Pres. of Japanese Association of San Francisco; b. '66 at Kurume; studied at the Keiogijuku; went over to U.S.A. and began potato plantation from which he made a fortune; is reputed as "Potato King" along the Pacific coast. Add. Barclay, San Francisco, U.S.A.

Utsunomiya, Taro, Gen., Mem. of Military Council since '20; b. in Saga '61; Sub-Lieut. of Infantry in '85; Col. '05 and Major-Gen, in '09; attaché Legation, London '04; Dep'tal Chief of the General Staff; Com. 7th Div.. then of 4th; Com. Chosen Garrison '19-20. Add. Army Office.

Uyeda, Mannen, D. Litt., Philologist, Dean and Prof. Lit., Coll., Imp. Tokyo Univ.; b. '67 in Aichi-ken; grad. Lit. Coll. of the Univ. in '88; sont to France and Germany to prosecute further study; was once appointed acting Dir. of the Tokyo Foreign Language School; Councillor and Bureau Chief of the Edu. Dep't. Add. Yanaka Shimizucho, Shitaya, Tokyo.

Uyehara, Shikabo, Dir., Keisei Electric Rly. Co., Borneo Rubber Co., Japan Electro-Industrial Co., etc.; b. 1860 in Oita-ken; grad. from the Oita Normal School and Tokyo Semmon Gakko (fore-runner of Wasela Univ.); passel the Exam. for Bar and be an practice in Tokyo; once returned M. P. Add. No. 16 Shin-Suwabo, Koishikawa, Tokyo.

M. P. Add. No. 16 Shin-Suwacho, Koishikawa, Tokyo.
Uyehara, Yusaku, Baron (cr. '97), General, Chief of General Staff Board, b. '56 in Hyuga; Sub-Lieut. (Eng.) '69; was ordered to study in France '89; staff officer to the 1st Army in the Sino-Japanese War which gained him 4th Class Golden Kite; attended the coronation ceremony of the Tsar and also the Hague Peace Conference; chief staff to Marshal Nozu in the Russo-Japanese War; Com. of 7th Division '08; Minister of War '12-13; Chief, M.I. Edu. Board, '14. Add. Dahmachi, Akasaka, Tokyo.

Uyemura, Chozuburo, Mng. Dir. Japan Beer Brewery Co., etc.; was b '62' n Tokyo; was for some years an official of the Departments of Agr. anl Com. and of Communications. Add. Aoyama Minamicho, Tokyo.

Uyemura, Matchisa, a noted Christian preacher and Prof. at the Meiji G ku-in, pastor of the Fujimicho Church, Tokyo; was b. '59 in Tokyo; is one of the prominent Christians brought up by the late Dr. Nijjima. Add. Naka okuban-cho, Koji., Tokyo.

Uyeno, Kinturo, Dr. Pharmacy, Dir., Dai-Nippon Beer Co., b. 1866 in Tokyo; grad. from the Coll. of Science, Imp. Tokyo Univ.; entered the Co. as an expert gradually rising to the present post. Add. No. 16 Kogai-cho, Azabu, Tokyo.

Uzawa, Somei, D.C.L. (Japan), barrister, M.P. (Seiyukai), Dir. of the Meiji Univ.; b. '72 in Chiba, where his precocious ability attracted wide attention; grad. Law, Imp. Univ. Tokyo, class '99, and has been practising since then, being reputed as an expert in criminal cases. Add. Tsukıji, Tokyo.

Wada, *Eisaleu*, painter of Western style, Prof. in the Tokyo Fine Art Acad., was b. '74 in Kagoshima-ken; grad. from the Academy in '96 and after having served as Assist.-Prof. at his alma mater for some years he was sent to France where he studied under Raphael Collin; is a Mem. of the Hanging Committee of Imperial Art Society. Add. Kasumi-cho, Azabu, Tokyo.

Wada, *Hikojiro*, Crown Mem. House of Peers (nom.'11), b. '59 in Hiroshima-ken; took active part in the democratic movement under Count Itagaki about '80; visited Europe and America, '89-90; member of the former Nationalist Association; appointed Dir., Agr. Bureau, Dept., Agr. and Com.; transferred to the Com. and Ind. Bureau; and then raised to be Vice-Minister; the Chief Commissioner of the Grand Exhibition '06; resigned in '11. Add. Hikawacho, Akasaka, Tokyo.

Wada, Toyoji, Mng.-Dir. of the Fuji Spinning Öo., eldest son of Kunroku Wada, was b. '61 in Oita-ken; proceeded to America as Agent of the Kai Shoten about '89 and returned home about five years later; entered the Mitsui Bussan Kaisha, and Kanegafuchi Spinning Co., which was started in '96; next the present Co. Add. Mukojima, Tokyo.

Wada, Tsunashiro, Dr. S. (Japan), Mng. of Association of Mine-Owners of Japan; was b. in '58 at Wakasa, and first studied at the Kaiseiko, pioneer of the present Imp. Univ., Tokyo, where he became interested in geology of which he is a Nestor in Japan. He was next appointed assist.-Prof. at the University; transferred to the Department of Agriculture and Commerce in which he rose to Director of Mining Bureau and President of the Imperial Steel-Works when it was started in '95. Add. Yakōjimae, Ushigome, Tokyo.

Wadagaki, *Kenzo*, Economist, D.C.L. (Japan), Professor at the Imperial Tokyo University, Principal of Japan Girls' Commercial School, etc.; was b. '60 in Hyogo-ken; grad. Lit. Col. of the Univ. in '80; further studied Political Economy at Cambridge, England, in '81; and afterward in Germany; visited Europe '12-13. Add. Okubo, Tokyo.

Wakatsuki, *Reijiro*, ex-Minister of Finance, Orown Mem. of House of Peers, was b. '66 in Shimane-ken, grad. from Law, Tokyo Imp. Univ., '92; was appointed Councillor of the Treasury soon after graduation, where he rapidly rose and was appointed Bureau Dir. '03, and then Financial Agent in London in '06; recalled home and appointed for the second time Vice-Minister of Finance '08 and resigned in '11, Minister of Finance Dec. '12-Feb. '13 and again April '14-Aug. '15. Add. Nakarokuban-cho Tokyo.

Wakao, Shohuchi, M.P., Pres. of the Naigai Kogyo (International Industrial) Co., Dir. of the Wakao Bank, Y'hama, etc., b. in 1873 and adopted into the family '96 by marriage; studied in the Chu, Daigaku. Add. 34/1 Mita, Shiba, Tokyo.

Watanabe, Chiaki, ex-Minister of Imperial Household, was b. '49 at

Suwa; was clerk at a local office '69; Secretary and then Governor at Kagoshima and others till about '00; Gov. of Shiga, then Hokkaido '01; Vice-Min. of the Household '02; Gov. of Kyoto '04-'05; Treasurer of the Household '05; Vice-Min. of the Household '08 and Minister '10-14. Add. Takanawa, Shiba, Tokyo.

Watanabe, Chifuyu, Mem. House of Peers since '20; Mng.-Dir. of the Franco-Japanese Bank ('Iokyo Branch), b. '76; son of Chiaki Watanabe and adopted as heir by his late uncle Viscount Kunitake Watanabe; grad. at Law, Imp. Univ. (Tokyo) '98; further educated in France, Germany and America; Manager of Industrial Bank of Japan for some years; then Mng.-Director of Nippon Seikosho and Hokkaido Colliery and Steamship Co.; was for a while proprietor and editor of a Tokyo daily. Add. Nishimachi, Azabu, Tokyo.

Watanabe, Kaichi, D. Eng., C.E., B.S., Pres. Ishikawajima Shipbuilding and Eng. Co., Dir. Keihan Elec. Rly.; b. in Shinano '53; grad. in '83 Gov't Eng. College; conferred C.E. and B.S. by Glaszow Univ. which he finished in '89, then studied practical side under Sir John Fowler and other noted British engineers; elected member of Civil Eng'ing Society, London. Add. Omote-cho, Akasaka, Tokyo.

Watanabe, Jiemon, Pres. of 27th Bank, Wa'auabe Watehous'ng Co., Asahi Life Ins. Co. and of Watanabe Hozen Kaisha, Dir. of Tokyo Bay S.S. Co. etc.; b. '70 in Tokyo; second son of the late Jiemon Watanabe, a millionaire merchant of Tokyo; on his father's death, assumed both his name and business. Add. 1-chome, Honzaimokucho, Nihombashi, Tokyo.

Watanabe, Katusaburo, Representative of the Watanabe Partnership Unltd., b. in Tokyo '73, younger brother of the above; grad, from the now defunct Shogyo Soshu Gakko '00; a promoter of the Tokyo 'Taxi-cab Co. est. '18. He is also connected with various other enterprises. Add. Shiro-yama, Nishi-kubo, Shiba, Tokyo.

Watanabe, Katsusaburo, Dir. (f Local Adm. Bureau, Home Dept.; b. '72 in Okayama ken; grad. Law Coll., Imp. Tokyo Univ. '96 and had been in service of local gov'ts, ultimately, Gov. of Tokushima-ken; present post, '07. Add. Minami, Enokicho, Ush., Tokyo.

Watanabe, Osamu, ex-M.P. Director of Osaka Electric Lamp Co., etc.; wis b. in '59 in Ehime; educated at the Keiogijuku; has held the post of Councillor in the Foreign Office; Mayor of Saseho, etc. Add. Hirakawa-cho, Kojimachi, Tokyo.

Watanabe, Tokicki, Chairman of Dirs., Ichimura Spinning Co., 'Mng.-Dir., Hoden Petroleum Co., Dir., Niigata Hydro-Elec. Co., Hokuitsu Paper Mill, etc.; b. 1859 in Niigata-ken and was adopted by the family. Is now chairman of the Nagaoka Chamber of Commerce. Add. Kankoincho. Nagaoka City.

Watanabe, Toru, Dir., Kinugawa Hydro-Electric Co., Banzai Life Ins. Co., Borneo Rubber Co., etc., b. 1867 in Chiba-ken; grad. from the Tokyo Semmon Gakko (later Wasada U.iv.); was on the staff of the Tokyo Nichi Nichi; Manager of the Tokyo Stock Exchange till '06; was promoter and then, Mng.-Dir. of the Yinkow Water Works and E ectric Co., China. Add. 52 Takanawa Minamicho, Shiba, Tokyo. of Science, Im. orial University of Tokyo; grad. Imper al College of Agriculture (Sapporo) '84; st died Zoology at Imp. Univ. Tokyo, '84-86; John Hopkins Univ. '86-90; Clark Univ. '90-92. Was Lecturer at the University of Chicago, '92-1900; travelled extensively in America, Europe and in Tropics. Add. 9 Minami-cho, Ushigome, Tokyo.

Watase, Torajiro, eller brother of the above, was b. at Numazu '60; grad. Sapporo, Agr. Coll. '84. Was connected with elucational work at Tokyo and in the provinces; then started business as seed-grower and importer and exporter of agricultural instruments and requisities. Sat in the Municipal Council, in which he had charge of the Grand Exhibition Section. Add. Tame-ike, Akasaka, Tokyo. Yada, Seki. Mng.-Dir. of the Toshin Warehousing Co., b. in '62 in

Yada, Seki. Mng.-Dir. of the Toshin Warehousing Co., b. in '62 in Wakayama-ken; grad. from Keio '80; was a journalist on the Jiji's staff for some years; then entered business, such as the the Traffic Manager of the Sanyo Rly. Co., Dir. of the Kobe Electric Light Co.; entered in '95 Mitsui Bank and was appointed Auditor in '15; transferred in '16 to the present post in the Toshin which is practically run by the Firm. Add. No. 1 8-chome, Tamachi, Shiba, Tokyo.

 No. 1 8-chome, Tamachi, Shiba, Tokyo.
 Yajima, Eisuke, ex-mem, House of Peer., Dir. of 10th Bank and Kofu Gas Co., Pres. of Yajima Silk Filature Co., etc., dealer in silk and cottons; b. '69 in Yam nashi-ken. Midoricho, Kofu.

Yajima, Kajiko, Mrs., lady educationist, Pres. of W.C.T.U. of Japan, b. '34 in Kumamoto ken; entered a Teachers' Training Institute at her 38th year; founded pris nt W.C.T.U. in '86, Chrittenden Home in '95 and ever since has devoted herself to social reform of girls; had long been Dir. of Joshi Gakuin. Represented Apaness women at the age of 86 in he Internationl Pr hibition Meeting held in London, '20. Add. Taneike, Akasaka, Tokyo.

Yamaba, To akusu, Pres. Japan Musical Instrument Co. (Hamamatsu) etc., wa; b. in '51 in W kayama and was long engaged as a dealer in watches and medical instruments. His invention of the Yamaba organ was a turning point in his career. Add. Hamamatsu, Shizuoka-ken.

Yamada, Buntaro, Dr. Eng., Dir., Mitsui Mining Co., b. in Fukuiken, 1851; grad. from the Tokyo Imp. Univ. '86, furthering his studies in Germany '89-91; returning home expert to the Ikuno Mine and next Dir. of the Kumioka Mine owned by the Mitsui. Add. No 75 Susugayacho, Koishikawa, Tokyo.

Yamada, Eitaro, Mug. of the Iwakura Railway School, Councillor of Waseda Univ., Nisshin Life Insura ce Co., Ltd., etc.; was b. in '62 in Aichi prefecture; graduat d from the Aichi Normal School and next from the Tokyo Semmon Gakko (f. rerunner of the present Waseda Univ.); took to journalism; en'ered business in '92 and was connected with the Tokyo Electric Railway, the Narita Railway, and the the Kinki Ruilway, the Nippon Railway Co., an l Official Receiver of the Nippon Rky. when it wa nationalized. Add. Shirokune Duimachi, Suba, Tokyo.

Yamada, Naoya, Dr. Eng., Director of Mitsui Mining Co. and Hokkai to Colliery and S.S. Co.; was b. in '60 in Tokyo; graduated from Mining and Metallurgy at Imperial Tokyo Univ. '85; Mining Superviser of Gov., then he entered the Mitsui. Add. Nakaroku'an-cho, Koji., Tokyo.

Yamada, Saburo, D.C.L., Prof. in the Law Coll. of the Imp. Tokyo Univ.; b. '69 in Nara-ken; first studied at the Tokyo Semmon Gakko (now Waseda Univ.) and then grad. from the Law Col., Imp. Tokyo Univ. in '96; studied International Private Law at the Univ. Hall and in Germany, England, etc. '97-01; Prof. at the Univ. on his return; is also Prof. in the Waseda Univ. and is editor of a law magazine. Add. Benten-cho, Ushigome, Tokyo.

Yamagata, Aritomo, Marshal, Prince (Count'84, Marquis'95, Prince '07), Pres. of Pr vy Council, holder of Grand Cordon, O.M. (Br.), one of the elder statesmen; was b. '38 in Choshu, and took a distin uishel part in the civil strife attending the Restoration, appointed Major-Gen. and a junior Vice-Mi ister of War by the Imp. Government; Lieut.-Gcn. '72 and the Minis er of War '73; was chief of Staff of the Army of Subjugation commanded by the late H.I.H. Prince Arisugawa in the civil war '77. After having sat frequently in the chair of Chief of the General Staff and of War, circumstarces obliged him to undertake various civil posts, chiefly connected with Home Affairs a d Justice Departments. Visited Europe and America '88-89 to study the local self-governments stem and the constitution of civil corporations; commander of the 1st Army in the Japan-China Wa, but soon compelled by ill-health to return hom. Attended the coronation ceremony of Tsar Nicholas '96, and brought home Yamagata-Lobanow Convention in regard to Korea. Formed a Ministry '89-91, and had rather stormy time with the freedom-loving people's representative, as it was also in his 2nd Ministry '98-00. On outbreak of the Russo-Japanese War he succeeded Marshill Oyam as Chief of the General Staff, and app. President of Privy C uncil on the late Prince Ito's departure for Korea as Resident-Gen. in '09. Add. Odawara.

Yamagata, Isaburo, Gov. General of Kwaptung since '20; b. '57 in Choshu, an adopted son and heir of Marshal Princ) Yamagata, being a son of his sister. Studied in France; held various posts in the Central Government and as Governor in several provinces; Minister of Communications till '08; Dir. of Political Affairs, Korean Gov.-Gen. '10-19. Add. Port Arthur.

Yamagata, Isco, Edi'or and Prop. of the Seoul Press, English daily in Korea, since 1909, b. 1869 in Shiga-ken; studiel literature at the Tokyo Imp. Univ., was on the staff of the Yorozu. Add. Seoul.

Yamaguchi, Einosuke, D. Sc. (Japan), Director of the Imperial Archives and Mausolea; was b. '63 in Shimane-ken; grad. Physics at Tokyo Univ. in '84; Prof. in the Imp. Kyoto Univ. '97; President of the Peers' Sch. in '05; present post in '07. Add. Iidamachi, Kojimachi, Tokyo.

Yamaguchi, Seituro, Mng.-Dir. of the Yamaguchi Bank, Tokyo, since its est. Aug. '17; b. in '85 of millionaire family in Niigata-ken; studied economics at Harvard; returned home in '10 to become Mng.-Dir. of the Hokuet u Hydro-Electric Co. which post he still holds; connected with a number of other cos., presiding over or directing them ns the head of the family. Add. No. 1, 3-chome, Honcho. Nih., Tokyo.

Yamaguchi, Sogi, Auditor of the Bank of Japan, b. '51 in Shimaneken, had long served in the Financial Dep't as Bureau Dir., and enterel the Nippon Ginko about twelve years ago. He is elder brother of Mr. Einosuke Yamaguchi. Add. Haraikata-machi, Ush gome, Tokyo.

Yamaguchi, Tctsuya, D. Eng. (Japan); Director of the Uraga Dockyard, Insp. Gen. of Naval Construction (ret.); was b. in Tokyo in '56 and studied engineering at the former Gov. Engineering Coll. He then entered the Navy as an engineer. Add. Omori, near Tokyo.

Yamakawa, Gitaro, D. Eng., Prof. of Electric Eng. at Imp. Univ. Tokyo since '87; b. at Kawagoe in '60; graduated electricity from the Gov. Engineering Coll. in '82; visited Europe for study '96-99; has written several works on his speciality. Add. Kagomachi, Kolshikawa, Tokyo.

Yamakawa, Kenjiro, Baron (cr. '15), D. Sc. (Japan), Emeritus Prof. and President of Imperial Tokyo Univ., Mem. House of Peers; b. '54 at Aizu; studied physics in Russia and America, was connected with the Tokyo Imp. Univ. after his return in '73, ultimately rising to the President. He resigned the post and was nom. Mem. House of Peers '04. Since '06 he had charge of the Toch. Coll. founded near Wakamatsu by Mr. Yasukawa, millionaire coal-miner; Pres. of Imp. Kyushu Univ. on its inauguration in '11; Pres. of Imp. Tokyo Univ. in '13, combining ad *interim* the same of Kyoto in '14. Add. Ikebukuro, near Tokyo.

Yamakawa, Yuki, Dir. Yokohama Specie Bank; b. '55 in Lshikawaken; an official of the Treasury '76-78; entered the Specie Bank in '80 and has continued in its service, having had charge of the Kobe Branch and of London Branch at the time of Russo-Japanese War. Add. Nishitobe, Yokohama.

Yamamoto, Gombei, Admiral (ret.) Count (cr. Baron '02, Count '07), ex-Premier, ex-Mem. of Supreme Mil. Council; b. '52 in Satsuma and fought in the War of the Restoration on the Imperial side; one of the pioneer graduates of the Naval Academy, class '77; was on board a naval training vessel that visited America and then made a voyage round the world on board a German warship; promoted Lieut, '80, and appointed Vice-Commander of the cruiser Asama; was one of the commissioners sent to England '85 to bring home the cruiser Naniwa built there; Commander of gunboart Amagi '86; was dispatched to Europe and America in '87 on suite of the then Vice-Minister of the Navy (Adm. Kabayama); Captain '90 and Commander of the Takao, and next that of the Takachiho. He was soon transferred to the Naval Office first as Personal Secretary to the Minister; Director of a Bureau and was gazetted Rear-Admiral '95; Vice-Minister '96, then Vice-Adm. and Minister from '98 to Jan. '06; full Admiral '04. Dispatched to England and U.S.A. on suite of Prince Fushimi '07 and was decorated with G.B.M.G. by King Edward; formed Cabinet '13-14 succeeding 3rd Katsura Ministry. The Naval Scandal involved his Cabinet and it fell in '14. Add. Takanawa, Shiba, Tokyo.

Yamamoto, Jotaro, ex-Executive Dir. of the Mitsui Bussan, was b. in '67 in Fukui; entered the service of the Company in '82, and was attached to the Branch at Shanghai, where he soon rose to its chief and remained till '07; transferred to the head office in '12, involved in the Naval Scandal and left the Mitsui. Add. Shinsaka, Akasaka, Tokyo.

Yamamoto, Tatsuo, Minister of Agr. & Com., Mem. House of Peers, ex-Gov. of Hypothec Bank of Japan; b. '56 in Oita-ken; connected with educational work from '80 to '82 when he entered the Mitsubishi Firm and was appointed a Director of the Yusen Kaisha, formed by amalgamation of the Mitsubishi with the rival company Kyodo; entered in '90 the Bank of Japan in which he was appointed Dir. of Banking Bureau, to be nominated Governor '98; relieved of the post '03; Gov. of Hypothec Bank of Japan '10; appointed Minister of Finance in '11, resigned in '12; again Minister of Agr. and Com. '13-14; and for the third time in '18. Add. K mi-Niban-cho, Køjimachi, Tokyo. Yamamuro, Gumpei, Col. and Chief Secy, of Salvati n Army, b.

Yamamuro, Gumpei, Col. and Chief Secy, of Salvati n Army, b. "71 in Okayama-ken, raised himself from a printer's apprentice an l studied at Doshisha, to enter Salvation Army in '95; is known as an influencial preacher as well as an able social reformer. Has written a number of Christian works. Add. Salvation Army, Ginza, Tokyo.

Yamanari, Kyoroku, Dir. of the Bank of Taiwan, b. '73 in Okayama-ken; grad. '91 from the Accountants' School, formerly attached to the Tokyo Higher Commercial School, and entered the 34th Bank to be made Mng. of its Keelung Branch; removed in '85 to the Bank of Taiwan and had charge of its Kobe and Osaka Branches; next Assistant-Chief of the Dept. of General Affairs of its Head Office and finally installed in the present post in addition to the Managership of its Tokyo Branch. Add. Taihoku, Formosa.

Yamanashi, Hanzo, Lieut.-Gen., Vice-Min. of War, b. 1865 in Kanagawa-ken; Sub.-Lt., infantry, '86; (apt. '95; Major, 1900; Colonel, '09; Maj.-Gen. '15; appointed in the meantime instructor to the Military and Naval Colleges, Regimental and then Brigade (ommander, Section Chief of the Gen. Staff Office, and finally Chief of the Inspection Dept., Military Education B ard in '16; Lieut-Gen. and present post, '17. He distinguished himself a: Chief Staff of the Besiezing Army of Tsing-tao during the Great War. Add. No. 13 5-Bancho, Koj., Tokyo.

during the Great War. Add. No. 13 5-Bancho, Koj., Tokyo.
Yamanouchi, Ich'ji, Crown Mem. House of Peers (nom. '14) and
Lord-in-Waiting of the Kiukei Hall; b. in Kagoshima in '65; grad. Law,
Imp. Tokyo Univ. in '88; Secretary and next Sectional Chief of the
Police Bureau, Home Office, Governor of Aomori '02-4, Dir. of the R'ly
Bureau '04-6, Vice-Pres. of the Imp. R'lys., and then Director of R'ly
Adm. Dept., '09-12; Governor of Hokkaido '12; Chief Secy. to the Cabinet
in Yamamo'o Ministry. Add. Fujimicho, Azabu, Tokyo.

Yamanouchi, Toyokıge, Marquis, Capt. of İnfantry (ret.); was b. in '76 of the former fief of Tosa; graduated from the Military Cadet School in '00; to France for study '09 to return home ill in '10; married in '03 Princes, Sachiko, eldest daughter of Prince Fushimi (d. '19). Add. Yoyogi, rear Tokyo.

Yamao, Yozo, Visc unt (cr. '87), was b. '37 in Yamaguchi, and was one of those young men who with late Prince Ito and Marquis Inouye proceeded to England on the eve of the Restoration for study; returned home in '70 and appointed Secretary at the Public Works Department and finally rose to be its Minister in '80; sub-equently appointed Vice-President of the former Senate; Councillor at the Court; President of the Legislative Bureau; Lord Steward to the House of Princes Arisugawa and Kitashirakawa, etc. Resigned the official service in '93 and has since been leading retired life. Add. Toriizaka, Azabu, Tokyo.

been leading retired l'fe. Add. Toriizaka, Azabu, Tokyo. Yamaoka, Junturo, Vice-Pres., Osaka Shosen Kaisha, Chairman of Dirs. of the Osaka Iron Works, Pre. of the Osaka Chamber of Comnerce, b. 1866 in Kunazawa; official of the Dept. of Communications '92-98; entered O.S.K. '98; its Section Chief '99; Manager, 1908; Dir. and Vice-Pres. since '14, combining several other posts. Add. Tennoji, Higashi-nari-gun, Osaka-fu.

Yamashina, Reizo, Vice-Pres. of the Tokyo Chamber of Commerce,

Dir. of the Nippon Marine Eng. Co.; b. '64, Hiroshima-ken; came up to Tokyo '84, and opened a small diving firm; est. Yamashini Marine Eng. Office which was subsequently amalgamated with the Mitsubisti Marine Eng. Dept., is engaged in harb ur works, bridge and dock construction, refloatation of wreckel ship, etc.; visited U.S.A. and Europe as representative of the Chambers of Coumerce in Japan '18. Add. 1-chome, Kobikicho, Kyobashi, Tokyo.

Yamashita, Genta o, Admiral, ex-Com.-in-Chief of First Fleet; was b. in '63 in Yamagata-ken; graluated from the Naval Academy '83 and Sub-Lieutenant '85; Commaniler '98; Captain '06; Rear-Admiral '08; Vice-Admiral '12. Was Member of the Naval General Staff; on the Staff of the Imperial Headquarters; Chief of Staff to the 1st Squadron and then to the Saseho Naval Station; chief of the 2nl Section of the Naval Materials Dep't, etc.; President of the Naval Academy '10-14. Deputy Chief of the Naval Staff Board and Mem. of the Adm. Council in '14-15; Com.-in-Chief of Sa eho Admiralty, '15-17; Admiral '18. Add. Navy Office. Yamashita, Kamesaburo, of Yamashita Steamship Co. which has

Yamashita, Kamesaburo, of Yamashita Steamship Co. which has sprung into fame since the outbreak of the War, was b. 1866 in Iyo, and came up to Tokyo while under 20 to seek employment. In '98 he became a small coal-dealer; began shipping business in '03, next lumber and warebouse business. The war and unusual activity of shipping business has established his fortune. Add. Takanawa, Shiba, Tokyo.

Yamawaki, Gen, D.C.L. Mem. House of Pers and ex-Pres. of Adm. Litigation Court; b. in Fukui '49; studied in Germany '70-72. He afterward filled various high civil posts and occupied the Presider.cy, Adm. Liti. Court '03-13. Mrs. Fusako Yamawaki is a lady educationist and Dir. of Girls' High School. Add. Hinoki-c o, Ak is ka, Tokyo.

Yamawaki, Haruki, Governor of Miye-k n; b. '71 in K oto, adopted son and heir of the above; grad. Law, Imp. Univ. in '96 and passed the higher civil service exam. the same year; official in the Dep't of Agr. and Com., first as Per. Sec. to the Ministr, then as Secretary and Sectional Chief; Commissioner of Auglo-Japanese Exhibiti n in '10; the Dir. of Monopoly Bur au, Formosa, chief Commissioner to Panama Exhibition in '14-15. Gov. of Yamanashi '16-18. Add. Hirakawacho, Koj., Tokvo.

Yamaya, Tajin, Admiral and Com.-in-chief of Yokosuka Adm'Ity since '29 b.in '65 in Tokyo; graduated from the Naval Academy '86 and then the Naval College '97; to k part in the Japan-China War; Captain '05; Chief of Staff to the 4th Squadron du ing the Russo-Japanese War; Rear-Admiral '09; Chief of the Bur an of Person al '09-13; Pres. of Naval College '13-14; Com. of 1st Fleet Aug., '15 and purtosk in the European war; Vice-Chief of Naval Staff B ard '15; Vice-Adm. and then Com.-in-Chief of the first Fleet '18-'20. Add. Yokosuka.

Yamazaki, Keiichi, Consul Gen. in Shanghai since '19; b. in Kanagawa-ken, 1882; grad. from the Special Course of the Tokyo Higher Commercial School and passed the Dip. Service Exam. '05; Elevé-Con., the same year; rapidly promoted to Consul, Embassy Sec. and then to Consul-Gen. in London. Add. Shanghai.

Yamazaki, Shicroku, Treasurer, Imp. Household; b. in '68 at Saga; grad. from Imp. Tokyo Univ. (I.aw) '96, and at the same time passed t e higher civil s rvice exam.; Tax Inspector '97 attached to Nagasaki Taxation Office; transferred to Finance Offics to be made its Sec. '00; Dir. of Finance Bur, then Debt Bureau. Add. Yoy hata, near Tokyo. Yanagisawa, Yasutoshi, Count, Mem. House of Peers, Mem. of Japanese Census Commission, Consulting Statist to the Cabinet, mem. of International Statistical Society, Hon. Mem. of Royal Statistic Society (England), etc.; b. '70 in Echigo, son of Lord Mitsu-aki, scion of the House of Yanagisawa which hereditarily held the fief of Koriyama, Yamato; adopted '86 as son and heir of the Main houses, and succeeded to the title '93; grad. at the Peers' College with honour '94; sent by the Imperial Court to Germany for study and attended the Universities of Berlin, Vienna, Strassburg, Brussels and Paris, studying statistics; meanwhile appointed on the suite of H.H. Prince Kan in who was sent to attend the Diamond Jubilee of Emperor Francis Joseph; returned home in '00; attended the International Statistical Conference six times as representative of Japan, from that at Christiania in '99 to the latest at the Hague '11. He held Presidency of the 1st Mutual Insurance Co, till '15, and is now its adviser. Add. 5-chome, Tamachi, Shiba, Tokyo.

Yanagiya, Usaburo, Paymaster-Lieut. (ret.), Vice-Gov. of Hypothee Bank of Japan; b. in '67 in Nagasaki-ken; graduated from the College of Law, Imp. Tokyo Univ., '90. Entered the Bank of Japan immediately after graduation; travelled Europe in '96; was appointed Chief of the Issue Dep't, Auditor to the New York Agency, Chief of the National Loan Bureau; resigned '13, and appointed Dir. of the Hypothec Bank; present post '13. Add. Harajuku, Tokyo.

Yano, Fumio, Dir. of Kinjo Middle School, author, and retired diplomat; h. '50 in Oita prefecture; graduated from the Keiogijuku, '70; entered the central Government as Secretary to the Treasury, '78; resigned with Count Okuma in '81 and took charge of the Hochi Shimbun, in company with the late Mokichi Fujita; took part in the formation of the Kaishinto (progressive party); made tour in Europe and America, '86-88; Master of Ceremonies and Chief of the Bureau of Imperial Tombs, '90-96; Enroy Extraordinary and Minister Plenipotentary to China, '97-98; placed on the retired list in '99. He has written "Keikoku Bidan" (story of ancient Greece), "Ukishiro Monogatari," (a marine noyel); "News Society," etc. Add. Harajuku, Tokyo.

Yane, Tsuneta, Pres. and Mng.-Dir. of the 1st Mutual Life Insur. Co., was b. '65 in Okayama; grad. the Third Higher School in '89; entered the Japan Life Insur. Co., and in '93 was made manager of the Kyosai Life Insur. Co.; went over to Belgium to attend the International Congress of Actuaries held in Sept. '95; and afterward entered a German Life Insur. Co. to receive its business training; was appointed an official in the Dep't of Agr. and Com., but soon resigned to start the present Co. Add. Omori, near Tokyo.

Yashiro, Rokuro, Baron (cr. '16), Adm., (ret.) ex-Mem. Sup. Mil. Council; b. '60 in Aichi; Naval Ensign in '85, and rapidly promoted; Captain in '01 and finally to the present rank. Long served as Staff-Officer of the Standing Squadron, then Attaché to the Leg tion at Petrograd; Vice-Com. of the Yashima; commander of the Asama in Russo-Japanes. War; Dir. of Naval Staff College '12-13; Com. of Maizuru Admiralty '13-'14; Minister of Navy, '14-15; Admiral '16; Com. 2nd Fleet '17. Add. No. 81 Kegaicho, Azabu, Tokyo.

Yasoshima, Ch kanori, Manager of the Shibusawa's Offi e, Dir. of the Shinagawa Fire Brick Co., Shibusawa Warehouse Co., etc., was b. '73 in Uwajima, Iyo; grad. Tokyo Higher Commercial School in '94; appointed Per. Sec. to Baron Shibusawa. He travelled on e in Europe and America with the Baron. Add. Shirokane-Daimachi, Shiba, Tokyo.

Yasuda, family, The. One of the Millionaire families, owning, running or dominating over scores of big concerns such as banking, trading, building, insurance, etc., throughout Japan. Zenjiro, h ad of the family, who sprang from obscurity to the present affluence, b. '38 in Toyama-ken; founded several banks besides financing many more useful undertakings; once Mem House of Peers. (Res. Yokoami, Honjo, Tokyó). Zenzaburo, Highest Tax Mer., House of Peers for T kyo, Pres. of Tokyo Building Co., Gen. Superviser of Yasu la Bank, etc., b. in '69 at Uwajima and wns adopted by the family as husband of its eldest daughter; grad. from Law Coll., Imp. Tokyo Univ. '94. Zennosuke, (Dir., Yasuda Bank, Ky to Bank, etc.), Zengoro (Pres., Yasuda Bank, Teikoku Marine, Transport and Fire Ins., Dir., Yasuda Trading, etc.) Yoshio (Pres., 3rd Bank, Tokyo Fire Ins., Aud. Yasu'a Bank, Katsuragawa Elec.-Power House, etc.), bro hers-in-law of the above and 2nd, 3rd and 4th sons of Zenjiro, and Zenshiro, and Zenye, Yoshiye both their relatives by blood, all take active part in management of concerns owned or run by the family.

Yasukawa, Kei-ichiro, Paron, (c. '19), a highest tax-payer, mineowner, Dir. of several Cos.; b. '40 in Chikuzen; studied t the Keiogijuku '72; has made a fortune in co-d-mining; founded single-h.nded the Meiji S.mmon College in 1908 by contributing 3,000,000 yen, and has been duly rewarded. The institution was offered to the Gov't with all its properties in 1920. Add. Wakamatsu, Fukuoka.

Yasukawa, Yunosuke, Dir. of Mitsui Bus an Kaisha, b. 70 at Kashiwahara, K oto; grad. from the Osaka Higher Commercial School in '89 and entered Mitsui Firm the same year; was promoted to Dir. '17, after having been Chief of one Branch or other. Add. Tsukudo-Hachimar, Ushigome, Tokyo.

Yata, Chonosuke, Consul-Gen., b. 1871 in Shimane-ken; grad. from the Tokyo Higher Commercial School '95; parsed the Diplomatic Service Exam. '99; Eléve-Con. 1900; Stationed at Tientsin, Mexico, Vancouver, etc. as consul and Legation Secretary; Consul-Gen. in '13 and stationed at Otiawa, New York; called back home '19. Add. For. office.

Yatsuka, Heiji, Pres. of Tokyo Wire Mfg. C., Mng.-Dir. of the Tokai Leaden Pipe Mfg. Co., b. '68, Ehime-ken; came up to Tokyo '88 and attended to study as self-supporting stulent; taught at commercial school, Yokohama till '96, when he entered business as an Accountant of the Yokohama Wire Mfg.; its Manager '10; left the Co. when it was absorbed by Furukawa Co.; promoted the present cos. '12. He has connection wi h several other cos. Add. No. 17 Okanocho, Yokohama. Yokoi, Jikei, Dr. Agr., Prof. at Agr. Coll., Imp. Tokyo Univ. and

Yokoi, Jikei, Dr. Agr., Prof. at Agr. Coll., Imp. Tokyo Univ. and Pr.s. of Tokyo Agr. Univ. (private); b. '60 in Kumamoto; gr.d. from above Coll. '83; studied in Germany '99-02; expert to the Agr. and Com. Dep't; Prof. in '94. Add. Aoyama Minamicho, Tokyo.

Yokota, Hideo, D.C.L. (Japan), Judge of Supreme Court since '01; b. '62 in Nagano-ken; grad. from Law, Imp. Tokyo Univ., class '88; sat at Tokyo, Chiba and Hakodate District Courts, and Tokyo and Hakolate Appeal Courts before his transfer to the present post; teaches at the Waseda Univ., etc. being an authority on claims; was sent abroad on offi ial mission '09. Add. Nakano, near Tokyo.

Yokota, Kuniomi, Baron, (cr. '15), Pre3. of the Supreme Court since '06; was b. '50 in Oita-ken; entered the judical service '76, Public Prourator, '80; the acting Dir. of Criminal Bureau an 1 Sec. of the Dep't which post he resigned to study law in Europe '86-91; was appointed on return 'ub. Proc. of the Tokyo Appeal Court, Councillor, then Vice-Min. of Justice '96, Proc.-Geu. '98, Chief Pub. Proc. of Tokyo Appeal Court '99. Add. Kagurazaka, Ushigome, Tokyo.

Yokoyama, Matajiro, geologist, D. Sc. (Japan), Prof. in the Imp. Tokyo Univ.; was b. '60 in Nagasıki; grad. Geology in the Imp. Tokyo. Univ. and was subsequently appointed an official at the Dep't of Agr. and Com. in '82; sent to Germany to prosecute further study in '86; appointed Prof. at his alma mater on returning home. Add. Higashi-Goken-cho, Ushigome, Tokyo.

Yencyama, Umekichi, Mng.-Dir., Mitsui Band, b. 1869 in Tokyo; adopted into the present family as husband of its daughter; studied in the Agrana Gaku in and U.S.A. Entered the Bank '95 and toured abroad with Seihin Ikeda for inspecting banking '98; Manager of the Yokohama and theo, Osaka Branch; elected to the present post, 1909 when the Bank was reorganized into K.K.; second tour in Europe '13. Add. No. 116/6 Aoyama-Minamicho, Tokyo.

Yoshida, Chekei, Mng.-Dir. of Kobe Marino, Transport and Fire Ins. Co., and of Nissin Fire and Marine Ins. Co., b. '66 in Ishikawa-ken; became a lawyer '87; elected Vice-Chairman of Osaku Lawyer's Association '99; gave up the profession and became Mng.-Dir. of Kobe Marine Ins. Co. '07; organized Nisshin Co. '11. Add. No. 25/2 Koku-cho, Higashiku, Osaka.

Yoshida, Kenryu, Prei. of Hiroshima Higher Normal School since '20, b. '70 in Ishikawa; grad. from Philosophy, Imp. Tokyo Univ. '97; Dir. of Middle Schools, Prof. at Waseda; Pres. 7th High School till '20 Add. Hiroshima.

Yoshida, Yosaku, member of the Board of Ceremonies, Imp. Court, b. '50; clerk at Foreign Office in '77-86, attaché in '87, Elève-Consul at Manila in '92 and then attaché in Berlin; Personal Sec. of Foreign Office '96-'18. Add. Tokyo.

Yoshii, Ishinosuke, Maj.-Gen.-infantry, b. 1868 in Tokyo; Grad. from the Military College and appointed Sub.-Lient., 1892; Capian, 1898; Colonel, 1912. Took jart in the Chino-Japan and Russia-Japan Wars; was for a long time senior staff officer of Kwantung Military Government, Maj.-Gen. and Com. of 30th Brigade sin e 1917. Add. Isshi-gun, Miyeken.

Yoshii, Keizo, Comman ler (ret.), 2nd Count, mem. House of Peers, Pres. Japan Lifeboat Assoc., was b. '55; studied in England, and then grad. from the Naval C.det School in '80. Ad'. Sagacho, Fukagawa, Tokyo.

Yoshii, Yukei, ex-Dir. of the Bank of Japan, was b. '63 in Kagoshima. Early entered the Bank of Japan in which he gradually distinguished him elf to be given in course of time an important position of Director, which he resigned in '19. Add. Kita-iga-cho, Yot-uya, Tokyo.

Yoshimatsu, Shigeta o, Adm., Mem. of Supreme War Council; b. '59 in Koch ken; appointed Sub-Lieut in '83; was at one time Staff Officer of the Kure Adm., Se . Chief, Staff Office; Chief Staff of Sascho Adm.; Com. of the Naniva, Takwago, and some others; Rear-Adm. in '07; Vice-Adm. '09; Prof. of Naval Staff Coll. in '10; Com. of 2nd Squad. in '11-12; Chief of Edu. Board '12-14; Com. of the Kure Alm. '14-17; Com.-in-Chief of 1st Fleet '15-17; full Adm. '16; present post in 17. Add. Navy Office, Tok.o.

Yoshimura, Manjiro, Mn.-Dir., Furukawa Trading Co., b. 1886 in Tochigi-ken; grad. from Keio in 1902; further studied in the Halle and the Berlin Univestities for 5 years. Returning home via England and America at the cutbreak of the European war entered the Furukawa firm, 1915; the prisint pest when the firm was reorganized into a Joint Stock Co., Married the sister of Baron Furukawa. Add. No. 152 Shimoshibuya, Tokyo.

Yoshimura, Tetsuno uke, Pres. of the Yoshimura Firm, b. in '58 in Shiga-ken; came up to Tok o to seek employment when 29 and worked his way up to the present eminence; inaugurated the present firm in '91. He is connected with the Manchuria Flour Mill and Nippon M chine Mfg. Co. as their President, etc. Add. 2-chome, Shirokare-Dai-Machi, Shiba, Tokyo.

Yoshioka, Kyoho, Pres. of 5th High School; b. '76 in Yamaguchi; grad. from Law, Imp. Tokyo Univ. '99; was Prof. at 2nd High School, Inspector, etc. Add. Kumamoto.

Yoshizawa, Kenk'chi, Dir. Politica' Bureau, For. Office since '19, was b. '74 in Niigata-ken; grad. fron Col. Literature (English Lit.), Imp. Tokyo Univ. '99; passel the Dip. and Com. Service's xam. the same year; attached at Seoul '99; Elève-Consul at Amoy, Shangbai, London, etc. '00-05; 1: Sacy. at London '10; Consul-Gen. at Hankow; Sec. of Chinese L gation '16-!9. Add. Hirco, Azabu, Tokyo.

Yu-asa, Sh ch za-emon millionaire dealer in iron and copper and imposter and exporter in Kot, b. in Kanazawa '77, Prother of Mr. S. Huyakawa, b nker, and was adopted by t e Yuasa of Kyoto; grad. from Law, Imp. Tokyo, Univ. '91. Add. Takakura Higashi-iru, Gojodori, Kyoto.

Yu-asa, Shobei, mem. House of Peers (nom. '16), b. '74 in Fukushima, grad. from Las, Imp. Tokyo Univ. '89; held p.sts f Secretary at Shiga, Hyogo and oth r provinces; than Secretary and Dir. of Local Government Bureau, Home Office; Gor. of Okayama and then of Shizuoka in '14; Dir. of Folice Bur., Ho.e Office '15-16. Add. Shizu ka.

Yu-asa, Takenosuke, general exporter and importer in Kobe, Aud. of Masada Flour Mill Co. and Mem. of Kobe Chamber of Commerce; b. '69 in Wakayama-k-n; was a Mag. of the well-known Ma ula Firm., Yokohava, Add. Yamamo'o-dori Gochome. K be.

Yugawa, Kankichi, Mng.-Dir., Sumitom Bank, b. 1868 in Wakayana-ken, grad. from the Law Coll. Tokyo Imp. Univ. '90; was Secretary to the Dept. of Communications and next to the Formosan Govt.; Principal of the Post and Telegraph School; represented Japan at the International P stal Conference held at Washington, '96; Dir, of the Communication Superintending Bureau; C uncillor to the Dept. of Communications; resigned office '05 and entered the Sumitomo Firm. Add. Sumitomo Bank, Osaka.

Yugawa, Moto-cmi, ex-Vice-Min. of Com. 1914-16, Dir. of the Yusen Kaisha; was b. in Stizu ka; grad. Law Coll., Imp. Univ. '93, and was long connected with the Com. Dep't having be a Secretary, D'r. of Maritime Bureau, etc.; Dir. of the Fujita Firm, Osaka for a time. Add. Kami-Osaki, Iburagun, Tokyo-fu.

Yuhara, Gen-ichi, Pres. if Higher Female Normal School, Tokyo; b. '63 in Saga; first studied Medicine at Imp. 'I'kyo Univ., but left it unfinished in '84; held pist of prof. at various Gov. Schools, Dir. of Middle Schools, Dir. Imp. Music Academy '08-17; present pist in '17. Add. Ichigaya, Ushigome, Tokyo.

Yuhi, Mitsuye, Gen. Com. Tsingtab Garrison since '19; b. '63 in Kochi; Sub-Lt., '82; graduated from Mili'ary Staff College; studied in England, Vice-Chief Staff of 2nd Army in Russo-Japanese War; Com. of 27th Brigade '09; Sec. Chief of General Staff till '14 when transferred to Dir. of Mil. Staff College; Lt.-Gen. and Divisional Com. '15 and then, Chief of Staff of the Siberian Fxpedition sent during the Great War.

Zumoto, Motosada. Prep. and Edit. of the Heralt of Asia, started by him in '16, an English weekly review of life and pr gress in the Orient; b. '62 in Hoki Privince, and grad. Sappiro Agr. Coll. '84; was ling on the staff of the Jayan Mail; entered civil sirvice for a short while and was twice appointed Per. Sec. of the late Prince Ito when he was Premier; frequently visited Europe and America; was during the Russo-Jupan'se War a resident correspondent of the London Standard in Tokyo; accompanied the late Prince Ito to Secul as non-official mem. (If the Residency-Gen., and in January '06 he took over the Scoul Press formerly owned by an Englishman. Withdrew from it in '09, to start the Oriental Information Agency in New York City, but returned to T kyo in December '10 to assume the control of the Japan Times, from which he withdrew in '14. Made a tour to U.S.A. with Baron Shibusawa in '15. Add. Hommuracho, Azabu, Tokyo.

Zushi, Tamiyoshi, Director of the Asthi Rubber Co., was b. '54 at Kagoshima; studied at an American Coll. '73-79; Sec. of the former Public Works Dep't '79; transferred to the R'ly Bureau '83 and remained in the sorvice as Dep't Dir. till '09 when he was placed on retired list Add. No. 1060 Ochiai-mura. near Tokyo.

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CHAPTER VII

ARTS AND CRAFTS

1. RESUME OF HISTORY OF ARTS AND CRAFTS IN JAPAN

1. THE PBE-NABA PERIOD

The introduction of Buddhism and its wide diffusion marked the real dawn of arts and crafts in Japan. They were essentially exotic and were in the keeping of the Korean and Chinese Buddhist missionaries or immigrants. The prevailing style of Buddhist images and pictures introduced about this period is nearly identical with that of Gandhara of India, and the wall pictures preserved at Kondo, Horyuji Temple, bear close resemblance to the pictures on the freesces of the Ajunta caves. Relies of metal-work, lacquerwork, ceramic, and textile fabrics in the Shoso-in, Nara, indicate that Japan was in contact in this period not only with China and Korea, but with India as well.

Master artists and craftsmen whose names have been preserved :---

Doncho (priest), Korean who came to Japan about 610 A.D.; Kanashi Marako, about 645-54 who produced with others the famous wooden images of "Four Heavenly Kings" preserved at the Horyuji Temple; Kimara, sculptor who produced the "Four Heavenly Kings"; Kudarano-Mila, about 552-571, Korean wood-carver; Tasuna, about 536, son of Shibatatto, Ohinese wood-carver who came to Japan in 522; Tasuna's son Tori, about 593-628, produced three Buddha Statues in Horyuji; Kakushi Takuho, sculptor who produced the "Four Heavenly Kings."

2. THE NARA-PERIOD (708-793 A.D.)

Wood-carving. - Chiefly for carving Buddhist images the art attained a high level of perfection, though painting still remained comparatively backward. Metal-custing also made remarkable progress, as attested by the production of the grand Buddhist image (53¹/₂ ft. high) at Todai-ji temple, Nara, which was completed in 760 A.D. Colored clay and "dry lacquer" work made their appearance, while metal-carving and lacquer-work also made marked progress. On the whole the influence of Chinese arts, of the Tung dynasty, was conspicuous. Artists and craftsmen of the period;—

Gyoki, priest, wood-carver; brothers Kei Bunkai and Kei Shukun, woodcarvers; Kunio Nakamuraji Kimimaro, master caster (dates unknown for all of them).

3. THE HEI-AN PEBIOD 1st Half (794-901)

Painting. The art first began to develop more or less originality. There were mainly two styles, one an imitation of Chinese painting and the other a native style. The former is represented by the Kose and Takuma schools and the latter the Tosa, Kasuga and allied schools. **Wood-carving**. – Inspired by Buddhist teachings, the art attained the state of perfection that was really marvellous. Lacquer-work also made a reat progress: colored and *dry lacquer* work, on the contrary, seem to have disappeared about this period. Noted names in painting: –

Kanaoka (835-895), founder of the Kose school. Kawanari (d. 853), religious pictures, Kukai, priest (d. 835) Do.; inventor of Kana. Saichi, priest (d. 822), religious pictures.

2nd Half (902-1183)

Painting. The art made a further progress towards originality and was brought more in harmony with chaste elegance of natural environment of the country. Noted names are: -

Kasuga Motomitsu. first studied Kose s., but afterwards originated his own style.

Kasuga Takayoshi, son of above, about 1075.

Kose Hirotaka, Kose s., beginning of the 12th century.

Eshin, priest, d. 1017, religious pictures.

Yukaku, priest, popular name Toba Sojo, d. 1140, highly realistic and humorous.

Takuma Tumenari, succeeded Hirotaka as chief painter to the Court. Tosa Tsunetaka, who first assumed the family name of Tosa.

Wood-carving. At first the art was almost exclusively in the keeping of priests, but with the dedication of Hojoji temple (1022) by Prime Minister Michinaga, quite a number of lay carvers made their appearance of whom *Cho* was most distinguished. His mantle fell on *Kalcusuke*, son, and *Chosei*, pupil.

Metal-work. —This attained a great excellence due to demand of armors and accessories by warrior classes; laquer-work and textile fabrics also reached a high standard.

4. THE KAMAKURA PERIOD (1183-1332)

Painting. A greater tendency to draw from life and more minute technique effected by the style of the Southern Sung School of China, characterized the art of this period. Painting on rolled canvass (*E-maki mono*) was quite popular.

Noted names as classified into five schools are :--

1. Kose school:-Korehisa (about 1312).

2. Takuma school:--Shoga (about 1204), famous for religious pictures: Eiga (about 1312), resuscitated Chinese painting.

3. Tosa school:-Nobuzane (date unknown) and Kei-nin (founder of Sumiyoshi style, about 1201).

4. Kasuga school (approaching to Tosa): -- Nagatsune (about 1280) who tried to compound Kasuga and Tosa schools: Takashina Takakane (about 1308) who endeavored to draw from life.

5. Chinese school in black and white: chiefly represented by priests of the Zen sect who studied Buddhist tenets in China, and of these $K_{0.0}$ (d. 1345) and *Moku-an* (about 1345) are noteworthy.

Wcod-carving.-In contrast to the elegant style of the preceding period, the prevailing tone was one of robustness and grandeur.

Noted names are; — Unkei, son of Kokei; Kwaikei, pupil of Unkei; Jokaku, brother of Unkei, Tankei, son of Jokaku.

Metal-work.—It is in this field that this period is specially noted. Towards the close of the preceding period the master craftsman of armor, *Masuda Lumonokami*, was ordered by the Emperor Konoye (1142-1155) to assume the name of *Myochin*, and thus founded the illustrious family of armor-makers.

Lacquer-work.-Is chiefly noted for the production of Negoro and Kamakura style of lacquering.

Ceramics.—The founding of kiln in Seto, Owari, by Kato Shirozaemon is a notable event. He went to China in 1223 and studied the art there for five years. His wares are highly valued by connoisseurs as old Seto.

5. THE ASHIKAGA (OF HIGASHIYAMA) PERIOD (1333-1574)

Painting.—It may be broadly divided into two schools, one of native origin, as Tosa, and Kasuga, and the other the Chinese school of Sung and Ming dynasties. The severe black and white style of the latter was specially acceptable to the upper classes which, wearied and pained by the horrors of the civil war that raged for over half a century, had began to lean toward, the ascetic tenets of the Zen sect of Buddhism.

Noted names of the native styles :---

Awada-guchi Takamitsu (or Ryuko), about 1394-1427, of Kose school. Cho Denshi, otherwise Mei-cho, d. 1438, first studied Takuma style, then Li Lungmien of Sung style, finally creating a style of his own.

Jaksai, d. 1424, Tosa school and painter to Rokkaku temple, Kyoto.

Masters of the Tosa school who flourished during this period are :-Yuki-hiko, his son Yuki-mitsu, about 1429-1440, and Mistunobu, d. 1525,

one of the three masters of the school.

Names noted in the black and white style :---

Josetsu about 1400, noted for having introduced the black and white style of China.

Masters of the *Kano* school identified with this period are: -

Masanobu, 1453-1499, founder of the school, studied under Josetsu; Motonobu, 1476-1559, also called Ko Hogan, son of above and the greatest of the school, having originated a new style in which the native canons of Tosa and Chinese styles were happily blended; his wife Chiyo. daughter of Tosa Mitsunobu, ranking high as lady painter; Munenobu, d. 1562, also called Yusetsu, son of Motonobu; Naonobu, d. 1512, also called Shoei, son of Motonobu; Shushin, also called Eiloku, son of Naonobu, 1543-1590; Yukinobu, d. 1575, brother of Motonobu.

Oquri Sotan, studied under Josetsu.

Sesshu, priest, d. 1505, one of the greatest landscapists, studied in China. Sesson, priest, and regarded as Sesshu's greatest pupil, about 1570.

Shingei. about 1466, also called *Gei-ami*, a connoisseur and painter; Shi-no, son of Shingei, also called *No-ami*, about 1450, studied under Shubun and was connoisseur in swords.

Shin-so, also called So-ami son of Shin-gei (Shin-gei, Shin-no and Shinso are called "three Amis" and are regarded to have first founded canons of art criticism in Japan). Shokei, also called Kei Shoki, d. 1345, priest.

Shubun, about 1400, studied under Josetsu whom he even surpassed. Shugetsu, pupil of Sesshu with whom he studied in China about 1504-1520.

Sogo Dasoku, d. 1483, studied under Shubun but of bolder style.

Carving.—Making of masks used by "No" dancers, favorite pastime of aristocrats then as now, was a prominent feature.

Metal-Works.—Chiselling, casting and hammering work advanced in the direction of greater elaboration and finer technique. Goto Yojo, d. 1512, founded the Goto family, famous in glyptic art, as the Kano family is in painting. In the Myochin family *Munegasu* appeared as tenth in the line and effected renaissance in the art. "Tsuba" work also attained towards the close of 14th century, high excellence and developed as a special branch of metal-work. Umetada Shigeyoshi, Nalcai Mitsu-tsune, the Kaneige family, Myochin Nobu-iye may be mentioned as muster tsuba artisans.

Lacquer-work.—" Nashiji," pear-grained style, was carried to a state of perfection, while in carved lacquer work Japanese crafstmen began to surpass Chinese fellow artisans, from whom the art was originally learned. Hideji Tai-ami, Sei-ami, Haneda Goro, Ko-ami Michigoshi, his son Michileigo, and Igarashi Shiusai are noted makiye master artisans of this period.

Ceramics.—The development was specially marked. Especially was the attention of ceramists turned towards producing vessels used for the tea-ceremony which was highly in vogue in higher circles. Gorotayu Shonzui, native of Ise, crossed over to China and returned home in 1513 after having learned the art of porcelain-making. He opened a kiln at Im.ri. The kilns that produced decorative wares during this period were :—

a. Bizen kiln attained a great excellence at the end of 14th and beginning of 15th centuries.

b. Karatsu kiln produced between 1334-1386 what collectors now prize as old Karatsu and imitation Korai (Korean) vessels between 1469-1591.

c. Mino kiln was opened at the close of 16th century by Kato Kagenobu, ceramist of Seto.

d. Raku kiln was noted for hand-made earthenwares produced at the beginning of 16th century by Ameya, a naturalized Korean.

e. Shigaraki kiln produced a kind of sand vessels similar to wares of Korea, Annum and India.

f. Shino kiln was in Owari and produced a kind of sand vessels cherished by votaries of tea-ceremony cult.

6. THE TOYOTOMI (OR MOMOYAMA) PERIOD (1574-1603)

The grandeur and glory of 30 years, ascendency of Toyotomi Hideyoshi (Taiko) was naturally reflected upon the arts of this period. The erection of palaces and castles at Osaka, Juraku and Momoyame furnished ample opprtunity for the artists and master craftsmen to display their genius and talent to the best advantage.

Painting.-Broadly classified, there were four schools.

a. Hasegawa school. Tohaku, d. 1610, studied under Kano Sho-ei but afterward leaned towards Sesshu.

b. Kano school. Eitoku (see above period), his two sons Mitsunobu

and Takanobu, adopted son Sanraku (d. 1634) and his pupil Kaihoku Yusho (d. 1615) were prominent figures of his school.

c. Soga school. Cho-kan, 5th descendant of Soga Dasoku, founder of the school.

d. Unkoku school. Togan, studied under Kano Sho-ei, but afterward approached Sesshu; Toyeki was his son.

There were also the Tosa school represented by *Mitsunori* and *Honami Ko-etsu* who studied under *Yusho* but also took after the Tosa school; Korin owed him much.

Carving.—This in general rather fell backward, though in the new style of carving as applied to temple decoration the period could boast Hidari Jingoro. Mask-makers were also on the whole inferior to those of the preceding period.

Metal-work.—In this field a greater activity was shown. For sworddecomtors there were Kojo, Genjo, Tokuyo, and Eijo, of the Goto school; in tsuba there were Umetada Shigeyoshi, continuing from the preceding period, also Okamoto Tomoharu, Odawara Masatsugu; in armor-work there were Myochin Mune-iye and Myochin Munenobu; in casting there were Nagoshi Yashichiro (d. 1593), Nagoshi Sansho (d. 1638) who cast the monster bronze bell at Hokoji; Tsuji Yojiro, Nishimura Do-ni, etc.

l aquer-work.—The style was somewhat slovenly, though greater originality was shown in the designs of makiye, especially by Hon-ami Koyetu.

Ceramics.—With the coming over of a number of Korean ceramists in the train of the generals who returned from the Korean expedition, a new life was infused into our ceramic art. Kilns were set up by those Koreans in Satsuma, Hizen, Higo, Hagi, Hizen, etc. The great popularity of tea-ceremony among higher classes imparted a strong stimulus to the production of chaste wares.

7. THE TOKUGAWA (OR YEDO) PERIOD (1603-1868)

Fostered in a congenial atmosphere of peace and prosperity, arts and erafts burst in full bloom during this period. Especially was the effect of national expansion seen during the short regime of Hideyoshi now began to bear fruits. It was from the end of 17th to the beginning of 18th centuries, period extending about half a century, that culture and refinement, supplemented by the exotic influence supplied by Chinese exiles, reached the high-water level of excellence.

Painting.--The influence of the Chinese exiles of the overthrown dynasty of Ming was especially conspicuous in painting. The arrival of Ching Nangbing, 1731, of realistic style marked an epoch in the history of Japanese painting. Broadly speaking, about ten native schools with three or four Chinese schools flourished during this period, as follows: --

Native schools; Hanabusa, Kano, Kishi, Korin, Maruyama, Sesshu, Shijo, Sumiyoshi, Tosa, Ulciyo-ye. Chinese schools; Tani, Realistic, Southern

Names noted in those schools are alphabetically arranged below :---Ando Hiroshige : Ukiyoye landscapist, d. 1858.

Gan Ku: studied Chinese realistic schools and originated his own style called Kishi school, d. 1838.

Gion Nankai: Southern school, d. 1751.

Hanabusa Itcho: originated Hanabusa school, d. 1709.

Ilara Zaichu: tried to bring Ming and native style into harmony, d. 1837.

Hasegawa Settan: Sesshu school, d. 1843.

Hishikawa Moronobu: master of Ukiyoye, d. about 1714.

Igarashi Shummei: Sung and Ming styles, d. 1781.

Iceno Taiga: studied Tosa and Chinese styles and developed his originality, d. 1776.

Ishida Yutei : pupil of Kano Tangei, d. 1786.

Itaya Hiromasa: Sumiyoshi school, d. 1797.

Ito Jalcuchu: gmfted Korin's style upon Chinese stock of Ming and Chinese schools, d. 1800.

Iwasa Matabei: Ukiyoye master, d. 1650, but his existence is doubted. Kaiholcu Yusho: studied under Kano Eitoku, and originated his own

style, d. beginning of the period.

Kano Eino: son of Sansetsu, d. 1697.

Kano Masunobu (Doun): founder of Surugadai branch (Yedo), d. 1694.

Kano Morinobu (Tanyu): founded Kajibashi branch (Yedo), d. 1674.

Kano Naonobu : founded Kobiki-cho branch (Yedo), d. 1650.

Kano Sansetsu: originated Kano style of Kyoto, d. 1651.

Kano Tsunenobu: son of Naonobu, d. 1713.

Kano Yasunobu: founded Nakabashi branch (Yedo), d. 1685.

Katsukawa Shunsho: Ukiyoye, pupil of Shunsui and one of Hokusai's teachers, d. 1792.

Katsushika Hokusai: pupil of Shunsho, caricaturist, d. 1849.

Kawamura Bumpo: pupil of Ganku, d. about 1840.

Kitagawa Utamaro: Ukiyoye master, d. 1805.

Komai Genki: pupil of Okyo, d. 1797.

Ko Sukoku : pupil of Sushi, d. 1805.

Kumashiro Yuhi: pupil of Ching Nangbing, d. 1772.

Kusumi Morikage: Kano, school, d. about 1695.

Kuwagata Keisai: pupil of Kitao Shigemasa, caricaturist, d. 1824.

Maruyama Okyo: founded Maruyama school, d. 1795.

Matsumura Geickei (Goshun): studied Buson and Okyo and founded Shijo school, d. 1811.

Matsumura Keibun: brother of Goshun, d. 1843.

Minagawa Kien: Chinese scholar and studied under Okyo, d. 1807.

Miyagawa Choshun: founder of Miyagawa school of Ukiyoye, d. 1752. His son Katsukawa Shunsui was also famous.

Mochizuki Gyoksen: studied Tosa and Chineše styles, d. 1708.
Mori Sosen: master painter of monkeys, d. 1821.
Nagasawa Rosetsu: pupil of Okyo, d. 1799.
Nakabayashi Chikudo: studied Yuan and Ming style, d. 1851.
Nishikawa Sukenobu: Ukiyoye, first studied under Kano Eino, d. 1751.
Oda Kaisen: pupil of Goshun, d. 1862.
Ogata Kenzun: brother of Korin, also master ceramist, d. 1743.
Ogata Korin: founded Korin school, d. 1716.
Okada Ikyo: Tosa school, d. 1845.
Okamoto Toyohiko: pupil of Goshun, d. 1845.
Okumura Masanobu: Ukiyoye s. and invented beniye prints, d. 1768.
Onishi Chinnen: studied Nangaku and Buncho, d. 1851.
Sakai Hoitsu: Korin school, d. 1827.

Salcuma Dogan : Kano school, d. 1736. Sawai Sushi: pupil of Itcho, d. 1772. Shiba Kokwan: studied Western painting, d. 1818. Shoio (Priest): pupil of Sanraku, d. 1627. So Shiseki: pupil of Sung Tzuven, Chinese, d. 1774. Soga Shohaku: Sesshu school, d. 1781. Sudzuki Harunobu: Ukiyoye, first produced multi-colored and relief prints, d. 1772. Sudzuki Kiichi: Korm school, pupil of Hoitsu, d. 1858. Sumiyoshi Hiromichi: originated Sumiyoshi school, d. 1670. Sumiyoshi Hirozumi: son of above, d. 1705. Takahu Aiyai: studied under Buncho and Taigado, d. 1833. Tanaka Totsu ren: revived old Yamatove style, d. 1823. Tani Buncho: studied Southern and Northen Chinese school and finally originated his own style, d. 1842. Tanomura Chikuden: pupil of Buncho, d. 1835. Tawaraya Sotatsu: flourished about the middle of the 17th century and created a style which was perfected by Korin. Torii Kiyonaga: Ukiyoye master, d. 1815. Torii Kiyonobu: originated Torii school of Ukiyoye, d. 1729. Tosa Mitsuoki : master Tosa painter, d. 1691. Tsubalsi Chinzan: studied Kwazan and Southern school, d. 1851. Tsuruzawa Tanzan: pupil of Kano Tanyu, d. about 1710. Utagawa Toyokuni (Itchosai): Ukiyoye school, d. 1825. Watanabe Kwazan: master of S. Chinese school, d. 1841. Yamaguchi Sojun : pupil of Okyo, d. 1755. Yanagisawa Kiyen (Ryurikyo): daimyo of Yamato, studied Yuan and Ming styles and originated his own style : great colorist. Yeizan: Ukiyoye master, worked c. 1800-'30. Yosa Buson: studied Yuan and Ming styles and developed his own style. d. 1783. Carving.-Patronage extended to Buddhist temples, which had suffered persecution under the Toyotomi and Oda regime, revived the art of carving Buddhist images and decorative carving of temples. The rise of netsuke

carving at the beginning of the 17th century was a notable feature, though it was about the middle of the following century that *netsuke*-carvers formed a class by themselves. Equally noteworthy was the carving of human images which first appeared in Nara and Kyoto. The art of mask-carving .was also well maintained.

Higuchi Shugetsu, painting and netsuke, about 1764-1771.

Izumiya Tomotada, netsuke, at the beginning of 19th century.

Kawachi Daijo lyeshige, mask-carver, d. 1645.

Kodama Ohmi, mask-carver, d. 1704.

Matsuda Sukenaga originated "one-stroke" carving of Hida style, beginning of 19th century.

Matsumoto Kisaburo, carver of human images, middle 19th of century.

Nagai Rantei, netsuke, curved one thousand monkeys on a walnut, middle of 19th century.

Nonoguchi Ryu-ho, d. 1669, netsuke, and figures.

Ogasawara Issai, close of 18th century, worked on ivory rrid whalebone. Okano Hohaku, about 1789-1803, specialist of netsuke of human images. His son Hokyu succeeded his art.

Ryukei, netsuke, originated stained ivory carving, beginning of 19th century.

Tametake, master of relief carving of netsuke, close of 18th century. Tankai, priest, Buddhist images, d. 1690 : his pupil Shimizu Ryukei was also famous.

Metal-work.—Among glyptic carves of Goto school Yokoya Somin was famous as originator of elaborate "picture" style which was called the "citizens" metal-carving in contrast to sword-making and accessory arts. Armor-making declined from lack of patronage, but in conformity with luxurious custom of the age elaborate *tsuba* was in great demand. At the same time casting to supply vessels for tea cult was also active.

In chiselling there were :--

Goto Kenjo, 7th of the line, d. 1663.

Goto Sokujo, 8th of the line, one of the three Goto masters, d. 1668. Goto Tsujo, 11th of the line who introduced "picture" method to the traditional style, d. 1721.

Nara Toshiteru, originator of Nara "picture" style characterized by broad chiselling; on service to the Shogun, d. early 18th century.

Nara Toshihisa, made a new departure in the family style, and is foremost of the Nara masters, d. 1736.

Nomura Masatoki, elegant style, pupil of Goto Tokujo, d. 1679.

Tsuchiya Yasuchika, one of the three Nara masters, d. 1744; his son assumed same name and was quite as good as his father.

Tsuno Jimpo, Goto style, d. 1762.

Yanagawa Masatsugu, founder of Yanagawa family; studied under Yokoya Soyo, d. 1721.

Yanagawa Naomasa, son of above and rivalled Somin in excellence, d. 1757.

Yokoya Somin, originated the "citizen" style, and perfected the "picture" chiselling, d. 1733.

Yokoya Soyo, studied Goto style and afterward originated the "picture" or realistic chiselling; on service to the Shogun, d. 1687.

In sword-decoration and inlaying there were:-

Goto Ichijo, worked on design drawn by Kikuchi Yosai, d. 1876.

Hosono Masamori, originated the kebori (hair-chiselled inlaying).

Ichinomiya Nagatsune, contemporary of Okyo and regarded as great in his line as the other in painting; often worked on models furnished by Okyo; d. 1786.

Iceda Okitaka, pupil of Otsuki Mitsuoki and teacher of late Kano Natsuo, greatest glyptist of the later 19th century.

Murakami Jochiku, master of inlaying, latter part of 18th century; his two daughters Josetsu and Josui were also famous as inlayers.

Olcamoto Naoshige, master worker in iron, popularly known as Tetsugendo, d. 1780.

Otsuki Mitsuoki. who displayed great originality.

Tsuji Michialci, studied the "citizen" and Nara style, and finally originated his own, d. 1776.

Umetada Shuju, d. 1755.

Yatabe Michihisa, master of Mito school of metal-carving, d. 1768

In tsuba (sword-guard) decorators we have :-

Ito Masutsune, on service to the Shogun; master of perforation art, d. 1724.

Kitagawa Hidenori, founder of Hikone chiselling.

Nakagawa Tomotsune, chiselled and inlaid landscapes and human figures; early 18th century.

Nishikawa Tadamasa, perforation chiselling of iron tsuba, d. 1657.

Umetada Shigeyoshi, 26th of the line, middle of the 17th century.

Wakashiba, 1st Wakashiba applied Dutch style of carving to tsuba and his son 2nd Wakashiba worked on designs representing Chinese landscapes and also bamboo; they both lived in Nagasaki.

In casting :--

Kanaya Gorozaburo, founder of the Kanaya family of metal-casters of the same name; made bronze ware and devised original style of coloring; beginning of the 18th century.

Miyazaki Kanchi, caster to the Lord of Kaga; d. 1912.

Murata Scimin, realistic style and famous for tortoises and for waxthe modelling, beginning of the 19th century.

Murata Teijo, pupil of above whom he even surpassed; cast with his master 500 Rakan images at Kenchoji, Kamakura.

Nagoshi Kasho, caster to the Shogun and originated Yedo style, beginning of the 18th century.

Yomo Yasuhei, popularly called Ryubundo, which was adopted as family art name, master of copper and bronze wares; d. 1841.

Lacquer-work.—'The art attained the highest level of excellence during this period. At first robust style prevailed, followed dy elaborate and delicate technique, but soon from about the begining of the 17th century the art began to degenerate at the two centres of Yedo and Kyoto. On the other hand it retained on the whole far more healthy growth in the provinces, especially in Kaga and Nagoya.

Hara Yoyusai, worked on models drawn by Hoitsu and others and was a master crafstman in Yedo at the beginning of the 19th century.

Igarashi Doho, on duty to the Lord of Kaga, early 17th century. *Lizuka Toyo*, on duty to the Lord of Awa, middle of 18th century.

Kajikawa Kyujiro, on duty to the Shogun and master of *inro*, close of 17th century.

Kō-ami Nagashige, 10th of the line which extended 19 generations, d 1651.

Koman Kansai, pupils of the 5th descendant of the house, and master of Shibata Zeshin, master makiye artist at close of 19th century.

Koman Kyui, founder of the Koman family of malciye, hereditarily on duty to the Shogun for 11 generations, early 17th century.

Ogata Korin, famous for pearl inlaying (see also painting).

Shiomi Seisci, master of "polished" makiye, early 18th century.

Tazuki Chobei, master makiye artist of Kyoto, close of 17th century.

Yumamoto Seirei, master artist of Kyoto who was invited to Nagoya by the Lord of Owari about the close of the 18th century.

Yamamoto Shunsei, founder of the family of master artists extending ten generations, d. 1682.

Pottery.—The work of the naturalized ceramists of Korean origin began to bear mature fruits after the advent of this r'egime. Broadly speaking at first the attention of artists and artizans was chiefly directed toward producing objects used in tea cult which was then highly popular, but from the latter part of the 18th century the introduction of Ming and later styles considerably affected the existing tones.

1. Arita. The kiln was opened by a Korean potter. About 1646 Higashijima Tokuemon, Gosu Gombei and Sakaida Kakiemon introduced gold and silver painting wares which went very much to China. Tsuji Kiemon, father and son of same name enjoyed a high reputation.

2. Banko. Was opened by Numanami Gozaemon, wealthy merchant of Kuwana, about the middle of 15th century. He was summoned to Yedo by the Shogunate and the wares he produced in Yedo are highly valued by connoisseurs as old Banko.

3. Bizen. Chiefly produced domestic utensils as in the preceding period, but soon the art degenerated.

4. Launo. There are two kinds, one called Yoneyama wares first produced at Rakzan in Matsuye at the beginning of the 17th century, the other called Fushina wares originated in the village of the same name in 1764.

5. *Kutani.* Was founded at the middle of the 17th century by Goto Saijiro, retainer of the Lord of Kaga, he having proceeded to Arita to learn the secret of the art; wares of subdued red design were at first produced, now valued as old Kutani.

6. Kyo (Kyoto). The fame of this kiln dates from Nonomura Seibei, popularly known as Ninsei, who opened kild at Awada and Kiyomizu about the middle of the 17th century.

- a. Awada. Originated about 1655 by Ninsei who learned brocade designed wares from a potter of Arita; the tradition was kept up by Kinkozan Sobei, Tanzan Seikai, Hozan Bunzo and others. Toward the latter part of the 18th century Okuda Eisen tried dyed Cochin China style; his famous pupils were Mokbei, Dohnchi and Kamesuke.
- b Eiraku. Was originated by Zengoro Hozen, 11th of the line, at the beginning of the 19th century, the title being derived from the Chinese procelain of Eiraku era, of the Ming dynasty.
- c. Kenzan. Named from Ogata Kenzan, brother of Korin; Kenzan afterward removed to Yedo.
- d. Kiyomizu. Was founded by some of the pupils of Ninsei at Kiyomizu; began to produce céladon porcelain early 19th century when such masters as Dohachi, Kitei and Yohei introduced Arita style. Master ceramists of Kyoto kiln were: --
 - Aoki Mokbei. Native of Nagoya, invited to Kaga by the lord of the province and opened Kasugayama kiln; showed strong originality, d. 1833.

Kinkozan Sobei. 3rd of the line and founded a kiln at Awada about the middle of the 17th century.

- Makiyomizu Zoroku. Learned the art from his uncle Kitei and was an artist of great originality.
- Nonomura Seisuke. (Ninsei). First studied the art under a naturalized Korean, about 1st quarter of the 16th century.
- Okuda Eisen. Opened a kiln at Awada and was fond to produce wares resembling old Chinese and Cochin China wares; Mokbei, Kamesuke and Kasuke were his pupils; d. 1811.
- Seifu Yohei. Studied under Takahashi Dohachi and opened a kiln at Gojozaka, Kyoto, where he first produced imitation of old Japan

and China wares but afterward confined himself to producing céladon and gold brocade style wares, d. 1861.

Shimizu Rokbei. Learned the art from Ninsei and opened a kiln at Gojosaka where he produced tea vessels very original in style, d. 1799. *Takahashi Dohachi*. Also called Takuhashi Nin-ami, removed to Gojozaka from Awada in 1811. afterward retired to Momoyama where he opened a new kiln; was patronized by the Lords of Kii and Satsuma; d. 1855.

7. Mino. Resembles Seto, and was originated in 1804 by a merchant of Osaka who produced at Tajima an imitation of Arita and Karatsu wares.

8. Satsuma. Originated by Hochu and Bokheni, Korean potters who produced futence of chaste quality of highly decorative style.

9. Seto. Early 18th century Kato Tamikichi learned the secret of porcelain making at Arita, and the Seto kilns which previously produced only earthen wares began to produce *céludon* porcelains.

Other kilns of fame during this period were Awaji wares of Awaji. Hagi wares of Nagato, Imado wares of Yedo, Kii wares of Kii, Sanda wares of Settau, Soma wares of Iwaki, Shigaraki wares of Omi, Takatori wares of Chikzen, etc.

II. RECENT HISTORY

1. Period of Chaos—from 1868 to 1882

Like other institutions of native origin, during the period of more than a decade dating from the Restoration, the pictorial art of Japan was submerged under the huge tide of social convulsion which followed that mighty political change. It was then that the master artists who had enjoyed liberal patronage from the *daimyos* and courtiers found themselves suddenly thrown adrift on the rough waves of the struggle for existence, and had to make shift as best as they could. It was at that time that **Kano Hogai** (d. 1888), one of the greatest painters of modern Japan, accepted with something like gratitude the offer by a certain appreciative foreign connoisseur to hire him at the monthly allowance of *yen* 20, and that his equally famous brother painter **Hashimoto Gaho** (d. 1908) had to eke out his existence as a mere crafstman and petty drafstman in the Admiralty. Painter of Kyoto were not much better, for they had to work hard for bare existence as humble designers of patterns for *guzen* prints.

Sculptors, chisellers and others were also suddenly deprived of means of sustenance, and had to resign themselves to the humiliating treatment and neglect of the times. The people, dazzled by the material prosperity of the West and blindly intent to introduce it, were driven to vandalistic proceedings, as to propose cutting down the trees in the present Uyeno Park and to convert the ground into mulberry or tea farms, though this was given up by the timely remonstration of some foreigners. This sentiment of blind folly was widely at work, and many a costly gold lacquered work of exquisite workmanship suffered demolition merely to get the gold dust, and the old brocade mounting of *lcakemono* was ruthlessly detached from the masterly pictures and burned to get the gold used in the gold threads. Tens of thousands of the musical instrument *koto* were hewn and their well-polished paulownia boards were used for making burziers !

A. Japanese Painting

Chinese Southern School.—In the midst of this universal hurry to copy Western ways, more or less activity was shown, comparatively speaking, by the native style of painting so far as regards the Chinese Southern School which had began to attract public attention towards the latter parts of the Tokuguwa Government. In 1873 Yasuda Rozan returned home after some years' study in China, and his pictures drawn after the manner of this particular style were favorably received by a section of the public. Tanomura Choku-nyu, Okuhara Seiko (lady), Fukushima Ryuho, and Hirano Gogaku were painters of this school who flourished about this period.

B. Introduction of Western Painting

Pioneers.—The rise of the western painting was a natural outcome of the times, and though pictures brought by Dutch traders are believed to have been studied by Hiraga Gennai, Shiba Kokan and some others who lived at the middle of Tokugawa period, the honour of having studied oil painting with serious purpose must go to Kawakami Togai (d. 1881) who was a professor of Dutch language in the Kaisei-Gakko, forerunner of the present Imperial University of Tokyo. Among his pupils, the late Takahashi Yuichi and Koyama Shotaro have risen to distinction The former subsequently studied under Charles Wirgman (d. 1981), London "Daily News" correspondent in Tokyo who was an art amateur of exceptional power. A large number of Japanese painters, including such masters as Hashimoto Gaho, Kawabata Gyokusho and others studied at Takahashi's atelier. Among other pupils of Wirgman may be mentioned Goseda Yoshimatsu and Yamamoto Hosui. In 1863 Kunisawa Shinkuro returned from London and opened an atelier at which Honda Kinkichiro and others studied. Kunisawa died about a year after but his influence was felt long afterward.

In 1881 the contemporary artist **Kawamura Kiyo-o**, who was dispatched to Italy for studying the art by the Tokugawa Government returned home after a prolonged stay in Venice. He has struck a new style by grafting what he had learned on the Japanese style.

2. Period of Reaction-from c. 1882 to c. 1896

Fortunately a reaction was soon to set in to arrest this blind movement hurrying toward vandalism and folly. The warning voice came from outside. The favorable reception which the Japanese pictures enjoyed at the Vienna World's Fair was a surprise alike to the Government and exhibitors. This, however, was not enough to rouse our people from the pernicious delusion. The Fine Art Department for all the care bestowed upon it failed to make healthy growth; it failed to invite the required number of students, while those who studied there rebelled against their teachers. Mennwhile the ardent plea made by Mr. E. F. Fenollosa (who came to Japan in 1879 as Prof. of philosophy at the Imperial University), Dr. Wagner (Prof. of the University) Sig. Chiosonne (Italian sculptor engaged by the Gov. Printing Bureau), and Mr. Bigelow (Secretary of the American Legation) in favor of Japanese art slowly began to open the eyes of the authorities. It was at the instance of these foreign connoisseurs that a special art society for study was formed, and that was afterward expanded as the present Japan Fine Art Society. The Government now began to perceive the necessity of carrying out a thorough change in the policy of art education. The Art Department was closed in 1863, and two years later the First Picture Exhibition was held as a means of reviving the native art of painting. This show was repeated after the lapse of another two years. The movement was carried further and a fine art school on the purely native line was established in 1868. The Imperial Court also took interest in this affair, appointed a treasure investigation committee in 1889 and created in the following year the honourable post of art commissioners and appointed to it a number of master painters, this honour having subsequently been opened to artists of other classes. Thus at last began to dawn the light of renaissance, so to say, upon the benighted field of Japanese painting.

3. The Period of Construction

(A short review of the Government Fine Art Exhibition and Reaction Movements, by Yoshio Kino, Prof. of History of Art at Waseda and Ex-Mem. of the Hanging Committe.)

(1) The Govt. Fine Art Exhibition

A. Japanese Painting

Revival of Pictorial Art.—The vandalistic period brought in by the Restoration, has now passed and a section of the public interested in art began to turn their attention to the question of how to protect and encourage the native art. The revival movement started by this small coterie resulted in the establishment of the present Fine Art School in Tokyo, the Ryuchi-kai, the Japan Fine Art Society, etc.

Apart from the preservation of old masterpieces which all lovers of art equally insisted upon, the encouragement took two distinct forms one of which was in favor of the development of the traditional style while the other favoured the evolution of a special style demanded by the changed times. The latter had its powerful exponent in the late Kakutaro Okakura, the then Director of the Government's Tokyo Fine Art School, and he was supported by the late Hashimoto *Gaho* and Kawabata *Gyokusho*, Profs. of the school and master painters of the day. The rivalry between the two schools was on the whole beneficial to the Progress of pictorial art of Japan.

The Government Fine Art Exhibition Established

The year 1907 is memorable, for in it was inaugurated the Govt. Art Exhibition (Mombusho Bijutsu Tenran-kai or Bunten for short) by the Dept. of Education, modelled after the French Saloon and the Royal Academy of England. Baron Shinken Makino, the then Minister of Education, is credited for this innovation, though Okakura is believed to have been the actual wire-puller. The Hanging Committee included number of scholars, critics and connoisseurs. In the Section of Japanese Painting, for instance, nine members out of the total twenty eight were appointed from among such persons, the rest being artists of one school or the other.

In the first exhibition, the rivalry between the old and new schools of Japanese painters was much in evidence. The conservative Japan Art Society complained, as it was alleged, that too much importance was placed on the new school.

Struggle between the Progressives and Conservatives;— The root of trouble was that the foreign and native art had not yet come to appreciate each other, while the native painting was also divided between the old and new schools. This struggle continued down to the 4th Exhibition (1900).

In the 2nd, six new members of the Hanging Committee were solely selected from the old school; in the 3rd the progressives led by Okakura, rebelling against the authorities for such partiality, declined to send in their works. The authorities were obliged in the 4th Exhibition to create a new Section (2nd Department) for the display of progressives' exhibits. The difficulty was thus surmounted, but only for the time being, for it was not long before the department was involved in similar trouble caused, this time, by the artists of the so-called Tokyo and Kyoto schools. It became scrious in the 7th Exhibition.

Reform or Deform? - After all these vain efforts of compromise, in the 8th Exhibition the departmental system in the Japanese Section was given up, and the number of the Hanging committee was cut down to one half. Critics, scholars, connoisseurs were excluded from the committee and the **Bunten**, thus deprived of this special feature, had to direct its energy to the art-for-art's sake tendency.

The committee of the 8th Exhibition lost Yokoyama Taikan and Shimomura Kanzan the two great artists and leaders of the progressives, the former by exclusion and the latter by resignation. They both have subsequently restored the old **Bijutsu-in** or the Japan Fine Art Institute which was first established in 1898 by Okakura, their departed predecessor. It is now a formidable rival of the **Bunten** and boasts several of the young artists of great promise.

The 9th Exhibition presented a novel trial and set apart a room for Ulkiyoye pictures of female figures, obviously to cater to the vulgar taste of townfolk. The pictures were a failure. They lacked sinuous gace characteristic of the old masters of the school and was striking only in respect of sensual elements rendered in gaudy colours.

Another thing that marks this 8th Exhibition was lavish grant of honors and rewards. It may be noted that from this time on the bestowal of prizes has been given up and the uniform system of rating all commendable works as "Selected" was adopted, while others judged superior were set apart for special treatment. (For further details, vide p. 201).

Sccession of the Young Kyoto Painters; — The antipathetic sentiments between the rival schools grew in intensity in the 9th and 10th Exhibitions and, when, in the 11th, Kyoto painters fell far behind their rivals in the number of "Recommended" and "Selected" awarded, several of the talented and promising among them left the Bunten and formed their own Kokuga-Sosaku-kai or the Society for Creating Nationa) Paintings. The deserters comprised Ono Childryo, Tsuchida Bakusen Sakakibarn Shiho, Murakami Kakyu, They are all artists whose progressive spirit and training well qualify them to assimilate the exotic elements. Their first exhibition was held in Tokyo in 1918 and the novel attempt roused considerable public discussion as to merit of their works.

To sum up, the history of Japanese painting as shown in the **Bunten** has been one of endless squabbles and troubles with nothing specially noteworthy to redeem them. If there is anything that stands out promment in this official attempt for patronizing art it is a tendency to foster the vicious custom of mannerism, a feature that especially marked the 12th Exhibition (1918).

B. Western Painting

The history of Western Painting of the **Bunten** is, generally speaking, singularly uneventful, due perhaps to the fact that most of the artistic members of the Hanging Committee as well as other painters of this line share in common the Impressionist features. They form two distinct groups divided by personal influence, one led by Profs. Kuroda, Wada, and Okada of the Govt. Fine Art Academy (Mems. of the Hanging Committee) and the other represented by Nakasawa, Yamamoto, Fujishima and Minami (Mems. of H.C.)

Questions that stand out prominent relatively as shown in this uneventful history are first about the nude, the prohibition of which on the ground of public morals is still enforced though somewhat relaxed recently, and second the introduction, abolished after one year's experiment, of the data system of exhibition, one for conservatives and the other for progressives as in Japanese painting. With the discontinuation of this punctice those who had petitioned for the innovation described the **Bunten** and organised the so-called Nikakai, the Second Dept, Association.

(2) The Japan Fine Art Institute or the Nippon Bijutsu-in

As explained before this institute was restored in 1914 by some reactionists who were led by the late Mr. K. Okakura and who still cherish his memory and draw their inspiration from his romanticism and idealism. It was on the seventh anniversary of his death that their first exhibition, or Inten as is generally known, was held. Their moto is "Art should be individualistic and not guided by bureaucratic convenience". The Inten has steadily gained in popularity and now occupies an important position as the only rival of the Bunten. One thing that is lately prominent about the work of thse "rebels" is that their idealism and romanticism have apparently lost much of their original inspiring power and the air of eelecticism is becoming more and more manifest, especially among the artists of Japanese painting, the main strength of Inten exhibition.

Tuikan and Kanzan were at first the guiding spirits of the Inten but later this position seems to have passed to younger painters such as Kimura Buzan, Yasuda Yukihiko, Kobayashi Kokei, Kosugi Misei, etc., while Maeda Seison, Kawabate Ryushi and a few others have suddenly sprung into fame.

Western Painting Section was once led by Kosugi Misei but he has since changed his role and is steadily rising in popularity as a painter of native style pictures, so that this honour is now shared in common by Kurata Halcuyo, Hasegawa Noboru, and Morita Tsunetomo. In the Sculpture Section Hirakushi Denchu, Fujii Yuko and Naito Shin stand in the forefront.

(3) The Nikakai.

The Nikakai was founded by some ambitious progressives, as Ishii Halcutei and Arishima Ilcume who, as already alluded to, left the **Bunten**. The Society is based on the member-system but is necessarily weak in cohesion. Soon after the organization some promoters descrided As things stand at present the prospect of the Society is by no means bright, for it is gradually losing the original meaning of its raison d'etrz as opposed to the officially protected **Bunten**. Their works mark that they cater to popularity, and the marks are growing more and more in evidence.

B. Sculpture

1. WOOD-CABVING.

In sculpture modern Japan has little to boast of, the art having remained in the state of neglect for more than three centuries ending about the beginning of the 19th century. Sculptors of Buddhist images had degenerated into mere artisans, though the case was somewhat better with the miyabori-shi (those who carved friezes and pillars to temples and other edifices), and carvers of netsuke and masks for no actors. Of the four classes of wood-carvers only the "temple-carvers" may be said to enjoy comparative popularity, for with the change of times the latter two classes have to abandon their field of work and to take to more profitable ivory-carving. Buddhist carvers are a little better off, but with a much narrowed demand owing to decay of Buddhism.

Wood-carving business is now situated in an unenviable position, being beact with discouraging circumstances. As an object of decoration a woodcarving is disqualified for appealing to public patronage, in that it is comparatively costly, almost as costly as a piece of ivory-carving of a similar size. Then it does not compare favorably with a wood-carving produced in Europe. Hence carved wooden decorations of Japan found very little demand both at home and abroad. In the presence of such circumstances, wood-carving course of the Tokyo Art Academy has ceased to attract students and has had, therefore, to effect a radical modification in its method. In a similar way wood-carvers of the new school who were originally drawn to this specialty from ambitious ideal have been obliged to turn to ivorycarving or to modelling in plaster.

2. IVORY CABVING

With the gradual decay of the old custom of wearing tobacco-pouches to which the *netsuke* was an indispensable appendage, ivory-carving suffered ۰.

considerable check, but only for a short time, the carver having subsequently found in the production of *okimono* and other decorative objects for foreign customers an employment that furnished them greater amount of work and perhaps even more lucrative. It may even be said that ivorycarving as art has been created through this foreign patronage, and that it is equally maintained by it. Price and consideration of architecture prevent ivory ornaments from being popular at home, for not only are they dear but they are also judged out of place for halls constructed in native style. In regard to breadth of chiselling and scope of work, the carvers of the present day enjoy incomparable advantages over their predecessors. The latter seldom had for their field of work a bit of tusk larger than could be carved out into a tiny *metsuke*, while the others can command the use of large blocks sometimes as large as 2 ft.

0. Metal Work

Remarkable has been the progress recently attained in Japan in this particular branch of art. The art of sword decoration has indeed disappeared with the fall of fcudalism, but metal artists and craftsmen have found in its stead a field of work demanding greater exercise of their skill and talent and perhaps furnishing a larger market. The same men carve now on their work-tables, vases, censers, statuettes, and diverse sort of hall decorations which must exert an expansive and healthy influence on their capacity. The benefit of division of labor and of regular education is similarly consitituting a powerful factor toward promoting a greater improvement of the art. How far the new circumstances have done in that direction may be seen by comparing works produced before the Ern of Meiji (from 1868 to 1912) and those of later production, or, what amounts to the same thing, by placing side by side articles made by artisans of old school and those by others who have had the benefit of education, say, at a Fine Art Academy, either in Tokyo or Kyoto. The wares coming under the former of the two parallels will present as a rule lack of proportion or other defect of unnaturalness.

D. Lacquer Art

The art and craft was considerably improved by Zeshin (d. 1839) and his pupils **H**obi and **Jaishin** (d. 1903), but generally speaking, till only a few years ago, makiye artists made it their point to slavishly follow in the wake of old masters in designs, workmanship and kind of work. They were excellent in their way, and no doubt possessed fascination attractive both to natives and foreigners, but when year after year conventional forms and almost stereotyped designs were repeated the public could not but being tired of the monotony. Some of the leading contemporary artists seem to have discerned the signs of the times and to have been inspired with the new spirit which has come over Japan subsequent to the 1904-5 war. Since 1905 they have been endeavouring to produce objects with bolder and more animated designs based on sketches from nature. In this attempt making artists find themselves seriously hampered in their work, in that their atelier supplies are limited only to gold and silver dust, a few varieties of lacquer pigments and mother-of-pearl. The only hope is that the natural ingenuity of the Japanese artists may find means of making shift, and to achieve a success that may come up even to sanguine expectation. Time will show.

Of the nurimono or ordinary lacquering art nothing particularly new to claim attention has occurred of late. One important question which is affecting the art as a whole is the growing scarcity of the supply of lacquer juice in Japan and also in China from which the deficiency has heretofore been supplemented. This is a serious matter and urgently demands the attention of the Government and people. Tokyo, Kyoto, and Kanazawa are places where high-grade making objects are produced, and then come Aizu and Osaka. Shizuoka enjoys wide reputation as a principal centre of commercial making wares which are quite devoid of value from the standpoint of art.

E. Ceramic Work

Porcelain and Pottery.—The art was almost universally in vogue in Japan during the pre-Restoration days when in every fief there were more or less potters to meet ordinary needs of the people residing in it. Only since that time has the business begun to become more and more specialized. The number of pottery districts has lessened in consequence. At present there are some 15 districts more or less noted for pottery, and they are situated in Kyoto, Hizen, Owari, Mino, Kaga, Satsuma, Tokyo, Yokohama and other places. Mentioned in association with the name of *Yakci* (kilu), the following list of principal pottery districts is made (the star indicating the places that are noted for art objects):—

Aizu-yali (Iwashiro), *Arita-yaki (Hizen), *Awada-yali (Kyoto), Awajiyali (Awaji), *Banko-yali (Ise). Lumo-yali (Izumo), *Kiyomizu-yaki (Kyoto), *Kutani-yaki (Mao), *Makuzu-yaki (Yokohama), Mikawachi-yaki (Hizen), Mino-yaki (Mino), *Satsuma-yaki (Satsuma), *Seto-yaki (Owari), Tobe-yaki (Iyo), *Tokyo kilus, producing either only decorative objects or with household utensils. Other ceramic districts of secondary importance are Imbe-yaki (Bizen), Inuyama-yaki (Owari), Kasama-yaki (Hitachi), Kuji-yaki (Mutsu), Mashiko-yaki (Shimotsuke), Mizunohira-yaki (Hitachi), Kuji-yaki (Mutsu), Sanda-yaki (Settsu), Shigaraki-yaki (Omi), Soma-yaki (Iwaki), Tokoname-yaki (Owari), Ureshino-yaki (Hitach), and some others.

"Sbippo" (Enamel Ware). -Owari retains the credit of being the centre of this art and industry. Tokyo boasts Namikawa Sosuke (d. 1911) and Kyoto Namikawa Yukiye as a first class artist in this particular branch of ceramics, but Nagoya has several of whom Ando Jubei and Hattori Tadasaburo are prominent. In the matter of output Nagoya supplies 70 to 80 per cent., the balance being distributed among Tokyo, Kyoto and Yokohama.

The progress in recent time must be said to date from 1880 when Namikawa of Tokyo produced the celebrated cloisonneless (*musen*) ware and erused cloisonné (*shosen*) in which the wires were erased by the action of s.lphuric acid. The new departure that next appeared was in the shape of translucent enamel by the use of French enamel and this was followed by a change in the nature of the body used. Copper had formerly been the most popular metal but the introduction of the new enamel suggested the use of silver base as providing a better background.

Another improvement made relates to coloring. Japanese enumel artist had long been laboring to produce reddish monochrome, and for some years it had defied their ingenuity. At last in 1904 the experiment was carried to success by **Ota Jinnoemon** of Nagoya by the use of gold chloride, Thanks to Ota's discovery Japan can now produce ware of this particular monochrome of almost any size as may be desired. The moriage ("piled") style originated by Hattori is quite a recent departure.

F. Color-prints and Wood-cuts

During the last three decades or so xylography in Japan has undergone strange vicissitudes of fortune. At one time it was even feared that this unique art of Japan might be completely superseded by the imported art of lithography. Fortunately it was rescued from that fate by the reproduction of old pictorial masterpieces, first started by the publishers of art folio by the *Kokcwa* in 1899 and then by the *Shimbi Taikwan* which was created in 1899.

" Nishikiye."-Be that as it may, wood-cut engravers and printers have undoubtedly been robbed of no inconsiderable part of their business since the introduction of Western style of illustration and printing. The nishikiye (color-prints in broad-sheets), for instance, on which ukiyoye master painters, as Utamaro, Hiroshige and Hoksai left their fascinating production, has been driven from the field by cheap and gaudy lithographs printed with imported inferior pigments; great popularity, especially since the Russo-Japan war, of picture cards has almost given a death-blow to the already declining business of nishikiye. Photography too has had a share in the general despoiling of the nishikiye of its business, for actor's likeness and stage characters, one of the most important nishikiye subjects formerly, now coming from the studies of photographers instead of ateliers of ukiyoye painters. Then illustrations of books have in a great measure passed away to hands of lithographers and similar artisans. Such being the case, color-print business is now far less active than it was before. There are only two or three color-print publishers in Japan. The prints now published are not in sheets, they are in albums being intended for grown-up folk, both Japanese and foreign, and not for children as they were in former days.

Besides albums other ordinary work of color-printing comprises pictures for fans, both folded and round, illustrations of envelopes (in Japanese style), frontispieces of magazines and other cphemeral publications.

The latest innovation is the carving in wood of Western water color pictures.

Revival.—On the other hand, the high grade xylography has been carried to the state of perfection unknown even in olden days, and for this advance the credit is due to the Kokka-sha and Shimbishoin, which are reproducing J-panese old masterpieces in painting. Use of photography for reproducing them, instead of the old process of copying, is in itself a great advance for obtaining exact likeness of the originals, while in regard to pigments also printers of to-day are placed in better position than their predecessors.

Engraving and printing as applied for producing such high grade works as the album in question present difficulty rarely experienced by wood-cut experts of former time. The engravers of those days worked on originals specially drawn for the purpose by the painters who did all they could to minimize the difficulty of the other; but the craftsmen of to-day have t_{j} deal with works never intended for reproduction.

The brother craftsmen of engravers, that is color-printers, find themselves confronted with equally grave difficulties. Color-printing of the old *nishikiye*, it should be remembered, was a very simple business, as compared with what it is to-day; not more than ten different tints were required and hence only so many times of printing were generally sufficient. It is now a common affair for the publishers of *Shimbi Taikwan* and *Kokkwa* to employ more than one hundred different tints and to go through elaborate process of printing.

Market of Old Ukiyo-ye Prints.—The great popularity of old *ukiyo-ye* prints among foreign connoisseurs has elevated them from the original humble position to one of great importance artistically and commercially. The supply is scarce now, so assiduously did merchant collectors ransack all the nooks and corners throughout the country. The price demanded is often forbidding. Forgery is extensively practised and collectors should use strict vigilance.

Kind of Prints. —Some fifteen different kinds of prints exist, they being sumi-ye (black and white prints), tan-ye (vermilion prints), urushi-ye (lacquer prints), beni-ye (carmine prints), naga-ye (long prints), kirara-aui (mica prints), chuban-nishikiye (medium size prints), koban nishiki-ye (small size prints), hoso-ye (miniature prints), namiban gomai-tsuzuki (ordinary five sheet series, and also three sheet series and only one sheet), old illustrated books, etc.

OLD MASTEBPIECES AND CURIO MARKET

Before the National Treasure Commission was created in 1889 to register old masterpieces that belonged to temples and other public institutions, no small number of this sort of national treasures found their way to foreign countries. It is well known, for instance, that of the famous triplets of picture scrolls by Sumiyoshi Keion, one is now at the Boston Museum, while of the remaining two one is among the collection of the Imperial Court and the other belongs to Baron Iwasaki. Among private collectors the names of Marquis Inouye, Mr. T. Masuda, the families of Mitsui and Iwasaki, Mr. Tomitaro Hara, a millionaire merchant of Yoko-hama, and others stand high on the list!" Mr. Hara's "Kujaku Myo-o" is valued at ¥500,000. The Great war and general increase of wealth has created unusual demand for old masterpieces and curios. The year 1917, for instance, witnessed forty five big sales in Tokyo, Kyoto, etc., with the proceed totalling about ¥20,000,000, record figures in the annals of auction sales of such goods. The boom continued both in 1918 and '19, about 30 big sales being held in Tokyo and Osaka, taking into account only these with proceeds of over ¥100,000. About ¥10,000,000 worth of old curios and paintings changed haud. In 1919 sales in Tokyo alone totalled ¥11,-000,000 in value including those of the two Marquises Ikeda, Prince Konoye, and Baron Go, each over ¥1,010,000. Among the roteworthy biddings were Geiami's paysage at ¥310,000, Ka'awaguruma-no-tebako (a pyxis) at ¥240,000, Shubun's paysage at ¥159,300. Calligraphic specimens by noted scholars and other great men are valued as much as pictorial master-pieces. In the notable sales recently conducted in Tokyo and Osaka a small sheet of Ono Tofu's (d. 966 A.D.) handwriting was knocked down at ¥32,000, calligraphic

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kakemono by Sorai (d. 1728) at $\mathfrak{F}_{11,000}$, and a pair of folding screens with Chinese poems by the late Prince Ito fetched $\mathfrak{F}_{20,000}$. Old vessels of repute used in tea-ceremony also command extraordinary prices, a tea-caddy of rare note changing hand in a recent auction at $\mathfrak{F}_{57,000}$.

All big sales are generally conducted by bodies of curio dealers, and there are several such organizations in Tokyo, Kyoto, Osaka and Nagoya. Some of them are,—Tokyo Bijutsu Club at Ryogoku, Tokyo; Kyoto Bijutsu Club at Miike-dera-machi, Kyoto; Osaka Bijutsu Club at Awajicho Shichome, Osaka, and Nagoya Bijutsu Club, Asahi-machi, Nagoya.

III. MUSEUMS AND GALLERIES

Museums.—The three important museums that exist in Japan are all under the control of the Household Department, they being at Tokyo, Kyoto and Nara. In respect of objects of art, the Hyokeikan in the compound of the Tokyo Museum is most important, it being specially intended as a gallery for displaying old masterpieces belonging to the Court and collectors of note. The Hyokei-kan was built by Tokyo citizens in commemoration of the wedding of the reigning Emperor and Empress.

"Teikoku Bijutsu-in" or the Imperial Academy

Created in Sept. 1919 it corresponds to the British Royal Academy of Art. This highest seat of art in Japan consists of one president and not more than fifteen members, all nominated by the Government. The present incumbents are :---

Government. The present incumbents are :---President, Mori Rintaro; Members: Kawai Gyokudo, Kobori Tomone, Matsumoto Fuko, Imao Keinen, Takeuchi Seiho, Tomioka Tessai, Yamamoto Shunkyo, Kuroda Kiyoteru, Nakamura Fusetsu, Okada Saburosuke, Wada Eisaku, Shinkai Taketaro, Takamura Koun.

"Teiten" or the "National Art Exhibition."—Apart from the exhibitions regularly given twice a year by various bodies of artists in Tokyo and Kyoto, a national art exhibition, or Bunten as it was popularly called (vid. p. 193 and J. Y. B. 1919 edition), was held under the auspices of the Dept. of Education every Autumn in Tokyo, beginning in 1907, this being the first attempt of this kind in Japan. With the creation of the Teikoku Bijutsuin (Imperial Academy) in Sept. 1919 (see blow) the exhibition popularly renamed Teiten has come under the wing of the new institution. The exhibits are selected by the hanging committee whose members are recommended in equal part by the institution and the Education Minister. There are no prizes and those works judged to possess merit are singled out as "Special Choices," while others of special distinction are given a higher honor known as "Recommended" a recipient of which is privileged to display his works unexamined by the Hanging Committee. The exhibits submitted to the first Teiten was as follows:—

No. of Works submitted				No. Exhibits selected			d Exhibits	Exhibits wi'out Exam.×		
Exhibition	J.P.	W.P.	s.	Ĵ.Р.	W.P.	s.	Ĵ.P.	W.P. S.		
Ist. ('19)	2509	1376	203	82		28		44 20		
<i>N.B.</i> —J. P.	Japan	ese pai	inting;	W. P.	West	ern j	painting;	S. Sculptu	re.	

 \times Includes those of present and former members of the hanging committee as well.

- Japanese Painting,-Yoshikawa Reika, Ikegami Shuho, Komura Daiun, Yamauchi Tamon, Hirafuku Hyakusui, Ikeda Terukata, Tanaka Raisho, Tsuchida Bakusen, Kawakita Kaho, Tachika Chikuson.
- 2. Western Painting,-Nakamura Tsune, Katada Tokuro, Tanabe Itaru, Makino Torao, Okubo Sakujiro.
- 3. Sculpture,—Hori Shinji, Ikeda Yuhachi. Recipients of the "Special Choice" honors:—
- 1. Japanese Painting,-Hida Shuzan, Ishizaki Koyo, Yazawa Gengetsu, Hiroshima Koho.
- 2. Western Painting, Takama Soshichi, Soma Kiichi, Kumaoka Yoshihiko, Adaka Yasugoro, Araki Kan, Shimizu Yoshio, Yuzuki Kyuta, Ono Ryutoku.
- 3. Sculpture,-Yoshida Saburo.

Private Galleries.—Among these that of the "Inten" (Japan Art Institute) started by Yokoyama *Taikan* and other progressives stands foremost. The gallery is less complete than the Government Art Exhibition or "Bunten," but in some respects the "Inten" even throws the other into shade.

IV. NATIONAL TREASURE COMMISSION

The Commission for Preserving Old Temples was first created in 1897 by law and ordinance, appropriating for the purpose a sum varying from yen 150,000 to 2000,000 a year. The protection is now extended also to pictures, sculptures, buildings, old documents of historical value, and recently to swords all kept in Shinto and Buddhist temples. The treasures included in the national treasury list are under strict control of the National Treasure Preservation Committee expressly organized for the purpose and made subordinate to the Education Office. The Committee is presided over by Baron Kuki, Privy Councillor, and the treasures registered from the very beginning numbered 2,964 at the end of March, 1918, consisting of pictures 637, sculptures 1524, applied art objects 285, swords 136, books, Buddhist texts, etc. 382.

There were besides 658 edifices, chiefly religious that are under protection. All these treasures are graded into three classes, according to their relative merits, and the preservation aid is correspondingly differentiated. The architectural treasures claim a greater part of the State aids set apart for the purpose. In 1915-16 year they were granted over ¥ 123,000 toward repair fund.

V. ART EDUCATION AND PUBLICATIONS

Principal institutions devoted to teaching arts are the two Government Art Academies, one in Tokyo and the other in Kyoto for the description of which the reader is referred to the Chapter on Education. The Nippon Bijutsu-in (Nippon Fine Art Institute) organized by the seceders of the Art Academy, Tokyo, and was discontinued several years ago, was reestablished in 1914 in Tokyo under the joint leadership of Yokoyama Taikan and Shimomura Kanzan. (Vide P. 194 and 5) Besides the above there are many Technical Schools of middle school grade in several prefectures, among which those at Ishikawa and Aichi are noted. For female art students there are the Tokyo Girls' Art and Craft School in Tokyo. Ateliors of all master painters are in many cases useful nurseries for young aspirants.

The Gwalosha, in Hongo, Tokyo, publishes the *Bijutsu Gwaho* and the Kyoto painters publish the *Gwarin*. Towering far above all these are the *Kokkwa* (office at Kyobashi, Tokyo, since '89) and the *Shimbi Taikwan* started by Mr. Tashima in '99, the two reproducing in wood-cut or collotype old masterpieces of Japan and China. The *Kokkwa* is a monthly and principally treats of pictures, while the other is a four monthly publication including both chiselled works and architectural specimens. English text is given in the two publications.

VI. CONTEMPORARY ART COMMISSIONERS TO THE COURT

This is an honorary post created in 1890 in order to encourage the development of art. At first the honor was limited to only Japanese painting, but the scope has letely been much extended and includes among others sword-making and even photography. The Commissioners are:--

Takeuchi Seiho (Painting), Kobori Tomone (Painting), Kawai Gyokudo (Painting), Shimomura Kanzan (Painting), Tomioka Te sai (Painting), Yamamoto Shunkyo (Pain ing), Imao Keinen (Painting), Kuroda Kiyoteru (Oil Painting), Shinkai Tak taro (Casting), Takamura Koun (Chiselling), Ito Tozan (Porcelain), Suwa Sozan (Porcelain), Hira'a Muneyuki (Hammering), Sasaki Iwajiro (Architecture), Namikawa Yasuyuki (Shippo), Shiroyama Fukumatsu (Maki e), Miyamoto Kanenori (Jap. sword), Ogawa Issin (Photography).

PAINTERS OF NOTE WHO HAVE DIED SINCE THE BEGINNING OF MELJI ERA (1868)

Araki, Kwampo, d. '15, master painter of Chinese Northern school. Hashimoto, Gaho, d. 1908, master painter of Kano school.

Hirano, Gogaku, d. 1893, celebrated painter of Chinese Southern School Hishida, Shunso, (1871-1911), artist of great originality and power. Ikeda, Shoen, d. 1917, hudy Ukiyoye-painter.

Iwamura, Toru, d. 1917, Baron, critic of Western art and history.

Kano, Hoyai, d. 1888, of the Kano school and one of the master painters of the Meiji era.

Kano, Yeichoku, d. 1891, of the Kano school and Art Com. to Court.
 Kawabata, Gyokusho, d. 1912, master painter of Shijo school, Painter in Oridinary to the Court.

Kawabe, Milate, d. 1995, Tosa school and high authority in antiquities Kawamura, Oshin, (Ukoku), d. 1806, ex-Judge and a master of Chinese Southern school. Kawanabe, Gyosai, d. 1889, master painter who originated a new style of the Popular school.

Kikuchi, Hobun, d. 1917, Juror of the Japanese painting, H.C., Fine Art Exhibition.

Kikuchi, Yosai, d. 1878, originated the Yosai style chiefy depicting warriors and war scenes.

Kishi, Chikudo, d. 1895, Kyoto painter who was Painter-in-ordinary to the Court.

Kobayashi, Yeitaku, d. 1890, noted artist of the Popular school.

Kodama, Kwatei, d. 1913, a master painter of the Southern school.

Kono, Bairei, d. 1905, Kyoto painter who was Painter-in-ordinary to the Court.

Kubota, Beisen, d. 1905, one of the most versatile painters of the periods, pupil of Suzuki Shonen.

Kumagae, Naohiko, d. 1913, master landscapist of the Shijo school.

Musugi, Seikin, d. 1910, lady painter, pupil of Kumagae Nachiko.

Miyagawa, Shuntei, d. 1914, Ukiyoye painter.

Mochizuki, Gyokusen, d. 1911, painter-in-ordinary to the Court; Tosa and Chinese school.

Mochizuki, Kimpo, d. 1918, who was mem. of H.C.

Mori, *Kuansai*, d. 1894, one of the recent masters of Okyo's school. Painter-in-ordinary to the Court.

Morikawa, Sobun, d. 1902, Kyoto painter of Shijo school.

Morizumi, Kwangyo, d. 1892, painter-in-ordinary to the Court and master of Sumiyoshi school.

Murase, Gyokuden, d. 1910, Chinese Southern school.

Nakajima, Raisho, d. 1871, Okyo's school.

Nakanishi, Shoseki, d. 1883, Prof. in Kyoto Art Academy.

Noguchi, Shohin, d. 1917, master painter of Southern school, a lady.

Noguchi, Yukoku, d. 1898, Southern Chinese school and painter-inordinary to the Court.

Nomura, Bunkyo, d. 1911, landscapist of the Shijo school.

Ochiai, Yoshiiku, d. 1904, Nishikiyé painter who improved style of newspaper illustrations.

Okuhara, Seiko, d. 1903, lady painter of the Southern school.

Saigo, Kogetsu, d. 1912, one of the best pupils of Gaho.

Satake, Eiko, d. 1909, of the Buncho school.

Shibata, Zeshin, d. 1991, painter to the Court, Makiyé artist and originator of lacquer painting.

Shiwokawa, Bunrin, d. 1877, landscapist of the Shijo school.

Sugitani, Sessho d. '18, Sesshu's style, and a painter of Kumamoto.

Suzuki, Hyak-nen, d. 1891, master of Okyo's style and father of painter Suzuki Shonen.

Suzuki, Sho-nen, d. 1818, Japanese painting.

Takahashi, Koko, d. 1912, died prematurely at the age of 36.

Taki, Kwatei, d. 1901, Chinese Southern school and painter-in-ordinary to the Court.

Taniguchi, Aizan, d. 1899, master of Buncho's style.

Tanomura, *Chok-myu*, d. 1906, Southern Chinese style who was in his day, a veteran painter of the school.

Tazaki, So-un, d. 1898, painter-in-ordinary to the Court and master painter of Buncho's school.

Terasaki, Kogyo, d. 1919, a master painter of the new Japanese school, painter-in-ordinary to the Court.

Tomioka, Eisen, d. 1905, Popular school.

Tsukioka, Yoshitoshi, d. 1892, a master painter of the genre school. Watanabe, Shokwa, d. 1887, son of Kwazan and pupil of Chinzan. Yamaoka, Beikwa, d. 1914, Japanese painting.

Yamawaki, Kwanqi, d. 1902, painter-in-ordinary to the Court.

Yasuda, Rozan, d. 1882, Southern Chinese school.

Yoshu, Chikanobu, d. 1912, one of the master Ukiyoye painters.

LIST OF LIVING ARTISTS

A.C.C. = Art Commissioner to the Imperial Court; Ca. = Casting; H.C. = Hanging Committee of the National Art Exhibition; J.S. = Japanese Sword; P. = Porcelain; S. = Sculpture; M. = Makiye; W.C. = Water Color; O.P. = Oil Painting; c.m. = Certificate of Merit; Rec. = Recommended; Sp. = Special choice, both at the Government National Art Exhibition held every year in Tokyo.

JAPANESE PAINTING

Abe, Shumpo (阿部春峰), 3rd prize, b. in 1854, Kyoto. Arai, Hoso (新井芳宗), J.P., Ukiyoye, b. in '63, Tokyo. Arai, Kwampo (荒井寬方), b. in '78, Tokyo. Araki, Jippo (荒木十畝), h. c., b. in '72, Tokyo. Araki, Tanrei (荒木探令), b. in '57, Tokyo. Atomi, Gyokushi (跡見玉枝), lady, b. in '59, Tokyo. Atomi, Rwakei (跡見花溪), Ludy, b. in '40, Tokyo. Fudeya, Tokwan (筆谷等觀), b. '76, Tokyo. Fujii, Sutsuden (薩井雪田), c.m., b. in '76, Kyoto. Fukuda, Baikei (福田梅溪), b. in '67, Southern School, Osaka. Fukui, Kotei (福井江亭), b. in 1865, Tokyo. Furuya, Itcho (古谷一泉), c.m., b. in 1890, Kyoto. Gejo, Masao (下依正雄), Paymaster-Gen. (ret.), b in 1843, Tokyo. Hachida, Koyo (八田高容), c.m., Kyoto. Harada, Seiko (原田西湖), c.m., Kyoto. Hashidate, Shisen (端馏紫川), b. in 1853, Tokyo. Hashiguchi, Goyo (橋口五葉), b. '81, Kagoshima, designer,

Hashimoto, Eiho (僑本永邦), 3rd prize, b. in 1881, Tokvo Hashimoto, Kwansetsu (橋本關雪), Rec., 2nd prizes, b. in 1883 Tokyo. Hashimoto, Seiso (橋本正素), c.m., Tokyo. Hashimoto, Shuho (腦本秀邦), b. in 1881, Tokyo. Hata, Kinseki (秦金石), c.m., b. in 1853. Kyoto. Hattori, Shun-yo (服部春陽), 3rd prize, b. in 1883, Kovto. Hida, Shuzan (飛田周山), Sp. choice, b. 1678, Tokvo. Hikida, Hosho (正田芳沼), 2nd prize, Kyoto. Hirafuku, Hyakusui (平福百德), 3rd prize, Sp. choice, b. in '77. Tokvo. Hirai, Baisen (平井株仙), 3rd prizes, b. in 1889, Kyoto. Hirai, Chokusui (平井直水), Osaka. Hirata, Shodo (平田松堂) c.m., 3rd prize, b. in 1882, Tokyo. Hirezaki, Eimei (諸崎英明), Ukiyoye painter, Tokyo Hirota, Ilyakusui (廣山百德), c.m., b. in 1876, Kyoto. Hiroye, Kashu (廣江霞舟), c.m., b. in 1890, Kyoto. Hitomi, Yuichi (人見勇一), c.m., Kyoto. Honda, Tenjo (本多天城), b. in 1866. Tokyo. Hoshino, Kugai (星野空外), 3rd prizes, b. in 1883, Kyoto. Ikeda, Keisen, (池田桂仙), 2nd and 3rd prizes, b. in 1864, Kyoto. Ikeda, Terukata (池田輝方), c.m., 3rd prize, b. in 1883, Tokyo. Ikegami, Bunsen (池上文德), b. in 1888, Tokyo. Ikegami. Shuho (池上秀献), 3rd prize, and Sp. choice, b. in 1979, Nagano. Ikegami, Sou (池上掃雨), b. in 1865, Tokyo. Imaizumi, Bumpo (今泉文峰), h.c., b, in 1848, Tokyo. Imamura, Shiko (今村紫紅), 2nd prize, b. in 1880, Tokyo. Imanaga, Hideyo (今永英世), b. in 1888, Tokyo. Ishii, Hakutei (石井柏亭), 2nd prize, Inten artist, b. '82, Tokyo. Ishii, Tempu (石井天風), c.m., b. in 1884, Tokyo. Ishikawa, Shoqyoku (石川旗王), lady, b. in 1890, Tokyo. Ishizaki, Koyo (石崎光珠), c.m., Kyoto. Isoda, Choshu (磯田長秋), Sp. choice '18, c.m., Tokyo. Ito, Ko-un (伊東紅雲), c.m., b. in 1880, Tokyo. Kaburaki, Kiyokata (鏑木清方), Rec, b. in 1876, Tokyo. Kamimura, Shoen (上村松園), master lady painter, b. '79, Kyoto. Kamoshita, Choko (鴨下晁湖), 3rd prize, b. in 1890, Tokyo. Kashino, Nanyo (樫野南陽), 3rd prize, Kyoto. Katayama, Nampu (片山南風), 2nd prize, Tokyo. Katta, Shokin (券田蕉琴), 3rd prize, b. in 1878, Tokyo. Kawabata, Ryushi (川儲龍子), b. '86, Tokyo. Kawai, Eichu (河合英忠), b. in 1882, Tokyo. Kawai, Gyokudo (河合王堂), h.c., b. in 1872, Aichi. Kawakita, Kaho (川北霞峰), 3rd prizes, b. in 1875, Kyoto. Kawachi, Gakei (河內雅瓷), b. in 1873. Tokyo.

Kawamura, Manshu (川村曼舟), 2nd prize h.c. '19, b. in 1880, Kyoto. Kijima, Okoku (木島櫻谷), h.c., 2rd prize, b. in 1877, Kyoto. Kikuchi, Kashu (猫地菲秋), b. in 1873, Tokyo. Kikuchi, Keigetsu (菊池契月), 2nd h.c. '19, 2nd prize, Rec. Kyoto. Kimura, Buzan (木村武山), 3rd prizes, b. in 1884, Ibaragi. Kitakami, Shunzan (北上俊山), c.m., b. in 1881, Tokyo. Kitano, Tsunetomi (北野恒富), 3rd prize, b. in 1880, Osaka. Kobayashi, Gokyo (小林吳橋), b. in 1875, Kyoto. Kobayashi, Kiyochika (小橋清親), b. in 1827, Tokyo. Kobayashi, Kokei (小林古徑), cm., b. in 1883, Tokyo. Kobori, Tomone (小堀鞆音), h.c., 3rd prize, b. in 1964, Tokyo. Komura, Daiun (小村大雲), 3rd prizes, Sp. choice, b. in 1883, Kyoto. Komuro, Suiun (小室翠雲), 2nd prize, mem. H.C., b. in 1874, Tokyo. Kondo, Shosen (近藤樵仙), c.m., Tokyo. Kose, Shoseki (巨勢小石), b. in 1841, Koyto. Koyama, Eitatsu (小山榮達), c.m., b. in 1880, Tokyo. Koyezuka, Yuho (誠家友邦), c.m., b. in 1875, Tokyo. Kubota, Beisai (久保田米齋), b. in 1877, Kyoto. Kubota, Kinsen (久保田金僊), b. in 1875, Kyoto. Machida, Kyokuko (町田曲江), 3rd prize, b. in 1879, Tokyo. Matsubayashi, Keigetsu (松林桂月), h.c. '19, b. in 1876, Tokyo. Matsubayashi, Settei (松林雪貞), lady, b. in 1873, Tokyo. Matsumiya, Honen (松宮芳年), b. in 1886, Kyoto. Matsumoto, Fuko (松本楓湖), h.c., in 1838, Tokyo. Matsumura, Baiso (松村栋叟), c.m., b. in 1884, Kyoto. Matsuno, Kajo (松野霞城), b. in 1867, Tokyo. Matsuoka, Eihyn (松岡映丘), Sp. choice, h.c. '19. b. '78, Tokyo. Mayeda, Seison (前田青村), 3rd prize, b. 1893, Tokyo. Migida, Nen-ei (右田年英), Ukiyoye, b. in 1863, Fukuoka. Miyake, Gom/o (三宅吳曉), c.m., b. in 1864, Kyoto. Mizukami, Taisei (水上泰生), 3rd prize, b. '82, Fukuoka. Mizuta, Chikuho (水田竹圃), c.m., Osaka. Mochizuki, Seiho (望月浩鳳), 3rd prize, b. in 1886, Tokyo. Mori, Kinseki (森琴石), b. in 1841, Hyogo. Morimura, Gito (森村宜稻), c.m., b. in 1871, Aichi. Moriboshi, Seisho (諸星成章), b. in 1874, Chiba. Murakami, Hoko (村上風湖), c.m., Tokyo. Murakami, Kwagaku (村上華岳), 3rd prize, b. in 1888, Kyoto. Muraoka, Oto (村岡應東), c.m., b. in 1873, Tokyo. Murase, Shugetsu (村瀨秀月), b. 1885, Tokyo. Murata, Tanryo (村田丹陵), 3rd prize, b. in 1872, Tokyo. Nagamine, Setsudo (長嶺雪堂), b. in 1882, Kyoto. Nagano, Sofu (長野茸風), 3rd prize, Tokyo. Nakagura, Gyokusui (中倉玉翠), c.m., b. in 1874, Tokyo. Nishimura, Go-un (西村五雲), 2nd prize, Kyoto,

Nishimura, Seiki (西村青協), 3rd prize ('13), b. in 1883, Osaka Nishiyama, Suisho (西山裂璋), 3rd prizes, Kyoto. Noda, Kyuho (野田九前), 2nd prize and. Sp. choice, b. in 1889, Tokyo. Nomura, Sekko (野村雪江), 3rd prize, Tokyo. Ochi, Shokwan (大智勝觀), 3rd prize ('13), Tokyo. Ogata, Gekko (尾形川耕), Ukiyoye, 3rd prize, b. in 1859. Tokyo. Ogata, Getsuzo (尾形月三), 3rd prize, b. in Tokyo. Ohashi, Suiseki (大橋翌石), Gold-medalist at Paris etc., b. in 1865. Gifu. Okakura, Shusui (岡倉秋水), b. in 1868, Fukui. Okuhara, Seisui (虛原時裂), lady, b. in 1852, Iwate. Omura, Koyo (大村廣陽), c.m., b. in 1891, Kyoto. Ono, Chikkyo (小野竹橋), Spe. choice, b. '89, Koyto. Otake, Chikuha (尾竹竹坡), 2nd & 3rd prizes, b. 1877, Tokyo. Otake, Etsudo (尾竹越堂), eldest brother of the three Otakes. b. '68. Tokyo. Otake. Kokkwan (尾竹國觀), 2nd & 3rd prizes, b. in 1880, Tokyo Sakakibara, Shiho (榊原紫峰), 3rd prize, b. in 1887, Kyoto. Sakakibara, Taizan (榆原苔山), c.m., b. in 1890, Kyoto. Sakuma, Tetsuen (佐久間鐵圖), b. in 1848, Tokyo. Sano, Issei (佐野一星), c.m., Kyoto. Satake, Eiryo (佐竹永陵), 3rd prizes b. in 1872, Tokyo. Sataka, Eison (佐竹永村), b. in 1825, Fukushima. Shiba, Keisen (芝景川), c.m., b. in 1874, Tokyo. Shiizuka, Shokwa (椎塚蕉華), lady, b. in 1884, Tokyo Shima, Seien (島成闌), lady, b. in 1893, Osaka. Shimauchi, Shonan (島內松南), 3rd prize, b. 1881, Tokyo. Shimazaki, Ryu-o (島崎柳塢), 3rd prize, b. in 1868, Tokyo. Shimomura, Kwanzan (下村觀山), h.c., b. in 1873, Tokyo. Shoda, Rakuyu (庄田鹤友), c.m., b. in 1879, Kyoto. Sugano, Ryosen (菅野粱川) Chinese Southern painter, b. Tokyo. Sugiura, Shunko (杉浦俊香), b. in 1841, Tokyo. Susa, Tensai (須佐天齋), c.m., b. in 1889, Tokyo. Suzuki, Ryokuin (鈴木錄蔭), b. in 1873, Tokyo. Tajika, Chikuson (田近竹村), 3rd prizes, b. in 1864, Kyoto. Takahashi, Ryou, (高橋娄雨), c.m., b. in 1884, Ky.to. Takase, Shungyo (高潮春曉), c.m., b. in 1885, Kyoto. Takashima, Hokkai (高島北海), h.c., b. in 1864, Tokyo. Takatori, Chisei (高取稚成), 3rd prizes, Tckyo. Takenouchi, Keishu (武內柱舟), b. in 1861, Tokyo. Takenouchi, Seiho (竹內栖鳳), h.c., b. in 1864, Tokyo. Tamuta, Goko (田村豪湖), c.m., b. in 1873, Tokyo. Tanaka, Gakusho (田中岳廳), c.m., b. in 1876, Tokyo. Tanaka, Raisho (田中額璋), 2nd and 3rd prizes, b. 1868, Toky Tanaka, Yuho (田中幽峰), b. in 1863, Kyoto.

Tanarai, Galcusho (田南岳墟), prizes, b. 1865, Ise. Tokuda, Rinsai (德田隣齋), 3rd, prize, b. in 1880, Kyoto Tomioka, Tessai (富岡鐡薈), painter to Court, b. 1830, Kvoto, Tomita,, Keisen (富田溪仙), c.m., Kyoto. Tsubata, Michihiko (闺婦消彦), 2nd and 3rd prizes, b. in 1871, Tokyo. Tsuchida, Bakusen (上田麥仙), 3rd prizes, b. 1885. Kyoto. Tsuji, Kwak (都路華香), 2nd (1) & 3rd (3) prizes, b, in 1870, Kvoto. Tsutaya, Ryuko (蔦谷龍岬), Sp. Choice, b. 1885, Tokyo. Uchimi, Kichilo (內海吉堂), c.m., b. in 1848, Kyoto. Ueda, Ryugwai (上田柳外), 3rd prize, b. in 1869, Kyoto. Uenaka, Chokusai (植中直齋), 3rd prize, b. in 1885, Tokyo. Watanabe, Shotei (渡邊省亭), b. in 1849, Tokyo. Yamada, Kaido (山田介堂), c.m., in 1860, Kyoto. Yamada, Keichu (山田敬中), c.m., b. in 1868, Tokyo. Yamada, Ko-un (山田耕雲), 2nd prize ('13), b. in 1878. Kvoto. Yamamoto, Baisho (山本梅莊), h.c., 3rd prize, b in 1846. Aichi. Yamamoto, Shunkyo (山元容趣), h.c., b, in 1871, Kyoto. Yamamura, Kokwa (山村耕花), c.m., in 1878, Tokyo. Yamanaka, Kodo (山中古洞), b. in 1869, Tokyo. Yamanouchi, Tamon (山内多門) Rec, Kyoto. Yamanouchi, Toshu (山内都州), 3rd prizes, b. in 1878, Tokyo. Yamashita, Bazan (山下馬山), Kvoto, Yamashita, Chikusai (山下竹藩), 3rd prize ('13), b. in 1885, Tokyo. Yamashita, Seigai (山下寄厓), b. in 1859, Tokyo. Yamasbita, Seijio (山下青城), b. '73, Tokyo. Yasuda, Yukihiko (安田初志), 2nd and 3rd prizes, b. in 1884, Tokyo Yasuma, Sodo (保開素堂), c.m., b. in 1882, Osaka. Yokoyama, Taikwan (橫山大觀), b. in 1868, Tokyo. Yoshikawa, Reik1, (吉川麗華) Rec., Tokyo. Yoshioka, Kwado (吉岡華堂), b. in 1874, Tokyo. Yoshiwara, Gafu (吉原雅風), b. in 1882, Tokyo. Yuki, Somei (結妹案明), Recom., Prof., h.c., b. in 1875, Tokyo.

Western Painting

Aida, Torahiko (相田寅彥), b. in '88, Tokyo. Akagi, Taijo (赤以泰舒), b. in '89 Tokyo. Akamatsu, Rinsalcu (赤松鳞作), b. in '68, Osaka. Aoyama, Kumaji (青山熊治), 2nd prize, b. in 1886, Tokyo. Ataka, Yasugoro (安宅安五郞), b. in '83, Tokyo. Atomi, Tai (跡見豪), 3rd prize, b. in '84, Tokyo. Doki, Yoshisule (土岐芳助), b. in '81, Tokyo. Fujishima, Eisulce (藤島英輔), b. in '76, Tokyo. Fujishima, Takeji (藤島武二), h. c., Prof., 3rd prize ('13), b. in '87, Tokyo.

Gomi, Seikichi (五味浩吉), 3rd prize ('13), b. in 1886, Tokyo.

Goseda, *Horyu* (五姓田芳柳), b. in 1864, Ibaragi. Goseda, Yoshimatsu (五姓田義松), b. in 1853, Kanagawa, Goto, Koshi (後藤亙志), b. in 1895. Tokyo. Hachijo, Yakichi (八條獨吉), 3rd prize, b. in 1884, Tokyo. Hasegawa, Noboru (長谷川昇), c.m., Tokyo. Hashimoto, Kunisuke (橋本邦助), 3rd prizes, Tokyo, Hiraoka, Gompachiro (平岡權八郎), 3rd prize, Tokyo. Ikeda, Jisaburo (池田治三郎), 3rd prize, Kyoto. Ikeda, Nagaharu (池田永治), c.m., Tokyo, Ishibashi, Wakun (石橋和訓), Rec. b. in 1838, studiel in England. Ishikawa, Kin-ichiro (石川欽一郎), Tokyo. Ishikawa, Toraji (石川寅治), 2nd prize ('13), b. in '75, Tokyo. Isobe, Chuichi (磯部忠一), b. in 1880, Tokyo. Ito, Kaigen (伊藤快彦), b. in 1867, Kyoto. Kanayama, Heizo (金山平藏), Recom., b. 1888, Tokyo. Kanokogi, Takeshiro (庫木孟郎), Prof., b. in 1874, Kyoto. Katada, Tokuro (片多德郎), c.m., and Sp. choice, b. in '89, Tokyo. Kato, Seiji (加藤辭兒), 3rd prize, b. in 1887, Aichi. Kawai, Shinzo, (河合新藏), 3rd prize ('13), b. in 1866, Tokyo. Kawamura, Kiyo-o (川村浩雄), b. in 1850 Tokyo. Kitazawa, Rakuten (北澤樂天), b. in 1876, Tokyo, caricuturist. Kobayashi, Mango, (小林萬吾), Prof., 3rd prizes, b. in 1870. Tokvo. Kobayashi, Shinji (小林眞二), o.p., b. in 1890, Tokyo. Koda, Katsuta (香田膨太), c.m., b. 1885, Tokyo. Koito, Gentaro (小糸源太郎), b. in 1887, Tokyo. Kosugi, Misei (小杉未酲), b. in 1881, Tokyo. Koyama, Shotaro (小山正太郎), Porf., design, b. in 1658, Tokyo. Kume, Keiichiro (久米桂一郎), Prof., b. in 1886, Tokyo. Kurata, Halcuyo (含田白羊), b. in 1881, Saitama. Kuri, Shiro, (久里四郎), 3rd prize, b. in 1886, Tokyo. Kuroda, Kiyoteru (黑田清輝), Prof., A.O.O., h.c., b. in '66, Tokyo; Makino, Torao (牧野虎雄), Rec. b. 1890, Tokyo. Maruyama, Banka (九山晚霞), b. in 1867, Tokyo. Masamune, Tokusaburo (正宗德三郎), b. in 1883, Tokyo. Matsui, Noboru (松井昇), Prof., b. in 1852, Tokyo. Matsumura, Tatsumi (松村巽), c.m., b. in 1893, Tokyo. Matsuoka, Hisashi (松岡嘉), b. in 1862, Tokyo. Matsuyama, Shozo (松山省三), b. in 1884, Tokyo. Mayama, Takaharu (眞山孝治), 3rd prize, b. in 1884, Tokyo. Mikami, Tomoharu (三上知治), c.m., Tokyo. Minani, Kunzo (南薰造), 2nd prizes ('13), b. in 1883, Tokyo. Mitsuya, Kunishiro (満谷國四郎), h.c., b. in 1874. Tokyo. Miyake, Katsumi (三宅克己), 2nd & 3rd prizes; Rec.; b. in '74, Tokyo, Mizuno, Ibun (水野以文), c.m., b. in 1890, Tokyo,

Murakami, Tenryu (村上天流), 3rd prize, Tokyo.

Nagahara, Kotaro (長原孝太郎), Rec., h.c. '19, b i 1864, Tokyo-

Nagatochi, Hideta (永地秀太), c.m., b. in 1873, Tokyo.

Nakagawa, Hachiro, (中川八郎), 2nd prize, h.c., b. in 18-7, Tok .o.

Nakamura, Fusctsu (中村不折), h.c., b. in 1867,

Nakamura, Tsune (中村泰), 2nd prize, Rec., in 1883, Tokyo.

Nakano, Eizo (中野營三), c.m., b. in 1886, Tokyo.

Nakazawa, Hiromitsu (中澤弘光), h.c., 2nd & 3rd prizes, b. '74, Tokyo.

Natsume, Shichisaku (夏目七策), c.m., Tokyo.

Ohashi, Seigno (大橋正莞), c.m., Tokyo.

Oka. Yoshie (岡吉枝), 3rd prizes, Tokyo.

Ckada, Saburosulce (岡田三郎助), Prof., h.c., '69 b. in Tokyo.

Okube, Salujiro, (大久保作二郎), sp choice, Rec., '19.

Oomori, Yasuhito (大森安仁), 3rd prize, Tokyo.

Ono, Ryutolcu (大野隆德), c.m., b. in 1886, Tokyo.

Ota, Kijro (太田喜次郎), Rec., h.c. '17, studied in Belgium, Kyoto.

Ota, Saburo (太田三郎), 3rd prize ('13), b. in 1884, Aichi,

Sakamoto, Shigejiro (坂本黎二郎), 3rd prize, b. in 1882, Tokyo.

Sato, Tetsusaburo (佐藤蟙三郎), 3rd prize, b. in 1889, Tokyo.

Semba, Kimpei (仙波均平), c.m., b. in 1885, Tokyo.

Shirataki, Ikunosuke (白瀧夏之功), c.m., Rec., b. in 1871, Tokyo.

Susuki, Setsutaro (潇拙太郎), c.m., Tokyo.

Suzuki, Jokichi (鈴木錠吉), c.m., Tokyo.

Takahashi, Katsuzo (高橋勝載), b. in 1860, Tokyo.

Takamura, Masao (高村眞夫), 3rd prizes, b. in 1876, Tokyo.

Tanabe, Itaru (田邊至), 3rd prize, Sp. choice, Rec., b. in 1836, Tokyo. Tanaka, Ruo (田中耳), c.m., Tokyo.

Teramatsu, Kunitaro (奇松國太郎), 3rd prize ('13), b. in 1876, Kyota Terazawa, Kotaro (寺澤孝太郎), c.m., b. in 1885, Tokyo.

Todcri, Eilci (福島英喜), c.m., b. in 1873, Kyoto.

Tsuji, Hisashi (辻永), 3yd prize, b. in 1884, Tokyo.

Wada, Eisaku (和田英作), Prof., h.c., b. in 1884, Tokyo.

Wada, Sanzo (和田三造), ex.-h.c., 2nd prizes, Tokyo.

Watanabe, Fumiko (渡邊文子), c.m., Tokyo.

Watanabe, Shinya (渡邊寐也), b. in 1875, Tokyo.

Yamamoto, Morinosuke, (山本森之助), h.c., 2nd & 3rd prizes, b. in 1877, Tokyo.

Yamashita, Shintaro (山下新太郎), 3rd. prizes, b. in 1881, Tokyo.

Yamawaki, Nobunori (山脇信德), c.m., Tokyo.

Yanagi, Keisuke (柳敬助), c.m., b. in 1381, Tokyo.

Yuasa, Ichiro (湯達一郎), b. in 1868, Gumma.

Yazaki, Chiyoji (矢崎千代二), 3rd prize, b. in 1872, Tokyo.

Yazaki, Takeji (矢崎武二), 3rd prize '13, Tokyo.

Yoshida, Fujio (吉田ふじを), c.m., b. in 1886, Tokyo.

Yoshida, Hiroshi (吉田博), h.c., 2nd & 3rd prizes, b. in 1876, Tokyo.

Yoshida, Yukiko (吉田雪子), lady, Tokyo.

Sculpture

Asakura, Fumio (朝倉文雄), Prof. 2nd prizes, h.c. '19, Tokyo. Fujita, Bunzo (藤田文藏), b. in 1861, Tokyo. Fujii, Koyu (藤井浩祐), 3rd prize ('13), b. in 1882, Tokyo. Hata, Shokichi (如正吉), c.m., Toyama, Hirakushi, Denchu (平粒田仲), 3rd prize, b. in 1872, Okayama. Hori, Shinji (堀進二), c.m., Rec., h. in 1890, Tokyo. Ikeda, Yuhachi (池田勇八), c.m. Rec., b. 1886. Tokvo. Kato, Kei-un (加藤景雲), b. in 1878, Shimana. Kitamura, Seibo (北村西望), h.c. '10, Rec., b. in 1884, Nagasaki, Kitamura, Shikai (北村四海), 3rd prize, h.c. '19, b. in 1871, Nagano. Kunikata, Tenkai (國方天海), c.m., b. in 1883, Kagawa. Mori, Noritake (毛利教武), 3rd prize, Tokyo. Motoyama, Hakuun (本山白雲), b. in 1871, Tokyo. Naganuma, Shukei (長招守敬), Prof., h.c., b. in 1857, Tokyo. Naito, Shin (內藤伸), c.m., b. in 1882, Shimane. Nitta, Totaro (新田藤太郎), c.m., b. in 1886, Kagawa. Numada, Ichiga (沼田一雅), Prof., b. in 1873, Tokyo. Oguma, Ujihiro (大熊氏窟), h.c., b. in 1854, Tokyo. Ogura, Uichiro (小倉右一郎), Rec., b. '81, Tokyo. Shinkai, Taketaro (新海竹太郎), Prof., h.c., b. in 1863, Tokyo. Shirai, Uzan (白井雨山), h.c. b. in 1864, Ehime. Takamura, Ko-un (高村光雲), Prof., A.C.C., b. in 1850, Tokyo. Takeishi, Kozaburo (武石弘三郎), b. in 1877, Niigata. Takenouchi, Kyu-en (竹內久遠), A.C.C., h.c., b. in 1857, Tokyo. Tatebata, Daiun (建畠大雲), Rec., h.c., '19, b. in 1882, Wakayama. Udagawa, Kazuo (字田川和雄), casting, b. in 1865, Tokyo. Yonebara, Unkai (米原雲海), Prof., h.c., b. in 1869, Tokyo. Yoshida, Homei (吉田芳明), b. in 1877, Tokvo. Yoshida, Saburo (吉田三郎), sp. choices. b. 1867. Tokvo.

Ceramics, Metal-carving, etc.

Ando, Jubei (安藤重兵衞), shippo-ware, b. in '54, Tokyo. Hattori, Korin (服部光鳞), b. in 1863, Aichi. Hirata, Juko (平田重光), metal chiselling, b. in 1854, Tokyo. Horikawa, Kozan (瑚川光山), ceramist, Kyoto. Isoya, Kwanzan (磯矢完山), M., b. in 1878, Osaka. Ito, Chuta (伊東屯太). Prof., architect, b. in 1867. Ito, Masami (伊藤正見), metal carver, b. in 1879, Tokyo. Ito, Tamekichi (伊藤為言), architect, b. in 1864, Tokyo. Ito, Tozan (伊藤陶山), ceramist, Kyoto. Kameoka, Kikusen (龜岡掬泉), architect, b. in 1864, Tochigi. Kawanobe, Ippo (川之邊一朋), lacquerware, b. in 1880, Tokyo. Kato, Tomotaro (加藤友太郎), ceramist, Tokyo.

Kinkozan, Sobei (錦光山宗兵衛), pottery, b. in 1868, Kyoto.

Kouda, Minoru (小字口實), Prof., architect., b. in 1879, Tokyo.

Miyagawa, Hanzan (宮川牛山), porcelain, b. in 1859, Yokohama.

Miyamoto, Hosoku (宮本包則), J.S., A.C.C., b. in 1830, Tokyo.

Nakamura, Eiyu (中村英友), metal carving, b. in 1868, Tokyo.

Nakamura, Kitaro (中村喜太郎), M. & lacquer art, b. in 1866 Ishikawa.

Nakamura, Shuto (中村秋塘), pottery, b. in 1866, Ishikawa.

Namikawa, Yasuyuki (並川靖之), shippoware, A.C.C., b. in 1865, Kyoto.

Ogawa, Kazumasa (小川一眞), photography, A.C.C., b. in 1860, Tokyo.

Okazaki, Sessei (岡崎雪摩), Prof., carving, Tokyo.

Shiroyama, Shosai (白山松哉), Prof. M., A.C.C., b. in 1885, Tokyo. Sugawara, Issai (菅原一齋), embroidery, b. in 1871, Kyoto.

Tsujimura, Shokwa (让村松華), M., b. 1871, Kanagawa.

Tsukada, Shinyusai (家田眞雄齋), metal carving, b. 1840, Tokyo.

Uematsu, Hobi (植松抱美), M. & lacquer art, b. in 1872, Tokyo.

Unno, Shoshu (海野勝秀), metal carving b. 1865, Tokyo.

Unno, Yoshimori (海野美盛), Prof., metal carving, b. in 1864, Tokyo.

Yamasaki, Cho-un (山崎朝雲), Ca., h.c., 3rd prize, b. in 1868, Jokyo.

Yasui, Hochu (安非抱中). M. & lacquer art, b. in 1857, Tokyo. Yokogawa, Tamisuke (横河民補), architect, Tokyo.

CHAPTER VIII

CONTEMPORARY FICTION

1. PERIOD OF TRANSITION 1868-1885

For about twenty years after establishment of the rehabilitated Imperial regime, in 1868, the literature of Japan. like other institutions of native origin, was submerged under the huge tide of social and political convulsion that had swept over the country since it was thrown open to the intercourse with Western nations. Both the Government and people were dazzled by the material splendor of Western civilization, and eager to reconstruct political, educational and economic system on one hand and to introduce on the other railways, telegraphs and other factors of civilization, had to leave in neglect the cultural aspect of life. Men of letters were reduced to last resources as to means of existence.

The first sign of revived activity of literature was seen in the translation of European novels, mostly English, such as Lord Lytton, Disreali and Walter Scott. It is interesting to note that these translations were followed by the appearance of politico-social fictions by young political aspirunts of the day who were denied the freedom of speech. Yano *Ryukei's* "Keikoku Bidan" (Rise of Thebes), Ozaki Yukio's "New Japan", Suchiro *Tetcho's* "Plum Tree Amidst the Snow", and Shiba *Tokai-Sanshi's* "Chance Meeting of the Fair and the Brave", etc. appeared in this period.

2. RENAISSANCE 1885-1907

The new era in literature was ushered in by Prof. Dr. Y. Tsubouchi (b. 1858) of Waseda University, who issued in 1885 his "Principles of Fiction" in which he denounced the conventional method of the old school and strongly insisted that novels as an interpretation of life, must depict not what should be, but what is. He himself wrote some stories based upon the **Realistic** ideas laid down by him. He has subsequently given up fiction-writing in order to devote himself to drama. The "Kamakura trio", the "Makino-Kata" (1897), "Yoshitoki Saigo" (The Last Hour of Yoshitoli) (1917) and "Nagorino Hoshizukuyo" (1918), and "Urashima" (1905), may be mentioned among his dramatic works.

With the name of Dr. Tsubouchi are inseparably associated Koyo, Roban and Ogai.

Ozaki Koyo (1867-1904) was the leader of a small coterie of novelists who stood for realism or rather aesthetic realism and were in one sense and other the followers of the principle of art-for-art's sake. The "Konjikiyasha" depicting the tragic struggle between covetousness and love was his representative, though unfinished, work.

Koda *Roban* (b. 1867) is an idealist and his writings are leavened with Budhistic, aesthetic and philosophic sentiments, expressed in style that is sober and grave. His "Pagoda" was translated into English. He has long ceased to produce literary works except some occasional essays on history.

Mori Ogai (b. 1860), retired Surgeon-General, will long be remembered as a pioneer in the introduction of Continental literature into Japan. Goethe's Faust and Ibsen's Doll's House, were, for example, perhaps first translated into Japanese by this Surgeon-writer in their complete forms. His "Dancing Girl", a love story between a German woman and a Japanese, will ever remain a literary gem. He has also written some works on art subjects. His style bears the mark of high polish and elaborate finish even to a fault.

Other Minor Names

Higuchi Ichiyo (1872-1896), a lady writer and a genius of exceptional ability, her career as an author lasted only four years, but in this short period she had sufficiently distinguished herself as a consummate master of psychological analysis. Her name will forever remain in our lustory of literature. Her style is very graceful as well as charming but is somewhat marred by conventionalism, in common with some writers of the preceding age. The "Nigorie" (Muddy Stream) is her representative work.

Futabatei Shimei (1866-1907) was a Russian scholar and stayed in St. Petersburg as Special Correspondent of the "Asahi." He was the first introducer of Turgenieff, while his "Ukigumo" (Fleeting Cloud) which appeared in 1887, will always remain as a realstic product typical of this age.

Yamada Bimyo (1868-1909), Kawakami Bizan (1870-1908), Hirotsu Ryuro (b. '61), Jwaya Sazanami (b. '70), Emi Suiin (b. '69), Yaragawa Shanyo (1877-1917), Jzumi Kyoka (b. '73) Oguri Fuyo (b. '75), etc., all belonged to Koyo's school. Of these Bimyo is noteworthy as one who first inaugurated the colloquial style in writing. Ryuro is strong in tragic stories while Shunyo produced popular and "family" novels.

Kyoka is often called an Allan Poe of Japan as he is fond of treating weird stories. His masterpiece is the "Koya Hijiri" (Sage at Koya).

Sudo Nansui (b. '58), Uchida Roan (b. '68), Aiba Koson (b. '55), Kuroiwa Ruiko (b. '62), Murakami Namiroku (b. '68 about), Kosugi Tengai (c. '65), Goto Chugai (b. '66), Kikuchi Yuko (b. '70), Taguchi Kikukei (b. '75), and a few others are well known and though some of them are still popular, their best days may be said to have passed.

Tokutomi Roka (b. '68) is, however, a notable exception, probably because he is comparatively a spare writer. His first fiction, a sentimental love story styled "Namiko", translated into English, was produced about twenty years ago. He is a socialist, a disciple of Tolstoy to whom he paid pilgrimage in 1906 at his retreat at Yasuyana and again to Russia in '19. He himself lives a retired life. His other works are, "Yadorigi" "Mimizuno Tawagoto", "Shinshun", etc., all reputed as best seller.

8. CONTEMPORARY WRITERS AND SCHOOLS

A. Naturalism

The realistic movement was accentuated by the Japan-China War (1894-95), which, besides awakening national consciousness, lifted the curtain for public contemplation of the tragic drama of life. Ryuro's "Double Suicide at Imado" and Roka's "Hototogisu" (1900) or "Namiko" in English dress published in America reflect this morbid tendency of the time. The Russia-Japan War (1904-05) further intensified it. The study of Tolstoy, Zola, Maupassant, Ibsen, Bjornson and other Continental novelists did much in directing the public mind to this new aspect of life.

Here we must pause to review briefly two men of letters who as pioneer naturalists, have left a mark on the literary history of Japan. Kunikida Doppo (1871-1908) who started as a realistic author of short stories leaned strongly toward Naturalism in his later productions. Some of his stories, as "Beef and Potatoes", have been translated into English.

Shimamura Hogetsu (1867-'18), a disciple of Tsubouchi and dramatist in later years, will always be remembered as an ardent propagandist of Naturalism. The suicide of the star actress Miss Matsui in Jan. '19 to follow him who died a couple of months before will long continue to furnish a favorite subject of discussion both to literary authors and moralists.

It was, however, by Tayama Katai (b. 1871) and some others that Naturalism was carried to the highest watermark in Japan. His "Futon" (Quilt, produced in 1907) boldly depicts the sonsuous experience of a middle aged man. The "Zansetsu" (Later Snow), the "Iden-no-Gambyo" (Hereditary Eye Trouble), the "To-ei" (Shadow of the Lamp) are among his later productions, the last inviting wide notoriety by the censor's suppression as being prejudicial to public morality soon after it was issued in 1919.

Shimazaki Toson (b. 1872) is another prominent figure of this school. His "Hakai", a story of a Japanese parish, published in 1906 and his "Haru" (Spring) will perhaps remain in the first rank as naturalistic novels of the day.

Masamune Hakucho (b. '79), sure and incisive in his power of grasp and penetration of human life, never fails to give a clear and accurate picture of whatever subject he choses to write upon. His pictures of the feminine sex are consummate The "Maboroshi" (Phantom) and "Doku" (Poison) probably show the height of his naturalism.

Iwano Homei (b. '73), once an energetic propagandist as well as critic and powerful writer, was bold enough to adopt the "Hanju-shugi" or Half Beast Principle as his watch-words. He was not afraid to act up to it as regards the sex relation. He seems to have changed his point of view.

Tokuda Shusei (b. '71) loves to depict the gloomy side of life, though he is a kindly man at heart. He is impatient to see lonely life and cruel fate, only his naturalism compels him to resign to the vagaries of the mundane world. This explains why his productions strike us as comfortless and oppressive. The "Kabi" (Mould) and "Tadare" (Inflammation) are among his best novels Kamitšukasa Shoken is a cynical writer, Ogawa Mimei, a sentimentalist, and Nakamura Seiko, a psychological analysist while Hirotsu Kazuo, Tunizuki Seiji, Kano Sakujiro, Yoshida Genjiro, Soma Tuizo, etc., are younger writers more or less under the influence of Naturalism. But it would be over-hasty to stamp them as such for there are signs that some of these writers are trying, to keep pace with a new taste of the reading public, and to go over to some new principle.

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B. Humanitarian School

The Naturalism that dominated for several years ago over our literary productions has been replaced by Humanitarianism and a kind of Art-for-Art's School or Neo-Romanticism, as some call it.

The foremost figure of the Humanitarian school is Mr. Mushakoji Sameatsu. Born of a noble family (1895), he has come forward to champion love and to fight against the cold, emotionless Naturalism. His lack of system and seasoned thought is compensated for by his warm sentiment of love. The "Shirakaba", once his organ, is a rallying point to a number of young reactionnries, some of whom, have gone so far as to establish a new village of their own in a secluded corner of Kynshu. The "Sun-flower" and the "Sono Imoto" (The Young Sister) are some of his works.

Arishima Takero (b. '78) is a star of the first magnitude with a great future. A romantist, poet, and missionary of love, he is blessed with wide knowledge, rich experience and mature observation and his productions are consequently rich in background. His humanitarian characteristics seem to be the love of a parent toward the offsprings. Among his works the "Kain-no-Matsuei" (Oain's Descendants) and the "Gaisen" (Triumph) may be mentioned as typical of his artistic power while the "Shi-to-sono-Zengo" (Death, Before and After) and the "Sengen" (Declaration), of his philosophy of love,

Shiga Naoya possesses a peculiary moving power with his profound penetrativeness and chaste style. He belongs to the same type as Arishima though on a slightly smaller scale. His "Wakai" (Reconciliation pub. '18) is believed by some as one of the best productions of this school.

Nagayo Yoshiro and Kurata Momozo are two rising composers of reading drama. The former's "Kan-u to-Ryuho" (Kuan-Yu and Liu-Pong) is recommended by his friends as a mighty creation for its grand scale power and fervour of youth. Nomura Aisho is a rising novelist that belongs to this school.

The Humanitarianism possesses two lady writers, Mrs. Nogami Yayoi and Miss Nakajo Yuriko. The former's clear intellect and skill of deli-(a'e touches has won her a reputation though the future of the latter is an unknown quantity, she being in her teens.

C. Art-for-Art's Sake School

In this group Mr. Tanisaki *Junichiro* (b. '86) stands foremost, being a writer who, according to his admirers is comparable to De Quincy in richness of imagination and free command of gorgeous expression, to Allan Poe in weirdness, and to the Russian romantist Sologub in penetmtion. His "Jimmen-so" (Face-Pox) shows masterly treatment in keeping within proper bounds the tendency to sentimentalism while "Futari-no-Chigo" (Two Children) describes in fascinating style the vagaries of adolescence. His other works are "Kin-to-Gin" (Gold and Silver), the "Gyotaro" and the "Akuma" (Devil), the latter two being somewhat autobiographical.

Akutagawa Ryunosuke (b. '92) is a rival of Mr. Tanisaki in respect of artistic talent, pungency and boldness. A skillful psychological analysist, his romanticism is pure and almost severe, and seldom steps out of the noble elegant atmosphere of Oriental spirit and character. The "Jigokuhen" (Hell Trouble) are among his latest productions.

Kume Masao is a gifted writer of many sides, namely a dramatist, a novelist, and a critic. The "Hotarugusa" (1918) is a love story believed to be antobiographical.

Nagata *Mikihiko* and Chikamatsu *Shuko* are noted figures in the so-called "Yuto Bunguku" or Literature of Hedonism which at one time seemed to hold sway over the literary world of Japan. They and their followers are sontimentalists with intense sonsuous imagination as also sympathetic feeling and picturesque descriptive power. The "Sensho-no-Hanashi" that made Nagata famous, is a story of a broken-down strolling player, while his "Umoregi", a later production, treats the infatuation of a young genius of art with an actress of exceptional beauty. He has of late begun to show signs of exhaustion due to overproduction.

Arishima *Ikuma*, younger brother of Arishima Takero, is a poet; that is when he treats of heart and life poetically, he, rises to a heigh the does not otherwise reach. The "Gondora no Ichiya" (A Night in Gondola) "Komori no gotoku" (Like a Bat) are among his masterpieces. Ikuta *Choko* is a dramatist, while Kikuchi *Kan* is noted for his gloomy

Ikuta Choko is a dramatist, while Kikuchi Kan is noted for his gloomy uihilism "born of egoism " as seen in his" Tadanao-kyo Gyo-jo Ki " (Lord Tadanao's Memories). Satomi Ton, another young brother to Arishima, skillful psychological analysist, Toyoshima Yoshio blessed with clear intellect, delicate and translucent power of expression, and Sato Haruo, a Tanisaki on a minor scale in point of delicacy and prettiness of style and as possessor of grotesque and free fancies, may be mentioned as rising litterateurs of this school.

Osanai Kaoru, Kubota Mantaro, Nagata Lideo, Goto Sueo and Mrs. Sato Toshi-ko have ceased to write stories.

D. Not Classified

Among these writers of "Not Classified" group the late Prof. Natsume Soseki (1867-1916) deserves the first place. Originally a prof. of English literature at the Tokyo Imp. University, he became the leader of a small coterie of Men of letters cometimes called "Yoyuha" school. meaning "Tranquil attitude toward life." Natsume's first story "I am a Cat" (1905) is a domestic observation from the household pet's point of view, much as Riki was accustomed to sit in judgment on Anatole France's amiable M. Bergret, and caused a sensation among the reading public of the day that had already become tired of the heavy sensation Irony, humor, and power of psychological analysis characterized his works which are also rich in background made up of wide knowledge, profound learning, and mature observation. His style, often classically correct, is graceful and subtle though lapsing into tediousness at times. The "Botchan" the "Higan-sugi-made", and the "Mei-an" unfinished, are his representative works. He has also written sketches.

Morita Sohei and Suzuki Miyekichi are two prominent disciples of Natsume. Morita is, however, a pessimist and fatalist, though the other treads on the whole in the footsteps of their common master. Morita's "Baien" (Smoke), the maiden work which at once promoted him into fame is a dismal love story somewhat autobiographical. He has lately given up writing fiction. Suzuki has touches of Soseki in style, point of view and skill of psychological analysis, as shown in such stories as the "Kushi" (Comb) and the "Ichimai no Kawan" (A Tile), and "Kuwa no Mi" (Mulberries). He now tries his hand on household tales.

Nagai Kafu (b. 1879) started as a follower of Ryuro but has ended as a hedonist of established reputation. His hedonism stands out in bold relief in his "Reisho" (Sneer). It also contains a satire of the Japanese society of the day. He himself says that he means to depict the story of a pleasure-seeker whom the surroundings compel to enter the life of resignation and acquiescence. The "Stories about America" and the "Stories about France" are reminiscence of his sojourn abroad

CHAPTER IX

RELIGIONS AND RELIGIOUS WORK

INTRODUCTORY REMARKS

Rev. H. Kosaki (on Christianity)

The Constitution guarantees freedom of faith to all Japanese subjects, who as Shintoists. Buddhists, or Christians are left free so long as their belief does not prove prejudicial to the maintenance of public peace and order. Strictly in accordance with the spirit of religious freedom, Japan follows the policy of secular education. Christianity, however, still occupies a peculiar position from historical relation; it is officially recognized but it has not yet acquired the same status as the other two.

Further, viewed in relation to popular sentiment and national custom, the three faiths, though Shintoism is hardly a religion in the sense the other two are, differ much in the relative advantage they enjoy. Shintoism and Buddhism occupy from priority favorable position and command far larger "vested interests" as to number of followers, and endowment. Shintoism, for instance, is represented as an embodiment of the cult of ancestor worship upon which the Mikadoism is based, according to some enthusiastic scholars, and looks as though it were a state religion in popular belief. All Imperial and state rites are performed according to the time-honored formality of Shintoism. Shinto shrines receive special attention from the Government while ministers of the first class shrines are granted, just like ordinary Government officials, rank from the court and regular salary from the Home Office.

The disadvantage experienced by Christian churches as regards the protection of their property is really serious, a disadvantage from which Buddhist and Shinto temples, by virtue of usage, are free. The authorities have in their hands a draft law of religions intended to cover all religious organizations in Japan, but it has repeatedly suffered the fate of being shelved as a project of no urgent importance. The result is that the church buildings and lot are charged the national taxes just like private estates with this exception that they are exempted from the house, and local tax. The fact is that Christianity though officially recognized as a religion lacks legal status.

Shintoism. This is a semi-religion, since it has no founder and no dogmas, but it recognises the immortality of soul. Its essential notion of ethics is cleanliness both in mind and body. It is pantheistic and in this and other respects resembles the Greek and Roman cults; it pays greater reverence to its deities the more wrapped they are in mythical legend. What is especially noteworthy is that a female deity, the Sun-

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Goddess, is held in the highest honor, an interesting point which must arouse the curiosity of our scholars to investigate, only they are sternly forbidden to touch it in any scientific way. At any rate, orthodox Shintoists regard the Sun-goddess as the personification of the Sun, "She" as the ancestor of the Imperial House of Japan and a reigning Emperor as ruler incarnate of "She".

Buddhism. Both Shintoism and Buddhism, stimulated by Christianity have been awakened from their dormant state in recent years, and following in the wake of their common "rivals", the Christians, are making greater exertions than they were before for affording spiritual guidance to their followers and material help to the needy. Buddhism compares at least equal with Christianity as regards the part they play in educational and philanthropic work, every sect of importance having its own secondary and "university" institutions for the benefit of children of priests. The interest taken in education is in part due to the fact that certain educational qualification is now necessary for ordination, a thing that was unknown before, with what effect as may easily be imagined. Japanese Buddhism too, does not neglect propagandism in foreign countries, chiefly in such places as Honolulu, San Francisco, and Chinese and Siberian towns possessing Japanese colony The Shin sect is foremost in this foreign work, and it even boasts that it has obtained no small number of converts among foreigners. At home the Zen and the Nichiren sect have a large following among the intellectuals and soldiery.

Strange to say, the Great War, perhaps on account of its Western origin, did not appear to have appealed to the sentiment of Buddhists. During the whole course of its progress they did next to nothing, as regards relief and consolation of the soldiers at the front, in contrast to the great activity of some secular bodies. Even the "rice-riots" of 1918 occasioned by abnormal rise of the market and the threat of hunger left them unmoved.

One thing that may be recorded to the credit of Japaneze Buddhist priests is their engerness to study the Lamaic branch of the Northern School of Buddhism to which Japan belongs. Several adventurous priests have successfully explored the forbidden hand of Tibet, though in this bold undertaking some have met the fate of martyrs, or were murdered on the way by brigands.

Christianity. Protestant is represented in Japan by about twenty sects, but of these only five or six, viz. Methodist, Presbyterian, Congregationist, Episcopalian, etc. are predominant. Of the number the Kumiai Church (Congregationists) is independent and self-supporting, the Nihon Kirisutokyo Church (Prebysterian & Reformed bodies) and the Methodist are about to reach the same stage. On the other hand Episcopalians, combining the four different sub-sections, are under control of the foreign mission. The Protestant churches as existing in Japan differ from their prototypes in the West and are more disposed to sink minor differences and to combine for the promotion of their common interest. This tenedency toward fusion is one of the notable features in Japan as also the independence and self-supporting movement referred to above.

Perhaps from priority Roman Catholics have comparatively a larger number of followers in aristocratic circles than Protestants. They have also a stronger hold on the lower classes. Prostestantism, on the other hand, enjoys greater influence among the educated and intellectual classes and generally among middle classes. It may be remarked that as classified by sexes, women believers occupy the ratio of 4 to 6 of male believers, at least for Protestantism, though the two sexes may be more equally balanced in the older church.

The contribution by Christianity in Japan to the cause of philanthrophy and especially in education is quite noteworthy. As regards the reform work of depraved chidren and erring women, rescue of such women and of lepers, etc. Christians may be said to have set the example. In education all the leading sects in Japan have disbursed tens of millions yen for founding and maintaining schools generally of secondary and higher grade. The Congregationists have their Chinzei Gakuin (Nagasaki), Doshisha in Kyoto, one of the earliest and largest private universities in Japan, the Methodists the Aoyama Gakuin and the Kwansai Gakuin (Osaka), the Nihon Kirisutokyo the Meiji Gakuin and the Tohoku Gaku-in (Sendai), the Episcopalians, the Rikkyo Gakuin, etc.

In literature the first to be mentioned is the publication in 1917 of a revised version of the New Testament by a special committee of three foreign and three native translators, the expense coming from the American and British Bible Societies. The Kobun-Kai with Dr. Wainright at the head is doing active work for popularizing Christian literature in Japan or introducing to foreigners ethical and other matters concerning Japan.

ANCESTOB-WORSHIP

While ancestor-worship is generally considered as foundation of our national system there are extant some customs which are hardly reconcileable to it. Japanese graveyards, for instance, present too often desolate and foresaken appearance and school boys who are taught to worship their ancestors keep away from graveyards as uncanny or even haunted. It is said that more than one half of the graves in the cemeteries of Tokyo are left in neglect. This state of thing forms a strong contrast to the Christian graves in Western countries which we are told, are always kept clean. The reason for this apparent anomaly of the Japanese custom is perhaps traceable to the primitive custom of holding death with horror and disgust. Formerly at Yamada, Ise, where the Great Shrine stands, funeral service had to be performed after dark and even stealthily.

Another significant custom in this connection is the adoption of heir from families with no blood relation. The practice comes from the idea of perpetuating family-names. The present Count Nogi who was created Count and ordered to succeed the house of Gen. Nogi after his tragical death, is a case in point. The General had expressly stated in his will that with his two sons killed in battle, his house should become extinct with his. The second Count came from the Mori family though there was an officer con exted by blood with the renormed here of Port Arthur.

SHINTOISM

Shinto shrines are classified into twelve grades as to official status. The Great Shrine of Ise of course heads the list, while "village shrines" and "shrines with no fixed parish to guard over" occupy the bottom. All shrines of higher grades are dedicated to deities said to have lived in mythical age, while shrines dedicated to the memory of distinguished patriots occupy middle rank. The recent deification of note was that of Prince Kitashirakawa who died of disease in 1895 in Formosa where he was sent at the head of an army to subjugate the rebellious aborigines refusing to submit to the new rule. A shrine of the first grade was also established in Saghalien as hate as July 1910, dedicated to certain three deities of the Age of Gods, and is therefore the latest Shinto dedication of the kind.

Shinto Ministers

These number about 15,000 throughout the country, but excepting those of the State shrines, who are appointed by the Government, all others are ordined chiefly as hereditary office. There is no regular rule as regards ordination. In 1908 the Home Office entrusted the National Rite Institute of Tokyo with the business of giving training to sons and brothers of Shinto ministers; graduates of the two National Literature Institutes, in Tokyo, and Yamada, Ise, are qualified to become Shinto ministers.

Shinto Sects

Thirteen officially recognized sects exist, and they all profess as a cardinal article of faith, reverence to deities and observe precepts handed down by the "divine ancestors." The established sects are these :--

Shinto Sect.--Principal deities worshipped in this sect almost cover the whole of "divine race" of the mythical age. There are three or four subsects.

Jingukyo Sect.—Originated in '89, this sect worships as principal the Sun-Goddess enshrined in the Great Shrine of Ise. Minister of this sect undertake marriage, funeral and similar rites and ceremonies according to the "national rituals indigenous to the Imperial realm."

Taishakyo Sect.—This sect is based on the Great Shine of Izumo, popularly known as a Deity of Love and Marriage, but really dedicated to six of the Mythical Deities.

Fuso Sect.—The sect was founded by Fujiwam Sumiyuki about middle of the 16th century. Sumiyuki "obtained a revelation" after a prolonged penance on the summit of Mt. Fuji, hence this sect, though primarily dedicated to the "Three Deities of Creation" and four other deities, is inseparably associated with that mount.

Daiseikyo Sect.—This is dedicated to the "million deities" of the heaven and earth and to the Imperial ancestors, and professes to "uphold the divine precepts and to maintain national polity." The sect embraces several pseudo sects.

Jikko Sect.—The believers of this sect hold that "Mt. Fuji is the heart of the globe" and vow to pray for the eternity of the Imperial family and of national existence, and to be diligent in pursuit of occupation, and so on. Though the "Three Deities of Creation" and the holy sunctuary at the Imperial Court are worshipped, Mt. Fuji is a prominent feature in this sect. **Kurozumi Sect.**—The sect was founded by Kurozumi Munetada who died in 1849. It vows to uphold the divine precepts and observes the august commands of the Imperial ancestors. The Sun-Goddess is a principal object of worship. Regarding Sun as primary source of all life and nature, the believers hold it with divine voneration. That healthy practice of deep respiration is an article of faith among Kurozumi adherents.

Shuseiha Sect.—This was founded in 1874 by Nitta Kunimatsu who professed to have discovered a happy medium between the tenets of Shintoism and Buddhism. It is dedicated to the "Three Deities of Creation."

Jisshukyo Sect.—The sect was officially acknowledged as late as 1880 by the Government, the founder being Yoshimura who, having been "profoundly perturbed to find the pernicious teachings of Buddhism and Christianity" enslaving the minds of the people, travelled far and wide over remote mountain districts in search of the "true doctrine." He at last "obtained it through the revelation of the Sun Goddess." The sect vows to uphold the divine precepts and national polity, worships the Three Deities of Creation and minor deities, and is specially zealous to minister divination, exorcising, and similar practices.

Mitakekyo Sect.—Though dedicated to the Three Deities, the tenet aims at cleanliness of mind and body, and the votaries of this minor sect make it a regular practice to visit high mountains and by this hardy process of devotion tries to propitiate the divine favor and to secure prosperity and long life. This may therefore be called a Mountainers' sect.

Miharakyo Sect.—The tenet of this sect is to reverence the Three Deities, offer devoted respect to the Imperial family, to reject the "tempting heretical doctrines" of foreign religions, to pursue occupation with diligence the better to fulfill one's duties as loyal subjects, and so on. The sect was founded a little over half a century ago, and regards "cleanliness" as a primary source of duty and obligation.

Shinrikyo Sect.—This sect is the latest addition to Shintoism, its founder Sano Tsunehiko, being still alive. Chief feature of distinction lies in the fact that a special stress is laid on the importance and efficacy of divination, prayer and such processes for attaining prosperity and success.

Shrines and Priests

	Great Shrine					Village Shrines	Ungrad.	Total
Shrines (68,218	117.729
(June 30)							67,419	
Priests	1673	414	239			8,677		14,692
(Dec. 31)	1773	426	286	951	3,405	8,716	925	14,782

BUDDHISM

Japanese Buddhism is divided into 12 sects and sub-sects of which Shin, Zen and Shingon sects each claims 10 sub-sects, and Nichiren sect 9. **Hosso Sect.**—The oldest sect now extant, it was introduced from China about 653 A.D. Its headquarters are the Kofuku-ji Temple, Nara, one of the seven "Head Monasteries of Nara," and are the family temple of the great aristocratic family of Fujiwara.

Kegon Sect. Another old sect which was introduced in 735 A.D. The Todai-ji temple of Nara, famous for the Great Bronze image of Buddha, is the headquarters of the sect.

Tendai Sect.—Introduced in 805 A.D. from China by Saicho, it was the first Buddhist sect in Japan that based its doctrines on the "Greater Vehicle" (mahyata) scriptures, a first advance towards popularization of the religion. It principally aimed at attaining salvation oy the practice of the "cardinal virtues" or moral and religious observances. The Enryakuji temple on Mount Hiyei, Omi, is the headquarters of the sect.

Shingon Sect.—The sect was also introduced from China, and that was in 806 A.D. Kukai, the inventor of the Japanese *kana* syllabary which has done immense service for popularizing learning, was the introducer. One conspicuous feature of this sect is that it is given excessively to mystic rites and prayers. The Gokokuji (or To-ji) in Kyoto is the general headquarters of the sect, while the Kongobu-ji on Mount Koya is the headquarters for the older subsect.

Yuzu Nembutsu Sect.—It was founded by Ryonin who died in 1132, and though it has lost much of its popularity it still exercises a great influence over the masses. Chanting prayers in company is a peculiar feature of this sect.

Jodo Sect.—Established by Genku (Honen) in 1175, the Buddhist doctrines were first made easily accessible to popular ears by this sect, for by it was first distinctly drawn up a line between doctrines for the masses, and those for the initiated, called respectively doctrines of the Holy Path and those of Pure Land. The Chion-in temple in Kyoto is the general headquarters of the Jodo Sect.

Zen Sect.—The sect was introduced from China by Eisai and Dogen early in the 13th century. It is the most abstruse of all the sects and aims at salvation by meditation and introspection and is the principle representative of the self-power school. The doctrines of the sect appeal especially to the initiated and the intellectual, and as they were embraced in former warlike days by warrior classes, they even now hold a powerful sway over the initiated to the intellectual, and as they were embraced in former warlike days by warrior classes, they even now hold a powerful sway over the initiated to the intellectual, and as they were embraced in former means for attaining true wisdom. The three main subjects are Rinzai, Söto and Öbaku, of which the second enjoyed greater prosperity at one time, but afterword it was eclipsed by the second, though theologically there is little to distinguish them. The Yeihei-ji in Echizen and the Soji-ji at Tsurumi, near Tokyo, are the two headquarters of the Soto division.

Shin (True) Sect.—This is the popular and widely-spread of all Buddhist sects, and was founded by Shinran Shonin who was a disciple of the founder of Soto sect. The tenets of the Shin sect are based on the three scriptures of the Greater Sûtra (Amitayus), Sûtra of Meditation, and Lesser Sutra. The sect does not impose "prohibition" on its followers; they are allowed to eat flesh and take wives. The salvation is to be attained by faith only, by depending on the power of Amitapha Buddha ie. by chanting and praising the name of Buddha. The believers of the sect are ordered merely to repeat the motto, "Nam Amida," which means "to take refuge in Buddha's behest" or to invoke Him.

The founder of the sect first established his temple at Inaba, Hitachi, in the year 1224. He next removed to Kyoto and his remains were buried at Otani, the present site of the Nishi (West) or Hompa Hongan-ji. The other headquarters are the Sen.hu-ji Issbinden, Ise, and the Higashi (East) Hongan-ji, the latter established in 1602 in Kyoto. This last owes its inception to the political motive of Iyeyasu who in that way splitted up the power held by the sect and, by engendering rivalry between the two main branches, rendered it comparatively harmless, as a secular power.

This sect presents other features that are more commonly seen among the laity and less among ministers of religion. The Lord Abbots of the two Honganji, for instance, have been granted the patent of nobility of the rank of Count, while the Lord Abbot of the Senshu-ji has been created a Baron. The two Hongan-ji temple has carried the paralled still further, for the excessive indulgences of their chiefs and subordinates and general mismanagement have reduced them nearly to insolvency.

Nichiren or Hokke Sect.—The sect was founded by Nichiren 1252. Its doctrine is to attain Nirvana by chanting the motto "Myöhörengekyö" and is therefore one easily appealing to popular ears as that of the Shin Sect. Unlike the latter the sect is almost fanatical in its denunciation of other older sects. The religious performances are quite noisy, as the chanting is to be made to the accompaniment of drumbeating. Disturbance and nuisance complained of by non-Nichiren neighbors not unfrequently give rise to troubles which are often amusing. The Kyu-en-ji on Mount Minolu, Kai, is the general headquarters of the sect.

Ji Sect.—This sect was founded by Ippen Shonin in 1275 and is noteworthy as being the latest sect created in Japan. Apparently the ground had been too fully occupied by the older sects, notably Shin, Zen, and Nichiren, to allow this sect to attain any great prosperity. The sect teaches a doctrine which may be said somewhat as a compromise between the Holy Path and Pure Land schools. The Seijōkō-ji at Fujisawa is the headquarters.

Shinsboji Sect (Narita-san).—This was originally an offshoot of the Shingon sect, and its tenets are still practically identical with those of Koya-sun. It was for the express purpose of invoking divine help for frustrating the rebellion of Masakado (killed in 940) that Kwancho, of the Hensho-ji temple, Kyoto, was ordered by the Emperor of the day, to perform the mystic rite of damnation at a place not far from the residential seat of the rebel chief. The temple, from its origin, is believed to exercise potent influence on all matters of contention, whether warlike or of peaceful character, and attracts countless throngs of visitors in time of trouble, as on the occasion of war. Public entertainers, as actors etc., are zealous votaries of the temple.

Buddhist Temples and Priests

	Based on the rep	ort of the	Departme	ent of Ed	ucation : -	_
	Tendai	Shingon	Jodo	Rinzai	Sodo	Obaku
	(1917 4, 546	12,317	8,348	6,070	14,226	523
Temples	19164556	12,320	8,350	6,074	14,224	525
ā	{ Shin	Nichiren	Ji	Ýuzu	Hosso	Kegon Total
Ë	191719,659	5,012	495	361	43	32 71,732
	191619,645	5,018	495	361	43	$32 \times 71,643$

	Tendai /1917 2,734	Shingo	Jodo	Rinzai	Sodo	Obaku
-		6,781	6,564	4,342	11,213	332
Bte	191'5 2,709	6,925	6,513	4,309	12,356	341
ě	{ Shin	Nichiren	Ji	Yuzu	Hosso	Kegon Total
Ã.	191714,753	4,034	36	227	18	$18 \ 51,363$
	1916 14,821	4,079	340	214	17	17 51,541

x including 50 temples at once belonging to more than two sects. COLLECTION OF CONTRIBUTIONS

Buddhist sects, especially those of the Shin denomination, have been conspicuous in their zeal for collecting contribution, generally from middle and lower classes. So repeatedly has this collection been resorted to recently that it is even regarded to materially affect the prosperity of the provinces. In view of this all organized attempts of levy have lately been placed under the strict control of the Central Government.

Such intended levies now awaiting the sanction of the authorities amount to 20,000,000 yen of which 6,400,000 yen is by the Nishi Hongwanji, 7,000,000 yen by the Higashi Hongwanji, 3,000,000 yen by the Sojiji, 2,000,000 yen by the Koyasun, 1,000,000 yen by the Zojoji, 500,000yen by the Buzan sect and 300,000 yen by Nichiren sect.

The Hongwanji Scandal.—The two Hongwanji temples spoiled by prosperity, have been overtaken by the remises of their own extravagance and internal misgovernment. They have frequently been threatened with bankruptcy, and the case of of Nishi Hongwanji has even developed into criminal inquiries. The Lord Abbot of the day was obliged to resign the position some six years ago, and he has ever since been leading the life of a Wandering Jew in India and China.

CHRISTIANITY

Early Christianity.—Christianity in Japan dates from 1549 when Portuguese missionaries, Francis Xavier and Kasper, landed at Kagoshima, on the advice of the Japanese refugee at Goa, India, named Ryosai Kanshiro Satomi (known by the name of Anjiro among the Portuguese settlers there).

The Christian faith spread with marvellous rapidity among the feudal barons and their retainers in Kyushu, to be propagated in time among higher circles in middle Japan. In less than forty years churches numbered over 250 and believers more than 300,000. The misguided zeal of the Jesuits and their followers to meddle with secular affairs naturally began to invite the suspicion of the powers that be, for this ambitious design, welcomed and supported by a large numbers of ex-retainers of the overthrown daimyos, was justly considered as constituting a serious menace to the peace of country. The Dutch traders, out of their feud to the Portuguese, secretly informed in 1611 to the Tokugawa shogunate that the Jesuits and their native followers were revolving sinister design against the authorities. The Government lost no time to enforce the policy of intolerance and persecution ; the Jesuits fathers were expelled, many feudal barons embracing Christianity were either put to death or exiled, and in ¹⁶¹³ an edict was issued strictly prohibiting Christianity on pain of death. It was of course impossible to convince the native converts out of their faith by administrative order and quite a large number of them still

remained in secret as the faithful believers of Christianity. These and their friends, ex-retainers of the fallen clans, secretly abided their time. At last they, 35,000 strong, broke out into open rebellion at Shimabara in the year 1637. It was suppressed in the following year and with the wholesale slaughter of the rebels, the cause of Christianity fell to the ground. From that time till 1873, when the prohibition was practically revoked, Christianity was merely a matter of memory and even that of horror to the people of Japan.

The Revival.—It is interesting to note that Protestantism was the first to be introduced into Japan after the seclusion policy had been given up at the urgent remonstrance of the American mission for the conclusion of treaty of commerce. Perry's squadron, on its second arrival at Uraga in 1853, had on board Rev. Gohre. He with a Japanese Christian named Santaro (known as Samuel Pattee among Americans) tried to teach the faith to such of the Japanese they could be brought in contact. The time was still premature, and their work failed to bear any practical fruit. In the year following the ratification (1859) of the Treaty between Japan and America, the North Mission Board sent four pioneer missionaries, Brown and Hepburn in Kanagawa, Verbeck in Nagasaki, and Williams in Osaka. Soon they were followed by many others, including Drs. Greene and Davis.

Early Centers of Protestant Church.—The Brown's School at Yokohama, the Foreign Language School at Kumamoto established in '73 by engaging Capt. Janes, U.S.A., the Sapporo Agricultural College founded in 1876 by the Government by engaging President Clarke of Amherst Agricultural College, U.S.A., and the To-o Gijuku School established about the same time at Hirosaki, are reputed as having produced a large number of native Christians who have subsequently become celebrated in various fields of activity. The Donin-sha founded in Tokyo by the late Dr. Kei-u Nakamura, now no longer existing, and the Doshisha founded in Kyoto by the late Rev. I. H. Niijima in 1875, especially the latter, are also noted for having played prominent part in the propagation of the Protestant religion.

Roman Catholic Church. In 1844 two Catholic priests arrived in Luchu, to be expelled four years later to Hongkong. On the conclusion of the Treaty with France in 1859 the two priests each came to Luchu, Nagasaki, Kobe and Yokohama, but it was not till 1872 that Catholic priests regularly started the work of evangelization in Tokyo, where in '75 they founded a Church in Tsukiji.

The independence movement which is enlivening Protestant churches so much is as yet only faintly heard among Catholics. The latter may in time acquire sufficient strength to enable them to dispense with foreign aid in evangelic work and maintenance of churches, but that time appears to be very remote. The union movement is of course out of place for Catholics for whom there is only one creed. **Russo-Greek Church.**—The first priest of the Church was Mahof who was appointed to the chapel founded on the premises of the Russian Consulate at Hakodate in 1855. The late Archbishop Nicolai (d. Feb. '12) originally named Ivan, arrived in 1860 when 24 years of .ge. He removed to Tokyo in 1872, and he therefore attended faithfully to his duty in Japan for more than forty-five years. The growth of this church in Japan was solely due to his indefatigable zeal and untiring devotion. There is no special advance of the local congregations. They are still very weak, nor has there been witnessed any important increase in the number of theological students nor in that of the pupils as in other Church schools. The Revolution in Russia has reduced the Church to a sad condition, owing to discontinuation of aid from home.

	1			Self- J	apanese	Foreign	31	5	
1	Mission or			supporting	mission		Full	Sunday	Total
	Society	cl	urches	churches	force	force	members	schools	enrolment
Prot	testant		1,039	269	3,011	1,074	101,571	2,473	154,274
	/Kumiai		139	82	149	77	21,144	191	18,378
٦.	Jap. Met	ւհ	133	29	384	155	15,466	523	35,802
Principal Creeds	Nippon	Chr.	225	80	615	188	28,210	395	18,288
Ë Ë	Seikokai	••	169	13	335	252	7,329	282	24,255
40	Baptist		42	4	244	76	4,581	234	15,530
	(Salvation		84	22	306	11	7,530	82	5,950
Ron	ian Cath	olic	275	78	179	251	75,983		
\mathbf{Rus}	so-Greek		267		163	1	36,26 5		1,971
	Total	•••	1,581	347	3,353	1,427	21 3, 819	2,473	156,245

Statistics of Christian Churches in Japan for 1917.

The three years' joint evangelic movement was undertaken by our Protestant churches in 1914-16.

Young Men's Christian Associations.—Japan has adopted the Young Men's Christian Association as well as many others of the best type of religious institutions of the West. Planted first in 1880 at Tokyo, the Association has spread so rapidly that there are now eleven regular city Associations having a total of 8,425 members and eighty student and unequipped town Associations with about 3,000 members. The secretarial force numbers 55 Japanese and Korean, and 19 American and British. The annual budgets of the Associations and of the National Committee amount to $\frac{1}{2}$ 160,000, nearly all of which is raised in Japan. Besides, educational classes enrolled 8,824, and Bible groups 3,500 men.

The work of the Association in Japan is similar to that in other hunds, being divided into religious, educational, hostel, social, industrial, army, physical and employment departments.

The Association has erected student homes or hostels, in most of the leading educational centers, not only for the benefit of students from the country, but to set up wholesome moral and religious influence. For this purpose 100,000 yen was given⁶ by American friends, which amount is being supplemented by gifts in Japan, so that eighteen new hostels have already been erected. Japan's share in the White House collection of 1910 is suid to be \$250,000, distributed among nine buildings to be erected in Tokyo and other cities and on condition of the sites being given by Japanese. Y.M.C.A. work is also active among Chinese students staying in Tokyo for study.

One of the most fruitful phases of the Association movement has been the securing of Christian college graduates from Canada and the United States to teach English in the Japanese schools. While these teachers are appointed and salaried by the schools, they are free to use their leisure for Christian work among the students.

Young Women's Christian Associations.-The National Committee of the Young Women's Christian Associations of Japan was organized in 1905, and at the end of 1915 had a membership of 2,673 in twenty-four Associations, twenty of which are in schools. Every year about two hundred girls gather in a summer conference for special Bible study, lectures and recreation. During the past year 553 girls have been in voluntary Bible study besides that required in mission schools. A monthly magazine, "Young Women of Japan" (Joshi Seinen Kai) is published and has a circulation of about 1.500. The Tokyo Y.W.C.A. has during the past year put up an administration building, which contains offices, class-rooms, domestic science department, gymnasium, parlors, and one part of the building contains a hostel which accommodates sixteen girls. Two other hostels in different parts of the city accommodate seventy girls. The Tokyo Association also carries on Travellers' Aid work and the beginnings of settlement work in a neighborhood house and kindergarten, where various classes for older children and men and women also are conducted. The Yokohama Association has rest rooms which are open to all young women. Classes of different kinds are also carried on there. The chairman of the National Committee of the Y.W. C.A. is Mrs. Hana Ibuka. The national headquarters for the present are in the building of the Tokyo Association, 14 Kitajimbocho, Kanda, Tokya,

Temperance Societies.—The pioneer temperance society was organized in Yokohama about 1875, but it soon censed to exist, and a new one was formed in the same place in '86. This has continued to the present day.

The total number of temperance societies at the end of 1915 was 108, with 12,000 members in all spread over to Korea and China, and even among Japanese residing in Hawaii and America. The largest of these is the Tokyo Temperance Society, and the oldest the Yokohama Society. The National Temperance League of Japan was formed in Oct., 1898 in Tokyo, and is publishing a monthly, "Kunino Hikari" as its organ. President T. Ando: Office c/o Mr. Ando, No. 22 Hommuracho, Azabu, Tokyo.

Women's Christian Temperance Union of Japan.-(Kirisutokye Fujin Kyofu Kwai).-Organized in 1886, this body represents Japan's contribution to the work of the World's W.C.T.U. or White Ribbon Society. At the close of 1915 members numbered 3,500 with 44 societies throughout Japan. The W.C.T.U. has devoted eagerly to the work of social reform of women, and maintains the Crittenden Home at Hyakunincho, Okubo, Tokyo, for the reform of abandoned women. Besides, working for the same cause there are 19 societies for, young women with 900 members and 56 for juvenile with 800 members attached to the W.C.T.U. President is Mrs. Kajiko Yajima since its foundation. Office at 3 Tumeike, Akasaka, Tokyo.

Salvation Army.-The Salvation Army commenced its work in Japan

September 1895. The Corps and Societies now number 110. Several well established Social Institutions are doing very needy and useful work. These include 2 Women's Rescue Homes, 1 Children's Home, 2 Discharged Prisoners' Home, with which is incorporated a section for probationery offenders the Government allowing annual grant for this department; a Free Night Shelter for Men; a Workmen's Home; a Poor People's Hospital and Dispensary; a Sanatorium for the consumptive, also 2 Slum Posts. Other agencies embrace Police Court and Prison Visitation, Free Cessation and Enquiry Department, Labor Bureau, etc. Their Imperial Majesties the Emperor and Empress have contributed to the funds while in connection with the Coronation Honors the Ribbon Medal was bestowed up n Lieut.-Col. Yamanuro, the Chief Secretary, in recognition of the beneficient work of the Salvation Army with which he had been connected as an officer for 20 years.

In the officers' Training School nearly 50 young men and women are in residence, preparing for the officership. Commissioner D. Gru'e is the Territorial Commander.

Headquaters at Hitotsul ashi-dori, Kanda, Tokyo were completed in the Spring of 1920 at the cost of ¥225,000.

CHAPTER X

CHARITY AND RELIEF

(Also Some Patriotic Societies)

INTRODUCTORY REMARKS

By Kosuke Tomeoka, late Commissioner of Reform and Philanthropic Work, Home Office

Philanthropic work in Japan may be divided into three classes, namely the benevolence of the Imperial Court, administrative measures bearing on charity, and communal and private work of charity. Though as yet far behind the Western countries in the scope of the work undertaken, when considered by itself the devolopment Japan has made in this particular direction since the reign of the Emperor Meiji has been memorable.

Benevolence of the Court. - The benevolence graciously extended by the Court to cause of charity and relief is unbounded. It takes diverse shapes and is shown on all occasions deemed fit to claim it. During the space of three years ending 1914 disbursements made by their Majesties for the relief of sufferers from earthquakes, flood, etc., totalled ¥216,300, or about ¥72,100 a year on an average. Philanthropic undertakings, whether secular or religious, Buddhist or Christian are receiving alike due attention from the Court which is making liberal grant of money to promote their work. Similar grants made on special occasions are even more conspicous, so far as the amount disbursed is concerned. Thus in order to solemnize the lamentable happening the Court made the contribution of ¥400,000 on the occasion of the demise of the Empress-Dowager Eisho in Jan., 1896, ¥1,000,000 in memory of the demise of the Emperor Meiji in Sept., 1912, and of ¥600,000 in that of his consort Empress-Dowager Shoken in April, 1914. These have added more than ¥41 millions to the stock fund of charity work in Japan proper and territory, both principal and interest. The special Imperial grant in Feb. 1911 of \$1,500,000 as fund for giving free treatment to destitute people suffering from disease laid the foundation of the Saiseikai (Imperial Charity Association) created in the same year with the fund of $\frac{220,000,000}{2}$ collected from wealthy classes. ¥1,000,000 by His Majesty to gene al charity to commemorate his Coronation in 1915 should be mentioned. It is further believed that the Imperial Household intends to lend a regular annual aid to the cause of charity and relief out of the proceeds from the sale of the Imp. estates as decided at the end of 1918.

Administration Measures on Charity.—The question may be divided into two parts for convenience of explanation, i.e. financial and legislative arrangement. For relief on a large scale, the Relief Regulations enacted in 1880 provide that each administrative prefecture should create, for the purpose of giving relief when calamity overtakes whole or part of its jurisdiction, a Relief Fund within the minimum limit of Ψ 500,000. The State undertook to hand over every year for ten years an amount to be fixed in proportion to that set apart by the prefectures toward the Fund. The State also makes disbursement for paupers and foundlings. The Relief Fund, interest accruing therefrom, State Aid thereto, etc. make this record.

Relief Fund

Year end	ed L	ocal apport'me	nt Proceeds from	m State I	Dis'ments from	a Fund
March		for the yea	Fund	Aids	Fund	existing
1914		¥ 31,977	¥2,133,368	¥ 19,000	¥1.064.618	¥48,102,100
		32,444	2,231,231	218,554	380,730	50,038,456
1916	••	–	_			5%,060,459

The disbursements from the Fund include expenses incurred for giving relief to cases of destitute sick-travellers, cases of deaths that can not be identified, etc. The State also makes outlay for paupers and foundings, as follows:—

			Pa	upers	Fou	ndlings	Sick Travellers			
Year				Dis'ments		Dis'ments		Dis'menta		
Endea			No. of	(by State &	No. of	(by State &		(by State &		
Dec.			Rece vers	Com'nal)	Receiver	Cym'nal)	Receivers	Com'nal)		
1915	••	••	7,247	¥134,683	Y1,812	¥(`6,863	¥2,224	¥243,396		
1916	••	••	7,133	135,891	1,733	66,836	2,094	233,876		
1917	••	••	7,355	163,520	. 1,6 08	64,960	3,054	234,827		

The Relief rules announced in 1874 provide that decrepit persons, infants, disabled persons and invalids with no relatives to care them may be granted relief as follows:—

Decrepit (above 70 years) ... 1.5 koku of rice per year. old) or disabled person 1.5 koku of rice per year. Infant (under 15)... 0.7 koku of rice per year. Invalid 3 go of rice for man and 2 go for woman per day.

To those who take care foundlings 0.7 koku of rice may be granted per head every year for bringing them up.

As regards legislative measures for eleemosynary and similar purposes, there are, to mention those that are now in force, relief arrangement for the destitute and helpless, treatment of unclaimed travellers fallen sick or who die, succor of sufferers from natural calamities, protection of persons afflicted by insanity, reform of refractory boys, provision for controlling lepers, aids to private charity work, training of officials and others connected with such work, education of blind, deaf and mute, protection of discharged prisoners.

Communal and Private Eleemosynary Work.-The work covered by these benevolent enterprises consists of orphanage, asylum for the aged, free medical treatment, giving relief to paupers, furnishing work for nonemployed, sheltering homeless, protection of fallen women, relief to families of deceased soldiers and sailors, education of children of poorer classes, defectives, feeble-minded, maid-servants, etc., these making the following record at the end of 1917:--

etel, there have he h				····· ·····	•
		No. of		Fund	No. of
		establish-	Expenses ¥	existing	persons
		men's		¥	received
Reform works		54	291,114	_	2,166
Orphanages		133	449,212	2,155,472	7,005
Nurseries		54	64,384	136,208	3,319
Asylums for aged		24	267,856	1,563,515	588
Free med. treatment			1,118,839	19,742,716	$\times 4,747,787$
Relief for the poor			181,005	2,669,429	4,787
Work-houses			312,786	331,000	$\times 318,162$
Intelligence offices			32,704	64,659	96,790
Vagrants' homes			71,547	134,808	$\times 377,853$
Protection of women .		5	12,476	31,815	330
a deaf-mutes		72	202,120	1,154,509	3,470
poorer children		62	138,042	595,501	15,391
Ag maid-servants		16	3,833	10,451	680
² ² others		12	24,794	215,898	854
Other relief works		83	2,328,078	32,927,723	5,691
			• •	61,733,704	141,071
Total	• ••	729	5,498,790	01,733,704	$\times 5.443.802$
		A 1			. ,)

×Received by number of days.

Note:—Of the above 35 were under the direct management of foreigners while 5 depended chiefly upon foreign money for support. Again the No. of establishments does not coincide with the real No. of charity bodies which totalled 621, as one or more works are often combined in one institution.

PATRIOTIC AND CHARL Y INSTITUTIONS

For convenience's sake philanthropic institutions are broadly divided into two classes, patriotic and charitable, though at times it is not easy to draw any sharp line of demarcation between the two.

I. PATRIOTIC INSTITUTIONS

The Red Cross Society of Japan-Shiba, Tokyo

The Society was started in 1877 and in 1886 Japan joined the Geneva Convention. Two hospital steamers "Hakuai-Maru" and "Kosai-Maru" were constructed in 1900. The Society's hospital is reputed in accommodation and general arrangement as being the best in the Far East. It attends to training of nurses, the course of study extending over three years. Every local branch of the Society also maintains a similar service, though of two year course.

also maintains a similar service, though of two year course. In the European war the Society despatched three relief corps each to England, Russia and France, this being the first time that Japan extended her philanthropic work to Europe. Three relief corps have also been sent to Eastern Siberia in 1918. The sick and wounded who were received in headquarters at Vladivostok by the year end totalled 29,034 counted in the number of days, they being mostly Czecho-Slov ks and Bolsheviki contingents. The latest statistics returned at the end of 1917-8 fiscal year read as follows: Hospitals, 15; hospital train, 1; hospital ships, 2; medical corps, 161; doctors and pharmacists, 196; nurses and helpers 4,951. The total membership of the society was 1,798,835 including foreigners. Expenditure in 1917 amounted to $\forall 2,820,977$, of which the hospitals spent \$1,013,559; total property assessed at \$36,769,950

From 1914 the Society is devoting 10% of the annual subscription by the members to the preventive work of tuberculosis to be undertaken by its provincial branches, this arrangement to last six years. The Honorary President is H.H. General Prince Kan-in, while the Chairman and Vice-Chairmen of the Committee are Baron T. Ishiguro and Mr. N. Hirayama and Marquis Kuninori Tokugawa respectively.

Volunteer Nurse Society.—As an adjunct to the Red Cross Society, this philanthropic body of women possesses over 13,665 members throughout the country. The chairman is Marchioness Nabeshima.

The Women's Patriotic Society.-Kudan, Tokyo

The Society owes its inception to an old woman and its present prosperity to her single-hearted devotion to the cause. Madam Okumura (d. '07), inspired by what she witnessed in North China at the time of the Boxer Trouble in 1900, started the movement to organize a patriotic league with almost fanatical zeal. The principal effort of the Society is to give relief to invalidated soldiers, the families of those who were killed. The Society also looks after schooling of orphans of soldiers killed in war. It keeps a workhouse for disabled soldiers, their families or families of those killed in war. Since 1918 the Society has a t nded also to relief works in general.

It is now the larges and most important wom n's association in Japan, the data for 1918, being: No. of members 995,600, expense (from begin ning to '18) ¥2,209,122; fund ¥1,310,000.

The Hon. President is H.H. Princess Kan-in, the Chairman Barones. Hamao.

The Volun'eer Fleet

The Maritime Society started in October, 1904 the work of creating Volunteer Fleet as auxiliary to the Imperial Navy in time of emergency. Its program is to raise fund of ¥15,000,000 and to build and maintair auxiliary fleet of 100,000 tons. The first two steamers built with that object proved defective in plan, but could find purchasers during the War. In 1920 it ordered an 8,000-class oil boat costing ¥2,400,000. Similar boa's will follow with the further collection of the fund. The Society is presided over by H.H. Admiral Prince Higashi-Fushimi and is divided into Man's and Women's departments.

11. CHARITY HOSPITALS

These number about 80 throughout Japan proper. "Free" treatment by individual practitioners, i.e. of patients who fail to pay medical expenses, is estimated to represent *yen* 300 a year on an average for one punctitioner in Tokyo. At *yen* 100 on an average, the total for about 40,000 doctors in Japan proper reaches 4 millions a year. Some medical statistician even says that the unpaid prices of medicines must reach 20 millions a year.

The Saiseikai.-Shiba, Tokyo

The work of this charity organization mentioned before is now divided into two kinds, one consisting in establishing free hospitals, and the other in distributing free tickets for treatment in the provinces.

the other in distributing free tickets for treatment in the provinces. The Hon. Pres. H.H. Prince Fushimi. Pres. Prince Iyesato Togugawa, Tice-Pres. Nis. Hirata, Board of Directors consisting of nine members.

The fund subscribed by June. 1918 totalled about *yen* 24,302,400 of which over *yen* 15,117,500 collected. Work was started in May, 1912, and from beginning to end June, 1918 in Tokyo patients treated numbered 222,768 corresponding to over 6_1 millian uumber of days treated. In the provinces, during the year ended June, 1917, patients treated totalled 66,0492, making about 2_1^1 millions.

The St. Luke's International Hospital.-Tsukiji Tokyo

The institution was founded in 1895, by and is under the derection of the American Epicopal Church Mission. It cares for the sick rad suffering of all nations, irrespective of race, color, language, or creed Dr. S. Osada, the first director was succeeded in 1900 by. Dr. R. B. Teusler, the present director. The director receives his appointment from the Bishop who is the head of the Mission. The property of the Hospital is held by the foundation of American Episcopal Missionaries, and it also receives an annual appropriation from the Board of Missions of the Episcopal Church in America. The Hopital intends to accommodate 200 free patients and 100 pay patients. The staff consist of three or four foreign and 12 to 15 native doctors.

Dojinkai.-Hitotsubashi-dori, Kanka, Tokyo

The Society was founded in 1902 for diffusing medical konwledge in China and other Asiatic countries and to establish for that purpose free hospitals and to supply doctors and nurses. Maintains such hospitals at Peking, Seoul and about 30 other places; 320 practitioners and nurses have been despatched. During the decade ended 1917 the society's hospitals cared for 213,936 days' patients of all nationalities. The Hon. Pres. is Prince Kuni, Pres., Marquis Okuma, Vice-Pres., Dr. Tamba.

Izumibashi (Mitsui) Charity Hospital.-Izumicho, Kanda, Tokyo

This is the largest private charity hospital in Japan and was founded by the Mitsui family who has given *yen* 1,250,000 for the purpose; the work began at the end of 1908. **¥** 1,500,000 was added in 1919 to the fund. In March 1916-'17 patients total 1,398 are being received in the hospital and 170,044 out-patients receive treatment. The staff numbers 53

Tokyo Charity Hospital.-Atagocho, Shiba, Tokyo

This is a private inst. est. 1882; in 1919 had 22,019 patients in hospital, esides, 328,568 out-patients treated; in March, 1919 possessed fund of yen 1,040,000, disbursed 61,202. The Hospital is under special patronage of the Court.

The City Charity Hospital of Tokyo.-Tsukiji, Tokyo

The hospital was opened in 1911 at an estimated expense of yen 60 000 and with the scope to take in 400 patients at one time. It is attended to by Naval surgcons. In 1917-8 there were treated about 900 patients and over one hundred thousand out-patients were given treatment.

III. ASYLUMS AND ORPHANAGES

At present 450 private and official charity institutions exist in Japan including 54 reformatories, 133 orphanages, 54 nurseries, 24 asylums for destitutes, 75 hospitals and dispenseries, 61 relief works, 24 work-houses and 25 intelligence offices. Besides there are 29 vagrants homes, and 250 schools for blind, deaf and mute children, maid-servants, etc.

Tokyo Asylum for Invalids and Orphans Otsuka Tsujimachi, Tokyo

Metropolitan institution, est. 1872. Receives unclaimed sicktravellers since 1883, foundlings and lost children with no one to protect since 1885, boys for correction since 1900. The number of inmates under protection at the end of 1917-8 year were: destitute people 406, sick-travellers, 1,240, foundlings and lost children 692 and 127 for correction.

Tokyo Lunatic Asylum.-Setagaya, near Tokyo

Metropolitan institution est. 1879 for taking care of lunatics of poor families or travellers taken by lunacy. From its establishment in 1879 to 1917 10,215 persons entered and 9,806 left it, the cost of upkeeping being borne by the Metropolitan treasury. Of 3,187 who left this institution in the course of 19 years (1895–1913), 1,391 committed crimes such as lèse-majesté, homicide, suicide and arson, the proportion of crimes amounting to 40%. The asylum removed in 1919 from Sugamo to the present site to provide larger accommodation.

The Okayama Orphanage.-Okayama

The orphanage was founded in April, '87 by the late Mr. Juji Ishii (d. '14). According to the returns at the end of June, '18, the Orphanage had under its care 395 children.

The Orphanage now maintains two branches, one at Osaka and the other at Chausuhara in Hyuga. The latter has about 675 acres of lands where the poor children are made to work in farming and sericulture. The *Hotokusha*, the bank of the institution, keeps the children's savings amounting to some yen 2,070 of which 3 boys possess over yen 100 each. Of the orphans aided, 372 have become self-supporting citizens.

THE JAPAN YEAR BOOK

Fukuden-ka (Shimeshibuya, near Tokyo)

The orphanage was started early at 1879 and at present cares fr 130 boys. Financially, however, it is by no means strong the assets being estimated at $\frac{263,000}{1000}$ while the expenditure for the year 1917 was about $\frac{210,000}{1000}$.

Sumire Girl's School Orphanage (Yokohama)

A Catholic institution established in 1874, and hence one of the oldest in Japan. Already more than 1,300 orphans and foundlings have been taken care of, and at present 150 are given protection.

IV. LEPFE HOSPITALS

It was by foreign missionaries that all the private asylums and hospitals for lepers were first founded in Japan, and it was through their agitation that both the public and the Government have adopted definite arrangement for sheltering and segregating this unhappy class of fellow mortals. In the session for 1906-7 the Imperial Diet voted a measure for est-blishing five leper hospitals at State expense, one each near Tokyo, Osaka, Kumamoto, Takamatsu and Aomori. In 1919 these cared for 1,312 while the total afflicted numbered 7,839 men and 2,870 women. In 1919 the inmates at the five Govt. leper hospitals numbered 1,312, besides some 300 at private ones, distributed as follows:

Zensei Hospital, Tokyo-fu (1st Di	strict)		•••	•••		461
Hokubu Hoyo-in, Aomori (2nd Di	st.)		•••	•••	•••	110
Hoyō-in, Osaka-fu (3rd Dist.)		•••	•••			372
Ryoyō-jo, near Takamatsu (4the I	Dist.)			•••	•••	148
Kyushu Ryoyo-jo, Kumamoto (5th	1 Dist.)	•••	•••	•••		221
Total						1.312
	-					
Gotemba Hospital, Shizuoka-ken Tairo-in, Kumamoto Kwaishun Hospital, Kumamoto	}					
Tairo-in, Kumamoto	(private)					300
Kwaishun Hospital, Kumamoto	(· · · ·					(about)
Shinkei Hospital, Yamanashi-ken	1					` '

Lepers throughout Japan number some 24,000, but the hospitals can at present accommodate only 5% of them.

V. REFORM WORK

1. EX-CONVICTS' HOMES

Ex-convicts' reform work may be said to have begun with the general amnesty granted on the occasion of the death of the Empress of Komei Tenno on Jan. 11, 1896, when 13,500 convicts were discharged. At the same time yen 400,000 was granted to assist discharged convtcts' reform work. The sum was distributed among all the prefectures, and they have laid aside their allotment and moreover added to it. The fund at present aggregates yen 1,800,000 appoximately. In Dec. 1917, there existed over 280 homes with 18,973 cared for, of whom 16,800 were newly admitted, while 17,790 were released in the same year as reformed. The rate of discharged convicts unqualified for bread-earning employment from one reason or another is 10% of the total discharged. The reform effected has been about 70%, the other 30% being proved incorrigible.

Hosei-kai-(Prison Ass'tion Office, Tokyo)

The organ of the Chuo-Hogo-kai (Central Association for Protection of Ex-convicts). This is a foundation organized and supported by about 280 homes throughout the country. It is connected with the judicial authorities and exercises control over the homes.

Mr. Hara's Ex-Convict Home

One of the largest and best regulated, this was created on the memorable occasion of the amnesty in 1896. Mr. Hara is a Christian who had been imprisoned for some years for political offence, and who undertook the duty of a prison chaplain.

Up to Jan. 1919 the home took care of 6,198 ex-convicts including 607 women. Those admitted in '18 totalled 740 men and 91 women. The statistics for 1918 are as follows:---

Self-supporting, 572; under protection at the home or other institutions. 17; died, 2; escaped and re-convicted, 65; whereabout unknown, 159.

2. REFORM OF DEPRAVED CHILDREN

Regulations relating to reformatories were for the first time issued in this country in 1900, while the enforcement of the revised Criminal Code made it still more imperative to encourage the creation of reformatories. As estimated by the Home Office depraved boys in Japan Proper numbered roughly 100,000 in 1915. The provision for attending to the work of reform is still entirely inadequate, and the reformatories at work in the year 1917 numbered only 54, classified into 25 prefectural or numicip 1 institutions and 20 private. They cared for 2,165 boys while the expenditure for the 54 r formatories amounted to ¥-91,114 in the said year.

3. STATE REFORMATORY

The State Reformatory Law was issued in August '17, resulting in the establishments of State Reformatory with the disbursements of \$\$150,000\$ at Daimon village, Saitama perfecture, to care for 150 depravedboys. It also attends training of experts. The Director is ShigejiroOgawa, D.C.L.

VI. AIDS FOR THE FEEBLE-MINDED

There is, according to experts, one feeble-mided in every 250 Japanese, but the accommodation for them is very inadequate, the following, for instance, being only one noteworthy orphunge of this kind in Tokyo, where there must be over 10,000 feeble-minded. In view of this fact Mr. Nakauchi Harukichi, Manager of the Fujikura Electric Wire Co. made a donation of ¥180,000 to the city of Tokyo in Feb. '19, to estudiish a home for these poor children in Oshima, Izu. 'The Sugamo Lunatic Asylum combines a home for the feeble-minded.

The Takinogawa Orphanage for the Feeble-minded at Sugamo

This was founded in '91 at Takinogawa, Oji, eastern suburb of Tokyo, by Mr. R. Ishii, a devout Christian. About 57 inmates of both sexes are under protection of the home. The orphanage is supported by $\frac{1}{2}$ 95,085 of the assets, annual expenditure being $\frac{1}{2}$ 12,061 for 1917.

VII. CRUELTY TO ANIMALS

The S.P.C.A. work still remains in a primitive state. It was only in 1901 that an ordinance was for the first time issued by the Department of Agriculture and Commerce for the protection of dumb creatures, covering only cattle and horses. It would not be strictly proper to accuse the authorities with neglect, for though the lower classes of Japan are not always considerate towards dumb creatures, as Mongols and other people of nomadic habit are, they rarely go to the extreme of cruel treatment often witnessed in Western countries. Cruelty to children, it may be added, is almost unthinkable in Japan.

There are two societies in Tokyo for the protection of animals, one is the S.P.C.A. at 145 Hommuracho, Azabu, Tokyo, organized in 1904 under the promotion of several Unitarian ministers, by its members. The other is the Nippon Jindo Kwai (The Humane Society of Japan) created in June 1914 by a number of Japanese and foreign ladies in Tokyo.

VIII. REFORM FARM OR KATEI GAKKO (Family School)-Sugamo, Tokvo

Reform of refractory boys side by side with farming is a novel undertaking started by Mr. Kosuke Tomeoka, a well-known Christian reformer.

In 1917 the Home had under its roof 52 children together with externs, and by that year over 150 boys had left it completely reformed. The Reform Farm scheme is an ambitious one, being to open up land covering 1,000 cho (2,500 acres) in Hokkaido. The plan is to open up 800 cho in 1 years.

IX. TRAMPS AND VAGRANTS' HOME

The homes for sheltering tramps and vagrants, the first of the kind in Japan, were established in 1912 in Tokyo at the expense of the City 10,5000 yen. They also serve as intelligence offices for workpeople.

There are two private tramps' homes created earlier by a Buddhist priest, the first in 1900 at Honjo and the second in 1906 at Fukagawa, both in Tokyo. Counted from the first, the two have cared for 126,018 persons, one person sheltered one day being counted as one. The Salvation Army maintains also its home for tramps in Tsukijima, Tokyo. In Osaka there are at least 5 institutions of the kind doing a good work.

X. MISCELLANEOUS WORKS

Invalidated Soldier's Home

This was first started in 1906 at Shibuya, suburb of Tokyo. Only about 80 are at present living in the Home, all the rest, sixteen thousands of

CHARITY AND RELIEF

invailds being still at their own homes, partly because the pension for invaildated soldiers was somewhat raised soon after the War and also because family ties are very strong in Japan. The Home was removed in June '08 to the present site at Sugamo, presented by the Mitsui family and has fund of over *yen* 440,000 of which *yen* 100,000 was donated by Mr. I. Morimura.

Life Boat Society

Established in 1,889 the Society's roll of members counted 86,051. Rescue record in 1917-8 year was 434 number of times, 435 boats and ships. It was granted ¥15.000 by Imp. Court in '16. H. H. Admiral Prince Higashi-Fushimi is the patron and Capt. (res.) Count Yoshii the President.

Seamen's Rescue Society

This sister society possesses 70,435 members, and the fund amounting to about half a million yea. During 1916 it gave training at the institutes in Shinagawa, Kobe and Nagasaki to 299 higher class seamen and 3,400 ordinary hands. 16,804 officers and men were given employment through the society's intermediation. Then 7,929 men were cared for at its hospitale, and pension, etc. were given to a number of decrept sullors or to families of deceased sailors that totalled 183, the money reaching ¥13,475. Hon. Pres. Prince Higashi-Fushimi; Pres. Adm. Baron Uchida.

Central Charity Association-No. 21 Hitotsubashi-dori, Kanda, Tokyo

At the instance of Baron Shibusawa, Viscount Kiyo-ura, and a large number of leading men either in or out of Government service, the Central Charity Association was created in Tokyo in 1908. The object aimed at is to inquire into the modus operandi and condition of charity and relief work at home and abroad; to place charity bodies on a definite system and to bring them into harmonious relation; to bring charity bodies into closer touch with the general public, and to extend guidance and encouragement to charitable works and help their conduct. Baron Shibusawa is chairman of the Board of Directors.

CHAPTER XI

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EDUCATION

SECTION I

INTRODUCTORY REMARKS

By Dr. Sanaye Takata, Honorary President of Waseda Univ., Mem. of the House of Peers, etc.

History.—Principal landmarks in the history of education of Jaran prior to the Restoration of 1868 are the introduction of Chinese classisi in 284 A.D., sending of scholars to China for study from 607 to about 900 the publishing in 712 of the oldest book extant "Kojiki", introduction of the art of the printing in 770, invention of the Japanese alphabet by the Buddhist priest Kobo in 809, rise of vernacular literature in the Nara and Heian periods (which see), lady authors and poetesses taking conspicuous part, relegation during the feudal period of literature to position entirely secondary to martial art and as a matter fit for priests, courtiers, and other non-military classes.

With the establishment of the Tokugawa Shogunate learning somewhat revived, but it was far from being universal, and of course the education of girls was left sadly neglected. The subjects taught to boys were Chinese classics, history, laws, mathematics and Japanese literature. Prebeian class was contented with acquiring the knowledge of three R's.

It must be noted that the real educational system dates from the Restoration, when class distinction was abolished and equal opportunity opened to all classes. The Imperial Rescript promulgated in 1872 enjoined that "henceforward education shall be so diffused that there may not be a village with an ignorant family, nor a family with an ignorant member." The public school system put in force in the same year was based upon the French model and the whole country was divided into eight educational districts, each to establish one university, 32 middle schools and 6,720 primary schools. The plan was premature, and was recast in 1870 at the advice of Dr. David Murray, an American educationist who was adviser to the Ministry of Education from 1875 to '97. Space forbids to review the revision subsequently effected. It may be broadly stated that since the Japan-China war ('94-5) the question of girls' and technical education, relatively neglected up to that time, has come to the front, while the world war has democratized educational system and principle.

Religion at Schools.—Secular system is strictly maintained at all **public and Government establishments**, though private schools are at

liberty to include religion in their curriculum, and are moreover allowed to participate in the privilege of conscription service postponement, provided they are of the standing at least equal to the Middle School. When, however, those schools wish to participate in other privileges, such as eligibility to the junior civil service, or to style themselves as Middle School they must strictly conform to the Middle School regulations in which religious teaching of all description in the class room is excluded. Of late the authorities seem to have conceived the idea of bringing education and religion into closer contact. The transfer of the Religion Bureau from the control of the Home Office to that of the Department of Education is one of such signs.

Discipline at School.—The introduction of the Occidental system of learning and the displacing of venerable teachers of the old system with younger teachers devoid of prestige have resulted in undermining the laudable custom of mutual confidence that formerly bound master with pupils. The consequence is lax discipline and repeated outbreaks of boys into strike chiefly on the alleged ground of incompetence of principals or teachers or on the plausible excuse of opposing the transfer of those whom they trust. Happily these refractory occurrences are gradually lessening, the latest figures being, 20 cases in 1915, 17 in 1916, and 15 in 1917. It must, however, be borne in mind that the outbreaks though lessening in number, have grown in intensity. The year 1917 saw, for instance, the trouble in the Universities of Waseda and Doshisha (crisis in 1918), Gov. Tokyo Foreign Language School (1918), and Hamada Girls' High School. The case of Hamada is remarkable, it being probably the first of the kind ever witnessed in Japan.

Educational Reform and Expansion.-The reform effected in 1916 will remain memorable in the history of education. First it shortens by one year the number of years boys have to spend before completing the university education and next, which is of far more consequence, it means the adoption of democratic principle and liberal spirit as regards the treatment of high and university institutions, both State and private schools being given practically same status. The expansion program to increase the number of State high and other schools is an ambitious project financially and otherwise. The increased provisions may give more or less relief to the congested state of the number of candidates seeking admission to those Government schools utterly inadequate to receive all those legally qualified. The sum of ¥ 10,000,000granted to the fund by the Emperor raised a question in the 41st ('18-'19) Diet whether it was advisable to use the grant only for purposes of higher education or for the benefit of Government institutions. Another question was whether the expansion would not threaten the interest of the private universities and other schools which have done much in the way of making good the shortage in the State institutions.

EXPANISION OF EDUCATIONAL ORGANS

With a view to facilitating higher education the Government decided, with the approval of the 1919 Diet, to expand the colucational organs. The expansion scheme includes establishment of 16 High Schools and 17 Technical Schools in 6 years beginning with 1919. Cf the number seven including 2 High and 2 Higher Commercial Schools and 1 Higher Techni cal, Higher Agricultural, and Foreign Language School are to be built in the 1919-20 year. It is estimated the number of Middle School graduates to be admitted to those Government Schools will almost be doubled in 1921—from the present 7.500 to 12,000. Some of the Govt. Special Schools are also to be elevated to universities. The Tokyo Higher Commercial and Higher Technical Schools, and some Medical Schools in various districts are expected to rise soon to the university standing. The scheme involves ¥39,5000,000 in construction cost and ¥4,5000,000in instructors' training, mostly sending students abroad for study. In 1919 ¥3,000,000 and 170,000 was defrayed for the respective items. H. I. M. the Emperor has granted a sum of ¥10,000,000 to the expansion fund while some private persons have also promised various sums of money or to supply plots for the new buildings.

THE NEW REGULATIONS FOR UNIVERSITIES AND HIGH SCHOOLS

In Dec, 1917 this vexed problem of educational reform was settled by the Higher Educational Council which passed the resolutions shortening the school course by one year. The resolutions were enacted in Dec. '18 in the form of a new regulation for Universities and High Schools, to come into force on April 1st, 1919.

Among the important innovations effected by the new Regulation there is the formal recognition extended for the first time by Government to private "Universities," those previously existing being anomalous institutions under control of the Special School Regulations. Especially notable is the fact that the new Regulation has placed the State and private Universities under same status. A single college university will also be recongnized in future, and each college of a University is to establish a post-graduate course.

Second important change 1s the abolition of annual examination system, those who after attending 3 or 4 years being granted the diploma if they pass the final graduation examination. These graduates receive the degree of "gakushi," corresponding to M. A.

The organization and standing of the High School has also received a radical modification. It consists of two courses, the Ordinary (4 years) and the Higher (3 years). The Higher course admits those who have finished the 4th year of Middle School, so that in future students can complete the university education one year earlier than before.

In return for the advantage conferred on the private University a certain amount of fund is to be deposited by it with the Government, \$100,000 for one college, while the faculty shall have professors of whom more than one half to be exclusively attached to the institution.

The Higher course is divided into Literary and Scientific Departments, a graduate being granted the degree of *tokugalcushi*, or Batchelor of Arts. It is understood to be the idea of the authorities to fuse the Middle and High Schools but at present there is no likelihood of such combination school being established whether as public or private establishment, especially as the latter is required to deposit fund of ¥500,000 with the authorities.

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CONFERMENT OF DOCTORATE

With the enactment of the new university regulations in 1919, the regulation regarding the conferment of the highest academic degree *hakushi* or *hakase*, corresponding to the Doctor (of Science, Civil Law, etc. as the case may be), has been revised and democratized. The privilege of conferring it is no longer reserved for the Imperial Universities and the Council of *Hakushi*; the Prosidents of all the Government, public and private Universities are equally given the same privilege, subject to the approbation of the Educational Minister.

"UNIFICATION OF NATIONAL THOUGHT."

This is an ambiguous term and it stands literally for one form of remedy proposed by a section of the intellectual class in order to put in one mould national thought that has become unsettled recently. Perhaps the proposition may more intelligently be put as undivided Japanese Nationalism. It therefore resolves into loyalty to the sovereign and country, and next to the preservation of all worthy manners and customs peculiar to Japan. There is indeed the Imperial Rescript on Education given by the Emperor Meiji (Vide p. 239, J. Y. B., 1918 issue) to guide the people but the message has been given too narrow interpretation by the bureaucrats who have even condemned all suggestions to adapt its principle to the need of the times. The growing sentiment of antipathy of the middle and lower classes towards the upper and rich classes has opened their eyes. How to harmonize the different classes is the question that is now receiving an anxious attention of all the thoughtful section of the community. A special committee of the Temporary Higher Educational Council, after frequent discussions, has concluded that to effect this purpose a sense of veneration of the national deities should be incalculated, measures for encouraging beautiful manners and customs peculiar to Japan should be provided, and that the class antipathy should be pacified and removed with the united efforts of both Government and people. How far this academic or similar suggestions will go toward unifying national thought, remains to be seen. It is reassuring that these "social reformers" have begun to turn their attention to the more urgent measures of how to mitigate the pressure of livelihood of middle and lower classes.

GENERAL STATISTICS ON EDUCATIONAL INSTITUTIONS IN JAPAN PROPER FOR THE YEAR 1917-8

Colleges and schools	No.	Instructors	Enrolment	Graduates
Elementary Schools (Government Public Private	4 25,462 163	83 168,573 804	2, 503 7,850,662 31,369	408 1,200,257 3,618

Colleges and schools		No.	Instructors	Enrolment	Graduates
B. D. D. (Govt		2	45	438	114
C.L., Pub	•••	4	90	737	97
		65	350	2,337	301
Normal Schools, Pub		93	1,696	25,785	10,402
Higher Normal Sch., Govt		2	´132	988	´19 8
Do. for Girls, "		2	102	671	160
Teachers' Institutes		1	20	179	82
Middle (Govt	•••	2	49	755	134
a Puh.	•••	24 9	5,114	117,633	17,052
· Priv	•••	78	1,619	35,503	5,646
Girle High Govt	•••	3	56	1,156	280
	•••	307	3,682	85,024	20,975
Schools 'Priv	•••	85	1,259	23,677	5,391
High Schools, Govt	•••	8	360	6,520	1,697
Imp. Univ., Govt	•••	4	924	9,043	2.682
Special Govt	•••	8	295	4,624	956
Schools Pub	***	5	131	1,948	82
(collegiate) 'Priv	•••	57	1,831	31,284	4,143
Technical Govt		18	663	7,068	1,886
Schools Pub	•••	2	57	515	105
(colleginte) 'Priv		4	133	960	212
Do. (Pub	•••	191	2,660	46,987	10,215
('A' grade) (Priv		25	514	12,290	1,856
Do. (Govt	•••	1	6	243	-,
(1 D) 1.) (Pub		360	2,051	45,771	15,075
('B' grade) Priv	•••	16	2,001	1,500	578
Supplemen- Govt		4	5	· 1,152	1,191
tary Techni- Pub		10,501	2,690	665,192	192,071
cal Schools 'Priv	•••	,	•		
Training Institutes for Technical School Teachers, Govt.		$\frac{276}{3}$	666	$11,003 \\ 124$	3,061 37
"Other" (Pub	•••		800	51,520	14,079
Schools Priv	•••	1,203			
•	•••	1,315	8,050	142,331	49,212
(Govt	•••	62	274,0	35,464	9,901
Total Pub	•••	38,380	187,544	8,891,774	1,480,728
L LIV	•••	2,084	15,325	292,254	74,018
(Total	•••	40,526	205,609	9,219,492	1,564'497

Note $1.-\times$ Teaching at the Training Institutes for Technical School Teachers and at supplementary schools is undertaken by those of higher schools they are generally attached to.

Note 2.—Schools and Colleges under control of Departments other than the Educational, i.e. Nautical College, Fishery Institute, various military and naval schools and colleges, Peers' School, Post and Telegraph School are here excluded.

Note 3.—" Other" Schools include various schools and colleges that are not established in conformity with the Government regulations.

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FOBEIGN INSTRUCTORS AT THE INSTITUTIONS UNDER DIBECT CONTROL OF THE DEPARTMENT OF EDUCATION

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American	British	French	German	Russian	Belgian	Italian	Spaniard	Swiss	Portuguese	Dutch	Chinese	Mongolian	Canadian	Indian	Malay	Total	Annual amount of salaries
1916-171	7 25	13	22	1	1	ι	2	1	1	1	6	1	_	1	1	94	¥313,270
1917-181	$9\ 27$	12	22	1	1	1	1	1	1	1	6	1		1	1	96	316,930

SECTION II

ELEMENTARY SCHOOLS

Schools of this grade are divided into ordinary elementary schools, and higher elementary schools, both being generally combined. The ordinary elementary school course extends six year and is compulsory (four year compulsory cause having been judged inadequate, it has been extended to six years since 1908) and the higher elementary school course over two or three years. The elementary course receives children of 6 to 14. The subjects of study in ordinary and higher schools are, the Japanese language, arithmetic, drawing, singing and gymnastics, subject to alteration according to local circumstances. The lesson in any three, manual work, commerce or agriculture was made compulsory in 1911, and at the same time it was arranged that English should be taught only as part of commercial lesson, and not as independent lesson.

NUMBER OF CHILDREN OF SCHOOL AGE UNDER OBLIGATION

TO ATTEND SCHOOL

End of			ving the prese urse of instruc	Not receiving the prescri course of instruction					
March		Boys	Girls	Total	Boys	Girl	Total		
1916		3,962,266	3,651,101	7,613,367	42,677	75,894	118, 71		
1917		4,047,000	3,754,363	7,791,371	40,490	69,407	109,89		
1918	••	4,141,429	3,860 274	8,001,703	39,704	63,408	103, 112		

	l (No. of child nder obligatio		Pe	rcentage Scho	attendiu ol	g
Continued Boys 19164,004,913 10174,767,249 19184,887,163	Girls 3,726,995 4,447,619 4,610,122	Total 7,731,938 9,244,868 9,497,275	Cities 191797.94 191898.18	Towns 98.57 99.03	Villages 98.75 99.23	Avrage 98.61 99.05

SALABLES OF TEACHERS ON BOTH SEXES IN FUBLIC

ELEMENTARY SCHOOLS

End of			Monthly average	No. receiving	No. receiving
March		teachers	yen	under yen 5	yen 50 to 105
1916	••	138,886	19.414	85	1,137
1917		141,284	19.714	82	1,313
1918		143,477	20.327	94	1,531

New Salary Scale.—In March 1918 the Government issued and at once carried into effect a new salary scale. It has raised the maximum from ¥120 to ¥130. The average has been increased from ¥21.442 to 26.295 for regular teachers of the main course, from 13.393 to 16.875 for those of the special course, and from 12.469 to 15.722 for assistants, the average being increased from 20.147 to 24.771. In consideration of the hard living prevailing, the limit on salary has been withdrawn since 1919.

The Text-Books.—Warned by the serious abuses which appeared in the old system of leaving the prefectural committee to select text-books for local use the regulations were recast in 1903, and the Department reserved to itself the right of compilation. According to the new rule text-books on ethics, national language, Japanese history, geography and drawing are made uniform throughout the country. When there are a number of approved text-books on the same subject the local Governors are allowed to make selection. Every six years qualified publishers are made to bid for the right of publishing and selling text-books under strict official supervision. The books, including those for teacher's use, about 25 million copies a year.

Fees.—In principle education in primary grade schools is gratuitous, and the fee can be collected, only under special permission, and within limit of 10 sen in rural and of 20 in **urban** district for the lower grade, and 30 and 60 respectively for the higher grade. Schools of the lower grade collecting fees and pupils paying are shown below:—

Mouse of south

			Paying full	Paying in par	t					
		of schools cting fee	or increased fee	or partially exempted	Totally exempted	Total				
1915-16 .		873	574,206	106,840	25,541	706,587				
1916-17 .	 ••	933	C40,991	116,402	29,135	786,528				
1917-18 .	 ••	926	677,811	127,126	34,167	839,104				

Blind, Deaf and Dumb of School-Age.—Blind or mute children of school-age and their ratio per 1,000 of normal children of the same agelimit make this table. (Vid. Sec. V.)

		Blind and mute of school-age			Lecei tior		Defectives per 1,000	
End of						<u> </u>	<u> </u>	normal
March, 1917		Воув	Girls	Total	Воув	Girl	Total	children
Blind	••	1,634	1,553	3,187	217	80	297	0.34
Deaf & Mute	••	3,194	2,750	5,944	424	274	698	
Total	••	4,828	4,303	9,131	641	354	995	
1916 (March)	••	4,899	4,442	9,341	565	342	907	1.03

KINDERGARTENS

Kindergartens receive infants from three years up to the age of admission to ordinary elementary schools. The subjects for training are games, singing, conversation and handiwork. There are only two Government establishments attached to the Higher Normal Schools for Women.

End of March, 1918		No. of lergartens	No. of conductors	No. of children	No. of children per one conductor
Government	••	2	10	334	38.71
Public	••	247	802	28,169	
Private		428	1,080	27,070	29.35
Total		677	1,892	55,573)	
1917(March)	••	667	1,870	53,611	28.66 (av'ge)

SECTION III

MIDDLE SCHOOLS

A school of this grade teaches boys who are desirous of entering higher institutions or who are intended for active life. A graduate of a Middle school is privileged to become a clerk in the Government service without undergoing the civil service examination. The course of study extends five years and a boy who has finished six years of the primary school education is qualified, theoretically, to enter the school on diploma. But in pra tice, owing to the number of applicants the boys are obliged to undergo selective examination at most schools, only about 10 per cent of the number of qualified applicants having been admitted according to recent experience.

With the enactment of the new regulations for universities and Higher Schools the course practically has been shortened by one year, for boys finishing the fourth year are now privileged on examination, to enter the Higher School.

To encourage the study of chemical and physical studies at the Middle schools the Government has begun granting since 1917 a small aid of $\frac{1917}{207,000}$ for better equipment of the laboratories.

RESTRICTION AS TO NUMBER OF CLASSES AND SCHOOL DAYS

The Regulation restricts the number of boys in each Middle School at the maximum limit of 800, and generally at not more than 600, and that of boys in each class 50. School days must not fall below 220 days per annum, though for 5th year boys the number of days may be shortened to 200.

GRADUATES AND SUBSEQUENT CAREERS

Careers of public and private school graduates as reported within the year after their graduation are:--

Civil In High In other Military

		Teachers	service		schools	service	Others		
1916-173	.396	1.554	610	1.159	6,552	302	6,644	113	20,330
1917-183	925	1,572	680	1,195	6,736	300	6,394	135	20,938
1917-18. 3,925 1,572 680 1,196 6,736 300 6,394 135 20,938									

Salaries for Teachers of Intermediate Grade Schools

In view of the increasing cost of living and the greater tendency of teachers of capability and ambition deserting the service, the general average has gradually been increased and it stood in 1920-21 at ± 64.55 , ± 64.51 and ± 53.96 for Normal, Middle, and Girls' High School teachers, as against ± 46.50 , ± 47 and ± 38 in 1915 and ± 55 , ¥54.90 and ¥45 in May 1919. When the special allowance, ranging from 30 to 70 per cent as the prefectural finance permits, is taken into account, average totals for 1920-1921 make ¥97.64, ¥97.93 and ¥81.58 for teachers in the respective schools, the average being ¥92.62.

GIRLS' HIGH SCHOOLS

The course of study of high schools for girls extends over four years, but may be extended a year. In addition to general courses, supplementary courses not exceeding two years may be provided. For the benefit of those desiring to study such arts as are necessary for females, domestic course extending over not less than two and not more than four years may be established either in the curriculum or as a special school devoted to the same subject. A post-graduate course may also be provided in addition to general courses, of two or three years for the benefit of those graduates who desire to pursue some special branches of study.

STATISTICS OF PUBLIC AND PRIVATE GIRLS' HIGH SCHOOLS

Number of girls attending the Girls' High Schools or Girls' Domestic High Schools are as follows for the year 1917-18:--

-	Regular course	Post- graduate course	Domestic course	Elective course	Supple- mentary course
Government	797	95	239	_	25
Public		174	22,927	904	1,822
Private		108	3,987	480	216
Total	78,970	377	27,153	1,384	2,063
Leaving or died (Govt.	4.92		·	· —	·
Unfinished % (Pub.&	Priv. 7.99		_	_	-

NOTE. As for numbers of schools, pupils, graduates and staff see the general statistics given at the beginning of the present chapter.

HIGH SCHOOLS

As originally constituted, High Schools are places primarily for giving special or professional education and secondly preparatory education for those desirous of entering Universities. The primary object has been lost sight of and at present High Schools are institutions where students wishing to enter a University have to study for three years.

The necessity or making the students learn two Occidental languages, English and German or French, having been judged disadvantageous, it was arranged in 1911 to make one language compulsory and the other optional, the choice being left to the students. At present eleven schools exist, 3 founded in 1919. Five more are to be established in the course of 1920-21. The course is divided into two departments, Literature and Science and extends three years.

The fee was increased from 30 yen to 35 yen a year in 1911.

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LIST OF THE HIGH SCHOOLS FOR THE YEAR 1917-18

	I	nstruc-			Admis
	Director	tors	Students	Graduat s	sion
1st (Tokyo)	J. Kikuchi	65	1,119	314	361
2nd (Sendai)	T. Muto	44	791	193	270
3rd (Kyoto)	S. Kaneko	49	907	256	287
4th (Kanazawa)	S. Mizobuchi	40	763	197	245
5th (Kumamoto)	G. Yoshioka	44	838	221	2 9 6
6th (Okayama)	T. Maruyama	42	701	179	271
7th (Kagoshima)	K. Yoshida	35	663	173	230
8th (Nagoya)	Y. Okano	41	738	161	264
Total.		360	6,520	1,697	2,224

In the year 1917–18, the new unification system of the entrance examination came into force and of 10,845 applicants 2,224, that is 20.51 per cent, were admitted.

The average age of new boys was 19 years 4 months for 1917-18 year, ranging between the two extremes of 31.7 and 17.5.

The number of applicants for admission classified according to the departments makes this record:—

		Appli	cants		Admission			
	1st	2nd	8rd		1st	2nd	3rd	
1916-17	Dept.	Dept. 3,628		Tota ¹ . 10,187	Dept. 23.56%	Dept. 20.20%		Average 20.82%
1917-18								20.51%

LEAVING HIGH SCHOOLS UNFINISHED

The ratio of those leaving schools unfinished or who die is as follows per 100 of those on the roll:-

1917-18, 4.42; '16-17, 4.90; '15-16, 5.46; '14-15, 5.80; '13-14, 5.44.

NORMAL SCHOOLS

Each locality is under obligation to maintain at least one normal school, with an elementary school attached to it to give practical training to the students in the method of instruction. The course of study extends four years. According to local circumstance, simpler normal courses, preparatory courses, training courses, for elementary school teachers, or training course for kindergarten conductors may be established in addition to the regular courses. Students were allowed formerly part of necessary expenses, in return for which they had to give their service as teachers for eight years. This rule has been abolished.

For the regular course the number of admission amounts to less than 30 per cent of the total number o' applicants, as follows:----

1917-18, 35.88; '16-17; 31.48, '15-16, 41.83; '14-15, 33.88; '13-14, 29.43.

The instructors, students and graduates classified as to sexes are as follows:---

	Schools for		Instr	Instructors		lents	Graduates	
Male 1915-1647 1916-1747 1917-1848	Female 35 35 36	Mixed 10 10 9	Male 1,465 1,441 1,476	Female 231 224 220	16,664	Female 7,734 7,545 7,387		Female 2,416 2,333 2,175

HIGHER NORMAL SCHOOES

The Higher Normal Schools are State institutions and consist of the Tokyo Higher Normal School and the Hiroshima Higher Normal School, and the Women's Higher Normal Schools in Tokyo and Nara. Schools of secondary and primary grades are attached to each of these schools to provide opportunities of practical teaching to the students. A kindergarten is also attached to both Higher Normal Schools for Females.

The existing Higher Normal Schools are generally divided into three, i.e. a preparatory, a principal, and a post-graduate course, besides a special course and an elective course. The principal course is divided into five sections, Japanese and Chinese literature, English language, geography and history, mathematics, and physics, chemistry and natural history. Lately a course of physical training has been added at the Tokyo Higher Normal School.

The course of study in the main school extends over 3 years in the principal, and from one to two years in the post-graduate course. The special course extends over a period not exceeding two years and two terms, the length of the elective course being fixed not to exceed three years.

THE WOMEN'S HIGHER NOBMAL SCHOOLS

The School in Tokyo comprises literature, science and art course, also a special course (mathematics, physics, chemistry, household management, Japanese language and gymnastics). The course of study extends four years in literature, science, and art, and two years in the special course.

The Nara School comprises Japanese and Chinese, history and geography, mathematics, physics and chemistry, and natural science.

STATISTICS OF THE HIGHER NORMAL SCHOOLS

	Instructors	Students		Applicants	A đ mission
1915 -16 .	78	635	160	648	31.17%
Tokyo 1916-17	81	571	148	733	24.69°
(1917–18 .	79	559	98	721	25.14
Hiro- $\begin{pmatrix} 1915-16 \\ 1916 \end{pmatrix}$	50	426	85	282	56.03
(him) {1916-17	52	441	104	273	55.31
. smilla. [1917–18	53	429	100	304	46.71
Tokyo $\begin{pmatrix} 915 - 16 \\ 1016 & 17 \end{pmatrix}$	57	42 8	123	368	34.51
(Women's) 1916-17	62	407	106	353	33.43
(Women's) 1917–18	63	405	108	518	23.32
Nara (1915-16	37	265	68	141	55.32
(117	39	257	61	174	43.66
(women's) 1917–18	39	266	52	234	33.33

SPECIAL INSTITUTE FOR TRAINING TEACHERS

The institute was specially organised for the purpose of training qualified teachers for normal schools, middle schools, and high schools

EDUCATION

for females and so to supplement the work of regular training institutions. It was first opened at the beginning of the year 1902-3, but has been rearranged and at present there remains only one institute for girls in charge of the Tokyo Womens' Higher Normal School, which is provided with the course of housekeeping and sewing.

SECTION IV

IMPERIAL UNIVERSITIES

There are five State Universities, viz., at Tokyo, Kyoto, Sendai (Tohoku University), Fukuoka (Kyushu Univ.) and Hokkaido as shown in the following tables. Graduates of eight High Schools are admitted on diploma in principle. The Tohoku University admitted in 1913 three women to the special course on examination, a notable innovation in the history of higher education in Japan. Whether this will be made permanent is not clear.

The privilege which the Law College graduates formerly enjoyed of entering either the Bench or the Bar on diploma has been withdrawn in March 1914. At the same time the 4 years course for Law has been shortened to three years. All the other courses extend three years except that of Medicine. which is four years. To each University is attached the University Hall extending two years.

In 1918 an attempt was made by a group of younger professors to eliminate their "superannuate" seniors but for some reason or other it led to no definite issue. Both the Kyoto and Tokyo Universities elect, with the tacit consent of the Government, their Presidents and Deans from among their faculties.

THE IMPERIAL UNIVERSITY OF TOKYO (Sept. '17-June '18)

Est'ed	April	1877	President,	Yamakawa,	Kenj	iro, Bar	n, D.Sc.
College	Place		Dean	-	Staff	Students	Graduates
Law	Tokyo	Niida	Masuta o, D.	C.L.	59	1,959	555
Medicine	,,	Sato, S	Sankichi, D.N.	ſ.	75	646	453
Engineering	5 12		Seiichi, D. 1		88	718	199
Literature	, ,, ,,		Mannen, D.		81	403	94
Science	,, ,,		n, Rikitaro,		50	179	33
Agriculture	-		Yeshinao, D		76	724	223
Total	" ···	•••••			4 2 9	4,629	1,557

THE IMPERIAL UNIVERSITY OF KYOTO (Sept. '17-June '18)

Est'd	June 18	397	President,			
College	Place	Dean		Staff	Students	Graduates
Law -	Kyoto	Suihiro, Shigeo,]	D.C.L.	34	951	238
Medicine	,,	Ito, Hayazo, D. I		44	383	79
Literature	,, 11	Kano, Naoki, D.	Litt.	45	150	52
Science	••	Osac i, Yukichi,		26	101	20
Engineerin	3 11	Asanaga, Shozo,		47	331	106
Total	•••••	· · · · · · · · ·		196	1,916	495

THE IMPERIAL UNIVERSITY OF TOHOKU (Sept. '17-June '18)

Est'ed	June 19	07 President, Og	awa, M	asataka, Dr. Sc.	•
College	Place	Dean	Staff	Students Graduates	
Science	Sendai	Hayashi, Tsurnichi, D.	Sc. 36	115 27	
Medicine	Sendai	Inouye, Katoji, D. Med	l. 29	128 —	
Med. Dept.	,,		9	109 124	
Eng. Dept.		Inouye, Ninkichi, D. En	g. 28	322 93	
Total			102	674 244	
THE IM	PERIAL	UNIVERSITY OF KYUSHU	(Sept.	'I7-June '18)	
Est'ed	Dec. 191	0 President	, Mano	, Bunji, D. Eng.	
College	Place	Dean	Staff	Students Graduates	
Medicine	Fukuo	ka Takayama, Masao, D	.M. 37	296 94	
Engineering		ishikawa, <i>Torakichi</i> , D. I		258 76	
Total	• • • •		94	554 170	

THE IMPERIAL UNIVERSITY OF HOKKAIDO

In April 1918 the Agricultural Dept. of the Tohoku University under Dr. S. Sato was reorganized and became an independent University.

STUDENTS IN THE UNIVERSITY HALLS (Sept. '17-Jun. '18)

Subject study					Tokyo	Kyoto	Tohoku	Kyushu
Law			••	••	74	17	_	_
Medicine		••	••	••	28	-57	1	10
Engineering	••	• •	• •	••	. 17	3	—	2
Literature						65		
Science						3	9	_
Agriculture							4	
Total	••	••	••	••	251	-145	14	12

AVERAGE AGE OF MATRICULATION AT TOKYO

Average age of new students matriculated recently in the Colleges of the Tokyo University is as follows:-

College	-	`1916-17 Y.M.		College		1916-17 Y.M.	
Law. Medicine Engineering Average.	•••	22.7 24.4	22.3 22.2	Science	•••	$\begin{array}{c}23.1 \\23.6 \end{array}$	23.0

PROFESSION OF THE UNIVERSITY GRADUATES

The graduates of the Imperial Universities since the foundation to 1917-18 make the following record, as classified according to their condition in life, giving only those that are relatively numerous.

EDUCATION

	Tokyo Univ.	Kyoto Univ.	Tohoku Univ.	Kyushu Univ.
				Univ.
Administration officials	1,369	179	46	
	753	228	—	
Government technical officials	2,026	282	656	55
Professors and teachers	2,723	772	283	237
Medical officials	1,074 \$	114	37	76
Barristers	722	184		
Engineers in private establishments	1,505	749	36	163
Banks and Companies	2,075	537	382	4
Practising medicine	804	217		89
Other business	2,126	370	361	92
Unemployed or unknown	1,491	416	119	334
	1,502	178	118	22
	18,169 4	,112 1	1,999 1	,088

TOTAL NUMBER OF GRADUATE3 FROM FOUNDATION TILL THE YEAR 1916-7, CLASSIFIED BY COLLEGES

College						Tokyo	Kyoto	Tohoku	Kyushu
Law	••	••	••	••		7,031	1,478	_	
Medicine	••	••	••	••		2,790	973	—	831
Engineering	••	••	••	••		3,751	1,218	—	257
Literature	••	••	••	••	••	1,978	293		—
Science	••	•••	••	••	••	836	150	93	—
Agriculture		••	••			1,781	_	1,906	
Total	••	••	••	••	••	18,169	4,112	1,999	1,088

N. B.-Graduates of Special Dep'ts of the Tohoku Univ., are excluded.

LEAVING UNIVERSITY UNFINISHED

The ratio of those leaving the Universities unfinished or who died before graduation per 100 of those on the roll is for the University of Tokyo:-1917-18, 4.65; '16-17, 3.92; '15-16, 3.63; '14-15, 4.79; '13-14, 4.47; '12-13, 4.57.

ACADEMIC TITLES

Besides the titles conferred by both State and private universities on their graduates, there is a special title called *Hakase* granted by them with the approval of the Minister of Education. The participation of the private univ. in this privilege that had been monopolized by the other till 1919 is a radical change. The title is of nine kinds, as:—

Oct.	•	Med-	Phar-	Engi- 1	Litera-	Sci-	Agri- D	endro	l- Veter	i-
1918						епсе	culture	ogy	nary	Total
Living	.156	456	27	238	83	131	43	14	12	*1,160
Died	. 23	47	6		32	18	6	1	2	169
Total.	.179	503		272	115	149	49	15	14	1,329

NOTE, -*Including twelve which are owned by the same men.

SECTION V

GOVERNMENT TECHNICAL & SPECIAL SCHOOLS

The Technical schools comprise institutions that give necessary instruction to those desiring to pursue practical business, as industry, agriculture, trade, etc. The development of this branch of education has been quite phenomenal recently. Graduates of the Middle schools are taken partly on diploma and partly on examination, the applicants being always far more numerous than the number to be taken. The course extends three or four years, and some of the schools are provided with a post-graduate course. At present there are 18 schools belonging to this class, and seven more will be added to the list in the course of 1920-21.

The Special schools also admit those who have completed the prescribed course of study in Middle schools or in High schools as regards females. The five Schools of Medicine, Tokyo School of Foreign Languages, Fine Art Academy and Academy of Music belong to this class.

LIST OF GOVERNMENT TECHNICAL SCHOOLS (1917–18)

Higher Agricultural and Forestry Schools

Place	Director	Instructors	Students	Graduat
Morioka	Y. Sato	36	267	75
Kagoshima	K. Tamari	25	201	56
Booming				
	Higher Agricult	ural School		
Uyeda	C. Harizuka	26	193	43
Tokyo		38	222	73
Kyoto		na 23	167	95
Lyou II II				
	Higher Commer	cial S c hool		
Tokyo	Z. Sano	81	1250	265
Kobe	T. Mizushim	a 44	739	138
	M. Yamanou		425	138
Yamaguchi.	I. Yokochi	27	377	119
	R. Watanab		362	93
, viai a 11				
	 Higher Technic 	cal School		
Tokyo	Dr. T. Sakat	ta 85	930	263
Osaka	S. Doi	52	574	179
Kyoto	T. ¹ Tsurumal	ci 26	261	72
Nagoya	G. Takeda	34	349	95
Kumamoto	T. Kawagucl	hi 27	324	86
Yonezawa	H. Shimoyar		228	69
2011020110				
	Dyeing and Wea	ving School		
Kiryu	H. Nishida	17	66	

EDUCATION

	Mining Sch	ool		
Akita	J. Yokobori	28	133	26
	Medical Sch	ool		
Chiba Okayama Kanazawa Nagasaki Niigata :	T. Miwa Y. Tsutsui M. Takayasu M. Onaka R. Ikeda	29 23 23 27 23	553 460 562 544 411	127 98 126 130 79
F	'oreign Lan gua g	e School	,	
Tokyo	J. Nagaya	59	726	216
	Fine Art Aca	demy		
Tokyo	N. Masaki	66	610	109
	Academy of I	Iusic		
Tokyo	N. Murakami	45	758	71
OTHER GOVERNMEN	T SCHOOLS OF EQ Nautical Col		NDING (Dec	. 1918)
Tokyo	Adm. H. Ishibas	hi 55	834	145
	Fishery Insti	itute		
Tokyo	I. Iya	45	195	65
PUBLIC A	ND PRIVATE 7	FECHNI	CAL AND	

PUBLIC AND PRIVATE TECHNICAL AND BUSINESS SCHOOLS

These are divided into three grades, (A) the Middle School grade for 14-17 year boys, (B) the 2nd of High elementary school standing for 12-15 boys and (C) the 3rd of Continuation grade for 12-13 or older boys. They are granted small aid from the State for 3 years at a time, the total sum disbursed on this account averaging ¥356,852 in five years ending March 1916. Of the three (C) class schools supply about 90% of the total figures. The latest data are shown below:--

A, B & C GRADE SCHOOLS

	Schools			Teachers Pu			Pupils (1000) G			raduat	88	
March	Pub.	Priv.	Total	Pub.	Priv.	Total	Pub.	Priv.	Total	Pub.	Priv.	Total
1916	9,091	366	9,457	6,501	1,422	7,923	566	25	591	175	6	181
1918	11,051	417	11,468	7,445	1,279	8,724	758	25	783		-	

Kind of Schools (including Branches) and Pupils in March 1918

		[ech	Agr.	Fish.	Com'cial	Nau'cal	or others
A & B.	No. Sch	36	278	11	121	10	2,490
	No. Pupils. 8	3,233 3	39,822	291	39,141	2,272	2,490
С.			7,908	141	239	´ 1	220,847
	No. Pupils11	1,372 4	36,919	5,935	18,660	17	220,047

BLIND, DEAF AND DUMB SCHOOLS

There are at present two government institutions and 71 public and private schools as mentioned elsewhere.

The Tokyo Blind School.—The school system is divided into three, ordinary, professional and normal courses. In the ordinary course instruction is given in the Japanese language, arithmetic, conversation and gymnastics, and in the industrial course, music, acupuncture and massage. The course of study extends over four years if massage be taken as a special subject, otherwise five years.

The Tokyo Deaf and Dumb School.—The school system is also divided into ordinary, professional and normal courses. The ordinary course includes reading, writing, composition, arithmetic, written composition, written conversation; the industrial course, drawing, carving, joinery and sewing. Pupils in the ordinary course are allowed to study one or two subjects of the industrial course on the application of their parents. The regular course extends over 6 years for the ordinary and 2 for the higher; the professional over 5 years.

1917-18	Staff	Pupils	Graduates
Tokyo Blind School	24	197	53
Tokyo Deaf & Dumb School	21	241	61

PUBLIC AND PRIVATE B.D.D. SCHOOLS

	Teachers			Pupils		Graduates	
Schools 1916-17	Ordinary 1 271 271	Blind 137 146	Mute 21 23	Blind 1,895 1,954	Mute 1,063 1,120	Blind 257 306	Mute 94 92

THE PEERS' SCHOOL ("GAKUSHU-IN")

Founded in 1877 as a private institution and maintained by the Peerage with subsidy from the Imperial Household Department since 1884, the school consists of boys' and girls' department, each covering primary and secondary education grade, with the High School course for the former. The graduates of the course are admitted without examination to the Imperial Universities, in case there are left available accommodation. Children of humbler classes are also admitted within a certain limit. In 1917 the Boys' Dept. had 651 boys and Girls' Dept. 529 attendants.

SECTION VI

PUBLIC AND PRIVATE SCHOOLS OF HIGHER GRADE

Quite a large number of public and private institutions of collegiate standing exist. Many of them style themselves as "University," which

BDUCATION

admits the middle school graduates without selective examination. The course generally extends over three to five years. On the whole the graduates' standing is somewhat lower than that of the Government Universities in respect of scholarship, but some private Universities, which by the way, allow freer atmosphere for investigations than their Government sister insitutions, are as good as the latter.

STATISTICS OF GOVT., PUBLIC AND PRIVATE COLLEGIATE INSTITUTIONS (1915-16)

Schools	Medicine 16	Arts と	Lew 10	Music 1	Literature 13
Staff	407	75	759	45	439
Students .	. 6,770	746	20,701	758	2,757
	e continued)		,		-
Physical Training	Religion	Coloni- zation	Technica	al Agricul- ture	Com- merce
1	21	1	9	7	8
18	363	28	328	228	291
72	2,309	: 91	3,138	1,770	3,635
•-	-,		0,100	-,	-,
Name of		Located	When founde		
Aichi Medica	ul School	Nagoya	1877	Medicine.	
Aoyama Gak	u-in Div. Dep't.	Tokyo	1896	Theology.	
,, ,,	, Higher Course		1885	English.	
	ls English Sch.		1874	do.	
		Kyoto	1899	Buddhism.	
	. Medi. School.			Medicine, Theol	ogv.
	iv		1897	Literature.	
Hosei Univ.		Tokyo	1889	Law, Pol., Eco.	
Japan Wome		v		Housekeeping,	Jap., Eng.
Jodo Sect Un		,,		Buddhism.	17,0
Joshi Eigaku		"		English, Lit.	
	Univ. Dep't		1856	Pol., Law, Eco.,	Lit., Med
				Jap., Hist. & L	
Kumamoto I	Iedical School	Kuman	noto 1896	Medicine.	
Kwansai Un	iv	Osaka	1888	Law.	
Kyoto Hosei	Univ	Kyoto	1969	Law, Pol., Eco.	
Kyoto Medic	al School	,,	1879	Medicine.	
	n Div. Dep't		1895	Theology.	
" "	Higher Course		1895	Literature.	
Meiji Unıv.		**	1881	Pol., Law, Lit.,	Com.
Nichiren Sec		,,	1896	Buddhism.	
	" Osaki	,,	1875	do.	
Nippon Uni	v	,	1890	Law, Pol., Lit.	
Osaka Medic	al College	Osaka		Medicine.	
Osaka Trinit	y School	"	1884	Theology.	
	···· ··· ··· ···	Tokyo		Classics, Comm	erce.
Senshu Daig				Law, Economy.	
Shingon Sect	Union High Sch.		1898	Buddhism.	
Shinshu Kan	gaku-in Sch		1871	do.	
Shinshu Uni	v., Sugamo	Tokyo	19 01	do.	

Name of Schools			Located	When Subject taught founded
Sodo Sect. Univ			**	1882 do.
Tendai Sect Univ	•••			1897 do.
Tohoku Gaku-in				1899 Lit., Theology.
Tokyo Central Univ.		•••	Tokyo	1885 Law, Pol., Eco.
Tokyo Trinity School	•••	•••	,,	1890 do.
Takushoku Univ			,,	1900 Formosan, Chinese, Com.
Toyo Univ	•••	• • •	,,	1887 Philosophy, Lit.
Waseda Univ				1882 Law, Pol., Eco., Lit, Com., Sc.

Ke ogijuku, Waseda, Tokyo Central, Doshisaa, Hosei, Kokugaku-in, Meiji and Nippon Universities were granted charter in Mar.—Ap'l 1920 to style themselves as university with the same status as Imperial Gov. University. The Osaka Medical College (Prefectural) in the list was authorized as early as Oct., 1915 to assume the title of Os.ka Medical College, the first independent college recognized by the authorities.

THE KEIOGIJUKU

The institution was found as early as 1856 by the late Fukuzawa, a pioneer Western scholar and perhaps the most celebrated educationist in modern Japan. At present it is composed of University (Law. Politics, Economy, Literature, Medicine), Preparatory, Primary and Kindergarten Departments. At the end of April, 1917 University roll numbered 3,640 incl. Preparatory; also the Commercial school 813 pupils and the Business school 694. Medicine was started in 1917 with fund of ¥11 million collected from general pubile. The Emperor granted ¥30,000. Location, Mita, Tokya

THE WASEDA UNIVERSITY

Founded in 1882 by Marquis Okuma and converted into a university institution in 1912, it is at present divdied into University, Special, Higher Normal, and Higher Preparatory Departments with the postgraduate course. The University courses comprise Law, Politics, Literature and Commerce, with the two courses of Science and Engineering. In view of this and in recognition of the service this institution had done in the cause of education, the Emperor granted in May 1908 a sum of *yen* 30,000 on the Chancellor, the Marquis. In 1917 the various figures stood as follows; cumulative number of alumni 13,187, number of students on the roll 9,673; faculty 238. Location, Waseda, Tokyo.

THE MEIJI SEMMON GARKO

The school was founded on the endowment made by Mr. Keiichim Yasukawa ex-M.P., a wealthy collicry owner in Kyushu. It admits students who have finished the ordinary middle school or schools of equal scholarship, and the collegiate department consists of five courses. Mining, Metallurgy, Mechanical engineering, Electric engineering and Chemical technology, each extending for four years. In April 1917 the faculty comprised 34 professors and lecturors while the student roll contained 268 in all. The graduates so far number 132. The institution was granted \$3,000by the Emperor in 1913. Baron Kenjiro Yamakawa is the Chancellor and Dr. Chu Matoba the President. Location, Fukuoka-ken, Kyushu.

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THE CHUO UNIVERSITY

Founded in 1886 and converted into a university institution in 1906, it consists of University (Law, Economy, and Commerce), Preparatory and Special Depts., with the postgraduate course. In March 1919, the faculty numbered 259 while student roll contained 3,403 in all. Dr. K. Okano is President; his predecessor, the late Baron Okuda raised it to the present state of development. Location, Kanda, Tokyo.

THE MEIJI UNIVERSITY

The school was first established in 1882 and was converted into the present system in 1904. It consists of three dep'ts., (University, Preparatry, Special) and the postgraduate course. The university courses comprises hav, politicis and commerce. In April 1917, the faculty numbered 83 and the roll 2,123. Pres. Dr. S. Uzawa. Location, Kanda, Tokyo.

THE DOSHISHA

Founded in 1875 at Kyoto by the celebrated Ohristian teacher and educationist Dr. J. Nijjima (d. 1890), it is the pioneer educational institution in Japan based upon Christian principles, and comprises Academy, and University (Theological, Politico-Economic, Literature), besides a Girls School. During the '16-7 school year there were 456 students in the University (52 in Theological). Professors and teachers number over 70. The school is largely indebted to American people for free service of teachers. By the way, it is under the control of Board of Directors composed of Japanese and foreign members.

JOSHI EIGARU-JUKU (WOMEN'S ENGLISH INSTITUTE)

The school, situated at the rear of the British Embassy, was established in 1900 by Miss U. Tsuda, one of the pioneer Japanese ladies who were educated abroad. Candidates for admission are required to possess scholarship equal to graduates of the girls' high school. The students are then made to go through 3 years' course. There are also the preparatory course of one year and the housekeeping course of one year. Graduates of the main course possess scholarship equal to those of the Government Higher Normal School for women, and are qualified as teachers of the Secondary School for English with the the approval of Department of Education. In April, 1917 there were 209 students with the alumni list numbering 224.

NIPPON JOSHI DAIGAKHO (JAPAN WOMEN'S UNIVERSITY)

Founded in 1901 at Mejiro, Tokyo, this is an only institution for women bearing the title of University. Three courses, Domestic Science, Literature, Science are provided, each extending over three years, and admitting students who have passed through five years course of a higher girls' school or who are of equal scholarship. A preparatory course of one year and a Post-graduate course of three years or less are provided. At the beginning of the academic year in 1917 the students totalled 351, besides girls in the preparatory and children in the elementary school and kindergarten, both of which exist, numbering over 600. The President is Mr. Shozo Aso.

SECTION VII

SOCIETIES AND COMMITTEES

THE IMPERIAL ACADEMY OF JAPAN

This institution corresponds to the Royal Society of Great Britain or the Académic Française, though still remaining only a faint shadow of the great Western prototypes. It was established for the promotion of sciences and art, with the view to exercising a beneficial influence on education in general, and its members are selected from amongst seniors of learning. In 1906 it joined the International Academic Union.

The officials of the Academy consist of one president, manager, and two sectional chiefs, (1) Literature and Social affairs and (2) Sciences. The full number of members is 60, to be appointed by H.M. the Emperor. Members above 60 years old may receive an annuity. An Imperial edict was announced in 1910 to grant yen 2,000 a year for 10 years, to encourage the work of the Academy. Barons Mitsui, Iwasaki and Sumitomo have offered 1,000 year a year for ten years respectively and Dr. Takamine, Baron Kikuchi and Baron Fujita, lump sums of year 5,000 and 22,000 respectively.

SECTION VIII

FINANCIAL MATTERS RELATING TO EDUCATION

THE EDUCATIONAL STOCK FUND

The sum of yen 10,000,000 jet apart in 1899 out of the Chinese Indemnity is the origin of this fund, being chiefly intended to promote the cause of national education by granting loans to civil corporations to be used for educational purposes. The fund makes the following account:-

End of March	Loans	Bonds	Deposits	Total sum existing
	¥2,592,207	¥725,113	¥2,333,682	¥5,310,444
	3,077,205	303,165	2,203,515	5,578,991
	3,567,687	557,894	1,958,331	5,832,812
		,		

NOTE.-Bonds are calculated on purchase price, fractions are cut off.

FUND FOR GIVING SUPER-STIPENDS TO TEACHERS

Created in 1900-01 for allowing regular additional allowance to common school teachers, the State defrayed \$1,000,000 to the fund up to 1910-11 but this was doubled in '11-12 year, these amounting to \$20,-982,828 by '15-16, the provincial treasuries contributing \$525,482.

	State	Provincial con'tion	Iuterest on Fund	Brought over from last ac't	Total
1915-16	¥2,000,000	¥525,482	¥246,826	¥3,580,649	¥6,432,958
1916-17	2,000,000	529,036	235,263	3,701,035	6,465,334
1917-18	2,000,000	686,954	225,716	2,881,444	6,519,742

Disbursements made are shown below :-

				To additional allowance	Carried to next ac't	Total
1915-16	••			¥2,731,038	¥3,700,715	¥6,431,955
1916-17	••	••	• •	2,864,349	3,600,973	6,465,322
1917-18	••	• •	••	3,020,835	4,722,919	6,519,279

The rate of this special allowance, owing to the increase of State grant, is fixed at 24 to 60 yen a year for regular teachers, to be increased by 18 to 36 yen a year for every additional five years.

EDUCATIONAL EXPENSES PAID OUT OF PROVINCIAL

AND COMMUNAL TREASURIES

			1914-13	1915 - 16	1916-17	1917-18
	•••	Ą	54,910,429	¥56.721.998	¥60.605.64)	¥66,707,638
Normal ,				3,939,080	3,776,116	3,979,659
Middle "			4,880,348	4,960,224	5,055,619	5,966,468
Girls' High schools			0'0-1'000	2,642,514		
No			· · · · · ·		2,715,152	3,145,296
			772,516	752,514	831,932	1,030,596
Technical schools	•••	•••	5,692,672	6,022,152	6,293,541	7,501,114
	•••	•••	44,005		43,075	46,493
Other schools	•••	•••	248,363		276,614	366,877
Kindergartens		•••	242,817			
Libraries				223,514	272,824	297,999
	•••	•••	245,759	419,920	495,474	518,305
	•••	•••	2,964,103	4,684,855	5,260,878	6,353,468
	•••	•••	76,695,244	80,643,520	85,626,865	95,913,913

STATE AID TO PRIMARY EDUCATION

With the approval of the Diet in the 40th (1918) session the Government decided to grant every year the State aid of ¥10,000,000 to common school teachers, the most notable innovation witnessed in recent years. Of that sum ¥9,000,000 is distributed among the provinces pro rata to the number of children and teachers, in order to increase their salaries by 20 to 30 per cent, an average of 25 per cent. It was carried into effect from April 1918. The balance of ¥1,000,000 is devoted for supplementing the school expenses of poorer villages and towns at the rate of ¥10,000 to 40,000 each.

ENDOWMENT TO EDUCAIONAL INSTITUTIONS

It is satisfying to see that the worthy custom so conspicuous in America and Europe of giving endowment to educational institutions by private individuals is gradually gaining ground in Japan. Apart from the fact that many of our private universities and other collegiate institutions owe their existence to or are supported with funds collected from general public, there are many notable cases of endowments by single donors. Of the endowments announced in 1918 and 1919, the following may be mentioned :—

T.I.M. Emperor an	nd Empress.
-------------------	-------------

• • • • •		
	₩10,000,00 0	For expansion of educational organs.
	5,000	Toward reconstruction fund of the late Dr. Mishima's Nishogakusha.
	20.0 00	To the Women's University toward expansion fund.
	100,000	Toward expansion fund of the Koku- gaku-in Institute.
Mr. S. Uchida	 ¥1,000,0 00	For est. the Mito High School.
" T. Akaboshi …	1,000,000	Toward capital fund for founding the Keimei-Kai, a scholastic society.
" S. Asano	 1,000,0 00	For est. a technical school at Tsurumi.
Mrs. T. Hayashi	 1,000,000	Toward fund for est. a Govt. Language school at Osaka.
Mr. F. Kanematsu	100,000	Toward fund for est. a Govt. Higher Commercial School, Kobe.
"G. Mochizuki …	500,000	Toward edutacion fund of Chinese students in Japan.
"H. Nakauchi	180,000	For est. a home for the feeble minded at Oshima.
" T. Yamamoto	100,000	For expanding the Women's Univ.
" K. Tsuchihashi,	•••	An annual sum of ¥12,000 to en- courage medical research in the Imp. Tokyo Univ.

SECTION IX

SCHOOL HYGIENE

HEALTH OF MALE STUDENTS IN GOVEBNMENT INSTITUTIONS

Health data of students in the Imperial Universities, High Schools and various Professional (collegiate) Schools are as follows :--

			No, of students	Coi	nstitution ()	%)		hight (%)
			examined		Medium	Weak	in both	in either
1916 - 17	••	• •	21,937	55. 9	43.0	1.1	56.4	43.6
1917-18	••	••	22,031	57 .5	71.3	1.1	56.0	44.0

HEALTH OF FEMALE STUDENTS IN GOVERNMENT INSTITUTIONS

Health data of girls in Higher Normal Schools, in Girls' High Schools attached thereto, and in other professional schools are :--

EDUCATION

			No. of students		stitution		Abnorm:]	
			examined	Robust	Medium	Weak		in either
1915-16	••	••	1,809	62.5	37.2	0.3	79.0	21.0
1916-17	••		1,810	56.8	43.0	0.2	76.3	23.7
1917-18					50.4	0.3	77.9	22.1

HEALTH OF PUBLIC AND PRIVATE SCHOOLS OF SECONDARY AND ELEMENTARY EDUCATION

Health returns of boys for the 1917-18 year stand thus:-

	No. of pupils	Con	stitution	(%)		Abnormal
	examined	Robust	Medium	Weak	in both	in either
Elementary schools]	1,193,245	52.58	43.89	3.59		
Middle schools	141,954	53.18	42.91	3.91	78.75	21.25
Normal schools	15,815	64.19	35.11	0.70	73.65	26.35
Technical schools	38,297	57.62	39.78	2.60	79.50	20.50
Special schools	2,067	47.12	51.77	1.11	54.28	45.72
Total or average1	,391,378	52.91	43.59	3.50	78.24	21.76

The data for girls for 1917-18 year are as follows:--

No. of pupils	Con	stitution	(%)		Abnormal
examined	Robust	Medium	Weak		in either
Elementary schools1,016,770	48.07	47.67	4.26	_	·
Girls' high schools 83,017	53.09	43.65	3.26	85.01	14.99
Normal schools 2,661	54.94	44.72	0.34	83.62	16.38
Special schools 102	64.71	33.33	1.96	92.16	7.84
Total or average.,1,102,550	48.47	47.36	4.17	84.97	15.03

The health data as regards height and weight of elementary school children for the 1917-18 year are given below:-

							Boys		Girls			
Age	2					No. examined			No. examined			
7	••	••	••	••			3.53		167.068	3.48	4.430	
10	••	••	••	÷ •		172,785			159.330			
13	۰.	••	••			105,531		8.092	59.793		8.320	
16	۰.	••	••	••	••	1,512	4.84	10.857	512	4.71	10.836	

SECTION X

LIBRARIES

The number of libraries includes one government (Imperial Library) 517 public and 574 private establishments and three libraries belonging to the Imperial Universities. Of the above the Imperial

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Library and the Library belonging 'o the Imperial Tokyo University urpass the rest as to accommodation and so forth. The libraries of Imp. Kyoto University, of the Cabinet and of the Imperial Household Departuent are also worthy of mention.

THE IMPERIAL LIBRARY

The Library in Ueno Park, Tokyo, though the largest in Japan, is quite insignificant as compared with sister institutions in Europe and America. Indeed the amount appropriated on account of the central Library is shamefully small.

N	o. of volumes (end	of March)	No. of			
and 19172	panese Ohinese Europea 25,725 77,57 59,183 77,93	4 333,326		No. of visitors 241,029 239,930	Average visitors per day 714.98 722.68	

THE IMPERIAL UNIVERSITY LIBRARIES

The library belonging to the Imperial University of Tokyo, even surpasses the Imperial Library in the number of volumes contained. It is accessible only to the professors, students, etc. of the University. The number of volumes stored at the end of March, 1918 were as follows:-

				Japanese &	European	
				Chinese boo	ks books	Total
University of Tokyo	(Proper)			354,231	281,520	635,751
đo.	(Agriculture C	ollege)	30,632	28,836	59,468
University of Kyoto.				227,628	189,800	417,428
University of Tohok	u (Sendai)			82,065	29,621	111,686
do.	(Sapporo)		·	26,519	27,624	54,143

Note.—Besides there are 2,703 cards of pictures and diagrams stored at the Sapporo Agr. College.

PUBLIC AND PRIVATE LIBRARIES

Public and private libraries present a far poorer show than the preceding two. In the provinces Yamaguchi-ken possessing 113 libraries heads the list as to number, while among private libraries the Nanki Bunko founded by Marquis Tokugawa in 1912 on the premises of his mansion at Azabu, Tokyo is perhaps the most important private institution of the kind. The Ohashi Library founded in Tokyo in 1906 by Mr. Ohashi, the Nakanoshima Library in Osaka founded by the Sumitomo family, Shokado Bunko by the Iwasaki family are also notable. Private universities, especially Waseda and Keio have each a big one. Both Dr. Morrison's famous library acquired by Baron Iwasaki in 1917 at #350,000 sterling and Mr. Kuhara's private library now in course of formation at an estimated cost of some #3,000,000 are also noteworthy. The former contains over 200,000 books on China, while the latter includes some 2,000 old Buddhist texts and other rare works. Public and private libraries make the following record :—

Year en March				No. of libraries	No. of volumes	No. of days open a year	No. of visitors	Visitors per day
191 6	••	••	••	899	3,734,759	$\bar{2}24,919$	6,709,487	29.83
1917	••	••	• •	1,091	3,994,828	284,696	8,331,468	29.26
1918	••	••	• •	1,236	4,083,697	302,261	8,230,921	27.23

MUSEUMS

Museums that exist in most important cities in the country are generally of limited scope and for commercial interest, as described elsewhere. The museums that are under the control of the Imperial Household Department, three, in Tokyo, Kyoto and Nara, are more general in nature. The exhibits displayed are principally historical relics, specimens of arts and industry. Of these, the Tokyo Imperial Museum, the largest in Japan, was the first founded and dates from 1872. This museum has, among the articles exhibited, various costumes, utensils, &c., showing the customs and habits at different times and places, as also specimens of various natural productions. A zoological garden is attached to this museum. The Hyokei-Kwan, (erected in 1910 in commemoration of the wedding of the new reigning Emperor and Empress) makes a part of the Imp. Tokyo Museum, and is devoted for displaying objects of fine arts and The Tokyo Educational Museum formerly belonging to art industry. the Tokyo Higher Normal School has been open to public since 1914. The total number of visitors to these museums and the zoological garden are :---

Year			Imp. Kyoto	Imp. Nara	Zoo	Educational
1915 - 16	 •••	158,225	30,156	36,998	523,949	—
1917-18	 •••	252,245	46,581	47,806	767,685	146,622

SECTION XI

MORAL EDUCATION AND PHYSICAL CULTURE

A. MORAL EDUCATION

The Imperial Rescript on Education (1890) s regarded as the corner -stone of moral education in Japan. Even little children under ten have to learn by heart the text of the Rescript, though they can hardly be expected to understand it, being couched in the grave Chinese classic style. At the same time it is supplemented with text-books on ethics in which stories of famous men and women are predominating features.

Secondary Schools.—The Department of Education enforces the following general directions about it.

"The teaching of moral must be based on the precepts of the Imperial Rescript on Education; its object is to foster the growth of moral ideas and sentiments, and to give the culture and character necessary for men of middle or higher standing, and to encourage and promote the practice of virtues. The teaching should be done by explaining essential points of morals in connection with the daily life of pupils, by means of good works or maxims and examples of good deeds; and be followed by a little more systematic exposition of the duties to self, to society, and to the State; elements of ethics may also be given." The Higher Institutions.—The Minister of Education issued in 1909, an Instruction with the object of having this neglected subject attended to regularly in schools of this grade, the text being as follows:—

"Education aims mainly at producing worthy men, and it requires no emphasizing that great importance should be always attached to the building up of character, whether it be at common or special schools. I am aware that for this reason the Government schools have never been slack in paying attention to the point. The students of those institutions are those who received a moral education while at the middle school or lower stages; but they still lack firmness in their ethical ideas and are liable to fall victims to temptations of various kinds, while they are at a period of life when they are in need of moral culture. It is desirable that from now onward the Government schools devote more energy to the moral training of their students and foster and temper moral ideas in them, not only by giving lectures on ethics at stated intervals. but also by seizing every opportunity for the purpose, so that they may grow firm in their resolution to put in practice what they are taught. The principals, instructors and teachers of the schools are exhorted to make themselves with one mind and heart the centre of moral uplifting and personally influence their students and endeavour to the end that the Emperor's wishes contained in the Rescript on Education and also in the Imperial Message to the people (about thrift) may be carried out." In the opinion of a competent foreign authority the present system

In the opinion of a competent foreign authority the present system of moral education in Japan is defective on account of the scarcity of hostels where students who are away from home may be placed under proper care and the compulsory and mechanical system of ethical education and absence of religious influence.

B. PHYSICAL CULTURE

" Judo " or " Jujitsu "

This manly art of self-defence which has become popular in both hemispheres owes its development to the reform effected by Mr. J. Kano (see Who's Who) established for this purpose in 1886 special training hall styled Kodokwan, now at Koishikawa, Tokyo. The reform consisted in eliminating the dangerous features from the various styles formerly in vogue and developing a new system suited both for the purpose of mental discipline and physical culture. By 1894 Mr. Kano's presevering efforts had began to bear fruit, and branch halls were started at several provinces. The fame of the new style began to spread not only in Japan but even to foreign countries, especially after the Russo-Japanese War, and of Mr. Kano's pupils not a few went over to America and Europe to teach the art to foreigners. Several of those foreigners staying in Japan have got initated in it. At present in almost all Japanese schools of secondary grade and above the exercise is practised as a method of physical culture. Private clubs and schools for the practice of jujitsu are to be found in all cities and towns. Some fifty thousands have been trained and in Mar. 1917 the graduates roll numbered over 20,000. The ancient custom, known as "cold practice" of going through the training before dawn during midwinter, presents a lively scene.

EDUCATION

Fencing

In former days fencing and swordsmanship occupied the foremost place in the physical and mental training of the gentry classes. As practised today at schools, the art is merely a faint memory of the passed greatness and importance. The practice sword is made of split bamboo, about four . feet in length, with a hilt twelve inches in length for the double grasp. The points counted as effective hits are the head, both sides, the right hand and throat. The traditional method of the two-handed use of the sword is still preferred by the Japanese to the single grasp popular in Western countries. It is among policemen that the training is more actual and realistic than at schools, for these guardians of peace are required, from the nuture of their duty, to practise fencing as a regular lesson and for actual purposes. The "Oold practice" to encourage hardihood and endurance is also adopted in fencing as in *jujitsu*.

Physical Culture for Girls

Physical culture is no easy business for girls attending the secondary grade schools, not merely because active exercises by girls are still regarded with disfavor by some conservative mothers, but chiefly because Japanese female garment, though very attractive to look at, is not well adapted for active movement. Nevertheless, physical culture is steadily gaining ground, and in the girls' higher schools the subject of gymnastic, 3 hours a week, is included, and girls are made to go through training in fancy steps and figure movements, some callisthenics, and so on. In the Female Higher Normal School the Swedish system and some other exercises are given. In the Japan Womens' University a hybrid system is in force, it partaking of the halbert training which daughters of *samurai* had to acquire in former days and some forms of callisthenics.

School Excursion

Twice in the year middle school boys are taken out on excursions that last not more than a week, smaller boys being generally made to go on shorter trips. All these boys are intended to rough it on such occasions, and guided by their teachers, they are made to make scientific observations or to visit places of historical interest.

Associations for Physical Culture

The most conspicuous among associations for physical culture is the Military Arts Association, organized in 1895 at Kyoto for the purpose of promoting military arts and developing the military spirits. Its roll reaches 1,653,000 members with Prince Fushimi as its patron and Gen. (ret.) Miyoshi Mori president. The gymnastics practised in the association are jujitsu, fencing, archery and boating. Every year in May and August a tournament is held.

The National Physical Education Society, at Omori, Tokyo, was voted

annual subsidy of 30,000 yen by the Diet in 1893 for a period of of five years. A large Imperial gift was also granted. Two gymnasia were established in Tokyo, one in Osaka and another in Hokkaido. The graduates are granted teaching certificates for all the common higher schools of the country.

Y.M.C.A. Gymnasium, Tokyo, completed in April 1917 as complement of Y.M.C.A. work is sn the first regular gymnasium in Japan of Western pattern. It is an iron-ribbed 3 storeyed concrete building and measures 20 yards facade and 33 deep, and cost ¥100,000. A swimming pond, bowling-alley, race-course (g_{3} m.), and all other sports are provided. Some Japanese sports, as jujitsu, have also claimed the attention of the promoters.

SECTION XII

FOREIGN STUDENTS STUDYING IN JAPAN

By "foreign students" is principally meant students coming to Japan from other countries for purposes of study. Of these the Chinese students are by far the most important both in number and other respects. It was some years after the close of the Japan-China war that they begun to arrive in Japan to acquire modern learning. The first batch of ten students arrived in 1900. After the Russo-Japanese war the number swelled at one time to 25,000 approximately. That was the highest watermark, for soon a reaction set in and the departure began to exceed new arrivals. Several reasons account for this decline, such as the unfavorable impression which the action of students gave to the Peking (then Imperial) Government, on account of the malical ideas they carried home, and also the fact that there is no longer, as there was at first, a promising field of employment for adventurous Chinese lads with mere smattering of "new learning" acquired in Japan. Large number of these students has occupied ministerial and other high posts. The students from China now number about 3,000.

JAPANESE STUDENTS STUDYING ABROAD

The number of students of both sexes which Japan has sent to Europe and America since the opening of the country to foreign intercourse must reach enormous figures, especially when students who have gone abroad at their own expense are included. These foreign-going students, called *ryugalcusei* in Japaness, are in most part selected nowadays from among those who have undertaken teaching at Government institutions for several years after they completed their academic courses. The allowance made differs according to the places of study and also subjects thereof. In general it is *yen* 2,400 for one in Europe or U.S.A. and *yen* 1,800 for one in China. The following shows the number of *ryugalcusei* staying abroad.--

	1913	19.4	1915	1916	1917
Total number of ryugakusei (June)	2,054	1,841	2213	2,242	
Of which Dept. of Education's (March)		127	95	91	95
Of these the bulk stay in U.S.A.					

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EDUCATION

DEVICES FOR AIDING DESERVING POOR STUDENTS

Time-honored tradition impels the Japanese people to regard education almost with religious devotion. The eagerness with which parents of limited means endeavor to give education to their sons and daughters can only be equalled by the zeal shown by the latter who attend school under circumstances quite forbidding.

Various devices are provided for giving aid to the "jikatsu-sei" (selfsupporting students) or "ku-gaku-sei" (studying under hard lot), as the students of this special class are called. The most important of these is in the shape of aid societies organized and maintained by leading people of each locality. In general, these organizations somewhat partake of the nature of old feudalism, for they are in most cases formed or principally maintained by the old feudal lord of this or that former fief. Such philanthropic bodies number more than one hundred.

In response to the order of the central authorities lately issued 259 middle schools have sent in reports as to the number of deserving students destitute of means. Out of the total of 26,888, deserving students destitute of means numbered during the last three years 2,159 or about 8%. Then 285 students out of the total number of graduates could not proceed to higher institutions for lack of funds; 307 could do so through others' help. Of those on the roll 170 had to leave school on account of poverty while 539 were enabled to continue attendance by the help of others.

TEACHERS' AND MEDICAL LICENSE EXAMINATION

Teachers' license examination and also the examination to grant lice, so to those aspiring to become medical practitioners and pharmace itists are annually hold.

LICENCE FOR HIGHER SCHOOL TEACHERS

The sudden expansion of the Gov. and other elucational organs d-manding reinforcement of the required complement of the staff, the license examination of the higher grade was first carried out in the spring of 1920. Of 35 applicants for English and Mathematics 6 only (a'l English) passed it with success.

LICENSE FOR SECONDARY SCHOOL TEACHERS

This service to supplement the staff of qualified teachers for secondary grade schools, normal schools, middle schools and higher girls' schools was started in 1895. The Examination Countities also takes charge of grant of license without examination to graduates of higher institutions both Government and private. Figures for the last 3 years are as follows:-

License on examination License without examination

					Granted	%	Application	Granted	%
1915-16		••		4,460	425	9.53	632	526	77.13
1916-17				4.276	351	8.21	678	552	81.42
1917-18	••		••	4,398	345	7.84	675	584	86.52

LICENSE FOR ELEMENTARY SCHOOLS

			License	on exami	ination	License without examination			
				<u>بباي</u>				*	
			Application	Granted	× %	Application	Granted		
1915-16	••	••	28,9.)1	6,664	23.05	6,687	5,448	81.47	
1916-17	••	••	28,298	6,043	21.35		5,125	80.17	
1917-18			23,629	5,651	25.92	6,621	5,329	80.49	

PRIVATE SCHOOL GBADUATES AND LICENSE

The following private universities and professional institutions are authorized to issue, subject to the approval of the Department of Education, the secondary school teachers' licenses to graduates of superior standing:--

Aoyama Gakuin (English); Doshisha (English); Joshi Eigakujuku (English); Keio University (English, Moral, Pedagogics); Kokugakuin University (History, Japanese & Chinese classics); Kyotisu Joshi Shokugyo Gakko (Sewing & Manual Arts); Kyoto 1st Girls' High School (Japanese & Chinese classics, Sewing, Housekeeping); Nippon University (Moral, Law & Economy); Nippon Joshi Daigakko (Housekeeping); Tokyo Joshi Saiho-Jogakko (Sewing); Tokyo University (Moral, Pedagogics, Japanese & Chinese classics); Waseda University (English, History, Moral, Pedagogics, Japanese & Chinese classics); Wayo Saiho Jogakko (Sewing)

CHINESE IDEOGRAPHS AND ROMANIZATION OF

JAPANESE LETTERS

The use of Chinese ideographs is a serious obstacle in the educational progress of Japan. To have to commit to memory those characters is in itself a trying business, and when it is considered that Japanese boys (and girls to some extent) in secondary and higher institutions have to learn English or German at the same time, the burden imposed upon them must be said to be really heavy. At any rate the ideographs are a clog to the progress of education, and their discontinuation and adoption of Romanization system would shorten the school course of Japanese boys by two or three years. The Romanization movement was started decades ago, but as yet there is little hope of its being universally adopted in schools, and Japan, in the meanwhile, must continue to use the cumbrous system of ideography. It is somewhat consoling to find that the number of ideographs in current use is much less than before. According to the stenographers of the Imperial Diet, about 2,000 ideographs suffice for reporting the speeches made in the two Houses. The text-books for ordinary elementary school grade of six years contain about 2,600 characters, higher grade 3,600 and the Middle school about 5,000.

MISSION SCHOOLS IN JAPAN

Though not to the same extent as in the early days of the Restoration when secular school system, Government and private, was still imperfect, Mission schools still continue to occupy an important place in the general school system of the country, especially in respect of moral education. In

EDUCA'TION

point of number the kindergarten heads the list with about 180 containing nearly 8,000 children in attendance, followed by eighty schools for boys, 3 of them Roman Catholic. The schools for girls number about 50. Among the eighty boys' schools six are of collegiate grade, including

Among the eighty boys' schools six are of collegiate grade, including the two university institutions of the Doshisha (Congregational) at Kyoto and the Rikkyo-Gakuin (Episcopalian) at Tokyo. These two are authorized by the Government to confer title on their graduates. Some schools, notably the Aoyama Gakuin (Methodist) at Tokyo, are qualified to issue middle school teachers' license to graduates of special courses, generally English.

It is, however, in Y.M.C.A. work that great activity is shown lately in respect of both educational and social side, and the tendency is noticeable of the Missionary enterprise being more directed in this direction than in school work.

CHAPTER XII

JUSTICE, PRISONS, POLICE AND SANITATION

I. JUSTICE

INTRODUCTORY REMARKS

J. E. de Becker, Esqr., D.C.L., Yokohama and Tokyo.

The Judicial System.—The Japanese Courts consist of (1) Local Courts (Ku-Saibansho), (2) District Courts (Chihō-Saibansho), (3) Courtsof Appeal (Koso-In), and (4) the Supreme Court (Daishin-In). The Local Courts are held by single judges; District Courts and Courts of Appeal are collegite Courts, divided into several divisions, each consisting of three judges; and the Supreme Court is a collegiate Court, also divided into divisions, in each of which five judges sit. All the courts have both civil and criminal jurisdiction, but the scope of jurisdiction possessed by the various classes is defined by law. In addition to the ordinary Courts there is one called the Court of Administrative Litigation ($Gy\deltasei-Saiban$ sho) which tries actions brought by the injured party when the right of an individual is injured by an illegal administrative disposition.

Actions.—(1) PROCEDURE IN COURT. All proceedings are oral, unless it is otherwise provided by law. For persons unacquainted with the Japanese language an interpreter must be provided. In an action to which a foreigner is a party, the oral proceedings may be had in a foreign language, if the officials and all the other persons concerned are acquainted with such language, but no instance of an actual applications of this provision of the law has ever been known.

(2) APPEAL, REVISION AND COMPLAINT.—An appeal lies against a judgment rendered in first instance by a District or a Local Court. It must be taken within one month from the service of the judgment. Proceedings before the Court of Appeal are oral, and new allegations of facts and new evidence may be introduced.

Revision applies to judgments rendered in the second instance by a District Court or a Court of Appeal. It is only for errors in law. The time for revision is the same as for appeal.

Complaint can be made against any ruling or order of the court, other than a judgment, by which an application relating to the proceedings is refused, and in such other cases as are prescribed by law. A decision on a complaint is generally made without oral proceedings. No period is fixed for a complaint, except that in certain cases an immediate complaint is provided for, which must be made within one week from the service of the order or ruling.

(3) SUMMARY PROCEEDINGS. When a claim is for a fixed sum of pioney, or for the presentation of a fixed quantity of other fungible things, or of securities, the creditor, instead of bringing an action, may apply to the Local Court of the general forum of the debtor, or if the claim is secured by a lien on an immovable, of the real forum, to make an "order of payment" against the debtor. The latter may object to this order within two weeks after it is served upon him, or at any time before an order of execution is made. If he does not do so, an order will be made for the execution of the order of payment.

Acknowledgments. — These can be made in the presence of a Notary Public, but the drawback to employing a Notary is that the proceedings must be conducted in the Japanese language, and that the Notary's act must be recorded in Japanese script, thus entailing much troublesome work. Among foreigners resident in Japan, the custom is to make acknowledgments before their respective Consuls, but the documents so acknowledged are neither deemed to be "Notarial Deeds" by the Courts, nor to possess evidential value in a judicial sense.

Costs in Civil Procedure. - These are paid by means of adhesive stamps affixed to the original petitions. Costs of First Instance are :--

Not a	exceedi	ing	 		 	 Value of the subject-matter. Yen 500	Stamp duty. Yon 12.00
,,	;;		 		 	 750	15.00
	,,		 		 	 1,000	18.00
,,	,,		 •••		 	 2,500	25.00
33	,,		 •••	•••	 •••	 5,000	30.00

For amounts exceeding 5,000 Yen-three (3) Yen is to be added for each 1,000 Yen. If the value of the suit was -e.g. Yen 50,000, the costs would be Yen 30 for the first 5,000 Yen and Yen 3 per each subsequent 1,000 Yen-*i.e.* - Yen 30+(45 × 3 = Yen 135) = Yen 165.....

COSTS OF APPEAL INSTANCE are the same as stated above, but with a surcharge of 50% added thereto.

COSTS IN THE SUPREME COURT are double those in first instance.

SUNDRY FEES. The law provides for certain small fees to be paid in respect to incidental petitions and statements varying from 20 sen to Yen 1 each.

PROCESS-SERVER' FEES depend upon the work entailed, as provided for in the law. All papers must be served by an official Process-Server.

LAWYERS' FEES. There is no official scale, and the question of fees is one of custom and arrangement. As a rule, the Japanese lawyers charge on the basis of a percentage which varies with the difficulty and importance of the case, the value of the subject-matter of the suit, the time taken up, etc. The professional standing of the practitioner has also to be taken into consideration. Speaking generally, law-suits are necessarily oostly because all foreign exhibits must be translated into the Japanese language, and because the amount of time frittered away over even the

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most simple cases is such that a lawyer cannot efford to handle them without adequate remuneration, the upshot being that small causes, which should entail only very trifling fees, often result in legal tills disproportionate to the interests involved. It must also be borne in mind that the party defeated is only bound to pay the "judicial costs" occasioned by the suit, and that these do not include the lawyer's fees, as between solictor and client, incurred by the successful party.

COMPOSITION OF COURTS AT END OF 1917

	Suj	oremo	Appeal	District	Branch o District		Branch of Local	Total
No. of Courts	 	1	7	51	65	184	1,533	1,843
Judges Procurators		26 6	74 29	28		-	-	887 428

NUMBER OF CIVIL CASES DURING 1917

Courts	Kind of cases		No. of casess	Cases dis- posed of	Cases remain- ing in hand
Local	1st instance Retrial	•••	474,141 10	440,140 7	34,001 3
District	1st instance Trial for appeal Trial for complaint Total Retrial	 	26,237 10,668 1,150 38,055 12	16,771 6,778 948 24,497 9	9,466 3,890 202 13,558 3
Appeal	Trial for appeal Trial for revision Trial for complaint Special trial Total Retrial	···· ···· ····	3,795 6 202 14 4,017 12	1,973 1 170 13 2,157 5	1,822 3 32 1 1,860 7
Supreme	Trial for revision Trial for complaint Total Retrial	 	1,352 365 1,717 1	1,131 358 1,589 1	221 7 228 —
Total cases	1st instance Trial for appeal Trial for revision Trial for complaint Total Retrial	 	177 523 14,463 1,358 1,717 195,061 35	$134,844\\8,751\\1,132\\1,476\\146,203\\22$	42,679 5,712 226 241 48,858 13

With the approval of the 1918-19 Diet the Government have established 31 new local courts in the provinces.

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CIVIL CASES DISPOSED OF

								R -
		Total No.	Cases		With-	Rec-		maining
	Year	of cases	decided			onciled	waya	in hand
		230,756	$66,\!653$		42,698	12,945	73,677	34,536
diana of		256,078	75,090		45,793	17,600	77,520	40,075
Cases of	1915	278,480	84,207		49,379	19,450	80,739	44,705
1st in-	1916	271,581	80,409	_	53,740	19.194	72,426	45,812
stance	1917	230,287	66,786		49,240	15,573	55,251	43,437
	Avsrage	253,436	74,629		48,170	16,952	71.923	41,713
		Total No.	,		With-			emaining
Con tinued		of cases	Quashed	Rejecte		onciled		in hand
	(1913	11,484	1,416	3,173	1,917	302	37	4,639
	1914	12,749	1,708	3,835	2,018	355	30	4,803
Cases	1915	13,452	1.687	4,224	2,055	348	51	5,087
nppenled	1916	14,332	1.764	4,265	2,280	412	37	5,574
hppotnou	1917	14,463	1.814	4,137	2,352	415	33	5,712
	Average	13,296	1,678	3,927	2,124		38	5,163
	(11,010,00	10,100	2,010	0,0-1	~,===	<u> </u>	~~~~	0,200
	(1913	4,435	1,961	1,867	273	5	<u>ś</u> 1	303
a	1914	4,676	2,267	1,881	234	4	18	246
Cases	1915	2,755	2,031	288	156	(30	22 0
com-	1916	2,215	1,534	229	170	4	£ 3	239
plained	1917	1,747	1,120	214	134		35	244
	Average	3,166	1,783	596	193		13	251
	(1913	1,000	101	466				327
Cases	1914	1,317	71	503	141	_		602
demand-	1915	1,707	161	897	214			435
		1,543	181	973	152			237
ing	1916						_	226
revision	1917	1,358	153	830			_	
	Average	1,3 85	133	734	153	-		365
	NATURES.	OF CIVI	l Cases	Settli	ED AT 18	T INST	NCE	

	No. of	•	Buildings	3		Docu-			
	Cases	Personal	& ships	Money	Cereals	Goods	ment	Others	
19 13	195,973	3,762	$3,87\bar{4}$	97,334	2,825	2,572	419	80,689	
1914	216,003	3,957	4, 07 2	112,483	2,037	2,725	471	85,413	
1915	233,775	3,573	4,079	126,622	1,798	2,893	654	89,749	
1916	225,769	4,061	4,611	125,058	1,985	2,945	762	81,476	
1917	186,850	4.320	4,558	10 3,4 78	2,083	2,921	676	64,095	
Average	211,674	3,935	4,239	112,995	2,146	2,811	596	80,284	

CASES OF BANKRUPTCY AND REHABILITATION

Adjudicated	for	Ban	kruptcy
	1		_

Rehabilitation

			the second se	~~	the second se				\sim	
			Pr	rtne	r-		Oases r	e-		
	No. of	Indi-	Part-	ship	Joint		mainin	g Amount of	Sanc-	Re-
	cases	vidual	nership	Lid.	stock Co.	Total	in han	d credit	tioned	jected
19 13	. 388	99	1	6	11	117	271	¥1,571,817		1
1914		102	2	6	12	122	340	764,965	3	
1915		164	3	8	15	190	365	2,263,635	10	1
1916		130	3	10	18	161	371	3,656,779	5	1
1917	. 501	116	5	11	21	153	351	2,778,023	5	1
Average	488	122	3	8	16	149	339	2,207,044	5	1

		No. of	No. of	No. of	Amount of	Rehab	ilitation
		cases	debtors	creditors	credit	Sanctioned	Rejected
1913		298	331	308	¥144,381	101	1
1914	•••	354	392	370	240,667	72	
1915	•••	436	498	446	247,170	86	
1916	•••	483	516	537	229,643	86	4
1917	•••	461	497	468	256,903	96	4
Average	•••	4 0 6	447	426	223.753	88	2

CASES OF BANKRUPTCY AND REHABILITATION

CRIMINAL CASES

Daily life constitutes an important factor in awarding judgement on cases of criminal offences according to the new code, and professional gamblers, pickpockets and other scums of society have been visited with graver sentences than could be sentenced according to the old code. Chiefs of gamblers, pickpokets and others in Tokyo and elsewhere who used to levy percentage on their followers and were leading very luxurious life with impunity have even been sentenced to as long as 15 years. Sentences inflicted on these classes being generally much longer, the number of prison inmates has suddenly increased with the enforcement of the new code. During the one year from Oct. 1908 (when the code was put into force) to Sept. 1909, prison inmates awaiting trial numbered 73,996 in Japan Proper, while the corresponding figures during one year before the enforcement, i.e., Oct. 1907 to Sept. 1908 totalled 79,329. Numbers of new conviction before and after the enforcement of the new code are 126,104 and 118,099 respectively, and do not show any great difference.

The condition of criminal cases handled in course of last three years is as follows :---

			No. of	No. of cases	No. of cases in hand
	(1915		cases 281,968	disposed of 277.351	4,617
Search carried out	1916	•••			
Search carried out		•••	296,573	292,732	3,841
	1917		307,236	301,761	5,475
	(1915	•••	6,951	6,192	759
Preliminary trial	1916	•••	6,033	5,498	535
-	(1917	•••	5,483	4,875	608
	₁₉₁₅		48,430	52,463	829
Summary judgment	1916		53,264	47,601	801
	(1917	•••	61,777	60,737	1,040
	¥1915		67,543	59,414	8,529
First instance	1916		64,292	57,603	6,689
	(1917		59,813	53,328	6,485
-	1915		12,725	11,646	1,079
Appeal trial	1916		13,175	11,933	1,242
	1917		14,221	12,997	1,224
	1915 ر	•••	3,914	3,586	328
Revision trial	1916		3,420	3,022	398
	l 1917		4,086	3,518	568

			No. ot Cases	No. of cases disposed of	No. of cases in hand
	1915 _ا		68	65	3
Trial for complaint	1916		59	59	0
	(1917	•••	54	53	1 2
	1915		64	62	2
Cases for complaint	1916		37	37	0
	(1917	•••	28	24	4
	1915		421,573	405,917	15.656
Grand Total	1916		436,853	423,347	13,506
	(1917	•••	452,69 8	437,293	15,405

Note.—During the year 1917 the foreign defendants numbered respectively in (1) 418, (2) 13, and (4) 171 (5) 21, and (6) 15.

SENTENCE CARRIED OUT

	No of	punish	Imprison- - ment and	Penasty,	10	ienders per 0,000 popu-
	offenders		confinemen		Totol	lation
Decision at 1st (1915	. 93,550	79	52,598	37,915	90,592	176
Instance (1916	88,418	74	52,385	32,996	85,465	160
Instance (1917	. 87,147	67	49,793	34,689	89,519	156
(1915.)	. 70,583			70,583	70,583	133
Summary 1916	74,010	_	—	74,010	74,010	134
judgement 1918 1947	. 107,261	_	·	107,261	107,261	191
Summary (1915			58,347	356,166	414,513	786
judgement for 1916.	. 463,860		57,385	398,515	455,900	840
Police offence (1817.	. 472,147		51,829	416,450	468,279	843
(1915	581,546	79	150,945	464,664	575,688	1,095
Grand Total., 1916	. 625,288	74	109,780	505,521	615,375	1,134
		67	101,592	558 400	660,059	1,190
و المربع المربع	•••					

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Just as in Western countries associate and solitary confinement arrangement is in force in Japanese prisons. All prisoners under the age of 18 are kept in cells different from those for older ages. Japanese generally living in a house which is practically one big room, though usually divided into a number of smaller rooms with sliding doors, the solitary confinement seems to be too sudden a change, and apt to exert a morbid influence upon the prisoners. The solitary system should therefore be sparingly enforced in Japan. Prisoners in penal servitude from compulsion and other inmates from option, are made to work at workhouse, and rewards at certain rate are given. Workhouses are closed twelve days in a year, and a prisoner whose father or mother dies is allowed release from labor for three days. Moral instruction is given on holidays or Sunday, and ordinary education is given unders 4 hours a day for prisoners of primary education grade and under 2 for those of higher grade. Those of still higher grade are left to their own device, 3 books being allowed at one time, exclusive of a dictionary. The daily ration per capita of prisoners consists of 95 pint of inferior rice and barley mixture and side-dish costing not more than 5 sen. Bath is opened once in every 5 days in warm season and 7 days in the other. An interview, for 30 minutes or less, with relatives is allowed once every day for detention

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prisoners, once a month for those under sentence of imprisonment and once every two months for those of penal servitude. The number of letters to be sent or received is one in every ten days for detention criminal, one in every month for an imprisonment criminal and one in every two months for a servitude criminal. Taken altogether, the national characteristic of simplicity and light-heartedness is reflected even on prison life, and while the management is less stern, prisoners look less gloomy and dejected, than the convicts in Western prisons. Then Japanese prisoners appear more amenable to reform and better able to mix in society after discharge.

NUMBER OF PRISON INMATES

		Lock-up at		Criminal	In sepa-		
Dec. 31 1	risons	police station	Convicts	defendants	rate cells	Infar	at s Total
1915	137	1,213	49,709	3,791	963	43	54,509
1916	138	1,211	48,346	3,616	781	33	52,776
1917	153	1,213	51,586	4,058	533	31	56,206

NEW CONVICTS CLASSIFIED, 1917

Crime	Convicts	Crime	Convicts
Theft	17,540	Obscenity, illicit sexual in-	
Gambling	6,918	tercoure &c	234
Fraud and usurpation	7,690	Trespass into another's	
Forgery of document	998	ĥouse	211
Battery & assaults	1,757	Perjury	121
Stolen goods concealed,		Calumny	106
&c	1,113	Others	517
Murder	694	Military law	96
Burglar	399	Forestry law	3 65
Incendiary	388	Military summons	57
Disturbing official duty	127	Post and telegram rules	39
Concealment &c	73	Other laws	1,213
Forgery of coins	55	Police regulations &c	5.136
Abortion	268		45,629

CAPITAL PUNISHMENT CLASSIFIED

Illicit										Illicit	
		Bur-	Incen	- Manf. of				Bur-	Incen-	Manf. of	f
	Murder	glary	diary	Explosives	Tote	1	Murder	glary	diary	Explosiv	es Total
1912	8	8			16	1915	63	31	_		94
1913	29	30			59	1916	27	28		1	56
1914	4	1			5	1917.	33	19	1	-	53

NEW CONVICTS CLASSIFIED ACCORDING TO AGES

		Under 18	18-20	2030	30-40	4050	50-60	Over 6)	Total
1915	•••	2,264	2,586	14,693	12,296	7,367	3,145	1,165	43, 516
1916	•••	2,184	2,439	13,981	11,984	7,285	3,224	1,085	42,182
1917		1,976	2,3 28	13,402	11,176	7,342	3,041	1,151	40,416

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NEW CONVICTS CLASSIFIED ACCORDING TO EDUCATION

High school education			Elementary school unfidished	Illiterate Unkuown Tota			
M. F.	M. F.	M. F.	M. F.	M. F.			
1915 93 —	1,572 6	22,009 483	13,108 811	4,623 805	5 43,516		
1916 76 —		22,209 479	12,063 782		14 40,135		
1917 119 —	1,504 11	22,249 452	11,106 797	3,523 649	6 38, 506		

NEW CONVICTS CLASSIFIED ACCORDING TO PROPERTY

	Wit prope		With sproper		Wit	hout erty	Indig	ence	Unknown	Total
	M.	F.	́М.	F.	́М.	F.	́м.	F.		
1915	. 472	7	2,816	77	24,976	1,084	13,050	927	101	43,516
1916	. 416	7	2,344	82	23,180	1,093	14,111	859	83	42,182
1917	. 701	14	2,610	76	23,480	1,128	11,671	688	48	40,416

SICK RATE AND MOBTALITY OF PRISON-INMATES

		Average uumber	Sick rate		Mortality
	No. of sick inmates	of sick inmates		No. of	per 1,000 inmates
	Indiates	per day	per annum	mortality	10 mates
1915	 79,212	217	1.40	871	15.41
1916	 69,470			827	-
1917	 67,643		-	—	-

FREQUENCY OF OFFENCES AND AGES

(New convicts for 1917)

	lst	1st time		2nd time		Over 3rd		Over 6th		Total	
	Under	Over	Under	Over	Under	Over	Under	Over	Unde	or Over	
	18	18	18	18	18	18	18	18	18	18	
1915 M	1,551	18,945	243	6,327	34	7,862	2 3	3,545	1,828	36,678	
1916 F	133	1,231	10	233	5	230) (68	148	1,762	
1917 Total	1,684	20,176	253	6,560	39	8,09:	L — 8	3,613	1,976	38,440	

NUMBER OF PRISON-INMATES ENTERED

			Now conv	iction	Provis release c		Recap	tured	Total with others		
			M.	F.	M.	F.	<u>M.</u>	F.	<u>м.</u>	F.	
1915		•••	45,377	5,697	3	—	10		45,424	5,742	
1916	•••		43,631	5,194	5	—	10	1	43,676	5,228	
1917	•••	•••	41,656	3,973	5		10		41,7 00	4,005	

NUMBER OF PRISON-INMATES LEFT

	Serv out th	Amn	esťy	Provisional release		Died		Escaped		Total with others		
1915 1916 1917	M. 42,279 40,874 34,780	F. 5,645 5,094 3, 618	м. 6 45	1	м. 1,457 1,622 1,510	173	м. 899 839 888	F. 21 18 17	14		M. 46,192 44,883 3 8,695	P. 5,766 5,382 3,871

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BATIO OF PRISON-OFFICERS AND PRISON-INMATES

				off	No. of icers, etc.	Inmates per officer	Male inmates per turnk ey	Fomale inmates per femalo kcoper
1915					7.803	7.3	7.7	9.2
1916	· · ·		•••		7,724	7.1	7.5	8.6
1917		•••	•••	•••	7,499	7.8	8.3	9.3

WORK OF PRISON-INMATES

		nber of worl days in 1000		Wag	Wages per day per capita (sen)				
(Jovernmen work	t Contract work	Trust work	Govt. work	Cont. work	Trust work	Govt.	Cont.	Trust
1915	3 ,806	10,319	2,190	390	874	202	10.3	8.5	9.2
1916 .	3,787	9,628	2,016	383	915	194	10.1	9.1	9.6
1917	3,699	10,262	1,961	405	1,135	11	10.9	11.0	11.2

Wage-earning rate of convicts stands very low in Japan, amounting to only 20% of maintenance outlay as against 50% of England and Germany, and 42% of U.S.A. Formosa, however, is an exception, for the wages earned by its convicts meet the expenses of maintenance, and its prisons are practically self-supporting.

REVENUE OF PRISONS (in yen)

Ordinary

Year ended March	Earnings from labour	n Rental of property	Other receipts	Total	Extra- ordinary	Total
1917	1,496,599	337	4,484	1,501,420	56,004	1,557,424
	1,666,963	1,932	5,579	1,674.474	64,588	1,739,062
	2,034,988	2,538	5,368	2,042,894	71,078	2,113,972

EXPENDITURE OF PRISONS (in yen)

Ordinary

Year ended March		Salaries of officers	Wages and sundries	Expenses for inmates	Total with others	Extra- ordinary	Total
1916		281,884	2,239,353	2,605,289	5,358,264		5,598,936
1917	•••	282,709	2,309,150	2,671,109	5,508,136		5,920,706
1918		283,702	2,330,073	3,268,849	6,122,161	534,556	6,656,717

ANNUAL EARNINGS AND EXPENSES PER PRISON-INMATE (in yen)

Year ended March			0	ome (Earning f wages and ks of inmate)	Ordinary	Expenses Extraordinary	Total
1916	•••		•••	40.474	94.771	4.257	99.028
1917	•••	•••	•••	39.510	103.307	7·73 8	111.045
1918	•••	•••	•••	46.645	112.625	9.831	122.459

III. POLICE

The Japanese policeman has generally earned a well deserved praise for integrity and clean-handedness. Exceptions may occur now and then, but the most important point is that, whereas in other countries, police constables are generally known to wink at peccadillos for a consideration, the rules and tradition in Japan bid these petty guardians of public peace to sternly uphold the honor of the service. Whenever a distinguished foreign visitor wishes to reward a police for a signal service rendered him the latter feels annoved, and when the reward is received, with the cognition of his chief, owing to the insistent ofter of the visitor, it is generally used for purposes of common benefits. With pittance of a salary, about ¥30 all allowances included the lot of policemen is sufficiently hard one, and they certainly deserve better treatment from the central and local treasuries. As a consolation a policeman of diligent and meritorious services, may rise to the post of a chief police commissioner drawing \$1,500 a year. New policemen are admitted on examination, and they are then made to go through six months' training at regular headquarters. A Police Friendly Society is in operation for purpose of mutual aid and protection.

POLICE OFFENCES

Police offences are liable to detention not exceeding 20 days or fine under ¥20. Offences liable to detention are four, they being hiding in others' building or ships, prostitution, vagrancy and intimidation Offences liable to either detention or fines number 37, some of them are :--beggary and forced selling of anything, exaggerated or false advertisements, practical joke or obstruction to others' business or festive or other ceremonial procession, or obstructing traffic or disorderly act on the road, fortunetelling etc., practising hypnotism, tatooing one's own or other's body, intruding on scenes of fire, flood or other calamity, shadowing others without justification, mixing foreign ingredients in articles of food or drink, selling unripe fruits or rotten meat. Offences liable to fine number 17, some of which are :- wantonly discharging fire-arms, refusing summons of competent offices, when doctors and midwives refuse summons of clients, exposing shoulders bare, presenting any other indecent appearance, or committing nuisance on the road, maltreating animals, etc. Police offences are summarily judged at police offices concerned, and this system dates from 1885. By the revised criminal code enforced in 1909 cases liable to this judgement are limited to those not more than 20 days' detention or to fines not exceeding ¥20. An attempt was made in the 1909-10 session of the Diet to abolish this police court judgement system and to transfer it to the jurisdiction of Local Courts, but the measure was not adopted.

POLICE OFFICES AND POLICE FORCE

Police stations in Japan Proper are subordinate to the Police Eureaux attached to the prefectural governments except in Tokyo-fu

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where the Metropolitan Police Board is placed under control of the Home Office. The police stations numbered, in Dec. 1916 496 with 496 branches, and 17 water police stations with two branches. The police, according to the estimate compiled on April 1st, 1916 comprises: Police inspectors, 1703; Sub-inspectors, 1,446; Chief Policemen 2,644; Policemen, 40,377.

SUICIDES AND SUICIDAL ACTS

					1914		1915		19	16
Act					Male	Female	м.	F.	м.	F.
By hanging	•••				4,375	1,814	4,411	1,877	4,010	1,723
" drowning	•••	•••			1,516	1,927	1,460	1,898	1,391	1,960
" edged tools		•••	•••	•••	343	126	337	127	308	140
" fire arms		•••	•••	•••	144	10	153	14	130	11
"poisons				•••	375	226	333	219	165	201
" being run ov	er b	y tr	ains	or						
trams			•••		1,131	445	1,078	427	1,008	562
Others	•••	•••	• • • •		193	79	167	93	127	61
Total	•••	•••	•••	•••	8,078	4,627	7,929	4,625	7,239	4,558

PRINCIPAL CAUSES OF SUICIDES

		1914		1915		19	16
		Male	Female	м.	F.	M.	F.
Mental derangement		2,142	1,311	2,066	1,286	1,912	1,191
From illness	•••	1,640	1,029	1,626	1,047	1,667	1,133
Poverty or misery		633	242	702	244	531	208
Love or jealousy		90	139	88	111	73	97
Remorse		151	42	103	42	121	49
Domestic discord		149	233	162	228	135	256
Fear of detection of crimes or	im-						
pending punishment		181	33	169	30	154	23
Pessimism		123	76	151	88	149	96
Business failure and debts		282	22	283	22	183	10
Lewdness and dissipation	•••	179	18	1 68	19	133	10

NUMBER OF SUICIDES BY AGE (1916)

Under 16 years M. 97, F. 75; 16-20, M. 342, F. 475; 20-30, M. 1,654 F. 1,188; 30-40, M. 1,037, F. 652; 40-50, M. 936, F. 500; over 50, M. 2,962 F. 1,611; unknown, M. 211, F. 57; Total M. 7,239, F. 4,558.

SUFFERERS FROM RORBERY, PECULATION AND FRAUD

Numbers of houses, boats or persons that suffered from robbery, fraud, etc. are as follows: -

				Robbery		1	Fraud and	
				by force	Larceny	Pickpockets	Forgery	Total
1914	 •••	•••	•••	1,348	220,400	2,509	63,945	288,202
1915	 •••	•••	•••	1,519	219,531	2,948	65,241	287,720
1916	 •••		•••	1;295	229,187	2,939	67,541	300,962

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PRINCIPAL POLICE OFFENCES

Offence			1914	1915	1916
Riot		•••	747	632	813 -
Incendiarism	•••	•••	9,346	9,081	9,533 •
Forgery of coins		•••	192	216	206 -
Forgery of documents		•••	348	265	307-
Obscenity	•••	•••	2,203	2,617	2,796 ~
Gambling and lottery			77,601	68,629	81,649
Disgrace of official honor			390	415	481~
Murder			2,021	1,833	1,886-
Battery and assaults		•••	18,552	18,864	19,022-
Accidental battery and assaults			2,955	3,093	3,277
Abortion			1,335	1,146	1,252 -
Descrition	•••		322	314	315 -
Abduction			717	745	907 -
Larceny			75,056	73,151	81,063-
Robbery by force			1.069	1,211	1.083
Fraud and usurpation			48,108	-8,867	49.772-
Wilful injury			1,942	2,191	2,032-
Violation of military and naval law			335	388	387
Violation of police regulation			163,640	167,492	178,929-
Violation of administrative rules			232,173	223,306	266,573-
			, • •		

UNNATURAL DEATHS

Сацве	1914	1915	1916
Murdered	2,801	2,556	23,44
, Floods	339	133	96
Tidal waves	104	6	11
g Shipwrecks	1,000	848	819
Fires	448	409	390
- Earthquakes	86	13	7
Snow or frozen	275	513	251
E Landslips, collapsed houses, trees, etc.	992	642	681
§ At mines	1,427	711	592
Landslips, collapsed houses, trees, etc. At mines	98	134	64
A Railway and tramcars, etc	9,198	8,667	8,638
Falling ill on the road	1,490	1,467	1,379
Total, inc. others	18,754	16.594	16,156

NUMBER OF FOUNDLINGS

				Living		Found	d dead	Total		
Year				Male	Female	м.	F.	м.	F.	Total
1914	 	• • •	•••	103	82	31	26	134	108	272
1915	 			80	86	22	18	102	86	188
1916	 ·			95	99	71	36	166	135	301

FIRES

-					No, of cases	No. of houses destroyed or damaged	Building area	Amount of damage ven 1.000
19 14		•••			17.883	45.099	617.947	16,154
1915		•••			16,475	30,932	562,164	16,267
1916	•••	•••	•••	•••	16,238	30,393	510,841	17,465

IV. MEDICINE AND SANITARY AFFAIRS

With the construction of water-works at Tokyo, Osaka, Okayama, and many other important cities cholera and other epidemics have practically ceased to appear. At present dysentery and intestinal fever and pest, the latter generally traceable to Chinese origin and only appearing sporadically at times, cause occasional trouble among the eight epidemics that are regularly returned at the Sanitary Bureau. On the other hand, the cpidemic eye-disease (trachoma), and a certain objectionable contagious disease are found to affect a large number of young men, and the conscription surgeons declare that some stern measures should be adopted for suppressing the diseases.

Almost all Japanese people, whether rich or poor, prefer to enter hospitals when cases are judged serious. This is partly from custom and also from the fact that Japanese housewives are not well trained in nursing, though this defect is gradually disappearing. Inadequate arrangement even in the best families is perhaps another cause of this universal patronage of hospital. Midwives and nurses are generally women who have to undergo regular training to get the license.

Dec. 1914						Practitioners 44:809	Dispensers 5.479	Midwives 31.048	Nurses 14.547
1915						46,800	6,040	31,856	18,789
1916	•••	•••	•••	•••	1,674	48,784	6,451	32,840	27,714

The number of dispensers in Japan still falls far short of requirement, as shown above, for compared with licensed practitioners there is only one dispenser per 8.54 practitioners on an average, the two extremes being 4,32 in Osaka and 32.40 in Okinawa. The question of division of labor between practitioners and dispensers, the former now combining the latter function, has repeatedly appeared in the Diet, but the Home authorities declare that this arrangement is still premature in Japan, and that the proposed division should be postponed till the dispensary force becomes sufficient in number to meet demand in remote districts.

The Patent Medicine and Recipts Regulations now in force date from 1877 and are bused on the principle of issuing licence indiscriminately on any medicines or receipts that are not injurious, and therefore even when they are destitute of efficacy.

Toyama continues to enjoy from former time the honor of being the most important centre of patent medicines. This honor was attained not particularly from any great merit of patent medicines manufactured at Toyama but chiefly from excellent system of curvassing. It consists in leaving with a housewife a bag of medicine 10 sen or more in value, and of asking payment for whatever has been used on the occasion of the round next year, leaving a fresh bag in exchange for the old one. Statistics of numbers of licensed patent medicines and receipts are as follows :---

			1914	1915	1916
Total numbers of recipes	•••	•••	87,763	88,156	90,690
Amount of medicine tax, yen		•••	267,877	244,545	234,149
Revenue stamps levied on, yen			2,853,582	2,367,059	2,727,797

Note.—The numbers of recipes represent those extant on Jan. 1st the following year.

RATE OF MORTALITY

In 1915 the rate stood in Japan at 21.5 per 1,000, against 14.0 in England, 19.6 in France, and 15.0 in Germany. Divided into sex the rate is 21.7 for males and 21.3 for females, but this relative rate is reversed in younger periods, that for females being higher than males. Then the mortality of bubies under 1 year is 170 per 1,000 births against 110 in England, 173 in France, and 151 in Germany. Twenty years ago the baby mortality in Japan was 110 per 1,000, and for this degeneration defective caring is judged responsible. Birth rate shows no decline but the increase of baby mortality is a grave affair.

As to aggregate cases of illness in Japan Proper, nothing accurate can yet be known, but based on the dictum of Dr. Pendenhoer of Germany that there are 34 patient, to every case of death, Japan must have 34,000,000 patients every year, the number of mortality roughly reaching 1,000,000.

DEATHS CLASSIFIED

Total number of cases and relative ratio per 10,000 population are as follows, these representing the latest figures obtainable :--

1			
	1912	1914	1916
Phthisis {Cases Ratio	82,048	81,414	86,633
Ratio	15.7	15.2	15.7
i	32,149	31,927	35,177
Other tuberculoses ,,	6.2	6.0	6.4
Mart and	67.672	72,365	71,567
Meningitis "	13.0	13.5	13.0
Dest at a	67.274	68,347	73,754
Brain diseases} "	12.9	12.7	13.3
Inflammation of lungs and	73,902	83,646	99,489
bronchitis	14.2	15.6	18.0
	44,712	41,704	29,953
Stomach diseases	8.6	7.8	7.2
-	101,112	117,993	
Diarrhœa and enteric fever .	19.4		125,752
		22.0	22.8
Decrepitude	57,765	61,574	C8,370
**************************************	11.1	11.5	12.4

NINE EPIDEMIC MORTALITY

$1915 \begin{cases} Cases \\ Deaths \end{cases}$	Enteric fever 36,460 7,137	Dysen- tery 21,137 4,368	Diph- theria 19,701 4.709	Small Pox 17 3	Cholera	Pest 20 17	Total with other three 86,028 17,042
$1916 \begin{cases} Cases \\ Deaths \\ 1917 \\ Cases \\ Deaths \end{cases}$	41,918 8,396	4,508 22,452 4,554 14,942 3.160	4,703 16,249 3,960 17,487 4,375	264 48 5,121 1,158	 10,371 6,260 894 541	78 65 25 2 3	8,443 904 7,197 808

Vaccination and Serum Treatments.—Vaccination is compulsory twice, and in 1916 the cases treated totalled 1,612,154. Serum injection is carried out for Diphtheria, Dysentery, etc.

TUBERCULOSIS

The alarming spread of pulmonary tuberculosis has begun to draw the attention of both the Government and the public to the necessity of devising measures for fighting the evil. Even the Army and the Fleet are not free from it, 4 patients appearing on the average among the soldiers every year, and about 8 among the seamen. The case is far more serious sumong the elementary school teachers. The Department of Education has discovered that in the two prefectures of Okayama and Fukushima about 6 teachers are affected per 100, this amounting to 9,000 persons among the total number of elementary school teachers numbering roughly 150,000. The Government has ordained that teachers affected with diseases that are judged prejudicial to the health of pupils shall be granted, when placed on temporary retired list, medicat allowance maging from ¥50 to 250, and from ¥100 to 400 when they are permanently placed on retired list.

To cope with this grave question a tuberculosis research society was organized in 1916 with Dr. Kitazato as President. The opening in 1917 of the Takeo Tuberculosis Laboratory at Osaka, is an affair of greater interest. In Oct. 1919 detail regulations for the application of the law were issued, providing for State aid to sanatoria, inmates therein, etc.

LAW FOR CREATING SANATORIA

The Government enacted in April 1914 the law for the establishment of sanatoria for consumptives in cities that have a population of more than 300,000, and for the benefit of those who have no means to receive treatment. The national treasury is to give a subsidy of 60 to 20 per cent. of the expenditures defrayed by the city for the establishment of sanatoria. Public organisations for consumptives may be granted a subsidy by the national treasury, such organisations to receive consumptives who have no means to receive treatment.

SPANISH FEVER

The Spanish Fever which swept over the world during 1918-'19, first appeared in Japan in the beginning of 1918. According to the authorities during 100 days from the middle of Oct. to Jan. 31, 1919, there were in the three capital cities and 24 provinces about 3,130,000 cases of which about 69,000 proved fatal, that is, about 72 deaths per 10,000 patients. The aggregate number of cases is estimated in Japan proper at about 15 or 16 millions with over 100,000 deaths.

Again in 1919-'20 it recurred with equal violence throughout Japan. Officially returned, from the outbreak in the middle of Sept. 1919 to Feb. 9th, 1920, the epidemic killed 65,852 out of 1,724,362 sufferers.

THE SPECIAL COURT FOR MINORS

According to the report of the Judicial Department, there were in Dec. '18 over 5,000 minors taken in prison, that is, about 63 per cent. increase compared with the pre-war years. There were besides over 50,000 juvenile offenders whose prosecution or conviction was reprieved or deferred in consequence of their repentance, actual or prospective. In view of this alarming increase of juvenile offenders the judical authorities have on hand project for establishing special courts for minors and the enactment of a special law for their improvement and protection. Such courts will be created and attached to the present courts in the important cities such as Tokyo, Osaka, Kobe, Kyoto, Nagoya, etc.

CRIMINAL CASES IN 1919-1920

The notorious Kyoto scandal (vide J.Y.B. 1919 Edition), developed in 1920, to the alleged charge of torture of the accused brought against the Procurators concerned by the counsel. They were either reprimanded or dismissed from office.

Three bribery cases were disclosed in succession during the period involving Government and public officials. The 1st was the Revenue scandal brought to light in the fall of 1919, when 37 tax-collectors and 127 citizens of Tokyo were found guilty in preliminary examination (Nov. 19, '19) either for receiving or offering bribes. The 2nd was the Patent Bureau case, also in Tokyo about the same period, when 3 examiners and 4 patent attorneys and some others were sentenced to penal; ties of $\frac{7}{20-150}$ or to penal servitude of 2-18 months. The Kobe Municipal scandal closed in January 1920 after 3 months' preliminary examination found 17 Municipal clerks and 27 citizens guilty of bribery.

The affair of far greater interest was the prosecution and conviction in the Tokyo District Court of Prof. Morito, Tokyo Imp. Univ., on the charge of disturbing public order, his offense being a literary essay written on Prince Kropotokin. He was sentenced to 2 months' imprisonment besides losing the professorship, while his colleague and publisher of the magazine in which his essay appeared was punished with a fine of $\mathbf{¥}_{100}$.

CHAPTER XIII

SOCIAL POLITICS AND LABOR PROBLEMS

INTRODUCTORY REMARKS

By Dr. Kumazo Kuwada, ex-Member of the House of Peers

The marked development recently made in all spheres of economic activity and especially in manufacturing industries after the war of 1904-05, has been accentuated by the European war, and Japan is now evidently on the threshold of industrial revolution. It opens out the vista of light and shade, for if, as industrial histories of Europe and America indicate, this revolution brings in its train a period of national prosperity, it will also force upon us a difficult and not congenial task of tackling various social problems, on the proper solution of which depends the future welfare of the country. Indeed these problems av already upon us, urgently demanding our attention, for Japan has to join the International League of Labor. Signs are not wanting that conflicts between labor and capital are steadily acquiring intensity, though fortunately not in such a degree as is witnessed in the West. Peculiar circumstances in which Japan is placed account for it. In the first place, industrial concentration is still in Japan a thing of future, principal industries being as yet conducted to a great extent as domestic industry. Secondly, our factories are conspicuous in textile industry in which unassertive female operatives are predominant and very poor in iron industry that depends on muscular labor. Then the Japanese law has practically forbid so far the freedom of association, and hence the right of laborers to get up strikes, but this is evidently going to be relaxed.

These circumstances to deter their movement, the laborers have been obliged to keep in peace, but all sensible observers must admit that with rent and other necessary factors of living steadily rising out of proportion to increase of their wages and with immense profits made by employers during the war time while only scanty share has been allowed to employers, and especially with the steadily growing power of laborers in the west, the voice of discontent against capitalists and employers is acquiring in volume and intensity. The situation demands most discret treatment on the part of our statesmen and capitalists for the future welfare of the country. It is gratifying to see that this vital question has begun to attract the earnest attention of the Government and of general public.

On the other hand, whatever measures adopted so far in the direction of social amelioration and reform are still limited in scope and are tardy

Government enacted in 1911 the Factory Law which was in effect. put in force only in Sept. 1916. It is palpably imperfect and primitive in provisions. One thing noteworthy is that over 200 inspectors have been The insurance system for laborers at Government factories appointed. and others is proving highly beneficial, but the field covered is far from being comprehensive. A similar provision corresponding to the British post and the German People's Insurance was adopted in 1916 by the Diet, and this simple legislature is making a very good record (Vid. Ins.) As to laborers' organizations there is first the cooperative society. from which farming population chiefly derives benefits, for similar societies for mechanics somehow fail to thrive. As to the friendly societies their numbers are still comparatively few, while trade-unions, for reasons mentioned before, have been checked in their growth. The world war has indeed served as an alarm bell to Government, capitalists and labor world and has given to the former two rude awakening and to the third a hawildered rousing. The Government has decided not to interfere with the normal development of trade-union movement and not to interfere with combined agitations of laborers themselves for asserting what they consider as their right. Only when such agitations come from instigation of demagogues and self secking politicians will the Government intervene. The Government and capitalists seem to follow the so-called patronage system in dealing with labor problems. As to laborers, they are at a loss how to turn the opportunity to their advantage, for they have neither organizations, training nor experience in properly pushing their own cause.

In charity and benevolent institutions we have first of all the Saiseikai (which see) that owes its inception to the donation of the Meiji Tenno, then orphanages, asylums, reformatories, labor exchanges, etc. They are doing fairly good work but must exert more in order to fulfil the mission assigned them.

SOCIAL UNREST AND LABOR MOVEMENT IN JAPAN

Japan has so far been comparatively free from the pernicious effect of social unrest and labor troubles that have become so widespread in Europe and America. What has been witnessed in Japan as regards those troubles was sporadic and local, without organization and not based on any deep conviction. The powerful, democratic upheaval however, in the West recently has not failed to produce profound impression on the general public and especially on those who are directly affected by this world movement. Japan is now experiencing threes in labor and social problems. Democracy is steadily gaining influence. Both Government and capitalists are thoroughly alive to the gravity of the situation, the socialists and workpeople are evidently determined to get full reparation for the long delayed recognition of what they consider as their rightful due. The former try to solve the difficult situation by the paternal method traditional as they endeavor to prove, to Japan while the latter are insisting on having their demands conceded as a matter of right. They urge that the 2nd clause of the Peace Regulations that practically prohibits combined movement of work people should be abolished,

REPRESSIVE PROVISION AGAINST LABOR AGITATIONS

The 2nd clause of the objectionable article 17 of the Peace Regulation snacted in 1900 runs as follows; "Those who, with the object of causing a strike, seduce or incite others shall be sentenced to major imprisonment of one to six months with additional penalty of $\Psi3$ to 30." The provision is regarded by labor people as a dangerous weapon placed in the hands of the polsos authorities who are generally believed to be prejudiced against labor movement of whatever description. Any attempt at combined movement by laborers can easily be construed by the authorities, they complain, as violating the regulation and dealt with mercilessly.

GOVEBNMENT POLICY OF RECONCILIATION AND CO-OPERATION

The attitude of the Government towards labor problem versus capitalism may fairly be judged from the replies made by the Hone Minister and Government Delegates to questions put to them in both Houses of the Diet in the 1918-19 session. The replies make it clear that the Government has made up its mind to guide the industrial world of Japan jump over the stage of conflicts between the two classes and to save it from the harmful effect of strikes and lockout that have too often marred industrial progress in America and Europe. It intends for this purpose to bring capitalists and laborers into harmonious cooperation with one another, but how this well-meant idea can be realized without conviction that must come from the rough actual experience of the two opposing movements remains to be seen.

DELIBERATIVE ORGANS

Among the Government and private deliberative bodies organized recently for investigating the problem there are first the Relief Investigation Commission and the private Industrial Club both organized in 1918. The former is composed with Government officials, university professors, capitalist representatives and social reformers, while the latter is an organ of leading copitalists who are interested in labor and social problems. The Club has already collected fund of over \$1 million. They have not yet done anything that is of practical importance. An individual attempt in a similar direction is that of Mr, M. Ohara, a millionaire of Bitchu province, who has announced to establish in Osaka a social problem institute and a relief work institute, each placed in charge of number of university professors and publicists in the respective lines. He has taken the public into confidence that \$1 millions will be devoted for the purpose within the next ten years.

The *Reimei-kai* (Enlightenment Society) was organized in 1918 by Profs. T. Fukuda, and S. Yoshino, Mr. I. Oyama and others interested for investigating social and labor problems. It is issuing a monthly organ Reimei.

FRIENDLY SOCIETY

It is in this direction that labor organizations give greatest promise of sound development in Japan. The Yu-ai-Kai (Friendly Society) situated at Mita, Tokyo is the largest labor society that has appeared in this country, having branches at over 400 places in Japan Proper; Formosa, Korea, Manchuria and Karafuto and with about 53,000 members. Created as late as 1912 the society has attained the present greatness through the devotion of Mr. B. Suzuki, graduate of Law, Imp. Tokyo University, who was at one time a Unitarian believer. He has twice visited U.S.A. as representative of Japanese labor unions. The society is still weak financially, for it has to depend mainly on the 10 sen monthly subscription collected from the members who receive for it a monthly magazine Rödő oyobi Sangyo (Labor & Industry), the society's organ

In the grand meeting held in Ang. 1919 the following resolutions were passed:—Establishment of the principle that labor i not merc'andise; free and unmol.stel organization of abor unit ns; abolition of in ant labor and night work; establishment of minimum wage system; 8-hour system (48-hour week), etc.

THE SITUATION OF SOCIALISM IN JAPAN

This is represented quite fully in the interpellation which Mr. Fujiya Suzuki, M.P., made in the House in Mar. 1919. His point is that the indiscriminative measure of repression which the Government had consistently pursued during the last twenty years should be replaced by one of proper discrimination, and that the rigorous treatment extended even to moderate social thinkers as followers of Marx and State socialists should be discontinued. He sent circulars to twenty known socialists in Tokyo as to the principle they held. Of the fifteen who replied 7 were Marxists, 5 State socialists, and 1 each Christian socialist, and calist and anarchist. The latter two should be strictly controlled, leaving the others unmolested in their work of propagandism.

What is very interesting is that the Marxian theory is not a new one in Japan; on the contrary its fundamental principles are fully discussed and earnestly advocated in the "Suito-hiroku" written by Shinen Sato (d. 1850), an economist and scholar. The Government policy in dealing with socialism was, till the downfall of Russian autocracy, very thorough. Besides discountonancing if not actually repressing all organized socialistic movement or even investigations, the authorities systematically tried to deprive those regarded as socialists of all means of livelihood. It is a well known fact that a certain lieutenant in the Imperial Army whose wife had a brother that developed socialist learning after their marriage was told by his superiors either to divorce his wife or to give up the commission. The officer choose the latter alternative.

CO-OPERATIVE SOCIETIES

The co-operative societies in Japan were established under the Cooperative Societies Law enacted in 1900, the object being to supply to middle class producers, agricultural, industrial, etc. capital at a low rate of interest and without mortgage. The rate is generally 10 to 15%, but when it is remembered that for a loan on credit the interest is as high as 20 or even more, the benefit which small producers derive from this system must be suid very great. Co-operative societies are juridical persons and are classed as Credit Societies, Sales Societies, Purchase Societies and Productive Societies. These different lines may be combined in one society, so that there are altogether eleven other kinds consisting of two to four different lines. In order to make a society easily accessible to people, it is provided that one subscription should not exceed ¥50, while to prevent aggrandizement one member is not allowed to own more than ten such shares. Special privileges are afforded to co-operative societies by the Government, as exemption of taxes on income and business, reduction of registration taxes, while the **Hypothec Banks are permitted to advance funds without security and redeemable in five year instalments.** Though not many years have elapsed since the advent of this system, already the societies have made good progress in their numbers :--

Dec.			Credit societies	Sales societies	Purchase societies	Productive societies				l. Purch.• prod.
1916			3,070	22 0	448	134	402	127	29	195
1917			3,092	248	414	133	401	134	25	180
Contin Dec. 1916 1917	ued 	·	ва]. 370	purch. p 2,692 5				с h . З		Total 11,753 12,025

THE FACTORY LAW

The Factory Law in force from Sept. 1st, 1916 is a tentative legislation and as such should disarm any unreserved treatment of critics. Let us hope that it will be carried gradually to perfection with progress of time.

Scope of Operation.—The Law is applicable only to those factories employing regularly not less than 15 persons or to those engaged in risky or unhygienic work. Factories not employing motive force or that are devoted to work of simple description are, even when more than 15 people are at work, placed outside the control of the Law.

Working Hours.—The normal working hours are fixed at 12, but this may not be strictly adhered to at factories employing only male opertives over 15 years of age, male or female operatives under 15 and females over 15 being regarded as protected workers. This limit as to working hours may, for weaving, braiding or similar works, be extended to 14 till Aug. 31st, 1918. At flatures or factories turning out silk goods for export a similar extension may be allowed for 15 years to come.

Night-work—Night-work is divided into early work (till 10 P.M.) and late work (10 P.M.-4 A.M.). Except for works that do not admit holding over, such as preserving of flesh or vegetables, printing of newspapers, etc., the protected workers must not be employed in late night-work, but this restriction may not come in force till Sept. 1933 in cuse the late night-work is further divided into two shifts. During the period of suspension the employers must be allowed at least 2-4 holdarys a month. Then rest of half an hour must be given when a day's work exceeds 6 hours, and an hour at least when it exceeds 10.

Maternity and Sick Women. — Women in maternity or who are sick of certain descriptions must not be employed, except with the approval of medical practitioners. Post-maternity women may, with similar approval, be made to resume work after 3 weeks.

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Relief to Workers & Families.-Except when proved of fragrant neglect of duty, these are entitled (within 1 year of disengagement) to relief from employers, i.e. the latter must pay for their medical treatment (may be compromised with over 170 days' wages after 3 years of non-recovery), pay half wages while under treatment to which may be reduced to one-third after the confinement of 3 months. Disabled workers are entitled to following allowance after recovery: (1) at least 170 days' wages when they are unable to attend to daily necessities for life, (2) 150 dsys' wages for permanent incapacity for work, (3) 100 days' wages for incapacity to resume their former work or impossibility to recover sound state of health or (in case of women) for permanent facial disfigurement, (4) 30 days' wages. In case of death employers must grant to families at lerst 170 days' wages and also present at least ¥10 toward funeral expenses. All the foregoing relief allowances differ according to cases of regular wages or payment by job or in case of injuries or instantaneous death. Within 15 days travelling expense to home should be paid by employers to protected or woman workers disengaged at their convenience, to those permanently or otherwise disabled or disfigured etc.

Apprentices.—Factories may engage apprentices whose ages are not limited, for giving them special knowledge to qualify them as regular workers. Employers must attend to their character-moulding.

Punishment.-This consists of fines which do not exceed ¥ 200.

WORKMEN UNDER THE FACTORY LAW

At the end of 1918 the number of workers under the law totalled 1,425,256 showing an increase of 86,382 over the preceding year. Factories outside the law numbered 63,563 employing 316,193 operatives that is 197,492 men and 118,701 women.

FACTORY LABOR SINCE ENFORCEMENT OF THE LAW

In Tokyo. In 1918 Tokyo and neighborhood under the jurisdiction of the Metropolitan police hod 2,633 factories subject to the Factory Law, employing 144,549 hands, 94,611 male and 46,842 female. According to a Factory Inspector for the district, the enforcement of the law has resulted on the whole in marked diminution of child labor under 14 years old, the number at the time of the enforcement, 2,000, having fallen to 1,057 in May 1918. Health condition of the operatives has also much improved, though the diseases of respiratory organs, populary known as the Laborers' disease still prevails to an alarming extent.

The better pay allowed since the war has increased the savings of operatives, At certain cotton mill every girl's saving book had an entry of ¥ 100-200, and some as much as ¥ 500. On an average the girls easily save ¥ 5-5 a month.

It should be noted at the same time that industrial activity during the war seems to have misled factory-owners to commit act, at variance to the law. Though in the number of cases reported for violation, that on account of defective provisions decreased from 715 in 1917-18 to 572 in '18-19, that as regards child labor increased from 196 to 343. In Osaka. Osaka and neighborhood have 157,907 operatives employed in factories under the law, or about 14% of the total in the country and the largest of any one provincial jurisdiction in Japan. Of that number the protected labor represented 91,700 (34,400 those under 15 years old and 57,300 girl operatives), or about 60% of the total. Activity of spinning and match-making is responsible for the predominance of the protected labor.

MUTUAL AID ASSOCIATIONS OF WORKMEN

In almost all Government or private establishments of a large scope the mutual aid system of members or their families is in force. The following shows this arrangement in the Government Printing Bureau, Monopoly Bureau, Imperial Railway, Naval Arsenal, and Postal Savings and Money Order Bureau:—

No. of members	••	5,235,159
(Members' subscription	••	¥1,313,505
Receipts Government aids	••	¥ 977,962
Other receipts	••	·· ¥ 544,370
(Total	••	¥2,835,839
	1	· · · · ·

Disbursements amounting to $¥_{1,378,013}$ were made for the benefit of about 6,000 people classified as follows:—

For deceased,		
" wounded,	 	 . ¥229.398
" diligent service,		
", those leaving the service,		
Medical expenses		
Sundries		
Workers in the employ of		

Workers in the employ of the War Dept. formed an association among themselves in April, 1919.

Gov. Railway.—The Mutual Aid Society obliges all workers to become members who are to pay every month to the fund 3% of their wages, the State granting to it an aid amounting to 2% of the aggregate wages of the members. It meets all relief to be granted, according to finely graded schedule, to their families. *a.* For injury sustained while in discharge of duty; (1) six

- a. For injury sustained while in discharge of duty; (1) six months to 2½ years' salaries granted when the injury is fatal or incurable. (2) Cost of medical treatment.
- b. For deaths from other origin the grant varies according to age, salary and length of service of the deceased. For one of 20 years old drawing ¥10 a month at the time of demise, the minimum rate of ¥193.
- c. When 55 years is reached while in the service, the rate varies according to the age when the recipient was enroled on the list of the Society, and the salary drawn at the time the grant is made. For one entering service at 20 and is drawing the salary of $\frac{2}{300}$, the grant amounts to $\frac{2}{900}$ approximately.

MUTUAL AID ASSOCIATIONS OF MINE LABORERS

Fraternal spirit is very strong among mine-workers in consequence of the peculiary hazardous condition of their work. Formerly the patriarchal system of boss and followers ruled the mine-workers' world, but this is being displaced by the modern materialistic habit. The effect of the former custom is reflected in the specially large number of mutual aid association. These numbered 172 in all in 1918, of which 93 were started after the great European War came to an end, the membership being compulsory in most of them. The associations aim at the relief or aid of mine-workers in case of death, birth, marriage, military service, etc., the members being 160,400 or 30% of the whole mine-workers in Japan, which is 431.450.

The money collected in instalments from the members amounted to $\frac{1}{239,600}$ besides $\frac{1}{8138,300}$ contributed by the employers. 169 associations have fund set apart totalling $\frac{1}{2577,000}$.

THE FIRST PATERNAL GOV. LABOR ORGANIZATION.

The Imperial Gov. Railways announced in May 1920 the formation of the Workers' Committees of those engaged in out-of-door duty numbering altogether about 150,000. The Committees are to be elected by the respective forces at Stations, Round-houses, Workshops, etc., one member per 100, the total expected to reach some 1,500; the Electors must be men-workers of not less than 20 years old who have been in the service at least one year, while those eligible to election must be 25 years old with two years in the service and one year in the department they are to represent. The Committees are to deliberate on questions referred to them by the Authorities or to make representations on their own initiative.

LIVING EXPENSES OF WORKPEOPLE

According to the investigation made by the Tok to Municipality into 495 labor families enjoying a monthly income over $\frac{3}{20}$, comprising those of employees in weaving and dyeing factories, mechanical workshops, printing houses, etc., only 187 families, that is about 37 per cent. solely depend upon the earnings of householders, the rest barely supporting themselves by job work of the members of the families. Average monthly income is put at $\frac{3}{76.18}$, the two extremes being $\frac{3}{412.19}$ and 22.37. Their expenses based on their daily books for June, 1919 average $\frac{3}{60.16}$, the data being as follows:—

Food	¥31.91 ¥ 5.87	Health	¥2.78	Amusement	¥1.03
Rent	¥ 5.87	Education	¥1.77	Interest	¥1.10
Fuel, etc.	¥ 3.98	Com'cation	¥1.01	Savings	¥1.48
Clothing	¥ 6.22	Social	¥2.04	-	

Further data as to average income of 100 families of mechanic workers who enjoy comparatively high wages are as follows:--

Income	Householders	Family earnings	Family
Over ¥60	earnings ¥80	¥95	expenses ¥72
¥59-50	55	68	.61
¥49-40	45	· 64	.55
¥39-30	35	47	49

¥29-20	27	52	52
Average	50	67	58

An interesting disclosure made was that in 74 families wives and children were obliged to work while 38 unable to support themselves even with the total family earnings resorted to other means,

CONDITION OF PETTY OFFICERS, ETC.

Though 50 per cent war-time allowance to petty public servants and Gov. officials of clerical rank has been increased lately to about 70 per cent. on an average, their lot is still far from being envied. The first that demands notice is the lot of policemen. Their salary was increased from ¥12-15 to ¥15-40 with ¥45 for a police-sergeant, but their average income does not exceed ¥44, i.e. ¥26 regular salary and about 70 per cent. allowances. It is intended to increase the salary scale to ¥30-70. The earnings of drivers and conductors of tram cars now stand on a higher level of ¥60-90 after repeated strikes and sabotages during 1919-'20. The pay of common school teachers as reported to the Educational Dept. by 21 prefectures was, on Feb. 1st, 1920 about ¥27 for regular teachers in the main course serving in the suburban districts and ¥31 for city districts, their total income including about 70 per cent. allowance averaging ¥50. The condition of assistant teachers is harder still as they enjoy generally a smaller income. The middle school teachers have lately been much bettered in their living condition. (Vide P. 249).

On the other hand their average outgo, according to the research of a certain Government office on a family of 4, a couple and two children, swelled from \$48 in June 1914 to about \$66 in Feb. 1918, an increase of 39 per cent. on an average, including rent (\$9 to 11), rice (\$7.16 to 10.90), clothing (3.62 to 5.38), fish, vegetable, etc. (7.70-11.80), sugar, soy, etc. (1.95 to 2.95), etc. It must be remembered the index number of price of commodities almost trebled, according to the Finance Dept., in seven years, 1913 to Dec. 1919, making their straitened circumstances still harder since 1918.

CONDITION OF WORKERS AT FACTORIES

Percentage of Female Labor.—Female labor constitutes a main part in the factory economy of Japan. In 19,299 factories employing not less than ten operatives each, male labor amounts to 42% and female labor 58%. Of the total number of child workers under 15 years of age 18% are boys and 82% are girls. The result of inquiries by the Department of Agriculture and Commerce at the end of 1917 into the condition of labor at factories employing five and more operatives in Japan proper is as follow:—

Age							Male workers	Female workers	Total
Under 12	••	••	••	••	••	••	69 3	2,404	3,097
", 15	••	••	••	••	••	••	22,779	99,534	122,313
Over 15	••	••	••	••	••	••	544,372	611,182	1,155,554
Total	••	••	••	••	••	••	567,844	713,120	1,280,964

Child Operatives.—The largest shares of child operatives under 15 years of age are employed in the following factories:—

		Under 12		12	-15	Total		
		Male	Female	Male	Female	Male	Female	
Match	•••	161	589	919	2,380	1,160	2,969	
Glass	•••	126	25	3,608	541	3,734	556	
Filature		2	133	1.279	20,500	1,281	20,633	
Cotton spinning		2	133	1,124	18,274	1,126	18,407	
Cotton weaving		31	621	1,370	16,450	1,401	17,071	
Printing and binding		45	38	1,659	643	1,704	681	
Hempen plaiting		1	63	25	1,459	26	1,522	

Conditions of Workes.—An inquiry made by the Department of Agriculture and Commerce in April '19 into the living and dietary conditions of workmen in 534 spinning, weaving, and dyeing factories throughout the country has made an interesting disclosure. The bulk of workers are female and are accommodated in the factory boarding-houses, where they are chiefly fed with boiled rice in 43% of the total number of factories. In the other factories the staple food is poorer, the rice supplied being mixed up with cheaper barley, millet or sweet potato in the proportion of from 20 to 50 per cent. In most cases subsidiary dishes consist of vegetables, meat or fish being supplied on an average only eight times a month. In exceptional cases neither fish nor meat is given throughout the year, though only two factories were distinguished in this respect. Boarding is charged in 89 factories, is free in 196, while in 228 factories workmen are required to pay a portion.

Workshops have generally come to be better equipped from hygienic point of view but the condition of dormitories is as bad as before, except in some large factories. Small factories have no special accommodation for lodging and the workers are made to live and sleep in a part of factory buildings or in attics destitute of sanitary devices such as ventilation, sunshine, etc. For instance, the dormitories covering a small area of 79,463 tsubo (1 tsubo=6 sq. ft) are made to accommodate 84,327 man.and women, 94 tsubo per operative. Bed-rooms are in defiance of hygienic rules. In most cases only .5 to 1 tsubo are allotted to one person while in some cases 2 to 10 are compelled to lie down in a space of one tsubo. What is specially worse, 357 factories are not provided even with sick-rooms. When a worker is taken ill, he or she is confined in ordinary bed-rooms and when the case turns out to be serious the patient is sent home or to the hospital under special contract. Only in eight factories physicians are in attendance.

Working Hours and Days.—The data for some representative lines of factory business in Japan as compiled by the Department of Agriculture and Commerce are shown below :—

		Working hours				Re	st hou	rs N	Monthly holidays Yearly			
					-	\sim	work					
		0	rdinary	Max.	Min.	Ord'y	Max.	Min.	Ord'y	Max.	Min,	days
Filature		•••	13. 0	18. 0	8.0	1.5°	4. 0	-	3	7		241
Spinning	•••	•••	12.5	14.0	10.5	1.5	2.5	0.5	3	5	2	316
Weaving	•••		12.5	15.5	9.5	1.5	3.5	0.5	3	6	_	302
Plaiting			12.0	15.5	8.5	1.5	4.0		3	7		307

Continued	Working hours	Rest hours Monthly holidays Yearly
		working
	Ordinary Max, Min.	Crd'y Max. Min. Ord'y Max Min. days
Paper	. 11.5 14.5 9.0	1.5 3.5 0.5 2 6 - 315
Match	. 10.5 13.0 8.0	$1.5 \ 3.0 \ - \ 4 \ 7 \ - \ 299$
Printing & binding	9.0 16.0 8.0	$1.0 \ 4.0 \ - \ 2 \ 7 \ - \ 337$

Note.—The working hours do not include time of rest which, however, includes meal time, while the distinction of "Ordinary, Maximum and Minimum" in regard to working hours, days, etc. is the average of the similar distinction made in all the factories represented.

Filatures and Cotton Mills.—In filatures only 5% makes some allowance for child laborers, but very rarely they give it to female workers as distinguished from the male. This remark applies generally to all other kinds of factories. In cotton-mills where machines are run both day and night, it is not uncommon, when business is brisk, to put operatives to 18 hours' work, and in such cases monthly holidays are given only fortnightly or are entirely withheld. The filatures in Nagano-ken, the leading silk centre in Japan, generally put their operatives to 14 or 16 hours' work, and in only a small portion the hours are 13. The grant of holidays is often made nominal, as also rest and meal hours, at the height of the senson. At weaving factories working hours seldom fall below 12, but generally range between 13 and 16. The case is slightly better at power loom factories.

Treatment of Operatives at Government Works. - The treatment is much better at Government factories. In 135 Government works employing roughly 148,213 operatives at the end of 1917, female operatives occupied about 20%. At the tobacco factories, 63 in number, which, employ relatively the largest number of child workers, the rate they bear to the total number was as follows at the end of 1917:--

				Male	Female	Total
Under 14 years of age	•••		 	128	1,150	1,278
Over 15 years of age					18,696	25,021
. Total		•••	 	6,453	19,846	26,299

At Government works working hours are 10 on an average, and seldom exceed 12. Rest interval is 45 minutes to 1 hour and monthly holidays are 4 or 5, seldom falling below 2.

WAGES OF LABORERS

Average Daily Wages (yen)

				1 9 15	1916	1917	1919
Weaver, male				.46	.49	.57	.79
" female		•••	•••	.30	.32	.35	.50
Tailor, Japanese dress	•••		•••	.69	.69	.79	.97
" European dress		•••	•••	.84	.87	.97	1.21
Shoe-maker	•••	•••	•••	.73	.75	.90	1.14
Confectioner	•••	•••		.47	.48	.53	.68
	•••	•••		.69	.68	.75	.91
	•••	•••	•••	1 8.14	18.12	18.96	25.25
Carpenter	•••	•••	•••	.84	.85	.96	1.30

Continued							1915	1916	1917	1918
Plasterer	••	• •	••	••	••	••	.87	.88	.97	1.33
Stone cutter	••	••	••	••	••	••	.98	1.00	1.11	1.49
Sawyer	••	••	••	••	••	••	.83	.84	.99	1.37
Tile-roofer	••	••	••	••	• •	• •	1.01	1.02	1.13	1.58
Brick-layer	••	••	••	••	••	••	.74	.75	1.22	1.61
Ship-builder	•••	••	•••	• •	••	••	.96	.96	1.19	1.68
Cabinet-maker	r.	••	••	••	••	••	.71	.80	.88	1.22
Cart-maker	••			••	••	• •	.71	.71	.94	1.13
Harness-make	r.	••	••	• •	••	••	.72	.76	.88	1.12
Lacquerer		• •	••	••	••	••	.69	.71	.85	1.14
Gold and silv	er sr	nith		•••	• •		.64	.69	.83	1.15
Blacksmith		••	••	••	• •	• •	.69	.75	.91	1.17
Potter			••	••	••	•••	.66	.68	.74	.90
Silk-spinner, f	fema	le	••	••		••	.33	.31	.36	.43
Gardener	• •		••	••	••	••	.83	.85	.96	1.28
Fisherman			••	••	••	••	.59	.57	.61	.77
Farm laborer,	a da	ay		••		••	.46	.48	.56	.75
"	a ye			•••			53.70	52.04	59.40	79.42
**	,,		fem	ale			32.53	30.52	34.93	46.98
Paper-maker	"						.45	.48	.55	.72
Printer							.55	.56	.61	.76
Day-laborer					••		.55	.57	.70	.96
Male-servant,	mont	thlv					4.97	5.14	6.01	7.25
Maid-servant	,,						3.13	3,17	3.70	4.72
	.,,									

NUMBER OF OPERATIVES

Operatives classified according to their employments based on the statistics of factories compiled by the Department of Agriculture and Commerce numbered as follows in 1918:---

and commence numbered as	101	10 w	5 m 1910.~		
Factories			Male	Female	Total
Textile factories:					
D '11			21,118	290,011	311,129
~ .	••	••			
Spinning	•	• •	40,385	130,897	171,282
Weaving			44,306	187,638	231,944
			129'503	648,151	777,654
Machine and tool factories:				1	,
			50.950	0 001	62,240
Machine-making	•	• •	59,359	2,881	
Ship-building			120,688	1,097	121,785
Tool-making			20,175	3,683	23,858
Eastern dans	•		72,388	10,635	83,023
T. 4 - 1			270,610	18,296	290,606
Chemical works:	•			- , -	
C			49,512	11,301	60,813
	•	••			
Paper mills	• •		15,738	8,564	24,302
Explosives			б,030	13,937	19,967
λ. Γ. 1° 1			15,827	3,293	19,120
T			113,364	46,398	159,762
Food and drink factories:	•	••	,	,	
Browners			31,162	1,373	32,535
	••				
Flour & Rice mills			8,198	3,062	11,260
Total with others			53,9 69	14,175	68,144
				• •	•

Continued Factories		Male	. Female	Total
Miscellaneous factories;				
Printing and book binding	•••	21,269	4,065	25,331
Wood and bamboo ware	•••	19,984	5,544	25,528
Total with others	•••	69,599	35,842	105,441
Special works;				
Electric	••••	4,662	86	4,748
Gas		1,938	78	2,016
Mining	•••	470	$5\tilde{o}$	525
Total	•••	7,070	219	7,289
Grand total	•••	646, 115	763,081	1,409,196

PLUTOCRACY IN JAPAN

According to the Jiji, Japan and in 1916 2,201 families owning more than ¥500,000 worth of properties, distributed as follows as to locality:-

Tokyo					595	2.7%	Hokkaide). 			45	2.0%
Osaka					382	17.3	Aichi				41	2.0^{\prime}
Hyogo					125	5.7	Shiga			•••	41	1.9
Kyoto			•••		74	3.4	Fukuoka				43	2.0
Kanaga	wa				73	3.3	Niigata				74	3.4
												100.0
Divided according to profession, the relative numbers are : -												

Peers	105	Merchant 1433
Land-owners and farmers	423	Engaged in technical busi-
Bankers, company directors	289	ness 51
Ship-owners		Miscellaneous 84
Mine-owners	35	Retired 58

Most of the ship-owners are a new creation and have to thank the European War for their sudden fortune. Out of the 2,201 two each are credited with over 200 millions, two each 70 millions, while 39 are valued between 10 and 60 millions each, the total plutocratic wealth is estimated at ¥347,000,000.

What is noteworthy about these millionaires is that, with the exception of only a few familie: who were formerly daimyos or merchant princes, all the others have amassed their fortune during these forty years or so. Formosa has seven wealthy families, among whom Li Pongen is reputed to be worth as much as 300 millions, though this is probably an exaggeration. Korea contributes eight and the Japanese in America four. In the second quinquennial assessment the number of millionaires was 1025, an increase of 115% during the five years.

DATA ON SLUMS IN TOKYO AND OSAKA

According to the inquiry carried out by the Home Office in 1915 into the condition of slum quarters in the above two cities, it covering 4,591 families with 17,966 people, it has been discovered that they occupy themselves mostly as mechanics, artisans, laborers, postmen, rikisha-pullers, etc., and that their monthly *carrings* average ¥10 to 15 the two extremes being $\Psi20$ and 5. As to *food*, they chiefly subsist on boiled rice or barley or two mixed, remainders from the bar kitchens rack, and they drink well-water. The proportion of lunatics and disabled is alarming. In *education* the children, thanks to the existence of rugged or night schools, are not so bad, those who are entirely illiterate being gradually lessening. In matters of religious belief the slum inhabitants follow, a part of them, Shintoism, Buddhism and Christianity, but the majority have their own patron Shinto deities and Buddhist saints. Things they are partial for are liquor and tobacco, those who are indulging in them being proportionally large.

CAUSES OF POVERTY

The Tokyo Municipal Poor Asylum has carried out interesting inquiries as to the causes of poverty in the capital. The investigations cover the period between April 1902 and March 1909, during which time 3,224 men in the asylum, all over 41 years of age, were examined. The result was as follows:—

Cause of Poverty		
Intemperance		Confirmed wanderers 392
Gambling		Speculation 79
Imprudent sexual relations		Chronic illness or hereditary
Despuir from various motives.	179	weakness 461
Indolence	125	Maimed or physically defective 73
Prodigality		Natural misfortune 121
Lack of self-confidence	109	Failure in business 106
Tired of occupation	237	Lack of demand in the trade
Bonstfulness	198	learnt 179
Habitual criminality		Total 3,224

The research made in 1919 by the metropolitan Police in a typical slum quarter of Tokyo showed this percentage : - illness, 44%, failure in business 37%. worry over occupation or its change 21%, hereditary poverty 19%, dissipation 18%, etc.

RECENT LABOR TROUBLES

Labor problem has suddenly developed into prominence recently, though not yet fully visualised by the general public. The European war, with remarkable development in the various branches of our industry, and an increased demand for labor has undermined the influence of paternalism between employers and employed, chiefly because the advance in the price of commodities was out of proportion to that of wages. Our workpeople have become more alive to the sense of their right, and assertive in claiming a share in the profiteers' income.

The Conflict between labor and capital.—Strikes have grown graver both in nature and extent, and number of cases of strikes and strikers, being octupled from 1914 to 1919, as the following statistics prepared by the Police Affairs Bureau, Home Office, will show. Increase of wages has been the ruling motive in this agitations, as in other countries, the cases arising from this cause advancing from 50 with 7,904 men in 1914, to 417 with 66,457 participants in 1918, and further to 497 and 63,137 in 1919.

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On the other hand, very little complaint was made about change in management, against foremen and managers, and, what is specially interesting, it was only in recent years that the question of working hours has caused trouble between workers and capitalists. Compromise effected settlement in 261 cases covering 39,405 in 1919. In 63 cases with 5,813 the laborers carried their point.

DATA FOR STRIKES

					Strikes	Strikes	Strikes counted
				Cases		per case	by number of days
1914	••	••	• •	50	7,904	$^{-158}$	34,801
1915	••	••	• •	64	7,852	123	31,449
1916	• • •	••		108	8,413	78	28,872
1917	••	••		398	57,309	144	185,079
1918	••			417	66,457	159	203,737
1 9 19	••	••	• •	497	63,137	127	

AVERAGE NUMBER OF STRIKERS PER CASE,

CLASSIFIED BY OCCUPATIONS

(1914-1918)

					Average
			Cases	Strikers	per case
Mining	••	••	143	38,464	269
Spin. and weaving	••	••	$\dots 82$	14,374	175
Dyeing	••	••	67	7,410	111
Mech. and metal workers	••	••	127	13,388	105
Ship-building	••	÷.	26	18,221	701
Chemical industry				8,895	110
Salt-fields				9,320	110
Total incl. others				147,935	143

STRIKES CLASSIFIED BY RESULT

		Compromise effected	Demand accepted	Demand withdrawn	Demand refused	Total
1914 {Cases Strikers	••	·· 22 ·· 4,853	$\substack{8\\1,551}$	$\begin{array}{c}15\\1,313\end{array}$	5 187	50 - 7,904
1915 {Cases Strikers	••	21 2,451	$17 \\ 2,873$	20 2,174	6 354	$\begin{array}{c} 64 \\ 7,852 \end{array}$
1916 {Cases Strikers	•••	·· 39 •• 3,565	17 1,798	39 2,354	$\begin{array}{c} 13 \\ 696 \end{array}$	108 8,413
1917 {Cases Strikers	••	167 28,40	87 10,202	92 15,722	$\begin{array}{c} 52 \\ 2,545 \end{array}$	398 57,309
1918 {Cases Strikers		205 44, 411	60 8 ,82 8	84 10,25)	68 2,959	417 66,457
1919 {Cases Strikers	•••	261 39,405	63 5,813	80 7,403	93 10,516	$497 \\ 63,133$

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				Strikers			rests	Found Acquit- Cases		
				Cases	Strikers	Cases	Strikers	guilty	ted	dropped
1914	••	••	••	50	7,904	4	14	4		10
1915	••	••		64	7,852	4	49	8	32	9
1916	••	••		108	8,413	16	40	16	8	16
1917	••	••	• •	311	50,590	21	155	20	15	120
1918	• •	••	••	417	66,457	34	375	63	35	239

STRIKERS ARRESTED UNDER THE PEACE REGULATION

N.B.—Of the arrests during 1918, cases remaining unsettled numbered 38. The "rice-riots" of 1918 are partly accountable for the sudden swelling of figures for the year.

Development in 1910-20:—The Ohara Shakai-mondai Kenkyujo (Ohara Social Institute) in Osaka is an independent organ recently established by the wealthy social reformer Mr. Ohara for the express purpose of investigating social problems. The result of its researches given in the 1st issue of the "Ohara Labor Year Book" published in 1920 is widely different from the official returns referred to above, the cases of strikes and sabotages for 1919, for instance, being given out in the Year Book as 661 against 497 in the other.

As to the causes of troubles the demand for increase of wages was predominant, some demanding as much as 150% increase. In most of these cases the men carried their point more or less. Another feature of the troubles was the demand for 8 hour day. The agitation was first raised with success in this country by the Seikosha Watch Factory men (Tokyo) in July '19. It was followed by many others especially in Mining and Shipping circles with satisfactory result, though often as an experiment. Many factories and mills have also inaugurated the same system, including the Govt. Railways for the out-of-door service, in this last case that of 9-hour work. All these must be attributed to the influence of the Labor Conference held in Washington in 1919. Sabotaging, a new labor parlance in Japan of which the prolonged trouble at the Kawasaki Dock Yard in July 1919 first set an example, has since been in great vogue in various quarters, for this was in many cases the only effective weapon available for the workers who lack both regular organization and necessary fund for pushing home their claim against the employers. The sabotaging tram-car men, it may be mentioned in this connection, twice threw the communication of City of Tokyo into a serious dislocation, in December, 1919 and April, 1920.

The repeated agitations have driven the employers to combine to protect their interest. The consolidation of 16 Tokyo Newspapers and next of Tokyo Printers in July, 1919 both against the demand for increased pay and shorter working hours are cases in point. The newspaper v. compositor trouble resulted in the non-issue of dailies in Tokyo for one week, and at last the two were reconciled through the intervention of the Metropolitan Police.

The absence or at least the marked decrease of cases of violence, in contrast to the labor troubles in the former days, is a remarkable feature, at most only 20 cases were attended with more or less violence in 1919. The most notorious case was witnessed at the Kamaishi Iron Foundry where troops had to be called out before order was restored.

LABOR ORGANIZATIONS

In Oct. 1919 there existed throughout Japan 759 labor organizations including more than 230,000 workmen classified according to the line of work as follows :--

		Dyeing	Mechanical	Chemical	Transport	Mining	others.
			63			102	792
Mem	••	45, 778	41,767	12,840	18,063	46,766	236,312

Alien Laborers in Japan

Korean Laborers.—In Japan proper they are estimated to number somewhere about 20,000. Compared with Japanese laborers, in mere strength they are perhaps superior but on the whole they are less efficient.

According to the inquiries of the Osaka police on the condition of the Korean laborers in the city, many of them have been thrown out of employment recently, that they are mostly engaged in rough work, as carrying goods, etc. They are indolent and have no interest in work that requires skill. They are simply contented as cheap laborers.

Chinese Laborers.—The employment of Chinese as contract laborers requires the permission of the local authorities according to the regulation in force since 1899, but it is believed that pretty large number of Chinese laborers must be employed at factories in the Kansai District including Osaka and Kobe. At the close of 1918 there were, for example, within the jurisdiction of the Sannomiya Police (Kobe) alone over 400, 80 per cent. of whom were house painters. 300 Chinese who were engaged by a certain contractor in Hiroshima were refused admission in 1918 on the ground of their contract not having been properly reported to the authorities.

UNEMPLOYED SINCE THE ARMISTICE

Investigations of the Department of Agriculture and Commerce show that workpeople discharged from various factories throughout the country from Nov. 1918 till the close of Sept. 1919, numberd 55,387 including 15,156 females. It is estimated that the figures were more than doubled in the six months following, in view of the after the-war slump which set in March 1920, this culminating in the complete dislocation of economic market early in the summer. The consequence of this large number of unemployed being thrown of the market is noticed in the sudden increase of number of applicants to emigration agencies who are engaged in supplying labor to South American States.

CHAPTER XIV

WOMEN PROBLEM

PROF. JIR) SHIMODA, TOKYO HIGHER WOMENS NORMAL SCHOOL

The so-called woman movement is still incipient in Japan, and whatever agitation made in this direction comes from and is conducted by men. Even this is chiefly academic. There is no organized movement aiming at the elevation of women's position. Activity shown by women in public affairs outside domestic affairs is principally in the sphere of charity and philanthropic work. It would not be strictly correct to say that Japanese women are contented with their lot and with the existing onesided arrangement of law as to rights and privileges, and that they remain as apathetic inspectors of what their sisters of America and England are doing for upholding and asserting the cause of women. They simply lack training and education and are denied incensive to start any such movement. The effect of centuries' moral training according to the doctrine of passive obedience, to parents, husbands and children insistently inculcated for centuries or more are too deeply ingrained in the mind of our people to be visibly affected in a generation or two by the Western doctrine of womanhood. Even Yukichi Fukuzawa (d. 1901) with all the endeavors he made to emancipate women from what he considered the degrading position taught in the "Women's Great Learning", the precept universally acknowledged for perfect womanhood for more than three centuries, failed to persuade one of his daughters left a widow with children in her prime to remarry, for the practice is included among the 19 injunctions set forth in this work. Interesting to note its authorship is not definitely known.

Japanese women are, perhaps fortunately, denied chance during the world war to do their bit for promoting the great cause of the war, and, in consequence, don ot feel so keenly the degrading position imposed by the ancient custom. If there is an incentive to urge them to elevate their position, that comes, especially for the middle and lower classes, from the growing hardship of living and from the opportunity offered them by modern industries to turn their labor to profit.

WOMEN AS BREAD-EABNERS

The sphere of Japanese womens' activity as bread-earners is still very much limited, especially in professional line. As factory operatives the part played by them is far more important as may be seen in the chapter on Labor. In professional sphere teaching comes first on the list, the total force in primary schools and girls' high schools being shown below:

Female Teachers in Elementary Schools

At End of March....1916 (Male) 1917 (Male) 1918 (Male) 45,810 117,182 47,265 118,799 49,252 118,176 Female Teachers in Girls' High Schools

At End of March1916	(Male)	1917	(Male)	1918	(Male)
2,630	`1,907´	2,743	1,955	2, 878.	$\mathbf{\hat{2},}063$

In the Elementary and the girls' high schools the proportion of female to male teachers is only 1/4 of the other, and at present Japanese governesses are paid stipend one-half or two-thirds of their male colleagues. The principal reasons of this relative inferiority of the pay are first because they are women, next they are not expected to support the family but at most to contribute only part of its expense, and thirdly they can go on at le s expense, and so forth. This remark applies to other cases of women as wage-earners. Kindergarten work is of course practically monopolized by women, the nurses numbering in 1917 altogether 1.862 including some foreigners. Women-doctors number about 700 throughout the country at present, and nurses and midwives 32,804 and 27,714 respectively. Perhaps as doctors Japanese women enjoy the largest income of all in the sex. There are not a few of them who have been engaged by Government and private wealthy individuals in China, Siam and other countries on the continent.

According to Miss Michi Kawai there are in Japan 12,770,000 women in different occupational work and about an equal number who are unemployed. The workers include—servants 16,000,000; factory girls, 1,250,000; public service and trades, 320,000; farm hands 4,000,000; girls in business, 1,200,000, this last including those who are in commerce, railroad, telephone, telegraph service, banks, etc.

LEGAL STATUS OF WOMEN

As a fundamental principle men and women are treated equally in the Civil Code of Japan. Persons of both sexes below 20 years are considered minors and protected by law. Single women, after they have become of full age, that is, after the completion of their 20th year, enjoy as much freedom as men do in doing juristic acts, no discrimination being made for the difference in sex. It is in connection with marriage that women's status comes to show a wide disparity as compared with that of men. These points of difference are enumerated in the following:--

I. The legal restriction of age in marriage is different between men and women. According to the Civil Code of Japan, men must be above 17 years and women, 15 years.

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2, There can be no existence of marriage without the voluntary agreement of the man and the woman when a marriage is to be contracted. If they have parents living, they must obtain their consent, unless the man has completed his 30th year and the woman her 25th. In the case of minors who have no parents alive, they must obtain the consent of their guardians and the family councils.

3. A woman becomes incompetent upon contracting a marriage; that is, it becomes necessary for her to obtain the permission of her husband in the conduct of important legal acts, as lending or borrowing of money, transfer of her own real estate or some valuable pieces of movable property, bringing of an action in a court of law, accepting or refusing a succession, etc.

4. A married couple are under legal obligation to cohabitation but the right of selecting the place of residence is invested in the husband.

5. A wife is supported as a matter of course by her husband in this country. There are no detailed provisions for regulating the property relations of man and wife, as there are but few cases of women's marrying with large dowries.

6. There are two classes of divorces; divorce by consent and divorce by judicial action. In the case of a divorce by consent, there is no partiality, as mutual consent is required to make a divorce effective. In the case of a divorce by judicial action, however, the wife is very partially dealt with, for, while the committing of adultery on the part of the wife is in itself a sufficient ground for bringing an action for divorce, in the case of the husband it is necessary that the husband guilty of adultery has been prosecuted by haw upon the accusation of the husband of the woman who is party to the crime. The wife, therefore, cannot bring an action for divorce against her husband even when he keeps a concubine, resorts to houses of ill-fame, or comes into illicit relations with unmarried women or widows

7. A wife cannot succeed to the house in precedence to a child, if she has one; in case she is without a child, she is to be chosen an heir to the house by the father or mother of her husband or by the council. A wife may, however, become an heir to bequeathed property.

8. In the case of succession to a house, a male has precedence over a female when there are two or more children in the house. A girl must give place to a boy even when she is his senior. A girl, even when she is a legitimate child, must give place to a boy who is a *shoshi*, or a natural child recognized by the father. In the case of succession to bequeathed property, the difference of sex is not taken into consideration, a *shoshi* and a natural child being entitled to half the share falling to a legitimate child.

HIGHER AND PROFESSIONAL EDUCATION FOR WOMEN

Provisions for giving higher education to those who have finished primary education are of lower standing than those for boys. For those girls there are the Kötö Jogakko (Girls' High schools of 4 or 5 year course), on finishing which by far the larger majority of girls of middle or higher classes give up schooling. After a year or two of household training as in sewing or cooking at home or elsewhere they generally get married. Girls who are more ambitious or foud of learning or are impelled by certain circumstance, go to higher schools the number of which is however still scarce. For those who aspire to become teachers of the Koto Jogakko there are first the Government Higher Normal schools, two in number, next the Joshi Eigaku Juku (Women's English Institute) founded by Miss U. Tsuda whose graduates are given license for English, the Nippon Joshi Daigaku (Japan Womens' University) in Tokyo which is qualified to apply for teachers license for graduates of Housekeeping course, and lastly the Tokyo Joshi Daigaku (Tokyo Womens' University) founded by Dr Nitobe in 1918 with the help, it is understood. of his American friends. These so-called universities are of lower standing than those for boys, being shorter by three years as to the length of course, and are therefore comparable to the High schools for boys in status. The only institution where girls can have real university education equal with their brothers is the Government North-castern University at Sendai where for the first time in Japan three women applicants were taken on examination in 1913, two of whom graduated in course of time. So far their successors have not appeared. The offer of one scholarship for Japanese girls at Bryn Mowar College, U.S.A. may be mentioned in this connection.

The number of institutions for imparting special education to girls is far more numerous, if those at hospitals for training nurses are counted, every hospital of any pretension having one. The Tokyo Medical School for Women, a private school founded by Mrs. Dr. Y. Yoshioka in 1899 in most conspicuous in this field. The course extends five years after graduation from the secondary grade school. Of the 700 women doctors now practising at home or abroad 300 are graduates of this school.

In handicraft education the first to be mentioned is the private Kyoritsu Joshi Shokugyo Gakko in Tokyo established in 1886 and gives training to pupils who have finished the higher primary school course in sewing, knit-work, artificial flower-making, etc. There is no limit to the pupils' age and not a few of them are married women. For giving elementary commercial education to applicants of similar standing number of schools exist in Tokyo and other large cities, as are also schools of handicraft.

VIEWS ON JAPANESE WOMANHOOD & WOMAN EDUCATION

In the August number (1918) of the Taikwan, a Tokyo monthly edited under supervision of Marquis Okuma, the Marquis himself, Dr. I. Nitobe and Mr. R. Naruse, President of the Japan Women's University who died in March 1919, set forth their views on this subject that is steadily forging its way to the fore.

Marquis Okuma.—The octogenarian thinker believes that the traditional teaching of China and Japan that filial piety should be the foundation of all human acts is out of date; it should be recast into "love is the foundation of all things human." He further believes that monogamy, for which institution the world owes to Jesus Christ, is responsible in considerable measure for the greatness and majesty of European civilization. The Orient has long erred in its estimation of woman and marital relations, and this accounts very much for the racial inferiority of the East as compared with the West. While recognizing equality for woman in personal status, the Marquis says that the physical differences between men and women point to the corresponding difference in their heaven ordained function. Political activity is strictly man's province, not woman's.

Dr. Nitobe.—This eminent scholar and educationist takes exception to that time-honored article of faith in the education of Japanese women, namely, the ryosai kembo shugi (good wife and wise mother principle). He holds that woman should be treated primarily as a human being, it being in the order of things that every woman should be a wife and a wise one. What he cannot well understand is why every woman should be cast in one uniform mould of good wifehood and wise motherhood, for such attributes cannot be absolute, but must vary according to time and place. More attention should be attached to character-building just as for men. In a country like Japan where divorces are lamentably too common the cast-iron taching to be "good" and "wise" will only increase the mental worries of women.

Mr. Naruse.—He thinks that on the whole man is aggressive and destructive while woman is modest and constructive. Man and woman are complimentary to each other to make one harmonious whole. Woman's education should be aimed at properly developing the peculiar attributes of the sex, so that she may be well fitted to discharge the function assigned her by heaven, her important part being in home life. Incidentally he says that coeducation in higher grade schools is a mistake.

Women's Views.—We have only three or four women who have boldly appeared before the footlight to give expression to their opinion as to the true position of women in Japan. These are Mrs. Akiko Yosano, a scholar and poetess, Miss "Raicho" Hiratsuka, a "new woman", and Mrs. Kikue Yamakawa, an English scholar whose husband, a socialist, has been imprisoned recently on the charge of having incited the rice riot in the summer of 1918.

Mrs. Yosano, who wields a facile pen, takes her stand on the principle that women should be self-supporting and choose some suitable profession, an interesting observation for a mother of numerous children, as Mrs. Yosano is.

Miss Hiratsuka, on the other hand, holds a view that Japanese women should be faithful to the function assigned them by nature and be contented to remain as mothers, also an interesting observation for a woman who is belived to be rather free about the question of marriage.

Mrs. Yamakawa in the address recently delivered before a meeting of the Sociological Society of Japan organized by university professors and other men of authority, made this remark; — "There are people who uphold the traditional good-wife-wise-mother principle as adapted to the times. They hold that women's proper sphere of usefulness being honsehold they should be given higher education to increase their efficiency as housekeepers. The question is, will women with more enlightened education be expected to remain contentedly as housekeepers and mothers to confine their activity within the narrow bound of domestic cares ? My own position is this. Let domestic drudgery, at least a greater part of it, be removed from the shoulders of mothers by some arrangement of common management, and let the care of children be left in charge of those specially qualified for the task, to the end that the mothers be enabled to attend to some social service they choose. Of course the mothers may be left, if they prefer, to look to the nursing of their own children, but in that case it stands to reason that some allowance be made to them in suitable proportion to the saving effected in the expense for maintaining the public crèches." Mrs. Yamakawa therefore occupies a position midway between the two.

THE OFFICIAL STANDARD OF JAPANESE WOMANHOOD.

The following extracts are taken from vol. 4 of the Textbook of Ethics for the Higher Girls' Schools compiled by the Department of Education and extensively used by schools of the grade throughout the country.

"It being the woman's lot in general to marry, help her husband, bring up her children and to attend to housekeeping, she should aspire to become first a good wife and next a wise mother."

"A woman may assume a new name by marrying into another family or, in the case of an heiress, she may remain under her parental roof and take a husband in. In either case she should be a devoted wife, a good home-keeper, and, as mother, should try her best to let the children make healthy and sound growth. Her ultimate object should be to lead her family to prosperity."

"Man and woman being differently constituted are distinct in their mental working. Man is for out-of-door work and woman for the hearth and each is complementary to the other. They should by their combined efforts try to enjoy harmonious and happy life. It is the everyday duty of the wife to welcome her husband with a gentle look and kind words when he returns home in the evening, fatigued with the day's task. He must be cheered up, so that he may go out refreshed to attend to his duties the next morning. At times she may help her husband's work."

"Obedience to the husband is what is expected of a wife as a matter of course, but in case he should behave himself in the way that is derogatory to his own reputation or disgraceful upon the good name of the family, he should be remonstrated calmly and with gentle words. Jealousy or angry words should be avoided. A wife who passes over her husband's faults for fear of incurring his displeasure, is an unkind wife."

"Marriage devolves upon a woman a new parental relation; her husband's parents becomes her own. She should be devoted to them just as she was to her real parents. Now every family has its own traditions and customs which she is bound to observe under the guidance of her parents-in-law."

"Absence of harmony is often witnessed between a husband's mother and her daughter-in-law, and this is traceable in too many cases to the latter's disobedience and undutifulness. The mother-in-law may be too conservative in her ways and thoughts to go on smoothly with the young daughter-in-law trained in new ideas, but dutifulness, patience, and sincerity on the latter's part will bring on peace and harmony in her relation with the former, and the two will become bound up with affectionate feeling as that between real mother and daughter. If, on the contrary, the daughter-in-law, while tolerant on her own weakness, is critical towards her husband's mother and complains of her heartlessness, she will only betray her own unworthiness. All these points should always be kept in mind by young girls, etc., etc."

FEMININE ELEMENTS IN PUBLIC LIBRARIES

Though the standard of education for women is gradually rising, the feminine element in public libraries is still unimportant. For instance, the Hibiya City Librany in T(ky) reports that an attendance of women is about one-fifteenth of the nucle-readers, this proportion, however, steadily increasing. About half the woman visitors are preparing for vocation and come to read up for examinations some kind or other. Students come to work up subjects given for research or to get ideas and materials for essays. Married women ask most for domestic subjects.

HIGHER EDUCATION AND MARRIAGE

There is no denying the fact that higher education as regards women is not a good companion with physical endowment, but it does not follow that educated women of Japan fail to find their life's partners.

Careful examination of the alumni's list of the Tokyo Higher Womens' School dating from 1879 shows that with rare exceptions the alumni have changed their maiden names, the ratio of this change, however, gradually les ening as the date of graduation is more recent. The average age of the graduates is 21, this being an age when those who discontinue schooling in the Girls' High School have mostly got married. It is a significant fact that the percentage of unmarried amon those who graduated from the T kyo Higher Women's School in 1909–18 and therefore aged from 31 to 22 is as high as 73. The alumni's marriage record is shown in the following table :—

Year	No. of graduates	Married		Unm	arried	Death		
1879-8		205	82%	46	18%	68	27%	
1889 9		168	78%	47	22%	50	23%	
1899 - 0		618	72%	243	28%	76	9%	
1909-1	8 915	277	27%	638	73%	33	3%	
Total	2,242	1,268	54%	974	46%	227	10%	

Again, of the Joshi Eigaku-Juku (Women's English College), Tokyo, graduat:s numbering 272 up to 1918, 129 or 53 per cent. have got married. One cannot help considering from the record of two of the highest scats of lea ning in Japan that higher education seems to interfere with the marriage of women.

CHAPTER XV

PRESS AND PUBLICATION

INTRODUCTORY REMARKS

By Mr. Motosada Zumoto

Press

Journalism in Japan in its modern sense is little over fifty years old. But it had existed in a crude and incipient form for nearly three conturies. As soon as the country began to settle down in peace and quict under the stern but benevolent administration of the Tokugawa Shogunnte, there appeared in Yedo (present Tokyo) occasional news-letters containing latest scandals in town and the happenings at the Shogun's court. These sheets were popularly called *Yomiuri*, meaning "sold by hawking about" and were printed from wooden blocks. It was in memory of these historical sheets that the present *Yomiuri Shimbun* was named.

The first periodical publication which went under the name of a newspaper was the *Batavia Shimbun* printed in Yedo toward the close of the fifticth of last century. Its contents were mostly translations from Dutch papers published in Batavia. It was followed by *Shimbunshi* at Yokohama and the *Seiyo Zasshi*, *Chugai Shimbun* and *Kolco Shimbun* in Tokyo. None of these, however, were printed more than once a week.

The first Japanese daily newspaper made its appearance at Yokohama in 1871. It was called the Yokohama Mainichi Shimbun, since transferred to Tokyo, where it is still in existence. It was followed in quick succession by the Nichi Nichi in '72, Hochi in '73, Yomiwi in '74, and so on. The spread of education and the steady growth of wealth, combined with epoch-making events like the wars with China and Russia, and the inauguration of a representative system of government, have led in recent years to a remarkable development of the Press both in its influence and its circulation. There are now some that claim a daily circulation of over a quarter of a million copies.

Deposit of Security.—Two things that stand out conspicuous about the Japanese press are the necessity of depositing with the authorities by any daily or by a periodical discussing current politics a security ranging from 2,000 to 175 *yen*, according to the place or, in the case of a periodical, to the frequency of publication. This arrangement may be regarded as a sort of property qualification for eligible publishers, in that the Government possesses the prescription right over the deposit whenever it has, by decision of a court of law, to exact fine or any other pecuniary obligation from them. Dummy Editors.—Almost all our vernacular papers use dummy editors or publishers, this peculiar device being a relic of bygone days when the censors were authorized to fine or even imprison at their own discretion editors or publishers for an article judged prejudicial to the public order or social decency.

Law.— With the advent of Parliamentary regime, the press regulations were radically amended conformably with the increasingly liberal spirit of the times, and at present no editor or publisher can be fined or otherwise punished except by a decision of the court of law. As amended in 1909 those who are amenable to law are :—

(1) One who actually edits the paper, as well as the nominal editor; (2) One who signs published matter; (3) In regard to a correction or contradiction of matter published, one who demands the insertion of the correction or contradiction.

The 13th article of the Press Law provides for the protection of the interests of private individuals, especially as regards libels. It entitles the party concerned to oblige the newspaper to insert a contradiction in one of the three following issues and using the same type as that in which the original paragraph appeared, and in columns equally conspicuous as those in which the offensive matter was printed. The contradiction must be accompanied by the name and address of the sender and must not exceed the length of the original statement, any excess to be paid for at the journal's usual advertising rates. Failure to comply with this requirement involves a penalty of from yer 50 to 1,000.

The newspapers are not allowed to publish details of the preliminary examination of a criminal case before the case comes up for public trial; nor to publish matters relating to criminal cases under preliminary examination when their publication has been prohibited by procurators, nor the proceeding of law cases which are being heard in camera.

When a newspaper violates the provisions of the Press Law relating to military or diplomatic censorship in time of emergency, it shall be liable to suppression by decision of a court of law.

Prices.—The prices of dailies range between 2.5 sen and 4 sen per copy, there being only one paper charging the former rate. Another thing peculiar to the Japanese journalism is that nearly all the papers are issued in the morning, only a few papers issuing evening editions. Advertisement charges are \$1.00 to 35 sen per line of 22 to 16 characters.

As yet magazine journalism is comparatively backward in development compared with the dailies, and though the number of magazines published are almost as many as the dailies, perhaps even greater, only a very small portion enjoy decent profit.

Press Statistics

The following returns compiled by the Police Bureau give the number of dailies and periodicals existing at the end of the respective years :---

			With	leposit	Without	deposit	
			Newspapers	Periodicals	Newspapers	Periodicals	Total
1916	 		734	1,206	334	783	3,066
1917	 •••	•••	667	1,331	267	754	3,018

LEADING DAILIES IN TOKYO AND OSAKA

- Chugai Shogyo Shimpo (est. Dec. '76) economic and commercial paper, Man.-H. Nozaki. Office.-Kitajimacho, Nihombashi, Tokyo.
- Chu-o Shimbun (est. '90)-organ of the Seiyu-kai, issues an evening edition. Pres. - S. Yoshiue. Ed.-U. Wakamiya. Office. - Yamashitacho, Kyobashi, Tokyo.
- Hochi Shimbun (est. June, '72)—friendly to the *Kensei-kai*. Issues an evening edition. Pres.—Dr. J. Soeda. Prop.—Miki. Ed.—W. Takasa. Office.—Yuraku-cho, Kojimachi-ku, Tokyo.
- Jiji Shimpo (est. March, '82)-started by the late Yukichi Fukuzawa; independent. Prop.-S. Fukuzawa. Ed. K. Ishikawa, Office.-Minaminabe-cho, Ginza, Tokyo.
- Kwansai Nippo (est. Nov., '04)—independent. Prop.—M. Yoshihiro. Ed. - R. Shirakawa. Office.—Kita-hama, Osaka.
- Kokumin Shimbun (est. Feb., '92)—Independent Prop. and Ed.--I. Tokutomi. Office.-Hiyoshi-cho, Kyobashi, Tokyo.
- Maiyu Shimbun (est. March. '98) Evening paper. friendly to the Seiyukai. Prop. and Ed. Office. - Kakigaracho, Nihombashi, Tokyo.
- Miyako Shimbun (est Sept., '85)—social paper popular among gay circles. Prop. – Baron M. Kusumoto. Ed. – S. Otani. Office. – Uchisaiwaicho, Kojimachi, Tokyo.
- Niroku Shimbun (est. '18, the resurrection of the Niroku Shimpo that was suppressed in the year '14). Prop.-S. Kodama. Office. Kanda Tokyo.
- Osaka Asahi Shimbun (est. '78)--independent. Prop.-S. Uyeno. Office.-Nakanoshima, Osaka,
- Osaka Jiji Shimpo (est. '95)--independent. Osaka edition of the Jiji (Tokyo). Ed.—Y. Uyesugi. Office.—Sonezaki, Osaka.
- Csaka Mainichi Shimbun (est. '81)-independent; Director.--H, Motoyama. Ed.--M. Watanabe. Office.--Okawa-machi, Osuka.
- Osaka Nichinichi Shimbun (est. April, '11)-issues an evening edition. Prop.-M. Yoshihiro. Ed.-N. Seki. Office.-Kitahama, Osaka.
- Osaka Shimpo (est. '86)-friendly to the Sciyukai. Pres. T.-Murano. Office.-Imabashi, Osaka.
- Tokyo Asahi Shimbun (est. '88)—independent. Prop. S. Uyeno. Ed.— Office.—Takiyamacho, Tokyo.
- Tokyo Mainichi Shimbun (est. Sept., 1870 as "Yokohama Mainichi Shimbun")-evening paper from '18. Pres.-T. Ohara. Ed.-A. Tsujikura. Office,-Marunouchi, Tokyo.
- Tokyo Nichi Nichi Shimbun (est. Feb., '72)—purchased in 1910 by the prop. of the Osaka Mainichi). Pres.-H. Motoyama. Ed.-K. Tsushima. Office.-Marunouchi, Tokyo.
- Yamato Shimbun (est. '74) friendly to the *Kensei-kai*. Issues an evening edition. Prop.—Y. Matsushita. Ed.—H. Matsui. Office :--Sanjukkenbori, Tokyo.
- Yomiuri Shimbun (est. June, '74)-independent; Supplement for females. Prop.-S. Akitsuki. Office.-Ginza, Tokyo.
- Yorozu Cholio (est. Nov., '92)-independent. Issues an evening edition, Prop. and Ed., S. Kuroiwa. Office.-Yumicho, Kyobashi, Tokyo.

LEADING ENGLISH NEWSPAPERS

The publication of English papers by foreigners, mostly British, is a feature of journalism in Japan. What is particularly noteworthy about them is that several of them date much earlier in creation than the vernacular paper. The circulation being necessarily limited, subscription rate is comparatively high. (Prices per annum for daily.)

- Japan Advertiser (est. '05). At home ¥24. Abrond ¥39.—Prop. and Ed.—B. M. Fleisher. Office.—Yamashita-cho, Kyobashi-ku, Tokyo.
- Japan Chronicle (est. '68) (formerly Kobe Chronicle). At home ¥27. Abroad ¥39. (Weekdy ¥10.50). -Prop. and Ed.-R. Young. Pub.-Y. Ozaki. Office.-Naniwa-machi, Kobe.
- Japan Gazette (est. '67). ¥23.60.-Ed.-L. D. K. Adams. Office.-Yamashita-cho, Yokohama.
- Japan Times and Japan Mail (est. '65.) (est. '97). At home ¥12. Abroad ¥24. Weekly ¥10.50. Prop.—International News Agency. Mng. R. Dan. Ed. –Takahashi. Office.—Uchisaiwaicho, Koj., Tokyo
- Kobe Horald (est. '76). ¥27. Prop. and Ed.—A. Curtis. Office,—Kiomachi, Kobe.
- Nagasaki Press (est. '88). ¥20.--Ed. and Mng.-E. R. S. Pardon. Office. -20 Oura, Nagasaki.
- Scoul Press (est. '10). Y 27.50.—Prop. and Ed.—I. Yamagata. Office.— Yamato-cho, Scoul, Korea.

PERIODICALS PUBLISHED IN TOKYO

(Title in Italics = in English. m = monthly. w = weekly. f = fortnightly.)

Title	Interests and subject	Price j copy	Publishers
Boken Sekai (m)	Juvenile	15 ser	ı Hakubun-kwan
Bungei Club (m)	Literature	18	**
Bunsho-Sekai (m)	"	20	*
Chugaku-Sekai (m)	Juvenile	20	31
Chuo-Koron (m)	General	25	Chuo-koron-sha
" Diamond " (f)	Finance	15	"Diamond" sha
Eigo Seinen (f)	Study of English	18	Eigoseinen-sha
Engei-Gaho (m)	Theatrical	30	Engeigaho-sha
Far East, the (w)	General	20	Far East Office
Fujin-Gaho (m)	For women	25	Tokyo-sha
Fujin-Kai (m)	21	15	Shimei-sha
Fujin-Koron (m)	37	25	Chuo-koron Office
Fujin-Mondai (m)		27	Fujin-mondai Kenkyu-ka
Fujin-no-Tomo (m		15	Fujin-no-tomesha
Fujin-sekai (m)	11	25	Jitsugyo-no-Nihon-sha
Fujo-Kai (m)	**	15	Fujo-kai-sha
Gaiko-Jiho (f)	Diplomacy	20	Gnikojiho-sha
Gakusei (m)	Juvenile	16	Fuzambo
Gakusei Times (f)	Study of English	10	Gakusei Times

Continued Title	Interests and subject	Price pe copy	r Publishers
Herald of Asia (w)	General		Herald of Asia
Japan Magazine (m)	Things Japanese	50	J. M. Office
Jitsugyo-kai (m)	Eco. & trade	20	Dobun-kwan
Jitsugyo-no-Nihon (f)		11	Jltsugyo-no-Nipponsha
Jitsugyo-no-Sekai (f)	,,	11	Jitsugyo-no-Sekaisha
Jogaku-Sekai (m)	For girls	20	Hakubun-kwan
Katei Zasshi (m)	Housekeeping	15	21
Kokkwa (m)	Fine art rep'tion ¥	2.20	Kokkwa-sha
Kokusaiho-Ćniko-Zasshi (m)	Diplomacy	20	Shimizu
Kagaku-Se'tai (m)	Science	20	Sekibunsha
Kyoiku-Jiron (f)	Education	12	Kaihatsu-sha
Mita Bungaku (m)	Literature	25	Keio Univ.
Niko-Niko (m)	Social	15	Niko-Niko-Club
Nippon Bijutsu (m)	Fine art	25	Nıppon Bijutsusha
Nippon Keizai Shinshi (f)	Eco. & pol.	13	N. K. S. Office
Nippon-oyobi-Nipponjin (f)	Pol. & review	20	Seikyo-sha
Nippon Shonen (m)	For boys	10	Jitsugyo-no-Nipponsha
Nogyo-Sekai (m)	Agriculture	20	Hakubun-kwan
Oriental Economist (tri-m)	Eco.	12	Tokyo Kelzai Zasshi Office
Teiyu-Rinri-Koenshu (m)	\mathbf{Moral}	12	Dai Nippon Toshokaisha
Rigaku-Kai (m)	Science	15	Kofukan
Seikatsu (m)	Social		Hakubun- kwan
Seiko (m)	Juvenile	15	Seiko-zasshi-sha
Shashin Times (f)	Photography	25	Meiji Seihonjo
Shin-Fujin (m)	For women	28	Shuseido
Shin-Nippon (m)	Pol. & general	26	Shinnippon-sha
Shin-Shosetsu (m)	Literature	25	Shun-yo-do
Shojo (m)	For girls	10	Jijishimpo-sha
Shojo-no-Tomo (m)		10	Jitsugyo-no-Nipponsha
Shokubutsu-gaku Zassshi (m) Botany	10	Botanical Society
Shonen (m)	Juvenile	15	Jijishimposha
Shonen-no-Tomo (m)	"	10	Jitsugyo-no-Nipponsha
Shonen-Sekai (m)	"	15	Hakubun-kwan
Taikan (m)	General	30	Taikan-sha
Taiyo (m)	Pol., eco., lit.	30	Hakubun-kwan
Teikoku Bungaku (m)	Literature	15	Dainippon Toshokaisha
Tetsugaku Zasshi (m)	Philosophy	15	Iwanami
To-a-no-Hikari (m)	Religion	15	To-akyokai
Tokyo Economist (m)	Eco.	10	Tokyo Eco. Office
Tokyo Gakugei-Zasshi (m)	Scienco	15	Gakugei-sha
Yonen-no-Tomo (m)	For children	10	Jitsugyo-no-Nihonsha
Yuben (m)	Elocution	20	Dainihon Yubenkai
Waseda Bungaku (m)	Literature	25	Tokyo-do

The prices are charged "war-rate", 10 to 20% of the above prices. There are besides a number of professional and scientific magazines published by the learned institutions (which see.) Magazines for Women and Children.—There are over twenty well known magazines for juvenile readers, also over twenty well known monthlies for women and girls, some of them making a good business. The Fujin Sekai (Women's World) had at one time a circulation of 130,000.

NEWS AGENCIES

The Press regulations equally apply to the News Agencies. This is the least developed as it is the latest service in journalism, circumstances not yet permitting it to attain any marked progress.

Dokuritsu Tsushin.-Office - Yamashiro-cho, Kyobashi, Tokyo.

Jiyu Tsushin (est. 99).-Office-Shin-Sakana-cho, Kyobashi, Tokyo.

Kokusai Tsushin (cst. 1914).-Office-Uchisaiwai-cho, Tokyo.

Nippon Dempo Tsushin (est. '01).—Office—Kaga-cho, Kyobashi, Tokyo Tokyo Tsushin.—Office—Unemecho, Kyobashi, Tokyo.

Teikoku Tsushin (est. '88).-Office-Yamashiro-cho, Kyobashi, Tokyo.

PRESS ASSOCIATIONS

Among the press associations in Japan the most important are the International Press Association and the Shunju Society, the former consisting of about 60 members representing both native and foreign. It is primarily a social organization. The President, M. Zumoto.

The other, which as its title indicates, is intended to represent the the Press of Tokyo on all important questions of public interest, and contains also some 60 members, Mr. S. Kuroiwa, proprietor and editor of the *Yorozu Choho* being the Chairman.

PUBLICATION

Reprint of old costly works by subscription and on instalment plan has of late became a special feature in the publishing enterprise. On the whole, books are published at higher prices than before, yen 2 or more. This is a very fair advance, for till a few years ago publishers generally preforred to issue books marketable at half a yen or so. The output of books during the last few years available is:

Year			Original works	Periodicals	Translation	Total
1913		 	23,104	21,325	87	44,516
1914	•••	 •••	24,554	21,726	283	46,561
1915	••••	 	24,332	24,733	116	49,181
1916		 •••	24,501	25,341	60	49,902
1917	•••	 •••	21,827	24,185	113	46,125

Classified as to subjects the following led the list of the original works in 1917 :—

Politics, 5,074; Industry, 1,194; Literature, 1,102; Pictures and calligmphy, 981, Education, 762, etc. A large number of Government publication are included in politics.

Turning to business side we find the annual average sale for 1910-14 returned as follows:--

Elementary school text-	Magazines		
books ¥2,314,500			
Middle school textbooks. 1,500,000	Total	•••	9,814,500

This corresponds to only 15 sen worth per capita as against some 48 sen consumption of alcoholic liquors.

PUBLICATION BY SUBSCRI TION

Publication by subscription having been grossly abused lately and even made use of as means of fraud, the measure to deal with this special kind of publication was adopted in the 26th (1909-10) session of the Diet and enacted as law in April 1910. The principal provisions are that the publisher is to deposit with the authorities as security a sum of yen 500 if the price is 10 yen and of 1,000 yen if the price is above that sum.

COPYRIGHT

By the revised law enforced in 1910 and based on the resolution of the International Convention of Copyright held at Berlin in 1908, the protection covered by the new legislative act has been considerably enlarged in scope. The law does no longer require the registration of copyright merely for purpose of protecting it against piracy, but registration is required when copyright is to be used as object of pledge, and generally as an object of market value.

The fee is 10 yen for a book, 0.50 for a newspaper or periodical, 45 for a drama or photo.

CENSOESHIP

Cases of prohibition of publication or sales of newspaper and periodicals are as follows :---

Year 1913 1914 1915	•••	 	Forbi	idden 74 453 78	Suspend 5 2 6	ded Ot	hers 2 1	Cases at law courts 197 114 105	Given warning 103 194 398
1916 1917	••• •••	•••	•••		 252 174		-	201 244	803 738

Cases of other publications are as follows :---

			Books forbid		Magazi	nes		
			and supp:	ressed	\sim			
					Suspended	Given	Almanacs	Cases at
			Public order	Morals	publication	warning	forbidden	law courts
1914			37	673	- 1	40 Ŭ	32	26
1915		•••	34	519	_	53	48	26
1916		•••	42	603	1	105	25	
19 17	•••	•••	45	553	_	177	20	

There were also same cases of prohibition of sale of foreign books imported as shown below:---

						Public	Public	Total
Year						order	morals	volumes
1913		•••	•••	•••	•••	1	88	89
1414			•••	•••	•••	5	19	24
1915	•••	•••				5	19	24
1916	•••	•••	•••	•••	•••	25	37	62

With respect to prohibition of sale of publications resembling the annual almanacs, it may be noted that the right of issuing almanacs is solely reserved from olden times for the Office of the Great Shrine of Ise. A small number of non-political periodicals have been forbidden publication for having discussed current topics. Censors' work is now chiefly confined in dealing with publications, and as regards books, those that are judged prejudicial to public morals. In this respect the works of French novelists in translation, notably Maupassant and Flaubert, have acquired notoriety. Their works in original, however, are generally left with impunity, from consideration that they are read only by those who are above temptation by novelists. Books and periodicals that savor of socialism and similar "dangerous thoughts" have become scarce since the remarkable Kotoku affair (which see, Ed. J. Y. B.). This restriction has become somewhst relaxed lately. How busily the Japanese censors are watching for the interest of those who are apt to go astray in their morals may be inferred from the numbers of cases of forbidden sale or suppression. There are also many chiefly from diplomatic or military affairs occasioned by the European War in which Japan had to participate.

CHAPTER XVI

SPORTS AND AMUSEMENT'S

I. NATIONAL GAMES

For judo and fencing see "Physical Culture," Chapter on Education.

MILITARY EXERCISE

In the Secondary schools, where the drill is compulsory through the whole course of five years, individual and section drill without arms is given in the 1st year; the same with company drill added in the 2nd year, while in the remaining three years the students are given these three drills with arms, and trained in the practice of giving of command. In the High and similar schools the military training with arms is continued.

GYMNASTIC EXERCISE

In the gymnastic training, the Japanese have culled from the best that the world could offer in its gymnasiums, and are, with the addition of certain interesting principles of their own developing a gymnastic method that at least has the characteristic of being impartial in its cosmopolitan character. The Robert's dumb-bell drill, Ling's ten groups of progressive movements, Barnjurn's barbell drill, certain series of fancy steps and marches of the Springfield Y.M.O.A. Training school styles are much in evidence. On the other hand the heavy gymnastic apparatus are practically absent. Then in Japanese schools the emphasis is paid specially to the precision of the movement of the class as a whole and the team play in games, as contrasted with the greater emphasis laid in Europe and America on the correctness of style and skill in the performance of the individual.

SWIMMING

The art of swimming had a special and ancient course of development in Japan, producing many schools of swimmers. The different styles and strokes of the famous swimming masters of the past are, to some extent, perpetuated and taught at swimming schools to be found in all parts of the country. On summer holidays swimming schools are held by universities and schools, which give regular courses of instruction to students in the art of swimming. In some parts of the country trick swimming is practised, and interesting competitions are often held. For example, the swimmer is expected to tread water so steadily as to enable him to hold a fan in his left hand and paint a poem upon it with his right hand. Still more spectacular is the military drill and target practice in deep water. It is performed with an ordinary army carbine. The swimmer is expected to aim, fire and reload his rifle, while, steadily swimming with the tread stroke.

HORSE RIDING

The art of horse riding as a means of culture is quite secondary in Japan, being confined only to high and special classes. Horse-racing is popular all over the country, but with prohibition of *pari-muluel* tickets in 1908, the prosperity hes suddenly declined. The Government is couraging racing by granting aids. The regular race clubs are *Hanshin* at Naruo, *Miyazaki, Fujiyeda, Matsudo, Tokyo* at Meguro and *Nippon* at Yokohama.

ARCHERY

In many schools higher in grade than the middle school is provided an archery range. However the most skilful work may be found in the remote country districts among grey haired veterans of the feudal era. who find in the long bow and whistling shaft a congenial means of renewing their youth and of recalling the good old days. The standard bow in use is made of inlaid layers of bamboo, and is usually eight feet in length. A three feet reed shaft is used tipped with hawk's or engle's feathers.

IL SPORTS INTRODUCED

Wighter games as they are played in Japan are essentially students' recurse $t_{\rm DM}$

BASEBALL

Among these stands pre-eminent the game of baseball which is played by all class/s of students, including primary school children as well as college students. It was about thirty years ago that a baseball team was first formed by the officials at Shimbashi Station. It was not, however, widely in vogue untill 1898, when a match was played between the First Hig School team and an American nine. The victory won by the Japanese caused the greatest excitement and enthusians, and led to the speedy popularising of the game throughout the country. But the present development of the game has been effected only in the past five or six years. The most remarkable event in the game was Waseda University team's visiting America in 1905. The expedition could not score any great success but it proved great impetus to the game. In fact the game was revolutionised and the two Universities of Waseda and Keio became champion teams in the country. In 1807 the Keio University invited the St. Louis teams of Hawaii. The matches played with the team demonstrated the fact that Japan students had much to fearh before they could cope with the visitors. The following year the Keio team made an expedition to Hawaii and earned great success. It was then that Waseda invited the team of Washington University, which beat the Waseda but was outmatched by the Keio which had just returned from its victorious expedition to Hawaii. In the autumn of the same year the Reach All American Team came and Japanese teams were mercilessly beaten. The defeat of Japanese teams must be due in part to the fact that the American team was a professional one, while Japanese teams were all composed of students. The latest visiting team, on the invitation of Wased, was that of the Chicago University which came to Japan in September 1915. The American team went home with clean record, having beaten the three champion teams of Waseda, Keio and Meiji, the last being composed of students of Meiji University in Tokyo. The Waseda team visited America for the third time in the spring of 1916. The Keio and Meiji have also undertaken similar trips to America. Similar visits have repeatedly been exchanged between Japanese and Philippine teams. One thing that still remains as a blot on the record of Japanese baseball game is the continued irreconcilableness between the Waseda and Keio teams which had to leave, owing to unusual excitement of the rival fans, the issue in 1906 undecided. With the growth of the Hosei Team a University league was formed in 1918 among the Waseda, Keio, Meiji and Hosei (all privates Universities in Tokyo) teams and matches have been played in turn between them every year except between the first two. In 1919 both Waseda and Keio were victors. The annual match between the 1st and 3rd High Schools caused excitement of the base-ball fans in the year. The game has become popular lately among young clerks of banks and other business establishments.

BOATING

About the year 1880 some boats of the warship *Musashi* were purchased by the Tokyo Imperial University from the Admiralty. It was the begin ning of boating practised by students in this county. At present all schools of middle grade and above that are situated near river or sea possess some boats, and regattas are held at fixed seasons. The Sumida river in Tokyo is a scene of regattas in spring, of the Tokyo Imperial University, First High School, Tokyo Higher Commercial School, etc. Waseda University holds its boat-race in autumn.

LAWN TENNIS

The game of lawn tennis is now finding favour outside students circle and courts may be seen here and there, in open places. It is also worth noting that the game is growing popular among girl students.

III. THEATRICAL, ETC

These are three different sorts of theatrical performances corresponing to so many social classes as to patronage. These are the *bugaku* (ancient music dance) almost exclusively performed at the Imperial court or at Shinto shrines; the no which prevails among the aristocracy and gentry, and the *engeki* or *shibai* (drama) which is popular among the masses. The two latter are at present less exclusive and are common to both classes, but formerly a strict line of demarcation was drawn between them. The *bugalcu* may be left out here, being very exclusive, and we begin with :--

A. Тнв "No"

It was at the time of the Shogun Yoshimitsu (1370-1392) of the Ashikaga Regency that this special form of dramatic performance was created to supply a refined amusement to warrior classes. During the Tokugawa period it was very popular, but had to suffer an utter neglect at the beginning of the Meiji era. But for the partiality shown for it by the late Empress-Dowager Eisho, who was very fond of the performances, the art was even in danger of extinction. The example set by the exalted quarter was followed by courtiers and aristocrats and by humbler classes, and to-day the no and the allied art of yokyoku or utai (vocal music) are even enjoying a greater prosperity, so far as mere numbers of votaries are concerned, than in the palmy days of feudalism. The No is performed on a special kind of stage, by two or more characters, shite (doer) and waki (associate) with more or less number of attendants. The performers' dialogue is carrid on in more or less affected tone and their acting is archaic and symbolical, so that the uninitiated may fail to appreciate the merit of the performance. There is an orchestra composed of tsudzumi or handdrum, drum and flute and chorus are sung by chorus singers. Masks are generally worn by performers, who personify both male and female characters. There are in Tokyo six regular stages and on every occasion of performances, only once a month they usually draw full house. Five different schools of no exist today, i.e. Kanze, Hoshō, Kongo, Komparu, and Kita, these being more or less different in the style of actions, singing of the text, etc. The pieces that are popular number some two hundreds, broadly classified into religious, historical, etc. Most of them are based on religious sentiment. and are fraught with pessimistic tone, owing to the fact that they were written by priests and at a time of internal strifes when the horrors of battle impressed the people with the sentiment of ephemeral existence and uncertainty of life. To cite one of the commonest plots, a priest appears on the stage followed by a man; they begin to talk of their past; in the meantime the man turns out to be a ghost and the priest performs service for the atonement of the ghost. The text of most pieces, however, is written in beautiful language and is full of literary quarity of high order. The leading actors in Tokyo are Kanze masters, the Umewaka brothers, Bamba Sakurama, Rokuheida Kita, and some others. There are several distinguished amateurs, as Dr. Furuichi, ex-Vice Minister of State, Mr. T. Kume, ex-M.P., some members of the Mitsui family and others.

The Yokyoku or Uta

This is vocal no minus the dramatic representation, and may therefore be considered as vocal music, resembling somewhat Shakespearian reading. Different characters are undertaken by different singers, while the chorus passages are sung by a band led by a conductor. The 3 Joyoku may practically be regarded as the only vocal music in Jopan now popular among middle and higher classes, to whom the beautiful diction of the text. simplicity in preparation, and refined nature of the singing all combine to appeal to their vocal capacity and to try the patience of the hearers. It is these amateur yokyoku vocalists that crowd the boxes when a no performance is given, and, with the text in hand, follow the actors' recitation and dialogue and the singing of the chorus band, totally insensible to the merit of the acting itself. Many of these vocalists profess that they are learning the pieces merely as means of lung exercises and for hygienic effect. At any rate the yokyoku is now a rage among all classes, high and low, and it is judged that though the no may disappear in this age of hurry and realistic tendency, its vocal side may forever remain as a favorite pastime of refined people of both sexes. Among the leading yokyoku masters there are, besides those mentioned above, for no actors are equally yolcyolcu masters though the reverse is not true—Kurosaburo Katayama, Orio Kwanze, Kintaro Matsumoto and his son Nagashi, Shin Hosho, and others. Noted amateur singers are too many to be mentioned here.

The Kyogen

In time the public became tired of the monotonous style of the no and began to look for more diversified and less sombre exhibitions. The want was supplied by kyogen created about the same time as no. It is a kind of farce, full of comical and optimistic elements. In contrast to the no being historical and religious, the kyogen is social and optimistic. The kyogen, generally played by two or three characters, is a subsidiary performance to the no, and is given as interlude. In kyogen mask is not used and costume also is very simple.

B. DRAMA

The no was so exclusive as a refined amusement of warrior classes that the masses were not ever allowed to view it. Common people had to create something to satisfy their craving for similar pleasure, and their ingenuity resulted in devising early in the 17th century a popular drama. At first the performances consisted only in dancing with the aid of music. By and by, however, it became realistic in some points, taking social events into its plots. As the theatre in those days was created almost exclusively for the lower classes and as warrier classes considered it even degrading to inspect the performances, the position of actors in society was naturally very low. As a matter of fact, they were often classed among "beggars." There are at present two schools of actors, old or classic, and new, the former pursuing the Japanese classic style and the latter adopting realistic way of representation. The acting by actors of the classic school, adhering too much to traditional forms and conventional canons, is often too artificial, while customs and manners represented on the stage have nothing in common with those now in existence. Rebelling against this state of affairs a new school of actors appeared on the stage declaring that they would act in a realistic way and represent modern life. The pioneers are Kawakami and his troupe who first appeared at Kyoto about 1893. The death of three leading classic actors on modern stage, Danjuro, Kikugoro, and Sadanji

between '03 and '04 may be considered to have precipitated the decline of the classic school, for there were none qualified in art and popularity to take up the mantle. In justice to actors of old school it may be noted that, brought up from childhood in the greenroom, they possess great technical skill and stage experience especially in regard to old pieces. but they are sadly out of their elements, being destitute of education and hcking adaptability, when they are made to try their hands in new plays depicting contemporary life. In contrast to actors of the old school, those of the new school are better educated and are more adaptable. \mathbf{But} they still lack training in dancing and their posture does not possess elegance and ease of the old school actors. The two schools are gradually advancing to the common point, and perhaps in a generation or so the Japanese stage may become completely transformed. At present both schools exist side by side, giving performances at their respective theatres. Their fields are entirely different, and there is raison d'etre for each of them. Indeed, they will each contribute something in its own way toward the general development of our stage. The most famous of the actors belonging to the old school are Koshiro, Chusha Uzayemon, Danshiro, Kodanji, Sadanji (2nd). Kikugoro (6th), Sojuro, Utaemon, Baiko, and others, the last three almost always representing female characters. The Teigeki, Kabuki-za and Mejiji-za in Tokyo are theatres where they give their performances. Noted actors in Osaka are Ganjiro, Fukusuke, Udanji, Gansho, Rikaku Jakuemon (female part) and some others. Perhaps the most interesting about the new school actors is the itinerant tour undertaken in 1900 through America and Europe by Kawakami, his wife Sada Yacco and troupe. They gave their performances and won some favour, if not admiration, of foreigners here and there. Although they may not have been successful in their art, they profited much by witnessing and studying the foreign stage. On their return home, they gave Othello in an adapted form, following the customs of foreign stage. The play was a great success and had the effect of consolidating the foundation of the now school. The school created by Kawakami and Sada Yacco has been discontinued, since his death in 1911 and it is represented better by I-i, Inuoye, Kawai, and Kitamura, the latter two taking female part. Their theatres are the Hongo-za, Shintomi-za, and Meiji-za, and Meiji-za. It is worth noting that at the Teigeki, or Imperial Theatre established near Hibiya Park with a view to developing our stage, the regular training of actresses was started about 1910 and already quite a number of exprienced actresses has been brought up. Misses Mori, Hatsuse, Kawamura, etc. are stars. Another sign of the times showing how efforts are now being made to develop the stage, is the fact that amateur theatricals are often given at public theatres by men of letters. Several new troupes of this kind have appeared, among which may be mentioned the Bunshi (men of letter) and the Bungei Kyokai, this latter at first guided by Dr. Tsubouchi, the well known Shakespearian scholar and dramatist. The split of the troupe in 1914 into the Mumeikai, led by Messrs. Togi and Doi (latter died in 1915), and the Geijutsuza, led by Prof. Shimamura and the leading actress Miss Matsui and the staging by all these "educated companies" of Ibsen, Shaw. Tolstoy and others that are too reactionary to conventional ideas have somewhat cooled the public taste for their representation. The latter was also dissolved with the suicide of Miss Matsui in Jan., 1919, to follow Prof. Shimamura who

died of influenza a short time before. Mr. Shiko Tsubouchi (D. Tsubouchi's adopted son) made a debut on the Imperial in 1918 after resigning the professorship at the Waseda and attracted some attention, but he left it after one performance and is now devoting himself in stagemanagement of an opera-house near Osaka. The appearance of Mei-Ianfan, famous Chinese actor and his party on the Imperial created a sensation in May, 1919.

IV. WRESTLING

The sumo or wrestling may properly be called the national game of Japan, it being poular among all classes of people. It is also a very ancient game, for annalists say that the first bout on record took place as early as 23 B.C. The martial spirit that ruled the land during the long period of feudalism was naturally propitious for the spread of this manly sport. In the time of the Tokugawa many of the great daimyo kept their champion wrestlers. For some while after the overthrow of feudalism it suffered decadence, but soon to recover popularity, till at present it is as prosperous as ever. Thus in 1909 an amphitheatre was built by the Tokyo Wrestler's Association at Ryogoku, Tokyo, structure covering an area of 9061 tsubo and capable to accommodate 13,000 persons. It was burnt down in Sept. 1917, and the new building with a greater accom-modation was completed in Jan. 1920. Tokyo and Osaka are two headquarters of the game where there are some 200 professional wrestlers. They are classified into nine grades of which only the first two or three, numbering in all ten, occupy the front rank. Grand matches are given twice a year, January and May, ten days on each occasion, according to the time honored custom observed since 1823. For convenience of this public display, the wrestlers are divided into two opposing "camps," eastern and western, and each wrestler is pitted with one on the opposite side, till the whole ten in the rival camps are gone through the matches in the prescribed ten days. There are two grades of champions, namely the Yokozuna (who alone is entitled to hang round his waist the honored straw festoon) and next the San-yaku (or Three services which are the O-zeki, Seki-wake and Komusubi). Then follow the sixteen wrestlers collectively called Maegashira and as these are entitled to sit within the curtain, their grade is als called Malcuno-uchi. After them comes the Maku-shita or "below the curtain." The wrestlers in the first three grades and 10 in the fouth are allowed a share of profit which the promoters of the semi-annual matches, usually Wrestlers Association, The association is composed of retired champion wrestlers, realize. limited to 80 in number, wrestlers on active service ("within curtain" rank) and umpires. The Yokozuna and the Three service receive from the association on occasion of retirement a sum not exceeding ¥ 1,000. The regular income of wrestlers is very small, for the salary they are allowed for each semi-annual matches does not exceed ¥30 or so. It is on account of the share they are allowed in the profit of the association and especially of the gift they receive from their regular patrons that the wrestlers are able to maintain themselves. Wrestlers indeed are admitted from former time as pets of society, and certainly their simplicity and disinterestedness as compared with more artful and worldly actors make these big boys well suited for appealing for such special treatment. The itineran i tour through the provinces wrestlers undertake twice in a year also brings them fair profit. The traditional tricks and dodges of wrestlers number forty-eight based on the fundamental "hand," viz, nage (to throw), *kake* (feet entangling), *hineri* (to twist) and *sori* (to uplift). In practice, however, tricks as used on the ring number some two hundreds The famous wrestlers of Tokyo are as follows:-- </

Name Eastern camp			Born in	Weight kwan	Height shaku
Tochigiyama (Yokozuna)		 	1892	28.5	5.70
Onishiki (Yokozuna)		 	1891	35.5	5.85
Tsushimanada (Ozeki)		 •••	1886	.28.0	6.30
Tsunenohana (Šekiwake)		 	1896	24.0	5.90
Kyushuzan Komusubi)		 •••	1889	33.2	5.8 0 (* 4
Western camp					
Ostori (Yokozuna)	•••	 	1887	31.0	5.92
Asashio (Ozeki)		 •••	1878	23.0	5.90
Chibagasaki (Ozeki)		 	1892	31.5	5.80
Fujinokawa (Sekiwake)		 •••	1888	24.50	5.80
Wakaminato (Komausubi)	•••	 	1890	25,50	5.50
. ,				L. K. S. T	

THE ATHLETIC RECORD IN JAPAN

There are no professionals in Japanese athletic world, it being composed almost exclusively of college students or young clerks who still retain the enthusiasm for the sports they acquired while at school. The only professional athletes in Japan are wrestlers and, to some extent, *jujitsu* experts. The athletic record brought up to 1915, when the 3rd grand meet was held in Tokyo, is shown below :---

100	metres	Tomozo Saito		•••	11. 46"
200	,,	Yoshio Kuroda			24. 54"
800	**	Ichiro Sawada		•••	2' 12. 13"
1,500	**	Gishiro Taku		•••	4' 34. 78'
10,000		Shizo Kanakuri			26' 2. 20 ⁷
25	miles	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			2° 19′ 20. 3″
100	m. Hurdles	Kazue Akashi			17' 50'
Long	Jump	Shin-ichi Takekay	va		2 m. 97
High a		Takeo Fukai			1 m. 35
	Step & Long Jump	Giichi Kai			5 m. 73
	Step & High Jump	Kazu Akashi			1 m. 61
Pole J		Hisao Masuda			2 m. 87
	ing the Ball	Chiichiro Suzuki.			9 m. 84
,,	, Disc	Shosuke Nakamu			25 m. 35
,,	" Javelin	Shimpei Higosuku		••••	31 m. 54
"	"Hammor	Kotaro Hara		•••	26 m. 40
	" Hammor	ACCURE ALGINESS	•••••	•••	ao m. io

THE FAR EAST OLYMPICS

This international contest among athletic champions in the Far Eastern countries has apparently become an established function. First started as an insignificant affair at Manila in 1913, the second gathering held at Sanghai in 1915 was actively participated in by Japanese athletes.

In the third meeting held in May 1917 at Tokyo, the Japanese champions (140) secured 118 marks, the Philippines (103) 80 and the Ohinese (95) 49, the championship falling to the Japan. The Far East Olympics have done much toward popularizing outdoor sports in this country, as may be seen from the growing activity of physical culture among office clerks and others. The year 1919, however, saw an internal trouble of the Japan Athletic Association (representative body of the students athletes presided by Mr. Jigoro Kano) in connection with its proposed withdrawal from the Olympics. Some twenty boys went over to Manila for the 4th meeting at their own expenses and against the wishes of the association.

WINTER SPORTS ; SEATING AND SELING.

Skating.—Skating is no novel sport in Japan. From olden time the frozen streets in towns and villages of north-eastern Japan have provided for the boys skating grounds over which they sped on to schools or on errands, wearing straw sandals with a piece of bamboo secured on the back.

The regular skating dates some thirty years back and was introduced by foreigners, but skating as a sport for general public was created only about 1907 on Lake Suwa, an inland basin 12 miles in circumference and about 40 miles north-west from Tokyo. The shores abound in hot springs, though of little medical value. Every year about the beginning of Feb. is held a regular contest participated in both by Japanese and foreigners. Lake Shoji at the north-eastern foot of Mt. Fuji, and Lake Haruna, some 5 m. up from Ikao Spa, are other good skating grounds easily accessible from Tokyo.

Skiing.-Skiing was introduced about 1910 by an Austrian officer attached to a Japanese Regiment in Takata. Echigo, one of the most snowy districts in Japan. It has subsequently become a popular sport in Echigo, Yamagata and some other districts where at present even school girls very much enjoy it. The favorite skiing grounds as they exist at present are Mt. Myoko-san (8,180 ft.) situated on the borders of Echigo and Shinano and reached in about 10 hrs. from Tokyo. Akakura hot-springs are found at the foot, tolerable hotel accommodations being available both at the place and at Taguchi, a little town close to the railway station of the same name and to where hot-waters from Akakura are conducted for bathing purpose. Goshiki (3,300 ft.) is another hot-spring skiing ground about 2 m. up Mt. Azuma situated close by Itaya station on the O-u Main Line. It is reached in about 10 her. from Tokyo. Here also the sport was introduced by an Austrian who has constructed a good skiing course. Kosaka, famous for Kosaka copper mine, takes about 22 hrs. from Tokyo being situated some 25 m. away from Odate on the O-u Main Line. Within an easily accessible distance from Tokyo are found good skiing grounds at Subashiri, Karuizawa, Haruna, Suwa and Nikko.

MOUNTAINEEBING

Mountaineering as a pious act of religious people is an ancient custom among the Japanese, but it is only within ten years or so that the practice has begun to appeal to the sporting sentiment of those who are inclined to test their sturdy legs and power of endurance. The example was first set by foreigners.

Sacred peaks visited by mountain pilgrims are found almost everywhere in the country, but of these the most popular are Fuji, Ontake, Tateyama, etc.

Fuji (12,387).—Climbing this peak is lately one of the most favorite summer pastimes among people of both sexes and almost of all ages, for Fuji, though the highest in Japan Proper, is the easiest to ascend, and also in the season best provided with accommodations and facilities. Even a post office is opened then. There are five regular paths leading to the summit, viz., Omiya-guchi (about 20 m, to top), Gotemba-guchi (20 m.), Subashiri-guchi (13 m.), Suyama-guchi (18 m.) and Yoshida-guchi (18 m.). The first four lie along the Toknido railway while the last is approached from the opposite side.

Japan Alps. – This is the name first bestowed about 1895 by the Rev. Mr. Weston, an English mountaineer, on the mountain ranges extending from the Pacific to the Japan Sea, the broadest region of Honshu that comprises the provinces of Hida, Shinano, Mino, Etchu, Echigo and Kai, lying approximately between $35^{\circ}-37^{\circ}$ N. and $137^{\circ}-139^{\circ}$ E. Japan Alps are commonly divided into three groups, viz. North Alps, Central Alps, South Alps, as follows: —

Name of Mt.		Feet	Railway Station
North Alps:			
Shiro-uma (Hakuba)	•••	9,620	Akashina via Omachi
Yarigadake	•••	10,43 0	Matsumoto; Akashina
Hodaka	•••	10,178	Matsumoto
Jonendake	•••	9,358	Akashina
Otenjogadake	•••	9,585	,,
Tsubakurodake	•••	9,063	31
Ariake	•••	7,440	2)
Yakedake	•••	8,052	Matsumoto
Kasagadake		9,502	Matsumoto ; Gifu (via Takayama)
Tateyama	•••	9,840	Akashina
Norikuradake		9,927	Matsumoto ; Gifu (via Takayama)
Ontake	•••	10,047	Kisefukushima
Central Alps:			
Kisokomagadake		9,696	Miyanokoshi; Tatsuno
Minami-Komagadake		9,450	Tatsuno
Ena		7,224	Nakatsu
South Alps:			
		9,730	Kobuchizawa ; Hinoharu ; Fujimi
Но-о		9,086	Kobuchizawa; Hinoharu; Nirazaki,
		•	or Kofu
Nokogiridake		8,856	22 23
Sent I les		9,950	Chino, or Tatsuno
		-,	· · · · · · · · · · · · · · · · · · ·

Continued Name of Mt.	Feet	Railway Station
Akashi-Ainotake	 8,995	Chino, or Tatsuno
Akaishiyama	 10,234	13 13
Shiramine-Kitadake	 10,470	Kofu, or Nirazaki
Shiramine-Ainotake	 10,460	
Uwonashi-Kochidake	 10,112	

Of the three groups the northern one is most popular, being comparatively easy of access and also on account of several thermal springs existing in the valley, such as Kamikochi (5 000 ft. above sea-level), Nakabusa (5,000 ft.), Shirahone (4,000) and Hirayu (4.000). In richness of flora, also, the group surpasses the other two, for it is understood that about two-thirds of the Alpine plants existing in Japan are contributed by it. The flower-carpets on Mt. Shiro-uma (also called Hakuba) are especially conspicuous. The Northern Alps contains two active volcances, Yakedake and Ariake.

CHAPTER XVII

PUBLIC WORKS

RIVER CONTROL

During the period of about 1,300 years from 566 A. D. down to 1866 as many as 426 floods are recorded, i.e., one flood every 3 years. Such being the fact, partial repairs of embankments or dredging of watercourses were being made from olden times, though not on so great a scale as now. After the Restoration, too, a year scarcely passed without innundation somewhere, and this demanded from Government a great effort aimed at improving hydraulic engineering. The result was the promulgation in 1896 the River Control Law, which provides that the local government should look to rivers under its rule, but in case this is found impossible owing to the divided interests of a river or to the estimated cost being too big to be borne by one local treasury, the Central Government should undertake the work. Since then (up to 1917) 28 main rivers, 47 tributaries and 22 others had been dealt with in accordance with the law. The average sum annually expended on the rivers is 1,530,872 yen by the Central Government and 8,997,560 yen by the prefectures, the total being 10,528,432 yen. The cost of works undertaken by different finances is as follows :---

By	1909-10	1910-11	19111 2	1912-13	1913—14
Central Govt	₹3,756,428	¥4,187,495	¥8,881,561	¥1,073,226	¥1,530,872
Prefectures	7,718,608	12,121,293	19,391,661	8,722,182	9,939,172
Districts	148,558	103,892	106,333	77,516	89,538
Cities	1,908,696	1,796,672	2,788,553	907,993	891,017
Towns and Villages.		2,009,591	3,187,582	2,366,943	2,865,404
Irrigation Unions	735,715	844,104	697,853	774,772	729,697
Local Councils*	159,394				
Individuals*	14,040				

Total 15,632,936 21,063,047 35,056,543 13,923,631 16,045,700 Norg.-*These two items have been excluded since 1910-11.

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ROADS AND BRIDGES

According to the Road Law that was issued in 1919 in a comprehensive form superseding the simple regulation enacted about thirty years ago, the roads are divided into five classes, viv., $koku-d\bar{o}$ (national roads). fulcen- $d\bar{o}$ (prefectural roads), gun- $d\bar{o}$ (district roads), $shi-d\bar{o}$ (city roads), $ch\bar{o}son-d\bar{u}$ (town and village roads). The first are those leading from Tokyo to the Great Shrine at Ise, headquarters of Army Divisions, Naval

Stations, prefectural offices, and chief open ports and those connecting them with one another. The breadth is over three ken (18 ft.) or over 7 ken including banks. The fuken- $d\bar{o}$ or prefectural roads are over 4 or 5 ken in breadth while the gun- $d\bar{o}$, shi- $d\bar{o}$ and $ch\bar{o}son-d\bar{o}$ are minor ramifications of the two foregoing main lines of communication. The law covers management of bridges, ferries, ditches, etc.

The mileage of these roads was at the end of 1915: "koku-do" 2,174.27 ri, "ken-do" 0,535.5 ri, "ri-do" 112,074.28 ri. There are on these roads 346,144 bridges, of which 518 are of iron, 71,268 stone, and 136,860 wood, the others being of earth, pontoon, etc. The average expenditure per annum for the last 10 years ending March, 1914 was \$17,138,686 on the roads and \$4,727,985 on the bridges; or \$235,716 being spent on the "koku-do," \$3,615,164 on the "ken-do," \$11,458,906 "ri-do" and \$2329,900 for sundry expenses. The expenses for the last five years are as follows:—

By	1910—11	1911-12	1912—13	1913 - 14
National Treasury	¥1,027,862	¥2,013,548	¥1, 230,992	¥1,060,460
Prefectures	11,132,046	13,763,074	11,725,033	11,809,760
Districts	1,646,171	1,985,331	1,861,380	1,931,798
Cities	9,611,633	8,007,099	6,813,500	4,152,375
Towns and Villages	3,597,766	4,081,030	3,926,504	4,510,813
Irrigation Unions	68,424	10,219	74,154	161,101
Contributions	1,486,708	1,492,353	1,492,204	1,639,423
Total incl. others	22,570,610	31,352,654	27,123,807	25,265,730

THE ROAD-MAKING PROGRAM

The Road-making program elaborated by the Home Office and approved by the Diet contemplates the improvement and reconstruction of 2,000 ri (1 ri=2 2/5 miles) of national roads, about 70 ri of nationalmilitary roads, 400 ri of provincial roads, and the streets of the six premier cities of Tokyo, Osaka, Kyoto, Yokohama, Kobe and Nagoya in 30 years beginning 1919-20.

This important project involves the estimated outlay of $\frac{3}{2}28_{2},800$, 000 from the central Treasury on account of State aid graded from 1/2 to 1/3. The total cost to be required for completing the plan is estimated, including the State aid, at $\frac{3}{3}10$ millions, on account of national roads, $\frac{3}{2}6,800,000$ for military roads, $\frac{3}{4}2$ mil. for prefectural roads, and $\frac{3}{2}270$ mil. for the six cities.

PRINCIPAL HARBOR-WORKS

There are over 1,000 harbors that are visited by merchantmen, but in the days prior to the opening of ports for foreign trade, only scores of these ports were utilized. They remained in their natural state. It was about 1878-9 that improvements of these harbors were projected. Since then many of them have been improved by means of harbor works, reclamation or dredging, while some others recommended for reconstruction by the Harbour Committee only lately, are now under work. Among them the leading ones are as given below.

0	Date of	Date of Expenditu	re
Works	beginning	completion 1,000 yen	
Nagasaki Dredging, rec'tion		Sept. 1904 3,100	
Miike Break-water, etc		Nov. 1907 3,000	

Continued		Works	Date begini		Dat compl		Expenditure 1,000 yen
Nagoya		{Pier, dredg- ing, etc.}	Aug.	0	Aug.	1907	2,383
Yokohama		Pier, training wall, etc.	Sept.	1889	May	1896	2,353
Otaru	•••	Break-water,	May	1897	May	1908	2,189
Kagoshima		Dred., break- water, etc.	April	1900	March	1909	843
Hakodate	••••	Break-water, dredging, etc.	June	1896	April	1899	820
Yokkaichi		Break-water, dredging, etc.	}	1910		1922	*3,525
Funakawa	···· ·	Break-water, shone protection.		1911		1919	*3,148
Aomori		Brerk-water, rec'tion, etc.		1914		1918	*1,500
Niigata .		Dredging, rec'tion etc.	} .	1915		1 912	*1,210
Hakata	{	Break-water, dredging, etc.	}. .	1917		1921	*3,700
Muroran		Break-water, dredging.	}	19 18		1925	*2,302
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*Estimate.

Classified by their nature, there are 4 naval ports, 2 fortified ports and 36 open ports, while ports regularly visited by coasting steamers number over 530.

In exceptional cases where the expenditure is defrayed out of the National treasury as for Yokohama and Kobe, the sum needed in the improvement or maintenance generally comes from the local public work fund, though at times it may come from private purses, as in the case of Miike constructed by the Mitsui family. Tsuruga, connecting port with Siberia, was reconstructed by 1912 at an outlay of ¥800,000.

Osaka Harbour-Works that was started in 1897 has already spent ¥24,2000,000, but owing to some defects in the plan the harbor does not yet well answer the purpose as originally intended. The work will be resumed in 1921, to be completed in 1926 The cost is estimated at ¥32,232,587, including the sum already spent.

CIVIL ENGINEERING EXPENSES

Civil engineering expenses include items on account of improvement or reconstruction of rivers, roads and bridges, ports and harbors, sea coast, water supply and drainage, etc. They are to be borne by respective localities, excepting repairs of water-courses under the direct control of the Government or disastrous floods, etc., when extraordinary aids are granted. During these 20 years the national treasury has spent yearly several million yen, on account of new works started one after another and also in consequence of frequent floods. The average sum yearly spent for civil engineering purpose during the 10 years ending 1913 amounted to ¥51,849,466, of which 12 per cent. was disbursed by the Government Below is shown the classification of these expenses for the last three years:—

	1911 ¥	1912 ¥	1913 ¥
River	26,174,982	12,849,405	13,597.319
Roads and bridges	31.351,912	27,123,808	25.265,650
Ports and harbors	4,669,964	4,423,763	5,013.671
Sea coast	678,719	960,165	1,110,104
Water supply and drainage	18,021,331	18,521,078	{15,761,520 4,233,030
Others			()) = = [1 = 0
Total	80,897,650	63,878,219	64,981,2 49

DAMAGE FROM FLOODS AND OTHER CALAMITIES

During the 35 years ending 1916 the most disastrous flood was that in 1896, for it devastated more than 785,500 *cho*, and caused damage estimated at ¥137,694,802. The flood that devastated the vicinities of Tokyo and places further north in 1910 did not fall much below that of 1896 in damage. The loss of human) fe from floods is also fearful, having totalled, including injured, 23,677 during the 35 years in question, or an average of 676 a year. Tidal waves and typhoons also inflot heavy disasters. The damage caused in the course of the past five years from the three natural agencies of flood, tidal waves and typhoons is shown in the following table;— /760.

							('	
						Ships	Amount	Cost of
			Devastated	Death and	Buildings	and boats	of damages	repair
			area (cho)	injured	damaged	damaged		¥ ī,000
	, 1912		271,539	712	261,966	955	35,528	17,151
9	1913		349,704	559	356,731	351	47,706	15,657
Floods	1914		242,457	920	205 ,2 80	211	28,744	20,757
Ē	1915	•••	134,316	106	38,402	170	7,565	5,522
	{1916		135,692	122	57,659	87	7,366	4,240
80	1912		94	111	3,384	913	- 806	584
ΒVE	7913	. • •	91	10 1	3,917	260	1,588	359
Tidal wayee	1914		1,481	160	6,255	1,013	8,644	2,258
da.	1915	•••	79	21	491	183	391	295
Ĥ	1916		255	87	2,552	1,175	928	1,149
	₍ 1912	•••	861	1,588	138,537	2,564	25,891	1,860
BC	1913	•••	284	99	4,294	234	5,419	396
ğ	{1914		1,420	321	19 ,809	1,729	4,096	611
Twhioons	1915		4,016	194	7,558	393	12,072	295
F	i \1916		519	106	7,078	261	1,992	1,149

PERMANENT RIPARIAN WORK

Warned by the heavy damage occasioned repeatedly in recent years, the Government has decided to adopt more thorough measure of riparian work and in a more expeditious way than was contemplated in the original program. The plan adopted by the Government and the Diet in 1910 is to undertake permanent riparian work for 65 rivers, of which 20

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PUBLIC WORKS

to be completed as 18 year work at the cost of *yen* 180 millions, the rest relegated as 2nd program. The fund is to consist of 10,000,000 *yen* to be set apart every year over and above the 3,000,000 *yen* yearly devoted since '87. Another 10,000,000 *yen* on account of landslip work spread over 20 years has been voted. A project of forestry law with special object for feeding and regulating head-waters is to be elaborated.

SANITARY WORKS

WATERWORKS

In places where drinking water was scarce, waterworks, though of simple style, were laid out from olden times. For instance, in Yedo, now Tokyo, drinking water was supplied from the inver Tamagiava, over 10 uiles off, about 300 years ago. But in those days the water was not filtered and was, therefore, far from being wholesome from the view of sanitation. In 1885 the city of Yokohama began to construct her waterworks on the plan elaborated by the late Gen. Palmer, a retired English officer. This was the pioneer of waterworks constructed after the Western fashion. Hakodate and Nagasaki soon followed. In 1903 the Waterworks Regulation were published. In 1916, 64 cities, towns and villages got supply of water from waterworks. Below are most important ones:—

				Houses a	upplied by	
		Cost of com-	Extension			Total
		struction	of pipe	private	public	receipta
		¥1,000	ft.	stopcock	stopcock	¥1,000
Tokyo	•••	29,662	392,266*	174,920	153,990	2,006
Kyoto	•••	3,494	1,211,982	25,749	21,598	248
0snkn	•••	11,771	1,978,774	68,313	133,717	1,518
Yokohama		10,406	1,180,064	23,448	36,952	625
Kobe		12,858	1,361,355	21,617	38,812	757
Nagasaki	•••	1,743	303,114	6,553	15,124	217
Nagoya		5,715	95 3,947 *	8,082	8,593	101
Hiroshima		1,075	392,804*	16,270	22,402	179

* Not including leaden pipe.

The rate of charges is different, - at Yokohama ¥6 and at Tokyo ¥5 per year, at Nagasaki 70 sen and at Kobe 55 sen per month, per house of 5 persons, but when a family exceeds the number or keeps a horse or provides a bath, some extra charges are made accordingly.

DRAINAGE AND SEWAGE

The provision still remains neglected. In 1918 only eight cities had sewage system and at five others the works were not yet completed. The cities possessing the completed system are Kobe, Nagasaki, Okayama, Shimonoseki, Nagoya, Akashi and Matsushiraa while at 'Lokyo, Osaka, Hakodate and Hiroshima the works are now in progress.

.. . .

THE CITY PLANNING LAW

The rapid expansion of cities and towns in recent years are demanding their reconstruction, totally inadequate as they are to meet the requirements of their radically changed conditions in traffic, sanitation, etc. The city planning law was first passed in April, 1919, by the 41st session of the Diet followed by the promulgation of working regulations in Nov. These have superseded the old Street Improvement Regulations for Tokyo and were later made operative for some other cities. The new legislation provides for the organization of the Central and Provincial City Planning Committees to deliberate on all important measures for preserving and promoting in and outside the city limit, matters of public welfare and benefit as regards communications, hygiene, policing, economies, etc., whether such measures originate with the Ministers concerned or with themselves.

The expenditures are met either by the Govt. or by the communal bodies according as one or the other conducts the works. Private individuals materially benefited by the new plans and arrangements may be made to stand the whole or part of the expenses within a certain limit. For raising the necessary fund, the municipality, with the approval of the Govt., may levy upon its citizens special burden not exceeding $12\frac{1}{2}$ % of land tax, 17% of business tax, 40% of Prefectural taxes, etc.

The law came into force on Jan. 1, 1920, in the six premier cities of Tokyo, Kyoto, Osaka, Kobe, Nagoya and Yokohama and is expected to do much for improving them as to street plan, sanitation, sewage systems, etc. in harmony with the City Building Law also passed by the Diet in April, 1919, and to be put in operation in the near future. This latter measure will divide cities into residential, business, and industrial quarters and further provides for the beauty, hygiene, peace of cities and also against fire.

To describe the plan adopted or about to be adopted by the cities, in Tokyo the third period street improvement plan has been referred to the Committee newly organized under the City Planning Law, these consisting of reconstruction of 72 roads extending over 120,000 yards, of five rivers and one cemetary. The Committee elaborated another improvement plan in 1910, of which the most interesting is either underground or elevated net of high-speed electric tramway, seven lines, to relieve congestion of surface traffic. In Kyoto the reconstruction of 15 streets, about 48,000 yards, has been decided upon. Osaka contemplates to improve 47 streets, about 136,000 yards; Yokohama's plan is a modest one of 4 streets, 2,328 yards; Kobe has decided to relay 8 streets, 13,000 yards, for extending the electric trams and to devise means for improving the Gov. railway line that cuts across the city. Nagoya has selected five streets, about 6,000 yards, for improvement.

CHAPTER XVIII

COMMUNICATIONS

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INTRODUCTORY REMARKS

Post

History :- With the advent of the new regime, the Government, taking into consideration diverse defects of the antiquated system of relay-carriers and street-carriers, elaborated a postal regulation (1868) on the model of Western countries. In December of the same year, a regular service was opened between Tokyo and Kyoto. This was, indeed. the beginning of the postal system, as such, in this country. In March 1870, the system was extended, and Tokyo, Osaka, Kyoto and Yokohama came to be connected between themselves. Also the postage stamps ware issued at the same time. In March, next year, a new postal system was organized and put under the sole and exclusive supervision of the Ekiteikyoku (the *cide-vant* Board of Communications.) Subsequently the service was further extended to Kobe, Nagasaki, Niigata and Hakodate, and the kinds of mailable articles were also greatly increased. The charges were calculated according to the distance to be covered. In March, 1873, the postal regulations were recast, and private individuals were forbidden to undertake the letter carrying business. By the new rules, the rates were fixed uniform for all the places throughout the country. In June, 1877, Japan became a member of the Universal Postal Union, and gradually the service has been carried to the state of high efficiency, as it is to-day, both in internal and international relation. At first several European countries established and maintained their own post-offices in Yokohama, just as our country now establishes and maintains its own post-offices at several treaty ports in China. The British Government had its own post offices at Yokohama, Kobe and Nagasaki, but these were withdrawn in 1879, and this example was followed a year after by France. Thus Japan secured for the first time the administrative autonomy in postal affairs.

Organization :—According to the existing organization there are three grades as to status of Post Offices, namely 1st class, 2nd and 3rd classes. The Offices under the first class are located in important centres of the country, as Tokyo, Osaka etc. and besides dealing with their ordinary postal, telegraph and other affairs supervise lower-class offices. Over these are the Communication Offices to supervise their business and also maritime affairs. The Communication Offices are five in number and are located at Tokyo, Osaka, Kumamoto, Sendai and Sapporo. The 3rd class post offices, which constitute a greater majority of post offices in the provinces are conducted on the contract system by granting the privilege on men of good standing and credit in the locality. This expedient is proving highly economical.

Japan also keeps a number of post offices in China, that is at Peking, Tientsin, Newchwang, Chefoo, Shanghai, Nanking, Hankow, Shashi, Soochow, Hangchow, Foochow, Amoy, Canton, Changsha, and Swatow.

Special Business attended to by Post Offices:-Matters attended to by our post offices are of diverse descriptions, as may be seen from the Résumé of Rules in Operation printed later. It may be interesting to mention that since 1906 the Post Offices in Tokyo and other centres have been undertaking the New-Year Greeting service, which is a special device to relieve congestion of mail business by over-crowding of New-Year cards or letters. To prevent this congestion the Post Offices receive from about Dec. 20th such complimentary mail matters and deliver them to the respective addresses on the New-Year's Day. Receiving taxes for conveyance to the proper taxation offices and paying of pensions, annuities etc., on behalf of the Treasury are other business which the Post Offices are attending to for convenience of all people concerned.

Delivery of Ordinary Mail Matters:-The number of delivery is 6-5 times per day in Tokyo, and in Osaka and Kyoto, the average for all the 1st class offices being 4-5 times. The corresponding figures are 3-4 for 2nd class offices and 2 for 3rd class offices situated in villages. In Tokyo each post-man has to undertake in a day either five deliverics or six collections. It may be added that the maximum limit of sorting of ordinary mail matters is 60 per minute.

PARCEL POST AND SAVINGS SERVICE

The Parcel Post Service was started in 1892 and as regards foreign connection the first arrangement was concluded with Hongkong in 1879. The scope of international service was gradually extended, and at present it covers almost all of treaty countries. Strange to relate the agreement with U.S.A. had not been concluded until 1904.

The Postal Savings first appeared in 1875. The law as it exists in force at present limits the deposits to ¥1,000 for one depositor. When the amount exceeds it, the Post Office, at the request of the depositor, purchases Government stocks or bonds with the excess, and keeps them on behalf of the depositor. The rate of interest in Japan Proper was raised in April, 1915 from 4.2 % to 4.8 % per annum.

TELEGRAPH AND TELEPHONE SERVICE

The first Telegraph Service Regulations were issued in 1972 and seven years after Japan joined the International Telegraph Convention. In 1883 the country became a member of the International Union for the Protection of Submarine Cables. The latest statistics about the length of aerial lines, bare, underground cables and submarine cables are as follows :---

			Telegraph (r	i)	Telephone (ri)			
End of March	A	erial line	Underground	Submarine	Aerial line Un	derground Su	1bmarine	
1915	•••	42,388	889	5,875	101,710	114,139	315	
1916	•••	43,773	1,009	5,881	105,685	124,220	539	
1917		44,230	1,036	5.886	109,101	133,533	452	
1918	•••	44,917	1,121	5,899	117,764	105,106	472	

The cable between Nagasaki and Fusan via Tsushima was laid in 1883 by the Great Northern Telegraph Company under charter for 30 years. The line between Nagasaki and Tsushima was purchased by Japan in 1891 at yea 85,000. The purchase of the remaining portion between Tsushima and Fusan having been judged necessary with the annexation of Korea, the negotiation was opened and successfully concluded, the transfer being effected in October '10 for yea 160,000. About the same time the work of laying an additional cable between Japan Proper and Formosa was completed. In consequence the authorities reduced the fees between Japan Proper and Formosa and Korea, the new schedule put into effect on Nov. 10th of the same year.

INTEBNATIONAL CABLE SERVICE

By agreement made in 1870 Japan conceded to the Great N.T. Co. of Denmark the exclusive right of landing on Japanese territory cables for It was in virtue of this right that the Danish Co. international service. laid cables between Nagasaki and Shanghai, Nagasaki and Vladivostok, and Nagasaki and Fusan. Japan purchased the Nagasaki-Fusan cable, the first section as far as Tsushima in 1891, and the remaining section in 1910. During the Russo-Japanese War Japan laid a cable between Sasebo and Dairen, and next from the latter place to Chefu. In 1912 the concession to the Danish Co. expired, but it was granted a charter to carry The government then opened the on the service on Japanese territory. negotiation with the Co. and also the Great Eastern T. Co., as well as with China and Russia, with the object of laying a Nagasaki-Shanghai cable and also a special cable connecting Japan with Siberia. The negotiation having been satisfactorily concluded, the Government will make arrangement befor long to proceed with the work.

WIRELESS TELEGRAPHY, HOME & INTERNATIONAL

despatched delegates to the International Wireless Con-Japan ferences held at Berlin in 1906 and 1908 and with the conclusion of the Convention, Japan became a member of the International Wireless Union. The convention was ratified and promulgated by an Imperial Ordinance on the 22nd June, 1908. For regulating the exchange of "wireless" between the Japanese coast stations and foreign steamers, or between the Japanese steamers and the coast stations in foreign countries, a regulation was drawn up on the principle of the International Radio-telegraph Convention of Berlin, and was put into effect in July, 1909. The most noteworthy event in the service is the opening to public of the Funabashi Wireless Station, of the Imperial Navy, for communication with Hawaii, in Nov. 1916, with satisfactory result. Tariff per word is ¥1.60 and 1.28 to San Francisco and Hawaii respectively. Maizuru naval wireless is also expected to follow this example with Vladivostok in course of a year or so. Besides the Funabashi Station, the largest equipped in this country, we have nine stations on shore, their equipments being as follows :---

	Vi	brati	on E	lectri	0			ransmi s ; mile)
Wireless shore		metr	е	Powe	r	~	<u> </u>	
station	\sim			K.W	' .	Da	y time	Night
Ochiishi (Hokkaido)	300	600	1.800	7	(Quenched ;	spark)	600	1.800
Choshi (Shimosa)	,,	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	(,,))	600	1,800
Shiomizaki (Kii)	,,	,,	,,	3	(")	400	1,100

							transmis-
Continued	v	ibrat	lon	Electric	aio	n (nau	t. mile)
Wireless shore	1	metre)	Power		~	·
station			-	K.W.	D	ay tim	e Night
Tsunoshima (Nagato)	300	600	1,800	4 (Ordinar	y spark)	4 00	1.000
Osezaki (Hizen)	,,	"		7 (Quench	ed spark)	600	1,800
Shimotsui (Inland Sea)		,,	,,	4 (,,	300	1,000
Rasa Island (Loochoo)	,,	,,	"	3 (,,	450	$1\ 300$
Cape Fuki (Formosa)	,,	300	60 0	4 (Ordinar	y spark)	450	1,200
Dairen (Kwantung)	,,	,,	,,	7 (,,	500 (1,300

Choshi and Osezaki stations are now under re-construction to be expanded to 30 and kilowatts respectively, and on completion they will develop transmission power of 1,500 nautical miles in daytime and 3,000 at night.

The first private wireless has been installed on shore, on Minami-Daito-jima, Loochoo, by Toyo Sugar Co. Wireless installations aboard merchantmen numbered 73, in March 1916, of which 64 are government offices.

TELEPHONE

It was in Dec. 1890 that the service was opened for public use, but only in Tokyo and Yokohama and between these two cities. The long distance service was inaugurated in 1897 between Tokyo and Osaka, a At first the convenience which the telephone distance of 350 miles. service affords failed to receive the attention of public, and the authorities took special pains to invite subscribers. The public were not slow to appreciate the usefulness of this convenient medium of communication. and hastened to apply for the connection, so that the authorities, who started the service as Government monopoly, found it impossible to meet the applications. Indeed the number of applications for telephone connection is far in excess over the number of installation which the authorities can undertake with the fund at their disposal. Thus, as computed at the end of March 1918 the outstanding applications throughout the country numbered 210,321. As each applicant must deposit yen 15 to 5 according to places, the sum held in trust by the authorities on this account reaches about yen 3,100,000. The excess demand over supply has given rise to the telephone broker business. The transfer of the privilege of the installation commands the price between ¥1,000 and 2,000 or more according to number. The "hasty installation" expedient has been adopted to obviate the inconvenience, cost charged being ± 500 in Tokyo. In April 1920 the number-of-call system was introduced, 2 sen per call, and the yearly charge was reduced from ¥66 to 40 for Tokyo and Osaka. The average number of calls per connection has been cut down 30-50% since the innovation.

NUMBER OF TELEPHONE APPARATUS

End of March			umber of ubscribers	Exchange apparatus	Telephone apparatus	Of which automatic app
1914			200,271	3,066	223,603	915
1915		•••	211,540	3,135	234,988	1,007
1916			221,048	3,252	245,728	994
1917			231,724	3,398	258.834	1.020
1918	•••	•••	250,954	3,589	282,211	1,021

STATISTICS OF POST, TELEGRAPH, ETC.

POST AND TELEGRAPH OFFICES

End of				Post and elegraph		Ratio per		
March				office	Post offices	Total	Area sq. ri	Population
1915	•••	•••	•••	3,850	3,392	7,242	3.44	7,410
1916	•••			4,029	3,305	7,334	3.42	7,434
1917				4.180	3,326	7.506	3.34	7,368
1918			•••	4,270	3,356	7,623	3.28	7,359

ORDINARY MAIL MATTERS (in 1,000)

Mail 1	matters	1913—14	1914	1915—16	1917-17	1917-18
Class	₁ ∫Sealed	353,956	346,881	368,090	405,810	516,323
Ottop	1. Unsealed	39,562	45,969	54,370	53,793	65,052
50	1. Cards	1,048,991	1,041,924	1,091,586	1,198,191	1,434,332
7	3. Periodicals	200,170	211,638	202,803	224,599	228,364
	Books	54,626	49,242	56,545	48,689	61,640
,,	4. Commercial Pape	rs. 21,083	22,627	30,447	22,577	24,565
	Samples	5,345	4,842	5,255	5,889	5,458
,,	5. Seeds	2,898	4,843	3,262	3,730	3,866
Frank	C	67,130	66,585	70.823	74,367	81,391
Tota	nl	1,793,765	1,796,555	1,883,185	2,037,650	2,355,942
0	f which registered	17,579	17,469	18,319	25,836	28,773
	0 population	339	335	346	369	421

FOREIGN ORDINARY MAIL MATTERS (in 1,000)

Number transmitted:

		1914—15	1915-16	1916-17	1917-18
Letters	•••	 4,848	6,055	7,096	8,195
Cards		 1,448	1,235	1,917	2,192
Painted matter		 2,642	2,796	4,152	5,774
Commercial papers		 70	72	95	150
Samples		 136	211	354	385
Frank		 83	585	541	639
Total		 9,229	10,957	14,158	17,339
No. arrived : Total		 7,782	15,351	11,369	13,781
Grand total		 17.012	26,310	25,527	31,120
Increase rate %		 $\times 2.64$	5.21	0.56	2.19
Per 100 population		 32	48	46	56
$\times = Decrease.$					

TELEGRAMS (in 1,000)

Class Domestic :				1914 —15	1915—15	1916-17	1917—18	Of which wireless
Charged Frank		•••	•••	28,591	29,423 3,960	35,405 4,590	45,717 5.874	47,654 32,505
Tota1	•••	•••	•••	4,307 36.898	33,384	4,590 39,996	51.592	80.15 9
	•••			22,000	00,002		0	001200

COMMUNICATIONS

Class	1 91 4 —15	1915—16	1816 —17	1917—18	Of which wireless*
Foreign despatched:					
Charged	329	424	561	697	8,984
Frank	27	38	50	87	1,209
Total	320	462	612	785	10,193
Foreign received:					
Charged	328	468	621	769	1,267
Frank	39	47	58	98	846
Total	368	516	679	867	2,113
Grand total:					
Charged	29,213	30,317	36,588	47,185	57,903
Frank	4,374	4,045	4,700	· 6,059	3,456
Total	33,587	34,363	41,288	53,244	92,465
Increase rate %	× 0.1	2.3	2.0	3.07	
Per 10 population	6.3	6.3	7.5	9.5	
*=În full unit	x =]	Decrease.			

PARCELS TRANSMITTED (in 1,000)

¢

Class				1914—15	1915 —16	1916—17	1917—18
Domestic :							
Ordina ry				16,637	17,106	19,081	31,588
Registered		•••		7,013	7,009	8,411	10,745
Declared	•••			61	88	257	73
Frank				1,263	1,352	1,412	1,487
Total				24,742	24,824	29,181	33,085
Foreign : Total				231	732	1,353	1,152
Grand total				24,976	25,557	29,181	34.237
Increase rate %				1.2	2.3	1.42	1.34
Per 10 population		•••	•••	4.7	4.7	5.3	5.9

POSTAL SAVINGS DEPOSIT .

It should be noted the amount of deposits that had steadily increased till 1913 somewhat declined in 1914, but again on the increase lately. The rate of interest stands at 4.8% since April 1915.

End of March			No. of depositors	Amount ¥	Per depositor ¥	Amount of Refundment ¥
1916	• 27		 12,683,877	226,090,217	17.83	146,067,547
1 917 1918		•••	13,893,367 15,900,650	310,841,375 437, 508,596	22,37 27.52	200,728,352 287,559,077

Classified by occupation the above figures are divided as follows (in 1,000).

	Agriculturis	t Schoole	olchildren Tradepeople		Laborers & Employers		
	$ \longrightarrow $		\sim		·	\sim	
March No	. of persons ¥	No.	¥	No.	Έ	No.	¥
1917	4,747 88,85	3,113	23,996	1,388	47,040	1,020	21,654
1918	5,425 12 4,5 9	5 4,558	33,765	1,586	66,221	1,169	30,479

THE JAPAN YEAR BOOK

DOMESTIC MONEY ORDERS

End of					
March		No. issued	Amount	No. paid	Amount
1916		16,225	215,207	17,326	228,000
1917		19,998	278,734	21.365	295,920
1918	• •••	23,341	37 2 ,862	24,973	396,516
		INTERNATIO	NAL MONEY (RDERS	
End of		No includ	1	No mid	Amount

Murch			No. issned	Amount	No. paid	Amount
1916	 	•••	15,886	¥847,8 48	152,093	¥8,985,093
1917	 	•••	16,034	603,018	173,583	10,378,568
1918	 •••		14,856	503,824	182,205	11,839,985

POST AND TELEGRAPH RECEIPTS (¥ 1,000)

End of March		Ordinary Mail	Parcel		Savings deposits		Tele- phone	Total
marcn		11011	Tarter	ordera	deposita	gram	рноно	TOURI
1915	 	23,101	3,937	1,648	608	11,150	15,607	56,153
1916	 	24,580	4,992	1,696	747	13,285	16,838	62,140
1317	 	26,712	6,832	1,977	883	16,818	19,389	$72,\!614$

POST AND TELEGRAPH SERVICE EXPENSES (¥ 1,000)

End of			Ordinary		Money	Savings	Tele-	Tele-	
March			mail	Parcel	orders	deposits	gram	phone	Total
1915			10,220	2,802	734	$\bar{1},492$	7,618	$^{-}3,562$	20,449
1916			0.000	2,926	740	1,458	8,873	3 878	27,739
1917	•••	•••	10,126	2,933	743	1,515	9,630	4,260	29,210

RESUME OF THE RULES IN OPERATION

ORDINARY MAIL MATTERS.

According to the Postal Law the ordinary mail matters are classified into:-

1st class.—Letters :—For each 4 monme or fraction thereof, 3 sen. 2nd class.—{Letter-cards:--3 sen. Post-cards: --single, 11 sen; with reply paid, 3 sen.

3rd class.-Newspapers and periodicals, published at least once a month and registered at the post office concerned as the third class mail matter :- For each 20 momme or fraction thereof, 1 sen.

4th class.--Books, printed matters, photographs, commercial papers, pictures, specimens, written documents, maps, samples or specimens of natural history :- For each 30 momme or fraction thereof, 2 sen.

5th class. Seeds of plants and flowers :- For each 30 momme or fraction thereof, 1 sen.

Any articles not falling under either of those class. or those which are sealed, so that the inspection of the contents is impossible, are considered as first class mail matters and charged accordingly.

Dimensions.—Not to exceed $1.3 \times 0.85 \times 0.5$ shaku.

Weight. -1st class, no limit. 3rd, 4th (excluding samples with max of 100 momme) and 5th classes, up to 300 momme, special tratment may be applied for in case of some specific mail matters.

COMMUNICATIONS

MAIL MATTERS UNDER CONTRACT

This is a method specially established for expediting the despatch, in a great bulk at one time, of newspapers, magazines and other kinds of periodicals and books. For this sort of mail matters, the postage is not required to be prepaid in postage stamps, instead the aggregate sum of all postage for all mail matters sent during the relative period is to be paid in cash to the post office at the end of a certain period.

Advertisement Post

This includes all sorts of printed matters intended as advertisements, such as hand bills, posters, etc., and destined to no particular addresses, but to be distributed by some means thought convenient within the postal district of the post office specially designated by the senders of such mail matters.

TELEGRAPH

From June 1920 the rate has been advanced about 30%, at the same time making each address chargeable 5 sen. Additional revenue of $\frac{1}{252}$ millions is estimated to accrue.

(1) Kana telegrams (composed of Japanese Kana):-25 sen for first 15 Kana and 5 sen for each additional 5 Kana or fraction (for telegrams within the same city, or the same Post Office, the rate is reduced to 10 sen and 3 sen respectively).

(2) Roman-letter telegrams (composed of Roman letters):--for first 5 words or less, 25 sen; for each additional word, 5 sen (for telegrams within the same city, or the same post office the rate is reduced to 15 sen and 3 sen respectively). In a plain language the length of a word is fixed at 15 characters, any excess being reckoned as an additional word. Groups of Arabic figures are reckoned in letter category of telegrams at the rate of five figures to a word, any fraction of five being reckoned as one word. In code language the maximum length of one word is fixed at 10 characters.

Words in a plain language in the text of a mixed telegram (plain and code language) are assimilated to the code words, and each counted at the rate of ten characters to one word, any excess being counted as one word.

Words combined or abbreviated against the usage of a language are counted according to their correct spelling usage.

(3) Special charge:-Urgent telegrams taking precedence in transmission over other ordinary telegrams.

TELEGRAM RATE TO FORMOSA, KOREA, ETC.

Fees for telegrams exchanged between Formosa, Manchuria, Chefu (China), the Bonins, Saghalien and Korea and the offices in Japan proper:

(1) Kana telegrams :-For each 15 Kana or fraction, 30 sen, and for each additional 5 Kana or fraction, 5 sen.

(2) Roman-letter telegram (Between Japan proper and Formosa):-For each 5 words, 40 sen, and for each additional word, 5 sen.

PARCEL POST

Weight:—A postal parcel sent from one place to another in Japan Proper as well as that exchanged between a place in Japan Proper and Formosa and Saghalien, and between themselves, may weight up to 1,600 momme.

Dimensions:—Not to exceed 2shaku in length, breadth and the depth, If both the breadth and the depth do not exceed $\frac{1}{2}$ shaku the length is allowed up to 3 shaku.

Rates of Postage: (as revised and came in force from the 15th April, 1919):--(1) Domestic parcel post charges and (2) Charges for postal parcels exchanged between Japan Proper and Formosa, Saghalien, or between these territories :--

		(1) Dor	restic	(2) Colonial		
Up to			Ord.	Reg.	Ord.	Reg.
200 n	nomn	ге	1 2 sen	18 sen	30 sen	4 5 sen
400	,,		18 "	27,	40 "	55 "
600	,,		24 "	36 ,,	50 "	65 "
800	,,		30 "	45 "	60 "	75 "
1,000	,,		36 "	54 "	70,	85 "
1,200	,,	•••	42 ,,	63 "	75 "	90 "
1,400	"·		48 "	72,,	80,,	95 "
1,600	,,		54 ,,	80,	85 "	100 "

Rates to Korea and to Japanese postal distincts in China (Manchuria and Tsingtao inclusive) and the South Seas are same as in the last column above.

Within a locality under the control of one and the same post office or within the same city :- Registered parcel, 12 sen, and Ordinary parcel, 6 sen, up to 1,600 momme.

DOMESTIC MONEY ORDERS

Domestic money orders are classified into four, i.e., Postal Petty Orders, Ordinary Money Orders and Telegraphic Money Orders. The mites of the fee put in force since January 1st, 1915 are as follows in Ven:--

•	Up: ₩1.		to 5. 0 0	Up to ¥10.00	Maximum remittance
Postal Petty Orders	0.02	2 0.0)4	0.06	¥10.00
Up t 쭞20.0		Up to ¥100.00	Up to 150.00	Up tō ¥200.00	Maximum remittance
Crdinary M. O 0.10 Telegraphic M. O 0.35		0.30 0.75	$0.40 \\ 0.95$	$0.50 \\ 1.15$	¥200.00 ¥200.00

With approval of the 1st class post office previously obtained, the maximum sum of single remittance of Ordinary money order may be increased.

In case of Telegraphic money orders a fractional sum less than 1 yen cannot be added.

FOREIGN MAIL MATTERS

Letters: 10 sen for the first 20 grammes or fraction; for every additional 20 grammes or fraction, 6 sen. Postcards: single, 4 sen; with reply paid, 8 sen. Printed matters: with single address per 50 grammes or fraction thereof, 2 sen. Commercial papers: for the first 250 grammes or fraction, 10 sen; for each additional 50 grammes or fraction, 2 sen. Samples of merchandise: for the first 100 grammes or fraction, 4 sen; for each additional 50 grammes 20 sen.

Registration, 10 sen. Acknowledgment of receipt, 5 sen. The same fee will be charged for enquiry, made after posting, as to the disposal of a registered or an insured ordinary mail matter. Express delivery: 12 sen for an ordinary mail matter; 20 sen, a postal parcel.

Collection of trade charges: 4 sen for an ordinary mail matter (this fee is not to be prepaid, but is to be deducted afterwards from the sum collected from the addressee): for a postal parcel, 8 sen for 8 yen or fraction, of the collected sum.

Limit of Weight and Dimensions: (1) Printed Matters and Commercial papers: Weight, 2 kilogrammes; Dimensions, 45 centimetres in any one direction. Packets in the form of a roll may, however, be 75 centimetres in length, and 10 centimetres in diameter. (2) Samples of merchandise: Weight, 350 grammes; Dimensions, 30 centimetres in length, 20 centimetres in breadth, 10 centimeters in depth. Packet in the form of a roll, 30 centimetres in length and 15 centimeters in diameter.

INTERNATIONAL TELEGRAPH RATES

The rates for telegrams per word to places abroad are as follows (subject to alteration):--

Asin	lia Shanghsi yen
Tongking	1.27
Macao	0.32
Canton, Hongkong, Amoy	0.23
Ceylon, Burmah, India	1.46
Penang, Singapore, Malacca	0.94
Siam, Annam	1.27
Russia in Asia (via Vladivostok)	0.62
Europe Via Vladiostok V	'ia Shanghai
All offices in Europe (ex't Russia) 1.79	1.79
Russia in Europe, Caucasus 0.80	1.79
v	ia Shanghai of
North America Via Europe	Manila
Alabama, Miss, Ohio, Mich., Texas, etc 3.48	2.40
New York, Connecticut, Pennsylvania, etc. 3.34	2,50
Oakland, San Francisco 3.62	2.26
British Columbia	2.50-3.01
Quebes Optanio 224	2.54
Marrian	2.72
Mexico	4,14

South America	Via S Via Europe	hanghai or Manila
Argentine Republic, Chili	4.66	4.00
Peru	4.65-5.64	4.00 - 5.08
Brazil	5 40-6.4 0	3.72-4.00
Oceania	Via	Shanghai
Brisbane, New S. W., Queensland, Victoria		1.51
Honolulu (Bonin)		1,93
Manila		0.76
New Zealand		1.70

"Urgent" telegrams, taking precedence in transmission over other telegrams of the same class are charged three times the rate of ordinary telegrams,

Combinations or alterations of words against the usage of the language are not admitted.

The length of a word in plain language is limited to fifteen letter per word, any excess being charged for as an additional word.

In code language the maximum length of a word is fixed at ten letters each.

Groups of figures are reckoned at the rate of five to a word, any fraction of five being reckoned as one word.

Words in plain language in the text of a mixed telegram — i.e., composed of words in plain language and words in code language are each counted as one word up to ten letters, any excess being counted as one word.

FOREIGN PARCELS

Cheapest-rate routes are given :--

Destination

				~
France and Germany	Direct Exchange. — Japanese up French or German boat up	to	1 ki 5 ki	
Austria-Hungary	Via Egypt.—Japan, Japanese or	ιο	9 KT	
5.	German hoat Egynt Austrian Jup	to	T RI	l. 1·30
_	Via Egypt.—Japan, Japanese or German boat, Egypt, Austrian boat	to	5 ki	l. 1. 50
British East Indies	Direct Exchange.—Japan, Japan- (up	to	1 ki	I. 1.20
(including Aden)	nese or French boat up	ŧo	5 ki	1.20
Siam	Vin HongkongJapan, French up	to	3 lbs	0.94
~10m	hast Seizer Erersh hast 100	to	7 1bs	. 1.78
	bout, stagon, i renen boat (up	to	11 lb.	. 2.62
Great Britain and	Direct Frehence (Quadien (up	to	$3 ext{ lbs}$	s. 0.90
Ireland	Direct Exchange(Canadian up line)	to	7 lbs	. 1. 50
Belgium and Holland	Via France or Germany.—Japa-jup	to	1 ki	l. 1.10
* 1 -	nese, French or German boat. [up	to	5 ki	. 1.5 0
Italy	Direct ExchangeJapan. Ger-(up	to	$1 \mathrm{ki}$	l. 1.00
•	man boat \dots \dots \dots \dots \dots \dots	to	5 ki	l. 1.04
Canada	Direct Exchange.—Japan, Cana- up dian boat up	to	3 lbs	0.60
	Jing hoot	to	7 1bs	1.90
	Que DORU (up	to	11 lbs	1.4 0

Rota

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Destination	Rate Y
Hongkong	Direct Exchange Japan, mail up to 3 lbs. 0.50 boat up to 7 lbs. 0.90 up to 11 lbs. 1.30
pore, Penang	y, Hankow, Canton, Swatow, Ningpo, Pakhoi, Singa- and Malacca.
Dutch East-Indies	Direct Exchange up to 5 kil. 1.20
The Commonwealth of Australia	Direct Exchange np to 3 lbs. 0.80 up to 7 lbs. 1.70 up to 11 lbs. 2.60
U.S.A.	Direct Exchange:(Including For each 120 Hawaii, Port Rico, Alaska, the Philippines, the Samoa islands 24 sen, maximum hoats
Russia in Europe Russia in Asia	{Via Siberia up to 5 kil. 1.50 Direct Exchange up to 5 kil. 1.00 Direct Exchange up to 5 kil. 1.60

INTERNATIONAL MONEY ORDERS

Foreign money orders are transacted at any post office dealing with

domestic money orders. A résume list of principal countries on which money orders may be drawn together with the maximum amounts, fees, the kinds of money in which to express the amount to be sent, etc. is given below.

Asia	Maximum	Ordinary money order fee	Fee for express delivery	Fee for notice for payment
Kiaochow* Wihsien*	800 marks	10 sen for each 40 m. or fraction	}not adm.	5 sen.
Hongkong* Wei-hai-wei*	400 Mex. dollars	10 sen for each \$10 or fraction	} do.	not adm.
Siam*	40 0 yen	10 sen for each 10 yen or fraction	} 12 sen	5 sen
British In dia* Ceylon, Bu rm a	400 Mex. dollars	10 sen for each \$10 or fraction) not adm.	not adm.
Russia in Asia*	£ 3 0	(10) sen per \mathcal{L} or fraction	} do.	5 sen
French Indo- China	}1,000 fr.	10 per 50 fr.	12 sen	5 sen
Oceania				
Hawaii Philippines	100 Amer. dollars	10 sen for each \$10 or fraction	} do.	net adm.
Dutch East Indies*	480 Florins	10 sen for each 25 Florins or faction	do.	5 sen
Great Britain*	£ 40	10 sen per £ or fraction	} do.	5 sen
Germany	80 marks	10 sen for each 40 m. or fraction	1 2 sen	do.
France	1,000 francs	10 sen for each 50 frcs. or fraction	not adm.	do.

COMMUNICATIONS

	Maximum	Ordinary money order fee	Fee for express delivery	Fee for notice fo. payment
Belgium, Italy, Switzerland, Lux	emburg}do.	do.	12 sen	do.
Austria	1,000 kronen	10 sen for each 50 kron. or fraction	do.	d o.
Hungary	1,000 corona	(50 cor. or fraction	do.	do.
Denmark	720 kroner	(b kron. or iraction	do.	do.
Netherland	480 florins	10 sen for each 25 flor. or fraction] 12 sen	5 sen
Russia*	£ 30	$\begin{array}{c} 10 \ sen \ per \\ \pounds \ or \ fraction \end{array}$	not adm.	do.
A merica			•	
U.S.A.*	\$ 1 00	10 sen for each \$10 ^F or fraction	do.	not adm.
Canada*	do.	10 sen for each 5 or fraction	do.	do.
Brazil*	1,000 francs	10 sen for each 50 fres. or fraction	do.	5 sen
Argentine*	do.	do.	1 2 sen	do.
Africa	_		_	
\mathbf{Egypt}	do.	do.	do.	do.
The telegraphic	a money order	rs are not drawable r	non those	countries

The telegraphic money orders are not drawable upon those countries marked with an asterisk.

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CHAPTER XIX

RAILWAYS

INTRODUCTORY REMARKS

BY YOSHIO KINOSHITA, EX-DIR., THE TOKYO DIVISIONAL OFFICE, G.R.

The advent of the nationalized system and the removal of various drawbacks incidental to diverse management and different methods of working mark a new epoch in the history of Japanese railway business. The memorable plan was realized in the two years of 1306 and '07, the Government acquiring in consequence seventeen leading private lines representing 2,824 m. out of the total private mileage of 3,248 then existing. The total Government lines on the completion of the milway nationalization extended about 4,340 miles, roughly three times their former length 1,518 miles, while the invested capital grew from \$170,000,000 to \$700,000,000.

The capital invested up to April, 1919 was $\pm 1,277,505,543$ and the annual net profit for (nº year beginning April, 1918 was $\pm 99,445,610$ or about 8.3%. The figures showing the rate of profit accruing from the rail way working for the last five years are as follows:—

1914 - 15	5.5%	1917-18	8.3%
1915 - 16	6.2%	1 9 18—19	7.8%
1916 17	7.2%		

On the completion of railway net as designed by the Government, the Railway Management took up the question of revising passenger and goods tariffs that had been on diverse systems peculiar to each company. The passenger tariff was thoroughly revised in November, 1907, adopting the tapering system on all the lines, though considerations relating to local conditions and competition prevented the fundamental unification of the goods tariff. At last in October, 1912 the goods tariff was placed on the equal basis on all the Government lines except the San-yo line. The repeated revisions have not only simplified transactions, but also proved beneficial to all travellers and shippers. The average passenger fare per passenger mile is 1.34 sen and the average goods, rate per ton mile, 1.74 sen for the fiscal year ending March, 1918. Furthermore, these cheap fares and rates are leviced for shorter journeys and hauls than those on foreign railways. The average journey per passenger is 22.5 miles and the average haul per ton 103.2 miles. When these conditions are taken into consideration, our railway fares and rates may be considered exceptionally chear. In the financial arrangement of the State, the Imperial Railways are set apart as special account, and all disbursements for construction, working, improvement, etc. are to be met by the receipts and profit accruing from railway traffic.

The railway lines in Japan proper are of narrow gauge, but the Railway Management is doing its best to effect innovation in passenger and other service in the matter of comfort, speed, and safety.

IMPORTANT HAPPENINGS IN THE 1919-20 YEAR

To give check to the soaring tendency of prices of necessaries of life the Railway Authorities adopted from about May to August last year measures for facilitating transport, chiefly of rice. At first transport of the cereal was given precedence over other goods, next the freight was reduced by 30% and lastly free-delivery was made.

In response also to the growing influence of democratic movement in Aug. '19 first class cars were detached from all except express trains run on the trunk lines extending from Hokkaido to Kyushu. In the matter of revising the passenger tariff also, as shown elsewhere, the third class received more consideration.

Newly opened mileage for the year under review totalled 130.2 m, both steam and light, while the private-owned lines had 52.7 m, added. The principal sections opened comprised the completion of the last section of the Hojo line in May 1919; the Akita-Michikawa section 12.3 m. on the O-U Line; Sakata-Yusa section of 7.6 m., Riku-U Line, and Mishima-Doi section 6.8 m., Shikoku Line. Regarding the private enterprises the completion of the Hakone Excursion Tramway, 5.5 m. from Yumoto to Gora after about 3 years' work may deserve mention, this being the steepest gradient in Japan and equalled only by the Mt. Vesuvius Tramway, in this respect.

Of the accidents the following may be mentioned;—on July 29, 1919 at Tarui, where the Tokaido up train rushed against a loco, killing I and injuring 3; on the same day at Obasute a train was overturned owing to landslide and 3I injured; on Jan. 5, '20 at Oami, Boso Line, I was killed and 36 injured; on the evening of Oct. 12. '19 at Omori an electric tram rashed against the Ikegami festival crowd proceeding along the rail and killed 8 and injured 6 (2 died).

Damages paid during the year amounted to $\frac{1}{2060,436}$ for goods lost or damaged and $\frac{1}{208,594}$ for other claims including life and limbs and fires caused by the sparks. There are no less than 19,698 case, under the former category and 1,273 under the latter.

The adoption of 8 hour shift instead of 12 for part of out-door workers experimentally is a notable innovation, the new arrangement taking effect in May 1919. An ingenious welfare device was newly introduced by the Kyushu Divisional Office which organized in July 1919 a train hospital with 8 cars to attend to the treatment of station workers' families living at minor stations.

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					-	
End of		State	Private	Light rly.	Total	Per 100 sq. ri
March		m. ch.	m, ch.	m, ch.	m. ch	. m. cĥ.
1915	••	5,686.26	217.37	1,169.75	7,673.58	
1916	••	5,756.76	217.37	1,461.36	7,435.69	29.56
1917		5,856.64	200.04	1,564.21	7,621.09	30.40
1918	••	5,999.54	27.46	1,807.09	7,834.07	
1919	••	6,072.74		1,941.69	8,014.63	32.26
		~		Р	rivate railwa	ys open
		State railw:		1	to traffic	
Year ended		capital invest		Profit 🗸	_ 	
March		from beginni	ng to	capital C	apital .	Reserves
1914	••	¥ 973,001,40)6 .	5.5 ¥19,	453,095 ¥	€ 943,839
1915	••	1,006,923,08	9 (6.2 24,	985,000	1,122,885
1916	••	1,050,386,96	4 (3. 2 39,	200,000	1,248,918
1917	••	1,108,060,23		7. 2	-	· /_
1918	••	1,189,913,73		8,3		—
1919	••	1,277,505,54	3	7.8	·	

GENERAL STATISTICS ON RAILWAYS

Railway mileage open to traffic

THE RAILWAY NATIONALIZATION

The Railway Nationalization Program was laid before the 22nd Session (1905-6) of the Diet by the Government and was adopted by it with some modification. Seventeen lines were purchased in 1906 and '07 with domestic loan bonds of 5% issued for the purpose The lines represented 2,822 m. 54 ch. open and capital yen 198,763,000 paid up in round numbers. The price paid was yen 481,981,000 in round figures. This railway unification is expected to economise expense by over yen $1\frac{1}{2}$ million. The price was determined thus. First the average rate of profit against the cost of construction during the six half terms was obtained. Twenty times that rate multiplied to the cost of construction existing at the date of purchase was the purchase. For those milways which had not yet passed six business terms since their opening the cost of construction, when it did not come up the purchasing price, was made as purchasing price.

THE TEN YEAR RESULT OF THE NATIONALIZATION

The result of nationalization is reviewed here by comparing the data in 1907-8, when the nationalization was completed, with those in 1916-7.

Year ending March	1908	1917
Average traffic mileage	3,982 m.	5,810
Total mileage of tracks	6,155	9,029,19
No. of locomotives	1,738	2,693
Average trains per day per m	25.7	30.4
" pas. cars " " " " "	153.5	186 .8
\$7 77 55 79 *** *** ***	137.0	133.4
" senting capacity	33.2	31, 4

Continued		1000	1018
Year ending March		1908	1817
Average pass. per car	•••	10.6	10.9
% of capacity utilized	•••	32.0	36.0
No. of cars used per day	•••	86.4	93.0
""", "in shops "",	•••	8.0	4.2
No. of days for repair per car	•••	33.9	19.7
% of empty wagon m. to total wagon m.	•••	26.4	23.0
", wagons used per day	•••	92.0	95.8
No. of days for repair per wagon	•••	30.1	8,7
Ton-m. per wagon per day	•••	150	24.9
Average loading capacity	•••	7.3	9.0
Tons per wagon loaded	•••	4.7	5.9
% of capacity ultilized	•••	48	51
No. of cars hauled per engine	•••	14.74	19.35
Average weight per engine		50.4	58.2
Car miles (1000) " "		372	558
% of engines on track	•••	82.8	90.1
Engine m. per day per m. engine		73.3	87,9
Fuel consumed per 100 carm	••••	260.6	222,35

The relative proportion of coaching and goods receipts was reversed for the first time in 1916-1917, as below :---Coaching receipts (%) 1907-8 56.5 10-11 52.3 13-14 51.1 16-17 48.0

Coaching receipts (%) 1907-0	90.9	10-11	52.5	13-14	21.1	10-11	40.0
Goods receipts (") "	43.5	"	47.7	"	48.9	"	52.0

How has the nationalization affected the public both in passenger fares and freight charges will be shown next. In 1907 the old diverse rates, 2 on the State and 17 on the purchased lines, were superseded by the uniform system, in which the rate per mile was reduced, except for 1-50 m, journey, by 1 sen for the 3rd class; 25% for the 2nd and 50% for the 1st.

The Goods rates, revised in 1912, are exceedingly complicated, but taking the car-load consignment of minerals as basis of comparison, the rate per ton for 100 m. becomes thus; ¥2.7 before the nationalization and ¥1.89 at present.

Financial Aspect of Nationalization is too complicated a question to be solved off hand. If viewed in respect of the redemption of loan involved, the nationalization is a failure, since the principal remains same as before. On the other hand, if the question is considered in the light of railways being a public utility, the result may be said fairly satisfactory. The service has been vastly improved, the lines have been extended to remote places which private railways can hardly exploit, the passenger and goods tariff has been more or less lowered in spite of marked advance of wages and commodities. Lastly the earnings have amounted on an average to 5.8% of the capital cost totalling 172 million yen, more than half the capital outlay settled during the period, has been invested in improvements and construction, and all that while the interest of 35 millions per annum, subsidy of 5 millions to the private light railways, and addition of 3 millions to the reserve fund have been effected.

THE GOVERNMENT RAILWAYS

For convenience of administration the Government Railways is subdivided into six districts as below :---

Dl·tri. office			(Open mileage March 1920	District office				о _{ро} М	en mileage Farch 1929
Nagoya	 ••	••	••	918.3	Sendai Sapporo	••	••	••	• •	1,071.8
				1,114.8 1,051.3			••	••	••	6,207.8

The Department proper is composed of the Minister's Secretariat and six bureaux: Private Railways Administration, Traffic, Constructions, Way & Works, Mechanical Engineering and Finance, and is presided over by the Minister assisted by the Vice-Minister, Engineerin-Chief, and large number of subordinates.

The system of administration underwent several modifications, in 1910, 1913 and 1919. In May, 1920, it was further reorganized and the Railway Board was elevated in status and made a regular Department of State, with the organization as above mentioned.

MAIN LINES AND MILEAGE UNDER TRAFFIC AT END OF MAR. 1919

Name of principal li	ne	0	pen mileage M.	Name of principal line Open mileage
Tokaido line	• •	• •	408.8	Sanuki line 56.1
San-yo "	••	• •	331.4	Tokushima line 46.0
Sobu "	••	••	73.2	Kagoshima " 239.6
Kwansai "	••	••	108.8	Nagasaki " 98.6
Shin-etsu "	••	••	203.6	Hoshu " 122.5
Hokuriku "	••	• •	229.8	Chiku-ho " 46.2
0-u "	••		303.4	Hakodate " 2654
Riku-u "	••	• •	102.8	Kushiro " 224.7
Tohoku "		••	458.9	Muroran "
San-in "	••	••	279.4	Abashiri " 120.4
Central "	••	••	255.0	Rumoi " 31.1
Miyazaki "	••	••	69.3	Soya " 118.5
Ban-etsu "	••	••	161.4	Boso " 44.3

In the year 1918-19 about 73 miles were newly opened to traffic, while in the same period the mileage of light railways added to traffic amounted to 134 miles.

TOKYO (CENTRAL) STATION

The Tokyo Station stands near the Imperial Palace in the middle part of Tokyo. A converging point of several railway lines the station buildings are grandest in structure and of newest style. Its main building 1,104 ft. in length and 66 ft. to 138 ft. breadth, is in Renaissance style, and covers an area of 11,640 sq. yds. The eaves of the building are 54 ft. high from the ground while the height of the dome RAILWAYS

measures 124 ft. The main materials used for construction consist of 9,940,000 cakes of brick, 2,400 yards of granite, 8,800 cu. yds of concrete and 3,100 tons of steel. On the ground floor are the rooms for dignitaries as well as the hall, the waiting rooms, the boxing office and the place for the delivery of luggage while the first and second floors are devoted to a dining hall, business room, etc. The cost of construction amounted to ¥3,000,000. The work extended from March, 1908 to Sept., 1914 and was opened to traffic on December 25th, 1914.

RAILWAY FINANCE

The Imperial railway finance has been set apart as independent account since the 1909-10 year. The capital is to consist of the investment already made or to be made in future and the stores fund. All the disbursements are to be met with the receipts while the expenses needed in construction or improvement are to be met with the profit accruing from the traffic, and also with ¥20,000,000 to be set apart every year on the railway account or from Government general account.

Disposition of Net Earnings (in ¥1,000)

Year ended March		For addition works	Survey and Private line inspection	Interest charge	Subsidy to Light rly.	Net Profit
1915	• •	3,362	131	37,255	1,000	13,242
1916		2,256	98	36,752	1,250	24,223
1917		3.946	86	39,815	1,250	38,087
1918		12.966	124	40.983	1,500	46,685
:919		12,076	125	42,321	1,500	47,408

CONSTRUCTION AND IMPROVEMENT EXPENDITURE

The program revised in the 1915-16 year session of the Diet represents the outlay of \$342,009,260 on account of construction, of which \$200,529,366 was spent up to 1915-16 year and the balance \$141,479,394to be disbursed down to 1927. On the other hand \$475,335,041was voted on account of improvement, consisting of \$177,865,998already disbursed up to 1915-16 and \$297,529,043 to be paid down to 1927.

TRAFFIC

Tracks.—At the end of March 1919 the total length of tracks under operation was 6,072 m. 74 ch. which represented single track, double tracks, and triple or over. Goods sidings are very scarce, the lines being open to the two services. The steady increase of goods receipts at the expense of coaching is especially noteworthy, the ratio being reversed for the first time in the year 1916-17.

Traffic Mileage

Year ended March				Average working mileage	Passenger mileage 1000	Ton mileage 1000
1915	••	••	••	5,585.1	3,023,743	2,982,098
1916	•••	••	••	5,729.3	3,856,537	3,309,519
1917		••	••	5,810.0	4,255,375	4,179,135
1918 .,	••	••	••	5,916.8	5,515,546	5,033,344
1919	••	••	••	6,041.2	6,569,442	5,608,851

Traffic Receipts and Expenses

Year ended	Recripts	Expenses	Net profits	Per train mile, yen				
March	yzn 1000	yen 1000	yen 1600	Receipts	Expense.	Profits		
1915 1916 1917 1918 1919	$112,169 \\ 120,212 \\ 141,255 \\ 183,525 \\ 243,547$	57,178 55,602 61,164 84,370 144,101	54,991 64,611 80,092 99,155 99,445	1.954 2.026 2.189 2.629 3.367	$.996 \\ .937 \\ .948 \\ 1.209 \\ 1.992$	$\begin{array}{r} .958 \\ 1.089 \\ 1.241 \\ 1.420 \\ 1.374 \end{array}$		

Traffic Receipts Classified (¥1,000)

Year ended March	1					Coaching	Goods	Tot I incl. sundries
1915	••					54,672	51,750	112,169
1916	••	••	••	••		57,282	57,043	120,212
1917	••	••	••	•••		64,773	69,862	141,255
1918	••	••	••	••	• •	84,725	88,439	183,525
1919	••	••	••	••	••	123,385	112,133	243,547
					•			

Operating Expenses classified (¥1,000)

Year ended March	1917	1918	1919
General	1,310	1,716	2,539
Maintenance of way & works	13,594	13,325	24,590
of oquipments	Q 19Q	10,680	16,502
Coaching	17,381	28,985	59,168
Transportation	16,720	21,522	33,151

Ratio between Coaching & Goods Receipts (%)

Your ende	ed Ma	urc h							Coaching	Goods
1915	••						 		51.3	48.7
									50.1	49.9
1917			••						48.0	52.0
1918	••			••	••	••	 	••	48.9	51.1
1919			••						52.4	47.6

Railway	Working	and Shipping	Receipts	
Year ended March Railway working	191 6 114,326	$1917 \\134,635$	1918 173,165	1919 229,644
Shipping	2,418	3,228	4,258	5,525
Total	116,744	. 137,863	177,423	235,169

Passenger Traffic:—The fare scale was twice revised, in July 5918 and Feb. 1920, so that as compared with the pre-war tariff, it has been increased by 50 per cent. on an average. As it stands at present the 3rd class fare for a mile is 2.5 sen up to 50 miles; 2.1 under 100 miles; 1.7 under 200 miles; 1.4 under 300 miles; 1.2 under 400 miles; 1.1 under 500 miles; 10 above 500 miles, with the 2nd and 1st class fares twice and 3 times as much as 3rd class. Ordinary express charges are $\underbrace{\$0.65}_{3.00}$, $\underbrace{\$1.30}_{3.00}$ below 500 miles, $\underbrace{\$1.25}_{3.75}$, $\underbrace{\$2.50}_{3.75}$ above 500 miles, $\underbrace{\$1.25}_{3.75}$, $\underbrace{\$2.50}_{3.75}$ above 500 miles, the limited express composed of 2nd and 3rd classes only.

Number of Passenger Cars

Year ended March	Bogie	4-Wheel	Trams &	Gra d total, No.	Seating	cap'y rer	of vehicles
1916	2,567	4,110	152	6,829	295,0-9	43.2	12.2
1917	2,661	4,059	147	6,867	299,036	43.5	11.9
1918	2,715	4,016	172	6,903	300,132	43.4	11.6
1919	2,918	3,992	208	7,118	312,896	43.5	11.7

Passenger Traffic Fares (¥1,000)

Year ended March Ist class				••	1916 653	1917 803	1918 1,146	1919 1,733
2nd "					6,612	8,085	11,543	17,758
3rd "	••				43,480	48,061	61,471	84,644
Total	••	••	••	••	50,744	56,953	74,160	104,135

Passenger Traffic

Year ended March	No. of pass. ca ried (1,000,000)			Av'ge miles of journey fer pass.	Av ge mile; of journey per inhabitant
1916	 172	3,856	10.3	22.4	70.8
1917	 . 197	4,255	10.9	21.6	77.1
1918	 245	5,516	26.9	22.5	98.4
1919	 288	6,569	19.1	22.8	115.1

Ratio of Passengers per 1,000 by class

	-		•			
Year ended March			1916	1917	1918	19.9
ist class		 ••	13	11	15	9
2nd		 	120	142	156	121
3rd		 ••	857	844	829	870

Goods Traffic.—Goods acceptable for transportation are divided into five classes. Principal items are coal, timber, stones, rice, manures, and fuel. During the year ended Mar. 1919, the 33 principal items hauled by the State lines amounted to 44,703,520 tons, of which the items named below constituted the following:—

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Rice	••	2,789	(tonnage in	1,000)	Stone	•••	••	••	••	811
Wheat			· · ·		Coal					
Timber					Minera					
Charcoal	••	1,140			Fertili	zers	••	••	••	2,2 13

Goods Traffic Freight (¥1,000)

Year ended M	arch				19 6	1917	1918	1919
Ordinary			•••	••.	12,479	14,591	11,515	20,386
Express			••		481	593	947	1,499
Carload	••	••	••	••	43,707	53,847	69,260	86,950
Total	••	••	••	••	56,666	69,332	87,723	108,835

Number of Goods Wayons

Year ending		No.		Capaci'y	A v ^e ge per	Avege No. Der 10	Av'ge cap'y per 10 open
March 31	Covered	Open	Total	(ton)	vehicle	open mile	
1915	20,473	23,138	43,611	339,644	8.9	76.9	684.4
1916	20,223	23,228	43,451	407,196	9.4	75.7	711.6
1917	20,834	23,416	41,250	427,313	9.7	75.8	735.3
1918	22,132	24,468	46,600	467,021	10.0	75.4	778.7
1919	22,719	25,849	48,568	515,845	10.6	79.9	848.8

Tonnage of Goods (1,000 tons)

Year ended M	arch				1916	917	1918	1919
Piece	••	• •	••	••	3,493	4,085	4,653	4,637
Express	••	• •	••	••	21	26	· 41	57
Carload		••			32,287	37,990	44,059	48,620
Total	• •'	••	••	••	35,800	42,101	48,753	53,314

Aggregate Ton-mileage of Goods Hauled (1,000 m.)

			1916	1917	1918	1019
Express	consignmen	1t	347,581	424,932	506,930	505,964
Piece	"	••	5,809	7,128	11,348	15,770
Carload			2,956,129	3,747,074	4,515,067	5,087,118
Total	•• ••	•• ••	3,309,519	$4,\!179,\!185$	5,033,344	5,60,851

CONSTRUCTION AND OPERATION

Speed, Carrying Caracity, etc.

The gauge being narrow, the maximum carrying capacity of a train is 300 tons on the Tokaido and the San-yo lines. The fastest speed developed is that on the Tokyo-Yokohama section, 18 m, the distance being covered in 28 minutes. As regards the long distance running, the distance betw. Tokyo and Shimonoseki, 704,5 m, is covered in 25 hrs. 8 mins. by the down train and in 25 hrs. 15 mins. by the up train; Osaka is the busiest station as to number of trains arriving and departing, 273 trains of all descriptions being received per day.

Locomotives.—The next summary gives the number and weight of engine stock in use during the last few years ending March 31, 1919:—

Year ending	Num		Electric	Total	Weight in working	weight	Average No. per
March 31	Tank	Tender		number	order (with ten ders)	per engine	10 open miles
					ton	ton	
1913	1,230	1,139	12	2,381	127,329	53.5	4.6
1914	1,248	1,240	12	2,500	137,465	55.0	4.6
1915	1,247	1,352	12	2,611	147,085	56.3	4.6
1916	1,243	1,425	12	2,680	153,083	57.1	4.7
1917	1,218	1,495	12	2,725	158,710	58.2	4.7
1918	1,212	1,603	12	2,827	167,664	59.4	4.6
1919	1,192	1,729	12	2,933	178,064	60.8	4.8

The Gauge.—The gauge is of 3 ft. 6 ins., that having been adopted when the first railway in Japan was laid. The rails used being generally 60 pounds, in speed and carrying capacity Japanese railways are much behind those in Europe and America. As yet, with exception of the Tokaido line, most of the lines are in a single track. In the Sanyo, Nippon and a few other lines, however, partial doubling has either been effected or in course of completion.

Reconstruction scheme. - An ambitious project was proposed by the Government in 1910 to reconstruct the trunk lines from Tokyo to Shimonoseki, 800 miles, on the brond gauge plan, at the estimated outlay of gen 220,029,100, sprend over 12 venrs. The improvement which the existing narrow gauge line requires for keeping the service in line with the progress of the country is estimated to total gen 269,644,190, or little over gen 20,000,000. The reconstruction plan that was indefinitely postponed from financial consideration was at lastaban doned in 1919.

Gradient.—The maximum gradient is 10 in 40 in ordinary cases with the minimum radius of 15 chains. A notable exception is the case of the Usui pass on the Tokyo-Nagano line for which the Abt system was adopted. The gradient for it is 1 in 15, for the section of 7 miles from Yokogawa to Karuizuwa, with the minimum radius of 13 chains. There are 26 tunnels with the aggregate length of 14,645 ft. Altogether this section forms the worst portion in the whole work of railway construction in Japan. The steam locomotives at first used on this section have been recently replaced with electric locomotives with the double object of increasing the hauling power and of getting rid of the nuisance of smoke. The change has proved highly satisfactory.

Tunnels.—In regard to tunnelling work, there are 25 tunnels of over 200 ft. That bored at Sasago on the Tokyo-Shiojiri of the Central line is the longest, it measuring 15,260 ft., and required about six years, it being opened to traffic in February, 1893.

Bails. —Rails used are in most cases 60 lbs. per yard steel rail, but they are to be replaced with 75 lb. type for trunk lines, in view of the steady expansion of the volume of traffic and the necessity in consequence to run heavier trains. The rails formerly used came from abord, but of late the rails turned out at the Government Steel Works at Wakamatsu, Kyushu, and some other works are used.

Sleepers.--The standard dimension of the sleepars is $8'' \times 5\frac{1}{2}'' \times 60''$, and 14 to 16 are laid for every 30 ft of rails. Chestaut wood is predominant, but owing to growing scarcity of this particular lumber, softer varieties as pines, *tamo*, cerciviliphylum, *sen*, beech, etc. are mixed, after they are properly creosoted.

Bridge work.—The longest structures are those over the river Tenryu (3,967 ft.), the second over the Oi (3,332 ft.), and the third over the Banyu (2,126 ft.), all in the Tokaido line. The foundation work for all such bridges is in the shape of cylindrical brick well with steel girders. In rare cases wrought iron girders used in bridges made in the early days of milway construction in Japan are mixed with them.

Amarube Trestle Bridge

The Amarube trestle bridge is spanned over a valley 1,000 ft. in width and 129 ft. \neg depth, situated 27 miles east of Tottori station, San-in main line (Kyoto-Oda). The bridge consists of 11 trestles laid over by 60 ft. span plate girders. The bridge is 1.019 ft. in length, its construction requireding 994 tons of steel. The work continued from Dec., 1909 to Jan. 1912, and cost ¥ 330,000.

Kamanowaki Bridge

The Kamanowaki bridge is spanned over the river Akanogawa on the Gan-Etsu line (Koriyama-Niitsu). The bridge is 521 ft. in length, and consist of one span of 300 ft. Schweder truss and 2 spans of 108 ft. Pratt truss. The cantilever method was adopted in the construction of the bridge, the rapidity of the current together with the depth of the river (the deepest part of the bed reaching 129 ft. below the formation level) having rendered the structure of scaffolding exceedingly difficult. The work was completed in May 1913 the total cost being Ψ 159,298.

Locomotives & Rolling Stocks

Number of Locomotives at the end of March 1920

In the following table 983 locomotives which are of home make, were constructed either at the Kawasaki Dockyard or at the Osaka Railway Car Co.

	Saturate	ed					
	steam loc	ò. Super	heater	Ele	ectric	To	tal
		\sim		\sim	<u> </u>	~	
	No. Propo	or- No. P	ropor-	No. 1	Propor-	No. 1	Propor-
	tion		tion		tion		tion
Built in Great Britaion		0.5 10	1.1		0	895	28.7
" " America …		1.7 78	8.5		0	987	31.6
" "Germany …		8.9 40	4.3	12	63.1	246	7.9
" ;, Switzerland		0.5 —	.0		0	11	.4
", "Japan	184	8.4 792	86.1	7	36.9	983	31.4
Total	2,183 10	0.0 920	100.0	19	100.03	3,122	100.0

Tenders for 862 locomotives were built in Japan, the weight of which as calculated in the total weight of locomotives built in Japan being shown in the next tables.

Weight of locomotives in working order at the end of Mar. 1920 is as follows :---

	Saturate steam loo		Superhe	ater	Ele	ctric	Total	
	Weight P	ropor- V		ropor- v	Veight	t Propor tion	- Weight F	ropor-
Built in Great Britain ,,, America ,, Germany ,, Switzerland ,, Japan Total	43,733 53,270 8, <u>3</u> 33	37.5 45.7 7.1 .3 9.4	566 7,627 3,383 65,599	$0.7 \\ 9.9 \\ 4.4 \\ 0 \\ 85.0$		0 0 56.0 0 44.0	397 76,883	22.7 31.3 6.3 0.2 39.5

RAILWAY STORES AND MATERIALS

All the Government railway cars are generally supplied at home either by having them built at their own works with n cessary materials procured from approved foreign makers or by placing orders with the three leading car iage works in Japan, viz., Osaka Railway Car Ch., Nagoya Kailway Car Co., and Amano Works in Tokyo. Orders placed with foreign works for supply of locomotives and other railway materials generally amount to between 2 and 6 million yen a year.

DOMESTIC AND FOREIGN ORDERS AND THEIR PERCENTAGE

During the last few years the materials purchased by the Government Railways are estimated to have been as follows, in yen 1,000:--

Year ending March 31	5			Home purchase	Foreign purchase	Total	Percentage of foreign purchase to the total
1909 .		••	• •	19,788	2,072	21,860	.095
1910 .		••	••	21,943	2,120	24,063	.088
1911 .		••		28,040	6,530	34,570	.189
1912 .		••	• •	33,745	7,327	41,072	.178
		••		36,288	6,075	42,363	.143
		••	• •	30,181	2,900	33,081	.088
1915 .		••	••	38,139	1,616	39,755	.041
1916 .		••	••	34,475	3,222	37,697	.085
1917 .			••	42,045	5,197	47,242	.110
1918 .				86,360	12,996	99,356	.131

LEADING APPROVED FOREIGN MAKERS

Leading approved makers for locomotive engine prior to the war were as follows for Government railways:--

A. Boursig Tegel bei Berlin.	Humdoldt Engineering Works & Co.
Baldwin Loco, Works, U.S.A.	J. A. Maffei. München.
Berliner Maschinenbau AG.	Robert Stephenson & Co.

Beyer Peacock & Co.	Rogers Loco. Works.
Brooks Loco. Works of A.L.O.	La Societie John Cockerill, Belgium.
Cooke Loco. Works of A.L.C.	Maschinenfabrik Esslingen, Esslinger
Pittsburgh Loco. Works of A.L.O.	The North British Loco. Co.
Schenectady Loco. Works of A.L.C.	Vulcan Foundry.
Hannoverische Maschinenbau AG.	Kitson & Co., Leeds.
Henschel & Sohn, Kassel.	Locoworke der K.K. priv. Oestenu.
Hohenzollen A.G. fuer Duesseldorf	Staats-Eisen Bahn Ges'it Vienna.
Lokomotivban.	Hawthorn Leslie & Co., Lid.
Krauss & Co.	

INTERNATIONAL TRAFFIC ARBANGEMENTS

With Russia and Europe

The nationalization of the railways and the Continental expansion of the Empire after the successful campaign with Russia with the partial lease of the Laiotung Peninsula and the annexation of Chosen, in consequence of the war, brought Japan's frontier contact with Russian Siberia and China on the Continent with the trans-peninsular railways of Chosen opened through in 1905, and the reconstruction of the South Manchuria Railway completed on the Dairen-Changchun line in 1909, and the Antung-mukden line in 1911, time was now ripe for opening through railway service between Japan proper and Chosen and South Manchuria, with the co-operation of some steamship concerns. The different international through services, those with Siberia and Europe interrupted since 1914 are described below:---

(1) Through Passenger Traffic between Japan and North Manchuria and the Maritime Province.—The service was establish ed in 1910 between the Chinese Eastern Railway, the Ussuri Railway, and the Russian Volunteer Fleet on the Russian side, and the Japanese Railways, the South Manchuria Railway, and the Osaka Shosen Kaisha S.S. Co. on the Japanese side, and was joined by the Chosen Railways two years later. The service gives option of travelling between Japan and Harbin by any of the three following routes :—

(a) via the Chosen, the South Manchuria, and the Chinese Eastern (North Manchuria) Railway lines, ferry service across the Japan-Chosen Strait being undertaken by the Japanese Railway; (b) via Dairen route, on the South Manchuria Railway and the Chinese Eastern Railway lines, intermediate service between Japanese port and Dairen being undertaken by the Osaka Shosen Kaisha S.S. Co.; (c) via Vladivostok route, on the Ussuri Railway line (the Maritime Province), the intermediate service between the Japanese port, Tsuruga, and Vladivostok being undertaken by the Russnan Volunteer Fleet and the Osaka Shosen Kaisha.

(2) Russo-Manchurian-Japanese Through traffic.—Opened in 1911, this service, was practically an extension of the Manchurian-Japanese Through Thaffic—Petrograd, Moscow, Warsaw, Odessa, and Irkutsk being added to the list of station open to the service. The service comprises the three routes, i.e. via Vladivostok, via Dairen, and via Chosen as above. (3) Trans-Siberian International Traffic.—Opened in 1913 this service first arranged with Russia was extended so as to bring Japan into direct rail communication with London, Paris, Berlin, and all other leading cities in Western Europe.

(4) Circular tour via Siberia and Suez and the Around-the-World tour via Siberia and Canada. - The "Circular Tour via Siberia and Suez" and the "Around-the World Tour via Siberia and Canada" were a natural outcome of the through traffic with Europe. The former tour service takes the traveller to Europe via Siberia, to return to the East by sea via Suez, or vice versa. The latter service takes him around the world via Canada and Siberia and comprises four different routes; (1) London to Petrograd or Moscow via Canada, Japan, and Siberia; (2) Petrograd or Moscow to London via Siberia, Japan, and Canada; (3) Japan to London via Siberia, and return to Japan via Canada; (4) Japan to London via Canada, and return to Japan via Siberia.

(5) Through Goods Traffic Service with Russia.--This through goods traffic between Japan and Russia was brought about in January, 1914, and is limited in scope, it covering North Manchuria and the Maritime Province on the Russian side.

(6) Through Transportation of raw Silk.—To supply Japanese raw silk direct to Russia, one of the principal European markets for the goods, instead of their being shipped from Yokohama to Marseilles, Hamburg, or Odessa, the facility of prompt overland carriage of silk to Moscow, was established in May, 1914. The result was highly satisfactory, the new route taking no more than three weeks, instead of as many months, as required by the sea-route via Suez.

With China

In 1913 the Japan-China Through Passenger Traffic was established between Tokyo, Yokohama, Osaka, Kobe, and five others on the Japanese Government Railways; Fusan, Nandaimon (Seoul), and three others on the Chosen Railway; and Peking and Tientsin on the Peking-Mukden Line. In June, 1914 the service was extended to Shanghai, Nanking, Pukow, Hankow, Kalgan, and two other stations. All Japanese railways in Japan Proper, Chosen, and Manchuria, and the five principal lines of the Chinese Government Railways, were brought into direct communications with one another as to passenger and luggage through service. In April, 1915, was established the Japan-China Circular Tours for the benefit of the ever-increasing number of tourists for business and pleasure between the two countries. Under these arrangements, circular tour tickets are issued at reduced fares for the routes covered by the Japanese and Chinese railways and the steamer lines on the Yangtze, and also between Shanghai and Japanese ports. There are two circular routes open to choice from Japan, both leading first to Peking and ending in Shanghai; (1) Hankow by the Peking-Hankow Line and Shanghai by the N. K. K. steamer down the Yangtze; (2) from Peking to Tientsin, whence to Shanghai, via Tsinanfu, Pukow, and Nanking, by the Tientsin-Nanking Line.

Japar-Chira Overland Tour tickets:—are sold by the steamship companies to their passengers for the journey between Yokohama and Shanghai, at about 30% discount off the ordinary fare on both the Japanese and the Chinese railways.

PRIVATE RALWAYS

The private railways ceased to exist by Feb. 1918, having been converted into light railways. These figures therefore represent old order of things. At the end of March, 1916, there were eight with an aggregate mileage of 272 m. 48 ch. and a total capital of \$39,200.000 paid up.

			Track Gauge mileage ft in				
Title	Office	m. ch.	m. ch.	yen			
Narita Railway,	Narita Chiba-ken	45.06	52.62 3.6	2,425,000			
Chuetsu "	Fushigi, Toyama-ken	23.06	27.63 3.6	1,600,000			
Nankai "	Osaka	42.15	86.56 3.6	13,600,000			
Tobu "	Tokyo	72.33	99.06 3.6	9,000,000			
Hakatawan "	Kasuya-gori, Fukuoka-ke	n 16.34	24.17 3.6	2,075,000			
Yokohama*,,	Kanagawa	27.49	32.06 3.6	3,500,000			
Ashio* "	Tokyo	$\dots 27.42$	33.74 3.6	2,500,000			
Tojo* "	Tokyo	18.23	23.4 0 3.6	4,500, 000			
Total	···· ··· ··· ··· ··· ···			39, 200,000			
Note*These two railways are leased to the Imp. Government Rail-							

NOTE.—*These two rallways are leased to the imp. Government Kall ways.

LIGHT RAILWAYS

The Law relating to Light Railways was issued in April 1911 and put into force in August of the year. The construction of light ruleways was formerly subject to various inconveniences, as it was controlled by the ordinary railway or tramway regulations. It was to obviate this difficulty that the special measure was adopted at the instance of Baron Goto, when he was President of the Railway Board. This legislative measure aimed at obtaining 2,000 m, with grant of aid of ¥12,500,000, guaranteeing the profit within the limit of 5 per cent, of the construction expense. The period of grant on one and same line was extended in '14 from 5 to 10 years. At the end of March 1918 the mileage under traffic extended 1,799, that under construction 935, while the mileage under charter represented 585, and the grant of aid covered 787 m.

LEADING LIGHT RAILWAYS IN JAPAN

Title	Office	Length of line open m. ch.	Track mileage m. ch.	Gauge ft. in.	Faid up capital yen
Chugoku	Okayama	50.36	59.17	2.6; 3.6	4,300,000
Iyo	Matsuyama	27,03	30.5 1	2.6; 3.6	984,000
Chichibu	Kumagawa	30.26	35.09	3.6	919,260
Toyokawa	Toyohashi	17.72	22.58	3.6	1,100,000
Tobu	Tokyo	96.51	35.16	3.6	1,300,000
Koya Tozan	Kawachi	28.76	39.47	3.6	1,088,139
Shimabara	Shimabara	26.24 ⁻	29.06	3.6	798,950

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Continued		Length of line open	Track mileage	Gauge	Paid up capital
Title	Office	m. ch.	m. ch.	ft. in.	yen
Chiba	Chiba	47.77	55.49	2.0; 2.3; 3.6	859,915
Aichi Elec.	Nagoya	24.33	19.60	3.6	1,173,770
Tosan Elec.	Takamatsu	7.74	8.49	4.83	1,000,000
Nagoya Elec.	Nagoya	31,17	33.56	3.6	5,000,000
Echigo	Niigata	53,19	57.56	3.6	1,500,000

ELECTRIC TRAMWAYS IN JAPAN

Electric tramways are very much in evidence both in cities and the country. The Government is also contemplating to adopt dual system of tramways for some sections, this being already put into practice for a section of the Kobu and Tokaido lines. Especially noticeable has been the electric tramway projects during these few years. At the end of Dec. 1916, Japan had 73 companies and municipalities running electric tramways solely or combining lighting, with the capital paid up amounting to \$ 88 millions. The lines open to traffic extended 890 m. with track mileage of 1,368. The passenger cars and goods wagons numbered 4,077 and 415 respectively. Further particulars are shown in the following table representing the year 1916 :---

			De-			of		
						s which		Net
							penditure	
	Cos,	yen 1,000	yen 1,000	yen 1,000	yen 1,000) yen 1, 000	yen 1,000	yen 1,000
Electric railway	7 26	24,992	5,941	670	4,005	3,684	2,392	1,613
Electric railwa	21							
combined with	1 47	264,390	50,889	6,9 45	52,065	27,384	32,772	19,293
lighting	J							
Totol		289.382	5.683	7.615	56.070	31.068	35.164	20.906
			-,000	.,520		,500	,_0_	,_ 00

LEADING ELECTRIC TRAMWAY ENTERPRISES

		Railwa y	Track	Gauge
				ft. in.
•• •••	89,136	79.8	159.1	4.6
	4,590	17.4	34.7	4.6
	. 600	5.9	9.3	3.6
	1,446	11.0	17.9	46
	1, 000	5.3	10.6	4.6
	. 625	14.5	15.0	4.6
	. 6,640	6.4	6.4	3.3
	1,67 0	8.0	8.0	4.6
	. 6,640	12.7	23.6	4.6
	4,560	54.7	97.4	3.6
	1,060	18.6	18.6	3.6
	1,225	9.4	12.2	3.6
	1,5 00	6.7	13.4	4.8}
	15,150	13.7	27.8	4.8
	4,500	15.8	30.5	3.6
	34 7 03	34.6	69.2	$4.8\frac{1}{2}$
	3,850	18,1	36.2	4.8]
	11,122	60.5	100.6	$4.8\frac{1}{2}$
	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \widehat{y}en \ 1.000 \\ end{tabular} mileage \\ \dots & 89,136 \\ 79.8 \\ \dots & 4,590 \\ 17.4 \\ \dots & 600 \\ 5.9 \\ \dots & 1,446 \\ 11.0 \\ \dots & 1,000 \\ 5.3 \\ \dots & 6,640 \\ 12.7 \\ \dots & 6,640 \\ 12.7 \\ \dots & 4,560 \\ 54.7 \\ \dots & 1,060 \\ 18.6 \\ \dots & 1,225 \\ 9.4 \\ \dots & 1,5150 \\ 13.7 \\ \dots & 15,150 \\ 13.7 \\ \dots & 15,150 \\ 13.7 \\ \dots & 3,850 \\ 18.6 \\ \dots & 3,850 \\ 18.1 \\ \dots & 3,850 \\ 18.1 \\ \dots & 11000 \\ 60.5 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Continued	(Capital p. u.		Track .	Gauge
Name and location		yen 1,000	mileage	mileage	ft. in.
Hanshin El. Rly., Amagasaki	•••	7,000	22.1	44.2	4.8}
Kobe El. Rly., Kobe	•••	13,132	7.8	15.6	4. 8,
Hyogo Tramway,* Suma	•••	2,000	5.6	11.2	4.8,
Tosa El. Rly., Kochi		1,000	15.7	25.6	3.6
Kyushu El. Light and Rly., Fukuoka	•••	11,164	5.1	10.2	4.81
Kyushu El. Tramway, Kokura		4,410	21.8	43.6	$4.8\frac{1}{2}$

Nore.—Those marked* are the companies undertaking transportation business only, the rest combining it with other business, such as electric supply and lighting (vid. Electricity, Chap. on Industry).

JAPAN TOURIST BUREAU

The Bureau was established in 1912 as a joint enterprise of the Imperial Government Railways, and other railway and steamship companies, hotels, and firms dealing with foreign tourists, and affords special facilities gratis to foreign tourists, such as furnishing all necessary information as to travelling, issuing letters of introduction, securing admission to places of interest, arranging itineraries, giving estimates of expenses, supplying information, booklets, etc. The bead office is situated in the Imperial Government Railways Buildings, Tokyo and Branches or Inquiring Offices at Dairen, Port Arthur, Seoul (Keijo), Taipeh (Taiboku), Yokohama, Kobe, Shimonoseki, Nagasaki, Peking.

CHAPTER XX

MERCANTILE MARINE & SHIPBUILDING INDUSTRY

INTRODUCTORY REMARKS'

By Jujiro Ito. Ph. D.

A. Mercantile Marine

Generally speaking, war has been the most potent factor in the development of mercantile marine of Japan as to numerical strength, while for improvement in quality it has chiefly to thank for the Government protection. The volume of our merchant vessels that did not exceed 15,000 tons gross in 1893, grew in 1896 to 709,000 [after the conclusion of the Japan-China war of 1894.5, to 1,527,000 tons at the end of the year of Portsmouth Treaty (1905), and finally to 2,482,000 tons at the end of 1918.

For about three years from 1906, the carrying trade of Japan was affected by the general depression that previled throughout the world and its tonnage remained almost stationary. The shipping business was so dull at that time that both in 1907 and 1908 no small number of vessels had to remain idle. With the favorable turn of trade in 1911 and especially in 1912, our ship-owners vied with one another in purchasing foreign vessels, with the result that the total tonnage acquired a sudden addition, as shown elsewhere. The vessels purchased subsequent to the Russo-Japanese war, whether registered at home or at Dairen, were almost wholly imported during the three years prior to the war.

Till 1896 Japan had no definite plan to follow for encouraging shipping trade. In that year the Laws relating to Shipbuilding and Navigation Bounties were enacted. The Shipbuilding Law was amended in 1909 and the qualification for the bounty was somewhat raised as to the minimum limit, but in other respects the Law remains practically in the form as originally published. (For further particulars, see elsewhere). The Navigation Law was amended a few years after its promulgation and reduced the rate of bounty on foreign built vessels to one half, and even for home built vessels it was provided that the rate would be reduced by 5% every year, after five years of the age, as described at some details in this chapter. The leading steamship Cos, instead of receiving the bounty under this law, preferred to run subsidised lines under special contract in order, it would appear, to enjoy the consant income of a definite sum, irrespective of the age of their vessels. In 1909 the Navigation Bounty Law was abolished and in its place the Oversean Navigation Subsidy Law was promulgated, fixing the routes to be run, the type of steamers to be used, the number of services, and so on.

The European War has revolutionized both the mercantile fleet and the shipbuilding industry of Japan, the former in respect of its worldwide expansion and the latter in the marvellous development made both in scope and technical skill. The worldwide expansion was especially marked in tramp boats, as is natural, the subsidized liners being checked by the subsidy regulation they were under from utilizing the unique occasion to the fullest advantage. Another important feature during the war was that the increment of tonnage occasioned by it chiefly consisted of old ships hastily ordered from abroad, while steamers of younger age were much in demand by foreign shipowners and their tonnage at home has somewhat declined. As regards the tramp boats this general tendency was reversed, they are now strong in newer and younger boats than in pre-war days.

As described in detail elsewhere the shipbuiding industry made development that beat all previous record. According to the experience witnessed during the ten year prior to the war the additionl made every year to the existing fleet of steamers exceeding 1,000 tons amounted to 14.9% of the total volume. This at the end of 1918 roughly totalled 2,480,000, the indicated percentage of which corresponds to about 370,000 tons. It would be too sanguine to say that the whole of the addition to be made in future will be built at home, but this much is certain that the bulk will be launched at home dockyards from consideration of the Oversea Subsidy Law. It would be safe to estimate the tonnage built at home not to fall below 300,000 tons in the next few years.

Japan possesses five subsidised steamship Cos., as mentioned afterward, i.e. the Nippon Yusen Kaisha, Toyo Kisen Kaisha, Osaka Shosen Kaisha, Nisshin Kisen Kaisha, and Nan-yo Yusen Kaisha. Then there are the Chosen Yusen Kaisha created in 1916 for carrying on the coasting service in Korean waters, and also the shipping business conducted as subsidiary enterprise by the Mitsui and the Mitsubishi Firm. The junction service undertaken by the steamers of the Imperial Government Railways and the South Manchuria Railway should also be mentioned. The steamers not belonging to any of those Cos. or establishments are collectively known under the title of "outside steamers" which are practically synonymous, in Japan, with "non-subsidised boats." Some of these non-subsidised steamers are running regular coasting service of local character, but almost all "outside steamers" of larger displacement are tramp-boats engaged in coasting service at home or on freight business between Japan and China or India. Many of these tramps have extended their sphere of operation to Australia, N. & S. America and even Europe, and indeed are showing even greater activity than subsidised steamers.

Ships, share in the war profit.—From the beginning of the war to the end of 1918 the share which our ships contributed to the war profit returns of Japan was immense. The figures should have been greater had the authorities refrained from adopting the Ship Control Law in 1918. Be that as it may the charterage received from foreign countries totalled ¥243,629,000 while the freight receipt from the same source summed up ¥644,400,000, the two items making 888,029,000. Then the ships sold fetched ¥196,028,000, bringing the total to ¥1,084.057,000.

MERCANTILE MARINE

NUMBER OF REGISTERED VESSELS CLASSIFIED BY TONNAGE

	20-500 tons		-		-	_		Gross to	inage
Dec.	Steamer Sailer	Steam.	Sail.	Steam.	Sa	il. Steam.	Sailer	Steamer	Sailer
1915	1,566 8,655							1,604,900	542,579
1916	1,546 9,312	166	1	447	1	2,159	9,314	1,696,631	585,593
1917	1,503 10,504	201	4	475.	1	2,179]	10,509	1,827,132	696,589
1918	1,676 12,423	347	5	616	2	2,641 1	12,430	2,310,959	857,556
	1,761 13,497		5	706	3	<i>′</i> —	·	· '—	′—

REGISTERED STEAMFRS CLASSIFIED BY AGE (Dec. 1918)

	Hç	me built	For	eign built	Total		
Age	No.	Tonnage	No.	Tonnage	No.	Tonnage	
Under 5 years	079	962,645	13	17,196	886	979,841	
5-10 ,,	407	163,882	22	48,118	429	212,000	
10-15 ,,	329	139,544	43	33,413	372	172,967	
15-20 ,,	218	86,610	53	109,653	271	196,263	
20-25 ,,	177	24,802	82	215,058	: 59	239,860	
25-30 ,,	82	12,356	81	192,804	166	205,160	
Over 30 ,,	53	8,550	127	231,155	180	239,705	
Undetermined	19	1,60 :	59	63,561	78…	,	
Total	2,158	1,401,509	483	909,450	2;641	2,310,959	
ູຣ໌(Iron or steel		•• ••		•• ••	2,121	2,095,031	
្ខុភ្ន៍{Iron or steel ត្ត{Wcoden	•• ••				520	2 15,928	

REGISTERED STEAMERS CLASSIFIED BY MATERIALS (Dec. 1917)

	Ste	el or iron		el-wood on-wood	1 1	Wood	Total		
Classified by tonnage	No.	Tonnage	No.	Tonnag	θ No.	Tonnage	No.	Tonnage	
Under 500 tons	297	54,266	13	2,127	1,193	93,256	1,503	149,649	
500-1,000 ,,	158	116,735	1	625	42	27,833	201	145,193	
1,000-2,000 ,,	138	206,025	1	1,128	2	2,338	141	209,491	
2,000 - 3,000	131	319,973			—		131	319,973	
3,000-4,000 ,,	88	296,229			_		88	296,229	
4,000-5,000	36	161,041	_	· _			36	161,041	
5,000 - 6,000	36	204,187			· · · · - · ·	· · · · <u>· · ·</u> ·	· 36	204,147	
6,000-7,000 ,	18	122,519	_		<u> </u>	· · · _ ·	· 18	122,519	
7,000-10,000 ,,	18	184,207	<u> </u>		·	·	· 18	148,207	
over 10,000 ,,	6	71,896			· ·	· _ ·	• • 6	71,896	
Total	929	1,700,058	15	3,607	1,237	123,467	2,179	1,827,132	

STEAMERS CLASSIFIED BY SPEED (1917)

Knot	No. 1,358	Tonnage 304.741
up to 10 10-11	294	280.097
10-11 11-12	150	258,504
12-13	103	255,353
13-14	31	113,489

Continued Knot	No.	Tonnage
14-15	39	210,693
15-16	31	146,965
16-17	16	116,037
17-18	2	10,980
18-19	2	23,594
19-20	2	9,319
20-21	2	26,437
Above 21	1	3,958
Undetermined	148	68,065
Total	2,1 79	1, 827,132

TONNAGE REGISTERED AT KWANTUNG, KOREA AND FORMOSA

Compared with the pre-war figures in 1914 the tonnage registered in the three jurisdictions shows marked decline at the end of 1918 and 1919 as follows, in 1,000 gross tons:—

				End 1914		Enc	End 1918		End 1		
Korea				No. 79	Tons 16	No. 79	Tons 34		No. 10	Tons 24	
Formosa	•••	•••	•••	16	3	14	7				
Kwantung Total	•••	•••	•••	$103 \\ 198$	257 276	$\begin{array}{c} 71 \\ 164 \end{array}$	129 171		35	115	

The decrease in the number and gross tonnage during the way period is accounted for by the fact that steamers registered at Dairen comparatively suffered most from the enemy submarine.

REPORT AND IMPORT OF STEAMERS

During the period of war the number of steamers, second-hand or new, sold to foreign countries was far in excess of the number imported, as shown below :--

					Im	ported	Exported			
					No.	Gross tons	No.	Gross tons		
1915	•••	 •••	•••		7	11,569	17	5,771		
1916		 •••	•••	•••	10	32,038	12	11,762		
1917		 •••		•••	12	4,202	96	55,793		
1918	•••	 	•••'	•••	20	3,632	18	73,586		

MARKET OF SECOND-HAND BOATS

The market price per dead ton of medium sized cargo boat of from 15 to 30 years old fluctuated as follows during the four years ended 1918:--

		h	linimum	Maximum			N	linimum	Maximum
1915	•••	•••	¥ 49	¥126	1917	•••	•••	¥291	¥6 00
1916		•••	175	27 0	1918	•••		595	690

INCREASE OF TONNAGE DURING THE WAR

From 1915 to the end of 1918 the addition of tonnage to our mer cantile fleet beat all previous record, chiefly in consequence of the amazing growth of the shipbuilding industry. Figures on the increase side are.-

	No.	Gross tons
Newly built at home	878	1, 0 42,463
"""abroad	6	16,617
Imported	49	51,441
Others	100	69,839
	1,033	1,180,360
Figures on the decrease side	ai0,—	
Shipwrecked	150	190,127
Exported	143	146,914
Missing	13	26,133
Scratched out	15	8,806
Others -		74,446
	525	446,426

The balance 733,934 tons is in favor of increase. Against this the decrease in the colonial fleet given below of 105,034 tons is to be deducted, making the net increase during the war of 628,900 tons.

ENCOURAGEMENT OF NAVIGATION

First enacted in 1896 the Navigation and Shipbuilding Bountly Laws were amended in 1909, the new laws coming into force in January 1910. In the old system there were two kinds of subsidies, i.e. fixed subsidy granted on specified routes and a general subsidy open to all steamers operating in conformity with provisions of the law. In the new system the fixed subsidy was done away with and the subsidy as it stands is confined to the following open-sea navigation routes, that is (1) European route, (2) North American route, (3) South American route, (4) Australian route. The Java route is the latest addition, though under special contract.

The vessels to be used in the subsidized navigation must be homebuilt steel steamers of over 3,000 tons gross, not less than 15 year old and having a speed exceeding twelve nautical miles per hour. Lately the subsidy is granted to vessels having a speed of twelve nautical miles per hour, at a rate less than fifty sen per ton gross of the vessel used, for every one thousand nautical miles, with extra ten per cent. of the above sum per additional speed of nautical mile per hour; the amount to be fixed according to the conditions of the route. The subsidy is reduced for the vessels whose age exceeds five years, in a graduating scale_of five per cent. each year, onding with the 15th year.

For foreign-built vessels under 5 years old and put on service with the sanction of the authorities, one-half the subsidy is granded.

Then for vessels built according to special plans approved by the competent authorities, an extra twenty-five per cent. subsidy may be granted.

SUBSIDISED OVERSEA SERVICE

The oversea services run and class of steamers used under the law are as follows :-

		1	No. of	٦.	Tonnage	Speed (knot)	Yearly service
European (N.Y.K.)					5,500-12,0	00 14-16	26
Puget Sound $\{ (N.Y.K.) \\ (O.S.K.) \\ \cdots $		••	$\begin{bmatrix} 2\\ 4 \end{bmatrix}$		5,500-12,0	00 14-16	26
San Francisco (T.K.K.).			3		12,500-13,5		14
South American (T.K.K.)			3		6,000 - 9,70 5,000 - 7,50		6 12
Australian (N.Y.K.)	••	••	ð		5,000-7,0	00 10-17	1.4

The five year term of the Subsidy Contracts expired in 1914 and in May 1915 the new contract was approved by the Diet as below:--

				European service	N. American	S. American	Australian
1915-16				¥1,832,806	¥2,924,777	¥303,906	¥183,206
1916-17	•••			1,811,910	2,949,012	297,558	173,808
1917-18	· ·	•••	•••	1,754,196	2,802,119	29 , 211	160,253
1918-19				1,689;805	2,669,9 25	284,863	1 (9,740
1919-20		•••	•••	1,596,272	2,509,187	269,350	188,494
Total	••		•••	8,657,989	13,855,010	1,446,888	375,50 1

COASTWISE AND NEAR SEA TRADE

Constwise. - Before the conclusion of Treaty revision of 1894 the consting trade was open to vessels flying foreign flags, but by the revision this privilege was restricted to the conveyance of passengers and cargo between Nagasaki, Kobe, Yokohama, and Hakodate. In 1911 the restriction was extended and foreign vessels were prohibited to carry passenger and cargoes between those ports except on a continuous voyage. It should be remembered that the coasting trade of Japan and Great Britain is dealt with in the revised Anglo-Japanese treaty dated April 3, 1911, which provides that the trade should be regulated according to the laws of the United Kingdom and Japan respectively.

"Near Sea."—The Near-sea service zone previously covered a space between longitude 130°-170° E. and latitude 21°-63° N. including Kamchatka, the Kuriles, Formosa and Hongkong, but in view of the enormous expansion of the South-Sea trade recently, it was extended in July 1919, to 95°-130° E. and 11°-27° S., comprising the Philippines, Straits Settlement, Java, Borneo, Celebes, etc. This latter forms the 2nd section of the Near-Sea service as distinguished from the 1st section represented by the former. Steamers of over 1,000 tons gross or sailers over 500 tons are now allowed to run in the new and 2nd Section or in both 1st and 2nd combined, subject to the approval of the competent authorities. The scope of coastwise and calm-water services has also been much extended. Equally noteworthy fact in this connection is that the regulations controlling near-sea, coastwise and calm-water services in Japan proper have been extended and made applicable to those Japanese vessels engaged in carrying trade between foreign ports or in the rivers and lakes of Korea, Formosa, Saghalien and foreign countries.

NEAR SEA AND OPEN SEAS SERVICE NOW RUN

According to the investigations made by the Dept. of Communications, in May, 1920, vessels over 1,000 tons engaged in the near sea and open sea service numbered 779 with 2,603,031 tons, classified as follows according to the service:—

()) 7 ()	S.S.	Gross Tons.
(I) Near Sea	415	876,752
Coastwise	173	340,601
Near sea round Japan	229	503,455
_,, ,, betw. foreign ports	1	2,351
Yangtze River	12	30,345
(2) Open Sea	325	1,626,474
Japan—N. America	36	203,983
Te XT X71	22	
Japan-New York		138,218
Japan—Hongkong—N. America	17	148,560
Japan—Australia	33	136,108
Eastern Coast, S. America	12	66,470
South Seas	30	99,391
Europe	92	502,974
Japan-Strait Settlement	10	28,287
Japan—India	37	149,200
India-Mediterranean	3	6,826
Mediterranean	Å	15,485
Western Coast—S. America	5	35,104
Topon C Contautto	6	16,223
	7	
Japan-Calcutta-New York		33,426
Japan-Mediterranean	11	46,219
(3) In dockyards	37	97,526
(4) Astranded	2	3,279
Total	779	2,603,031

VESSELS BELONGING TO NON-SUBSIDIZED OWNERS

According to the investigations made by the Dept. of Communications the number of vessels of over 1,000 tons owned by the "Outsiders" and registered in Japan proper stood at the end of Aug. 1919, at 506 aggregating 1,327,000 tons gross against 196 vessels with 871,400 tons owned by the subsidised owners. The more influential of these tramp-owners were in Jan. 1920, as follows:---

Kokusai Kisen Kaisha, 31 vessels and 165,228 tons; Mitsui Bussan Kaisha, 19 and 57,350; Katsuda K.K., 11 and 40,466; Kawasaki Dock, 15 and 80,629; Yamashita K.K., 17 and 47,333; Tatsuuma K.K., 11 and 47,287; Kishimoto K.K., 11 and 41,487; Uchida K.K., 14 and 41,534; Teikoku K.K., 14 and 37,625; Kawasaki K.K., 11 and 64,479; Taiyo K.K., 8 and 44,899; Mitsubishi Shoji Kaisha, 8 and 19,602; Kusakabe, 11 and 17,891; Meiji Kaiun, 5 and 16,033; Towa K.K., 8 and 16,705; Hiroumi Shoji Kaisha, 4 and 15,878; S. Nakamura, 8 and 15,806; Sakatani Shosen K'sha, 5 and 15,248; Nitta K.K., 10 and 14,735; Dept. of Finance, 8 and 14,592; Hachiuma Kensuke, 6 and 14,005; Uyenishi K.K., 6 and 13,701; Inugami Keigoro, 7 and 13,421; Asano Dock, 5 and 20,643.

THE JAPAN YEAR BOOK

FREIGHT AND CHARTER MARKET

FREIGHT MARKET

The coal freight between Moji and Yokohoma, regarded as standard rate in Japan's near-sea service, stood as low as 55 sen per ton at the end of January 1919; in Dec. '15, it was quoted at \$1.70. The movement in 1915 and 1918 as to Moji-Yokohama, is shown below,—

					Jan.	Mar.	May.	July.	Sept.	Nov.
1915	••	••	••		¥0.55	1.40	1.50	1.30	1.5)	1.60
1918	••	••	• •)	•••	7.50	7.50	11.00	9.50	9.40	10.30
						•		· · ·		N 12

CHARTER MARKET

The war has caused a boom to the market which has risen to nearly ten or even fifteen times the rate quoted before the calamity. In the antebellum days a boat of from 3,000 to 6,000 tons deadweight could not command more than $\forall 1.25$ to $\forall 1.50$ but, by March 1915 the rate had risen to $\forall 2.14$, while the maximum of $\forall 5.50$ was even demanded for a young boat. At the end of 1915 the two extremes stood at $\forall 4.00$ and 10.50, and these advanced to $\forall 28, \forall 25$ and $\forall 19$ in Jan. 1919 for big, medium sized and smaller steamers respectively, to drop further in May to 10, 9 and 8, and in Dec. to 14, 11 and 10.

FREIGHT MARKET, NEAR-SEA SERVICE

The following table shows the average freight per ton coal in 1918 and 1919 on route from Moji (or Wakamatsu) to Yokohama, and near sea and open sea services :—

				Moji to Y	okohama	Near sea charter	Open sea charter	
				1919	1918	1918	1918	
Jan	••	· ·	••	¥5.20	¥7.46	¥23.25	¥32.60	
Feb	••	• •	••	4.10	6.84	24.38	33,75	
March	••		••	3.50	7.49	25.99	39.00	
April	••	• •	• •'	3.90	9.51	26.60	39.00	
May	• •	• •	• •	3.80	10.90	25.50	45 42	
June	••	••	••	4.70	10.97	25.50	46.83	
July		••		5.40	9.06	25.00	41.00	
Aug.	••	••	••	5.20	8.91	27.33	49.00	
Sept		••		5.20	9.75	25.57	42.00	
Oct				6.00	10.41	24.00	35.00	
Nov			••	6.10	10.44	23.00	35.00	
Dec	••	• •	• •	5.00	9.4 1	19.50	30.00	

MERCANTILE MARINE

FREIGHT RATES ON LINE STEAMERS

European Line: Japan to Europe per ton of General Cargo

when	changed		Ra	tes: s	subsidized vessels s. d.						: unsub- d vessels s. d.
July	1912		••	• •	5 9.0	Oct.	1916	••		• •	110.1
Åpr.	1915	••	••		55.0	April	1917	• •	••	••	132.1
,,	1916	••	••	• •	60.6	Dec.	••	••	• •	•••	455.1
Sep.	1917		••	• •	90.9	Jan.	1919	••	••	• •	500.0
Jan.	1918	••	••	••	90.9	May	,,	••	••	••	90.0
Apr.	,,	••	••	••	90.9	Aug.	,,	••	••	••	150.0
May	,,	••	••	••	90.9] Dec.	,,	••	••	••	180.0

North American Line (Beans)

When	change	đ		su	bsidized vessels	When	change	I.		unst	ibsidized vessels
May	1916		••	• •	\$5.00	July	1917	• • •	••		\$15.00
Oct.	1917	••	••	••	7.00	Aug.	,,		• •	••	23.00
Apr.	1916		••	••	5.0)	Sept.		••	• •	••	28.00
Apr.	191 7	••	••	••	5.00	Oct.	,,	••	••	••	32.00

VESSELS CHARTERED TO FOREIGNERS

May	1918	No.	Vessel 20	Gross tons 66,896	(Apl.,	1919			Gross tons 26,291
Dec. Jan.		••	15 10	47,987 32,168	Nov.	"	••	33×	156,763×

Note: The sudden swelling in figures in the latter part of '19 was due to the relaxation of the shipping control act.

1918 1919 (Sept.) Licensed captains and mates Japa-For-Japa-Foreigner eigners nese nese 1st class Captains 1,796 176 1,895 176 . . 1,03431 1,114 31 Chief Mates . . ,, • • Second Mates ... 1,55211 1.55611 • • 2nd class Captains ... 1,010 _ 1.075. . Chief Mates 1,913 3 2,051 ,, Second Mates ... 2 4.1874,012 . . 3rd class Captains ... 116 166 . . Mates . . 16,32816,694 . . • • Chief Engineers 79 1,441 1,518 43 2,573 Ist class 2454... ÷., • • . . 2,239 2nd 2.0812 ,, ,, . . • • . . 5,145 3rd 2 5,617 . . Total.. 38,882 34940,685 349 • •

SEAMEN OF HIGHER GRADE

Remarks.—Those of the 1st class and chief engineers are allowed to navigate steamers in open seas and steamers of 500 tons and

3

 $\mathbf{2}$

79

43

2

2

over in coasting trade; those of the 2nd class to navigate steamers of not more than 500 tons in coasting trade or near sea services and those of the 3rd class to navigate steamers in the littorial and inland waters.

PILOTS

The Pilotage Law promulgated in 1899 restricts pilotage only to Japanese subjects except foreign pilots licensed under Japanese law and those foreigners sanctioned within five years from 1898. The figures are:—

In 1912, Jap. 22, for. 10; 1913, Jap. 26, for. 5; 1914, Jap. 25, for. 4; 1915, Jap. 24, for 2; 1916 up to 1919, Jap. 23, for. 2.

SHIPWRECKS

			Ste	amers Sai	ilingshi	ps and ju	inks	Lives lost or injured			
		Dest	troyed	Damaged	Dest.	Dam.	Death	Injured	Missing	Total	
1914		• •	16	525	96	264	49	.42	179	260	
1915			28	. 651	131	225	56,	. 38	154	248	
1916	• •		37	647	120	253	160	60 ·	449	669	
1917			58	643	261	364	112	66	174	352	
1918			49	854	218	448	119	55	231	405	

According to the returns of the Osaka Inspection Office which controls more than one-half of the total steamers registered in Japan proper, for shipwrecks in 1915 the crew's fault or negligence was responsible for 77% and vis major the remainder.

LIGHTHOUSES, MARKS, AND SIGNALS

The first regular lighthouse was erected in Japan at Kannonzaki, in the Bay of Tokyo, on the New Year's Day 1869. The lighthouses at Kannonzaki and other places were built under the supervision of foreign experts. In 1881 Japan could dispense with service of the foreign experts, all the lighthouses and other signals built since then being the work of native experts. The figures at the end of Sept., 1919, were as follows:—

Kind of signals Gov	ernme	nt Public	Kind of signals Gove	ernmei	nt Public	Total	
Lights				Land-mark	1	—	1
Lighthouse	152	29	181	Leading land-			
Staff-light	3	21	24	mark	1		1
Lightship				Fogsignals			
Leading light	8	4	12	Siren	18		18
Beacon light	20	4	24	Bell	2		2
Lighted buoy	36	16	52	Firing	4		4
Daymarks				Explosive	2		2
Beacon (9 private) 5	14	19	Submarine	1	<u> </u>	1
Buoy		25	43	Signal station	7		7
Fairway mark		56	56	Total	278	169	447

378

LEADING STEAMSHIP COMPANIES

Nippon Yusen Kaisha (Japan Mail Steamship Company).-Formed in 1885 by the amalgamation of the two rival companies, the Mitsubishi and the Kyodo Un-yu, the Nippon Yusen Kaisha was in the position to furnish to the Government 57 steamers with 130,000 tons gross when war broke out between Japan and China in 1804. The company's service during the Japan-Russia War reached the maximum of 74 ships with 252,000 tons in May '04. In 1896 the company put into execution its ambitious scheme of opening a regular service to Europe, and in the following year that to America and Australia. For these regular lines the company is granted subsidy and bounty by the Government. The company is also carrying on a regular coasting trade and a service to the neighbouring Asiatic ports. It has opened the New York-via-Panama line and the South American line as latest expansion. In Sept. 1915 the Yusen Kaisha doubled its capital, i.e. $\mathbf{¥}_{44,000,000}$ and in 1018 further increased it to 100,000,000. During the European war the company cleared profit of $\Psi_{201,000,000}$, of which 60 millions were divided among the shareholders. In Jan. 1020 it owned 67 vessels all 1,000 tons and upwards, total 457,404 tons, besides 45 smaller steamers.

Osaka Shosen Kaisha (Osaka Merchant Ship Co.)—The company was created in 1883 with express object of running steamers between the important trading ports lying west of Osaka. The field of operation has subsequently been enlarged and at present the company's steamers regularly visit Formosan, Korean and Chinese ports, also Tacoma, Vladivostock, Bombay, S. America and Europe. Fortnightly service running regularly between Hongkong and Tacoma, via Shanghai, Moji, Kobe and Yokohama, was opened in 1910. The company has lately started a service between the South Seas and Formosa, Japan-South American line and has also begun the European service. The steamers possessed by the company reach 128 with tonnage 326,840.

Toyo Kisen Kaisha (Oriental S.S. Co.)—The Toyo Kisen Kaisha is the youngest sister of the three, having been established in 1896, and the service opened at the end of 1898. The company rnns a regular monthly service to San Francisco on one hand and to Shanghai and Hongkong as the other terminus with steamers of 13,000 tons each. It started in Dec. '95 a two-monthly service to South America and has three steamers of 10,000 to 8,700 tons on it. The Co's fleet of over 1,000 tons gross number 11 with 96,118 tons.

Nissin Kisen Kaisha (Japan-China Steamship Co.)—The company was formed by the amalgamation of the Hunan S.S. Co. and the Daito S.S. (both of which exclusively carrying on inland service on the Yangtsze), and the same service of the Nippon Yusen Kaisha and the Osaka Shosen Kaisha. In Jan. 1920 the Co. owned a fleet of 13 vessels, 32,767 tons gross, counting ships of over 1,000 tons.

Nan-yo Yusen Kaisha (South-Sea Mail S.S. Co.)—To encourage the South-Sea exploitation the company (formerly "Nan-yo Yusen Gumi") was organized in October, 1912 and opened service with 4 steamers between Kobe and Sourabaja, Java, calling at Hongkong, Batavia and Samarang. The service is monthly or sixteen times a year.

BUSINESS RETURNS OF THE THREE NAVIGATION COMPANIES

	N Oct.	.Y.K.		S. K. July 1,		K. K. July 1.
	'17 Mar. 31, '1 1,000 tons	¹¹⁸ Sept. 8 30, ¹¹⁸	'18 June 30, '18 1,000)(pieces)	June 30, '18	'18 Dec. 31, '18
Cargoes carried (in 1,000)	2,52 0			86,471		_
No. of Pass'ers (in 1,000) Fleet	106 447,101	154 441,481		1,038 302,439		
Paid up Capital(in¥1,000) Debentures(in¥1,000) Reserve Fund (in ¥1,000)	44,000 55,488	58,000 85,013	31,06 : 3,500 44,601	3,500	17,875 4,000 13,781	4,000
Book Value of Fleet (in)	29,867	27,126	37,325	34,993	6,637	8,030
E (Cargo Passenger	77,561 3,476	5,179		3,367	15,770 3,100	14,715 3,253 9,749
Passenger Others Subsidy Total	$4,591 \\ 1,245 \\ 86,875$	20,520 923 136,033	1,991 833 67,216	8,649 833 100,654	1,41) 740 21,021	$2,742 \\ 751 \\ 21,463$
Expenditure (in ¥1,000) Profit less Depreciation	36,704	69,875 13,474	31,349 18,150	49,313	13,215 786	
$\begin{array}{cccc} \dots & \dots & (\text{in } \mathfrak{F}_{1,000}) \\ \text{Div. per annum} & \bullet \\ \end{array}$	50%	60%	60 <i>%</i>	,	50%	50%

B. Shipbuilding Industry

The putting in force in 1816 of the Law for Encouraging Shipbuilding has given a powerful impetus to the development of this industry. The construction in 1,818 of the *Hitachi-maru*, 6,000 tons, by the Mitsubishi Dockyard at Nagasaki for the Nippon Yusen Kaisha was the first large steamer built in Japan. Since then the Mitsubishi and Kawasaki Dockyards have undertaken the construction of several large steamers of over 10,000 displacement for the Nippon Yusen Kaisha and the Toyo Kisen Kaisha. They have also built cruisers and other small size vessels for the Imperial Navy and for China. This shipbuilding record has been broken when the two dockyards were each ordered in 1912 to build a dreadnaught of 27,500 tons.

RECENT DEVELOPMENT

Since the outbreak of the War the private shipyards have enlarged their capacity for shipbuilding and though seriously handicapped from inadequate supply of materials and skilled labor they have attained a marked progress, as may be seen from the following record representing the shipyards capable to build steamers of over 1,000 tons dead weight :--

Item Shipyard				End of 1913 6	Mar. 1918 57
Nom. capital	.••,			¥25,550,000	¥163,050,000
Paid-up "				¥23,150,000	¥106,542,000
Debenture	••	• •	••	¥3,600,00)	¥22,050,000
No. of cradle		••	••	17	157
No. of worker	• •	••;	••	26,139	97,355

In Oct. 1918 just before the armistice, Japan had 12 shipyards with 22 cradles for constructing wooden vessels of over 1,000 tons, but these hurriedly got up yards have been practically swept away by the cessation of war.

Price paid per dead ton of newly built boat has been subjected to sharp change during the five years from the outbreak to the cessation of the War. In 1614 the average stood at ¥110, to advance to 240 in the later half of 1816, 740 for large boat in the latter half of 1917, and to 810 in the first half of 1918. In special case builders realized as much as ¥1,000. With the armistice the price dropped to even ¥300.

Shipbuilding Activities and Recent Slump:—During the four years ending 1918 the steel vessels over 1,000 tons built at home totalled 324 with tonnage of 1,107,338 besides 19 wooden ones with 22,145 tons. In 1919, 133 vessels with the aggregate tonnage of 613,849 were launched. Compared with 1918, the number of vessels declined by 48 while tonnage increased 106,385. Of these, 110,670 tons representing 20 vessels were built for the U.S. Govt., and 250,000 tons for the Kokusai (International) Steamship Co.—a company created in 1919 after prolonged negotiation by leading shipowners with the express purpose of providing against the slump inevitable in shipping and shipbuilding world after the restoration of peace. Further the vessels building at the end of Nov. 1919 were estimated at 556,000, but in view of the dwindled capacity of various dockyards both from shortened working hours and decrease of workers, the aggregate tonnage to be completed in 1920 will decline roughly to 500,000 or under, including 10 vessels, 100,000 tons, the last instalment of the American order. Below is shown the work of leading dockyards:—

	1914-	-'18	:	1919		
Dockyard No. Kawasaki Mitsubishi(Nagasaki)	Steamers 49 27	Gross tons 286,083 160,161	Steamers 32 7	Gross tons 179,057 43,967		
Osaka Ironworks	40	133,927	7	40,800		
Uraga Osaka Ironworks)	24	99,086	8	41,240		
	24	97,021	6	36,900		
Asano	12	65,329	11	68,820		
Ishikawajima	14	31,005	5	12,164		
Mitsubishi(Kobe)	10	29,312	2	10,906		
Harima	10	22,953	6	33,860		
Fujinagata	10	20,249	2	4,450		
Yokohama	6	13,124	3	11,310		
Ono Ironworks	7	11,557	1	2,250		

Building American Ships in Japan.-One of the most interesting chapters in the history of shipbuilding industry in Japan is that furnished by the successful carrying out of contracts entered into in 1918 between the United States Shipping Board and the various Japanese shipbuilding companies providing for purchase and construction of 45 steel cargo carriers in exchange for iron supplied by the United States Government, the latter agreeing from the spirit of give and take to raise partially the embargo on iron issued in August, 1917, immediately after her entrance into the world war. There were two contracts, i.e. "first series contracts" covering 15 vessels, ranging in size from 6,800 to 11,000 deadweight tons and averaging 8,522 deadweight tons, one ton of steel being released in return for one deadweight ton of shipping. The "second series contracts" contained 30 versus, aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 deadweight tons at a cost of $\frac{1}{2}$ inc aggregating 246,300 d the following prices, f.o.b. mills: 32 cents per pound for plates, 3 cents per pound for shapes, and 2.9 cents per pound for bars. The construction was undertaken at the 13 leading shipyards and with the last vessel completed in July, 1920, the two contracts were satisfactorily fulfilled. They are understood to have involved something over $\mathbf{Y}_{75,000,000}$, by far the largest shipbuilding contract ever executed in Japan.

JAPAN BREAKING THE WORLD RECORD

One thing that may be recorded to the credit of our shipbuilders is that in the feverish haste with which all shipbuilders in the allied countries vied one another in turning out new steamers, the Kawasaki Shipyard of Kobe broke the world record in rapid building, as described in the "Fair Play" and the London "Times" of the day. This record was established by one of the "Raifuku Maru," 9,000 tons dead weight, length 385 ft., beam 51, moulded depth 28, mean speed 17.39 knots on two trial runs of 3 m. each. The keel was laid down at 7 a.m., 7 Oct., 1918 and she was launched at 6 a.m. 30, Oct., i.e. 23 days. The "record-breaking 29 day old" "Crawl Keys" built in the same year at Ecorse, Detroit River, U.S.A. was a smaller vessel of 3,000 deadweight.

PRINCIPAL SHIPYARDS

Of the old and new yards the following may be mentioned:-The Mitsubishi Dockyard, at Nagasaki.-This is the oldest and foremost shippards in Japan, and in equipment etc. stands comparison with leading shipbuilding works in the world. The works have a water frontage of about one and a half miles and cover nearly 115 acres. Most of the machines and tools in the works are driven by electricity, and for that purpose the firm have a large power house with turbo-generators and dynamos of 2,000 k.w. in total, and also many electric wharf and shop cranes. Besides, a 150 tons electric hammer crane was lately erected. It employs about 10,000 men. The Firm hold the license for building Parson's turbines.

The Kawasaki Dockyards.—The yards cover about 40 acres of land with a water frontage of about one mile. Until a few years ago the company devoted their attention chiefly to building medium-sized steamers and torpedo crafts, but now the works can built ships of any size up to a dreadnaught of 27,000 tons. The works are equipped with a large electric driven floating crane of 100 tons lifting capacity. Their steel foundry at Hyogo was started a few years ago, and is provided with a 20 ton Siemens furnace, turning out very fine steel castings. The Co. had secured Italian patents for submarine architecture and for motors.

The Osaka Iron Works.—Started by the late Mr. E. H. Hunter in 1880, it was converted into a joint stock co. in 1914. The works now consist of engine department, shipyard and repairing works kept apart, also a branch on Innoshima in the Inland Sea. The shipyard covers nearly 16 acres, with a water frontage of more than 1,000 feet. At first the attention was directed specially to the construction of dredgers, shallow draught steamers, trawlers, etc. Of late they have begun to build ordinary passenger and cargo boats up to 10,000 tons, with annual capacity of 200,000 tons. The Isherwood type craft is a specialty of the works which have purchasd the patent.

Asano Dockyard at Tsurumi, near Tokyo made a hurried appearance in 1917, and possesses a number of cradles for ships of 12,000 ton class. The year's capacity almost Sequals the total of the Japanese dockyards before the War.

Mitsui Dockyard at Uno Bay near Okayama is a gigantic undertaking which was launched in the Spring of 1918, a big town having already sprung up at the place. When completed it will rival the Mitsubishi, Asano and Osaka Iron Works in importance and scope of work.

Suzuki's Dockyards comprise the Harima Dockyard and the Toba Dockyard that were lately purchased by the Suzuki Firm of Kobe. The former will enlarge its scope to build five vessels of 5,000 tons and the latter 2 of 3,000 tons and, of 1,000 tons.

Ishikawajima Dockyard in Tokyo]has recently resuscitated building work and has now on cradle a¶number of 6,000 ton vessels.

Uraga Dockyard is under control of Mr. K. Yamashita who has pushed his way to the list of multimillionaires since the War by shipping trade; it is equipped to build six vessels of 5,000 to 10,000 tons.

Yokohama Dockyard at Yokohama that was formerly confined to repair work has lately begun to combine shipbuilding.

The other dockyards worth notice are the **Asahi** financed in greater part by the Masudaya Firm, Yokohama; the **Uchida** owned by Mr. S. Uchida, a new ship-millionaire of Kobe.

In the building device and supply of materials a marked advance has been made. The Osaka Iron Works' achievement of building about 20 duplicates of the Isherwood pattern vessels is the first record in Japan. Then the division of labor between hull and engines, boilers, etc. and the appearance of many small workshops to construct engines in Osaka and neighborhood are a new feature. The ambitious attempt has been started by the Mitsubishi, Kawasaki, Asano, etc. to be selfsupporting in plates and other important materials, so that they may no longer experience similar annoyance caused by the inadequate supply.

PATENTS, DESIGNS, TRADE-MARKS AND UTILITY MODELS

INTRODUCTORY REMARKS

By M. Nakamatsu, ex- Dir. of Patent Bureau, Mem. of Tokyo Barristers' Association and Patent Attorney

The Laws of Patents, Designs, Trademarks and Utility Models, with their latest amendment effected in 1909, practically cover the legislative measures that exist in Japan for the protection of industrial property. For trade names the only provisions that are in force for their protection are chapters Nos. 16-24 in the Commercial Code. These four laws are essentially worked on the system of examination. The application filed, for grant of patent rights or registration of trademarks, for instance, is rejected unless on due exmination it is deemed conformable to law. The applicant may bring action against this decision, and if the re-examination confirms the original judgment an appeal to the Supreme Court may be made, but only on the ground that the decision is contrary to law.

The treatment of designs and utility models is somewhat simpler. The examination, for instance, is one of degree and need not necessarily be directed to ascertain whether an identical or similar thing as that filed is already before the public. The decision after re-examination is final. All these four kinds oi industrial property are identical so far as their being protected by law as right of property, an infringement of which is visited with corporeal or pecuniary punishment as the case may be.

The duration of patent rights is fifteen years but may be extended by not less than three years and not more than ten, when for justifiable. reason the right can not be properly exploited during the regular period. For an invention of military importance, special treatment may be accorded. In other words, when secrecy is required or other necessities exist, a patent right may be limited or may be expropriated by the Government, the patent may be revoked or the invention may be exploited by the Government. In such cases the Government grants suitable compensation to the patentee or othere persons concerned. Application for patent rights is open to foreigners whether of treaty or nontreaty countries, but such applicants must bear these points in mind:-

The Japanese language must be used in filing an application; Japanese translation must accompany the documents filed, while a foreigner not residing in Japan must employ an agent having either a domicile or residence in the country in applying for a license or registration. All this applies to patents, designs, trademarks and utility models The patent rights, when not carried into effect in Japan after the lapse of three years from time of registration may be revoked, either at the request of the parties concerned or at the initiation of the authorities. Against this ruling the patentee is allowed to enter protest.

The Utility Model Law is the latest addition to the legislative measures for protecting industrial properties. It is based on the German gebrurmustel and was enacted in 1905.

It may be noted that the protection of the industrial properties of foreign subjects dates from 1896, when treaty for that purpose was concluded and put in force between Japan and Germany. In 1899 Japan joined the International Union for the Protection of Industrial Property passed in Paris in 1883.

PATENTS

The Laws of Patents, Designs, etc, were first elaborated in regular form in 1889, and were thoroughly revised in 1909.

Japan being a member of the International Convention for the Protection of Industrial Property, procedures as to grant of letters patent, registration of trade-marks and designs are practically identical to those in vogue in other countries joining the Convention.

Not patentable.—The following are not patentable :—

1.—Articles of food or drink or taste (Genus-mitted):

2.—Medicines or methods of compounding them;

3.-Articles which are prejudicial to public order, moral or health.

Not New.-The following are not "new":-

1.—Inventions which have been publicly known or publicly used in the Empire prior to application for patents therefor;

2.—Inventions which have been described in publications distributed in the Empire prior to application for patents therefor to such an extent that the description can easily be put into practice.

Term.—The term for a patent is fifteen years, counting from the date of its registry on the Patent Register, a supplementary expiring with its original.

Patent Fee. — The fee is ¥20 payable once for the first three years, ¥10 per annum next three years, ¥15, ¥20 and ¥25 yearly for other three respective three years. Fee for extension of the period is :—

2. From 4th year to 6th year inclusive, annually ..., "70

3. From 7th year to 10th year inclusive, annually ... "100

Use (fother's Patent. – When a patented invention can not be worked without a patented invention or a registered utility model belonging to another persons being used a trial may be requested in case the person refuses without proper reasons. This use of a patented invention can not be exacted unless three years have elapsed from the establishment of the patent right.

Patentees in Remote Places.—For persons residing in foreign countvies or in remote districts where communication is difficult, the Director of the Patent Office may, by virtue of his official authority or in compliance with request, extend the periods prescribed for procedure to be taken vis-avis the Patent Office.

Duration of a Patent Right.—The period of duration of a patent right is fifteen years. However, when a patent right has been divided or when a right of patent of addition has become an independent patent right, the period of duration thereof is reckoned from the day following that on which the original patent right came into existence.

Inventor without Means.—For an inventor or his heir, who is deemed to be without means to pay the fee, the payment may be deferred for a period not exceeding two years or may be reduced or remitted.

Revocation.—A patent may be revoked when the patentee does not work or exploit his invention in the Empire within three years from the date of his letters-patent, or when he discontinues it for more than three years. A protest may be lodged against such revocation.

Appeal.—A person who objects to a judgment in a trial or a decision regarding the determination of rights, or a decision on re-examination, may appeal within sixty days from the date on which he has received such judgment or decision. Further he may object to a judgment on appeal and bring action in the Supreme Court within sixty days from the date on which he has received delivery of the judgment, when he deems that the judgment has contravened laws, ordinances or orders.

Punitive rules. — A person who has infringed the patent right of another person or imported articles which may infringe the putent right of another person is liable to penal servitude not exceeding five years or a fine not exceeding one thousant yen,

DESIGNS

Subject Matters.—Any new forms, patterns colors, or their combinations which are applicable to articles of industry, may be registered, excepting those which are the same or similar to the Imperial Chrysanthemum Crest, or those which are prejudicial to public order and so forth.

Secrecy of Designs. – Design may be kept secret pending the application and for period not exceeding three years from its registration.

Term.—The term allowed for the exclusive use of a design is ten years from the day of its registry, that for similar design expiring with the original.

Fees. – The fee is at the rate of three yen for the first three years, two yen yearly from the fourth to the tenth year, in all yen 17. To register a similar design fee is one yea.

TRADE-MARKS

Object of Trade-mark.—A trade-mark may be registered in order to indicate that goods are produced, manufactured, worked up, selected, certified, handled or sold as a business. A trade-mark to be registrable must consist of letters, devices or signs, or their combinations, and must be distinctive and conspicuous. A designation of colors may be registered Not registerable .- The following cannot be registered as trade-marks :-

- 1.-Those identical with or similar to the Imperial Chrysanthemum Crest.
- 2.—Those which are indentical with or similar to the national flag, etc.
- 3.—Those injurious to public order or morality, or calculated to deceive the public.
- 4.—'Those identical with or similar to the Red Cross, a prize medal, diploma of honor, etc.
- 5.—Those identical with or similar to marks already registered by another, or when intended to be applied to identical goods or to marks that have lost validity not more than one year before.
- 6.—Those containing a likeness, a personal name, etc. of another person; title of a juridical person.
- 7.—The effect of a trade-mark right does not extend to persons who indicate by commonly used methods their personal or firm names, or the titles of their juridical persons or partnerships; or the common names, places of production, grades, qualities, merits, uses, methods of manufacture, dates, quantities, forms or prices of their goods. This provision is not applicable when after registration of a trudemark it is used in bad faith in association with the same personal name, etc.

When transferable.—A trade-mark right may be transferred only in case it is transferred together with the business; it may also be transferred by division according to the goods on which the mark is used.

Cancelled.—It may be cancelled when, without proper reasons, the owner of trade-mark right has fuiled to use his trade-mark within the Empire for more than one year from the date of registration, or has discontinued for use thereof for more than three years. Registered trademarks of foreign countries are exception.

Term.—The term of the exclusive use of a trade-mark is twenty years. The term for a trade-mark, already registered in another State, coextends with the term allowed in that State, but in no case can it exceed twenty years.

Fee.—The fee is 20 yen for each trade-mark or for renewal, and 10 yen for associated trade-marks.

DESIGN OF UTILITY MODELS

By the regulations enforced in July '05 a novel design of utility models in regard to shape, construction or combination may be registered on application as an industrial article. Prohibitive clauses concerning registration are practically identical to those with the registration of ordinary designs.

The term of the exclusive use of a design is three years. If any person desires to continue the exclusive use of his design after the expiration of the term, he is to send in beforehand an application for renewal together with the former certificate of registration.

The fee is at the rate of 15 yen per one article for which the registered designs are to be applied. This rate is to be doubled when the renewal of the exclusive use is applied for.

THE JAPAN YEAR BOOK

STATISTICS

The number of applications filed at the Patent Office for patents and for registration of designs and trade-marks, and utility models, number of patents granted and of designs, etc. registerted in the past six years, are as follows:—

REGISTRATION OF PATENT RIGHT

		App	lications	Registered			Applications	Registered
$1913 \ 14$			7,359	2,071	1916-17		6,382	Ĩ,797
1914 - 15	· • •		6,490	1,824	1917-18		6,482	1,448
1915-16			6,356	1,782	1918-19	•••	7,384	1,639

REGISTBATION OF DESIGNS

	App	lications	Registered		A1 🖸	lications	Registered
1 913-14	 	3,103	1,207	1916-17		3,109	ĭ,479
1914-15	 	3,868	2,037	1917-18		2,763	867
1915-16	 	3,662	1,663	1918-19		2,673	955

REGISTRATION OF TRADE-MARKS

	Applications	Registered			Applications	Registered
1913 - 14	 11,679	6,251	1916-17	<i>.</i>	14,074	6,779
1914 - 15	 11,323	7,236	1917-18		16,482	6,907
1915 - 16	 13,214	6,912	1918 - 19		19,561	8,991

REGISTRATION OF UTILITY MODELS

	Applications	Registered		Applications	Registered
1913-14	16,890	3,086	1916-17	14,195	3.749
1914-15	17,147	3,919	1917-18	13,618	2,725
1915-16	15,738	4,200	1918-19	14,045	2,737

ENCOURAGEMENT OF INVENTIONS

The Society for the Encouragement of Inventions was organized in 1905 and in 1919 the Government announced to grant every year a certain amount of encouragement fund. In the same year gold medals specially designed were awarded on 19 inventors of markt. The Society is presided over by Baron Y. Saka'ani.

CHAPTER XXII

PROGRESS AND SITUATION

Though insurance business after the European system dates from about 1881 in our country, it was with the promulgation in 1890 of the Commercial Code that regular provisions for control of insurance business were first enacted. In March, 1899 was put in force the present Code containing provisions about insurance contract, followed in 1900 by the law for insurance business and the controt and supervision of such companies. According to the latter law, insurance business to be undertaken either as a joint stock company or under the "Mutual system" must have a capital of not less than \$100,000 A revised law war enforced in 1913. Special regulations were enacted in 1900 for the supervision of foreign insurance companies transacting business in Japan.

Though Japan's insurance business is still below that in the West, it seems to have reached the limit of expansion, considered in connection with national wealth and insurance knowledge of the people For instance, during the 15 years ended 1917 the number of Life Assurance Companies increased from 34 with paid up capital of ¥2,757,900to 40 with ¥15,100,000. The number of policies increased from 744,000 to 2,027,000. In the same period the corresponding figures for Fire and Marine Insurances were trebled as to number of companies and sextuple in the capital paid up. Among others Engine and Boiler, and Accident Insurances form each an independent business, but in general such businesses together with Transportation, Fidelity, Automobile and Burglary Insurances are carried on as subsidiary enterprises by either Fire or Marine Insurance business. Their benefit is being recognized by the general public only slowly. The phenomenal business activity which the European War has brought to Japan has had a highly beneficial effect on insurance business in general. The growth of Transportation Insurance was especially in evidence with the sudden expansion of railway traffic consequent to the shortage of bottom, while the activity of Engine and Boiler and Accident Insurances was largely due to the rapid develop-ment of industries. Burglary and Automobile Insurances are both of the latest origin, the policies as issued in March '18 amounting only to 434 covering $\mathbf{¥}$ 510,000, and to 37,000 covering $\mathbf{¥}$ 2,687,000 respectively.

MORTALITY RATE OF ASSURED IN JAPAN

Formerly the 17 Co.s' mortality table of England was generally adopted by Japanese life insurance companies for determining the rate of premiums. A reliable mortality table has lately been elaborated for the first time in Japan by Mr. S. Ebihara, export of the Meiji Life Ins. Co., who prepared the table as joint undertaking of his and two other insurance Cos. The assured examined numbered 36 000. His data partially quoted below show that the conditions of mortality of assured in Japan is somewhat different from that in England as shown in the 17 Cos' table, and that it bears great resemblance to that of France.

The mortality rate of assured in Japan and England per 100,000 is shown below.

					Eng	land	Jar	an
					Number of Number of cases deaths		Number of cases	Number of deaths
10		• • •			100,000	3,364	100,000	2,665
15					96,636	3,368	97,335	3,645
20	•••	•••			93,268	3,433	98,690	4,016
25					89,835	3,513	89,674	3,297
30				•••	82,292	3,711	86,377	3,103
35		•••		•••	82,581	3,898	83,274	3,355
40		•••		•••	78,653	4,218	79,919	4,239
45			•••	•••	74,435	4,918	75,680	5,956
50					69,517	6,048	69,724	7,763
55					63,469	7,466	61,961	9,823
60					55,973	9,219	52,138	12,049
65					46,754	10,917	40,089	11,803
70					35,837	11,737	28,286	11,780
75					24,100	10,810	16,50 6	9,390
80					13,290	7,813	7,110	5,090
85					5,417	4,098	2,020	1,725
90		•••			1,319	1,230	295	280
95				•••	89	85	15	14
98					4	3	1	1
99	•••		•••	•••	1	1		-

TARIFF CONVENTION OF INSURANCE

The leading five fire iusurance companies of Japan, viz., Meiji, Nippon, Tokyo, Yokohama and Kyodo agreed among themselves in 1909 to discontinue undue competition in canvassing, chiefly warned by the heavy loss which they suffered in Aug. 1907 when 12,390 houses were burned down at Hakodate and the insurers had to pay the claim of yen 2,455,925 and at Osaka in July, 1909 when 11,368 houses were destroyed and yen 5,187,212 was paid. By mutual agreement they raised the rates, but it was not till Sept. 1918 that a new agreement providing a conventional premium rate was concluded. The negotiation had been unduly protacted, as the foreign cos' agents and new companies hesitated in joining the movement. The rate has been raised by 100 to 500 % so that the new tariff came quite as a surprise on the public. According to the agreement, the minimum rate in Tokyo ranges as follows:—

RATES IN TOKYO, %

					oden building	Fire-proof
1st class	district	 	•••	 	.3040	.2025
2nd "	,,				.5070	.2530
3rd "	11	 	•••	 	. 60-1.0 0	.3045

Continued							W	ooden building	Fire-proof
4th		•••		•••				1.00 -1 .5	.4060
5th	 					•••		1.5 - 2.5	.60-1.00
6th								2.5 4.0	1.00 - 1.5
	ff in	not	11000		00 00	- Fa		strictly over	at present more or

The tariff is not always observed very strictly, even at present more or less rebates being allowed.

STATISTICS OF INSURANCE COMPANIES

The starting by Fire Cos. of various other insurance businesses, chiefly marine, is a new feature. The combination of Fire and Marine is now a rule. In 1916 the Nippon Fire started its marine service as additional job and many other Cos. have followed its example. At the same time the Nippon has opened its Burglary service, the first in Japan, the same Co. conducting Accident service for some years past. The war and the severance of business connection between the Alliance and the entente people have connected our insurers with British and other allied insurers. In the following statistics the number of policies and amount thereof represent contracts existing at the end of the year.

COLLINGED ON		ь "	• •==•				<i>a</i> 1 1		
				Paid up	D	D	Claims	No. of	A
Year ended		1	No. of	capital		Premiums		policies	Amount
March			COB.	yen 1,000	yen 1,000	yen 1,000		in 1,000	yen 1,000
<u>ອ່ວິ (</u> 1916	•••	• • •	41	8,073	151,946	42,493	12,240	1,816	1,072,228
5 1917		•••	40	8,073	178,048	46,310	13,387	1,849	1,130,346
1916 1917 1918 1918		• • •	40	8,698	151,000		14,487	2,027	1,295,906
		•••	20	11,125	15,370	9,103	4,374	990	2,374,544
5 a { 1917			22	12,175	16,562	10,674	4,905	1,109	1,808,753
45 1916 1917 1918		••	26	15,030	14,395	15,939	10,735	1,328	2,235,681
			12	8,940	21,997	16,569	7,085	47	299,544
1917			17	8,940	29,743	33,756	20,322	63	265,792
1916 1917 1918			22	23,065	43,938	87,112	41,055	81	278,911
1016			8	13,190	197	139	16	4	7,581
년 1917 1918			9		251	225	34	5	12,666
1918			9	_	329	350	63	7	205,588
(1916			1	1,250	40	21	6	2	1,598
S 1917			1	1,250	46	21	20	1	1,728
1916 1917 1918	•••		î		$\tilde{46}$	25	Ĩ	$\hat{2}$	1,762
1010		•••	1	125	12	25	-	160 ×	
1916 1917 1918 1918	•••	•••	1	125	13	23		100 x 177 x	2,110
25211911	•••	•••							
	•••	•••	1	125	16	33		$240 \times$, .
1916 1917	•••	•••	2	425	7,934	1,617	89	273	43,766
		•••	2	425	9,431	1,641	106	282	45,470
H		•••	2	425	11,380	1, 742	143	307	51,220
·경 \$ \ 1915 경 위 \ 1916			1	75		_			_
ää (1916	•••	•••	1	75		-		-	
1916 _{با ط}			3	250	36	92	30	12	14,847
		•••	3	250	59	174	44	13	21,975
 √³ (1918) 		•••	3	500	100	312	90	15	30,856
917 V 8 V 8 V 8 (1917 1918			1	3,750	213	142	26	26	8,652
1917 B			1	3,750	150	227	145	35	7,045
≤ĕ(1918			1		268	265	215	37	2,687
	•••							•,	-,001

N. B:-- \times shows the full number.

LEADING INSURANCE COMPANIES

Most of the minor insurance business other than life, marine and fire insurance form part of business of fire and other offices, so that the leading insurance companies are represented by the following :—

		1	Nominal cap. or	_			
			fund	Reserv		Amount	
Year ended March, 1	919	3	<i>en</i> 1,000	yen 1,00	0 Policy	yen 1,0 00	
Nippon Life	•••	•••	1,500	-	268,000	1 70, 000	
Meiji Life			5 90		180,000	128,878	
Teikoku Life		•••	1,0 00	5€0	194,00 0	129,083	
Daido Life			300	165	105,000	61,355	
Kyosai Life			300	225	99,000	62.141	
Aikoku Life			300	225	127,000	54,273	
Maili Time			500	5,434	101,196	261,053	
Minner Fire	••••	•••	750	1,644	96,452	143.243	
Mippon Fire	•••	•••	100				(T) \
Yokohama Fire.			{	1,934	78,504	112,884	(Fire)
Marine, Carriag	76		1,250	121	2,35 0	11,350	(Marine)
and Fidelity	50		1,200]	70	1,264	1,824	(Carriage)
and ridenty	•••	•••	- (4 0	1,882	1,598	(Fidelity)
			i	650	82,054	154,335	(Fire)
				5	878	2,278	(Marine)
Kyodo Fire	•••	•••	1,250	1 0	305	387	(Carriage)
	·		1	4	1,080	1,758	(Accident)
Tokyo Fire	· ·		2 ,500	2,443	1,797	17,475	(needed)
TORYO FILE	•••		2,000				
			í	16,180	22,801	763,160	(Marine)
Tokyo Marine			1,000	338	5,395	20,402	(Fire)
Longo maino			-,)	15	8	21	(Carriage)
			. (213		5,833	(Automobile)
						· · ·	• • •

THE STATE INSURANCE

The State insurance business project for the benefit of laborers was adopted by the Diet in '15-16 year session and was put in operation in October '16, the business to be taken in charge of the Post Offices throughout the country. There are only Endowment and Life Policies, the limit to extend from ¥20 to 250, and applicants from 12 to 60 of age will be accepted without medical examination. The Post Office will be granted as initial expense 9/1000 of the insurance amount and 12/1000 on account of canvassing. The number of the policies issued since the inauguration of the business up to Sept. 1919, reached 1,679,164 or 46,643 per month on an average. In certain provinces where the business is most popular, 50to 70 per 1,000 population had themselves insured.

UTILIZATION OF THE FUNDS

Utilization of the funds at the disposal of the life and property msurance companies as in March 1918 is shown in the following table;-

Investment		Life ins.	Property ins.
Advance on real estate	 	¥ 9,483,516	¥ 210,611
Advance to foundations	 	17,830,981	4,977,499
Advance on negotiable inst	 	8,565,417	2,693,711

Continued

Investment	Life ins. Property i	ns.
Advance to civic corporations	. 9,946,553 248,8	394
Advance on ships	. — 3,014,9	230
Others	. 5,761,647 1,107,0	
Total	. 51,588,114 12,251,9) 78

Negotiable instruments owned by the companies are as follows, in unit of yen :--

Kind						Life ins.	Property ins.
National bonds			•••			¥ 15,772,909	¥ 8,632,153
Local bonds		•••	•••	•••		6,139,748	1,696,929
Debenture bonds	• • •				• • •	26,263,030	5,571,697
Stocks		•••	•••	•••	•••	28,474,167	10,482,747
Others	•••	•••	•••	•••	•••	12,019,261	3,983,225
Total						88,669,115	30,366,751

Investments made by the leading life and property insurance companies are shown below;—

Lif	le ins.			Property ins.	
Name	Advance	Neg. ins'ts	Name	Âdvance	Neg. inst's
Nippon	¥10,930,301	¥ 19,617,703	Tokyo marine	¥8,759,452	¥9,679,370
Meiji	. 6,419,843	9,907,659	Meiji fire	1,195,976	4,153,080
Teikoku .	. 9,641.288	5,975,315	Tokyo "	3,151	4,484,279
Chiyoda .	5,454,212	5,684,506	Teikoku marine		2,790,781
Kyosai	1,528,150	9,174,017	Nippon marine	199,200	2,218,126
Chohei	. 912.468	5,697,823	Yokohama fire	390,660	1,745,008
Jinju	. 2,073,713	3,807,540	Nippon fire		1,258,453
Aikoku .	, 5,329,163	1,823,256	Tomei fire	. —	1,139,01 9

PROFIT REALISED

Record breaking profit realised by both the life and fire insurance cos. gradually has begun to decline in the year 1918-19 on account of the increased expenditure consequent to the sharp rise in price of commodities, and in case of life ins. the Spanish fever which worked have in Japan during the year must also be taken into account. In most cases profit dwindled to one to two thirds compared with the previous year. The Nippon Life and the Kyosai Life and a few others were excep ions. Below are shown the returns of leading cos. for 1917-'18:--

Life ins.

Property ins.

	1,10	×11.5.					
Name	p.u. cap. <i>yen</i> 1,000	Profit yen	Name	p. u. cap. <i>yen</i> 1,000	Profit yen		
Nippin	1,500	5,113,688	Tokyo marine	3,750	8,029,971		
Meiji	500	4,782,221	Meiji fira	1,000	836, 32		
Daido	300	1,596,423	Yokohama	1,250	575,249		
Chiyoda	108	1,002,480	Nippen marine	750	1,036,847		
First Life	100	910,4 00	Teikoku	1,250	807,606		
Jinju	1,000	716,453	Tokyo fire	2,500	1,000,623		
Teikoku .	1.000	654,648	Nippon fire	750	321,935		
Kyosai	300	259.026	Kobe marine	1,250	519,425		
Manzai	1,500	186,202	Tomei fire	500	900,067		

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			Legal		Claims		
	At end of	No.		Premiums		No. of	Amount
	year	compa		ye n 1,0 00	yen 1,000	policies	yen 1,000
т:с.	T- (1914	4	7,589	3,063	754	24,143	51,881
Life	^{In-} 1915	4	7,821	3,089	700	24,231	52,495
suran	^{ce} 1916	4	15,182	3,489	865	26,055	58,959
	₍ 1914	24	2,824	2,528	1,241	109,830	839,584
Fire	1915	24	2,845	2 436	1,497	120,210	806,765
	1916	23	2,036	3,449	1,384	151,819	1,660,268
	₍ 1914	12	1,628	1,139	399	8,764	26,273
Marir	ne 1915	12	1,338	1,576	679	8,136	25,972
	1916	. 13	1,799	3,025	1,825	10,391	52,160
N.	1 10 1011					£ 11	

FOREIGN INSURANCE IN JAPAN

N. B.—The real number of companies is 32, eight of them combining Fire and Marine business.

CONTBOL OF FOREIGN INSURANCE BUSINESS

As a result of the New Insurance Law enforced in Feb. 1913 all foreign insurance companies doing business in Japan have to deposit with the Government a sum, in the case of life insurance organisations, equal to 12 per cent, of liability reserve funds, and in fire and marine ventures onehalf of the premiums received during the business year. Some of the foreign life insurance companies doing business in Japan, rather than to deposit a sum which had grown about tenfold as much they had before, have ceased to issue new policies.

CHAPTER XXIII

BANKS AND BANKING BUSINESS

INTRODUCTORY REMARKS

BY THE HON. JUICHI SOYEDA

The banking system of Japan as it exists at present is based on the "Division of labor" principle mainly elaborated by Marquis Matsukata, Lord Keeper who has repeatedly filled the chair of Premier or the Minister of Finance. Briefly stated, there are five kinds of banks in Japan viewed in relation to the line of business respectively followed, namely A home trade, B foreign commerce, C industry, D agriculture & E colonization Under category A come first the Bank of Japan as the central organ and next ordinary banks, the latter comprising savings banks. For B, there is the Yokohama Specie Bank providing exchange facilities to exporters and importers. For C we have the industrial Bank of Japan (Nippon Kõgyõ Ginkõ) devoting itself chiefly to financing industry and importation of foreign capital. The central organ for D is the Hypothec Banks (Nökö Ginkõ) as local institutions. Lastly come colonial bauking organs, such as the Banks for Hoktaido, Taiwan and Chosen.

In contrast to ordinary and savings banks being under general Bank Acts, the Bank af Japan, the Yokohama Specie Bank and those under C, D and E, usually called 'Special banks," are each governed by special Acts. They enjoy special privileges, in return for which they are bound to perform certain obligations, and each has its own supervisory board of controllers.

It should be noted in this connection, however, that though originally created for special purposes, the line of demarkation separating the field of operation of those banks has lately tended to lose clear distinctness. Originally the ordinary banks of importance were founded in conformity with the provisions of the National Bank Act promulgated in 1872 on the pattern of the American system, and were privileged to issue bank notes. But with the creation of the Bank of Japan in 1882 the Government announced that the privilege would be reserved exclusively to this central organ, and that with the expiry of their charters the national banks should te d'prived of their power of note issue. By February 1899 the last relie of the old banking system had disappeared, most of the national banks having in the meantime been converted into private banks.

Although the banking system of Japan thus seems to be nearly complete, much yet remains to be done in the way of encouragement on the one hand and of restriction on the other. Lack of proper organs for local and petty transactions is still keenly felt. The creation of peoples' and village banks and the encouragement of credit associations are matterwell worth the attention of the authorities in the near future. A question requiring immediate attention is the stricter control of savings banks and other financial organs created for the avowed purpose of encouraging thrift among the middle and lower classes. Trust business must also be carefully looked after. So with Mujin and pawnbroking (both explained later. Ed. J.Y.B.) some savings banks also require careful watching as regards their time deposit device of three or more years. This latter business, perhaps unique in Japan, consists in the banks and intending depositors signing a contract which binds the former to repay at the close of the term agreed upon an amount ranging from less than Ψ 10) to several thousands, while the depositors on their part promise to pay in a small fixed sum monthly. So popular and remunerative has this peculiar system of savings deposit become that almost all savings banks and ordinary banks of secondary grade have rapidly opened a time deposit department. In October 1914 sayings banks doing this kind of business numbered more than 250, ordinary banks 76 and others 96. The deposits of this nature often reach the unwieldy sum of more than ¥120,000,000. An unusually high rate of interest is offered to the depositors and it is in consequence necessay to invest the money in risky business. Some of these "banks" have recently been thrown into difficulties owing to hard times or even ordered to close.

In short, the progress which our banking system has made is highly creditable, considering the short time that has clapsed since it first came into operation. Yet there is still much to be done in order to increase its efficiency and promote sound growth. Among other things it is most urgent that the various acts and other well-meant banking legislation should be enforced both in letter and spirit, closer harmony and co-operation should be established between different banking organs, especially as regards the unification of rate of interest in different localities and undertakings. It must at the same time be admitted that for the real and sound development of our banking system improvements of a more fundamental nature should be introduced. In other words, the general public should be trained to a more thorough understanding of banking business, so that with better knowledge and experience they may properly utilize the facilities afforded by banks and financial institutions of this class, not only for their own benefit but also for those particular organs. The question may be carried still further, for it goes without saying that to place banking business on a firm and sound basis the sanctity of promise and credit should be strictly upheld, the habit of thrift and diligence fostered, and progress in trade and industry encouraged

Japanese banker's business has become since the war more and more international, especially as regards China and U.S.A. This is shown in the creation within a year or two of the China-Japanese Bank (subscribed $\Psi10,000,000$ between capitalists of the two countries), the increase of the East Asia Industrial Co's capital from $\Psi5$ to 50 millions, the expansion of capital of the Japan Industrial Bank. Formos in Bank, Korean Bank etc. and sanction given to the three to finance foreign undertakings, the creation of the Oriential Trust and Guarantee Co. (Cap. $\Psi20,000,000$) between Japanese and American capitalists, and so forth. During the 1918-19 year the Industrial Bank, Banks of Tuiwan and Chosen made no small loans to China.

BANKING AND MONEY MARKET 1918-19

In the first half of the year under review, the embargo twice enforced by U.S.A. affected our foreign trade considerably, while the prices of rice and other commodities, which had risen by 90% compared to what was before the war, still kept up the upward tendency. The rice riots that broke out at various places were visible evidence of this social unrest. The banks, however, had sufficient money in hands and the money market was on the whole dull.

The financial circles were by no means depressing in the latter half of the year, for shipping, shipbuilding, iron industr, and other undertakings were as flourishing as ever, keeping the stock market brisk and bright. A sudden reaction came with the conclusion of armistice. The baance in foreign trade, however, continued favorable to imports, and the amount of species held by the Government and the Bank of Japan went on increasing. Owing to the expansion or starting of new enterprises, demands for funds became active about the beginning of the latter halfyear, when the Extraordinary Exchequer Bonds (amount, $\frac{4200}{200}$ millions), the Industrial Bank debentures ($\frac{450}{200}$ millions) and French Yen Treasury Bills were issued in succession. M reover, the growing advances of the Bank of Japan on foreign bills compelled it to fall back on excess issue of notes.

The termination of hostilities was a signal to shut up either entirely or partially several of the industries which had made a rapid growth during the war. The "War undertakings" have come to the finalé, and our bankers adopted cuutious attitude in view of the financial setback which led to an abnormal condition in the money market at the year-end. They all restricted long accommodation.

The leading bankers of Tokyo made an agreement to fix standard rate of interest. As a result the rate on fixed deposit (over six months) was raised to 5.5% a year in Dec. 1918. This was followed by the bankers at Osaka, Kobe, Yokohama and other great cities. Their object was to avoid uscless competition in inviting deposits, but this agreement has nover been faithfully observed by the signatories.

The volume of convertible nets in circulation in 1919 attained the record figure of \$1,343 millio s in D cembe attainst the minimum of \$777 in May. The corresponding figures in 1918 were \$1,144 (Dec.) and \$613 (May), while in 1917 the two extremes were \$831 (Dec.) and \$4613 (March). The movement of discount rate in Tokyo and Osala during the last three years is shown below, giving only the two extremes.

	1917		1918		1919	
	Max.	Min.	Max.	Mi.	lax.	Min,
Tokyo (on daily balance) Osaka (,,,)	1.77 ኒ.74	$\begin{array}{c} 1.57 \\ 1.54 \end{array}$	$\begin{array}{c} \textbf{3.00} \\ \textbf{1.91} \end{array}$	$\begin{array}{c} 1.40 \\ 1.61 \end{array}$	$\begin{array}{c} 2.70 \\ 2.70 \end{array}$	$2.30 \\ 2.40$

The year 1917 saw the resuscitation of sen 50, 20, a 10 paper notes to facilitate ordinary transactions. which were seriously hampered by scarcity of silver coins and one-yen notes. The amount of issue of these petit notes reached ¥256,335,000 in Dec. 1919.

SPECIAL BANKS

Special banks number 53 viz. the Bank of Japan, the Yokolama Specie Bank, the Hypothec Bank of Japan, Provincial Hypothec Banks (46 in all), the Colonial Bank of Hokkaido, the Industrial Bank of Japan and the two Central Banks of Taiwan and Chosen.

The Bank of Japan.—Founded in 1882, capital 37,500,000 yen paid up. The Bank issues convertible bank notes within the limit of 120,000,000 yen on the security of gold or silver coins and bullion, and of Government bonds cr commercial bills of a reliable nature. It pays the tax of 1-20% for average monthly issue of notes and that of 5 per cent. per annum for any excess issue.

Board of Directors.-Governor, Junnosuke Inouye; Vice-Gov., Seishim Kimura; Directors, Tomoye Yoshii; Eigo Fukai; S. Katayama.

Head Office.-Honryogai-cho, Nihombashi-ku, Tokyo.

Branches.—Osaka, Nagoya, Moji, Hakodate, Kyoto, Kanazawa, Otaru, Fukushima, Hiroshima, Niigata, Matsumoto, Akita, Matsuye.

The Yckohama Specie Bank.—Founded in 1880 for furnishing financial facilities to the foreign trade of the country, capital ¥42,000,000 paid up. The Bank gets its foreign bills of exchange rediscounted by the Bank of Japan to an amount not exceeding yen 20,000,000 a year at the rate of 2 per cent. In April 1919 it decided to increase its capital to ¥100 million, and have the unpaid capital of 6 millions paid up by the end of July the same year.

Bord of Directors – President, Chuji Kajiwara; Vice-Pres.; Shinakichi Suzuki; Directors, Masunosuke Odagiri, Chunosuke Kawashima, Nagatane Soma, Baron K. Iwasaki, K. Tatsumi, Y. Yamakawa, F. Watanabe, I. Matsukata, M. Mitsui, K. Kodama, K. Morimura, K. Takeuchi.

Ilead Office.-Minami Nakadori, Yokohama,

Branches.—Tokyo, Osaka, Kobe, Nagasaki, London, Lyons, New York, San Francisco, Los Angeles, Seattle, Batavia, Buero, Aires, Honolulu, Sydney, Bombay, Singapore, Rangoon, Calcutta, Hongkong, Shanghai, Tsingtao, Hankow, Tientsin, Peking, Newchwang, Dairen, Port Arthur, Mukden, Tiehling, Changchun, Antung-Hsien, Harbin, Liaoyang, Tsinan, Kaiyuan.

The Hypothec Bank of Japan. – Founded in 1897, the Bank furnishes long-period loans (within limit of 50 years) at a low rate of interest for improvement and development of agriculture and industry and to serve as a central banking organ for agricultural and industrial enterprises on a larger scale throughout the whole country; cap. Ψ 25,000,000 paid up. The Bank is authorized, when at least one-fourth of its nominal capital is paid up, to issue mortgage debentures to an amount not exceeding ten times its paid up capital. These debentures shall be redeemed at least twice a year by means of drawings and for each issue of debentures premiums of various amounts varying from five be determined by drawings.

Bard of Directors.-Governor, Gentaro Simula; Vice-Gov. Usaburo Yanae giya; Directors; Naonosuke Kawakami; Keizaburo Kato; Issei Tsukuda Head Office.-Yamashita-cho, Hibiya Park, Tokyo. **Provincial Hypothec Banks** (*Noko Ginko*).—These banks exist one in each prefecture to act as local organ of credit for agriculture and industry, each with a capital of two hundred thousand *yen* or upwards. The lines of business transacted by these banks are similar to those dealt with by the Hypothec Bank, only in a smaller scope.

The Colonial Bank of Hokksido.—The Bank was established in 1900 for promoting colonization and exploitation of Hokkaido; capital ¥10,000,000 p.u. The Bank is authorized to issue mortgage debentures to an amount not exceeding five times its paid-up capital, though such debentures may not exceed the total amount of outstanding loans redeemable in annual instalment. The capital was increased to ¥10,000, in '17. Board of Directors.—President and Managing-Director, Riyo Mizukoshi.

Directors; Wataru Maijima, Muneki Seki; Ototake Nakata, Yone Hoshino.

Heard Office.-Sapporo, Hokkaido.

The Industrial Bank of Japan.—Established in 1902, capital 320,504,000 pand up, of which more than 37,550,000 is held by foreign capitalists. In 1918, in order to encourage foreign investment of Japanese the Government pledged to guarantee profits for investment made abroad, within the limit of 310,000,000. To make good the loss of about 37 millions by the fall of 4 & 5% Gov. bonds owned by it and the loans made to certain gold mines, the Bank borrowed 313,500,000 at cheap rate from the Bank of Japan and the Specie Bank. The Bank enjoys the privilege of issuing debentures to an amont of ten times its paid up capital and to any amount for the purpose of public utility abroad. Boad of Directors.—Governor Kyucho Hijikata; Vice-Gov., Eijiro Ono.

Hend Office.-Zenigame-cho, Kojimachi-ku, Tokyo.

The Bank of Taiwan.—Est. 1897, capital $\frac{1}{220,000,000}$ paid up, it enjoys privilege of issuing against the reserve of gold, silver coins or bullion bank notes convertible in gold *yen*, notes within $\frac{1}{10,0000,000}$ covered by Government bonds, Treasury bills, etc. Nominal capital was increased from $\frac{1}{10,000,000}$ to $\frac{1}{220,00,000}$ in 1916. It started in 1917 a long-term deposit as trust account but which has been suspended lately. Board of Directors.—President, Tetsutaro Sakurni; Vice-Pres., Kojuro Naka-

gawa; Directors, Iyetoshi Sata, Kyoroku Yamanari, Shingo Minami. Hearl Office.—Taihoku, Formosa. Tokyo Branch: Eirakucho, Marunouchi.

The Bank of Chosen. - See Chap. on Chosen.

BANKING STATISTICS

Remarkable as has been the development our banking business made, it still occupies a level far below that attained in Europe and America. There are too many petty banks, there being at present as many as 2,100 banks approximately throughout the country. It is somewhat reassuring that the tendency toward amalgamation and expansion is perceptibly making head. From the outbreak of war till the end of 1918 banks that increased capital numbered 495 with the total increment of roughly ¥335,000,000. Amalgamation resulted in the creation of 56 banks and the dissolution of 64. The average amount of subscribed capital increased from about ¥430,000 at the beginning of the war to ¥620,000at the end of 1918. Inquiries made by the Bankers' Association of Tokyo give these data as to recent development of banking business in which is included the Branch Office of the Bank of Chosen in Japan proper (amount of money in $\Re_{1,000}$):—

December	No. of banks l	No. of branches	Capital paid up	Reserve funds	Balance of D deposits ou	
(Bank of Japan	$1 \\ 52$	11 30	35,000	29,205	117,707	_
Special banks Ordinary banks),445)		129,182 401,965	$ 48,032 \\ 132,285 $	299,689 1,519,760	54,656 93,014
Daving Danks	658∫	0,010	77,413	26,403	376,066	16,613
(Total (Bank of Japan	2,155 1	$^{3,357}_{12}$	643,261 37,500	236,925 30,225	2,303,224 244,973	167,323
	51	67	135,083	54,813	323,680	43,745
Ordinary banks	$^{1,442}_{657}$	$1,661 \\ 1,509$	357,709 120,944	127,169 42,432	$1,699,566 \\528,933$	70,763 14,459
Total	2,151	3,339	651,237	255,145	2,797,158	128,968
(Bank of Japan	1	11	37,500	31,245	380,201	-
Special banks Ordinary banks	$51 \\ 1,427$	$77 \\ 2,163$	139,387 374,481	61,827 134,745	491,904 2,256,831	$151,552\\120,129$
Duringo bannes	554	1,480 -	126,139	45,796	687,539	19,293
(Total	2,1 4 3 1	3,731	677,508	273,613	3,816,476	2)0,954
Bank of Japan Special banks	51	$\frac{13}{88}$	$37,500 \\ 157,943$	32,265 70,254	593,758 942,933	245,066
5 Ordinary banks		2,221	436,996	142,248	3,233,914	168,383
	$663 \\ 2,113$	$1,569 \\ 3,891$	143,332 775,771	51,848 296,615	932,948 5,703,553	30,244 443,699
(Bank of Japan	1	14	37,500	33,285	991,537	
Special banks Ordinary banks	$51 \\ 1,375$	$109 \\ 2,374$	183,124 513,086	79,361 161,673	1,216,993 4,639,315	$610,350 \\ 242,873$
Duting build	661	1,684	165,338	58,873	1,288,529	41,118
(Total	2,088	4,181	899,048	333,193	8,136,375	894,351
(Continued)		Balanc loan		eposits I h others	Bonds shares etc. owned	Cash account
(Bank of Japan		109, 741	385	$33,130 \\ 96,524$	55,876 61,691	$67,\!847 \\ 45,\!500$
Special Banks Ordinary banks Savings banks	·· ··	741, 1, 726, 1	850	72,743	265,295	130,386
		293,	156	78,998	97,222	20,170 288,904
(Total (Bank of Japan	•••••	2, 870, 80		81,397 42,469	480,005 43,951	283,304
Consid barles	•••••	832,	541 1	45,392	69,496	34,4 3
Special banks O. linary banks		1,728,' 437,		83,361 96,388	$328,378 \\ 130,788$	$147,324\ 32,321$
Total	••••••	3,079,	428 3	67,612	572,614	302,362
Bank of Japan	•• ••	210,		54,70 °	36,713	98,890
Special banks Ordinary banks	••••	1,000, 2,232, 3		69,858 10,388	$103 410 \\ 421, 244$	44,077 185,754
Davings Danks	••••••••	514,	231 1	33,047	185,714	38,482
Total	•• ••	3,958,	617 4	68,001	747,091	367,203

				Balance of	Deposits	Bonds shares	Cash
	(Continued)			loans	with others	etc. owned	account
	(Bank of Japan	••	• •	294, 195	41,330	34,534	143, 149
~	Special banks		••	1,379,600	300,546	138,391	59,513
91,	Ordinary banks	••	••	2,9 78,878	176,413	561,884	3:6,512
Ĥ	Savings banks	•••	••	669,775	200,654	238,468	50.784
	Total	••	••	5,322,448	718,943	973,281	569,959
	(Bank of Japan			468,709	44,527	32,002	204,836
30	Special banks	••	•••	998,841	446,694	282,449	81,332
91	{Ordinary banks	••	••	2,944,812	248,746	835,767	423,730
Ĥ	Savings banks		• •	814,891	263,999	296,469	69,280
	Total	••	••	$5,\!227,\!254$	1,003,966	1,446,687	779,178
			-	-			

LOANS CLASSIFIED

Inquiries instituted by the Tokyo Clearing House as to the loans advanced by the banks throughout the country make the following record in $\Upsilon_{1,000}$:—

End of Dec. 1915 1916 1917 1918 1919 Ordinary loans. . . 1,274,292 1,737,383 2,408,253 3,512,891 4,516,260 Loans on immovables. 692,857 725,220 740,502 826,143 937,437 N.B.—Immovables loans of ordinary and savings banks for 1919 are estimated amount.

Loans on immovables have been returned as follows (in $\mathfrak{F}_{1,000,000}$):—

, . , , ,	Hypothec Bk.	Loc. Hyp. Bks.	Hok. Col. Bk.	Ord. & Sav. Bks.
End of 1915	171	141	21	358
1916	166	151	19	388
1917	162	161	20	397
1918	169	178	27	451
1919	198	219	3 8	481

The striking increase of loans from the outbreak of the world's war reflects on the sudden expansion of Japan's economy, this increase being especially pronounced as regards the volume of security covered loans.

LIABILITIES OF BANKS (Dec. 31st 1919; in ¥1,000)

					,		
		Bank of		Hypothec			
~		Japan	Bank		Hyp. Bks		
Capital, nominal	• •	60,000	100,000	40,000		10,000	
Reserve funds		34,875	28,000	9,770	32,276	2,425	7,030
Notes, issued		1,555,101	15,154			·	49,654
Debenture loans		<i>· · -</i>	<i>′</i> —	292,881	115,852	38,693	· —
Deposits		1,185,474	518,724	9,730	67.186	37,484	319,672
Bills re-discount	ed.	<i>' '</i> —	136,067			, <u> </u>	′
Debts	•••		456,329	_	13	—	
Bills pavable		-	25,284		_		136,533
War bills	••		2,123	_			· —
Temporary debts		4,080	3,057			3,526	66,768
Branch accounts		<i>′</i> —	′ —			·	· _
Net profits		5,613	23,082	2,053	6,983	69	3,696
					110 050	1 707	000'09 V
Other accounts	• •	151,918	157,762	9,200	110,956	1,101	200,239
Total		2,996,991	1,465,582	363,699	398,765	94,504	849,583

	Industria	l Chosen				Total for
(Continued)	Bank	Bank	banks	banks	Total	1918
Capital nominal.	50,000	40,000	772,222	258,686	1,456,408	1,202, 566
Reserve funds	3,407	4,820	161,673	58,874	::43,080	302,897
Notes issued		163,600	_	_	1,783,509	1,324,974
Debenture loans.	232,613	·	—		680,039	175,500
Deposite	44 076	194,301	4 630 315	948,389	7,965,251 ×340,140	6,252 210
Deposits	44,570	194,901	4,009,010	$\times 340,140$	$\times 340,140$	$\times 259275$
Bills re-discount	ed —		44,696	16,967	197,730	185,360
Debts	16,218	15,003	242,873	41,128	771,564	754,121
Bills payable	300	53,176		·	215,293	14,907
War Bills					2,123	1,689
Temporary debts	146	7,991	253,893	59,391	398,852	236,201
Branch account		31,773	842,454	265,898	1,140,125	767,083
Net profits	4,100	2,876	77,382	21,317	147,741	103,078
Other account.	55,748	76,527	194,422	24,601	989,166	681,024
Total	407,508	590,067	7,228,931	2,035,391	16,431,022	12,660,885
$\mathbf{x} =$ "Saving	s" accor	unt.				
	1 0 0	1010	1			

* = At the end of Dec. 1918.

Assets of BANKS (Dec. 31st 1919; in ¥1,000)

	Bank of Japan	Specie H Bank	Iypothec ' Bank	Provincial Hyp. Bks.	Colonia Bank	l Bank of Taiwan
Specie	237,752			1,343		22,084
Bullions	714,343			1,010	±,000	15,503
Loans	382,524		281,772	186,533	49 765	
Bills discountable.			5,748		21,951	
Bills bought	000,011	583,111		1,700	41,001	144,863
Documentary bills.	_	000,111	_	20,056	4,680	9,018
Bonds, shares, etc.		150,936	13,043		4,602	73,531
Deposits	51,926	100,927	21,403			16,890
Land, building, etc.			602		1,256	5,014
Inter-bank loans			26,518		2,629	11,138
Branch accounts.	1,000,110		3,876		256	
Capital unpaid	22,500		0,010	0,000	1,256	22,535
Loss	22,000	_		_	1,200	<u> </u>
Other accounts	148 051	289,561	10 425	108,909	863	201,507
Total		1,465,582				
10141 11 11 11	-,000,001	-,,	000,000	000,100	•	•
I. I.	ndustrial Ch	osen *Ordin		vings		Fotal for
Continued		ink Bank			l'otal	1918
	3,389 51		730 61		13,713	706,242
Bullions		,758	010		35,486	525.436
		990 2,944,		1,891 5,25	53,1334	,204,213
Bills discountable.			196 118		10,947 1	,4.)3,319
Bills bought	7,150 14			- 74	19,847	708,976
Documentary bills.			931 18	3,719 1 4	17,839	78 143
Bonds, shares, etc				5,469 1,54	19,2831	,111,401
Deposits1					31,420	857,740
Land, building, etc.				5,037 11	19,296	101,443
Inter-bank loans	3,788 7	,478 192,3	290 49),580 1,29	8,544 1,	,009,030

Continued Branch accounts 44,090 Capital unpaid 15,000 Loss	067 7,228,93	36 93,348 15 2,140 22 20,582 31 2,035,391	8,185 1,082,778 16,431,022 1	782,348 875,964 70,710 625,894 2,660,885
LEADING ORDIN.				
(As existing at th	h e en d of	1919; in ¥	1,00 0)	
Name of Bank				
Tokyo	Paid-up	Reserve	Deposits	Loans
ıst Bank	22,700	16,200	142,390	119,071
3rd Bank	10,000	5,100	60,868	44,553
15th Bank	23,500	7,200	74,308	63,278
27th Bank	´79 0	323	5,066	5,232
84th Bank	1,800	453	16.596	12,945
100th Bank	8,000	4,670	88,211	66,634
Tanaka Ginko, Partn. unltd	1,000	433	3,466	4,069
Mitsubishi Banking Dept	30,000	_	116,144	119,714
Mitsui Ginko	60,000	5,000	126,955	112,378
Yasuda Ginko	17,500	5,830	91,508	89,396
Kawasaki Ginko	10,000	´ 150	103,808	91,767
Teikoku Shogyo Ginko	4,000	99 0	10,269	11,613
Tokai Ginko	4,750	1,153	37,817	34,480
Nakai Ginko	1,000	2,000	9,923	45,994
Meiji Shogyo Ginko	6,100	760	21,256	23,502
Kojimachi Ginko	625	375	6,454	5,834
Teiyu Ginko	2,750	513	30,535	30,766
Imamura Ginko	700	255	2,600	4,526
Morimura Ginko	500	720	14,690	15,804
Toyokuni Ginko	5,000	645	43,789	43,105
Murai Ginko	5,000	• 550	44,499	43,868
Owariya Ginko	600	233	11,770	9,855
Nishiwaki Ginko	1,000	-	5,616	8,318
Taisho Ginko	1,000	164	3,375	4,353
Osaka	•		•	•
Naniwa Ginko	15,000	4,040	108,188	98,940
34th Ginko	17,650	6,300	125,635	108,481
130th Bank	8,741	1,100	55,979	64,518
Yamaguchi Ginko	10,000	1,150	124,827	80,250
Sumitomo Ginko	26,850	5,300	136,701	126,497
Konoike Ginko.	3,000	4,100	37,471	18,261
Kitahama Ginko	5,500	95	10,433	12,870
Omi Ginko	12,750	2,230	112,323	83,963
Osaka Jitsugvo Ginko	2750	160	3,687	4,228
Kawakami Ginko	500	—	5,235	5,707
Kajima Ginko	10,000	950	69,581	56,031
Toraya Ginko	1,000	25	10,221	7,480
Bishu Ginko	1,500	240	17,228	16,686
Osaka Savings Bank	´ 500	2,680	36,435	4,724
5				

Name of Bank Masuda Bill-broker Bank Fujimoto Bill-broker Bank	Paid-up 1,375	Reserves 188	Deposits 36,9 80	Loans 30,954
Kyoto Kyoto Ginko Nagoya	2,000	170	17,859	14,529
Nagoya Ginko	6,248	2,400	38,992	33,454
Ito Ginko	550	763	8,525	8,513
Aichi Ginko	4,129	1,850	40,300	44,153
Meiji Ginko	8,000	1,040	34,003	32,317
Murase Ginko	325	299	8,514	7,442
Yokohama			-,	•)
2nd Bank	1,500	2,000	4,720	14,763
Yokohama 74th Bank	3,100	1,430	23,645	44,681
Hiranuma Ginko	500	´125	3,109	2,863
Soda Ginko	1,000	475	18,425	12,412
Yokohama Wakao Ginko	´5 00	145	3,109	2,143
Yokohama Jitsugyo Ginko	750	138	4,889	3,592
Watanabe Ginko	1,000	2 0 0	5,964	7,332
Kobe	,		•	
65th Bank	2,750	344	24,9 07	21,293
Nippon Shogyo Ginko	2,750	640	13,623	19,204
Kishimoto Ginko	1,000	500	15,455	13,646
and if with the set of				
Kobe Kawasaki Ginko	5,000	840	31,888	38,669

MONETARY ORGANS FOR FOORER CLASSES

Banking organs for poorer classes are still sadly inadequate in Japan. There are no people's banks, and at present, besides the ancient institutions of pawnbroking and *Mujin-kai*, the only banking facilities available for the masses are postal savings banks and credit corporations.

PAWNBROKING

According to the inquiries of the Home Office, the numbers of licensed pawnbrokers existing in Japan proper are as follows:-

¹⁹¹² 29,313	29,345	28,551		1916 28,647
29,313	29,340	28,001	• •	28,047

The term of deposit differs from 3 to 6 months, according to articles, and the rate of interest charged ranges between the two extremes of 48% and 20% as converted into a yearly rate.

Pawnbroking in Tokyo.—The pawnbrokers numbered 1,100 at the end of 1916. The general situation of the business may be gathered from the following satistics:—

		N	o. of pawns accepted	Money advanced	No. of pawns redeemed	Money repaid	Ratio unre- deemed per
			(1000)	(yen 1000)	(1000)	(yen 1000)	100 pawns
1913	• •	••	8,987	`19,5 82 `	7,401	15,728	12.4
1914		۰.	8,671	18,687	7,202	16,020	13.8
1915			8,514	19,002	7,275	17,027	131
1916			6,838	16,749	6,047	15,220	13.1

MUJIN-KAI

It was originally a mutual help association and was organized for various purposes. As existing at present the members of a mujin-kai by which title this kind of associations is now generally known, have to bring at each meeting a certain amount of fixed subscription. They then determine by drawing a member or members to be allowed to carry away the money collected at each meeting, and these are continued till the whole of the members get their turn. This primitive help contrivance had been very much abused lately, being too often made a means of fraud by unscrupulous "promoter," resulting in the enforcement of a revised regulation on Nov. 1st, '16. At one time no less than 14,346 mujin-kai existed throughout the country, the funds invested amounting to about $\frac{1}{7},000,000$ paid up, with the total liability of the promoters reaching $\frac{1}{3}137,636,000$. According to the report of Finance Dept. at the end of 1918, these pseudo-banks numbered 192 representing $\frac{1}{6},642,000$ nominal.

SAVINGS BANKS, ETC.

The capitals and deposits of the postal savings and ordinary savings banks and of credit corporations amount to about $\frac{350,000}{350,000}$, and this may be considered as constituting the scope of banking facilities of the poorer classes. The credit corporations number 389, but the funds they have at their disposal do not exceed $\frac{344,600,000}{44,600,000}$. Moreover as the interest charged is as high as 15% they do not confer much benefit to those for whose sake they have been created.

RATE OF INTEREST

THE BANK OF JAPAN

	Rate of loa	ans (sen) R						Interest
								on fixed
	On	On	On	On R	ate of bill	Rate of bill	over-	deposits
Dec	. Governme	nt other G	overnmen	nt other d	liscounted	discounted	drafts	one year
31 st	bonds	securities	bonds	securities	in Tokyo	o u t Tokyo	(sen)	%
191'	7 1.40	1.50	1.40	1.50	1.40	1.40	1.70	3.00
	8 1.80	1.90	1.80	1.9 0	1.80	1.80	2.10	3.0)
191	9 2.2 0	2.40	2.20	2.40	2.20	2.20	2.50	. 3. 00

N.B. "Sen" means interest per ¥ 100 on daily balance. Thus 1 sen a day amounts to 3.65% a year. Year-end is busiest season in the year.

Rate of loans (sen)			Rate of	discour	ts (sen)	Rate on overdrafts (sen)			
Dec. 31st H	igh	Low	Average	High		Average	High	Low A	verage
1917. 3.	.26	1.10	2.01	3.00	1.40	1.73	2.80	1.50	1.89
1918.3		1.10	2.12	3.00	1.50	1.94	2.80	1.60	2.03
19193	.50	164	2.42	3.20	1.50	2.54	3.00	1.50	2.48

ASSOCIATED RANKS, TOKYO

In	account (ser		Interest on fixed deposits (per cent)					
(Continued) High		Averge	One year		is 3 mon			
$1917 \dots 1.50$.67	5.22	5.03	4.88			
1918 1.50		.84	5.68	5.49	5.29			
1919 2.10	.50	.88	5.90	5.68	5.59			
	$\mathbf{A}_{\mathbf{S}}$ so	CIATED	BANKS, (Osaka				
Rate on	loans (sen)	Rate	on discour	its (sen)	Rate on o	verdr	afts (scn)	
	Low Averag		Low	Average			Average	
	1.35 1.50		1.35	1.45	2.30	1.40	1.70	
	1.70 1.85		1.60	1.70	2.35	1.70	1.25	
1919. 2.50	2.10 2.35	2.70	2.30	2.40	2 80	2.30	2.50	
Interest on current Interest on fixed account (sen) deposits (per cent)								
10 11 11 11		-						
(Continued) Ilight 1917		Average .62	One year 6.00	6 months 4.50	3 month 4.70	5		
1918	.60	.75	6.20	5.50	6.00			
1919	.60	.75	6.20	5.50	6.00			
	AVERAGI	e RATE	IN JAPA	N PROPE	R			
Rate on	loans (sen)		discounts		Rate on o	verdra	fts (scn)	
	ow Average				High	Low	Average	
	.67 .87	2.76	1.73	2.10	2.94	1.83	2.52	
	.71× .83×	2.65	1.87	2.19	2.79	2.03	2.36	
1919 1.08×	.79× .93×	2.94	2.28	2.61	3.00	2.31	2.62	
In	terest on cur	rent	Int	erest on	fixed			
	account (sen	.)	dep	osits (per	cent)			
(Continued) High	Low	Average	One year	6 months	s 3 montl	15		
1917 . 1.05		.77	5.70	4.50	Š.00			
1918 1.04	.71	.82	5.9 0	4.90	5.40			
1919 1.15	.79	.90	6.40	5.30	5.80			
NOTE-X=01	n bond.							

RATE ON REAL ESTATE

According to the inquiries of the Hypothec Bank of Japan, the average rate of interest on immovables in 1919 was 10.32%, or 10.12% excluding Okinawa and Hokkaido. These figures are below those of the preceding year by 0.14%, and 0.08% respectively, indicating the lowest rate of interest during the last eight years.

Figures for the last few years are given below :--

Year	1916	1917	1918	$\overset{\scriptscriptstyle{1919}}{10.32\%}$
Average rate throughout Japan	11.66%	11.20%	10.46%	
Average, Okinawa & Hokkaido excluded	11.82	10.87	10.20	10.12

BILL BROKING BUSINESS

As most of our banks regard note discounting as part of the proper sphere of their business, they are not so willing to furnish call money to bill brokers. They generally do so only when they have surplus funds remaining idle in their hands. The broking business therefore does not yet possess in Japan a sufficiently congenial atmos here for its sound development. The first broking house made its appearance in Japan in September. 1899, in Tokyo, and the second in May, 1912, in Osaka. At present the houses that are undertaking it either exclusively or in combination with other business number over thirty. Of these three in Tokyo, four in Osaka, and one each in Kobe and Nagoya are relatively more important than the others, the three largest brokers, Fujimoto, Masuda and Okuyama, being Osaka establishments, with their branch offices in Tokyo and elsewhere. The volume of notes handled by them is said to reach not less than 300,'00,000 yen a year.

THE TRUST BUSINESS

Since the Trust Law was put into effect in March, 1905, some fifteen companies devoted to this business have been created, besides others that are undertaking it in addition to their respective specialities. Of the fifteen the Tokyo Trust Co., ¥1,500,000 paid up, the Kangyo Trust Co., 325,000 paid up, the Kobe Trust Co., 250,000 paid up, the Osaka Trust Co. 200,000 paid up, the Meiji Trust Co., 125,000 paid up, the Nippon Trust Co., paid up 50,000, may be mentioned. Besides above Nichibei and Nissho Trust Co's (¥2,500,000 and paid up 750,000 respectively) were established. in 1918.

Among the establishments undertaking trust business as additional operation may be mentional the Japan Industrial Bank, Yasuda Bank, Mitsui Bank, Kitahama Bank, Fujimoto Bill Broker, and some others. These and others, either singly or in combination with other establishments, are undertaking the issue of debenture bonds in trust, and on the hypothecation of factories, steamships, etc. according to the nature of business of the parties which are in need of fund. It is said that the debentures issued by private establishments, have rarely been made without offering some suitable objects for hypothecation.

OLEARING HOUSES

Tokyo Clearing House.—The Tokyo Clearing House commenced its business at the end of 1877. More or less good result was realized, but the subsequent development of banking business has necessitated the form as it now stands. Its organization is mainly based on that of the clearing-houses in Europe and America.

Osaka Clearing House.—Founded in 1979 the Osaka Clearing House is the first of the clearing houses established in our country. In Osaka, the centre of trade in our country since old time, cheques and bills were in uso long before the Restoration, and it took the lead in introducing the clearing house facilities.

Kyoto, Yokohama, Kobe, Nagoya, Shimonoseki-Moji, Hiroshima, Kanazawa, Hakodate and Otaru have clearing-houses of their own, the last only a few years since.

VOLUME OF CLEARING HOUSE BUSINESS IN JAPAN

According to the Tokyo Bankers' Association the volume of clearing business in Japan is as shown below :---

			Amount Cleared						
			1916	1917	1918	1919			
Places			9,083,119	12,854,889	22,376,387	35 097,131			
Tokyo	•••	•••	5,035,160	10,847,575	17,800,399	23,515 651			
Osaka	•••	•••	533 638	732,620	1,069,234	1,712,196			
Kyoto	•••	••			2,940,277	4,528,241			
Yokohama	•••		1,693,010	2,236,699		7209,437			
Kobe	•••		1,948,448	3,599,496	6,576,096				
Nagoya			504,995	773,381	1,266,773	2,416,260			
Hiroshima		•••	44,592	59,387	113,303	187,733			
Shimonosek	i-Me	oji.	155,886	245,680	440,046	871,990			
Kanazawa		•	38,703	51,546	$83 \ 427$	142,641			
Hakodate			75,086	128,948	197,779	255,694			
Otaru			113,782	204,270	359,842	467, 642			
Total			20,226,423	31,734,520	53,197,553	76,404,539			

CURRENCY SYSTEM

COINAGE

Prior to the adoption of the gold standard in 1897, Japan was practically a silver country subject to all the disadvantages attending an ever fluctuating value of this particular specie. That reform has placed her at par, so to say, with the leading Powers of the world. The principal points in the currency system are as follows :--

- 1. The unit of the coinage to be 2 fun of pure gold (11.574 grams) and to be denominated one yen,
- 2. The gold coins to be of three denominations, 5 yen (4.1666 grams) coins, 10 yen (8.3333 grams) coins, and 20 yen (16.6665 grams) coins.
- Subsidiary silver pieces to be of three denominations, 10 sen (2.0250 grams) pieces, 20 sen (4.0500 grams) pieces, and 50 sen (10.1250 grams) pieces.
- 4. Other subsidiary coins, i. e. 5 sen nickel (1.14 momme) pieces, 1 sen (1 momme) pieces, 5 rin (0.53 momme). 2 sen and 1 rin pieces, issued before to continue in circulation as before.

5. The regulation fineness of the coins is as under:-Gold coins, 900 gold and 100 copper,

Silver , { 50 sen and 20 sen coins, 800 silver and 200 copper.

", 10 sen coins, 720 silver and 280 copper.

Nickel " 250 nickel and 750 silver.

Copper " 950 copper and 40 tin and 10 zinc.

N.B.-Gold coins are of 1 fineness compared with those coined before.

THE CONVERTIBLE NOTE SYSTEM

The law as first issued in 1884 provided that the notes would be convertible into silver, but with the adoption of gold mono-metallism in 1807 the notes became convertible into gold, as it is to-day. According to the law the Bank of Japan is to keep as conversion reserve gold and silver specie and bullion equivalent in amount to the notes issued, the silver coins and bullion not to exceed one quarter of the total reserve. The Banks may issue notes within the limit of ¥ 120,000,000 on the

security of Government bonds, Treasury bills, and other reliable papers; also against such negotiable securities the Bank, subject to the permission of the Government, may further issue notes, when such excess issue is deemed necessary, the Bank to pay at the rate not less than 5% a year on such issue. The denominations of notes are ¥1, ¥5, ¥10, ¥20, ¥50,¥100, ¥200, but in practice ¥50 and ¥200 notes are yet nonexistent.

The convertible system practically identical with that in Japan Proper is also in force in Formesa where the additional issue against the reliable securities is limited to ¥ 10,000,000 and the tax at the same rate is payable on the excess issue.

AMOUNT OF COINS AND PAPER CURRENCY IN CIRCULATION (in ¥ 1,000)

Dec.	Gold coins	Silver coins	Nickel coins	Copper coins	Total	Bank notes	Grand total
1915	37,112	114,230	9,084	9,011	169,440	430,138	599,578
1916	46,126	117,120	9,074	9,077	181,400	601, 22	782,024
917.	53,653	125,646	9,372	9,175	197,846	${ * 19,825 \\ 9.7,699 }$	1,125,371
1918	46,921	139,708	9,843	10,356	206,829	${ * 91,210 \\ 1,244,919 }$	1,542,959
1919	59,711	128,312	12,007	12,560	212,570	{*145,300 1,725,712	2,086,602

Note :-- * representing petit notes issued by the Government.

COINAGE IN JAPAN AT THE END OF 1919 (¥)

Classification	Coinage since establishment of Mint	Cancelled coins	Net export	Reserve in Bank of Japan	Coins in Circu'ation
Old gold Coins	141,156,224	17,846,734	114,3 4,794	1,315,106	7,649,590
New gold ,,	814,987,740	4,550	515,363,978	247,558,330	52,060,932
Silver	215,539,314	62,734,998	5,411,811	19,080,560	128,312,046
Nickel ,,	12,150,849	137,562	6,450	· ·	12,003,837
Copper ,,	4,591,400	80	22,571		4,568,749
Other coppers	14,254,048	3,789,775	2,472,723		7,991,547
Total 1	,202,679,576	84,513,548	637,622,330	267,953,996	212,589,701

BULLETINS OF THE BANK OF JAPAN (¥ 1,000)

		Specie	Government bonds & other securities						
At the end of Dec.	Notes issued	reserve (Gold coin & bullion)	ment	Govern- ment J securities		Other securi ties	- Comme	er- ls Total	Excess issue of note
1915 1916		248,417 410,519		22,000 6	,333 11 — 15			181,720 190,705	
1917. 1918 1	831,371	649,618 712,925	18,900	22,000	- 18	1,753		181,753 413,813	61,753
19191	,555,101	951,976	48,445	22,000				603,124	

FOREIGN BANKS IN JAPAN

The branches in Japan of foreign banks numbered a the end of 1918 eleven (3 savings 8 ordinary) in all with paid-up capital $\pm 6,495,000$ a marked diminution compared with the corresponding term of 1913, i.e. twelve banks with ¥7,127,600 puid up. According to nationality of their head offices they are :---

Location			British	French	Russian	American	German
Tokyo	•••	 •••	_	1	-	-	
Yokohama		 	2	_	1	1	1
Kobe	•••	 	2		_	1	1
Nagasaki			1			-	
			in of the	11 famin	1 1	1010	. Lalam.

The business situation of the 11 foreign banks in 1918 is as below: (in ¥1,000).

Capital	Deposits	Loans	Net profits
6,495	294,732	112,974	2,627

CHAPTER XXIV

THE ARMY, NAVY AND AVIATION

EMPEROR'S RESCRIPT TO THE ARMY AND THE NAVY

(On July 31st., 1912)

"On ascending the Imporial Throne of an eternal lineage, in succession to Our illustrious Ancestors, We hereby make this announcement to Our beloved sons in Our Army and Navy:

"Our Imperial Father favored you with Instructions on the Five Articles of the Spirit that should animate those serving in the Imperial Army and Navy, thereby showing the way in which they should discharge their duty in all sincerity. And we are pleased to say that you of Our services on land and sea, observing these sacred instructions day and night, have through successive wars striven for the enhancement of the national glory and the enlargement of the sphere of Imperial sway, and have thus helped in the consummation of the great Imperial work of unprecedented magnitude.

"Conscious of the love and affection with which Our Imperial Father cherished the Forces, the command of which has fallen upon Us, We rely upon the loyalty and bravery of Our soldiers and sailors. We rely upon your assistance in Our efforts to carry out the policy bequeathed by Our Imperial Fathers and thereby to enhance still more the glory of the Empire and promote the welfare of all Our subjects. It should be your aim to render Us your services according to the instructions given you by the late Emperor to be more willing than ever to be of services, to be careful in your way of thinking and to diligently discharge your respective duties, in conformity with the progress of the times and the general tendency of affairs in the world, so that you may thereby be really Our trusted supports and contribute your share to the furtherance of the Imperial policy."

INTRODUCTORY REMARKS

RELATIVE POSITION OF THE ARMY AND THE NAVY

The Fleet occupied the position of secondary importance as compared with the Army up to the time of the Russo-Japanese war. In the organization of the Imperial Headquarters on the occasion of the Japan-China war, for instance, the Chief of the Central Staff, a General in the Army, controlled both the Army and the Navy. In the Imperial Headquarters organized at the times of the 1904-5 war, the Chiefs of the two services were for the first time placed on an equal status as to power, the two services having been placed under the direct control of the Emperor. since then, so far as regards the expansion is concerned the Fleet has stood far ahead over the Army in the amount voted by the Imperial Diet.

NATIONAL DEFENCE PROGRAM

Upon the restoration of peace after the Russo-Japanese war. Prince Yamagata memorialized the Throne, suggesting that the Army should be increased to twenty-five Divisions in the future, namely, in the first term to ninetecn Divisions and in the second term to twenty-five Divisions, while the Navy should be expanded to two Squidrons, each consisting of at least eight superior battleships, and of some cruiser squidrons, torpedo flotillas and reserve squadrons. The project was sanctioned by his late Majesty, and the then Saionji Cabinet promised that the scheme would be carried out as far as the State finances allowed. This is said to be the reason why the military authorities so stoutly maintained till recently the necessity of carrying out the scheme of the Divisional increase.

In the elaboration of this expansion scheme the Ministry of the day and the Diet were not consulted, for the command of the Army and Navy, whether in time of peace or of war, is reserved for the Emperor's prerogative. Even the appointment of the War and Naval Ministers is left to his sole will and therefore placed beyond the change of Cabinet. This practice, however, seems to have undergone modification since the advent of the present reign. Be that as it may, when the question of money comes in the thing assumes quite a different aspect. Any expansion scheme must pass the approval of a Cabinet council and further of the Diet. Neither can the Minister of Finance conscientiously endorse expansion program when the condition of national treasury does not admit it and of course in such case it is out of the question for the Diet to ap-The two Division increase measure that had repeatedly prove it. occasioned Cabinet changes was at last adopted by the Diet in its 36th session and further this standing problem has been partially disposed of by the Terauchi Cabinet.

OBJECT OF EXPANSION AND IMAGINARY ENEMY

The object of expansion of national armament is primarily to guard our interest in Manchuria and China, aud next to be prepared against a possible emergency with an imaginary foo In Manchuria, Japan has come to understanding with Russia, but the constant troubles in China and the grave danger that has been constantly menacing her stability calls upor Japan to be well prepared for any serious development that may break out any time there.

SECTION I.-THE ARMY

For about seven centuries till the abolition of feudalism in 1868, military service was an exclusive privilege of samurai. With the advent of the resuscitated Imperial rêgime and, in consequence, the complete overhauling of national organizations, social, political and so forth, that privilege was converted into burdensome duty of conscription service to which sons and bothers of all classes of people had to attend on reaching majority. Japan had adopted the Western system, that of nation in arms. Of the Generals who rendered most distinguished service in thus organizing the military system of Japan, the names of Marshal Yamagata and the late Marshal Oyama and General Prince Katsura stand out prominent. The distinguished ex-Commander-in-Chief of the Manchurian Army carried out in 1884 minute investigations into the military systems of the leading Powers of Europe. As a result of this memorable tour of inspection the military organization of the country was remodelled on the Prussian system. The Marshal's suite contained the best talents of the time so far as the military affairs were concerned and included the late General Kawakami, Chief of the General Staff, and the late Prince Katsura. It was by the late General, who by the way died soon after the close of the Japan-China war in which he played the most distinguished part, that the staff service of the country was laid on the present basis of perfection and efficiency. On the other hand, General Katsura did much to improve the administrative side of the service. In acclamatising the German method Japan owed much to the late General Meckel of the Prussian army who came to this country in 1885 as adviser of Japanese army and took under his tutelage most of our distinguished Generals.

New National Defence Program. – The National Defence program that had long been a pending problem, as noted above, was at last brought into existence with the approval of the 1917-18 session of the Diet. The program covers the two branches of the service involving the outlay of roughly ¥350 millions and ¥1854 millions for the Fleet (6 year program) and the Army respectively. Added to the prescribed Program the Naval outlay totals ¥584 millions counting from 1917-18 year. The Army is to receive a thorough remodelling, taught by past experience and by the world's war. The program covers 18 years beginning 1918, though it is believed in some quarters that the authorities intend to complete it in six years. This Army estimates consist of ¥55,860,000 on extraordinary account and ¥184,600,000 on ordinary account. Among other things it is intended to create two Divisions.

The first in importance among the various items of change is to reorganize a Division on 3 regiment basis and to abolish the brigade. The lessons of the European war and the result of a trial manœuver near Tokyo in the fall of 1917 on 3 regiment unit basis have led the authorities to adopt the new unit. An Army corps will consist of two divisions totalling six regiments. Excluding the Guards Division Japan will have shortly 24 Divisions which reorganized on the **3** regiment basis will form 32 Divisions or 16 Army Corps.

The other items on the reorganization program are mountain and field batteries each of 3 units of 4 guns; the expansion of cavalry, commissariat, engineering, communications, automobile, aviation corps, etc.

The military authorities are believed to have a far more ambitious projects in their pockets, though for the time-being, they will have to be contented with 22 Divisions, at the same time considerably strengthening Artillery arm. 41 Army Corps, about 1 million buyonets on war footing is their program. A certain Japanese General is credited with the remark that for securing tranquility and undisturbed prosperity of Japan and the Far East, the immense expense which the ambitious scheme demands will after all prove a cheap price paid for it. "Had England possessed," he is reported to have said, "20 Divisions on peace standing, or what amount to the same thing, had Germany expanded her Army into one of more formidable strength, the worlds' catastrophe might have been avoided. Such preparedness would have been sufficient to deter resort to arms."

ORGANIZATION OF THE ABMY

A division is generally composed of 2 brigades of infantry, 1 regiment each of cavalry and artillery, 1 battalion each of engineers and army service. A regiment of infantry consists of 4 battalions, each 600 men, while a regiment of cavalry is composed of 3 or 4 squadrons, each 100 sabres. A regiment of field artillery consists of 6 batteries, each of 4 guns, while a battalion of engineers consists of 3 companies, each of 300 men, and that of army service of 300 men. There are also independent corps, as shown in the table of army distribution given in this chapter.

PEACE-FOOTING AND EXPENDITURE

Policy of secrecy and alcofness in military affairs has been much relaxed in deforence to the spirit of the times. In the 1919-20 Diet Lt.-General Tanaka, War Minister, for the first time took the public into confidence as to the number of officers and rank and file on peace-footing, the figures being as follows for 1919-20; --Officers including higher civilians, 16,045, non-commissioned officers including hannin civilians, 28,369; private, 228,317; total, 272,731; horses, 44,987.

Average annual expenditure per capita in rank and file is as follows in Japan Proper:-

Sergeant-major, ¥339.151; sergent ¥261.214; corporal, ¥201.214; superior private, ¥155.827; 1st and 2nd private, ¥151.147.

EXPANSION OF MILITARY ABSENALS

The European War has dictated to the Government the necessity of expanding military arsenals. The Tokyo Arsenal, for instance, will treble its producing capacity on the completion of the expansion work now in progress at its branch works as the Firearm factory at Jujo, Oji, Magazines at Itabashi, Meguro, and Iwabuchi, all near Tokyo. The Atsuta (Nagoya) Brunch is to be reorganized to chiefly devote itself to motor manufacturing. The expansion program includes the establishment of an arsenal near Seoul.

THE ARMY EDUCATION

Military education is organized as follows:--(1) The Local Military Preparatory Schools located at Sendai, Osaka, Nagoya, Hiroshima, and Kumamoto are the lowest rudder in the scale of education for candidates aspiring to become officers. (2) The Central Military Preparatory School situated at Tokyo receives the graduates from the above mentioned schools. (3) The Cadets' School situated at Tokyo receives the graduates of the Central Military Preparatory School and other candidates. (4) The Staff College gives the finishing polish to lieutenants and captains of promising ability, and gives necessary training so as to qualify them to become staff officers.

Besides the above there are various schools to give special education connected with the Army. These are: The Artillery and Engineering School for sub-lieutenants of the respective corps to receive necessary training; The Infantry School to instruct captains and lieutenants in tactics, etc.; The Toyama Military School to give non-commissioned officers from two to seven months' training in tactics, shooting, fencing, etc. and also to train the Military band; The Riding School to give eleven months' training to cadets of cavalry; and the Military Fort Artillery Shooting School, Field Artillery Shooting School, Gunnery Mechanic School, Paymaster School, and Veterinary Surgery School to give respective lessons. The Army Engineering School to be established in Dec. '19 in Matsudo, Chiba-ken, will include two courses; (A) for training subalterns and (B) for non-commissioned officers.

STATISTICS (Dec. 1917)

		Staff	Students	Gracuates 1	No. admitted
Staff College,		49	181	178	181
Art. & Eng. School		62	271	254	256
Infantry School		75	85	167	169
Toyama Gakko	•••	94	303	554	567
Riding School		46	119	113	230
Field Art. Shooting School	•••	49	54	112	112
Fort Art. Shooting School		37	59	72	74.
Cadets' School	•••	246	1,153	536	514
Central Mil. Prep. School	•••	113	720	336	340
Local Mil. Prep. School (5)	•••	126	754	230	250
Gun. Mech. School	•••	22	359	374	278
Paymaster School	•••	44	120	58	69
Surgery School	•••	14	81	145	147
Vet. Surg. School	•••	17	54	100	101

DEVELOPMENT OF SPECIAL CORPS

As a result of actual experience learned by the 1904-5 and the world's war, special corps has been expanded or reorganized. The development is specially conspicuous in (1) Siege Artillery, (2) Field and Mountain and Machine Gun batteries, and (3) Communication Corps, (4) Artintion, etc.

Siege Artillery .- This is the new term adopted for the Fortress Artillery in the old system. 'The Fortress Artillery was formerly stationed at the Forts existing at various strategic places, as Bay of Tokyo, Shimonoseli, and others, and as originally intended, its function was exclusively defensive, and therefore it was not expected to possess power of mobility which aggressive operations require. But twice within the recent period, in the Japan-China War and the 1904-5 War, the Fortress corps was compelled by circumstances to temporarily convert itself into Siege Artillery. The new terminological change, therefore, may be said as bringing the thing up to date. At the same time some marked innovation has been adopted for this branch of the service as, for instance, the unification of organization of artillery corps in strength, whereas in the former Fortress Artillery the strength of a regiment or a battalion was different in a different fortress. Next, to strengthen the efficiency and mobile power of Siege Artillery Corps, lighter guns were attached, to be made use of when quick work is required. The creation of Siege Battery involves.

as a matter of course, the use of horses to drag the guns, and these have been provided. The Siege Artillery Corps consists as follows according to the new system :--

Under Control of Brigade Headquarters at Yokosuka

Tokyo Bay						with hor	ses
Yura (Kii-Awaji Stra Hakodate	ait)	•••	•••	". ".	"	without"	horas
Aki-Bingo Strait					non n	without	norses
Maizuru					**	33	p

Under Control of Brigade Headquarters at Shimonoseki

Shimonoseki						with horses
Hiroshima						19 39
Saseho					battalion	without horses
Nagasaki				"	,,	" "
Tsushima	•••	•••	•••	 ,.	,,	" "

Besides the above, one battalion each is stationed at Port Arthur and Chinhai Gulf, on the south-eastern coast of Korea at the bottom of which lies Masampho, the latter to be made a naval station a few years afterward.

Field Artillery and Mountain Artillery.—The authorities have decided to supersede the existing 6-gun battery system with one of 4-guns. The complete realization of this scheme is estimated to require between ¥50 & ¥60 millions, and the authorities have therefore decided to content themselves with a partial reorganization of Mountain autillery only as 4 year continuing work beginning with 1917. The non-existence of the 1917-8 Budget has delayed the program. Upon its completion the existing 3-battalion artillery at Sendai, Okayama and Kurume will be enlarged to 3-regiment strength.

The Field Artillery Brigade was formerly composed of three regiments, but it has been decided to reduce the unit of one Brigade to two regiments, and to increase the number of Brigades from two to three. The three Brigades are stationed as follows :--

1st Brig	zado		13th and 14th	Regiments	•••	at	Setagaya, n	ear	Tokyo.
			15th and 16th				Konodai		
3rd ,	,	• • •	17th and 18th	,,	•••	,,	Shimoshizu	,,	,,

Reorganization of Machine-Guns.—With the approval of the Diet (1917 session), the Government decided to reorganize Infantry Machineguns. The new plan is to form ten batteries every year, till every infantry regiment will be provided with a battery in ten years beginning with 1917.

Mounted Machine-guns are also in course of formation, to be gradually extended for distribution to all the Cavalry Brigades. In the 1918-19 fiscal year, only four such corps are to be created at a sum of ¥15,600 for the four Brigades at Narashino, Toyohashi and Morioka. Each buttery will consist of four guns.

Motor-car Corps and Subsidy.--Though created several years ago as a special unit of the Service Corps, Motor-car Corps is still primitive. chiefly from figure lancal reason. In May 1918, law for granting bounty to motors strong enough for purposes of transportation in time of need was enacted. Rate of bounty allowed to such motor-cars is as follows :--

	Capacity of motor-car	For construction	Extra allowable	For purchase	For maintenance
(a)	over 1 English ton	 ¥1,50 0	¥ 500	¥1,000	¥3 00
(b)	over 1.5 Eng. ton	 2,000	500	1,000	390
(c)	over 1 Eng. ton	1,500	375	750	200
(d)	over 1.5 Eng. ton	 2, 000	375	750	2 0 ⁺⁾

In 19°0 21 only 72 cars recieved the bounty according to the law. N.B.-(a) and (b) are goods-waggons and (b) and (c) included those whose bodies can easily be reconstructed into waggons.

Telegraphic Regiment.—The Telegraphic Corps at Nakano were much expanded and reorganized in 1919 into an independent regiment.

Military Aviation Battalions .- (Vide Section on Aviation).

CONSCRIPTION

The conscription system, first elaborated in 1873, requires that all able-bodied Japanese males of from full 17 to 40 years old to respond to the nation's call. In practice, that fundamental principle has never been put in force, and even on such an extraordinary occasion as that of 1904-5 War that call did not extend deyond a portion of those on the depot service. The service is divided into active service, reserve service, and depat service, and extends 17 year 4 months beginning with full 20 years of age. For the first time two year system was adopted in 1907 for foot soldiers, and the reserve service extends 4 years 4 months and the depot service 10 years. The depot service formerly extend only 5, but the period has been doubled by the amendment effected in Sept. 1904.

Exemption from the Service.—The only exemption allowed in the service is for an only son of a parent of over 60 years old who is judged incompetent to support himself without the help of the son. However. postponement of the period of service is made in favor of lads studying at schools, Government or private, which are recognized to be of a status at least equal to that of Middle School. The boys, according to the regulations revised in 1919-20 Diet and to come into force in 1920, are alike subject to conscription examination when they reach the age, but the period of service can be postponed till 25 years of age for students studying at schools with terms extending over 3 years, 26 for those at schools with terms of 5 years or over, and 27 for those at the Imp. Univ., postgraduate course of the Tokyo Commercial School, and those at schools with terms of over 6 years. This postponement is also applicable at those staying abroad except in near Asiatic countries, and as young men who have passed the age of 37 under this special clause are enrolled in the Territorial Army list, one who goes over to America or Europe and remains there till that age is passed is practically exempted from the military service. On the other hand, a student living within the eligible limit is enrolled at once in the service without the favor of chance of exemption incidental to the drawing of lot, as soon as he leaves a school placed under the postponement clause, or when he reaches the above ages. The alternative to avoid going through the regular service is to go through the one-year volunteer service which must also be applied for as soon as his eligibility has been ascertained.

One-year Volunteer.--This is the only refuge accessible to young men of well-to-do classes living at home. Candidates must possess scholarship at least equal to graduates of the Middle School. After one year's service they are enrolled in the reserve service with the rank of noncommissioned officer. The one-year volunteers are, as a rule, required to pay the expense of the barracks, ¥100. The volunteers are required to serve 3 months each in the two years following before they are enrolled in the Territorial Army.

Six-week Service.—This is the service specially created for teachers of primary schools. For six weeks they are made to go through the regular training of ordinary soldiers, but this system is discountenanced owing to abuse. There is also a 6-week service in the auxiliary-transport, it being applicable only to those who are under regulation height.

Lads of conscript age are classified into five grades in examination, as, A, B1, B2. C, D, E, the % of the last 3 years being respectively 15.65, 17.65, 23.17, 6.02, 1.29.

Lads liable to conscription number roughly half a million a year to which is to be added over 100,000 postponed cases brought over from the preceding year. Of the total those who are to be left unexamined from various causes number a little under 110,000 a year grouped as follows for 1917: postponed as students 47,324; postponed as sojourners abioad 32,263; whereabouts unknown 15,920; postponed from sickness etc. 5,069; from criminal causes 3,147; absentees from unknown causes 2477; postponed from family condition, or disqualified from criminal causes 200. Then those who were convicted of evasion of the service in 1917 totalled 234, and those suspected of it 1,582.

A, B and C are enrolled, the first two in the active service (BI is called chiefly as draft) and the last in the Terriorial army, D is exempted, and E postponed temporarily under certain circumstances.

As to stature and sick rite, which is heaviest in regard to trachome and venereal dis uses, the following figures are available per 100 examined :---

			bove 5.5 shaku	5.3—5.6 shaku	5.0—5.8 shaku	Under 5.0 shaku	Trachoma	Vene'al
1916	·	••	2.43	32.33	53.91	11.34	15.8	2.7
1917	••		2.49	32.81	53.62	11.08	16.5	2.5
1918	••	••	2.58	33.13	53.34	10.95	15.3	2.2

The ratio of illiteracy was 5.8% in 1908, 5 in 09, 4.3 in '10 and 58 in '11, but it was reduced to 2% in 1917.

Descritons. - Cases of descriton are reported to be on an increase. In 1916, for instance, 95G cases were dealt with by the Gendarmes. Of the number 93% represented privates and the balance young officers. Those who were actually convicted numbered 258 and the rest who returned within the legal limit of time, 6 days in peace time and 3 in war, were subjected to lighter punishment. It is said that those who deserted from dislike of the service formed over 38%.

CONSCRIPTS AND THEIR LEAVE OF ABSENCE

In order to meet the convenience of the families of conscripts the military authorities have decided to adopt a new departure. According to this conscripts may return home to assist the business of their families at a convenient period, staying for the number of days representing their leave, but in no case for more than a fortnight. The proposal was carried into effect in 1919.

ALLOWANCES AND SUPPLIES TO PRIVATES

With the extra addition of 30 to 50% in view of rise in prices to salaries for all those in civil and military service, the monthly allowances to non-commissioned officers and privates have been increased, the rate in the fiscal 1919-20 year being :--sergeant-major, $\frac{722.50-29.70}{22.50-29.70}$; sergeant, 11.70-19.35; corporal, $\frac{76.97-8.50}{20.78}$; superior private $\frac{72.99}{20.51}$; private $\frac{72.34}{20.34}$, all these including special allowances. The privates, in spite of strict prohibition, are too often compelled to apply for remittance from home.

MILITARY ALLOWANCES ON CONTRACT SYSTEM

Allowances to troops are allowed on contract plan as regards the 5 items of food, clothing, encampment-utensils, barrack necessities and horse allowances. The allowances are fixed as below :--

Food.-6 go. (1 quart) of rice a day for a soldier, beside some money allowance for side-dishes. The money allowances were increased both in 1918 and 1920 by 50 and 30 per cent. respectively and they stand in Tokyo, for instance, at 16 sen per diem.

Clothing.—From yen 27 to yen 34 a year for each foot soldier, yen 31 to 37 for Cavalry, yen 30 to 36 for Artillery, yen 28 to 34 for Engineering and yen 29 to 35 for Commissariats.

Encampment utensils and Barrack necessities.—There are 26 grades ranging from the lowest of *yen* 4.64 a month for the utensils and *yen* 6.76 for the others and to the maximum of over *yen* 1.78 and *yen* 106.58 respectively.

Horse allo(rance.—Barley, hay and straw constitute fodder. Per head rates per day are, 1 kwan of hay or straw and from 1.4 kwan to 1 kwan of barley, according to the services; 36 to 55 sen per month for hoofing and 25 sen a year for hair-cutting.

THE MARSHALS' & ADMIRALS' OFFICE

The Marshals and Admirals' Office was created in 1898 as the highest advisory body on military and naval matters to the Emperor. Present members are:—

Marshal Prince Yamagala; Admiral of Fleet Count Togo; Marshal Viscount Hasegawa; Marshal Count Oku; Marshal H.I.H. Prince Fushimi; Admiral of Fleet Vis. Inouye; Marshal Viscount Kawamura; Admiral of Fleet Baron Ijuin; H.I.H. General Prince. Kan-in.

THE SUPREME COUNCIL OF WAR

This is a special office created on the eve of the outbreak of 1904-5 War, and may be regarded as the Emperor's advisers and staff officers on all important matters pertaining to war. The members consist of those of above Office, Ministers of War and the Navy, Chiefs of the General Staff and of the Naval Staff Board, all of whom are *ex officio* members, and also those specially nominated to the office. At present the specially nominated members of the Council are;

Adm. Baron Dewa; Gen. Ichinohe; Gen. Oseko; Adm. Fujii; Gen. Baron S. Nakamura; Gen. Akiyama; Gen. Nidahara; Gen. Matsukawa; Gen. Hongo; Adm. Yoshimatsu; H.I.H. Adm. Prince Higashi-Fushimi.

PROMOTION & AGE LIMIT OF OFFICERS ON ACTIVE SERVICE

Rules for promotion of military officers in service in time of peace are as follows, this limit being reduced to 1/2 in time of war:-

2 years each from Sub-Lieutenant to Lieutenant and from the latter to Captain, 4 years to Major, 3 years to Lieutenant-Colonel, 3 years each to Colonel and next to Major-General, 3 years to Lieutenant-General. The promotion to full General and next to Marshal is left to the will of the Emperor.

Age-limit in the active service is,—for Sub-Lieutenant and Lieutenant 45, Captain 48, Major 50, Lieutenant-Colonel 53, Colonel 55, Major-General 58, Lieutenant-General 62, General 65, and no limit for Marshal.

OPENING THE DOOR OF THE SERVICE

To induce non-commissioned officers to remain in the service, the military authorities devised in 1920 a special system by which the special sergeant-major of capability will be promoted to a subaltern after a short education, to be elevated according to merit to a higher post, even, to the supreme Marshalship. On the other hand, to reinforce the Army with erudite officers, the graduates of universities at science or engineering can now be appointed by the Appointment Regulations of Technical Officers as gazetted in August 1919 to Engineering or Artillery Lieutenants after 6 months' cadetship, while those graduated from the medical and agricultural colleges are likewise qualified to become Surgeon and Veterinary Lieutenants

DISTRIBUTION OF THE STANDING ARMY

Divisiona headquarte	rs corps and headquarters.	Garrison or corps
	(Inforter, Guard Brig. I : Tokyo Guard Regs. I, 2)	
	(Infantry Guard Brig. 1 :Tokyo Guard Regs. 1, 2 Guard Brig. 2 :Tokyo Guard Regs. 3, 4	Tokyo.
	Cavalry Brig. 1: Narashino Guard Reg	T shine
Body Guard	Field Artillery Brig. 1: Tokyo. {Guard Reg Freineer Guard Bat : Commercial Guard	Tokyo
Division (Tokyo)	Engineer Guard Bat.; Commissariat Guard Sat.; Guard Band	, 10K90.

Divisiona headquarte	- 0	de, Regiment, Battalio corps and headqu		arious	1	Garrison or corps
	Infantry ·	Brig. 1 : Tokyo	Reg. 49		••• •••	Kofu. Tokyo.
	Intantry	Brig. 2: Tokyo	{Reg. 3 {Reg. 57		••• ••• !	Sakura.
1st	Cavalry B	rig 2 : Narashino	Regs. 15	-	··· ···	Narashino.
Division (Tokyo)		Brig. 2 : Konodai	(Reg. 1 (Regs. 15			Tokyo.
	Field Art.	Shimo- Brig. 3 : Shimo-	(Reg. 17 (Reg. 18	•••		Konodai. Shimoshizu.
		llery Brig. 1: Yoko 1; Commissariat H	suka 1	_	1, 2	Yokohama. Tokyo.
	(Brig. 3 : Sendai	Reg. 29 Reg. 65		••• •••	Sendai. Wakamatsu
2nd Division	Infantry ·	Brig. 25 : Yamagata	Reg. 32	•••	••••	Yamagata.
(Sendai)		g. 2; Field Art. Re Eng. Bat. 2; Com	g. 2; Mou		Art.	Sendai.
	(Brig. 5: Nagoya	(Rog G	••••	••• •••	Nagoya. Gifu.
3rd Division	Infantry	Brig. 30 : Tsu	Reg. 51 Reg. 33		••• •••	Tsu.
(Nngoyn)	1020100. 100	g. 3; Field Art. Re Bat. 3; Band 3			. 3;	Nagoya.
411	Infantry	Brig. 7 : Osaka) Reg. 8 / Reg. 70	•••	•••• •••	Osaka. Sasayama. Wabawama
4th Division		Brig.32: Wakayama	(Reg. 37			Wakayama. }Osaka.
(Osaka)	Engineer	g. 4; Field Art. Reg. 4 Bat. 4 illery Reg. 3 (Yura)			•••	Takatsuki. ma and Yura.
F 11	(Brig 9: Hiroshim				TT:
5th Division	Infantry	Brig,21: Yamaguch		•••	••• · · ·	Yamaguchi.
(Hiro- shima)	Bat. 5;	g. 5 ; Field Reg. 5 ; Siege Art. Rcg. 4 . Bat. of Geiyo Stra	Eng. Bat it		Comt. 	Hiroshima. Tadanoumi.
6th Division	Infantry	Brig 36 Kago-	- (Regs. 18 (Okinawa (Reg. 45		ds Bat.	Kagoshima.
(Kuma- moto)		eg. 6; Field Art. Re Bat. 6	(Reg. 64 29.6; Eng	g. Bat	. 6 ;	Miyakonojo, {Kumamoto.
$7 \mathrm{th}$	Infantry	Brig. 13: Asahigawa	Reg. 25 Reg. 26			、 * *
Division (Asahi-	Caval. Re	Brig. 14: Asahigawa g. 7; Field Art. Re				Asahigawa.
gawa)		Bat. 7 . Bat. of Hakodate	····· ···	•••	••••	Hakodate.

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headquart rs corps and headquarters.	rrison or corps
8th $\left(Infantry \right)$ Drig. 1: Infostial Reg. 31 H	.omori. lirosaki. .kita.
(HITO-) Fleta Art. Reg. 6: Collit. 1810. 6	lirosaki.
	Iorioka.
\Eng. Ba. 8	
9th Treforder Brig. 0: Ramazawa. (Reg. 36 Si	lanazawa. abaye. oyama.
(Kana-) $(Brig. 31: 10yama. (Reg. 35))$	o j to initiation
zawa) (Caval. Reg. 9; Field Art. Reg. 9; Eng. Bat. 9; Comt. Bat. 9	anazawa
	limeji.
Infanter J (neg. 40 1	ottori. Ikuchiyama,
	Iimeji.
(IIIIIeji) [Oavail. Reg. 10, Field Alt. 10, Comt. Dat. 10	kuchiyama.
	Jaizuru.
$1 \qquad 10 for the set of the se$	Arugame. Fokushima
11th Division $\{ Big, 2\}$: Zentsuji $\{ Beg, 44 \dots B \}$	Kochi.
Division (Zentsuji) Caval Reg. 11; Field Art. Reg. 11; Eng. Bat. 11; 22	Zontenii
Comt. Bat. 11	Jennstiji
Brig. 12: Kokura Beg 72	Kokura.)ita.
	ukuoka.
12th Division Caval. Reg. 12; Field Art. Reg. 12; Eng. Bat. 12; R	Colum
(Kokura) Comt. Bat. 12	LOK (176.
Siege Art. {Brig. 2: Shimonoseki Regs. 5, 6 S Bat. of Tsushima Is	himonoseki. Keichi.
Infantry Bat of Tsushima Guards at Keichi E	zuhara
$($ Brig. 15; Shibata $\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Shibata.
13th Infantry (Reg. 50 IN	Luramatsu. Latsumoto
$[\mathbf{H}_{\mathbf{T}}]$	lakata
Caval. Reg. 17; Field Art. Reg. 19; Comt. Bat. 13	
	Djiy.».
14th Brig. 27; Mito Beg. 59	Mito. Utsunomiya
Division $\operatorname{Brig. 28}$: {Utsuno) Reg. 15	Fakasaki.
(Utsuno- miya) Caval. Reg. 18; Field Art. Reg. 20; Comt. Bat. 14	Utsunomiy∩
	Mito.

Divisiona headquarte 15th Division (Toyo hashi)		Shizuoka. Hamamatsu. Toyohashi. Otsu.
16th Division - (Kyoto)	Image: 19: Kyoto Reg. 53 Caval Reg. 20; Field Art. Reg. 22; Eng. Bat. 16; Comt. Bat. 16	Tsurug a. Nara. }Kyoto.
17th Division (Oka-	Infantry Brig. 34: Matsuye Reg. 21 Brig. 33: Okayama Reg. 41	1
yama)	Caval. Reg. 21; Field Art. Reg. 23; Eng. Bat. 17; Comt. Bat. 17; Mountain Art. Bat. 2 Infantry Brig. 23; Omura Reg. 55 Reg. 55	Okayama. Omura. Saga.
18th Division (Kuru- me)	Brig. 24 : Kurume Regs. 48, 56 Caval. Reg. 22 ; Field Art. Reg. 24 ; Mountain Art. Bat. 3 ; Eng. Bat. 18 ; Comt. Bat. 18 Siego Artillery) Ŭ
19th Division (Ranan,	Infantry Brig. 37; Ranan Reg. 73 Brig. 18: Kainei Reg. 75	Ranan. Kankyo. Kainei. }Ranan.
	Caval. Reg. 27; Field Art. Reg. 25 Eng. Bat. 19	Kainei. Heijo.
	Brig. 40 : Ryuzan Reg. 80 Caval. Reg. 28 ; Field Art. Reg. 26 ; Eng. Bat. 20	}Ryuzan. Taikyu. Ryuzan.
	Siege Art. Bat. of Chinhai Bay	. Masan.

Note. - Figures show numbers of brigades or regiments, etc.; names of the headquarters are given either after colon or dot.

SECTION II. THE NAVY

INTRODUCTORY REMARKS

Ancient Time.—Absence of stimulus at first and then the enforcement of seclusion policy during the Tokugawa period, caused the maritime and naval affairs of Japan to remain in a comparatively insignificant state. The only noteworthy instances of naval operations deserving mention are a seatighting at Danno-ura between the two clans of Genji and Heike in the 12th century, next the encounters at the time of Hideyoshi between Japanese and Korean fleets off the Korean coast when our fleet was rather hard pressed by a Korean Admiral. So far as bold maritime adventurers are concerned the predatory visit of Japanese piratical junks to the coast of southern China about the beginning of the 17th century may have been for more important in the maritime history of the country. It was about that time too that Japanese junks were used to sail for commercial purpose to Korea, China, also to Java, the Philippines, Siam and India.

The Restoration.—With the advent of the era of Meiji the isolation policy was abandoned, and urged by circumstances, even the Tokugawa Shogunate was obliged to purchase a number of warships. The Prince of Satusma and Tosa also purchased several. These warships formed the nucleus of the Imperial Navy, which in 1871 consisted of 17 warships with the aggregate tonnage of only 6,000.

Foreign Advisers.—Both prior to and after the Restoration, the Japanese Navy had foreign advisers and tutors, mostly English. The late Adm. Sir R. Tracey was the first foreign adviser in Japan, and then came about '73 Adm. Douglas with several assistants under him. Rear-Adm. John Ingles who occupied a similar position and retired a few years before the Japan-China war was the last foreign adviser the Japanese Navy had.

THE EXPANSION PROGRAM

The project to build a new fleet of about 500,000 tonnage has long been a cherished one, the first line fleet of 8 battleships and 8 armored cruisers to form the backbone of the fleet. It constituted a serious stumbling block for successive administrations, for placed between the equally urgent demands of the War Office and the Navy for their respective expansion schemes, since 1910 one Cabinet after another has fallen. In June 1914 a temporizing measure to commence building 3 battleships was adopted. The declaration of war against Germany in Aug. 1914 was taken advantage of by the Okuma Cabinet to get approved the building of 20 destroyers, at the cost of ¥ 19,500,000.

Meanwhile, the Naval authorities were persuaded, from financial reason, to postpone the program till more favorable time and to content themselves for the present with building 4 dreadnaughts and some light cruisers and submarines. This, called 8-4 unit program, was adopted in the ordinary session (15-16) of the Diet. The Government included in the Budgets only the 1st year outlay of ¥45,000,000 out of the total of ¥354,000,000. In the 1918-19 Diet the project to complete the 8 battleships and 6 dreadnaughts program was passed as 6 year continuing work and roughly ¥350 millions were voted as fund to build 2 dreadnaughts, 3 cruisers, and 75 destroyers, submarines, etc. so that, including the appropriations previously made piecemeal, the total naval estimate set apart comes to ¥584 millions beginning with the 1918-19 year.

The lesson learned from the world war has persuaded the authorities to modify the original plan of construction. The battleships (32,000 displacement, 23 knots, 12 14-in. guns in the original program) will be altered to 40,000 ton level with 16-in. guns and greater speed, while the dreadnaughts (27,500 tons 25 knots, 1214-in. guns in the original program) are to be redesigned to those of 35,000 type, 16-in, guns and greater speed.

Financial considerations subject Japan to special disadvantage in adopting the latest improvement in naval architecture. The four sister dreadnaughts, Fuso, Hyuga, Ise and Yamashiro, for instance, are separated, some of them, by as long as four years in the date of launching. The design of *Fuso*, finished first, has to control that of the other three and all idea of utilizing for them the lesson taught by the sea fights in the great European war is to be given up. Four new dreadnaughts to be constructed in the program are more favorably situated in that respect, and their main armaments, for instance, will probably be of larger calibre than for the older vessels.

THE 8-8 SCHEME ON HAND

There is reason to believe that the authorities have an ambitious project in hand, that of two "8-4" schemes including 16 battleships, 8 battle-cruisers with a corresponding number of cruisers, destroyers, submarines, special service vessels all in the first line. These are judged necessary in view of the enormous expansion of our foreign trade as well as our interest in the South Seas, etc. From financial considerations it has been decided, as Adm. Kato, Naval Minister declared in 41st session of the Diet, to put up with an "8-8" project as a modification of the original 8-6 scheme scheduled and to complete it by 1923, reserving the two "8-4" schemes to some near future.

The new plan is spread over 8 years beginning in 1920-21 and is to be completed by 1927. It proposes to build 4 battleships to replace the Fuso, Yamashiro, Ise, and Hyuga which enter upon the second period of their age in 1923-26; 4 battle-cruisers, 2 to replace the Haruna and Kirishima which reach their second period in 1923, and the other two as additional forces, besides a number of cruisers, destroyers, submarines, etc., to match. These when added to the 4 battleships and 4 battle-cruisers actually building or going to be built under the scheme already approved by the Diet, will complete the long-cherished 8-8 scheme. The total cost was estimated at 752 million yen over and above that included in the scheme now in course of execution. Thus the Naval force in the first line will total at the end of 1927 as follows:—8 battleships; 8 battle-cruisers; 23 cruisers; 77 destroyers; 80 submarines; 5 river gun-boats; 22 special ships.

THE NEW SUPERDREADNAUGHTS

The Nagato, one of the four superdreadnaughts in question was launched in Nov. 1919. The lesson of the World war was utilized especially in its engine and armament and it is claimed to be superior in some respects to the latest British and U.S. battleships. Some of the special features are, displacement 32,800 tons, 8 16-in. guns each with a range of about 20 nautical miles, and 8-C.M. high-angle guns against flying machines. The sister superdreadnaught, *Mutsu*, was launched in May 1920 at Yokosuka. She is an improvement over the other and has a displacement of 33,800 tons, speed 23 knots, her principal armament will be 8 16 in. guns, 20 14 in. guns, 8 torpedotubes and 10 searchlights; her complement of men I, 336. The keel for the battle-cruiser Akagi (40,000) has been laid down in Kure.

NAVAL EDUCATION

The post-bellum naval programme is primarily aimed at readjusting education and next at perfecting and improving construction work. In pursuance of that policy the educational system of the Navy has been thoroughly recast. This is especially the case with the Naval Staff College, Torpedo School Gunnery School and Mechanic School. The Naval Codet Academy and the Naval Engineering Academy were practically left in the original form. Besides these there are the Paymaster School and the Surgery School.

THE NAVAL STAFF COLLEGE

The students admitted into this highest institution in the service are graded into five; namely, 1. A grade, 2 B grade, 3. Special course, 4. Engineering, and 5. Elective courses. The complement of students has been considerably increased, from 30 in the old system to 90 for ordinary officer students and from 15 to 25 for engineer-students.

Students of A grade are intended for staff officers and future commanders, and candidates must either be Lieutenants who have finished the Gunnery or Torpedo School or Navigation of the Special course at the College, or Commanders or other Lieutenants who have served affoat for at least two years. Applicants have to undergo the admission examination. Students of B grade are to receive special education in Gunnery, Torpedo or Navigation and only Lieutenants or Sub-Lieutenants who are judged to possess required qualification are admitted on examination. In the Special course, which is divided into Navigation and Engineering, applicants for the former must be Lieutenants or Sub-Lieutenants who finished the ordinary Navigation, while these for the latter must be Engineer-Commanders or Lieutenants who completed the ordianary naval Engineering course. Candidates for the Engineering course must be Engineer-Lieutenants who possess qualification similar to that of candidates for B grade. The Engineering course students receive higher education in their speciality. To the Elective course are admitted on the recommandation of the faculty of the Naval Staff College and with the approval of the Minister of the Navy, deck officers, Engineer Captains or Commanders, Construction officers, Hydrographers, etc., also Lieutenants or Engineer Lieutenants of at least three years on active service, all these to pursue their respective specialities.

THE GUNNERY AND THE TORPEDO SCHOOL

The two establishments, which were formerly training institutes, have been elevated to regular schools. They both admit officers and non-commissioned officers and men, and the courses are classified into Ordinary. Higher and Special grades. The term of study varies from 4 '0 6 months. The Ordinary course receives Sub-Lieutenant and Midshipmen who have attended active service for at least one year; the Higher course receives junior officers who have gone through the B grade course of the Naval Staff College, and the Special course takes, either on recommendetion or examination, deck officer, junior officers and petty officers who are required or desire to finish training either gunnery or torpedo practice. At the same time special course sublivided into Ordinary and Higher grades is established for petty officers and men. Those who are admitted to the former are under obligation to remain in the service for three years after the expiration of the regular terms, while for the latter this obligation term is four years. Graduates of the Government Nautical College are also admitted for training in gunnery.

THE MECHANIC SCHOOL

This is a new institution intended to give both to junior engineers and artificers training in various subjects of naval mechanical engineering and mechanical sciences and practices. It is subdivided into 6 different branches, as operation of engines (ordinary and higher), electricity, carpentry, etc. Artificers of warrant officer rank and ordinary artificers who are admitted to the school are under obligation to give three to four years' extra service after the expiration of the ordinary term. The term of study is six months for officer-students and one month to one and a half years for artificer-students, according to the subject.

THE NAVAL CADETS' ACADEMY

This is the only institution for giving education to young men who aspire to become officers. The term lasts four years, including one year of practical training on distant voyage. Originally established in 'Tokyo, it was removed to the present site on Edajima, near Kure Admiralty, more than 10 years ago.

THE NAVAL ENGINEERING ACADEMY

As a collateral institution to the above the present school educates aspirants who wish to become Naval Engineers, the term of study being the same as in the other. It is situated at Yokosuka.

STATISTISCS. 1917 (Dec.)

	Staff	Students	Gradvates	No. admitted
Naval Staff College	104	194	183	186
Naval Cadets' Academy	67	353	89	180
Naval Eng. Academy	102	1,08	1,205	1,489
Surgery School		39	47	56
Paymaster School				
Gunnery School				
Torpedo School	• •			
Gunnery School	42 70 91	65 963 773	21 1,346 924	22 1,548 1,327

VOLUNTEERS AND CONSCRIPTS

In the Navy the volunteer service is supplemented by conscription, the former almost always supplying large numbers of men than the other, as the authorities prefer from evident reasons volunteers to conscripts. The active service lasts four years and the reserve seven years.

							Conscripts	Volunteers	Total
1913					••		2,145	3,112	5,257
1914	••	••	••		••	••	4,501	3,637	8,138
1915		••	••	••	••	••	5,176	5,231	10,407
1916	••	••		••	••	••	5,381	5,59)	10,971
1917	••	••	••	••	••	••	2,870	4,265	7,135
1918	••	• •			••	••	5,636	,163	11,799

THE JAPAN YEAR BOOK

OLASSICATION OF THE FLEET

According to the newly arranged classification in 1912 the ships are subdivided into: -(1) Battleships; (2) Battleship-cruisers; (3) 1st class cruisers (displacement over 7.0.0 tons); (4) 2nd class cruisers (displacement under 7,000 tons; (5) 1st class coast defence (displacement over 7,000 tons); (6) 2nd class coast defence (displacement under 7,000 tons); (7) 1st class gunboats (displacement over 800 tons); (8) 2nd class gunboats displacement under 800 tons); (9) 1st class destroyers (displacement over 1,000 tons); (10) 2nd class destroyers (displacement over 1,000 tons); (11) 3rd class destroyers (displacement under 600 tons); (12) 1st class torpedo boats displacement over 120 tons); (13) 2nd class torpedo-boats (displacement under 120 tons).

ORGANIZATION OF THE FLEET

The new Fleet Organization Regulation issued in Dec. 1914 is based on the principle of placing on the first line eight battleships of superdreadnnught type, but this ideal formation cannot be realized until after the completion of the four super-dreadnaughts of the Fuso type to be effected three or four years hence.

NAVAL DOCKYARDS AND ARCHITECTURE

These exist at the four Admiralties of Yokosuka, Kure, Sasebo and Muizuru. They all possess dry docks for accommodating large warships. The first two are each provided with two cradles, one each being qualified to undertake dreadnaughts, but the other two have only one each for building small cruisers and destroyers. Port Arthur possesses a dry dock but lacks necessary equipment for building warships. The Mitsubishi Shipyards at Nagasaki and the Kawasaki Yards at Kobe have built each a superdreadnaught of over 30,000 tons.

A New Dock:—In view of the 40,000 class battleships being in course of construction a dockyard spacious enough to accommodate and refit them is being laid down in Kure. The works was started in 1920.

NAVAL ARCHITECTURE

The first warship built in Japan was the Seilci of 870 tons launched at Yokosuka in 1875. Till 1903 the largest warship constructed at home was the cruisor Hashidate of 4,228 tons. The improvement effected since that time is demonstrated by the building of the battleships Kuranne (14,600 tons) and Satsuma (19,30) tons) in 1909. The launching in Oct. at Yokosuka of the Kawachi (20,800 tons), the 1st dreadnaught attompted at home, mark another stage in the progress of naval architecture in Japan.

JAPAN AND TYPES OF WARSHIPS

Japan has contributed something to the progress of naval construction of the world. It was Japan that first placed on her cruisers heavy guns for battelships and constructed torpedo-destroyers of far larger displacement than was previously known among the naval experts of the world. The efficiency of these "abnormal cruisers" and "torpedoboats" for practical purposes was sufficiently demonstrated in the Japan-China and the later wars.

JAPAN AND BATTLESHIP-OBUISERS

The six armored cruisers designed by Japan, the Asama, Tokiwa, etc., several years before the outbreak of the Russo-Japan war when their efficiency was significantly demonstrated, were a noteworthy departure in their being equipped by larger calibre guns and armored by the Harvey steel. This innovation was carried still further in the *Tsukcuba*, the keel of which was hurriedly laid at Kure in June 1904. She equaled a battleship in the power of main guns, and furnished a new type of cruisers that have been adopted by England and other powers.

How the 1st Battleship-Cruiser Tsukuba was Built

Writes Dr. Terao, a naval architect,-"The successful building of the Tsukuba may be said to supply another significant illustration how far human power placed at a stretch may develop its ingenuity. When the decision had been adopted to build her at Kure, both the architects and mechanics were in dismay, for the largest ship they had built was that of the Tsushima type of a little over 3,000 displacement and which was completed at Yokosuka only two years before. The mechanical equipment too was equally inadequate for undertaking this bold work. However, both the supervisors and raw mechanics under them, were sustained by the heroic spirit awakened by the national calamity. Supported by the desperate resolution, they were able to overcome the innumerable difficulties that turned up at every progress they made. And thus with no model to follow they succeeded in completing the warship. Viewed in the light of greater experience and mechanical progress of the present day, this first battleship-cruiser in the world may not be quite satisfactory in rivetting and so forth, but for all such unfriendly crititicism she has been found fit for the service and has undertaken around-the-world voyage'. By the construction of the Kongo and the Hiyei Japan has furnished another new design to the world, in the power of their main guns and speed.

SUBMARINE CONSTRUCTION

Submarines have hitherto been built only at the Kure Naval Arsenal. At present the Arsenals at Yokosuka, Saseho and Maizuru as well as the Kawasaki Dockyard at Kobe and Mitsubishi's Nagasaki Dockyarl, have how on stocks a number of submarines, the constraction of which were approved in the 40th and 41st sessions of the Diet. The Kure Dockyard, which was expected to complete the submarine No. 23 of a bigger type in June '19, will take in hand the building of seven more of the same type. Thus the Navy will be strengthened, in the near future, with a fleet of over to sea-monsters including reserve boats. A school will soon be opened at Kure for training submarine officers and men.

LATEST RECORD IN RAPID WORK, BUILDING OF DESTROYERS

The building of ten destroyers in seven months ending April 1915 was a new record, so far as the rapidity of work is concerned, for at least twice that time was required before in building a destroyer at home. Such rapid work became possible owing to the necessary material being supplied at home, that is, armor-plates at the Government Steel-works, guns at the Kure Arsenal and Muroran Steel Foundry, and torpedoes and tropedo-tubes at the Naval Arsenals. The ten destroyers in question all bear the names of trees, as Kusunoki (camphor), Ume (plum-tree), and so on. They were built two each at the Mitsubishi and the Kawasaki Yard, one each at Yokosuka, Kure, Sasebo, and Maizuru, and also at the Osaka Iron Works and Uraga Shipbuilding Yaid. The construction of eight additional destroyers and two submarines was provided for in the Naval appropriation passed by the Diet in the 36th session. Of the eight one half was of larger size of 1000 ton displacement (2) built in England), the total outlay for the whole number being ¥13,676,916. The keels were laid in 1916. As also the case as regards the two submarines. for which ¥3.850,000 has been set apart, they displace 800 tons each.

SUPPLY OF BUILDING MATERIALS AT HOME

Japan is almost self-dependent as regards materials for war implements. Armor plates, rails, etc. are now turned out to the extent of about 190,000 tons a year at the Imperial Iron Works at Yawata, Kyushu. The armor plates are also produced at the Naval Yard belonging to the Kure Admiralty. The Minister of the Navy explained in the 31st session of the Diet that in resisting the penetration of heaviest projectiles the plates made at Kure proved even better, according to the test carried out by the authorities, than the productions of the leading steel foundries in the world. The Imperial Iron Works supplies its steel plates to both private shipyards and the Navy, and with the expansion of its scope, with ¥2,400,000 voted by the 36th session of the Diet, to be carried out as continuing work spread over three years, 60,000 tons of plates of greater thickness will be produced in a year. In 1908 a steel works was established at Muroran, Hokkaido. (capital yen 10,000) as a joint undertaking of the Hokkaido Colliery and Steamships Co. and Armstrong and Vickers, with the countenance of the Navy. It is devoted to casting guns and some commercial products.

In wood teak from Siam and Oregon pines are used for decks, while foreign oaks, maples, etc. are used for decorative parts. Japanese "Zelkowa" oaks, etc. are also used for the latter purpose.

PERSONNEL OF THE ACTIVE SERVICE

Differing from the system followed in England, the Japanese Admiralty organizes its staff of combatents on the plan of filling with officers of the active service the necessary complement at the outset of an emergency. This is the reason why our Navy is apparently over-staffed compared with that of England. The English fleet, which totals about 2,330.000 tons has the staff of combatants, from midshipmen to fleet admirals, numbering 3,111. The corresponding figures for our fleet are 650,000 and 2,190 respectively. Reduced to per ton rate the British fleet has 1.35 officers against 3.42 of Japan.

NAVAL OFFICERS' PROMOTION

Promotion by selection is the rule in our Navy. Candidates for special promotion are selected at the conference of the Admirals' Council. The time-limit for promotion is reduced to one half in time of war.

Midshipmen.—Graduates of the Naval Cadets' School are given about 8 months' practical exercise is in a training ship, and then commissioned on board warships in the active service.

2nd Sub-Lieutenants.—Midshipmen who have had over a year's practical exercise.

1st Sub-Lieutenants.—2nd Sub-Lieutenants who have been in the service and 1st Sub-Lieutenants are given lessons in Torpedo and Gunnery, each about 4 months.

Lieutenants.—Ist Sub-Lieutenants of over 18 months in the service. Selected 1st Sub-Lieutenants and full Lieutenants are admitted into the junior course of the Naval College, Gunnery School or Torpedo School, each about 6 months. Lieut.-Commanders.—Lieutenants of over 5 years in service.

Lieut.-Commanders.—Lieutenants of over 5 years in service. Selected Lieutenants and Lieut.-Commanders who have been two years in the service on the sea admitted into the senior course of the Naval College, about one and half years.

Commanders.—Lieut.-Commanders of over two years in the service. Officers below Captain in rank may be admitted into the special course of the Gunnery or Torpedo School, each about 6 months.

Cap!ains.—Commanders of over two years in the service. Officers below Captain in rank may be ordered to enter or at their own desire admitted into the special course of the Naval College for about one year, to study some special art of their own choice or that officially assigned:

Rear-Admirals.-Captains of over three years in the service.

Vice-Admirals.—Rear-Admirals of over three years in the service.

Admirals.—Vice-Admirals who have seen many actual services or of special merits are promoted by Imperial order.

ENCOURAGEMENT TO WARRANT OFFICERS

According to the Naval Officers' Appointment Regulations revised in March, 1920, the warrant officer of meritorious active service of no less than 5 years or who has finished the special courses of the Cadets' school, Naval Eng. or Paymasters' School may be commissioned and gradually promoted to Lieut.-Commander or to even higher ranks, instead of being limited to Lieutenantship as previously regulated. The age-limit of the Special Service Officers, as they are called, is longer than in the case of ordinary officers, that of Lieut., for instance, being 50 against 43 for ordinary or engineering Lieut., and 44 for non-combatant Lieut., as Surgeon, Paymaster, etc. AGE LIMIT OF OFFICERS IN ACTIVE SERVICE

AND AND OF CEPTCHES IN HOLIVE CERVICE	
Fleet Admiral No limit	
Admiral Beblow 6	55
	32
Vice-Admiral	50
Non-Combatant Rear-Admiral	58
Rear-Admiral	56
, , , , , , , , , , , , , , , , , , ,	54
	52
	50
Commander or equivalent, and 1st class Warrant	
Officer or equivalent	
/ · · · · · · · · · · · · · · · ·	5
	3
	0
1st and 2nd Sub-Lieutenant or equivalent	8

N.B.—1st class warrant officer or equivalent of over 6 years in the service may be promoted to 1st Lieutenant or equivalent.

OFFICERS AND BLUE JACKETS ON ACTIVE SERVICE

Numbers of naval officers and bluejackets on active service were as follows at the end of 1917 :---

Admirals to Rear Admirals and ranking officers, 114; Captains to Lieutenant-Commanders and the ranking officers, 1,493; Lieutenants to 2nd Sub-Lieutenants and the ranking officers 3,083 Midshipmen 152; 1st class warrant officers etc., 1,380; Warrant officers etc., 12,416; Bluejackets 45,583; Cadets at schools 666; total 64,887.

THE IMPERIAL FLEET BATTLESHIPS

	Displace-		When	Nominal	Torped	o Armo	rat		
	ment	Length	laun-	speed		water		Ma	in
Name	(tons)	(feet)	ched	(knots)		(inch	s)	ar'm	
Shikishin	1 a. 14, 580	400	1898	18.0	5	9	12"((4);	6″(14)
Asahi .	14,765	400	1899	18.0	4	9	12″((4);	6"(14)
Mikasa	15,362	400	1900	18.0	4	9	12″(6″(14)
Hizen	12,700	374	1900	18.0	6	9	12″(4);	6''(12)
Katori	15,950	420	1905	1.80	6 5 5	9	12″(10"(4)
Kashima	16,400	425	1905	18.8	5	9	12″(4);	10″(4)
Satsuma	19350	482	1906	18.6	5	9 9 9	I2″(4);	10''(12)
Aki	19,800	482	1907	20.0	5	9	12″(4);	10''(12)
Settsu	20,800	479	1910	20.5	5	—	12″(12);	6''(10)
Fuso	30,600	673	1914	22.0	6	12		(12);	6''(16)
Yamashir	o. 30,600	673	1915	22.0	6	12	14″(6"(16)
Ise	30,600	673	1916	22.0	6	12	14″(12);	5.5''(20)
Hyuga	31,260	683	1917	23.0		12	14″(10); (5.5''(20)
Nagato	32,800		1919	23.0	—	12	16″(8);	5.5''(22)
Mutsu	33,800	66 0	1920	23.0	8	12	16″(8);8	5.5''(20)
		B,	ATTLS	IP-CRUI	SERS				
Ikoma	13,750	440	1936	20.0	5	7	12″(6''(12)
Kurama	14.600	450	1966	21.0	5	7	12″(8″(8)
Ibuki	14,600	450	1907	22.0	5	7	12″(4);	8″(8)

ډ.

<i>Jonlinued</i> Name	Displacement (tons)	t Lengtl (feet)	n When N launched	fominal speed (knots)		Armora water lin (inches)	ie ar'me	
Hiyei Kongo Kirishima Haruna	$\begin{array}{c} . 27,500 \\ . 27,500 \\ . 27,500 \\ . 27,500 \\ . 27,500 \\ \end{array}$	704 704 701 704	1912 1912 1913 1913 1913	25 0 25.0 27.5 27.5	8 8 8	(incles)	14"(8); 14"(8); 14"(8); 14" (8); 14' (8);	6''(16) 6''(16) 6''(16) 6''(18)
		Fi	RST CLA	ss Cru	ISERS			
Asama Tokiwa Yakumo Azuma Iwate Izumo Kasuga Nisshin Aso	9,885 9,885 9,735 9,426 9,826 9,826 7,700 7,700 7,800	408 407 431 400 400 400 344 344 443	1898 1898 1899 1899 1900 189 1902 1903 1900	20.1 20.0 20.0 20.0 20.0 20.0 20.0 20.0	55 55 44422	7 7 6 7 6 10 6 3	8''(4); 8''(4); 8''(4); 8''(4); 8''(4); 8''(4); 8''(4); 1'(1)8''(2); 8''(4); 8''(2);	6''(6) 6''(12) 6''(12) 6''(12) 6''(14) 6''(14) 6''(14) 6''(14) 6''(8)
		Se	COND CL	ASS CR	UISERS			
Chitose Tsugaru Tone Chikuma Hirato Yahagi Suma Akashi Niitaka Tsushima Kuma	2,700 2,800 3,420 1 3,420	305 413 400 306 295 235 235 235	1898 1899 1908 1911 1911 1911 1895 1897 1901 1901 1919	22.5 20.0 23.0 26.0 26.0 20.0 20.0 20.0 20.0	4 6 	$\begin{array}{c} 4\frac{1}{2} \\ 3 \\ 3 \\ - \\ - \\ 2 \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	8"(2) 6"(12) 6"(12) 6"(8) 6"(8) 6"(8) 6"(2) 6"(2) 6"(6)	
	F	'irst C	LANS CO.	AST DE	FENCE S	BHIPS		
Fu j i Iwami Suwo	13,516	374 367 401	1896 1902 1900	18.0 18.0 19:0	5 4 5	6 4 4	12"(4); 12"(4); 10"(4);	6''(10) 8''(6) 6',(10)
	Se	COND (Class Co	MAST DI	EFENCE	SHIPS		
Itsukushi Hashidat Chiyoda Akitsushi Manshu Karasaki Yamato Musashi Matsuye Komabas	2,439 ima. 3,172 3,916	277 295 2)5 — 206 206 206	1899 1891 1891 1890 1896 1901 1900 1885 1885 1885 	16.0 16.0 17.0 19.0 21.0 18.0 13.0 13.0	4 4 4 3 5 2 2 	$ \begin{array}{c} 10 \\ 2 \\ 2 \\ 4 \\ 3 \\ - \\ $	10"(3) 12"(6) 12"(6) 4"(7) 6"(4) 3"(1) 3"(1) 3"(4) 3"(4) 	

FIRST CLASS GUNBOATS

Chiha ya	1,263	273	19.00	21.0	5	_	4''(7)
Mogami	1,350	316	1908	23.0		$2\frac{1}{2}$	4''(7)
Yodo	1, 250	3 00	1907	22.0	-	$2\overline{1\over 2}$	4//.7)

SECOND CLASS GUNBOATS

	Displace	e- When	Nomina	l Main	1	Displace	- When	Nomin	al Main
Name		launche	d speed :	ar'ment	Name		launche	d speed	ar'ment
	(tons)					(tous)			
Uji	. 620	' 03	13.0	3"(4)	Toba	250	'11	15.0	3''(7)
Sumida .	. 126	<i>'</i> 06	13.0	6″ \2)	Saga	785	'12	15.0	4''(7)
Fushimi	180	'0 6	13.0	6″(2)	-				• • •

FIRST CLASS TORPED)-BOAT DESTROYERS

	Dis	placement	When	İ	Dis	lacement	When
Name		ton	launched	Name	-	ton	launched
Kawakaze	•••	1,3``0	1915	Tokitsukaze		1,227	1916
Amatsukaze		1,227	1916	Umikaze		1,150	1916
Isokaze		1,227	1916	Yamakaze		1,15 0	1916
Hamakaze		1,227	1916	Urakaze		955	1916

SECOND CLASS TORPEDO-BOAT DESTROYERS

	Disp	lacoment	When	l			Displa	acement	When
Name	-	ton	launched	Name			-	ton	launched
Sakura		6 00	1911	Katsura			•••	665	1915
Tachibana	•••	60 0	1912	Kiri		•••	•••	665	1915
Matsu		E65	1915	Kashi	•••		•••	835	1916
Kashiwa		665	19:5	Hinoki				835	1916
Kaba	•••	665	1915	Momo			•••	835	1916
Sakaki		665	1 915	Yanagi			•••	835	1917
Kusunoki		665	1915	Kayede				665	1915
Ume	•••	665	1915	Sugi		•••		665	1915

THIRD CLASS TORPEDO-BOAT DESTROYERS

Displ me to	nt la	When aunched		Torpedo tube	Displace When Speed Torpedo ment launched knot tube ton
Murakumo	326	1898	30	2	Vakaba 381 1905 22 2
Yugiri	326	1899	30	$\overline{2}$	Harukaze 381 1905 29 2
Shiranuhi	326	189.	30	2	Oikaze 381 1906 29 2
Kagero	326	1899	3)	2	Shiratsuyu. 381 1905 29 2
Usukumo	326	1900	3:)	2	Hatsuyuki . 381 1906 29 2
Akebono	345	: 899	31	2	Shigure 381 1906 29 2
Oboro	345	1899	31	2	Yudachi 381 1905 29 2
Shirakumo.	. 333	1901	30	2	Hibiki 381 1906 29 2
Asashio .	. 333	1902	30	3	Shirayuki 381 1905 29 2
Murasame	381	1902	29	1	Hatsuharu 381 1906 29 2
Asngiri	381	1903	29	1	Hayakaze 391 1906 29 2

	When Sounched		forpedo tube	Displace- ment la	When unched		Torpedc tube
Ariake 381	1904	29	2	Mikazuki 381	1906	29	2
Fubuki 381	1905	29	2	Nowaki381	1906	29	2
Arare	1905	29	2	Yunagi381	1905	29	2
Ushio	1905	29	2	Uzuki 381	1906	29	2
Hatsushimo381	19.)5	29	2	Minatsuki 331	1906	29	2
Kamikaze . 381	1905	29	2	Natsukaze 381	1906	29	2
Yayoi 381	1905	29	2	Matsukaze 381	1906	29	2
Nenohi381	1905	29	2	Kikuzuki . 381	1907	29	2
Kisaragi 381	1905	29	2	Uranami 381	1907	29	2
Yamahiko 240	1900	27	2	Isonami 381	1908	29	2
Asakaze . 381	1905	29	2	Ayanami 381	1909	29	2
Yugure381	1905	29	2				

1ST CLASS TOEPEDO-BOATS

I	Displacement tons	When launched		Displacement tons	t When launched
Shiratake	127	1899	Tsubame	152	1903
Hnyabusa	. 152	1899	Hibari	152	1903
Kasasagi	153	1900	Kiji	152	19 0 3
Manazuru	152	1900	Sagi		1903
Chidori	152	1900	Uzura	152	1904
Kari	152.	1900	Kamome	. 152	1904
Aotaka	152	1903	Hashitaka	152	1903
Hato	152	1903	Ко	152	1904

2ND CLASS TORPEDO-BOATS

Name	Displacement	Name	Displacement	Name	Displacement
	tons		tons		tons
No. 29	88	No. 70	89	No. 74	89
No. 66	110	No. 71	89	No. 75	89
No. 67	89	No. 72	89		
No. 68	89	No. 73			

SUBMARINES

No. 1,	No. 2,	No. 3, N	o. 4, No.	. 5, No.	6, No. 7	, No. 8,
No. 9,	No. 10,	No. 3, N No. 11,	No. 12,	No. 13,	No. 14,	No. 15,
No. 16,	No. 17	No. 18,	No. 21,	No. 22,	No. 23,	No. 25,

THE STANDING FLEETS

The standing fleets as organized in April 1918 are as follows (subject to change):---

The first Fleet (Yokosuka)

Fuso, Yamashiro, Settsu, Kawachi, Ise, Hyuga, with flotillas of the 2nd class destroyers besides torpedoes and submarines.

The Second Fleet (Kure)

Kongo, Kirishima, Hiyei, Haruna, with two combined flotillas of the 1st and 2nd class destroyers. The Third Fleet (Saseho)

Katori, Asahi, Hizen, with the 3rd class destroyer flotillas, besides flying corps and submarine flotillas.

NOTE.—Besides some form the training squadron for naval cadets or serve as gunnery training ship, while others have temproarily been put on reserve list or dispatched to the South Seas, the Mediterranean or Maritime Provinces as independent squadrons. One cruiser is attached to Port Arthur Station

SECTION III.-AVIATION

MILITARY AVIATION

Two officers who were trained in France and returned home 1911 were the first airmen in Japan. There were two others in 1912 and three more in 1913. Since then military training courses have been started at Tokorozawa, near Tokyo and Kagamigahara, in Gifuken, and every year a number of young flight officers are turned out.

The machines in Japan are mostly Morris-Farman biplanes and Newbolt monoplanes now out-of-date and mere playthings by the side of the powerful machines as used by the belligerents in Europe and as also seen in America. The motors are very poor and at best can develop the maximum horse power of only 75. For the shameful failures and repeated accidents which have too often ended in tragic disasters these motors may be said to be mainly responsible. The arrival of two American aviators in 1916 and their display of wonderful trick performances, especially by the young aviator Art Smith, has brought in strong relief to the eyes of general public the disgracefully backward state of our aviation, quite natural conclusion inasmuch as our military and naval flight officers have experienced repeated failures, rather ridiculous at times, and too often ending in tragic incidents, all owing to collapses of machines

The question of improving the service having been keenly brought home, the authorities approprinted for the 1916-7 year the sum of ¥600,000, as against the ¥400,000 in the preceding year, it having been decided to construct between 30 and 40 flying machines during the year. In the 40th session (1918) the Diet voted a sum of ¥1,540,00 for the expansion of Military Aviation corps including the establishment of two new flying battalions. The allotment was further increased in 1919-20. The War Dep't intends to establish a big aviation station at an estimated cost of ¥7,000,000 and lake Biwa will probably be fixed as the site for plant.

Aviation Battalions.—The Military Aviation Corps, created in 1915 at Tokorozawa, as a component part of the engineering corps, was reorganized and elevated to independent battalions. The military air service consists of four flying battalions, one each at Tokorozawa, Kagamiga-hara (Gifuken,) Yokaichi (Shiga-ken), and Tuchiarai (Fukuoka-ken).

Expansion of Military Aviation for 1919-20; —With a view to facilitating the proposed expansion of Military Aviation in 1919, a new Aviation Bureau was created in the Army Department and an Aviation Section in the Military Education Board. A Military Aviation School was first opened in January, 1919-20 to give training in the first year wabout 100 students including both commissioned and noncommissioned officers. A few civilians will also be admitted. In machines the Army has been very poor both in number and strength. To improve this state of affairs several 125 h. p. biplanes of the latest type were bought from Europe in 1917, and next many powerful machines have since been ordered from France, England, and U. S., etc. By the end of 1920 the Army air force will consist of over 600 flying machines. These with more others to be produced at home, will, according to Lt.-Gen. Tanaka's (War-Minister) explanation in the 1919-20 Diet, form 10 flying battalions in near future.

As fund for expansion scheme, which, if completed, will make the fleet appear more decent and up-to-date, the Government has set apart \$6,200,000 for the current fiscal year, of which the Aviation school claims about two-thirds.

An interesting fact in únis connection is the dispatch in Aug. '18 of an aeronautical mission to the Italian front. It consisted of 22 officers (1 died there), and over 70 artisans. They returned home in Aug. '19. Equally noteworthy thing is the arrival in Feb. '19 of some 60 French army aviators including 17 officers headed by Col. Faure, through the kind offices and courtesy of the French Government for the purpose of giving training to the Japanese soldier birdmen. It is expected that a new era will arrive in the benighted development of our aviation.

NAVAL AVIATION

Naval aviation in Japan dates from 1912 when our officers trained in France and American returned home. It was not long before that a training ground was established at Oppama near Yokosuka and experimental course was started in real earnest. This stage was finished and Naval aviation corps was organized in 1916, the estimate of ₹ 35,000 necessary for the purpose being voted by the Diet. At the same time a sum of roughly ₹ 630,000 was obtained as equipment and construction fund spread over five years. In the 1918-'10 fiscal year's appropriation for Naval Aviation is ₹ 1,580,000 including the cost for setting up two more Aviation Corps at the Kure and Saseho Naval Ports. The necessary equipment for the Aerodromes will be completed by the end of the 1919-20 fiscal year. It has successfully constructed bydroplanes of Farman type fitted with Runoux motor, also home made. Querried in the 40th session 1918, Admiral Kato, minister of the Navy stated that the Naval Aviation Repletion Programme included 140 machines all to be completed by the 1922-23 fiscal year.

Mr. K. Yamashita, a new shipmillionaire of Tokyo, contributed in 1918 a sum of ¥ 1,00,000 toward the aviation fund of the Army and Navy.

CIVILIAN AVIATION

Aviation by civilians is still a thing of future in Japan. There are some 20 airmen who have got training, most of them abroad, and eight of whom have been allowed to join the French military aviation service. With a few exceptions the rest may yet be said leading the life of martyrs. With no regular income or support they can hardly maintain themselves as aviators, for they have no machines good enough for public performances, the machines being poor things of only 50 or 60 h.p. that have become a byword from repeated failures. Some of the airmen have been obligel, therefore, to turn chuffeurs as means of livelihood. And yet Japanese are believed well qualified to make daring navigators of the air. In 1920 the number of qualified civil aviators did not exceed ten. To encourage civil aviation the Imp. Aviation Association has anneunced to make a grant of $\Psi_{1,000}$ to qualified birdsmen, the number of grantees being limited to fifty.

AVIATION ASSOCIATION

The Imperial Aviation Association.—Is the first organization created in Japan and was incorporated in 1914. So earnestly has the business been pushed by the active Committee that already the roll of members number over 5,000. The fund at its disposal is however very scarce, and the Association is prevented from organizing work on any decent scale. One thing noteworthy in this connection is the two donations made by a certain American gentleman who entertains great hope for Japanese aviation.

The Emperor has also granted \forall 500,000 to the Society. The Mitsui and Mitsubishi companies have since each contributed \forall 100,000 to the funds and the Furukawa and Okura companies \forall 50,000 each. Further subscriptions are being received, and the Society hopes to raise \forall 3,000,000 by public subscription. To supervise the financial affairs of the Society, an Auditing Committee, consisting of Baron Shibusawa, Baron Okura, Baron Nakashima, and Mr. Wada, has been appointed. In 1918 a tract of land was bought in Etchujima, Tokyo where an aerodrome is now in course of construction. Mr. Masao Goto, an aviator belonging to the Association succeeded in April 1918 in a non-stop flight from Tokorozawa to Osaka and established long distance flight record in Japan, covering 300 miles in 6.20 hours. The Association is presided over by H.H. Prince, Kuni, Patron, while Marquis Okuma and Baron Sakatani act as President and Vice-President respectively. Add. Mitsubishi Building, Marunouchi, Tokyo. In June 1919 the Association was formally admitted to the International Aviation Convention.

In June 1918, the National Aviation Society was united with the Association. The Society created in Dec. 15 by Lt.-Gen. Gaishi Nagaoka (ret.) with the assistance of some forty prominent men and scientists interested in aviatian. 'The General is now a Vice-President.

Dr. Kishi's Aviation School.- Of the Aviation Schools established and maintained by private individuals, Dr. Kishi's institution is most noteworthy. An oculist by profession he abandoned it to devote himself to the training of aviators and the improvement of aircraft. His school is situated on the river Arakawa, Tokyo Prefecture, and covers an area of 50,000 tsubo including a workshop together with various equipments. It was opened in April 1918. Lieut 'T. Inouye (ret.) is the chief instructor.

Aviation at U: iversity.—In 1916 the chair of aviation was created in the Imperial University of Tokyo, appropriating the sum of $\Psi60.000$ for the purpose.

VICTIMS TO AVIATION

Since Lts. Kimura and Tokuda first fell victims to aviation in this country in 1913, over thirty airmen including 16 military, 14 naval, 6 civilians, besides 3 killed in the European battle-fields, were killed up to July 1920, mostly owing to collapse of machines. Gales peculiar to Japanese topography are attributed to be the chief cause in most cases.

ENCOURAGEMENT FOR BIRDMEN

For the benefit of flight officers and families a special regulation was put in force in 1918 entitling them to pensions equal to those who are killed or wounded in battle. Further in Aug. 1919 the Imp. Bounty Regulation for birdmen came into force providing for special allowance of $\frac{1}{2}$ 10,000, $\frac{1}{2}$ 5,000 and $\frac{1}{2}$ 3,000 respectively to the families of a flight officer killed on duty, a non-commissioned officer and a private. Besides, disabled officers and men are granted allowance.

RECENT AFRIAL ACTIVITY

The Tokyo-Osaka Mail Flight.—This was carried out on Oct. 22, 1919 under the auspices of the Imp. Aviation Society, three competitors taking part. Mr. Sato, 1st prize winner, covered the distance of 630 miles counting the return voyage in 6.59 hours, and Mr. Yamagata, 2nd prize winner in 8.30 hours.

Tokorozawa-Seoul Military Flight. —On March 8, 1920 five military planes left Tokorozawa for Korea piloted by Lieuts. Tanaka, Abe, Teramoto, Wada and Ozeki. Teramoto was compelled to land near Toyohashi by an accident and was ordered to give up, while Abe discontinued flight next day from the same cause. The records for the other three were as follows:—

Т						a-Taiku			Total
	(758]	K.M.)		(50	0 K	.M)	(300	K.M.)	(1,558 K.M.)
Tanaka	8.36a.m.	1.40p.m.	1.	p.m.	9)	4.50×p.m.	9.40a.n	1. 0.20p.	m. 12.40hs.
Wada	8.25(6th)	5.20	9.20	a.m.	(10)	1.15	9.40(12)	0.05	11.65
	9.30			,,					m. 1 1.49

Note-× fell near Fusan and was entrained to Taiku.

The homeward flight in which one landed at Tottori, was completed by Lts. Namba and Kitagawa respectively in 10 and 8.40 hours.

Yokosuka-Chinkai Naval Flight.—Three naval planes piloted by 3 young naval officers left at 5.30 a.m. April 4 for Chinkai, Korea, by way of Kure. They stopped a night there and reached the destination on the afternoon, next day. The return flight was made by way of Saseho. The whole voyage that spread over 6 days and covered 1,472 nautical miles was made by 9 officers successively. One machine had some trouble from the start and was dismembered at Saseho in her return voyage.

Tokyo-Osaka Non-stop Return Flight.—Was held on April, 21, by the Imp. Aviation Society. Of the two participants Messrs. Yamagata and linuma, the latter collapsed from an un-known cause near Hakone while the former successfully covered 630 miles in 6.40 hours, winning the first prize of ¥10,000.

CHAPTER XXV

DIPLOMACY

INTRODUCTORY REMARKS

By Sentaro Kemuriyama, Professor of Diplomacy, Waseda University

The year 1894-5 may be said to mark a turning point in the modern history of Japanese diplomacy. The Japan-China War, arising out of the rival claims of both countries on Korea, put to the test the relative strength of the two Asiatic countries. In this tussle between the small island state of Japan and the grand, old Empire of China, the latter miserably broke down. This was a surprising revelation to the Occidental Powers, the dotage of China on the one hand and on the other the rising ascendancy of the Japanese nation. Viewed in this light, the Japan-China War was not only a struggle for hegemony between the two Oriental nations, but it may even be put down as event of far reaching influence upon the trend of the history of the whole world.

There was another circumstance which made the years of 1894-5 conspicuous in Japan's modern history. It was in these years that after repeated failures Japan finally succeeded in revising the humiliating treaties with the Powers, giving effect to the abolition of the anomalous system of Consular jurisdiction which had long been a sore point with the nation.

With this achievement Japan was entitled for the first time to associate herself with the senior Occidental Powers on a footing of equality and to participate with them in all that concerned Far Estern problems. It may be noted in this relation that the Meiji Government had three outstanding foreign questions transferred to them from the preceding Toltugawa Shoganate,—i.e. (1) the determination of frontiers, (2) the revision of treaties, and (3) the Korean problem. The frontier questions comprised perennial disputes with Russia over the territory of Karafuto (Saghalien) in the north, and in the south the jurisdiction of the Bonin Islands, the Loo Choo Islands, and Taiwan (Formosa). As regards the Saghalien question, the several negotiations conducted thereabout with the Russian Government from before the downfall of the Tokugawa Shogunate failed to bring about a definite settlement, the island being nominally left as a territory under the joint authority of Japan and Russia. The Loo Choo Islands, too, had long remained in a similar anomalous state, forming a bone of contention between Japan and China. The Saghalien question was finally solved by exchanging the island for the Kuriles, while almost simultaneously an open proclamation was issued deciding the jurisdiction of the Bonin Islands. With regard to the Loo Choo Islands and Formosa, serious complications arose with the Peking Government in 1874 on account of the landing of a punitive Japanese force on the latter island which had generally been regarded as an outside territory of China. Eventually, however, Japan agreed to withdraw her expeditionary troops from the island, but at the same time took prompt steps to effect once and for all the annexation of the Loo Choo Islands.

By 1879 all the outstanding frontier questions were brought to a settlement, and this enabled the Meiji Government to devote their undivided energies to the solution of treaty revision.

The Korean problem was after all resolvable to this, namely, whether Japan should regain her hold on the Asiatic Continent. It should be remembered that Japan and Chosen (Korea) are closely bound together not only by geographical relations, but by ties of tradition and blood. In ancient times, the southern part of the Peninsula had practically been under the sway of Japan, but with the growing predominance of the influence of China there, Japan had to abandon her claims upon the land in view of the trouble and expense entailed by frequent expeditions sent across the seas. Even the two expeditions undertaken by no less a personage than Toyotomi Hideyoshi failed to recover Japan's domination in the Peninsula.

Down to 1875 Chosen remained under the suzerainty of China, and in that year Japan approached Chosen and obliged her to conclude a treaty as an independent kingdom. In time the Court of Chosen was practically split up into two factions, Pro-Japanese and Pro-Chinese, and the intrigues between them became more frequent than ever, culminating in the imbroglios at Seoul in 1882 and 1884 which practically constituted a prelude to the outbreak of the Japan-China War.

The close of the war found Japan in the ascendant over the Peninsula, but in her haste to reap the fruits of victory, she miserably blundered, and gave room to Russia to step in and assume a dominant rule of the Court. Thus were sown the germs of conflict with Russia breaking out to war in 1904-5, which, as is well known, ended in victory for Japan.

It will be seen that it was at the cost of two disastrous international wars that Japan finally succeeded in securing predominance in the Chosen Peninsula. The case was, however, different with China, which is too big a country to fall under the exclusive dominance of one or two Powers.

While Japan was forced to retrocede the Liaotung Peninsula under pressure of the joint intervention of Russia, France and Germany, and, indeed, to give up, for the time being, her ambitions in the direction of territory on the Continent, the three Powers, taking advantage of their intervention, began to pursue a daring and aggressive policy toward the helpless Empire, imperilling the balance of power in the Far East. Fortunately England stood aloof from the concerted action of the three Powers. She even contrived a counter move, especially to guard her sphere of interest against the southern expansion of the Muscovite Empire. Her endeavor in this direction gave birth to the historic event of the Anglo-Japanese Alliance.

The conclusion of this alliance came upon the whole world as a

surprise and denoteless deserves a chapter in the history of modern diplomacy especially when it is considered that Japan had so far been generally regarded as a contemptible upstart in the East.

It is interesting to note en passant, that Japan's admission into the comity of civilized nations was not due to any convertion concluded among the Powers, as in the case of certain Protestant or Mohammedan countries in Europe; neither was it attributable to such peculiar circumstance as those that entitled some states of the new World to participate in the concert of European Powers in the capacity of their dependencies or colonial states. It was solely through the strenuous efforts of her own that she has acquired for herself her present position among the Powers,—an achievement little short of a miracle, indeed, for an Oriental nation of alien race and religion which had for centuries been following a path of civilization quite independent of the general trend in the Occident.

Just as she did in the introduction of Occidental civilization in its various aspects, Japan has exhibited her churacteristic assimilability in adopting divers institutions of Europe relative to international law. Thus, only a few years after the Restoration of 1868 when the Franco-Prussian War broke out, she lost no time in declaring her neutrality in a manner perfect down to the minutest details, and, indeed sho went the length of preventing as a matter of right due to her neutrality the French warship *Linois* from opening fire against a Prussian merchant ship in the port of Nagasaki. Then the appropriate measure she took as regards the S. S. Maria Luz, a Peruvian slave-trading vessel, was no less creditable.

In 1877 and 1879 she joined the International Postal Union and Telegraph Union, and in 1886 took part in the Geneva Convention of the Red Cross Association, while she became a party to the Declaration of Paris in 1887.

In the two great international wars as well as on the occasion of the Boxer trouble in North China, Japan's army and navy won the wellmerited admiration of all for their faithful observation of the accepted rules of war. All things taken together, it is not to be wondered at that England was induced to depart from her traditional policy of 'splendid isolation' and to join hands with the island Empire in the Eastern Seas

Lastly, Japan's participation in the great war, the capture of the German fortress at Tsingtau, China, the occupation of German possessions in the South Seas and the effective expulsion of the remnant of her commerce-raiding cruisers, has, it may be noted, been simply actuated by her sincere intention to maintain general peace in the Pacifo to which she is pledged by the terms of the Anglo-Japanese Alliance.

SURVEY OF JAPAN'S DIPLOMACY SINCE 1853

Opening of the Country.—In 1853 four American men-of-war arrived at the Bay of Yedo, demanding the conclusion of a treaty of intercourse.

In 1856 the first American Consul (Townsend Harris) arrived in Jupan and a commercial treaty was signed between him and the Shogunate Government Representative (Ii-Kamon-no-Kami), followed by conclusion of treaties with Holland, England, France and Russia.

Russia seizing Tsushima.—In 1861 Russia suddenly seized the Island of Tsushima but was obliged to withdraw through the intervention of the British Minister, Sir Rutherford Alcock, and Admiral J. Hope, Commander of the Britisn-China squadron.

Kageshima and Shimoneseki Bombarded: Assault on British Legation.—In August, 1862, Mr. Richardson, a British merchant was killed by some retainers of the Lord of Satsuma and not long after the British Legation at Tokyo was assaulted by a band of zealots, including the young Ito (afterward Prince Ito) and Inouye (Marquis Inouye). In 1863 the Choshu clan fired on some foreign vessels that were about to cross Shimonoscki Straits. In the same year the allied squadron of England, America, France and Holland bombarded and captured Shimonoscki and next the British warships bombarded Kagoshima.

Imperial Sanction of the Treaties.—In 1865 Sir Harry Parkes came to Yedo as British envoy and an Imperial decree sanctioning the treaties was issued in October 1865.

Peruvian Slave Ship.—In 1872 a Peruvian ship, named the Maria Luz, with 200 Chinese slaves on board, entered the harbor of Yokohama; she was seized and the Chinamen were released; the dispute was decided in favor of Japan by the Emperor Alexander II. of Russia.

Saghalien exchanged with the Kuriles. - In 1875 Japan exchanged the whole island of Saghalien with Kurile Islands which Russia asserted had belonged to her.

The Ogasawara Affair.-In 1875 Ogasawara-jima or Bonin was recognized by America as Japan's possession.

Formosan Expedition. -In 1874 Japan sent an expedition to Formosa to punish the natives who murdered our wrecked crew.

Treaty Revision Negotiation.-In 1871 Prince Iwakura went to America and Europe on the treaty revision mission, to recover judicial and tariff autonomy, but the mission was premature.

In 1882 Count Inouye started fresh negotiations which were broken off owing to popular opposition.

In 1838 Count Okuma resumed the negotiations, but had to drop it from the same cause; the late Viscount Acki who succeeded Count Okuma as Minister for Foreign Affairs, and the late Viscount Enomote who held the portfolio for a short while, fared no better.

In 1892 the late Count Mutsu opened negotiations with Great Britair and the treaty was signed at London on July 19th, 1894. By the end of 1897 similar negotiations with the United States, Italy, Rassia, Germany France and Austria-Hungary had been accomplished.

The Treaty of Tientsin.—This was signed in 1885 by Count (the late Prince) Ito and the late Li-Hungchang for defining the relative position of the two countries towards Korea for which they had long entertained rival claims, the treaty recognizing equal rights of the two towards Korea, and independence of the country.

Japan-China War.—The outbreak of an insurrection in Korea in May 1894, the refusal of China to jointly reform Korea with Japan, the sinking of Chinese transport flying the British flag by a Japanese cruiser, the defeat of the Chinese troops by the Japanese at Asan, Korea, on July 28th, all this culminated in the formal declaration of war on each other on August 1st at Tokyo and Peking.

The Treaty of Shimonoseki concluded Apr. 14, 1895, bound China (1) to agree to complete independence of Korea; (2) to cede the Liaotung peniusula and littoral (rescinded by the three powers' interference); and (3) Formosa and the Pescadores; (4) to pay indemnity of 200 million taels; to open up Shashih, Chung-king, Suchow and Hangchow to commerce, and of the Yangtze to navigation. The second clause Japan had to renounce owing to the pressure exerted by Russia, Germany and France, and had to console herself with the **30**,000,000 taels paid by China for it.

The Anglo-Japanese Alliance.—On 30th Jan. 1902 Agreement for Alliance (which see) was concluded between Japan and Great Britain, and this developed into the Treaty for Alliance (which see) signed at London on 12th Aug. 1905 and made public on Sept. 27th.

Russo-Japanese War.—China now retired from the field but Japan had to confront a more formidable rivalry of Russia which actively began to pursue aggressive policy not only in Korea but in Manchuria as well. At one time Japan's position in Korea was sufficiently despairing in consequence of the assassination of the Korean Queen, and it was not without difficulty that Japan succeeded in arriving at temporizing arrangement by means of Yamagata-Lobanow Convention, 1896, Komura-Weber Memorandum, 1896, and Nishi-Rosen Protocol, 1898. The strained relation between Japan and Russia was aggravated by Russia's occupation of Manchuria after the Boxer trouble, and culminated in the outbreak of war on 10th Feb. 1904.

The Treaty of Peace was signed at Portsmouth, New Hampshire, U.S.A. on 5th Sept. 1905 by the Japanese and Russian Plenipotentiaries, President Roosevelt of the time using his best efforts to reconcile the rival representatives. In the Treaty Russia agrees (Art. 2) to leave Japan a free hand in Korea; (Art. 4) to hand over to Japan the lease of Port Arthur and Dalny together with their littoral; (Art. 6) to hand over to Japan the Manchurian Railway from Changchun to Port Arthur and the mining and other rights pertaining to it; (Art. 9) to cede to Japan the southern half of Saghalien from the 50th latitude N. and to permit to Japanese the right of navigation in the Bays of La Perouse and Tartay; and further (Art. 11) the right of fishing in Russian territorial waters.

The House-Tax Dispute.-In May 1905 the Hague Arbitration-Committee passed a decision unfavorable to Japan (which see).

Korea Protectorate. - On 17th Nov. 1905 a convention thereof was concluded.

The Peking Treaty.-On 22nd Dec. 1905 the Treaty was concluded as a necessary consequence of the Portsmouth Treaty.

Schoolboy Question in California.—In 1906 after the disastrous carthquake in San Francisco Japanese boys were denied admission to schools on the excuse of insufficient accommodation.

For Safeguarding Peace in the Far East.—The Agreement for this purpose was concluded between Japan and France (which see) on 10th June 1907, and with Russia on 30th July, 1907.

Canadian Immigration.--A Memorandum was exchanged with Canada on 23rd Dec. 1907 (which see).

Arbitration Treaty. On 12th Sept. 1908 this Treaty was signed between Japan and the United States.

Japan-America Understanding. — On 30th Nov. 1908 a Diplematic Note (which see) for safeguarding the peace in the Far East and other matters was exchanged between the representatives of the two countries

Antung-Mukden Railway and other Questions. — On Aug. 19th 1909 Japan-China Agreements concerning the Antung-Mukden Railway, Chientao and other outstanding questions with China were concluded. Neutralization of the Manchuria Rly.-On 21st Jan. 1910 Japan sent a reply to America declining Knor's proposal to neutralize the South Manchuria Railway.

Russo-Japanese Agreement.-On July 4th 1910 the Russo-Japanese Agreement for maintaining the status quo in Manchuria was concluded.

Treaty Revision.—On July 17th 1910 Japan sent notices to Great Britain and ten other European Powers denouncing the existing Treaties a year hence.

On Aug. 4th similar notices were sent to France and Austria-Hungary.

Korean Annexation.—On Aug. 22nd 1910 the Treaty of Annexation was signed by the Representatives of Japan and Korea and was made public on Aug. 29th.

New International Copyright Convention.---A new treaty signed at Berlin was made public on Sept. 8th 1910.

Franco-Japanese Agreement for Mutual Protection of Patent, Copyrights, etc. in China.—Promulgated on May 18th 1911.

Russo-Japanese Agreement for Mutual Recognition of Companies.—Concluded on June 30th 1911.

Anglo-Japanese Treaty for Alliance.—New Treaty occasioned by the Anglo-Amerian arbitration agreement concluded on July 13th 1911.

Conclusion of New Treaties Promulgated.—America April 5th, Great Britain April 6th, Spain May 15th, Sweden July 13th, Italy, Belgium, Denmark, the Netherlands, Switzerland and Canada (all provisional) July 15th, Germany July 16th, Austria-Hungary (provisional) Aug. 3rd, Fance (provisional) Aug. 26th.

Russo-Japanese Outstanding Claims Settled.—The Foreign Office announced on Aug. 29th 1911 that ¥450,000 was paid to Russia for damages suffered by Russian subjects in the Russo-Japanese War, that ¥180,000 was paid as purchasing price of some forty Russian buildings in Port Arthur; that of the three hospital ships seized by Japan, the *Angara* was returned; and that Russia agreed to pay 60,000 roubles for the Japanese stammers seized.

Portuguese Republic.--Recognized on Sept. 13th 1911.

Russo-Japanese Extradition Treaty.-Concluded on Sept. 13th 1911.

Anti-Japanese Legislation in California.—The Webb Bill aiming at the prohibition of real property by Japanese passed the Californian legislature on May 3rd 1913 signed by the Governor on May 19th and became operative on Aug. 19th, Ambassador Chinda entered protest three times from May to August.

Nanking Affair, etc.—On 7th Oct. 1913 were settled the Nanking, Yenchow and Hankow Affairs that happened on the occasion of the revolutionary war in Southern China and in which some Japanese merchants and officers were either murdered or rudely treated by Chinese troops. China paid ¥640,000 as damages for the Nanking affair and Chang Hsun, the Viceroy, formally tendered apology.

Railway Concessions in Manchuria.—In Oct. 1913 agreement about railway concessions in Manchuria was concluded between Japan and China. Chinese Republic Recognized.—On the election of Yuan Shi-kai as President on Oct. 6th, 1913 Japan at once sent notice of recognition.

Abolition of Foreign Settlement in Korea.—The Protocol for the abolition dated April 21st 1913 was gazetted on April 1st, 1914.

Japan in European War.—Aug. 4th, 1914 the Foreign Office issued a Statement; Aug. 15th Japan sent an ultimatum to Germany; Aug. 23rd Japan declared war on Germany; Aug. 27th the Japanese expeditionary force invested Tsingtao; the same day treaty relation with Austria-Hungary ceased; Nov. 7th in conjunction with the British contingent Tsingtao was captured; Japan's joining Oct. 19th no-peace league made public 29th.

The Sino-Japanese Negotiation.—On Jan. 18th, 1915 Japanese Minister at Peking delivered to the Chinese Government a list of 21 demands; May 7th Japan delivered an ultimatum demanding reply by 6 p.m. 9th; at 1.30 a.m. on 9th China delivered a Note agreeing to Japan's demands.

The New Russo-Japanese Convention.-June 8, 1916.

The American-Japanese Note about China.-Nov. 8, 1918.

Sino-Japanese Military and Naval Agreements.—These two agreements were concluded for common defence against the Bolshevist activities in Siberia and were made public March 14, 1919.

Czechoslovak Republic Recognized.—On Sept. 9, '18 the Japanese Government formally recognized the freedom and independence of Czechoslavaks.

Peace Delegation to Paris.—On Nov. 27th '18, Marquis Saionji, Baron Makino, Viscount Chinda, Ambassador to Great Britain, and Mr. Matsui, Ambassador to France were announced to be Peace Delegates. Their formal appointment took place on Jan. 3rd '19, adding Mr. Ijuin, Ambassador to Italy. Baron Makino and suite left for Paris in Dec. '18. On Jan. 1920, the Peace Treaty was duly signed followed by the Emperor's announcement of the Restoration of Peace on the 13th.

Japan in Siberia,-The agreement between the Bolsheviks and Germany to release the prisoners of war in Siberia, the growing activity of the Bolshevik propaganda, and the eastward march of the Czechoslovak deserters from Russia to return home, resulted in the despatch of expedition Aug. 1918 by both Japanese and U.S.A. governments after full understanding with England, France, Italy and other allies interested. General Otani, Commander of the Japanese contingent, assumed command of the entire allied forces. They gave hearty support to the anti-Bolshevik movement led by Adm. Koltchak, but with the fall of his Omsk Government on Nov. 15 the Allies' original plan in Siberia was completely frustrated. In fact, even before the safe retreat of the much harassed Checho-Slovaks was assured one contingent after another began to withdraw, the American troops by the middle of Feb. leaving the Japanese troops to try to arrest by giving support to the Ataman Semionof's anti-Red Cossak and other Russian troops the spread of the Bolshevik in-

This has involved Japan in serious troubles, fluence **e**astward. financially and as regards the relation with the Russian people in eastern Siberia who were gradually affected by the Red influence after the downfall of the unfortunate Koltchak The Siberians, emboldened by the victorious march as far as Irktsk of the Reds, began to harass the Japanese troops both by actual hostile operations and peaceful means. The upshot was the Japanese Gen. Oi compelled the Russian troops at Vladivostock to disarm on April 5. Mean-while the Reds obtained control of Nikolaievsk where 370 military and naval forces had been stationed to guard the Japanese residents The brutal Partizans first massacred the moderate about 350. Russians and next provoked the little garrison to fight out of sheer self-defence, till the entire Japanese were extermina ed. On June 3 the Japanese expedition landed at Nikolaievsk and occupied it and on July 3 our Government announced its decision to occupy the district and the Russian Saghalien till the establishment of a stable government in Russia. At the same time early evacuation of our troops from the Zabaikal region was proclaimed.

LIST OF TREATY POWERS

Powers	Si	gned on			Ratification exchanged on	
U. S. A		Feb.	21.	1911	April 4. 1911	
a	••	April	3.	1911	May 5. 1911	
D '	••			1907		
Russia	••	July	21,			
Holland	••	July	9,	1912	July 21, 1912	
France	••	Aug.	19,	1911	April 2., 1912	
Germany	••	—	-			
Switzerland	••	June	21,	1911	Dec. 20, 1911	
Italy		Nov.	25.	1911	June 17, 1913	
Denmark		Feb.	12	1912	May 6, 1912	
Sweden		May	19,	1911	June 12, 1911	
37		June	16,	1911	July 15, 1911	
n	••	May	15,	1911		
	••	may	10,	1911	July 10, 1915	
Austria-Hungary	••		~			
China	••	July	21,	1896	Oct. 20, 1896	
Peru	••	March	20,	1895	Dec. 24, 1896	
Siam	••	Feb.	25,	1898	May 31, 1898	
Mexico		Nov.	30,	1888	June 6, 1889	
Brazil		Nov.	5,	1895	Feb. 12, 1897	
Argentine		Feb.	3,	1898	Sept. 18, 1901	
Greece	••	June	1,	1899	Sept. 21, 1899	
Chili	••	Oct.	16.	1899	Sept. 24, 1906	
Columbia	••		25.	1908		
	••	May				
Zolivia	••	April	13,	1914	May 15, 1916	
Ecuador		Aug	26,	1918	Aug. 23, 1919	

With Belgium and Portugal treaty revision is unfinished and the treaty relation with them is now covered by temporary agreements.

TREATY OF COMMERCE & NAVIGATION WITH GREAT BRITAIN

His Majesty the Emperor of Japan and His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas, Emperor of India, being desirous to strengthen the relations of amity and good understanding which happily exist between them and between their subjects, and to facilitate and extend the commercial relations between their two countries, have resolved to conclude a Treaty of Commerce and Navigation for that purpose, and have named as their Plenipotentiaries, that is to say; His Majasty the Emperor of Japan, His Excellency Monsieur Takaaki Kato, Jusammi, First Class of the Order of the Sacred Treasure, His Imperial Majesty's Ambassador Extraodinary and Plenipotentiary at the Court of St. James;

And His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas, Emperor of India, the Right Honourable Sir Edward Grey, a Baronet of the United Kingdom, a Member of Parliament, His Majesty's Principal Secretary of State for Foreign Affairs;

Who after having communicated to each other their respective Full Powers, found to be in good and due form, have agreed upon the following articles:—

Ant. I.—The subjects of each High Contracting Parties shall have full liberty to enter, travel, and reside in the territories of the other, and, conforming themselves to the law of the country –

1. Shall in all that relates to travel and residence be placed in all respects on the same footing as native subjects.

2. They shall have the right, equally with native subjects, to carry on their commerce and manufacture, and to trade in all kinds of merchandise of lawful commerce, either in person or by agents, singly or in partnerships with foreigners or native subjects.

3. They shall in all that relates to the pursuit of their industries, callings, professions, and educational studies be placed in all respects on the same footing as the subjects or citizens of the most favoured nation.

4. They shall be permitted to own or hire and occupy houses, manufactories, warehouses, shops, and premises which may be necessary for them, and to lease land for residential, commercial, industrial, and other lawful purposes, in the same manner as native subjects.

5. They shall, on condition of reciprocity, be at full liberty to acquire and possess every description of property, movable or immovable, which the laws of the country permit or shall permit the subject, or citizens of any other foreign country to acquire and possess, subject always to the conditions and limitations prescribed in such laws. They may dispose of the same by sale, exchange, gift, marriage, testament, or in any other manner, under the same conditions which are or shall be established with regard to native subjects. They shall also be permitted, on compliance with the laws of the country, freely to export the proceeds of the sale of their property and their goods in general without being subjected as foreigner to other or higher duties than those to which subjects of the country would be liable under similar circumstances.

6. They shall enjoy constant and complete protection and security for their persons and property; shall have free and easy access to the Courts of Justice and other tribunals in pursuit and defence of their claims and rights; and shall have full liberty, equally with native subjects, to choose and employ lawyers and advocates to represent them before such Courts and tribunals; and generally shall have the same rights and privileges as native subjects in all that concerns the administration of justice.

7. They shall not be compelled to pay taxes, fees, charges, or contributions of any kind whatever, other or higher than those which are or may be paid by native subjects or the subject or citizens of the most favoured nation. 8. And they shall enjoy a perfect equality of treatment with native subjects in all that relates to facilities for warehousing under bond, bounties, and drawbacks.

ART. II. – The subjects of each of the High Contracting Parties in the territories of the other shall be exempted from all compulsory military services, whether in the army, navy, national guard, or militia; from all contributions imposed in lieu of personal service; and from all forced loans and military requisitions or contributions unless imposed on them equally with native subjects as owners, leasees, or occupiers of immovable property.

In the above respects the subjects of each of the High Contracting Parties shall not be accorded in the territories of the other less favourable treatment than that which is or may be accorded to subjects or citizens of the most favoured nation.

ART. III.—The dwellings, warehouses, manufactories, and shops of the subjects of each of the High Contracting Farties in the territories of the other, and all premises appertaining thereto used for lawful purposes, shall be respected. It shall not be allowable to proceed to make a domiciliary visit to, or a search of, any such buildings and premises, or to examine or inspect books, or accounts, except under the conditions end with the forms prescribed by the laws for native subjects.

Ast. IV.--Each of the High Contracting Parties may appoint Consuls-General, Consuls, Vice-Consuls, and Consular Agents in all the ports, cities, and place of the other, except in those where it may not be convenient to recognise such officers. This exception, however, shall not be made in regard to one of the High Contracting Parties without being made likewise in regard to all other Powers.

Such Consuls-General, Consuls, Vice-Consuls, and Consular Agents, having received exequatures or other sufficient authorisations from the Government of the country to which they are appointed, shall have the right to exercise their functions, and to enjoy the privileges, exemptions, and immunities which are or may be granted to the Consular officers of the most honoured nation. The Government issuing exequatures or other authorisations has the right in its discretion to cancel the same on explaining the reasons for which it is thought proper to do so.

ART. V.-In case of the death of a subject of one of the Ligh Contracting Parties in the territories of the other, without leaving at the place of his decease any person entitled by the laws of his country to take charge of and administer the estate, the competent Consular officer of the State to which the deceased belonged shall, upon fulfilment of the necessary formalities, be empowered to take custody of and administer the estate in the manner and under the limitations prescribed by the law of the country in which the property of the deceased is situated.

The foregoing provision shall also apply in case of a subject of one of the High Contracting Parties dying outside the territories of the other, but possessing property therein, without leaving any person there entitled to take charge of and administer the estate.

It is understood that in all that concerns the administration of the estate of deceased persons, any right, privilege, favour, or immunity which either of the High Contracting Parties has actually granted, or may hereafter grant, to the Consular officers of any other foreign State shall be extended immediately and unconditionally to the Consular officers of the other High Contracting Party.

ART. VI. — There shall be between the territories of the High Contracting Parties reciprocal freedom of commerce and navigation. The subjects of each of the High Contracting Parties shall have liberty freely to come with their ships and cargoes to all places, ports, and rivers in the terriories of the other, which are or may be opened to foreign commerce, and conforming themselves to the laws of the country to which they thus come, still enjoy the same right, privileges, liberties, favours, immunities, and exemptions in matters of commerce and navigation as are or may be enjoyed by native subjects.

ART. VII.—Articles, the produce or manufacture of the territories of one High Contracting Party, upon importation into the territories of the other, from whatever place arriving, enjoy the lowest rates of customs duty applicable to similar articles of any other foreign origin.

No prohibition or restriction shall be maintained or imposed on the importation of any article, the produce or manufacture of the territories of either of the High Contracting Parties, into the territories of the other, from whatever place arriving, which shall not equally extend to the importation of the like articles, being the produce or manufacture of any other foreign country. This provision is not applicable to the sanitary or other prohibitions occasioned by the necessity of securing the safety of persons, or of cattle, or of plants useful to agriculture.

ABT. VIII.—The articles, the produce or manufacture of the United Kingdom, enumerated in Part I of the Schedule annexed to this Treaty, shall not, on importation into Japan, be subjected to higher customs duties than those specified in the Schedule.

The articles, the produce or manufacture of Japan, enumerated in Part II of the Schedule annexed to this Treaty, shall be free of duty on importation into the United Kingdom.

Provided that if at any time after the expiration of one year from the date the Trenty takes effect either of the High Contracting Parties desires to make a modification in the Schedule it may notify its desire to the other High Contracting Party, and thereupon negotiations for the purpose shall be entered into forthwith. If the negotiations are not brought to a satisfactory conclusion within six months from the date of notification, the High Contracting Party which gave the notification may, within one month, give six months' notice to abrogate the present Article, and on the expiration of such notice the present Article shall cease to have effect, without prejudice to the other stipulations of this Treaty.

ART. IX.—Articles, the produce or manufacture of the territories of one of the High Contracting Parties, exported to the territories of two other, shall not be subjected on export to other or higher charge than those paid on the like article exported to any other foreign country. Nor shall any prohibition or restriction be imposed on the exportation of any article from the territories of either of the two High Contracting Partise to the territories of the other which shall not equally extend to the exportation of the like article to any other foreign country.

ABT. X.-Articles, the produce or manufacture of the trritories of one of the High Contracting Parties, passing in transit through the territories of the other, in conformity with laws of the country, shall be reciprocally free from all transit duties, whether they pass direct, or whether during transit they are unloaded, warehoused, and reloaded.

ART. XI.—No internal duties levied for the benefit of the State, local authorities, or corporations which affect, or may affect, the production, manufacture, or consumption of any article in the territories of either of the High Contracting Parties shall for any reason be a higher or more burdensome charge, on articles, the produce or manufacture of the territories of the other on similar articles of native origin.

The produce or manufacture of the territories of either of the High Contracting Parties imported into the territories of the other, and intended for warehousing or transit, shall not be subjected to any internal duty.

ART. XII.—Merchants and manufacturers, subjects of one of the High Contracting Parties, as well as merchants and manufacturers domiciled and exercising their commerce and industries in the territories of such party, may, in the territories of the other, either personally or by means of commercial travellers, make purchases or collect orders, with or without samples, and such merchants, manufacturers, and their commercial travellers, while so making purchases and collecting orders, shall, in the matter of taxition and facilities, enjoy the most-favoured-nation treatment.

Articles imported as samples for the purposes above mentioned shall in each country, be temporarily admitted free of duty on compliance with the Customs regulations and formalities established to assure their reexportation or the payment of the prescribed customs duties if not reexported within the period allowed by law. But the foregoing privilege shall not extend to articles which, owing to their quantity or value, can not be considered as samples or which, owing to their nature, could not be identified upon re-exportation. The determination of the question of the qualification of samples for duty-free admission rests in all cases exclusively with the competent auth-prities of the place where the importation is effected.

ART. XIII.—The marks, stamps, or seals placed upon the samples mentioned in the preceding Article by the Customs authorities of one country at the time of exportation, and the officially attested list of such samples containing a full description thereof issued by them shall be reciprocally accepted by the Customs officials of the other as establishing their character as samples and exempting them from inspection except so far as may be necessary to establish that samples produced are those enumerated in the list. The Customs authorities of either country may, however, affix a supplementary mark to such samples in special cases where they may think this precaution necessary.

ART. XIV.—The Chambers of Commerce, as well as such other Trade Associations and other recognized Commercial Associations in the territories of the High Contracting Parties as may be authorised in their behalf, shall be mutually accepted as competent authoritics for issuing any certificates that may be required for commercial travellers.

ART. XV.— Limited liablity and other companies and associations commercial, industrial, and financial, already or hereafter to be organised in accordance with the laws of either High Contracting Party, and registered in the territories of such Party, are authorised, in the territories of the other, to exercise their rights and appear in the Courts either as plaintiffs or defendants, subject to the laws of such other Party. ART. XVI.—Each of the High Contracting Parties shall permit the importation or exportation of all merchandise which may be legally imported or exported, and also the carriage of passengers from or to their respective territories, upon the vessels of the other; and such vessels, their cargoes, and passengers, shall enjoy the same privileges as, and shall not be subjected to any other or higher duties or charge than, untional vessels and their cargoes and passengers,

ART, XVII.—In all that regards the stationing, loading, and unloading of vessels in the ports, docks, roadsteads, and harbours of the High Contracting Parties, no privileges or facilities shall be granted by either Party to national vessels which are not equally, in like cases, granted to the vessels of the other country; the intention of the High Contracting Parties being that in these respects also the vessels of the two countries shall be treated on the footing of perfect equality.

ART. XVIII. -- All vessels which according to Japanese law are to be deemed Japanese vessels, and all vessels which according to British law are to be deemed British vessels, shall, for the purposes of this Treaty, be deemed Japanese and British vessels respectively.

ART. XIX.-No duties of tonnage, harbour, Filotage, lighthouse, quarantine, or other analogous duties or charges of whatever nature, or under whatever denomination, levied in the name or for the profit of Government, public functionories, private individuals, corporations or establishments of any kind shall be imposed in the ports of either county upon the vessels of the other which shall not equally, under the same conditions, be imposed in like cases on national vessels in general, or vessels of the most favoured nation. Such equality of treatment shall apply to the vessels of either country from whatever place they may arrive and whatever may be their destination.

AKT. XX. --Vessels charged with performance of regular scheduled postal service of one of the High Contracting Parties shall enjoy in the territorial waters of the other the same special facilities, privileges, and immunities as are granted to like vessels of the most favoured nation.

Ant. XXL—The coasting trade of the High Contracting Parties is excepted from the provisions of the present Treaty, and shall be regulated according to the laws of Japan and United Kingdom respectively. It is, however, understood that the subjects and vessels of either High Contracting Party shall enjoy in this respect most-favoured-nation treatment in the territories of the other.

Japanese and British vessels may, nevertheless, proceed from one port to another, either for the purpose of lunding the whole or part of their passengers or cargoes brought from abroad, or of taking on board the "hole or part of their passenger or cargoes for a foreign destination.

It is also understood that, in the event of the coasting trade of either country being exclusively reserved to national vessels, the vessels of the other country, if engaged in trade to or from places not within the limits of the coasting trade so reserved, shall not be prohibited from the carriage between two ports of the former country of passengers holding tickets or merchandise consigned on through bills of lading to or from places not within the above mentioned limits, and while engiged in such carriage these vessels and their cargoes shall enjoy the full privileges of this Treaty. ART. XXII.—If any seaman should desert from any ship belonging to either of the High Contracting Parties in the territorial waters of the other, the local authorities shall, within the limits of law, be bound to give every assistance in their power for the recovery of such deserter, on application to that effect being made to them by the competent Consular officer of the country to which the ship of the deserter may belong accompanied by an assurance that all expenses connected therewith will be repaid.

It is understood that this stipulation shall not apply to the subject of the country where the desertion takes place.

ALT. XXIII.—Any vessel of either of the High Contracting Parties which may be compelled, by stress of weather or by accident, to take shelter in port of the other shall be at liberty to refit therein, to procure all necessary stores, and to put to see again, without paying any dues other than such as would be payable in the like case by a national vessel. In case, however, the master of a merchant vessel should be under the necessity of disposing of a part of his merchandise in order to defray the expenses, he shall be bound to conform to the Regulations and Tariffs of the place to which he may have come.

If any vessel of one of the High Contracting Parties should run aground or be wrecked upon the coasts of the other, such vessel, and all parts thereof, and all furniture and appurtenance belonging thereunto, and all goods and merchandise saved therefrom, including any which may have been cast into the sea, or the proceeds thereof. if sold, as well as all paper found on board such stranded or wrecked vessel, shall be given up to the owners or their agents when claimed by them. If there are no such owners or agents on the spot, then the same shall be d-livered to the Jupanese or British Consular officer in whose district the wreck or stranding may have taken place upon being claimed by him within the period fixed by the haws of the country, and such Consular officer, owners, or agents shall pay only the expenses incurred in the preservation of the properly, together with the salvage or other expenses which would have been payable in the like case of a wreck or stranding of a national vessel.

The High Contracting Parties agree, moreover, that merchandise saved shall not be subjected to the payment of any customs duty unless cleared for internal consumption.

In the case either of a vessel being driven in by stress of weather, run aground or wrecked, the respective Consular officers shall, if the owner or master or other agent of the owner is not present and requires it, be authorised to interpose in order to afford the necessary assistance to their fellow-countrymen.

ART. XXIV.- The High Contracting Parties agree that, in all that concerns commerce, navigation, and industry any favour, privilege, or immunity which either High Contracting Party has actually agranted, or may hereafter grant, to the ships, subjects or citizens of any other State shall be extended immediately and unconditionally to the ships or subjects of the other High Contracting Party, it being their intention that the commerce, navigation, and industry of each country shall be placed in all respects on the footing of the most favoured nation.

ART. XXV. - The stipulations of this Treaty do not apply to tariff concessions granted by either of the High Contracting Parties to contiguous States solely to facilitate frontier traffic within a limited zone on each side of the frontier, or to the treatment accorded to the produce of the national fisheries of the High Contracting Parties or to special tariff favours granted by Japan in regard to fish and other aquatic products taken in the foreign waters in the vicinity of Japan.

ART. XXVI.- The stipulations of the present Treaty shall not be applicable to any of His Britannic Majesty's Dominions, Colonies, Possessions, or Protectorates beyond the seas, unless notice of adhesion shall have been given on behalf of any such Dominion, Colony, Possession or Protectorate by His Britannic Majesty's Representative at Tokyo before the expiration of two years from the date of the exchange of the ratification of the present Treaty.

ABT. XXVII.—The present Treaty shall be ratified, and the ratifications exchanged at Tokyo as soon as possible. It shall enter into operation on the 17th July, 1911, and remain in force until the 16th July, 1923. In case neither of the High Contracting Parties shall have given notice to the other twelve months bafore the expiration of its intention to terminate the Treaty it shall continue operative until the expiration of one year from the date on which either of the High Contracting Parties shall have denounced it.

As regards the British Dominions, Colonies, Possessions, and Protectorates to which the present Treaty may have been made applicable in virtue of Article 26, however, either of the High Contracting Parties shall have the right to terminate it separately at any time on giving twelve months' notice to that effect.

It is understood that the stipulations of the present and of the preceding Article referring to British Dominions, Colonies, Possessions, and Protectorates apply also to the island of Cyprus.

In witness whereof the respective Plenipotentiaries have signed the present Treaty, and have affixed thereto the seal of their Arms.

Done at London in duplicate this 3rd day of April, 1911.

(Signed)	TARAARI	Kato.	(L.S.)	

(Signed) E. GREY. (L.S.)

TREATY WITH U.S. A.

ART. I.—The subject or citizens of each of the High Contracting Parties shall have liberty to enter, travel and reside in the territories of the other to carry on trade, wholesale and retail, to own or lease and occupy houses, manufactories, warehouses, and shops, to employ agents of their choice, to lease land for residential and commercial purposes, and generally to do anything incident to or necessary for trade upon the same terms as native subjects or citizens, submitting themselves to the laws and regulations there established.

They shall not be compelled, under any pretext whatever, to pay any charges or taxes other or higher than those that are or may be paid by native subject or citizens.

The subjects or citizens of each of the High Contracting Parties shall receive, in the territories of the other, the most constant protection and security for their persons and property and shall enjoy in this respect the some rights and privileges as are or may be granted to native subjets or citizens, on their submitting themselves to the conditions imposed upon the native subjects or citizens.

They shall, however, be exempt in the territories of the other from

compulsory military service either on land or sea, in the regular forces, or in the national guard, or in the militia; from all contributions imposed in lieu of personal service, and from all forced loans or military exactions or contributions.

ART. II.—The dwellings, warehouses, manufactories and shops of the subjects or citizens of each of the High Contracting Parties in the territories of the other, and all premises appertaining thereto used for purposes of residence or commerce, shall be respected. It shall not be allowable to proceed to make a domiciliary visit to, or a search of any such buildings and premises, or to examine or inspect books, papers or accounts, except under the conditions and with the forms prescribed by the laws, ordinances and regulations for nationals.

ABT. III. Each of the High Contracting Parties may appoint Consuls General, Consuls, Vice Consuls, and Consular Agents in all ports, cities and places of the other, except in those where it may not be convenient to recognize such officers. This exception, however, shall not be made in regard to one of the Contracting Parties without being made likewise in regard to all other Powers.

Such Cousuls General, Consuls, Vice Consuls, Deputy Consuls and Consular Agents, having received exequaturs or other sufficient authorizations from the Government of the country to which they are appointed, shall, on condition of reciprocity, have the right to exercise the functions and to enjoy the exemptions and immunities which are or may hereafter be granted to the consular officers of the same rank of the most favored nation. The Government issuing exequaturs or other authorization may in its discretion cancel the same on communicating the reasons for which it is thought proper to do so.

ART IV.—There shall be between the territories of the two High Contracting Parties reciprocal freedom of commerce and navigations. The subjects or citizens of each of the Contracting Parties, equally with the subjects or citizens of the most favored nation, shall have liberty freely to come with their ships and cargoes to all places, ports and rivers in the territorics of the other which are or may be opened to foreign commerce, subject always to the laws of the country to which they thus come.

ABT. V.—The import duties on articles, the produce or manufacture of the territories of one of the High Contracting Parties, upon importation into the territories of the other, shall henceforth be regulated either by trea'y between the two countries or by the internal legislation of each.

Neither Contracting Party shall impose any other or higher duties or charges on the exportation of any article to the territories of the other than are or may be payable on the exportation of the like article to any other foreign country.

Nor shall any prohibition be imposed by either country on the importation or exportation of any article from or to the territories of the other which shall not equally extend to the like article imported from or exported to any other country. The last provision is not, however, applicable to prohibitions or restrictions maintained or imposed as sanitary measures or for purposes of protecting animals and useful plants.

ART. VI. — The subject or citizens of each of the High Contracting Parties shall enjoy in the territories of the other exemption from all transit duties and a perfect equality of treatment with native subjects of citizens in all that relates to warehousing, bounties, facilities and draw-backs.

ART. VII.—Limited-liability and other companies and associations, commercial, industrial, and financial, already or hereafter to be organized in accordance with the laws of either High Contracting Party and domiciled in the territories of such Party, are authorized, in the territories of the other, to exercise their rights and appear in the courts either as plaintiffs or defendants, subject to the laws of such other Party.

The foregoing stipulation has no bearing upon the question whether a company or association organized in one of the two countries will or will not be permitted to transact its business or industry in the other, this permission remaining always subject to the laws and regulations enacted or established in the respective countries or in any part thereof.

ART. VIII. -- All articles which are or may be legally imported into the ports of either High Contracting Party from foreign countries in national vessels may likewise be imported into those ports in vessels of the other Contracting Party, without being liable to any other or higher duties or charges of whatever of denomination than if such articles were imported in national vessels. Such reciprocal equality of treatment shall take effect without distinction, whether such articles come directly from the place of origin or from any other foreign place.

In the same manner, there shall be perfect equality of treatment in regard to exportation, so that the same export duties shall be paid, and the same bounties and drawbacks allowed, in the territories of each of the Contracting Parties on the exportation of any article which is or may be legally exproted therefrom, whether such exportation shall take place in Japanese vessels or in vessels of the United States, and whatever may be the place of destination, whether a port of the other Party or of any third Power.

A.T. IX.—In all that regards the stationing, loading and unloading of vessels in the ports of the territories of the High Contracting Parties, no privileges shall be granted by either Party to national vessels which are not equally, in like cases, granted to the vessels of the other country; the intention of the Contracting Parties being that in these respects the respective vessels shall be treated on the footing of perfect equality.

ART. X.—Merchant vessels navigating under the flag of Japan or that of the United State and carrying the paper required by their national laws to prove their nationality shall in the United States and in Japan be deemed to be vessels of Japan or of the United States, respectively.

ABT. XI.—No duties of tonnage, harbor, pilotage, lighthouse, quarantine, or other similar or corresponding duties of whatever denomination, levied in the name or for the profit of Government, public functionaries, private individuals, corporations or establishments af any kind shall be imposed in the ports of the territories of either country upon the vessels of the other, which shall not equally, under the same condition, be imposed on national vessels in general, or on vessels of the most favoured nation. Such equality of treatment shall apply reciprocally to the respective vessels from whatever place they may arrive and whatever may be their place of destination.

ART. XII.—Vessels charged with performance of regular scheduled postal service of one of the High Contracting Parties, whether belonging to the State or subsidized by it for the purpose, shall enjoy in the ports of the territories of the other, the same facilities, privileges and immunities as are granted to like vassels of the most favored nation.

Aur. XIII.—The coasting trade of the High Contracting Parties is excepted from the provisions of the present Treaty and shall be regulated according to the laws of Japan and the United States, respectively. It is, however, understood that the subjects or citizens of either Contracting Party shall enjoy in this respect most-favored-nation treatment in the territories of the other.

A vessel of one of the Contracting Parties, laden in a foreign country with cargo destined for two or more ports of entry in the territories of the other, may discharge a portion of her cargo at one of the said ports, and, continuing her voyage to the other port or ports of destination, there discharge the remainder of her cargo, subject always to the laws, tariffs and customs regulations of the country of destination; and, in like manner and under the same reservation, the vessels of one of the Contracting Parties shall be permitted to load at several ports of the other for the same outward voyage.

ART. XIV.—Except as otherwise expressly provided in this Treaty, the High Contracting Parties agree that, in all that concerns commerce and navigation, any privilege, favor or immunity which either Contracting Party has actually granted, or may hereafter grant, to the subjects or citizens of any other State shall be extended to the subjects or citizens of the other Contracting Party gratuitously, if the concession in favor of that other State shall have been gratuitous, and on the same or equivalent conditions, if the concession shall have been conditional.

ART. XV.—The subjects or citizens of each of the High Contracting Parties shall enjoy in the territorics of the other the same protection as native subjects or citizens in regard to patents, trademarks and designs, upon fulfilment of the formations prescribed by law.

ART. XVI. The present Treaty shall, from the date on which it enters into operation, supersede the Treaty of Commerce and Navigation dated the 22nd day of November, 1894; and from the same date the last named Treaty shall cease to be binding.

ART. XVII.—The present Treaty shall enter into operation on the 17th of July, 1911, and shall remain in force twelve years or until the expiration of six months from the date on which either of the Contracting Parties shall have given notice to the other of its intention to terminate the Treaty

In case neither of the Contracting Parties shall have given notice to the other six months before the expiration of the said period of twelve years of its intention to terminate the Treaty, it shall continue operative until the expiration of six months from the date on which either Party shall have given such notice.

ART. XTII.—The present Treaty shall be ratified and the ratifications thereof shall be exchanged at Tokyo as soon as possible and not later than three months from the present date.

In witness whereof, the respective Plenipotentiaries have signed this Treaty in duplicate and have hereunto affixed their seals.

Done at Washington the 21st day of the 2nd month of the 44th year of Meiji, corresponding to the 21st day of February, in the nineteen hundred and eleventh year of Christian era.

> (Signed) Y. UCHIDA. (L.S.) (Signed) PHILANDER C. KNOX. (L.S.)

THE "GENTLEMAN'S AGREEMENT" AND THE CALIFORNIAN LAND ACT

The agreement is in the form of Declaration running as follows :--

"In proceeding this day to the signature of this treaty of commerce and navigation – the undersigned has the honor to declare that the Imperial Japanese Government are fully prepared to maintain with equal effectiveness the limitation and control which they have for the past three years exercised in regulation of the laborers to the United States." A certain authority makes this explanation about this oft-quoted document.

" It 1908 the School Board of San Francisco decided to segregate Japanese children. This action Japanese residing in America, the Japanese Government and the people resented. In connection with this, strong opposition to Japanese immigration manifested itself on the Pacific coast. So threatening was the agitation that legislation prohibiting Japanese labor immigration was imminent. To avert the enactment of these laws which the Japanese considered humiliating they in the 'gentleman's agreement' undertook to satisfy America by regulating immigration. It may be asked why America should think of excluding the Japanese, or what right she had to do so. When the treaties were revised in 1894 America expressly reserved the right to legislate on questions relating to immigration. At that time comparatively few Japanese had crossed over to America, but the Chinese question had in its adjustment caused much trouble, and America carefully guarded her rights against the day when the Japanese might begin to crowd the Pacific states. The Japanese may have imagined the time would never come when that clause would be called into service, but it was a powerful weapon in the hands of American legislators, and the 'gentleman's agreement' could but be most welcome to Japan.

Three years later, 1911, when the treaty between Japan and America expired, this question, of course, had to be confronted, and was disposed of in the following way; the objectionable clause in the treaty of 1894 reserving the right to legislate on restricting immigration does nor appear in the new treaty, nor is mention made of it in body of the treaty. It was appended to the treaty as a Protocol as above.

The "Declaration" was read in the Senate when the treaty was up for ratification, and without this or its equivalent the Senate would have rejected it. America has at no time conceded her right to restrict immigration.

The Californian Land Act.

The Webb act made operative on Aug. 10, 1913 and which has raised such prolonged negotiation between Japan and U.S.A. is to this effect as to important features.

1. Aliens, who are eligible to citizenship under the laws of the United States, may, equally with citizens, acquire, possess, enjoy, transmit, devise and inherit real property and any interest therein.

2. Aliens, who are not eligible to citizenship may acquire, possess and transfer real property and any interest therein, to the extent prescribed by existing treaties between the United States and the country of which such aliens are citizens or subjects and not otherwise.

Citizenship, or a majority of whose stock is owned by such aliens, are treated the same as ineligible aliens.

3. Any real property and any interest therein, acquired in violation of the Act to escheat to the State.

DIPLOMACY

4. Aliens and alien legal persons belonging to the class mentioned in Sec. 3 are permitted to lease land for agricultural purposes for a term not exceeding three years.

AGREEMENTS FOR GUARANTEEING PEACE

IN THE FAR EAST

ANGLO-JAPANESE ALLIANCE

(1st) Agreement, concluded Jan. 30th 1902

ART. L—The High Contracting Parties, having mutually recognized the independence of China and Korea, declare themselves to be entirely uninfluenced by any aggressive tendencies in either country. Having in view, however, their special interests; of which those of Great Britain relate principally to China, while Japan, in addition to the interests which she possesses in China, is interested in a peculiar degree politically, as well as commercially and industrially, in Korea, the High Contracting Parties recognise that it will be admissible for either of them to take such measures as may be indispensable in order to safeguard those interests if threatened either by the aggressive action of any other Power, or by disturbances arising in China or Korea, and necessitating the intervention of either of the High Contracting Parties for the protection of the lives and property of its subject.

ART. II.—If either Great Britain or Japan, in the defence of their respective interests as above described, should become involved in war with another Power, the other High Contracting Party will maintain a strict neutrality, and use its efforts to prevent others from joining in hostilities against its Ally.

ART III.—If, in the above event, and other Power or Powers should join in hostilities against that Ally, the other High Contracting Party will come to its assistance, and will conduct the war in common, and make peace in mutual agreement with it.

ART. IV.—The High Contracting Parties agree that neither of them will, without consulting the other, enter into separate arrangement with enother Power to the prejudice of the interests above described.

ART. V.—Whenever, in the opinion of either Great Britain or Japan, the above mentioned interests are in jeopardy the two Governments will communicate with on another fully and frankly.

ART. VI.—The present Agreement shall come into effect immediately after the date of its signature, and remain in force for five years from that date. In case neither of the High Contracting Parties should have notified twelve months before the expiration of the said five years the intention of terminating it, it shall remain binding until the expiration of one year from the day on which either of the High Contracting Parties shall have denounced it. But if, when the date fixed for its expiration arrives, either ally is actually engaged in war, the Alliance shall, *ipso facto*, continue until peace is concluded.

(2nd) Alliance Treaty, made public Sept. 27th 1905

PREAMBLE

The Governments of Japan and Great Britain, being desirous of replacing the Agreement concluded between them on the 30th Japanary, 1902, by fresh stipulations, have agreed upon the following Articles, which have for their object:

(a). The consolidation and maintenance of the general peace in the regions of Eastern Asia and India.

(b).—The preservation of the common interests of all Powers in China by insuring the independence and iutegrity of the Chinese Empire and the principle of equal opportunities for the commerce and industry of all nations in China:

(c).—The maintenance of the territorial rights of the High Contracting Parties in the regions of Eastern Asia and of India, and the defence of their special interests in the said regions.

ART. I.—It is agreed that whenever, in the opinion of either Japan or Great Britain, any of the rights and interests referred to in the Preamble of this Agreement are in jeopardy, the two Governments will communicate with one another fully and frankly, and will consider in common the measures which should be taken to safeguard those menaced right or interests.

ART. II. - If by reason of unprovoked attack or aggressive action, wherever arising, on the part of any other Power or Powers, either Contracting Pariy should be involved in war in defence of its territorial rights or special interests mentioned in the Preamble of this Agreement, the other Contracting Party will at once come to the assistance of its Ally and will conduct the war in common and make peace in mutual agreement with it.

ART. III.—Japan possessing paramount political, military, and economic interests in Korea, Great Britain recognizes the right of Japan to take such measures of guidance, control, and protection in Korea as she may deem proper and necessary to safeguard and advance these interests, provided always that such measures are not contrary to the principle of equal opportunities for the commerce and industry of all nations.

ART. IV.—Great Britain having special interests in all that concerns the security of the Indian frontier Japan recognizes her right to take such measures in the proximity of that frontier as she may find necessary for safeguarding her Indian possessions.

Anr. V.—The High Contracting Parties agree that neither of them will, without consulting the other, enter into separate arrangements with another Power to the prejudice of the objects described in the Preamble of this Agreement.

ART. VL-As regards the present war between Japan and Russia, Great Britain will continue to maintain strict neutrality unless some other Power or Powers should join in hostilities against Japan, in which case Great Britain will come to the assistance of Japan, and will conduct the war in common, and make peace in mutual agreement with Japan.

ART. VII.—The conditions under which armed assistance shall be afforded by the either Power to the other in the circumstances mentioned in the present Agreement, and the means by which such assistance is to be made available, will be arranged by the Naval and Military authorities of the Contracting Parties who will from time to time consult one another fully and freely upon all questions of mutual interest.

ART. VIII.—The present Agreement shall, subject to the provisions of Article VI, come into effect immediately after the date of its signature, and remain in force for ten years from that date.

In case neither of the High Contracting Parties should have notified twelve months before the expiration of the said ten years the intention of terminating it, it shall remain binding until the expiration of one year from the day on which either of the High Contracting Farties shall have denounced it. But if, when the date fixed for its expiration arrives, either Ally is actually engaged in war, the Alliance shall *ipso facto* continue until peace is concluded.

In faith whereof the Undersigned, duly authorized by their respective Governments, have signed this Agreement and have affixed thereto their seals.

Done in duplicate at London, the 12th day of August, 1905. (Seal) Signed. TADASU HAYASHI,

Envoy Extraordinary and Minister Plenipotentiary of His Mejesty the Emperor of Japan at the Court of St. James.

(Seal) Signed. LANSDOWNE,

His Britannic Majesty's Principal Secretary of State for Foreign Affairs.

(3rd) Alliance Treaty concluded July 13th, 1911

The Japanese Government being well satisfied that the Anglo-Japanness Alliance will render in future, as in the past, conspicuous service in the cause of general peace and tranquility, have considered it necessary at the proper moment to extend the terms of the Alliance. in order to assure lasting security in the East. They have found it desirable at the same time to introduce into the existing Agreement of 1905 suitable modifications, which will respond to the important changes brought about in the situation since the conclusion of that Agreement, and which will also facilitate a more perfect consummation of the peaceful purpose of the Alliance. Having regard to the foregoing consideration, the Japanese Government recently entered into an exchange of views with Great Britain, and the two Governmants having come to a complete understanding, a revised Agreement has now been concluded between Japan and Great Britain.

PBEAMBLE

The Government of Japan and the Government of Great Britain having in view of the important changes which have taken place in the situation since the conclusion of the Anglo-Japanese Agreement of the 12th August-1902, and believing that the revision of that Agreement responding to such changes would contribute to general stability and repose, have agreed upon the following stipulations to replace the Agreement above mentioned, such stipulations having the same object as the said Agreement, namely :--

A.—The consolidation and maintenance of the general peace in the regions of Eastern Asia and of India.

B-The preservation of the common interests of all Powers in China by

insuring the independence and integrity of the Chinese Empire and the principle of equal opportunities for the commerce and industry of all lations in China.

O.—The maintenance of the territorial rights of the High Contracting Parties in the regions of Eastern Asia and of India and the defence of their special interests in the said regions :—

ABT. I.—It is agreed that whenever, in the opinion of either Japan or Great Britain, any of the rights and interests referred to in the preamble of this Agreement are in jcopardy, the two Governments will communicate with one another fully and frankly, and will consider in common the measures which should be taken to safeguard these menaced rights and interests.

ART. II.—If by reason of an unprovoked attack or aggressive action, wherever arising, on the part of any other Power or Powers, either of the High Contracting Parties should be involved in war in defence of its territorial rights or special interests mentioned in the preamble of this Agreement, the other High Contracting Party will at once come to the assistance of its Ally and will conduct the war in common, and make peace in mutual agreement with it.

ART. III.—The High Contracting Parties agree that neither of them will, without consulting the other, enter into separate arrangement with another Power to the prejudice of the objects described in the preamble of this Agreement.

ART. IV.—Should either of the High Contracting Parties conclude a treaty of general arbitration with a third Power, it is agreed that nothing in this Agreement shall impose upon such Contracting Party an obligation to go to war with the Power with whom such arbitration treaty is in force.

ABT. V.—The conditions under which armed assistance shall be afforded by either Power to the other in circumstances entered into in the present Agreement, and the means by which such assistance is to be made available, will be arranged by the Naval and Military authorities of the High Contracting Parties, who will from time to time consult one another fully and frankly upon all questions of mutual interests.

ART. VI.—The present Agreement shall come into effect immediately after the date of its signature, and remain in force for ten years from that date. In case either of the High Contracting Parties should have notified twelve months before the expiration of the said ten years its intention of termination, it shall remain binding until the expiration of one year from the day on which either of the High Contracting Parties shall have denounced it. But if when the date fixed for its expiration arrives either Ally is actually engaged in war, the Alliance shall, *ipso facto*, continue until reace_is concluded.

In faith whereof the Undersigned, duty authorized by their respective Governments, have signed this Agreement and have affixed their seals thereof.

Done in duplicate at London, the 13th day of July, 1911.

T. KATO the Ambussador of His Majesty the Emperor of Japan at the Court of St. James,

EDWARD GREY, H. B. M.'s Secretary of State for Foreign Affairs.

THE FRANCO-JAPANESE AGREEMENT (1907)

The Government of His Majesty the Emperor of Japan and the Government of the French Republic, animated by the desire to strengthen the relations of amity existing between them and to remove from those relations all cause of misunderstanding for the future, have decided to concluded the following Arrangement.

The Governments of Japan and France, being agreed to respect the independence and integrity of China, as well as the principle of equal treatment in that country for the commerce and subjects or citizens of all nations, and having a special interest to have the order and pacific state of things preserved especially in the regions of the Chinese Empire adjacent to the territories where they have the rights of sovereignty, protection or occupation, engage to support each other for assuring the peace and security in those regions, with a view to maintain the respective situation and the territorial rights of the two High Contracting Parties on the Continent of Asia.

In witness whereof, the Undersigned: His Excellency Monsieur Kurino, Ambassador Extraordinary and Plenipotentiary of Japan to the President of the French Republic, and His Excellency Monsieur Stephen Pichon, Senator, Minister for Foreign Affairs, authorized by their respective Governments, have signed this Arrangement and have affixed thereto their seals.

Done at Paris, the 10th of June 1907.

(L. S.) S. KURINO (L. S.) S. PICHON

THE AMERICO-JAPANESE UNDERSTANDING

Note from the Japanese Ambassador to the Secretary of State

"Japanese Embassy, Washington, Nov. 30, 1908.

" Sir :--

"The exchange of views between us, which has taken place at the several interviews which I have recently had the honor of holding with you, has shown that Japan and the United States holding important outlying Ansular possessions in the region of the Pacific Ocean, the Governments of the two countries are animated by a common aim, policy and intention in that region.

"Believing that a frank avowal of that aim, policy and intention would not only tend to strengthen the relations of friendship and good neighourhood which have immemorially existed between Japan and the United States, but would materially contribute to the preservation of the general peace, the Imperial Government have authorized me to present to you an outline of their understanding of that common aim, policy and intention:

"I. It is the wish of the two Governments to encourage the free and peaceful development of their commerce on the Pacific Ocean;

"2. The policy of both Governments, uninfluenced by any aggressive tendencies, is directed to the maintenance of the existing *status quo* in the region above mentioned and to the defence of the principle of equal opportunity for commerce and industry in China; "3. They are accordingly firmly resolved reciprocally to respect the territorial possessions belonging to each other in said region:

"4. They also determined to preserve the common interests of all Powers in China, by supporting, by all pacific means at their disposal, the independence and integrity of China and the principle of equal opportunity for commerce and industry of all nations in that Empire;

"Should any event occur threatening the *status quo* as above described or the principle of equal opportunity as above defined, it remains for the two Governments to communicate with each other, in order to arrive at an understanding as to what measures they may consider it useful to take.

"If the foregoing outline accords with the view of the Government of the United States, I shall be gratified to receive your confirmation.

"I take etc., etc., etc.

K. TAKAHIRA."

Note from the Secretary of State to the Japanese Ambassador

" Department of State,

Washington, November 30, 1908.

"Excellency;

"I have the honor to acknowlege the receipt of your Note to day, setting forth the result of the exchange of views between us in our recent interviews, defining the understanding of the two Governments in regard to their policy in the region of the Pacific Ocean.

"It is a pleasure to inform you that this expression of mutual understanding is welcome to the Government of the United States as appropriate to the happy relations of the two countries and the occasion for a concise, mutual affirmation of that accordant policy respecting the Far East, which the two Governments have so frequently declared in the past.

"I am happy to be able to confirm to Your Excellency, on behalf of the United States, the declaration of the two Governments embodied in the follwing words:"

Here follows a declaration identical to that given by Baron Takahira under the signature of Mr. Elihu Root.

EXCHANGE OF NOTES CONCERNING CHINA (1917)

On Nov. 8 there were made public simultaneously at Tokyo and Washington diplomatic documents in the form of Notes exchanged between Viscount Ishii, Japan's Special Envoy, and Robert Lansing, American Secretary of State, with regard to China. Secretary Lansing's Note is reprinted below, that of Viscount Ishii being merely a confirmation.

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FROM THE SECRETARY OF STATE TO VISCOUNT ISHI

"Washington, November, 2, 1917.

" Excellency :

'I have the honor to communicate herein my understanding of the agreement reached by us in our recent conversations touching the questions of mutual interest to our Governments relating to the Republic of China.

"In order to silence mischievous reports that have from time to time

been circulated, it is believed by us that a public announcement once more of the desires and intentions shared by our two Governments with regard to China is advisable.

"The Governments of the United States and Japan recognize that territorial propinquity creates special relations between countries, and consequently the Government of the United States recognizes that Japan has special interests in China, particularly in the part to which her possessions are contiguous.

"The territorial sovereignty of China, nevertheless, remains unimpaired and the Government of the United States has every confidence in the repeated assurances of the Imperial Japanese Government that while geographical position gives Japan such special interests they have no desire to discriminate against the trade of other nations or to disregard the commercial rights heretofore granted by China in treaties with other Powers.

"The Governments of the United States and Japan deny that they have any purpose to infringe in any way the independence or territorial integrity of China and they declare furthermore that they always adhere to the principle of the so-called "open door" or equal opportunity for commerce and industry in China.

"Moreover, they mutually declare that they are opposed to the acquisition by any Government of any special rights or privileges that would affect the independence or territorial integrity of China or that would deny to the subjects or citizens of any country the full enjoyment of equal opportunity in the commerce and industry of China.

"I shall be glad to have Your Excellency confirm this understanding of the agreement reached by us.

"Accept, Excellency, etc. etc. etc.

"ROBERT LANSING."

The Arbitration Treaty with U.S.A.

(Promulgated first on 12th Sept., 1908; renewed on 23rd May, 1914) ART. I.—Differences which may arise at a legal nature, or relating to the interpretation of treaties existing between the two Contracting Parties, and which it may not have been possible to settle by diplomacy, shall be referred to the Permanent Court of Arbitration established at The Hague by the Convention of the 29th July. 1899, provided, nevertheless, that they do not affect the vital interests, the independence, or the honour, of the two Contracting States, and do not concern the interests of third Parties.

ART. II.—In each individual case the High Contracting Parties, before appealing to the Permanent Court of Arbitration, shall conclude a special Agreement defining clearly the matter in dispute, the scope of the Powers of the Arbitrators, and the periods to be fixed for the formation of the Arbitral and the several stages of the procedure; It is understood that such special agreements will be made on the part of the United States by and with the advice and consent of the Senate thereof.

Such agreements shall be binding only when confirmed by the two Governments by an exchange of Notes.

ART. III.—The present Convention shall remain in force for the period of five years from the exchange of the ratifications.

ART. IV.—The present Convention shall be ratified by the High Contracting Parties, and the ratifications thereof shall be exchanged at Washington as soon as possible.

In witness whereof, the respective Plenip tentiaries have signed the present Convention, and have thereunto affixed their seals.

Done at the City of Washington, in duplicate, etc. etc.

[L. S.] (Signed) K. TAKAHIRA, [S. S.] Signed ELIHU ROOT.

FRANCO-JAPANESE DECLARATION CONCERNING INDO-CHINA

The two Governments of Japan and France, while reserving the negotiations for the conclusion of a Convention of Commerce in regard to the relations between Japan and French Indo-China, agree as follows:-

The treatment of the most favoured nation shall be accorded to the officers and subjects of Japan in French Indo-China in all that concerns their persons and the protection of their property, and the sume treatment shall be applied to the subjects and protégés of French Indo-China in the Empire of Japan until the expiration of the Treaty of Commerce and Navigation signed between Japan and France on the 4th of August, 1896.

Paris, the 10th of June, 1907.

(L. S.) S. KURINO. (L. S.) S. PICHON.

JAPAN-CANADIAN MEMORANDUM CONCERNING JAPANESE IMMIGBANTS

The outbreak of anti-Japanese agitation in British Columbia in 1907 resulted in the exchange of the following letters between the Japanese Minister of Foreign Affairs and the Canadian Minister of Labour who expressly came over to Japan in November '07 on behalf of the Canadian Government.

British Embassy, 23/12/07.

To H. E. Count HAYASHI, Minister of State for Foreign Affairs.

YOUR EXCELENCY,-I have the honour to state that since my arrival in Tokyo, I have had several interviews at the Imperial Foreign Office with reference to the subject of Japanese immigrants entering Canada, and I understand that the Imperial Japanese Government is not able to accede to my wishes in the matter of limiting the number of the above immigrants. I am therefore persuaded, in the sequel of negotiation, that it is quite unneccessary for me to further dispute the fact that the Canadian Government's desire can not be acceded to. Nevertheless in the course of the aforesaid friendly interviews, I have received evidence that the Japanese Government entertains a sincere wish that effective measures should be taken to avert the recurrence of disturbance in British Columbia, and I gather that, for the purpose of promoting that object the Imperial Government entertains the intention of voluntarily imposing restrictions within proper limits. Such being the case, I have the honour to request that Your Excellency will give some public assurance as to the existence of such intention on the part of the Imperial Government, previously to my return from my mission. The Canadian Government has always desired that the friendly relation existing between the two countries should be maintained, and I am fully persuaded that the Imperial Government is earnestly solicitous about a solution of the difficult situation in British Columbia, which I have had the honour to explain.

I have the honour, &c.,

(Signed) RUDOLF LEMIEUX. Foreign Office, Tokyo, 23/12/07.

To the Honourable R. LEMIEUX, &c.

YOUR EXCELLENCY,-I have the honour to state that the existing Treaty between Canada and Japan absolutely guarantees to Japanese subjects full liberty to enter, travel and reside in any part whatsoever of the Dominion of Canada. Nevertheless it is not the wish of the Imperial Government to insist upon complete enjoyment of the rights and privileges secured by this Treaty when special circumstances arise in Ganada to interfere with the implementing of the same. In accordance with this spirit and in consideration of recent occurrences in Canada, the Imperial Government has resolved to adopt effective measures for limiting emigration to Canada. In order to carry out that purpose, and comply with the wishes of the Canadian Government so far as the intentions of the Empire permit, the Imperial Government intends to give the matter profound consideration in pursuance of the state of local affairs in Canada. Although, as Your Excellency states in your despatch, I am unable to express agreement with some of the propositions advanced by you on behalf of the Canadian Government, I am persuaded from what you say that you credit the intention of the Imperial Government to spare no effort which may promote the friendship existing between the two countries, and to increase and strengthen their amicable relations. Further, I am persuaded that the full interchange of views which has taken place between us on this occasion will largely contribute to that desirable result, and I can not thank you too much for the unreserved and courteous explanations you have given me as to the attitude and wishes of Your Excellency's Government.

I take this opportunity, &c.,

(Signed) HAYASHI TADASU.

RECIPROCAL PROTECTION OF INDUSTRIAL PROPERTY IN CHINA

For the reciprocal protection of industrial property in China which has not yet joined the International Convention, special agreements have been concluded between Japan and various Western Powers as follows :---

U. S. A	6th Aug., 1908	12th Aug., 1908
France		19th May., 1911
\mathbf{Russia}	23rd June, 1911	4th Mar., 1913

Similar arrangements have since been made with England, Germany and Sweden.

JAPAN'S NEW RAILWAY CONCESSION IN MANCHURIA

In Oct. 1913 China entered into agreement with Japan for the construction of four railway lines in Manchuria with funds to be supplied by Japan. These lines are as follows:— 1. Hsupingchieh-Taonanfu Line. (241 miles). The traffic from Hsupinchieh to Chengchiatun is being carried on daily by over fifty carts. This fact alone will give an idea of the volume of goods and passenger traffic over this section. Farther west of Chengchiatun up to Taonanfu the work of reclaiming waste lands in the estates of several Mongolian princes such as Taerhhhan, South Kuperhlossu, Tushlhtu, and Chasakutu, is in progress with enterprise and vigor rarely seen among Mongolians. The valley of the Taroerh River running through Taonan Frefecture is compartively fertile.

2. Changchun-Taonan Line. -(15) miles). This route passes through small marts like Pachiatza, Fulungchuan, Chaglingtsu, and Chichingtzu, but it is expected to take six or seven working years before it will be placed on a paying basis.

3. Taonanfu-Jehol Line. - ('The exact distance not ascertainable). There are two routes leading from Jehol to Eastern Mongolia, one running to Chenchiatun along the West Lino and the other reaching Taonanfu along the southern foot of the Hingan Ranges. The latter route traverses a far more fertile country than the former and is preferable as a railway route.

4. Kaiyuan-Hailungcheng Line. - (130 miles). The Eastern Hill District, through which the proposed line is to run is held as the richest granary of South Manchuria, containing such towns as Taolu, Takata, Tatuchuan, Shanghengtzu, etc.

The funds, chiefly to be supplied by the South Manchuria Railway, are said to be Y30,000,00 or 50,000,000 and subject to the following conditions: - (1) Interest, 5.3 %; (2) security, railways; (3) the terms of redemption to be 50 years and the railways to be purchasable by the Chinese Government after the lapse of 30 years from the constructions; (4) chief engineer and materials to be supplied by the creditor country; (5) managers to be appointed by the two countries. Concerning the immediate and prospective value of the lines Mr. Shirani, Chief of the Civil Administration of the Kwantung Government-General, is quoted to have remarked to this effect :--

The line that connects Hsupingchieh with Taonanfu via Paokumen and Chengchiatun may prove fairly remunerative at once, as it passes through many distributing centres of commodities, and districts that are comparatively well cultivated and populous. The line going to Hailungcheng is also placed in a similarly advantageous condition. The prospect for the other two lines is not so favorable, and at least years must elapse after the construction before they can yield a sufficient return. To the west of where these four lines are to run lies the vast unexploited region of Mongolia, whose economic development will prove a good source of receipts both to passenger and freight traffic. The population within the limits of the four lines numbers between 20 and 30 millions but the region can easily support double this number. The farming as at present pursued is so wough that each family occupies on an average 25 to 35 acres

THE SINO-JAPANESE TREATIES

(Gazetted on June 9th, 1915)

At the meeting in the Palace on 7th June, 1915 of the Privy Council, the terms of the treaties between China and Japan were approved, and later presented to H. I. M. the Emperor. His Majesty gave Imperial sanction to the terms thereof, on the &th June, at the Foreign Office, the treaties between the two countries regarding Kiaochou, Manchuria and East Inner Mongolia, were duly ratified by Minister Liu, representing the Republic of China, as Minister Plenipotentiary, and Barou Kato Minister of Foreign Affairs, representing Japan, also as Minister Plenipotentiary.

We give below in full the treaties, as signed concerning Kiaochou, Manchuria and East Inner Mongolia.

Treaty Respecting the Province of Shantung

(Signed at Peking, May 25th, 1915)

His Majesty the Emperor of Japan and His Excellency the President of the Republic of China, being desirous to maintain the general pence of the Far East and to further strengthen the relations of amity and good neighbourhood existing between the two countries, have resolved to conclude a treaty for that purpose and to that end have named their Plenipotentiaries, that is to say: -

His Majesty the Emperor of Japan, Mr. Eki Hioki, Jushii, Second Class of the Imperial Order of the Sacred Treasure. His Majesty's Envoy Extraordinary and Minister Plenipotentiary to the Republic of China; and

His Excellency the President of the Republic of China, Mr. Lu-Chenghsiang, Tsung-Ching, First Class of the Order of Chin-Ho, Minister of Foreign Affairs of the Republic of China;

Who, after having communicated to each other their respective full Powers, which were found to be in good and due form, have agreed upon the following articles: ...

Article I. The Chinese Government engage to recognize all matters that may be agreed upout between the Japanese Government and the German Government respecting the disposition of all the rights, interests and concessions, which, in virtue of treaties or otherwise, Germany possesses vis-a-via China in relation to the Province of Shantung.

Article II. The Chinese Government engage that, in case they undertake the construction of a railway connecting Chefoo or Lungkou with the Kiaochou-Tsinan Railway, they shall, in the event of Germany's surrendering her right of providing capital for the Chefoo-Weihsien railway line, enter into negotiations with Japanese capitalists for the purpose of financing the said undertaking.

Article III. The Chinese Government engage to open, of their own accord, as early as possible, suitable cities and towns in the Province of Shantung for the residence and trade of foreigners.

Article IV. The present Treaty shall take effect on the day of its signature.

The present Treaty shall be ratified by His Majesty Emperor of Japan and by His Excellency the President of the Republic of China, and the ratifications thereof be exchanged at Tokyo as soon as possible.

In witness whereof, the respective Plenipotentiaries have signed this Treaty made in duplicate, in Japanese and in Chinese, and have hereunto affixed their seals.

Done at Peking the 25th day of the 5th month of the 4th year of Taishe, corresponding to the 25th day of the 5th month of the 4th year of the inauguration of the Republic of China.

(signed EKI HIORI. (stal) &c., &c. &c.,

(signed) LU CHENG-HSIENG. (seal) &c., &c., &c.,

Treaty Respecting South Manchuria and Eastern Inner Mongolia

(Signed at Peking, May 25, 1915)

His Majesty the Emperor of Japan and His Excellency the President of the Republic of China, being desirous to develop the economic relations of the two countries in the regions of South Manchuria and Eastern Inner Mongolia, have resolved to conclude a treaty for that purpose and to that end have named their Plenipotentiaries, that is to say:---

His Majesty the Emperor of Japan, Mr. Eki Hioki, Jushii. Second Class of the Imperial Order of the Sacred Treasure, His Majesty's Envoy Extmordinary and Minister Plenipotentiary to the Republic of China; and

His Excellency the President of the Republic of China, Mr Zu Chenghsieng, Tsung-Ching, First Class of the Order of Chin-Ho, Minister of Foreign Affairs of the Republic of China;

Who, after having communicated to each other their respective full Powers, which were found to be in good and due form, have agreed upon the following articles:-

Article I. The High Contracting Parties mutually agree to extend the term of the lease of Port Arthur and Dairen, and the term relating to the South Manchurian Railway and the Antung-Mukden Railway, to a period of ninty-nine years respectively.

Article II. The subjects of Japan shall be permitted in South Manchuria to lease land necessary either for erecting buildings, various commercial and industrial uses or for agricultural purposes.

Article III. The subjects of Japan shall have liberty to enter, travel and reside in South Manchuria and to carry on business of various kinds - commercial, industrial and otherwise.

Article IV. The Government of China shall permit joint undertakings in Eastern Inner Mongolia, of the subjects of Japan and citizens of China, in agriculture and industries auxiliary thereto.

Article V. With respects to the three preceding Articles the subjects of Japan shall produce before the local authorities the passport duly issued for the purp so of registration, and shall also submit themselves to the police laws and regulations and taxes of China.

In civil and criminal suits, the Japanese consular officer, where a Japanese subject is the defendant, and the Chinese official, where a Chinese citizen is the defendant, shall respectively try and decide the

case, both the Japanese consular officer and Chinese official being permitted each to send his agent to attend the trial of the other to watch the proceedings; provided that in civil suits arising out of land disputes between Japanese subjects and Chinese citizens, the cases shall be tried and decided by the joint tribunal composed of the properly authorized officials of the two countries in accordance with the laws and local usages of China.

In the future when the judicial system in the said regions shall have been completely reformed, all civil and criminal suits involving Japanese subjects shall be wholly tried and decided by the law-courts of China.

Article VI. The Government of China engage to open of their own accord, as early as possible suitable cities and towns in Eastern Inner Mongolia, for the residence and trade of foreigners.

Article VII. The Government of China agree to a speedy fundamental revision of various agreements and contracts relating to the Kirin-Changchun Railway on the basis of the terms embodied in railway loan agreements which China has heretofore entered into with various foreign capitalists.

If, in future, the Chinese Government grant to foreign capitalists, in matters that relate to railway loans, more advantageous terms than those in the various existing railway loan agreements, the above-mentioned Kirin Changchun Railway Loan Agreement shall, if so desired by Japan, be further revised.

Article VIII. Except as otherwise provided in this Treaty, all existing treaties between Japan and China with respect to Manchuria shall remain in force.

Article IX. The present Treaty shall take effect on the day of its signature.

Documents in Connection with the Treaties

A number of Official Notes were exchanged on May 25th, 1915, between the Representatives of the two countries, some of them being as follows :---

No Lease or Alienation of Shantung :-

The Chinese Government will never lease or alienate, under any designation whatever, to any foreign Power any territory within or along the coast of the Province of Shantung or any island lying near the said coasts.

Lease of Port Arthur & Dairen :-

I have the honour to state that respecting the stipulation of Art. I of Treaty relating to South Manchuria and Eastern Inner Mongolia, signed this day, extension of the term of the lease of Port Arthur and Dairen shall expire in the eighty-sixth year of the Republic, that is to say, in the year 1997 of the Christian Era. The date for reversion to China of the South Manchuria Railway shall fall due in the ninety-first year of the Republic, that is to say, the year 2002 of the Christian Era, and the clause in Art XII of the original Chinese Eastern Railway Agreement, providing that the Chinese Government may take over the Railway after years from the day on which it is opened for traffic, is hereby declared null and void. The term with respect to the Antung-Mukden Kailway shall espire in the ninety-sixth year of the Republic, that is to say, the year 2007 of the Christian Era.

Grant of Working Mines :--

I have the honour to state that when the undermentioned mines in South Manchuria (exclusive of those mining lots which have already been prospected or worked) have at an early date been examined and selected by Japanese subjects, permission to prospect or work such mines will be granted by the Chinese Government: but until the Mining Law becomes definitely operative, the practice at present in force shall be followed.

PROVINCE OF FENGTIEN

Locality				District					Mi	neral
Niu Hsiu Tai	•••			Pen-hsi		•••		•••	•••	Coal
Tien Shih Fu Kou										
Shan Sung Kang										
Tieh Ch'ang										
Nuan Ti Tang			•••	Chin	•••	•••		•••	•••	•,
An Shan Chan region	•••	•••	•••	From Liao-	y an	g to	Penl	nsi	• • •	Iron

PROVINCE OF KIRIN

(Southern Portion)

Sha sung Kang	•. •			•••	 Ho-lung	 	0	lon1	and Iron
Kang Yao		•••	•••		 Kirin	 			Coal
Chin P'i Kou			· · ·		 Hua-tien	 	•••		Gold

Foreign Capital for Chinese Railways in South Manchuria:-

The Chinese Government will, when it is proposed in future to build railways is South Manchuria and Eastern Inner Mongolia, employ Chinese capital for the purpose, and if foreign capital should be required, they will negotiate first with Japanese capitalists for a loan; and further, when the Chinese Government propose to ruise a loan abroad on the security of the taxes of the above-mentioned regions (excluding, however, the salt gabelle and customs duties which are already made securities for the loans of the Chinese Central Government), they will first consult Japanese capitalists.

Preference of Japanese Instructors in South Manchuria:-

If, in future, the Chinese Government desire to employ foreign advisers and instructors on political, financial, military and police affairs in South Manchuria, preference will be given to Japanese.

Lease in South Manchuria & East Inner Mongolia :-

I have the honor to state that it is understood that the term "lease" mentioned in Art. II. of the Treaty respecting South Manchuria and Eastern Inner Mongolia, signed this day, includes leases for a long term up to thirty years and unconditionally renewable.

DIPLOMACY

Police & Taxation Regulations in South Manchuria:-

I have the honour to state that in regard to the police law and regulations and taxation, to which Japanese subjects are to submit according to the stipulations of Art. V of the Trenty respecting South Manchuria and Eastern Inner Mongolia, signed this day, the Chinese authorities should consult the Japanese consular officer before they are carried into effect, I avail, etc.

Japanese Capitalists & Han-Yeh-Ping Co. :-

I have the honour to inform your Excellency that in view of the very close relations subsisting between Japanese capitalists and the Han-Yeh-Ping Company the Chinese Government engage to approve the agreement that may be concluded in future between the Company and Japanese capitalists for its joint undertaking, and not to confiscate it, to nationalise it without the consent of the Japanese capitalists, or to permit it to contract my foreign loan other than Japanese.

Foreign Shipyard, Coaling-station etc. in Fulcien :---

In reply to your Excellency's note of to-day's date, I have the honour to make the declaration that the Chinese Government will in no case permit a foreign Power to build a shipyard, military coaling-station, naval station, or any other military establishment, nor do they intend to build the above-mentioned establishments with foreign capital.

Disposition of Kiaochou Bay on Restoration of Peace :--

In the name of the Imperial Government, I have the honour to make the following declaration to your Excellency's Government:--

If, upon the conclusion of the present war, the Japanese Government should be given an absolutely free disposal of the leased territory of Kiaochou Bay, they will return the said territory to China, subject to the following conditions:

1. Opening of the whole of Kiaochou as commercial port;

2. Establishment of Japanese settlement in the locality to be designated by the Japanese Government;

3. Establishment, if desired by the Powers, of an international settlement;

4. Arrangements to be made, before the return of the said territory is effected, between the Japanese and Chinese Governments, with respect to the disposal of German public establishments and properties and with regard to the other conditions and procedures.

Military Agreement for Common Defence

The Sino-Japanese Military and Naval Agreements (Signed on May 16 and 19, 1918, respectively, on March 14, 1919).

Based on the results of negotiations between the Japanese and Chinese Governments and on the strength of the documents exchanged between the two Governments, the military authorities of the two countries have each despatched delegates and concluded the following agreements:

Article 1.—The armies of Japan and China, in view of the daily spread of enemy influence in Russian turritory and the threatened danger to the peace and weal of the whole of Far East, shall take joint defensive action against the enemy in order to meet the exigencies of the situation and to fulfil the obligation of the two countries to participate in the next war.

Article 2.—With regard to joint military operations, the position and interests of the two countries shall be reciprocally respected on an equal footing.

Article 3.—In opening operations under this agreement the Japanese and Chinese authorities shall order or instruct their respective troops, officials, and people in the areas of operations to attain the object of common defence against the enemy by preserving the spirit of mutual faith, friendship, and co-operation. Chinese local officials shall lend assistance to the Japanese troops in the areas of operations and refrain from causing them any hitch in military matters, while Japanese troops shall respect the sovereignty of China and the local custom of the Chinese inhabitants and shall not cause them any inconvenience.

Article 4.—The Japanese troops who have been brought within Chinese territory for the purpose of making common defence against the enemy shall be withdrawn en bloc from the Chinese territory on the conclusion of hostilities.

Article 5.—In the case of the despatch of troops beyond the Chinese frontiers, this step, if necessary, shall be taken by the two countries in co-operation.

Article 6.—The areas and functions of military operations shall be agreed upon in a separate agreement between the military authorities of the respective countries, according to their military strength so as best to meet the object of common defence against the enemy.

Article 7.—In order to facilitate co-operative operations during the period of co-operation in military operations, the Japanese and Chinese military authorities shall practise the following stipulations:

a. With regard to matters directly connected with military operations the military organ of either party shall send to the other officials in order to keep up communication and connection between the two.

b. In order to ensure the mapidity and accuracy of military action and transport, facilities shall mutually be given in regard to various matters connected with land and sea transport and communication.

c. The Commanders-in-Chief of the two countries shall decide, as occasion may arise, how military structures, such as military railways, and telephones, and such temporary structures shall be abolished on the conclusion of hostilities.

d Arms and munitions and materials thereof necessary for the purpose of common defence against the enemy shall be reciprocally supplied to each other, the quantity of such supplies to be fixed within a limit which will not interfere with the fulfilment of the home requirements of each party.

e. With regard to military sanitation in the areas of military operations assistance shall be given reciprocally so as to leave nothing to be desired in this respect.

f. In the event of the assistance of military experts being needed with regard to matters directly connected with military operations, such assistance shall be given by either party at the request of the other, at whose disposal the experts sent shall be placed. g. Organs for sending and receiving information shall be established within areas of military operations, and the maps and information necessary for military purposes shall be reciprocally exchanged.

With regard to the functions of information organs and their connections, either party shall give assistance and facilities to the other.

h. A military code for mutual use shall be agreed upon. Of the matters stipulated in this Article those which necessitate planning or execution in advance shall be agreed upon in another agreement before the execution of military operations.

Article S.—In the event of the Chinese Eastern Railway being used for military purposes, the existing treaties shall be respected with regard to the direction, protection, control etc., of the railways, but the method of transport shall be agreed upon as occasion may arise.

Article 9.—The details necessary for the execution of the present agreement shall be agreed upon between the parties designated by the Japanese and Chinese authorities.

Article 10.- The present agreement and the details thereanent shall not be published either in Japan or China, but shall be treated as military secrets.

Article 11.- The present agreement shall be signed by the representatives of the Japanese and Chinese armies and shall become effective on being sunctioned by the respective Governments. Military operations shall be begun at a suitable opportunity after conference between the highest military authorities of the two countries.

The present agreement and all the detailed stipulations that may be made in connection with it shall lose their validity on the termination of a state of war between Japan and China on one side and Germany and Austria on the other.

Article 12.—The present agreement shall be made out in dublicate both in Japanese and Chinese, the copies to be signed after collation, and one copy shall be held by either party in witness thereof.

Dated May 16, 1918, at Poking, and is signed by five Japanese delegates headed by Major-General Hidojiro Saito, and eleven Chinese delegates headed by General Chin Chi-peng.

The Foreign Office's Statement reviewing Negotiations

with China on the Shantung Question

On June 16, 1920 the Foreign Office issued a Statement on the Shantung question, it including the Note presented to the Peking Government two days before. The Statement runs as follows:----

When, in January, 1920, the Treaty of Peace with Germany became effective and the German rights and interest in Shantung devolved upon Japan, the Japanese Government, actuated from the desire, in accordance with their repeated declarations and pledges, to effect the restoration of Kiaochou to China, and to settle matters incidental thereto, ordered the Japanese Minister in Peking to inform the Chinese Government: (1) That the Japanese Government desired the Chinese Government, to make necessary preparations for opening negotiations relative to the restoration to Kiaochau to China and the settlement of details incidental thereto, with the object of effecting a speedy solution of the entire question:

(2) That upon agreement being arrived at between the two governments as to the dispositions at Kiaochau, the Japanese Government would withdraw the Japanese troops from along the Shantung Railway; the Japanese Government wishing in fact. to withdraw the troops even before an agreement was entered into, only in the absence of any force adequate to guard the railway after the evacuation, they felt constrained to keep those troops temporarily stationed for insuring the security of communications and safeguarding the interests of Japan and of China, both being equally interested in the railway as co-partners.

The Japanese Government hoped the Chinese Government would appreciate the intentions of the Japanese Government and would promptly replace the Japanese troops with suitable police force to allow the Japanese troops evacuate even before an agreement was reached as to other details and arrangements.

Three months passed but the Japanese Government were denied any reply from the Chinese Government, to the deepest regret of the Japanese Government seeing that all the nations of the world are making efforts for the establishment of an enduring peace. Meanwhile the Japanese Charge d'Affaires in Berlin had received from the German Government the various documents specified in Article 158 of the Peace Treaty, making the Japanese Government all the more desirous to speedily settle the matter for the mutual benefit. On April 26 the Japanese Minister in Peking was instructed to approach the Chinese Government with regard to the request made by the Japanese Government in January.

On May 22 the Chinese Government gave a reply, but to request for delay in opening negotiations. The Chinese Governments said:

While fully appreciating the Japanese Government idea to restore Kiaochau Bay and to prepare for the evacuation of the troops along the Kiaochau-Tsinanfu Railway consonant to the carrying out of the terms of the Treaty of Peace, China has not signed the Treaty of Peace with Germany, and is unable to negotiate directly with Japan on the question of Tsingtao. Furthermore, as the Japanese Minister at Peking well knows, the people throughout China are indignant over the question of direct negotiations concerning Kiaochau. In these circumstances and in consideration of amity between Japan and China, the Chinese Government are not in a position to make a reply at this moment.

On the other hand, the war with Germany having ceased, there is no longer any necessity to maintain all Japanese military establishments within and without the leased territory of Kiaochau, and as the restoration of all pre-war conditions along the Railway is what the Chinese Government and the people of China heartily desired China proposes to take a suitable step for displacing the Japanese troops in order to secure and maintain the safety of the whole line. This however is entirely independent of the question of the restoration of Kiaochau Bay, and the Chinese Government trust that the Japanese Government will not delay in the execution of evacuation.

Upon receipt of this reply the Imperial Government of Japan sent a note as follows to the Chinese Government to reconsider the position taken in the reply above quoted.

In their memorandum, the Chinese Government declined opening negotiations for adjusting questions and arrangements provided for in the Treaty of Peace with Germany on the ground that they attached importance to the relations of amity between Japan and China, and that China has not yet signed the Treaty of Peace with Germany, and because the attitude of the whole people in China toward this question is one of indignant antagonism. The Japanese Government, however, would remind the Chinese Government that already a formal agreement exists between Japan and China as to the disposition of the leased territory of Kiaochau, while the repeated declarations of the Japanese Government certainly indicate the singleness of purpose in seeking fair and just settlement of this question at the earliest date. The Imperial Japanese Government is utterly unable to understand why the Chinese Government should find it not convenient to confer directly with Japan on the question of Tsingtao, on the ground that China has not signed the Treaty of Peace with Germany, and because of the existence of popular excitement in connection with this question.

All the rights and interests which Germany formerly possessed in Shantung by virtue of a treaty with China, have been transferred to Japan in accordance with the Treaty of Peace with Germany, and this transfer had previously been consented to by the Chinese Government. The mere fact that the Chinese Government refused to sign the Treaty of Peace with Germany cannot affect the transfer.

When upon the coming into force of the Treaty of Peace with Germany, the Japanese Government proposed to the Chinese Government to open negotiations with a view to the restoration to China of those rights and interests that were to be restored under the understanding reached in Paris, and to confirm such matters as called for confirmation in connection with the restoration to China of the territory formerly leased by her to Germany, the Japanese Government were confident that the Chinese Government would respond readily to the proposal. The Chinese Government, however, after a delay of several months, have replied that they did not find it advisable to open negotiations, on account of their failure to sign the Treaty of Peace **a** id the attitude of the people toward this question.

The Japanese Government's sincere desire to carry out with the utmost good faith their treaty obligations, and to fulfill their expressed pledges being thus disappointed by China, it is plain with whom rests the responsibility for delaying the settlement of the questions over Shantung. However, persuaded by consideration of amity and good neighborhood between Japan and China, the Imperial Japanese Government, hereby repeat that they will accept a proposal for a negotiation of this question at any time suitable to the Chinese Government. The Japanese Government urge a reconsideration by the Chinese Government of their former reply, being under the impression that they would not be willing to bear the responsibility for delay in settlement.

As stated in their note of January 19, 1920, the Imperial Japanese Government are ready to withdraw at once the railway guards along the Shantung railway lines, even before the conclusion of negotiations in connection with the restoration of the former German rights and interests in Shantung, if the Chinese police force should have been organized to take over the responsibilities of guarding mutual interests in Shantung. The Japanese Government believes that China will duly organize the railway guards as previously agreed upon, and as according to the understanding reached between Japan and the Powers at the Paris Conference. With the completion of such organization and agreement of the Chinese and Japanese officials upon the details as to the transfer of the duty of guarding the railway the Japanese Government will withdraw the troops.

As regards the military establishments in and around Kiaochau Bay, which constitute grounds for negotiations between the Chinese Government and the Japanese Government, the desire to definitely settle with China the disposition of these very establishments impels the Japanese Government to open negotiattons. A settlement of the Shantung question by the Chinese Government will be followed by a speedy solution of all such questions.

DIPLOMATIC AND CONSULAR SERVICE

FOREIGN EMBASSIES IN TOKYO

France. (1. Iida-machi I-chome, Kojimachi-ku; Tel. Bancho 201.)

Ambassador Embassy Councillor 3rd Secretary	•••	
Chancery Interpreter	••	<u> </u>
Elève Interpreter Attaché		
Naval Attaché Military Attaché		Captain Armand Champoiseau. Colonel Baron de Lapomarède.
Aeronautic Attaché	••	Colonel Zeblanc.

Germany. (14, Nagala-cho I-chome, Kojimachiku; Tel, Shim., 1658; 902.)

Ambassador Dr. Wilhelm Solf. Councillor and Secretary Secretary-Interpreter and Secretary-Interpreter

DIPLOMACY

Interpreter Attaché Naval Attaché Military Attaché
Great Britain. (1, Gobancho, Kojimachi-ku; Telephone Nos 58' & 50 Kudan; Telegraphic Address—PRODROME, Tokio.
Ambassador Rt. Hon. Sir Charles Eliot, K.C. M.G. C.B.
Military Attaché Brigadier-General C. R. Woodroffe, C. M. G., C. B. E.
Naval AttachéCapt. J. P. R. Marriott, R. N.CounsellorHugh Gurney, C. M. G., M. V. O.Japanese CounsellorH. G. Parlett.Commercial CounsellorE. F. Crowe, C. M. G.Second SecretaryL. Collier.Commercial SecretaryJ. L. Dolds.Assistant Japanese SecretaryW. J. Davies.aryE. H. de Bunsen.do.N. K. Roscoe.Student InterpreterR. L. Cowley.do.M. E. Dening.do.C. Q. DarraghChaplain.Rev. L. B. Cholmondeley, M. A.Archivist & AccountantA. W. McLean, M. V. O.Medical OfficerDr. H. S. Crichton Starkey, O. B. E.
Italy. (4, Urakasumigaseki, Kojimachi; Tel. Shimbashi, 2385.) Ambassador S. E. Paulucci de' Calboli (dei Mar-
chesi) conte Rainiero. Councillor, Charge d'Mf- faires Giuliano Cora. Secretary Giacome Baron Russo. Attaché S. Toscani. Naval Attaché Captain Carlo Fenzi. Assis. Naval Attaché Captain Carlo Fenzi. Assis. Naval Attaché Coll Engenio Beand. Military Attaché Coll Engenio Beand. Military Attaché Coll Engenio Beand. Aeronautic Attaché Lt. Tommaso Surdi Digiuseppe. Commercial Attaché Dr. Adelchi Ricciardi. Russia. (I, Urakasumigaseki, Kojimachi-ku; Tel. Shimbashi 473 and 472.) Ambassador Ist Secretary Baron Behr. Secretary-Interpreter Martin Ramming.

Military Attaché Id. Id. Id. Id. Id. Id. Id. Commercial Mttaché Id.	•••	
United States of Americ	ea. (1, Enokizaka, Akasaka; Tel. Shiba, 144.)
	· · · · · · · · · · · · · · · · · · ·	Alexander C. Kirk. Joseph W. Ballantine. Myron A. Hofer. Edward C. Wynne. William R. Langdon.

FOREIGN LEGATION IN TOKYO

Argentine. (9, Zaimoku-cho, Az	zabu-ku.)
Charge d'Affairs J	orge Cullen Ayerza.
1st Secretary chargé d'Af-	uachi-ku; Tel. Shimbashi, 3180.) count Georges della Faille (absent.) cemaire de Warzée d'Hermalle.
Bolivia. (55, Zaimoku-cho, Azad Minister	Dr. Victor Munoz Re yes . orge Valdes M.
Brazil. (15, Kaminibancho, Koji Minister	E. L. Chermont.
Chili. (55, Za moku cho, Azabu- Minister	Francisco Rivas Vicuna. Santiago Ossa.

DIPLOMACY

Checho-Slovakia. (9, Aoyama Onden, Akasaka-ku: Tel. Shiba 6270.) Minister • • .. Karel Pergler. Councellor .. Rudolf Weinzetl •• Secretary Dr. Jan Reichmann. . . •• ... Military Attaché.. .. Capt. Pavel Ruzicka. China. (2, Nichome Nagata-cho, Kojimachi-ku; Tel. Shimbashi, 791-3.) Minister . . Tchuan King-ko. ۰. • • Councillor, Chargé d'Affaires Kiao Ngan Tow. Ist Secretary..... Kiang Hung Jeh. 2nd Secretary K. T. Charles Liou. 3rd Secretary Chu Shao Lian. Brig.-Gen. Yo Kai-Sien. Attaché Military Attaché..... Commander K. K. Lin. Naval Attaché Denmark. Minister Count P. Ahlefeldt-Laurvig (absent) (Taken charge of by Swedish Minister during absence). Greece. (2, Hiroo-cho, Azabu, Tokyo.) Minister D. Vérénikis. Secretary Sp. Constantinidis. Netherlands. (3, Sakaé-cho, Shiba-ku; Tel. Shiba 131.) Minister Jonkheer A. C. D. de Gnaeff. 2nd Secretary L. G. Van Hoorn. Military Attaché Capt. M. Boerstra. Mexico. (21, Nagatacho, Nichome, Kojimachi-ku; Tel. Shimbashi, 1848.) Minister Don Juan B. Rojo. 1st Secretary D. S. Martinez de Alva. Norway. (1. Yurakucho 1-chome, Koj., Tokyo; Tel. Marunouchi 925.) Minister J. Michelet (absent). Charge d'Affaires ... T. Knudtzon. **Peru.** (Zaimokuza, Kamakura,) Minister Manuel de Freyre Y. Santander. Secretary Paul Pinto. .. Military Attaché.. .. Major Antonio Silva Santisteban. Portugal. (241-A Yamashitacho, Yokohama.) Minister Ist Secretary Cesar do Sousa Mendes. (Chage d'Affaires) Siam. (4, Kogai-cho, Azabu-ku; Tel. Shiba 185.) Minister Pyha Chamnong Dithakar. 2nd Secretaty Laung V. Bochanakar.

Spain. (59, Bluff, Yokohama.)

Minister	••		José Caro y Széchenyi.
			Miguel Augel de Muguiao y Muguero
			Francisco Zea Bermudez (absent).
Military Attaché	••	••	LtCol. Eduardo Herrera de la Rosa,

Sweden. (Omote-cho 3-chome, Akasaka, Tokyo.)

Minister	Dr. David Bergström (absent).
Chargé d'Affaires	N. F. C. Wikstrand.
Commercial Attaché	B. Renberg.
Attaché	M. Berglund.

Switzerland. (55, Zaimoku-cho, Azabu-ku; Tel. Shiba. 986.)

Minister	••	••	Vacat.
Charge d'Affaires	••	••	John L. Gignoux.

FOREIGN CONSULATES IN JAPAN

Argentine. —Yokohama \times .	•	Don S. Fioravanti Chimenz (Vice- Con.)
Kobe×	•	Don Emilio A. Herrera y de la Rosa.
- U		M. Polain (Vice-Con.) M. Wattee um (ConGen.)
Nagasaki		M. F. F. Ringer (Con.) H. W. Davidson (Con.)
Osaka		
Kobe		M. Fabio Ramos (ConGen.) Ozorio Dutra (Con.) Joseph Jules Vachier (Con.)
	••	Don Carlos Mañoz Hurtado (Con Gen.)
Kobe	• •	M. Vendroll (Consul.)
Nagasaki Chiniampo× New Wiju Kobe Seoul*	•••	Fung Mien (Con.) Hu Schian (Con.) Hsu Tung Fan (Con.) Ko Hung Lieh (Con.) Foo Shih Ying (ConGen.) Chang Ko Wie (Con.) Hsin Poa Tchg (Con.) Ma Ying Fa (Con.)

* Consulate-General × Vice-Con'te † Honorary Con'te.

Denmark.—Yokohama S. Warming (Con.) Kobe I. Maxwell (Con.) Nagasaki Raymond Curtice. Dairen (in charge of Russian Consulat Seoul (in charge of Russian Con. at Ko	es) orea.)
France.—YokohamaPaul Déjardin (Con.)KobexGaston Sincon (Con.)Nagasaki(Russian Con. in charge.)SeouldEdme Gallois (Con.)Tansui(British Con. in charge.)	
Germany.—Yokohama* 🗸 🐽	-
Nagasaki	
Tansui	
Dairen	
Seoul	
Shimonoseki	
Kobe	
Great BritainYokohama* G. H. Phipps (Acting ConGen	.)
Kobe* R.G.E. Forster (ConGen.)	
Nagasaki Oswald white (Con.)	
Hakodate F. C. Greatrex (Vice-Con.)	
Tokyo C. J Davidson (Con.)	
Shimonoseki E. H. Holmes (Con.)	
Osaka × M. T. B. Paske Smith (Vice-Con	n.)
Tansui & Daitotei P. D. Butler (Acting Con.)	
Seoul* A. H. Lay C. M. J. (ConGen.)	
Karatsu John P. Carr (Con. agent.)	
Dairen E. L. S. Gordon (Con.)	
Otaru P. Joss (Con. Agent.)	
Greece. – Yokohama F. O. Stuart.	
ItalyYokohama Alfonso Gas Co.	
Namaalii	
Nagasaki	
Seoul C. Tiriolo.	
MexicoYokohama D. Santiago Suárez.	
NetherlandsYokohama× M. J. Quist (Con.)	
Kobe P. R. Borger.	
Nagasaki Oswald White.	
Taihoku G. W. Guttridge (Vice-Con.)	
Dairen E. L. S. Gordon (Vice-Con.)	
NorwayTokyo* Aall Cato N.B. (Hon. Con.)	
Nagasaki S. Ringer (Acting.)	
Shimonoseki × R. McKenzie (Vice-Con.)	

* Consulate-General × Vice-Con'te † Honorary Con'te.

	•••	Don Francisco a Loayza (Con. Gen.) Don Eleodoro Ronillon (Con.)
Kobe		Joao d'Amaral Abranches Pinto. (in charge.) Antonious Luiz Cevira (ConGen.) S. A. Ringer (Vice-Con.)
Kobe Nagasaki* Hakodate× Seishin× Seoul* Gensan Fusan Dairen		Arthur Wilm (Con-Gen.) Arthar von Landesen (Vice-Con.) Alexandre Maimow (Con.) Eugènee Lébodeff (Vice-Con.) Christian Sellis (Argent Con. Hon.) Alexander Troitzky (Vice-Con.) J. Lutsch (ConGen.) Christian Sellis (Hon Con.) Vitali Skorodoumow (Vice-Con.) Paul Vaskevitch (Con.) Fédoroff (Hon. Vice-Con.)
Kobe† Tansui	•	 Don Manuel Arias y Rodriguez (in charge). (Vacant.) (In charge of British Con.) (Vacant.)
Yokohama×		H. V. Summers (Act. Vice-Con.) (Vacant.) F. E. Ringer (in charge.)
Kobe	•	John L. Gignoux. (in charge of U. S. A. Con.) (do.) (do.)
Kobe	•	George H. Scidmore (ConGen.) Carol O. Spamer (Con.) Robert Frazer (Con.) Raymond S. Curtice (Con.) Ransford S. Miller (ConGen.) Max D. Kirjassoff (Con.) Henry B. Hitchcock (Con.) Harry F. Hawley.
Venezuella.—Yokohama† .	•	Isidore Bickart (Con. Hon.)

* Consulate-General × Vice-Con'te † Honorary Con'te

DIPLOMACY

JAPANESE EMBASSIES ABROAD .

Austria-Hungary. (Embassy at Vienna) Ambassador Councillor 3rd Secretary Īd. Military Attaché... • • • • Naval Attaché . . Assist. Millitary Attaché... France. (Embassy at Paris) Ambassador ., Baron Keishiro Matsui. Haruichi Nagaoka. Councillor • • • • ard Secretary R. Sawada. •• • • . . S. Ashida. Īd. • • •• • • • • Id. .. S. Kato. .. • •' • • • • • • Id. .. M. Tani. •• •• • • • • • • Id. .. M. Yokoyama. • • • • •• Attaché ... U. Munemura. ... • • H. Nishiyama. Id. • • • • Military Attaché... Colonel K. Nagai. • • . . Captain G. Osumi. Naval Attaché Assist. Naval Attaché Captain K. Fuji. Lieut. Comdr. T. . . Terashima. Germany. (Embassy at Berlin) Ambassador Councillor Katsuji Debuchi. • • 1st Secretary • • S. Togo. 3rd. Secretary Īd. • • •• •• Attaché ... S. Sakuma. • • •• •• • • Id. • • • • •• • • Id. .. • • • • •• Id. • • • • . . • • Military Attaché.. •• • • Naval Attaché . . • • . . Assist. Military Attaché ... Great Britain. (Embassy at London) Ambassador ... Baron Gonsuke Havashi. M. Nagai. Councillor I. Yoshida. 1st Secretary .. • • • • 2nd Secretary H. Saito. • • . . •• 3rd Secretary K. Horiuchi, •• •• • • Íd. .. K. Asaoka, . . • • •• • • •• K. Tamura. Id. • • • • •• Id. .. T. Tsubogami. •• • • . . • • Attaché .. Jun Matsumiya. • • •• • • . . Colonel K. Tanaka. Rear Adm. H. Iida. Military Attaché... Naval Attaché * Consulate-General × Vice-Con'te + Honorary Con'te.

Assist. Mil. Attaché Assist. Naval Attaché	Captain G. Morita. Comdr. S. Fujita.
Italy. (Embassy at Rome) Ambassador	Kentaro Ochiai. K. Kikuchi. Ninro Imai. Masaaki Hotta. S. Koshida. K. Mayeda. Major A. Senba. Captain. K. Ishida. Lieut-Com. H. Shimada. ad) T. Marumo. Shiro Hanaoka.
Id. Military Attaché. Naval Attaché Assist. Mil. Attaché. U. S. A. (Embassy at Washi	LtCol. K. Furuya. Comdr. K. Shichida Cap. T. Hashimoto. Igton)
Ambassador	S. Saburi. K. Hirota. K. Fujii. T. Shiratori. E. Ishii. T. Kagami. S. Tomii. A Amagi
JAPANESE LUGATIC Argentine.	NS ABBOAD Takashi Nakamura. M. Adachi Senshi Yamanaka.

DIPLOMACY

Chili and Peru. Minister 2nd Sec. and Cl	(Leyation a	t Santiago) Shichita Tatsuk e.
2nd Sec. and Cl faires		Z. Amari.
Attaché		I. Uchiyama.
China. (Legation Minister Embassy Counc		Torikichi Obata.
Ist Secretary Id 3rd Secretary	··· ·· ··	S. Yam auchi . I. Tokugawa. K. Muraj
Attaché 1st Interpreter Id	··· ·· ··	K. Murai. T. Tamura. E. Nakabata. Koichi Nishida.
Military Attach Assist. Military Naval Attaché	é Attaché	Major-Gen. O. Azu ma. Capt. S. Ijuin.
Mexico. (Legation		
Minister 2nd Secretary		Fujitaro Otori.
ist Interpreter		Keiichi Ito.
Netherlands. (L Minister	egation at T	he Hague)
~		Kazuo Matsubara.
1st Secretary . 3rd Secretary Attaché	•• •• ••	S. Katagiri.
Siam. (Legation	at Bangkok)	
Minister 2nd Secretary a:	nd Consul	Genshiro Nishi. Seiichi Takahashi.
Spain and Portu	gal. (Legat	
Minister 1st Secretary	··· ·· ··	Kojiro Miura.
2nd Secretary		
3rd Secretary Attaché	••••••	M. Kurihara. T. Kitazawa.
Sweden, Norway	and Denma	ark. (Legation at Stockholm)
Minister	•• •• ••	Ryotaro Hata. M. Iida.
1st Secretary 3rd Secretary	••••••	M. 11da. Hiroyuki Kawai.
Id Interpreter	··· ·· ··	Masamoto Kitada. T. Kawazumi.
Switzerland. (La	egation at Be	(rn)
Ist Secretary		Ákira Ariyoshi. N. Sato
2nd Secretary	••••••	Eiji Amaha.
3rd Secretary Attaché	•••	Eiji Amaha. N. Ito. Shigenori To go.

China.

British.

French.

THE JAPAN YEAR BOOK JAPANESE CONSULATES ABROAD Philippines. Antung......M. Irii. *Manila..... (O) S. Kurusu Amoy E. Fujita. *Chientao (G) Y. Suzuki. ChitzuchiehBranch.S.Kawanami Java. *Batavia K. Matsumoto. Surabaya Y. Iwakoshi. Changchun Y. Murakami. Siam. Changsha.....R. Ikenaga. Bangkok Chungching.....S. Bando. India. *Calcutta (G) N. Sakenobu. *Canton.....K. Ota. ChefuS. Morita. Bombay (V) E. Nuita. Chêng Chia-tun. (V) M. Ikebe. Chengtu...... (G) T. Takao. Rangoon..... (V) T. Fuchi. Australia. *Fuchou....K. Hayashi (acting) *Sydney.....(G) S. Shimizu. Hunchün Branch.....I. Akisu. Hawaii. Hsinminfu Branch, H.Takeuchi. *Honolulu.....(G) R. Moroi. *Harbin....(G) H. Matsushima. Hangchou..T. Miyake (acting) America N. & S. *New York ... (G) Y. Humazaki. *San Francisco (G) T. Ohta. *Hankou.....(G.) A. Segawa. Ichang M. Kusa. Seattle.....N. Matsunaga. Portland T. Sugimura. Chicago......K. Kuwashima. Kirin K. Morita. Kiuekiang......S. Kasai. Liaoyang(V) S. Kijima. Los Angeles.....U. Oyama. *Mukden.....(G) S. Akatsuka. *Ottawa (G) S. Furuya. Vancouver G. Ukita. Newchwang.....S. Sakao. Nanking.....S. Iwamura. PanamaT. Imai. Peking(V) M. Yagi. *ShanghaiK. Yamazaki. *San Paulo..(G) S. Matsumura. Lima..... W. Saito. Suchou....C. Shinkoku (acting) Shashih.....Y. Tomita. Europe. *London (G) S. Yata. SwatowK. Ichikawa. *Tiehling.....T. Ogawa. Lyon K. Kijima. Marseilles. .G. Kumabe (acting) Antwerp......T. Tokida

*Tsinan.....Y. Mori. TitiharuS. Yamazaki. Hamburg(G) M. Ono. *Moscow..S. Yamanaka (acting) *Hongkong.....(G) E. Suzuki. Asiatic Russia. Capetown.....Y. Shimizu. *Vladivostock Y. Kikuchi Irkutsk......(V) K. Furusawa Portsaid (V) S. Masuko. *Singapore......H. Yamazaki. Blagoveschensk. .T. Yamaguchi. Habarovsk.....H. Sugino. Petropabarovsk H. Sugino. Haifong O. Nakamura. JAPANESE HONORARY CONSULATES ABROAD

French India. Australia. Saigon E. Saliége. BroomeArchei Male. Haifêng.....René Sallé. Adelaide.HarbertAngusParsons. Ceylon. Melbourne D. B. Fullarton Colombo....Walter Shakspear. Brisbane James Forsyth.

* Consulate-General. (V)=Vice-Consul. (G)=Consul-General.

New Zealand. Austria-Hungary. Auckland..... H. D. Heather. *Vienna Wellington Thomas Young. Budapest Switzerland. U. S. A. New Orleans J. W. Philips. Zurich Hermann Madörv. St. Louis.....J. E. Smith. Italv. Galveston J. H. Langben. Leghorn . Comte George Chayes. Philade phia. J. F. Macfadden. Naples, MarquisC.E.Capomazza. Great Britain. Palermo, Chevalier M. Follina. Glasgow.... A. Scott Younger. Venice.....Gualtiero Friies. Liverpool.... P. E. J. Hemelryk. Milano.....Cesare Rasini. Manchester..W. D. Ford Smith. Malta. La Valetta....Joseph Howard. Middlesborough W. Dixon. France. Mexico. Manzanilo.....Blas Ruiz. Bordeaux .. Edouard G. Faure, Le Havre . William R. Langstaff. Spain. Marseilles.....Francis Barry. Paris. Louis J. Henri Chevalier. Sweden. Belgium. Stockholm. Seven G. Lindberg. Portugal. Brussels.....Alexandre Halot. Lisbon.....Carlos Gomes. Holland. Rotterdam. Hermanus de Jongh. Oporto José Augusto Dias. Amsterdam.....H. L. Bekker. Norway. Denmark. Christiania.. (G) Thos. C. Bang. Copenhagen. . P. P. C. Norgaard. Russia. Warsaw. Bronislas Goldfeder. Germany. Bremen..... Chili. Iquique...Don Horancio Mujica. Berlin Leipzig Egypt. Frankfurt..... AlexandriaA. J. Lowe. Muenchen Columbia. Freiburg Bogota....Don Luis C. Corial. * Cansulate-General. (G)=Consul-General. LIST OF JAPANESE REPRESENTATIVES ACCREDITED ABROAD To Austria-Hungary. Appointed Relieved Count Sano (late), Min. Ple. En. Ex... 1873 1874 Tan. Dec. Viscount Aoki (late), 1876 March 1880 id. Aug. . . • • Yuzuru Ida (late), March 1880 1881 id. July •• •• Kagenori Uyeno (late), 1882Dec. 1884 id. July Feb. Marquis Saionji, 1885 Tune 1886iđ. • •] •• 1887 Dec. 1889 Count Toda, id. Tune • • •• Koki Watanabe (late), id. July 1890 April 1892• •' .. Baron Kogoro Takahira, id. Dec. 1896 June 1899 . . • • March 1906 Baron Nobuaki Makino, id. Mav 1899 • • . . Baron Yasuya Uchida, Ambassador.. 1907 Nov. 1909 Feb. 1914 Satsuo Akizuki, Dec. 1909 Tulv id. • • • • Aimaro Sato. 1914 1915 id. July Aug. To France. Samejima (late), Res.-Min. Oct. '70; P'c. Ex. Nov. 1873 1870 Dec. Yuzuru Ida (late), id .. July 1881 April 1880

				Annala	E.L.		
Marquis Hachisuka 1d.				Appoin			ieved
Via Ensimana (Decale (1.1.)	•••	•••	•••	Dec.	1882	Sept.	1886
Vis. Fujimoro Tanaka (late),		•••	•••	June	1887	June	1890
Vis. Yasushi Nomura (late), i	d			\mathbf{March}	1891	April	1893
Baron Arasuke Sone (late), i	d			May	1893	Feb.	1897
Baron Shin-ichiro Kurino, i	d.			May	1897	Nov.	1901
Baron Dr. Motono,	id.						
Baron Shin johing Kuning A			••	Dec.	19 01	Jan.	1906
Baron Shin-ichiro Kurino, A			г,	Jan.	1906	Oct.	1912
Baron Kikujiro Ishii,	id.	•••			1912	Oct.	1916
Keishiro Matsui,	id.			Oct.	1916		_
To Germany.							
				. .		_	
Vis. Shuzo Aoki (late), Min.	Ple. I	En. E	х.	Sept.	1874	Dec.	1885
Viscount Shinagawa (late),	id.			Dec.	1855	\mathbf{March}	1887
Marquis Saionji,	id.			June	1887	Aug.	1891
Viscount Aoki (Inte),	id.			Jan.	1892	Feb.	1898
	id,		202				1908
Katsunosuke Inouye,				; Amb.			
Baron Sutemi Chinda, Amba		\mathbf{r}	• • •	June	1908	Nov.	1911
Toraichi-Sugimura,	id.	•••	•••	Nov.	1911	Aug.	1914
To Great Britain.							
Court Marilines (1-40) Min	DIa	T.)	T	A	(070)	Ő.t	1873
Count Terajima (late), Min.					1872	Oct.	
Kagenori Uyeno (late),	id.	•••	•••	Sept.	1874	July	1879
Viscount Mori (late),	id.	•••	•••	Nov.	1879	April	18 84
Viscount Kawase (late),	id.	••••	•••	May	1884	Feb.	1893
Viscount Aoki (latè),	id.			Dec.	1893	Nov.	1894
Baron Taka-aki Kato,	id.			Nov.	1894	Feb.	190 0
Comptille Jone Trade dei (late)							1906
Count Tadasu Hayashi (late), IQ.	ren	1900	, ащо.	1000	many	
Marquis Jutaro Komura (la	te), 1		ssad	lor, June	1906	Dec.	1912
Baron Taka-aki Kato,	id.	•••		Dec.	1912	Feb.	1913
Katsunosuke Inouye,	id			Feb.	1913		1916
Viscount Sat-mi Chinda,	id.			June	1916	May	1920
						may	1040
Baron Gonsuke Hayashi,	id.	••	••	May	1920		_
To Italy.							
Count Sano (Inte), ResMin.		•••		Jan.	1873	Dec.	1079
Vis. Kawase (late), Min. Ple.	Fn .	E.	•••	Dec.			1873
Marquis Nabeshima					1873	July	1877
	id.		•••	March	1380	Мау	1882
Marquis Asano.	id.	•••	•••	March	1882	May	1883
Vis. Fujimaro Tanaka (late),	iđ.		•••	May	1884	June	1887
Viscount Tokugawa	id.			July	1887	Jan.	1891
Baron Nakashima (late),	id.			Oct.	1892	Aug.	1894
Baron Kogoro Takahi A,				Aug.	1894		1895
Baron Shin-ichiro Kurino,						Dec.	
		 .		April	1896	May	1897
Baron Nobuaki Makino,	id.	•••		May	1897	May	1899
Tsunasuke Oyama (late),	ıd.		, .	May	1899	Feb.	19 07
Baron Kogoro Takahira, Am	bassi	dor		Jan.	1907	Feb.	19 08
Baron Gonsuke Hayashi,	id.		•	June	1908	Feb.	1916
Kaneyoshi Ijuin,	id.	••		Feb.	1916		1920
Kentaro Ochiai,	id.		••	_		May	1940
	TO.	••	••	June	1920		

70 Russia.	Appointed	Reli	eved
Vis.VAdm. Enomoto (late), Min. Ple. En.	Ex. Jan. 1874	Oct.	1878
Count Yanagiwara (late), id	March 1880	June	1883
Vis. Yoshitada Hanabusa, id	March 1883	Aug.	1886
Baron Tokujiro Nishi (late) id	June 1886	June	189G
Count Tadasu Hayashi (late), id	March 1897	Feb.	1899
Marquis Jutaro Komura (late), id	Feb. 1900	Oct.	19.0
Baron Sutemi Chinda, id	Nov. 1900	Nov.	1900
Shin-ichiro Kurino, id	Nov. 1901	Feb.	1904
Visc. Dr, Ichiro Motono, id., Jan. 1996; Ar	nb. Apr. 1908	Nov.	1916
Visc. Yasuya Uchida, Ambassador	Dec. 1916		1919

Χ.

Το **Ό. S. A.**

Min. I	Ple.	En.	Ex. Sept		July Jan	1873 1882
						1883
		•••				1887
ite), id	1		Feb.	1888	Jan.	1890
iđ.	•••	•••	Dec.	1890	July	1864
id.			July	18 94	Apr.	1896
id.			April	1896	Aug.	1898
id.			Sept.	1898	Feb.	1900
id.			June	1900	Jan.	1906
Ambas	ssado	o r	Jan.	1906	Feb.	1908
id.			Feb.	1908	Nov.	19 08
id.			Nov.	1909	Oct.	1911
id.			Nov.	1911	June	1916
id.			\mathbf{June}	1916	Feb.	1918
id.			Feb.	1 9 18	Aug.	19.5
id.	••	••	Aug.	1919		
	Min. ide), id id. id. id. id. id. id. id. id. id.	Min. Ple. id	Min. Ple. En. ite, id	tte), id July id May id Feb. id Dec. id July id July id Sept. id Sept. id June Ambassador Jan. id Feb. id Nov. id Nov. id June	Min. Ple. En. Ex. Sept. 1874. id July 1882 id Feb. 1884 id Feb. 1886 id Feb. 1887 id July 1884 id Feb. 1888 id July 1894 id July 1894 id July 1894 id July 1894 id Sept. 1898 id June 1906 id Feb. 1908 id Nov. 1909 id Nov. 1909 id Nov. 1909 id Nov. 1911 id Nov. 1911 id June 1916 id Feb. 1918	Min. Ple. En. Ex. Sept. 1874 Jan. ite), id July 1882 Nov. id. May 1884 Nov. id. Feb. 1888 Jan. id. Feb. 1888 Jan. id. Feb. 1888 Jan. id. Feb. 1896 Aug. id. July 1894 Apr. id. July 1896 Aug. id. Sept. 1898 Feb. id. June 1900 Jan. Ambassador Jun 1906 Feb. id. Nov. 1909 Oct. id. Nov. 1901 June id. Nov. 1911 June id. Nov. 1911 June id. Nov. 1911 June id. Nov. 1916 Fe

LIST OF MINISTERS OF FOREIGN AFFAIRS

		Appoint	ed	Re	lieved	
Nobuyoshi Sawa (late)	July	8,	1869	July	14.	1871
Tomomi Iwakura (late)	July	14,	1871	Oct.	8,	1871
Taneomi Soyejima (late)	Nov.	4,	1871	Oct.	13,	1873
Munemori Terajima (late)	Oct.	23,	1873	Sept.	10,	1879
Kaoru Inouye, Marquis (late)	Sept.	10,	1879	Sept.	17,	1887
*Hirobumi Ito, Prince (late)	Sept.	17,	1887	Feb.	1,	1888
Shigenobu Okuma, Count	Feb.	1,	1888	Dec	24,	1889
Shuzo Aoki, Viscount (late)	Dec.	24,	1889	Мау	29,	1891
Takeaki Enomoto, Vis. (late)	May	29,	2891	Aug.	8,	1892
Munemitsu Mutsu, (late),,	Aug.	8,	1892	May	30,	1896
*Kimmochi Saionji, Marquis	May	30,	1896	Sept.	22,	1896
Shigenobu Okuma, Count	Sept.	22,	1896	Nov.	6,	1897
Tokujiro Nishi, Baron (late)	Nov.	6,	1897	June	3 0,	1898
Slugenobu Okuma, Count	June	30,	1898	Nov.	8,	1898
Shuzo Aoki, Viscount (late)	Nov	8,	1898	Oct.	19,	1900
Taka-aki Kato, Baron	Oct.	19,	1900	June	2,	1901
*Arasuke Sone (late)	June	2,	19 01	Sept.	21,	1901

Jutaro Komura, Count (late)	Sept.	21,	1901	Jan.	7.	1906
Taka-aki Kato, Baron	Jan.	7,	1906	March	3,	1906
*Suonji, Marquis	March	3,	1906	May	19,	16 96
Tadasu Hayashi, Count (late)	Мау	19,	1906	July	14,	1908
*Gen. Vis. Tera-uchi	July	14,	1908	Aug,	30,	1908
Jutaro Komura, Marq. (late)	Aug.	3 0,	1908	Aug,	25,	1911
Yasuya Uchida, Viscount	Sept.	1,	1911	Dec.		1912
*Taro Katsura, Prince (late).	Dec.	-	1912	Dec.		1912
Taka-aki Kato, Baron	Dec.		1 912	Feb.		19.3
Nobuaki Makino, Baron	Feb.		1913	April	16,	1914
*Taka-aki Kato, Baron	April	16,	1914	Aug.	10,	1915
Kikujiro Ishii, Viscount	Oct.	13,	1916		_	-
Terauchi, Count	Sept.	9,	1916	Nov.	21,	1916
Ichiro Motono, Viscount	Nov.	21,	1916	April	23,	1918
Shimpei Goto, Baron	April	23,	1918	Sept.	29,	1918
Yasuya Uchida, Viscount	Sept.	29,	1918		_	-
· · · · · · · · · · · · · · · · · · ·		- 7		1		

* Indicates that the chair was occupied as additional post.

LIST OF FOREIGN REPRESENTATIVES ACCREDITED TO JAPAN

	From Austria-Hungary.	Ap	pointe	ed.
	Heinrich Freiberr von Calice	1871,	23,	April
Υ.	Pgnaz Freiberr von Schaeffer	1874,	21,	Mar.
	Carl Retter von Boleslawski	1877.	3,	Mar.
	Maximilian Ritter Koffents von Hoffenfels	1879,	26,	Jan.
	Carl Graf Zalushi	1883.	4,	Mar.
	Rudiger Frieherr von Biegeleben	1888.	20	July
	Legation-Schretär Heinrich Graf Condenhove,		,	-
	Geschaftstrager			
	Christoph Graf von Wydenbruch	1895,	10,	Sept.
	Adalbert Ambró von Adamócz	1899.	31,	Oct.
	Adalbert Ambró von Adamósz Majesty	1907.	23,	Jan.
	Baron Guido de Call de Rosemburg et Calmback	1909.	16.	Mar.
	Baron Ladislans Mülle de Szeutgyorgy, Ambassador	1912,	4,	Sept.
	From France.			
	De Chesne de Bellecourt, Charge d'Affaires	1860.	14,	Feb.
	Le meme, avec le titre de Minister Plenipotentiary	1861,		
			14,	June Oct.
	Léon Roches Minister Plenipotentiary	1863,	7,	Feb.
	Maxime Outrey, Min. Ple.	1868,	18,	
	Francois Gustave Bertheméy, Min. Ple	1873,	24,	May
	De Geofroy, Envoy Extraoldinary and Min. Ple.	1876,	80,	April
	Guillaume de Roquette, Env. Ex. and Min. Ple	1880,	20,	April
	Tricon, En. Ex. and Min. Ple	1882,	2,	Mar.
	Sienkiewicz, En. Ex. and Min. Ple	1894,	19,	April
	Augus c Gerard, Ambassador	1906	12,	Oct.
	M. E. Regnault ,,	1913	24,	Dec.
	Edmond Bapst,	1919	_	Aug.
	From Germany.			
	Von Brandt, Consul	1863,	5,	May
	Von Brandt, Consul-General	1868.	?	
	Von Brandt, Minister Resident	1872,	30,	Mar.
	Von Eisendecher, id	1875.	3,	Dec.
		,	-,	

Dr. von Holleben Baron von Gusisch Count Leyden, Count Arco Vallej Baron Muna Kon	by wow id		Min. P. id id id id	•••••	. 1883 . 1886 . 1892 . 1898,	$ \begin{array}{c} 24, \\ 16, \\ 10, \\ 29, \\ \end{array} $		ril r. c. r.
Baron Mumm von Count von Rex.	DUIL # 41201	isiem,	TTHING TO	x. & P	le. 1906,	22,	Ma Ma Api	y
		••	•• ••	••••	. 1011,	10,	-	ointed
From Great Brits James Bruce, East		and L	(in an adir	o Sno	ial Mice	ion		1858
Rutherford (after								1000
Plen. and Cons	ul-General		30	10004, .	LIL, LIA,	and h	<u>ан</u> ,	1859
Sir Harry Smith	Parkes Er	$E_{\mathbf{x}}$	und Min	Pla t	o the Tv		Бпе	1009
Consul-General						00011, 1	una	1865
The same to Hito			ngon. Ty	7COOT. /	Aue. 29			1866
The same to Mut	suhito. Em	Deror.	Februar	v 13.	-uB, -0,			1867
The same, En. Er	x. and Min	. Ple. t	the Mi	kado	· ··· ·			1868
Hon. F. R. (Rt. H								1883
Hugh Fraser. En	. Ex. and	Min.	Ple., Ag	ril 70.	(Died a	t his r	oost	
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Hon, P. le Poer T	rench. En	. Ex. a	nd Min.	Pie., J	une 25			1895
Sir E. M. Satow, 1								1895
Sir C. M. MacDor								1900
The same, Ambas				,	• ••• ••			1905
Sir William Cony			Amb.,Ma	reh 24				1913
Sir Charles Eliot					•• ••			1920
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Nicolas Malewky Malewitch Ambas., Ex. and Ple. Maitre	Appo	ointed
	1908	1916
Basile Kroupensky,	1916	_
From U. S. A.	Appo	ointed
Commodore Mathew C. Perry, U. S. A. Special Mission, Nov. 1	13	1852
Townsend Harris, Consul-General, Sept. 3		1856
		1859
Robert II. Pruyn, Minister Resident, Nov. 14	••• •••	1861
Robert B. Van Valkenburg, Minister Resident, Feb. 16		1866
Charles, E. de Long, Minister Resident, June 23		1869
John A. Bingham, Envoy Extraordinary and Min. Plen. Oct. 2	2	1873
Richard B. Hubbard, En. Ex. and Min. Plen., April 6		1885
		1889
		1892
	•• •••	1893
	•• •••	1897
Lloyd C. Griscom, En. Ex. and Min. Plen., March 3		1903
Luke E. Wright, Ambassador		1906
T. J. O'Brien, "		1907
Charles Page Bryan, Ambassador		1911
		19 12
George W. Guthrie, Ambassador, Aug. 7 (Died at his post in 1	1917)	1913
Roland S. Morris, Amb. Oct. 30		1918

CHAPTER XXVI

THE ECONOMIC SITUATION IN 1919-20

The Japanese economic market that had been passing through the period of unparallel boom for about a year was overtaken all of a sudden by a reaction that gave a rude shock to all operators. Spoiled by the continued prosperity they had neglected to take sufficient warning from the adverse movement of foreign trade that set in from about the beginning of the year 1920. For this adverse balance two factors were responsible, first the steady arrivals of electric, spinning plant, etc. due to creation of hydroelectric enterprises, establishment or expansion of cotton mills, etc. next the arrivals of steel, chemicals, etc. ordered abroad with an eye to selling with good profit. The other factor was supplied by diminishing volume of foreign orders for raw silk, foodstuffs, steamers and so forth. The immediate cause was the adoption by bankers led by the Bank of Japan of the policy of deflation of credit and the advance of rate of interest. The loud cry persistently raised by members of the House of Peers calling for the contraction of the volume of currency as a means for checking the upward tendency of prices persuaded the Government, previously inclined to the laissez faire policy, on the whole, to favor this policy deflation of credit. The money market being thus suddenly strained those banking establishments that had been heedless enough to accommodate their customers beyond the warrantable limit were at once involved in grave difficulty. The first that had to make an ugly disclosure of unsound business method was the Masuda Bill Broker Bank which confessed its inability to meet the liability, the last that suffered a similar disaster was the 74th Bank of Yokohama which was dragged down by the insolvency of the Mogi Firm closely identified in interest and stopped payment on 24 May. The panic that broke over the economic Japan, stock, rice, yarn and indeed almost all commodities, threatened almost all interests, as may be seen from the following data :---

	Foreign	Trade (mil	lion ¥)	Excess			Expansion
Jan.	1920	Export 176	Import 205	import 28	of cos. in		aillion ¥) .nsion Total
Feb.		174	271	96	Jan. 4	24 64	0 1,063
Mar.	23	194	329	135		80 40	
Apr. May	11	217	297	79	Mar. 1,5	$75 62 \\ 81 18$	
Jun.	33	193 183	294 218	$\begin{array}{c} 101 \\ 35 \end{array}$		51 10 10 11	
Total	"	1,138	1,613	475		47 8	
Same	period1	919 827	1,049	222	1		

	Index Number of Prices			Warehouse Goods in Japan				
Jan. 1 Feb. Mar. Apr. May Jun.	.920 ,, ,, ,, ,, ,, ,, ,,	304.1 312.2 317.1 288.8 270.1 250.5	Jan. Feb. Mar. Apr. May	765,450 823,867 983,319 1,090,676 1,264,647	¹⁹¹⁹ 536,851 552,497 570,701 599,247 620,361	Increase 228,599 271,370 412,618 491,429 644,286		

Alarming reports of failure of trading houses, closure of workshops, and not a few cases of suicide of ruined men were disclosed one after the other in rapid succession, and of course the stock, rice and merchandises exchanges were suspended for weeks or even longer. Every capitalist with investment in stock or merchandises and every business man with stock of goods were equally hit. Country farmers also suffered heavily, owing to the slump of rice, raw silk and the heavy fall of stocks they held, for emboldened by small success at first they had been dabbling in the dangerous speculation. The bankers being now bent on recalling their loans and deaf to all solicitations to make advance on whatever form of security, business was completely paralized. The gravity of the situation demanded of the Bank of Japan the extension of relief to the stock exchanges, the sugar syndicates, etc., the amount accommodated reaching about $\frac{1}{3}$ 300 millions. These included $\frac{1}{3}$ 60 to the stock exchanges, $\frac{1}{3}$ 50 to the exchange banks, $\frac{1}{3}$ 51 to the cotton yarn syndicates as fund for settling May and June operations, and some others. At the time of writing this article, toward the end of July, the market was slowly recovering from the panicky state, with the notable exception of the yarn market where time operations being extended as long as ten months the volume of business reached enormous sum, thereby retarding the compromise between bears and bulls for dissolving the contracts. Any way the worst is believed to be over for the economic circles, and it is anticipated that favorable turn will probably set in before the end of the year 1920.

FORMATION OF COMPANY

It is interesting to know that before 1873 Japan had no company in the modern sense of the word. Some commercial establishments that had previously existed, as the Mitsui-gumi, pioneer of the present Mitsui Gomei Kaisha, were a sort of family establishments. In the year mentioned the First National Bank, now simply the First Bank was created as a regular joint stock concern after the Western model. Then followed, though rather tardily, companies devoted to shipping, railways, insurance, and so on.

In 1894, when war broke out with China, the total investment in various enterprises still stood at the modest sum of about $\frac{32}{249,762,000}$ paid up, of which banking represented $\frac{3101,409,000}{1000}$, followed by transport business $\frac{382,560,000}{1000}$, industries $\frac{344,580,000}{1000}$, trade $\frac{320,014}{2000}$, ooo and agriculture $\frac{341,188,000}{1000}$. After the close of the next war of

1904-5, to be precise by 1907, the total investment had risen to \$1,114,227,000, consisting of \$444,204,000 for banking, \$150,891,000 transport, \$381,815,000 industries, \$125,282,000 trade and \$12,035,000 agriculture. The latest expansion is shown later. Another striking feature as shown lately is the tendency to increase capital and the amalgamation of smaller concerns. Formerly a company with capital in eight figures was an exception but of late several have enlarged their capital to over hundred million yen.

COMPANIES CLASSIFIED

(2) Limited partnership (göshi-kwaisha).—Is made up of one or more partners with limited liability.

(3) Joint-stock company (kabushiki-kwalsha).—Resemble that in England, formed by not less than seven persons.

(4) Joint-stock limited company (kabushiki-gomei-kwaisha).— A limited partnership in which part of the capital is represented by transferable shares.

Foreign companies may be recognized by Japanese law and allowed to do business in Japan, subject to the same registration as required for Japanese companies.

SALES BUSINESS

Alike with other lines sales business has made a rapid development since the War. The paid up capital exclusive of banking ran up from $\frac{2}{31,3000,000}$ in 1913, for instance, to $\frac{2}{1,152,886,000}$ in 1918, representing 10,263 concerns, both joint stock and partnership. Of the number, those grouped under the head of Miscellaneous including warehousing, broking, trust, exchange, insurance, market, publishing, etc., far surpassed others and claimed $\frac{2}{661,337,000}$ for 6,038, followed by spinning and weaving 688 with $\frac{2}{107,719,000}$, machines, tools and vehicles 436 with $\frac{2}{43,292,000}$, chemical goods 704 with $\frac{2}{31,626,000}$, etc. Main features for 1918 are shown below in $\frac{2}{1000}$.

Cotton and yarn	29,723	Warehousing	31,852
Textile fabrics	58,375	Broking	55,465
Machines	16,019	Trust	35,191 .
Paper and paperwares	9,981	Exchange	39,889
Trading	128,890	•	•

NEW ENTERPRISES IN 1919

The new promotion experienced a setback in the latter half of the year owing to the peace slump, showing a decrease below the preceding year of 1,022 and $\frac{2282,025,000}{2000}$ in the number of enterprises and the capital invested. Below are given particulars as reported by the Dept. of Agriculture and Commrece (amount of capital in $\frac{21,000}{2000}$):—

	N	75 (11	Dec	rease
Companies	No. of Cos.	Total capital p. u.	No. of Cos.	Capital
Agriculture	132	13,024	102	7,174
Fishery	37	4,922	17	1,844
Forestry	90	3,997	86	8,842
Brewing	210	11,501	4	1,300
Beverages and comestibles	196	9,007	49	4,357
Fibre industry	581	42,251	43	4,041
Chemical industry	39 2	34,869	79	6,489
Ceramics	107	3,929	34	2,932
Metal manufacture	152	8,957	188	27,725
Shipbuilding, rolling stocks, etc.	15	1, 32	48	3,925
Machines & instruments	360	22,776	44	8,437
Gas and electric.	60	15,318	16	4,546
Miscellaneous industry	651	26,270	180	14,002
Mining	134	42,735	$\times 49$	92,133
Sundry sales	1,982	89,743	$\times 365$	$\times 8,398$
Warehouse	7 8	3,520	$\times 5$	204
Banking	21	10,567	39	28,297
Trust	96	7,640	. 300	27,124
Insurance	6	4,025	9	9,775
Transportation	432	77,225	14	44,796
Trading	158	16,628	39	17,504
Total incl. others	6,950	507,523		282,025
NOTE -Those marked × show	incrose	,	-	•

NOTE.—Those marked \times show increase.

COMPANIES CLASSIFIED BY ORGANIZATION

(At the end, 1918)

Cos. clas by amou			nt stock npanies		imited nerships	Unlimited partnerships		
paid up		Ńo.	Cap.¥1,000	No.	Cap.¥1.000	Ńo.	Cap.¥1,000	
Under ¥		3,345	60,918	7,570	△ 56,990	3,223	△30,773	
"¥	100,000	1,605	90,066	43 3	^24,017	358	20,071	
	500,000.	3,148	543,342	356	△ 53,897	312	△51,078	
	000,00)	1,054	568,097	39	21,570	42	△21,860	
	000,000	1,203	1,951,939	23	A29,100	24	△ 32,600	
	000,000	281	3,603,289	3	≏ 90,́000	9	≏132,000	

NOTE.—Those markel \triangle show no minal capital.

GENERAL STATISTICS ON ECONOMIC CORPORATIONS

Number and capital of economic corporations as classified by nature of enterprises by the Department of Agriculture and Commerce are returned as follows at the end of the year, amount of capital and reserve funds shown in yen 1,000:---

(No	1915 492	1916 485	¹⁹¹⁷ 587	1918 624
Agriculture	P. u. cap Reserves	31,736 3,831	31,746 3,417	43,113 3,997	$31,275 \\ 5,536$

Continued	1915	1916	1917	1918
Indust ies {No P.U. Rese		40 1,057,108	1,457,825	$8,221 \\ 1,595,802 \\ 321,697$
Trade $$ No	3.9	43 10,551 39 1,071,424	10,714 1,304,916	$12,132 \\ 1,545,590 \\ 946,275$
Total No	1,2 cap:. 245,5 erves. 51,2 17,1 . cap 2,167,7 erves. 685,2	$\begin{array}{rrrr} 25 & 1,241 \\ 08 & 373,796 \\ 58 & 70,453 \\ 49 & 18,219 \\ 24 & 2,434,073 \end{array}$	1,430 356,406 150,039 19,696 3,162,560	1,694 542,353 254,960 23,028 4,143,129 1,629,431

BUSINESS RESULT IN RECENT YEARS

The only available data on this head are supplied by the "Orienta. Economist" (Tokyo), which, however, modestly disclaims any pretension to strict accuracy chiefly on account of many of the Cos. showing relue tance to supply information, so that the following covers only 153, viz. about 12% of the economic corporations existing in Japan, In the fol lowing table money is in ¥1,000 and (A) stands for 2nd half 1916, (B for 2nd half, '17, (C) for 1st half '18 and (D) for 2nd half '18.

				P.u. cap. yen 1,000	Reserve yen 1,000	Profit yen 1,000	Ratio %
Spinning m	illa			yen 1,000	yen 1,000	yen 1,000	70
				73048	50,111	32,765	8.97
ъ	••• ••	••••	•••	83.260	60,645	44,396	10.77
0	••• ••		•••	100,880	77,288	52,742	10.46
D	•••		•••		77,211	56,292	11.59
ע	•••	•••	•••	97,149	(1,411	30,494	11.05
Silk & Cotto	п.						
A				34,373	8,404	7,919	4.61
в			•••	51,193	14,683	12,801	5.01
С		•••		54,903	14,230	12.754	4.66
D				55.126	14,214	17,294	6.27
-							
Paper mills.	•						
А		• •••		18,049	3,294	4,571	5.06
в			•••	25,525	5,810	7,244	5.65
с				2 6,766	6,343	8,404	6.28
D		•••	•••	29,575	8,070	10,611	7.24
Flour mills.							
A				4.358	1,052	699	3.21
В				5,955	1,711	1,683	5.65
Ū		• •••		6,938	2,454	2,112	6.09
D				5,700	2,567	1,057	3.72
	••••			0,101	_,	.,	
Mining.							
Α΄			•••	97,321	37,524	20,06 0	4.12
в		• •••		118,538	44,524	33,754	5.65
σ				131,808	55,371	32,527	4.94
D				124,650	32,810	26,247	4.21

	Contin	ued				P.u. cap. yen 1,000	Reserve yen 1,000	Profit yen 1,000	Batio %
Ceran	nics.					yen 1,000	<i>yere</i> 1,000	yen 1,000	70
A						6.298	2.060	1,452	4,61
E	3					8,722	2,860	3,005	6.99
C	۰					11,538	3,650	2,641	4.58
I)		•••			8,638	3,262	1,475	3.42
Chem	ianl	indu	trio	a.			-	·	
A			501104			10,012	5,228	3,464	6.92
Ē		•••	•••	•••	•••	14,571	9,808	3,696	5.07
ĉ		•••	•••	•••	•••	19,424	9,411	3,783	4.61
ĩ		•••	•••	•••	•••	13,424	7.415	2,947	4.01
	J	•••	•••	•••	•••	19,011	1.410	4, 9 ±1	4.41
Elect	ric po	ower	& Li	ght.					
A	۰ <i>۱</i>		•••			178,478	10,784	10,904	1.22
E		•••	•••	•••	•••	177,226	14,072	12,190	1.38
0	J		•••	•••	• • •	188,695	14,861	13,041	1.38
I)			•••		164,610	13,277	42,447	1.51
Shipb	mildi	πα Τ	Jooks	s & 1	Mกก	hine-makiı	107		
A		пь, т	/00111	, w .		24.215	2,666	3.873	3.20
Ĩ		•••		•••		32,810	3,113	4,349	2.65
Ċ		•••	•••			36,572	4,132	2,967	1.13
Ĭ		•••	•••	•••		36.908	4,467	3,215	1.74
		•••	•••	•••	•••	00,000	1,10,	0,410	1.11
Exch	anges	3.							
A	۰ I					24,215	2,666	3,873	3.20
E			•••	•••		32,810	3,113	4,349	2.65
C		•••	•••			36,572	4,132	2, 967	1.13
I)	•••	•••	•••		36 ,908	4,467	3,215	1.74
Sugar	-								
	916					59,433	14,226	23,173	3.90
	917	•••	•••	•••	•••	59,435 71,110	25,492	33,342	4.69
	918	•••	•••		•••	78 ,994	21,573	26,071	3.24
1	910	•••	•••	•••	•••	10,374	41,070	20,011	0.44

CHAMBERS OF COMMERCE

Even before 1868 Japan had commercial organization that served as Chambers of Commerce, but it was not before 1890 that the regular Regulations were enacted. At present with the exception of eight prefectures of Miyazaki, Oita, Fukushima, Ehine, and others, one or more Chambers of Commerce exist in thirty seven other prefectures and Hokkaido. By amendment of the Chambers of Commerce Law passed in the 1908-9 session of the Diet the Chamber of Commerce is forbidden to compulsorily collect subscription from the members. The data for the recent years are as follows:---

							Numbers	Members	Annual expenses	1
1914		••	••	••	••		60	1,785	342,661	1
1915	•••	••	••	••	••	• •	60	1,834	355,953	
1916		••	••	••	• •	••	60	1,837	395,632	
1917	••	••	••	••	••	••	59	1,837	457,358	
1918	۰.	••	••	••	••	••	60	1,851	589,666	

TRADE

EXCHANGES

Exchanges in Japan are of three kinds, i.e., stock, rice and merchandise, There are nine exchanges devoted to dealing in securities, either exclusively or in combination with other commodities. The exchanges are all of limited liability system though those modelled on the Western plan of association are recognized by law. They are therefore more on the continental plan than those in England or America and are subject to strict control of the supervising authorities who are authorized to interfare at their own discretion when they judge that and exchange abuses its privilege and acts in an irregular way. From the nature of their organization exchanges have to stand security, within the limit of their authorized capital, for the fulfilment of all the contracts duly booked by them. Whenever, therefore, a registered broker, who is to deposit $\Psi 50,000$ with the stock exchange in Tokyo, is guilty of default for bargains duly entered in his name, the exchange has to make good any loss entailed.

Transactions.—There are two kinds of transactions as recognized on the floor, viz., time and forward bargains. In the latter the contract is to be fulfilled within 15 days including the day of contract, while in the former, which is future delivery, the account is settled at the end of the month, on the last day but one. It is also allowable to make contract for delivery within the limit of 3 months. Time-bargains in Japan are trading on margin, generally between the two extremes of 4 and 15% in ordinary days. The volume of business done is still small, the maximum record so far being as follows on the Tokyo exchange :—a day's sales, 345.770 (Nov. 1, '16); bargains outstanding for account, 1,440,520 shrs (Apl. 26, '19); margins on deposit, ¥25,636.812 (Nov. 28, '19); extra margins, ¥34,532,055 (Dec. 18, '16); deliveries, 536,150 shrs (Dec. '16) and ¥52,775,990 (Nov., '16.)

EXCHANGES OF STOCE, RICE AND MERCHANDISE

				No. of I	Deposits by	7		
Year	No.	Capital p.u. ¥1,000	Reserve ¥1,000	brokers	brokers ¥1,000	Receipts ₩1,000	Expense ₩1,000	Profit ¥1,000
1913	46	26,828	2,212	1,176	8,951	8,449	5,336	3,113
1914	46	28,378	2,337	986	7,581	6,597	4,089	2,510
1915	43	27, 127	2,550	810	7,252	6,669	2,333	4,335
1916	42	28,597	3,197	806	7,515	10,337	3,739	6,598
1917	42	38,462	3,905	911	10,512	12,117	3 ,93 6	8,181

The above-mentioned two partnership ltd. exchanges are excluded.

	V	OLUME (1,0	00 sheet	5) OF	BONDS ETC	. TBANKA	CTED	
1914	46	28,378	2,337'	986	7,581	6,597	4,089	2,510
1915	43	27,127	2,550	810	7,252	6,669	2,333	4,335
1916	42	28,597	3,197	806	7,515	10,337	3,739	6,593
1917	42	38,462	3,9)5		10,512	12,117	3,936	8,181
1918	42	41,750	4,504	915	12,879	11,36 2	4,164	7,199

The above-mentioned two partnership ltd. exchanges are excluded.

VOLUME TRANSACTED AT VARIOUS PLACES

Year 1916				• •	Tokyo 31.707	Osaka 23.147	Nagova 4.698	Others 4,370	Total 63,922
	•••	•••	•••	•••			-,000		
1917	••	••	••	••	24,442	17,450	3,688	3,518	49,098
1918	••	••	••	••	25,241	12,727	3,378		44,677

Note-Shares other than \$50 denomination have disappeared from the market since 1911.

VOLUMES OF RICE TRANSACTED AT RICE EXCHANGES

Year				Amount 1000 koku	Of which Tokyo 1000 <i>koku</i>	Of which Osaka 1000 <i>koku</i>	Av'ge quotation per koku ¥
1913	÷.	••		79,749	19,416	16,214	19.870
1914	•••	• •		129,991	25,661	25,581	15.168
1915		••		252,156	55,287	67,843	12.604
1916	••	••	• •	339,207	87,964	97,810	13.440
1917	••	••		366,160	93,526	96,406	19.180
1918	••			230,550	48,266	51,661	28.340

The Rice Market Adjustment was adopted by the Government early in 1915 to prevent slumps of the market, the quotation falling to the level of \$12 towards the close of 1914.

With the increased national wealth and greater demand for the cereal, the volume has steadily risen. The tariffs on rice, barley, wheat, etc., were temporarily withdrawn on Oct. '18 as a social measure, and in that year foreign rice was imported to the amount of $4,547,000 \ koku$ valued at $\pm 89,750,000$.

TOKYO STOCK EXCHANGE

Inaugurated in 1878, this is the oldest and largest establishment of the kind, with paid up capital of \Re 8,0000,000. It is a joint stock concern and bound by law to guarantee the good faith of all parties concerned in a transaction.

Brokers.—A person desirous to become a broker must deposit a cash security of $\frac{1}{2}$ 50,000. There is no legal provision limiting the number of brokers, but usage fixes it at 30 or thereabout.

QUOTATIONS OF LEADING STOCKS AT TORYO AND OSAKA (1919)

(50 sen or above counted as 1; smaller fragments ignored)

(-0	
	Pa	id up share	Highest	Lowest	Averag	Rate of e Dividend
Shares (time delivery)	1	¥	¥	¥	¥	e Dividend (10 per cent)
At Tokyo.					-	(
Nippon Yrsen Kaisha		50	306	180	239	10.00
Toyo Kisen Kaisha		50	122	73	95	3.00
Kanegafuchi Cotton Sp. Co.		50	454	244	343	7.00
Tokyo Woolen Cloth Co	• •	50	234	90	149	4.00
Tokyo Muslin Sp. Co	• •	50	175	75	122	3.00
Dai-Nippon Sugar Mfg. Co.	• •	50	202	110	148	5.00
Toyo Sugar Mfg. Co		50	183	114	143	3.00
Dai-nippon Artificial Fertilis	er					
Co	••	50	116	66	80	1.40

Continued	P	aid up	TT' 1 .	.		Rate of
Shares (Time delivery)	pe	r share ¥	Highest ¥	Lowest ¥	Average I	percent]
Nippon Chemical Industry Co.		50	$\hat{9}5$	<u>6</u> 9	82	1.50
Nippon Nitro-Fertiliser Co.	•••	50	196	120	159	3.00
Hokkaido Colliery & S.S. Co.		50	141	9	115	2.00
Nippon Leather Čo		5Ŏ	161	83	122	2.00
Industrial Bank of Japan		50	94	63	77	0.70
Tokyo Electric Light Co		50	86	72	78	1.20
Inawashiro Hydro Electric Co.	••	30	103	61	78	1.00
Katsuragawa Hydro Elec. Co.		50	109	73	87	1.10
Oji Paper Mill Co	• •	50	136	101	121	2.50
Imperial Hemp Mfg. Co		50	157	102	130	3.50
Fuji Gassed Yarn Co	•••	50	279	141	198	5.00
Hoden Petroleum Co	••	50	145	95	116	3.00
Nippon Petroleum Co	••	50	138	95	117	2.50
Tokyo Stock Exchange	• •	50	483	184	311	1.71
Tokyo Calico Spinning Co	••	50	158	70	107	2.50
South Manchuria Railway Co.	••	100	203	145	167	1.00
Shinagawa Fire-Brick Co	• •	50	105	35	82	1.50
Kanto Artificial Fertiliser Co.	• •	25	75	43	55	2.00
Nippon Paint Mfg. Co	••	50	107	63	87	2.00
Ishikawajima Shipbuilding Co.	••	50	127	64	96	3. 00
Niigata Iron Works	••	50	87	58	70	1.50
At Osaka :						
Osaka Shosen Kaisha	••	50	199	136	166	4.00
Hanshin Electric Railway Co.	••	45	160	117	140	1.30
Ujigawa Hydro-Electric Co.	••	50	91	63	74	0.90
Osaka Electric Light Co	••	50	101	73	76	1.20
Toyo Cotton Spinning Co	••	50	325	179	247	6.00
Dojima Rice Exchange	••	50	217	129	161	2.00
Osaka Stock Exchange.	••	50	467	185	304	1.10
Osaka Sampin Exchange	••		253	133	189	3.00
Kuhara Mining Co	••	50	135	72	98	1.20
Fukushima Cotton Spinning Co)	25	235	139	175	8.00
Osaka Iron Works	••	50	137	79	111	3.00
Osaka Harbor Estate Co	• •	50	193	83	111	1.00

MOVEMENT ON THE STOCK MARKET IN 1919

The armistice in Nov. 1918 caused a slump but toward the year end "peace" shares recovered activity. The year 1919, however, opened weak and this movement prevailed till the end of February, chiefly due to a sharp fall in cotton yarns and war articles such as iron, ships, chemicals, etc., and then to the excess of import, partial embargo in Britain on imports, etc. In March a reaction took place, thanks to the relief measures extended by the Government to iron industry, the easy condition of money market and improvement of shipbuilding, shipping, iron and chemical industry. Business in the peace shares, as spinning, sugar, stock exchange, etc., became brisk, the Kanegafuchi Spinning, Naigai Cotton, Dai-nippon Sugar, and Tokyo Exchange, for instance, rose to ¥ 401, ¥ 230, ¥ 151 and ¥ 332 in June as against 244, 166, 115, and 200 in January. The months of July and August passed comparatively indifferentand in September second boom enlivened the market owing to an unusual rise in jumped up by one bound to \neq 478. Again a slump came on in Oct, due to the enforcement of the Price Adjustment Regulation, the contraction of currency and to the increased rate of interest by the Bank of Japan. It was not long, however, before the contrary movement set in for which the good rice crop and high price of all products contributed not a little; for the provincials with their pockets well-lined rushed to the stock market to try their fortune. The upward tendency continued down to Dec. when the increasing excess imports, further rise in interest, the cautious attitude of bankers, etc., combined to drag it down.

Generally speaking the share market for 1919 was in full swing except in the case of iron and shipping. To take the quotations of the Tokyo Exchange and Kanegafuchi Spinning shares at the highest in the year, they both rose by about $\frac{1}{2}$ 200 compared with the previous year. On the other hand dividends for the first half of the year were to some extent curtailed, but as most concerns still realized good profit, a better rate of dividend was declared for the latter half of the year with restored confidence. It may be noted in this connection that the Nippon Yusen Kaisha stood out from nearly all other Cos. by the declaration of dividend as high as 100% as shown in the table attached. (See also the Economic Situation etc. at the head of the Chapter).

MERCHANDISE EXCHANGES

The merchandise exchange business is perhaps the least developed side in the business organization of Japan in this particular line. The principal commodities dealt with in these exchanges are raw silk and cotton yarns as shown in the table below, the former being practically transacted at Yokohama and the latter at Osaka. Raw silk market began in 1914 with $\underline{\Psi}$ 030 for the standard No. I Shinshu Filature, rose to the level of $\underline{\Psi}$ 1,000 and then experienced a slump with the outbreak of the war, falling to the level of $\underline{\Psi}$ 7,000 he interest of $\underline{\Psi}$ 1,500 to be increased further to $\underline{\Psi}$ 1,620 in '18.

AMOUNT OF MERCHANDISE TRANSACTED (1918)

Exchange		Cotton Yarn Bale	Raw silk <i>Kin</i>
Tokyo Rice & Merchandise	• •	1,328,875	
Osaka Sampin		5,240,455	
Yokohama		· · <u> </u>	16, 138, 900
Total		6,569,330	16,138,900

WAREHOUSE

The Wat, by occasioning marked increase in the movement of goods, has been highly favorable for the development of warehousing business. The total value of goods stored amounted to $\frac{994,169,686}{294,169,686}$.

TRADE

at the end of 1912. Record figures were attained at the end of Aug and Sept., 1919, on the level of 697 millions.

Seventy five warehouses now exist in Japan, namely in Tokyo, Yokoama, Osaka, Kobe, Nagoya, Kyoto, Otarw, Moji-Shimonoseki and some other provincial towns, but Osaka, and Kobe, owing to the advantageous position they occupy in export trade and general commercial activity, stand at the head of the list in the volume of warehousing business, the total storage at the end of the year showing an increase of 700 and 770 per cent respectively in ten vears extending from 1908 to 1917, while in the same period Tokyo and Yokohama had only 320 and 310 per cent of increase for their respective shares. Here are comparative figures for the two years in question.

			F	Lt end of 1914 (¥)	At end of 1917 (쭞)
Tokyo			•••	24,837,032	57,480,763
Yokohama	· • • •		•••	9,720,813	26,932,325
Osaka				40,425,106	163,033,374
Kobe		•••		20,039,933	127,1 89.099
Otaru	•.•	•••	•••	4,779,235	13,43 3,803
Hakodate	•••	•••	•••	967,727	10,076,734
Moji-Shimonoseki	•••	•••	•••	3,086,813	5,334,754
Kyoto			•••	2,718,293	4,800,712
Total, incl. others	•••	•••	•••	124 ,510, 4 50	435,283,92 0

The following shows the principal items of goods stored in the warehouse at the end of the year, in unit of #1,000 :—

			1916	1917	1918
Rice (Japanese)			24,757	11,773	13,707
Rice (Foreign)		•••	568	5,401	6,619
Boong and noog			14,387	16,837	16,522
Crude sugar			2,525	8,738	11,227
0.11			19,439	48.041	32,618
American cotton			23.167	16.125	14,513
Indian cotton			42,107	63,772	52,905
Foreign paper			10,036	11,289	26,025
Fertilizers (except fish)			2,611	3,330	2,258
Artificial fertilizers			1,062	1,484	1,172
Two			8.097	31,731	58,291
Motal manufactures		•••	7.209	12.141	22,168
Total in al others	•• •••		278.647	435,284	526,5 55
	•• •••	•••			
No. of warehouses	•• •••	• ••	72	73	73

MERCANTILE AGENCIES

THE TOKYO KOSHINJO (Mercantile Agency) (est. 1896)

Established under the promotion of the twenty-six leading banks in Tokyo and Yokohama, including the Bank of Japan, its members are divided into promoters and special and ordinary members. They make annual subscriptions ranging in amount from $\Psi 200$ or more to $\Psi 25$, besides paying a fee of 50 ser for each report submitted in answer to ar inquiry. The promoters and special and 1st class ordinary members are entitled to make any number of inquiries and borrow, free of charge, one copy of "The Merchants' and Industrials' Credit Book" (a rating book). which is published by the Agency twice a year, while the others are allowed to forward inquiries within certain fixed numbers, which differ according to classes. The Agency issues a daily report written both in Japanese and English, which is sent free to its members, and which contains such occurrences in business circles as help them in the conduct of their business. The report also contains business statistics and other important matters relating to commerce and industry in general. Hand in hand with the sister institution of Osaka, it carries on an extensive business, and at present its business scope covers the whole of the country, with good correspondents in Europe, America, China, and Korea. There is foreign department established in its head office, to take charge of matters to foreign members, Officers: Mng.-Dir. S. Sato; Manager C. Nakajima.-Head Office :- 43, Sakamoto-cho. Nihombashi, Tokyo.

OSAKA MERCANTILE AGENCY (est. 1901)

Officers :- Mng.-Dir. Motoyoshi Makino; Manager, Naomi Abe. Head Office :-- Kitahama Sanchome, Osaka.

GUILDS OF STAPLE COMMODITIES

The first legislative measure for encouraging the combination and harmonious working of those engaged in industry and trade was enacted in 1884. This was expanded in scope by the issue in 1897 of the Law relating to the Staple Export Guilds, and in 1900 of the Law relating to the Staple Production Guilds. At the end of Mar. 1913 the guilds existing throughout Japan numbered 916 with the volume of production or sale totall $n_2 \notlambda 1, 042$, and 1,092 in 1915, 1916, and 1917 respectively with the corresponding increase in the members and amounts of production. The principal production guilds as classified according to the kind of commodities han lied were as follows at the end of 1917 year: Raw silk, 257; Rice, 59; Artificial & fertilizers, 27; Paper, 30; Porcelain, 22; Medicine:, 24; Weaving, 139; Timber, 38; Soy and miso, 35; Cha coal, 39; Matting, 22; To'al incl. others, 1,092.

PRICES OF PRINCIPAL COMMODITIES

		1915	1917	1918	1		1915	1917	1918
Kind	per	¥	¥	¥	Kind	per	壬	¥	¥
Rice (Nedi-	koku				Miso	. k wan	0.33	0.39	1.02
um)	• •	12.47	19.35	44.99	Sugar,				
Barley	,,	4.68	8.00	16.42	refined.	.100kin	21.18	23.23	
Wheat	,,	11.14	13.51	23.49	Sugar,				
Soy beans		9.18	13.63	20.81	brown .	,	11.73	17.18	
Red beans	11	12.63	16.63	36.60	Sake	. koku	42.33	55.07	97.17
Salt	,,		5.89		Тег	.100kin	49.42	57.31	104.4^{2}
Soy	,,	23.90	28.46	64.18	Beef	• ,,	24.77	41.20	76.71

50**6**,

	1915	1917	∆ 1919	1915 1917 △191	9			
Kind per				Kind per				
Eggs 100	.59	3.08	5.42	Coal ton 7.83 16.08 32.78	3			
Cotton				Indigo kwan 2.80 1.74 —	-			
yarns100kin	34.42	83,53	173.51	Plank, pine+tsubo 0.76 1.22 –	-			
Raw				" sugi+ " 1.09 1.62 1.70	3			
$\cot x$, 27	.68 l	57.41 8	35.00	Sleepers				
Raw silk., 767.	.00 1,2	08.00 1	,874,00	Chestnut cho 0.84 1.10 1.85	2			
Petroleum				Hinoki " 1.19 2.07 –	-			
(box of) 2 can	s 4.32	5.75	11.62	Pig-ironkwan 0.59 1.25 0.68	3			
NOTE $-(\times)$ indicates imports, $(+) \frac{1}{10}$ inch thick.								
(△) Average	e in T	okyo.	Χ					

PRICES AS AFFECTED BY THE WAR

According to investigations by the Bank of Japan, the average index number of prices established a record in 1919. The average for July 1914 was 125.75, for Jan. '18, 227.27 and July '18, 256.27. Taking prices in July '13 as 100, it was more than doubled during the War. This was increased in Oct. 1918 to 285.50 the highest for the year. During the seven months beginning Nov. 1918 the price fluctuated between 272 and 283. But in 1919 the figure suddenly ran up to 301, 326, 332 and 340 respectively in June, July, Aug. and Sept. The ascending scale reached the apex in Nov. 1919.

Below are the average index figures for 1914, '17, '18 and '19.

Month Jan April	••	••	••	••	••	1914 130 127	1917 169 174	227 247	1919 283 273
Tuilur	••	••	••	••	••	126	209	256	301
Oct	••	••	••	••	••	$120 \\ 126$	203 217	285	$\times 340$
Dec.	••	••	••	••	••	120	220	283	× 340
Dec	••	 X:	=Se	 ptem	ber	120	220	203	_

When we take the average quotations in Jan. 1913 as 100, chief commodities make the following record in recent years:-

Month	(Cereals	Other food 2	ſextiles	Minerals	Ind'rial Materials	Ferti- lizers	Total Av'ge incl. others
July ('14)	• •	86	63	98	85	96	88	92
April ('19)		187	179	251	173	202	179	205
July ('19)		244	212	313	170	227	220	243
Oct. ('19)		249	241	362	192	268	244	265
Jan. ('20)		277	268	421	212	311	352	304
March ('20)		264	268	· 449	239	347	$298 \cdot$	318
June ('20)	••	196		308	181			251

THE GOVT. COMMERCIAL MUSEUM

The Museum founded in 1896, besides placing on view commercial samples both of domestic and foreign, it undertakes inquiries on commercial matters and acts as intermediary between Japanese and foreign merchants or manufacturers. At the end of 1913 the Museum was provided with 65,780 samples of which about 50,000 were of foreign origin. Samples are loaned to the provincial museum or fairs and sometimes they are taken round the country and placed on view on occasion of local fairs and shows. The museum undertakes intermediary service in the interest of international commerce and industry, and correspondences sent to foreign merchants, manufactures of firms and factories or to their conferers in Japan constitute as important branch of its work which also include replies to foreigners' inquiries as to standing, etc. of Japanese merchants, manufacturers and firms. The Meseum is free of access. 1-chom⁵, Kobiki-cho, Kyobashi, Tokyo.

TORYO INDUSTRIAL ASSOCIATION'S COMMERCIAL MUSEUM

Private institution with local and municipal aid; started May '05; buildings cover about 1/5 acre; monthly outlay about yen 1,000; devoted to encouraging arts and applied industry and export trade. Located at Ikenoheta, Uyeno Park, Tokyo.

OSAKA COMMERCIAL MUSEUM

Maintained by the local and municipal treasuries, with yearly expenditure amounting to about \$12,000. Opened in 1900, the buildings cover about half an acre; issues a monthly organ. Dojima Hamadori, Osaka.

AICHIKEN MUSEUM

Est. by the prefecture in 1878 with the object of showing samples of natural and manufactured objects. Covers 504 tsubo and its expenditure amounts to $\pm 2,300$. Issues an English monthly as organ. Located at Monzencho, Nagoya.

EXHIBITIONS

Domestic exhibitions are to be held, according to regulations, once in every four years, though often postponed to suit special requirement of the times. The 1st (1877), 2nd (1881), 3rd (1890) were held at Tokyo, the 4th (1895) at Kyoto and 5th (1908) at Osaka. The result of the five exhibitions thus far held is tabulated below :---

	lst	2nd	Jrd	4th	5 th
Days open	102	122	12 2	122	152
Area of buildings (tsubo)	22,307	43,30 0	40,0 00	50.550	104,878
Av'ge area of each section (,,)	3,012	7,510	97,253	10,554	12,96 6
No. of exhibitors	19,174	27,521	77,432	73,781	118,160
No. of exhibits	84,352	331,169	16.),066	169,098	276,719
Exhibits sold (yen)	289,297	649,864	251,35)	918,578	484,079
No. of prizes	5,096	4,051	16,115	17,729	39.487
No. of jury	99	172	425	488	1,200
No. of visitors	254,168	822,168	822,395	1,023,693	4,350,693
Proceeds from tickets (yen)	27,921	53,453	63,645	54,200	307,043
Expenses (yen)	106,860	276,350	486,148	443,303	1,063,970

TRADE

The 5th Exhibition at Osaka was especially noteworthy on account of several foreign countries having participated in it, namely, China, Korea, Dutch India, Oregon State, U.S.A., and especially Canada which erected its own buildings.

The Tokyo Industrial Exhibition (1907) and the Tokyo Taisho Exhibition (1914), though nominally local undertakings, were really national as to scope, as shown below :---

Days open						M	l. Exhibitions ur. 20-July 31	Taisho Mar, 20	Exhibition)-July 31
Area of buildings	(tsubo)					40,000		103,284
Average area of d	ifferer	nts	seci	tions	(tsu	bo)	7,300	-	19.668
No. of exhibitors	••• •	••	•••	•••	•••	•••	14,876	- A	75,517
No. of exhibits		••	•••	•••	•••	•••	93,853		160,590
Expenses (yen)	•••	••	•••	•••	•••	•••	1,2 55,328		1,608,778

Besides these several industrial shows or exhibitions on minor scales are held each year at local districts or counties, these making the following records :--

				No.	of shown	Days open	Exhibits	Exhibitors
1914	••	••	••	••	32	214	32, 73	22,213
1915	••	••	••	••	37	523	78,781	48,407
1916	••	••	••	••	36	266	28,674	21,563
1917	••	••	••	••	41	230	32,569	14,508
1918	••	••	••	••	45	326	55,373	35,319

JAPAN IN INTERNATIONAL FAIRS

Though Japan was not unrepresented, strictly speaking even in the Paris World's Fair in 1867, and in the Industrial Exhibition at San Francisco 1871, still it was practically from the World's Fair at Vienna 1878 that Japan's participation in international exhibitions may be said to date. The joining of Japan in the Vienna fair was of double effect, advertising on one hand the progress of Japan in art and so forth to the world which had thus far been practically ignorant of it and on the other bringing Japanese artists and manufacturers in touch with the industry of the West. The part which Japan has taken in the principal international exhibitions may be seen from the data tabulated below.

	Japanese section	No. of	Value of exhibits	Sale exhibits	Expenses
Year Place	sp. ft.	exhibits	yen	yeu	yen
1892 Chicago	67,692	16,512	513,479	·	630,766
1900 Paris	44,121	22.857	1,593,804	339,108	1,319,559
1903 St. Louis	132,179	127,325	575,074	\$190 ,9 4 1	788,279
1910 (Anglo-Jap.) London	40,446	34,433		£ 62,335	1,800,000
1915 (Panama) Frisco	113,175	18,550	545,591	¥ 97,548	1,200,000

At the Panama the Japanese Exhibits were awarded 1511 prizes, consisting of 39 grand, 139 honor, 346 gold medals, 470 silver, 376 bronze and 141 certificates of merit.

CHAPTER XXVII FOREIGN TRADE

INTRODUCTORY REMARKS

By Mr. Kenzo Ikeda, President of the Foreign Trade Association of Japan

Every body must admit that Japan's foreign trade has made a marvellous progress during the last quarter of a century, especially, since the two foreign wars of 1894-5 and 1904-5 and above all the world's war. The volume has advanced tenfold. At the same time, the list of staple exports and imports of Japan has been considerably enlarged. Side by side with raw silk, silk tissues, copper and coal the demands for cotton yarns and fabrics, paper and paper-ware, beans and peas, and even toys have begun to go abroad in large quantities, due to suspension of shipment from Europe to China, India, the South Seas, etc. and even to South Africa and South America. Japanese goods, as substitutes, were much in demand in N. America, and orders from S. America and South Africa were also heavy. The European countries, too, though placing han on some items of imports, ordered large quantity of foodstuffs. On the side of imports, to satisfy the need of the amazing growth of shipbuilding and other mechanical and chemical industries, the arrival of iron and machinery has been conspicuous.

The European war has served to bring home to our manufacturers the necessity of making their business more cosmopolitan in its scope and to produce goods more adapted for foreign requirement. For the limited scope of their business has too often obliged them to decline large orders coming from Europe. It may safely be stated that its has revolutionized Japanese industries in order to place them on wider basis and less isolated in their operation. The prospect of our foreign trade must therefore be said full of hope.

It may be noted in this connection that the agitation lately started for the encouragement of home industries, though commendable in spirit, is fraught with danger unless it is conducted with proper discretion. Any indiscriminate preference of home products to imported goods should be discountenanced. Imports that are judged to be beneficial for the growth of home industries should be freely bought. Then as regards exports, also, Japanese shippers should be less local in their operation. They should not depend on home supply only. It is satisfactory to observe that our importers and manufacturers have become more wideawake on this point.

The part which Japanese steamship cos. have played for the expansion of foreign trade is especially worthy of praise. The Government plan to encourage their business, has been amply justified by the emergencies of the late world's war both in respect to navigation and shipbuilding. The available supply of bottoms and the existence of trained ship builders enabled our shipowners to respond to the urgent call of foreign traders to supply bottom and to sell steamers or to build them at the shortest possible notice. Steamers flying the Sun flag have extended their service all the world over. It is a patent fact that the earnings realized by our shipowners and shipbuilders have contributed a larger half of the profit which the war have been but for her shipowners and shipbuilders to ship her goods abroad and to extend market for them; she would have been as helpless as China to turn the extraordinary opportunity to advantage.

Bankers too have expanded the field of their operation. They have organized special banking organs, in conjunction with Chinese capitalists, in order to facilitate smooth transactions between the two countries, while the creation of trusts with Chinese and Americans for exploiting the immense unutilized resources of that country also deserve notice. In short, our banking is growing more and more international and at present there is probably no quarter of the globe not served, directly or indirectly, by our bankers.

FOREIGN TRADE IN 1919

Japan's foreign trade has greatly been affected in consequence of the armistice so that figures for 1919 as compared with those for the preceding years indicated that we were entering a transition period. The first to be noticed was that the balance of trade was reversed and that it was in favor of imports to the amount of 74 millions, a great contrast with the trade in 1917 when the excess of exports valued at 300 millions was reported. This was due to the fact that while exports in 1919 were increased by 137 millions over those of 1918, imports were also increased in the same period as much as 505 millions including foreign rice purchased by the Government to the amount of 160 millions. The relative movement is shown in the following table for the last 3 years :—

		÷		
		Exports	Imports	Excess
		(¥1,000,000)	(¥1,co0,000)	(¥1,000,000)
1917	 ••	1,603	1,036	567 (Exp.)
1918	 	1,962	1,668	293 ("Č)
1919	 ••	2,099	2,173	73 (Imp.)

Among the import items showing a marked increase in value as compared with 1918, may be mentioned raw cotton, oil cakes, sulphuric acid, ammonia, rubber, iron ores, machinery and petroleum. These are all materials indispensable for Japanese industry and the swelled figures of their arrival may be viewed with complacency if not with satisfaction, as promising greater export of manufactured goods. The reduction or temporary suspension of customs tariffs as regards articles of food-stuffs in the latter half of the year was responsible for the increase in imports, while the decrease in such half-finished commodities as iron rods, plates, rails, was due to the development of the iron industry at home. As for exports, machinery, ships, rolling stocks, metal ores and cereals suffered heavy decline, and next in order in similar direction came foodstuffs in general, oils, wax, drugs and chemicals, metal wares, etc. On the other hand silk tissues, cotton cloth and other cotton goods, articles of clothing, etc., maintained a high level of export as in the War time. Generally speaking, while experiencing a decline in quantities the exports gained in value due to the decreased stocks at home and the enhanced purchasing power of people. Another feature deserving notice was the increasing shipment to China, Kwantung, Asiatic Russia and the U.S. and on the other hand a general decline of exports to other countries. In the previous year heavy orders came from England, Italy, Russia, France, etc. This decline was compensated for by the increased amount going to China, Kwantung, Siberia, and America. The following table will show the relative position of the various divisions of exports.

		Exports to China, Kwantung, Siberia and U.S.A. Exports to	
		Siberia and U.S.A. Exports to	others
		(¥1,000) (¥1,000	0)
1918	••		
1919		1,139,250 464,0)26
		299,831 (increase) 268,0	021 (decrease)
		Exports to Siberia & Europe	. ,
•		except France Exports to	others
		(¥1,000) (¥1,000	0)
1917		· · · · 258,922 · · · · · · 1,029,0	335
1918		140,812 1,430,6	65 4
		177,713 (decrease) 401,0	

ITEMS AFFECTED BY THE WAR (IN \$1,000)

Exports:

-				1919	1918	1917	1016
1.	Vessels, machines,	etc.	••	37,169	110,689	117,744	34,943
2.	Grains, flours	••	• •	52,754	106,865	79,716	36,134
3.	Metal wares	••	••	43,291	48,563	29,381	16,599
4.	Ores, metals		••	59,079	109,459	171,873	120,432
5.	Paper, paperwares			36,513	37,437	22,118	14,350
6.	Clothings etc			101,947	83,001	64,618	65,885
7.	Oils, fats, waxes			35,453	45,804	28,976	21,657
8.	Drugs, chemicals		••	73,147	73,660	65,822	62,403
9.		••	• •	42,310	36,037	28,934	22,501
10.	Parcel post			22,788	34,320	31,862	34,664
	Total	••	••	504,451	685,835	641,104	429,568
Imp	orts:			•	•	,	,
1.	Ores, metals	••	••	322,73 3	358,498	264,412	150,827
2.	Slins, horns, tusks			36,056	28,584	16,545	18,447
3,	Parcel post			17,943	14,173	5,668	4,779
4.	Drugs, chemicals			122,637	77,963	61,957	55,429
5.	Paper, paper ware			32,087	17,765	8,420	16,210
6.	Yarns, threads			781,680	617,438	410,867	326,660
	Total			1,313,136	1,114,421	770,869	572,382
				· ·	-	-	•

TRADE BETWEEN JAPAN PROPER AND COLONIES

The trade of Japan with Formosa and Korea shows this record (in $¥_{1,000}$) for the last two years. "Japan" here includes Karafuto.

		Formosa		Korea (Merchandise)		Korea (Species)	
		\sim					
		1919	1918	1919	1918	1919	1018
Exports	••	141,886	105,601	189,827	126,319	513	1018 21
Imports		90,527	70,591	185,240	127,774	2,391	4,550
Total	•••	232,4 13	176,192	375,067	254,093	2,904	4,571
Excess exports	••	51,359	35,009	4,586		· —	· —
Excess imports	••				1,455	1,878	4,529

JAPAN'S TRADE WITH CHINA

(Eleven months ended Nov. 30, 1919)

		Manchuria	North China	Central China	South China	Unknows	n Total	Kwantung
Exports		62,172	128,644	203,559				131,556
Imports	• •	46,692	74,484	152,776	6,345	3,620	283,917	142,208

MOVEMENT OF FOREIGN TRADE

EXPORTS AND IMPORTS OF COMMODITIES

Ex	ports	Imports		
Home origin¥2,065,906,066 Foreign origin. 32,966,551 Total 2,098,872,617	31.099.659	3 $\pm 15,140,921$ 2,158,318,959 3 2,173,459,880	1.659.753.852	
Grand total of exports and Excess of imports over expo Excess of exports over impo	orts	,272,332,497 ¥ 47,587,263	¹⁹¹⁸ 3,630,244,501 293,956,835	

EXPORTS AND IMPORTS OF SPECIES AND BULLION

					Exp	orts	Imp	orts
Gold Silver					1, 485,554 3,568,414	922,061 15,508	325,771,333 1,705,658	1018 829,069 4,186,948
Total	••;	••	•••	•••	5,053,968	937,569	327,476,991	5,016,017
							5,953,586	
					exports		322,423,023	4,078,448

TRADE RETURNS AT LEADING PORTS

	Ex	ports	Imports		
Yokohama Kobe Osaka Nagasaki Moii	¥1,019,309,690 443,249,116 438,837,169 8,222,708	¥816,989,994 539,350,392 405,825,117 14,468,909	¥689,430,636 1,015,141,760 167,670,519 40,302,211	¥518,679,128 784,310,224 137,538,443 24,340,333	
Osaka	438,837,169	405,825,117	167,670,519		

	Ex	ports	Im	ports
	1919	1918	1919	1918
Hakodate	6,560,248	8,033,928	1,363,900	1,755,785
Niigata	1,672,130	1,519,066	471,119	364,819
Shimizu	14,406,851	16,286,241	5,635,946	4,574,094
Taketoyo	66,335	229,457	15,842,677	11,407,444
Nagoya	22,872,671	21,950,774	25,391,885	12,777,469
Yokkaichi	3,632,567	6,015,587	55,415,586	43,289,946
Itosaki	1,401,500	3,881,849	2,676,708	3,011,074
Shimonoseki	5,554,030	6,428,139	16,049,895	10,952,955
Wakamatsu	10,145,918	12,021,004	31,674,902	30,761,310
Hakata	328,267	399,726	1,681,768	649,369
Karatsu	6,793,765	5,597,931	139,843	214,214
Miike	14,010,038	11,852,490	5,393,148	6,045,512
Tsuruga	39,551,675	25,086,547	6,164,213	5,963,950
Muroran	1,741,309	616,369	3,555,815	2,567,642
Kushiro	3,183,196	1,839,622	´´ 30	, <u>,</u>
Otaru	10,001,640	13,291,260	1,176,703	894,087
Total	2,098,872,617	1,962,100,568	2,173,459,880	1,668,143,833
	• • • •	, , -,-	, , ,,	1. 1

SUMMARY OF FOREIGN TRADE

EXPORTS

Food: (a) Raw	1919	1918	1917
Rice	. ¥4,327,69 0	¥8,321,965	¥14,662,545
Beans & peas	01 075 120	55,881,352	33,631,073
Aquatic products	10 101 405	17,099,349	14,189,195
(b) Manufactured		-1,000,010	201200,200
Tea	18,402,054	23,056,397	21,756,246
Refined sugar	01'005'005	3,252,186	26,151,491
Saké	4 87 4 000	2,676,285	2,163,679
Веег	m'a aa'aaa	7,672,593	4,869,202
Japanese isinglass	2,053,071	2,969,311	1,954,984
Comestibles in tin & bottle		9,632,572	7,330,031
Raw materials:		· ·.	, ,
Waste silk	19,908,518	27,011,605	16,548,961
Coal	37,723,574	32,009,494	26,454,041
Wood	23,995,215	17,804,925	14,734,769
Worked materials:			
Colza oil		7,161,560	3,993,247
Fish oil		4,896,363	3,625,503
Sulphur	2,035,462	3,569,289	6,142,793
Camphor		3,686,375	5,304,157
Menthol crystal		1,544,307	1,594,327
Raw silk		370,337,055	355,155,034
Cotton yarns		158,300,019	108, 139, 252
Copper, ingots & slabs		37,748,643	87,495,102
Zinc, ingots & slabs		9,066,733	20,947,866
Plaits for hats	20,014,587	11,996,118	18,171,171

	1919	1918	1917
Finished articles:			
Leather manufactures	863,960	837,937	1,300,783
Matches	32,968,351	27,742,663	$24,\!585,\!967$
—Habutae	101,289,808	70,178,085	47,482,295
Cotton fabrics	280,311,062	237,913,120	127,458,251
Woollen fabrics	11,124,472	11,652,781	7,386,301
Silk handkerchiefs	7,603,359	8,980,303	4,662,427
Cotton towels	3,784,859	3,359,419	3,009,696
Table-cloths	2,714,279	1,884,309	2,879,776
TT	26,003,625	18,671,376	
Cother britted goods	19 067 920		16,718,976
Other knitted goods	18,067,239	13,626,862	9,546,479
Hats, etc	8,579,911	6,715,996	5,981,870
Buttons	10,285,257	11,918,076	10,258,969
Paper	25,402,423	28,468,800	16,095,316
Potteries	22,629,775	19,957,782	14,473,934
Glass & glass manufac-		•	
tures	19,680,734	16,079,547	14,460,257
Mats & mattings for floor.	3,705,102	3,410,268	2,469,258
Umbrellas	4,518,360	3,937,975	2,434,506
Toys	13,001,436	10,190,028	8,409,518
10,0	-0,001,100	20,200,020	0,100,010
	IMPORTS		
Food:			
Rice & paddy	162,070,840	89,755,678	6,513,373
Beans & peas	35,302.628	20,395,971	9,507,245
<u> </u>	58,183,575	33,525,453	11 607 979
Rapeseed & mustard seed	6 579 010		11,697,273
	6,572,940	9,147,382	4,282,202
Raw materials:	15 400 205	11 000 45-	F 011 (10
Hides and skins	15,460,287	11,890,455	5,811,410
India-rubber etc.	17,364,192	12,948,236	9,130,225
Nitrate of soda, crude	13,837,954	11,294,611	9,724,626
Sulphate of ammonium	27,435,300	306,967	$2\ 862,608$
Qil cake	$135,\!188,\!720$	92,255,027	55,967,822
Cotton, raw	673,379,048	515,558,989	330,976,081
Flax, hemp, etc	16,782,619	22,729,908	18,433,305
Wool	61,304,245	60, 146, 157	52,112,487-
Coal	18,588,181	15,763,704	9,038,383
Ores	20,902,734	20,366,452	17,654,768
Worked materials:		,,	
Leather	5,388,169	3,527,264	2,162,157
Leather manufactures	416,479	665,176	380,099
	14,520,813	14,661,558	13,372,814
Apiling duce	10,020,010		1 595 000
Aniline dyes	10,629,822	11,238,021	4,535,986
Woollen or worsted yarns	668,858	241,306	769,203
Pulp for paper making	10,687,206	6,835,589	2,800,741
Iron lump, ingots, etc.	57,945,224	64,109,134	25,237,958
Iron bar, rod, etc	257,777,273	204,788,584	166,673,415
fron pipe & tube	$13,\!175,\!594$	13,775,683	8,805,900
Lead ingots & slabs	10,896,783	14,746,998	5,871,20\$
Tin	6,953,628	8,271,278	3,780,773
		· ·	• •

		1919	191 8	1917
Nickel		4,139,165	1,213,221	1,031,989
Antimony	••	55 ,429	2,462,228	5,145,552
Brass & bronze ingots		206,812	891,103	10,144,904
Construction materials	••	24, 3.7, 154	16,623,633	9,700,217
Finished articles:				
Kerosene oil		$21,\!675,\!646$	8,537,615	5,304,921
Cotton fabrics		7,000,027	5,701,326	3,090,313
Woollen fabrics	••	12,301,300	11,485,511	6,219,074
Paper		18,386,892	9,395,490	4,097,738
Iron nails		5,125,072	5.809,536	2,530,252
Machinery & engines	••	89,221,936	58,497,998	29,837,517

STAPLE ARTICLES; WHERE THEY GO OR COME FROM

EXPORTS (¥1,000 left out)

	1919 1918	1919 1918
Rice		Refined sugar
Kwantung	213 177	China 17,289 19,446
Asiatic Russia	165 22	Kwantung 3,346 2,919
Great Britain		British India 381 107
France	25	Asiatic Russia 45 190
United States	476 1,681	
<u> </u>		
	$\begin{array}{cccc} 356 & 1,052 \\ 6 & 299 \end{array}$	
Australia		Sake
	3,046 4,168	China 2,315 1,278
Others	62 828	Kwantung 1,820 1,029
	4,327 8,322	United States 1 155
Beans & peas		Asiatic Russia 239 68
Great Britain 7	7,820 7,797	Others 138 145
France I	1,94 2 5,275	Total 4,514 2,676
United States 19	625 39.473	
Canada	822 2,614	Beer
	1,764 1,452	China 915 910
	675 55,881	Kwantung 232 320
Aquatic products	.,0.0 00,001	Hong Kong 209 271
	7 550 0.070	British India 3,927 3,725
<u>China</u>	7,552 9,073	Straits Settlement 366 953
	1,658 950	Dutch India 1,225 1,188
	3,342 3,978	Others 324 305
	1 65 378	Total 7,200 7,672
Asiatic Russia		
Others 2	2,700 2,156	Japanese Isinglass
Total	17,099	China 612 216
Tea		Hong Kong 276 99
China	154 125	Straits Settlement 96 78
Kwantung	283 175	Dutch India 236 306
United States 18		British India 68 20
	1,760 2,865	Great Britain 87 1.783
	541 575	Philippine Islands 32 21
	8,402 23,056	United States 390 165
10tai	.,	

	_		
Others 252	279^{1918}	TT	1919 1918
		Hawaii	
Total 2,053			,947 6,156
Comestibles in tin & bott			221 284
China 622	874		423 187
Kwantung 539	483		,665 7,161
Hong Kong 636	327	Fish oil & whale oi	200 1 1 H
Straits Settlement 488	219	2 -4	,633 1,177
Great Britain 1,650	3,463	France	262 243
France 190	60	Belgium	514
United States 3,842	2,374	United States	290 2,641
Australia 28	171	Others	341 835
H a waii 400	273		4,8 96 4,8 96
Others 783	1,389	Sulphur	
Total 9,182	9,633	British India	460 690
Waste silk		Dutch India	24 6 169
Great Britain 502	669	Asiatic Russia	2 —
France 10,701	12,987	United States	7 16
Italy 1,720	1,460	Egypt	159 30
United States 5,533	11,566	Australia	695 2,107
Others 1,440	329	New Zealand	111 43
Total 19,908		Others	86 514
Goal		Total 2	,035 3,569
China	10,872	Camphor	
Hong Kong 6,942	6,489	British India	381 811
British India 324	515	Great Britain	836 767
Straits Settlement 6,640	6,936	France	640 265
Dutch India 843	1,074		5,771 1,108
French Indo-China 201	630		4 229
Asiatic Russia . 2,869	468	Others	249 505
DL:1:	1 500	Total 7	,883 3,686
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	129	Menthol Crystal	,,-
Hawaii 256	146	British India	125 182
Others	$121 \\ 121$	Great Britain	514 730
			,682 485
Wood	02,000	Others	224 147
	0.007		,546 1,544
China 9,431	6,967	Raw silk	,010 -,011
Kwantung 3,811	1,840 297	British India	1 472
Hong Kong 596		British India Great Britain 3	326 7,295
British India 2,071	3,807	France 17	,157 41,601
Straits Settlement 3,609	1,523		295 1,533
Dutch India . 1,035	1,660	D	200 1,000
Great Britain 1,230	189	United States 600	843 318 673
United States . 1,194	10	Others 1	,995 763
Australia 1,015	1,013	Total623	618 370,337
Others			1010 01 0,001
Total 23,996 Colza oil	11,800	Cotton yarns	110 06 964
Kwantung 171	190	China 84	,119 86,366
Kwantung	136	Kwantung	5,235 5,779
Great Britain 758	41	Hong Kong 18	527 23,473

_	
British India 2,980 34,999	Australia 245 2,046 Others 1,506 1,501
British India $2,980, 54,999$	Australia
Asiatic Russia 70 200	Others 1,506 1,501
$\begin{array}{c} \text{Pnilippine 1s.} & & 3/4 & 2,330 \\ \text{Chill} & 201 & 500 \end{array}$	Total 32,968 17,743
Asiatic Russia 70 265 Philippine Is 374 2,336 Chili 381 509 Argentine 1,059 3,433	Habutaye
Argentine $1,059$ 3,433	British India 7,577 4,775 Dutch India 557 339
Others 484 1,138	Dutch India . 557 339
Others 484 1,138 Total114,232 158,300	Great Britain 17,742 22,045
Copper, ingots and slabs	France 14,020 7,612
China 14.143 9.237	United States 46,499 16,782
Kwantung 1,127 1,139	Canada 4.044 4.372
Kwantung 1,127 1,139 British India . 1,380 3,054	Peru
Hong Kong 474 379 Great Britain 450 6,175 France 143 10,372 Italy 1,861 4,728	Peru 247 278 Argentine 2,523 2,206
Great Britain 450 6.175	Brazil
France	Brazil
Italy 1.861 4.728	
Others 64 2.663	$C_{2} = C_{2}
Others 64 2,663 Total 19,647 37,749	$\Delta ustrolio 9.403 5.549$
Zine ingets and slabs	New Zealand 560 1 201
Zinc, ingots and slabs	Cape Colony 666 1,838 Australia 2,403 5,542 New Zealand 560 1,391 Others 2,878 1,527 Total 101,289 70,178
China	$T_{oto1} = 101.990.70.179$
British India 133 1,869	10121
Asiatic Russia I —	Cotton fabrics
Great Britain 2,103 2,340	China
France — 3,517	Kwantung 44,207 20,832
Others	Hong Kong 3,208 3,621
Zinc, ingots and slabs China 595 232 British India 133 1,869 Asiatic Russia Great Britain 2,103 2,340 France 3,517 Others 101 1,108 Total 2,935 9,067	Hong Kong 3,208 3,621 British India 29,507 55,436
	Straits Settlement 4.144 5.901
Great Britain 8.271 3.976	Dutch India 24,415 17,694
France., ., ., 2.043 1.101	Asiatic Russia. 18.878 17.528
United States 8,592 5,655	Philippine Is 505 1.548
Australia	Siam 334 1.545
Others	Great Britain . 204 464
France 2,043 1,101 United States 8,592 5,655 Australia 334 683 Others 772 578 Total 20,014 11,996	Philippine Is 505 1,548 Siam
Leather manufactures	Egypt
Leather manufactures China 825 880 Kwantung 681 448 Straits Settlement 191 215	Egypt 3,794 2,734 Australia 3,745 10,294
Kwantung 681 448	Hawaii
Straits Settlement 101 915	Hawaii 390 182 Others 2,417 13,144 Total280,311 237,913
Asiatic Russia 3 655 3 603	Total 280,311 237 913
Asiatic Russia 3,655 3,603 Others 1,238 1,038	Woolen fabrics
Total \dots 6,592 6,185	$\begin{array}{c} \mathbf{W} \text{ Othermal 12 Direct} \\ \text{Chine} \\ 1 971 9 093 \\ \end{array}$
Matches	$V_{\rm min} = 1.520 \pm 0.05$
	China
China	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Kwantung 3,197 592	Asiatic Russia 4,146 2,085
Hong Kong 5,561 4,540 British India 9,710 8,015	Great Britain 74 992 France 2,345 2,774
British India 9,710 8,015	France 2,345 2,774
Straits Settlement 1,995 1,897	Cape Colony &
Dutch India $2,463$ 3,117	Natal 321 513
Philippine 1s 837 527	Australia 18 140
Siam 155 24	Others 598 1,175
United States 1,425 1,382	Cape Colony & Natal 321 513 Australia 18 140 Others 598 1,175 Total 11,124 11,653

onthe loss allows bearing	1919	1918	Great Britain 2,546	1918 3,435
Silk handkerchiefs	541	403		1,065
British India	$541 \\ 1,420$	1,103	Argentine 461 Australia 598	971
Great Britain				3,894
United States	3,440	3,043 149		12 697
North America	160		Total 13,067	13,627
Argentine	663	2,360	Hats and caps	1 004
Australia	96	$289 \\ 455$	China 1,457	1,284
Egypt	234	400	Hong Kong 385	389
Cape Colony &		99 0	British India 462	237
Natal	82	220	Dutch India 444	588
Others	963	957	Great Britain 1,988	586
Total	7,603	8,980	United States 1,750	1,252
Cotton towels			Australia 263	467
China	1,080	1,217	Others 1,826	1,913
Kwantung	312	289	Total 8,579	6,716
Hong Kong	717	511	Buttons	
Dutch India 🛛	155	195	China 557	4 50
Australia	582	253	British India 1,007	1,786
Others	938	895	Great Britain 960	3,652
Tot al	3,784	3,359	France 2,370	282
Table cloths			United States 2,546	2,299
	504	340	Canada 259	374
United States	1,727	512	Argentine 448	286
Canada	118	235	Australia 410	649
Australia	134	302	Others 1,670	2,140
Others	504	494	Total 10,285	11,918
Total	2,989	1,884	Paper	
Kuitted undershirt	s and	•	China 10,273	9,576
		awers	Kwantung 4,744	2,973
China	2,009	2,105	Hong Kong 1,970	2,040
Kwantung	961	[^] 857	British India 1,390	3,867
Hong Kong	265	381	Straits Settlement 281	1,078
British India	6.896	3,376	Asiatic Russia 3,301	914
Straits Settlement	297	472	Great Britain 478	205
Dutch India	79 3	472 609	United States 704	529
Asiatic Russia	4,277	206	Australia 359	1,025
Philippine Is		1,759	Others 1,892	6,262
Great Britain	4,024	4,908	Total 25,402	28,469
		1.016	Potteries	,
Australia Egypt	1,696	613	China 2,854	2,106
Cape Colony &	,		Kwantung	1,114
Natal	458	1,158	Hong Kong 679	9 0 4
Others	1,534	1,210	British India 2,261	1,816
Total	26,003	18,671	Straits Settlement 1,127	802
Other Knitted good		,	Dutch India 1,797	2,518
China	9 284	2 288	Philippine Is 545	788
Kwantur~	2,004	454	Great Britain 808	121
Kwantung British India	1 961	990	Unitad States . 6,055	4,459
Asiatic Russia	845	529	Canada 78)	58
asianc Russia	0.40	040		÷ 5

	•							
Australia 1,486	1918	1010 1018						
Australia 1,486	2,824	Australia 19 90						
Cape Colony &		Australia 19 90 Others 505 237						
Natal 181 Others 2,770	277	Total 2,919 2,906						
Others 2 770	1 721	Umbrellas and parasols						
Total 22,629	10,050							
		China 3,178 2,662						
Glass and glass manufact	ures	British India . 215 186						
China 4,129	3,256	Dutch India 244 327						
Kwantung 1,693	1,096	Cape Colony &						
Itana Vana 1000		Negel Colony &						
Hong Kong 1,069	693	Natal 82 74						
British India 4,387	2,760	Others 611 528						
Straits Settlement 522	404	Total 4,333 3,778						
Straits Settlement 522 Dutch India 900	1,373	Toys						
Philippine Is 558		(1) in (0) 1 (10)						
Curve D Halin 1 990	1,002	Čhina 480 1,059						
Great Britain . 1,328	386	Hong Kong 134 357						
United State 1,832	1,342	British India 1,305 1,068 Straits Settlement 142 202 Dutch India 299 537						
Cape Colony etc. 441	385	Straits Settlement 142 202						
Australia 1,162		Dutch India 299 537						
		Duten India						
Others 1,652	1,408	Great Britain 1,143 239						
Total 19,680	16,080	United States 5,752 1,622						
Fancy mattings		Canada 516 412						
China 238	220	Canada 516 412 Australia 640 1,847						
G eat Britain 451	158	Others 9500 9047						
G cal Dillain . 401		Others 2,5% 2,847						
United States 1,703	2,200	Total 13,001 10,190						
-								
IMPORTS (¥1,000 left out)								
	-~ \ ;							
		· · · · ·						
1919		· · · · ·						
1919 Rice	1918	British India 55 3,241						
Rice 283	1918 968	British India 55 3,241						
Rice 283	1918 968	British India 55 3,241						
¹⁹¹⁹ Rice China 283 Kwantung 15,053	¹⁹¹⁸ 968 137	British India 55 3,241 Others 52 18 Total 6,572 9,147						
¹⁹¹⁹ China 283 Kwantung 15,053 British India 1,012	¹⁹¹⁸ 968 137	British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins						
Rice China	968 137 33,067	British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211						
1919 Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China .116,313	¹⁹¹⁸ 968 137 33,067 50,004	British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211						
1919 Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China .116,313	¹⁹¹⁸ 968 137 33,067 50,004	British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211						
1919 Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China .116,313	¹⁹¹⁸ 968 137 33,067 50,004	British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219						
1919 Rice 283 China 283 Kwantung 15,053 British India 10,012 French Indo- 116,313 China Siam 29,367 Others 39,918	968 137 33,067 50,004 4,963 753	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9						
1919 Rice 283 China 283 Kwantung 15,053 British India 10,012 French Indo- 116,313 Siam 29,367 Others 39,918 Total	968 137 33,067 50,004 4,963 753	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 0 106 United States 900 258						
1919 Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China China 29,367 Others 39,918 Total Beans and peas	968 137 33,067 50,004 4,963 753 89,756	British India 1919 1918 Others 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.99 90 258 Australia 124 219						
1919 Rice 283 China 283 Kwantung 15,053 British India 15,053 British India 1012 French Indo- China China 29,367 Others Total China China Others China	968 137 33,067 50,004 4,963 753 89,756 10,656	British India 1919 1918 Others 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.99 90 258 Australia 124 219						
1919 Rice 283 Kwantung 15,053 British India 1,012 French Indo- China China	968 137 33,067 50,004 4,963 753 89,756 10,656 8 819	British India 1919 1918 Others 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.99 United States 900 Others 124 219 Others 556 445						
1919 Rice 283 Kwantung 15,053 British India 1,012 French Indo- China China	968 137 33,067 50,004 4,963 753 89,756 10,656 8 819	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890						
1919 Rice 283 Kwantung 15,053 British India 1,012 French Indo- China China	968 137 33,067 50,004 4,963 753 89,756 10,656 8 819	British India 1919 1918 Others 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.'9 United States 900 United States 900 258 Australia 124 219 Others 555 Australia 124 219 Others 124 Others 124 Others 15,460 11,890 India-rubber & guttapercha,						
Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China China 29,367 Others 39,918 Total Total China Kwantung Asiatic Russia Others Siam Others Size Jothers	1918 968 137 33,067 50,004 4,963 753 89,756 10,656 8,819 407 514	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.99 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude crude						
Price 283 China 15,053 British India 1,012 French Indo- China China .116,313 Siam .29,367 Others .39,918 Total .162,070 Beans and peas China .15,409 Kwantung .19,551 Asiatic Russia 39 Others	1918 968 137 33,067 50,004 4,963 753 89,756 10,656 8,819 407 514	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.99 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude crude						
Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China China	968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.99 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468						
Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China China	968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468 Straits Settlement 15,872 11,867						
Rice 283 China 283 Kwantung 15,053 British India 1,012 French Indo- China China	968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468 Straits Settlement 15,872 11,867						
Rice 1919 China 283 Kwantung 15,053 British India 1012 French Indo- China China 16,313 Siam 29,367 Others 39,918 Total China Kwantung Kwantung Asiatic Russia Others Total Asiatic Russia Total Total Sugar Hong Kong Dutch India China	1918 968 137 33,067 50,004 4,963 753 89,756 10,656 8,819 407 514 20,396 406 29,343	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.'9 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude crude 6 British India						
Rice 1919 China 283 Kwantung 15,053 British India 1012 French Indo- China China 16,313 Siam 29,367 Others 39,918 Total China Kwantung Kwantung Asiatic Russia Others Total Asiatic Russia Total Total Sugar Hong Kong Dutch India China	1918 968 137 33,067 50,004 4,963 753 89,756 10,656 8,819 407 514 20,396 406 29,343	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.'9 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude crude 6 British India						
Rice 1919 China 283 Kwantung 15,053 British India 1012 French Indo- China China 16,313 Siam 29,367 Others 39,918 Total China Kwantung Kwantung Asiatic Russia Others Total Asiatic Russia Total Total Sugar Hong Kong Dutch India China	1918 968 137 33,067 50,004 4,963 753 89,756 10,656 8,819 407 514 20,396 406 29,343	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins China 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.'9 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude crude 6 British India						
Rice 1919 China	1918 968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396 406 29,343 3,674 3,674 3,525	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468 Straits Settlement 15,872 11,867 Dutch India 43 148 Great Britain 715 253 United States 303 162 Others 16 41						
Rice 1919 China	1918 968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396 406 29,343 3,674 3,674 3,525	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468 Straits Settlement 15,872 11,867 Dutch India 43 148 Great Britain 715 253 United States 303 162 Others 16 41						
Rice 283 China 15,053 British India 15,053 British India 1,012 French Indo- China China	¹⁹¹⁸ 968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396 406 29,343 3,674 100 33,525 ed	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468 Straits Settlement 15,872 11,867 Dutch India 43 148 Great Britain 715 253 United States 303 162 Others 16 41 Total 17,364 12,948						
Rice 283 China 15,053 British India 15,053 British India 1,012 French Indo- China China	¹⁹¹⁸ 968 137 33,067 50,004 4,963 7,53 89,756 10,656 8,819 407 514 20,396 406 29,343 3,674 100 33,525 ed	British India 1919 1918 British India 55 3,241 Others 52 18 Total 6,572 9,147 Hides and Skins 12,036 8,211 Kwantung 581 719 British India 254 1,219 Straits Settlement 1,006 8.9 United States 900 258 Australia 124 219 Others 555 445 Total 15,460 11,890 India-rubber & guttapercha, crude British India 412 468 Straits Settlement 15,872 11,867 Dutch India 43 148 Great Britain 715 253 United States 303 162 Others 16 41						

	71 53 $13,837$ $11,295$
Others	71 53
Total	13,83711,295
Sulphate of am	monium, crude
	0 - 00
Kwantung Great Britain	2,799 8 6,797 53
Australia	492 245
Australia Others Total	492 245 17,345 —
Total	17,040
Total	27,435 307
Raw cotton	
China	76,729 88,786 287,930 201,084 ent 1,643 491
British India	287,930 201,084
Straits Settlem	ent 1,643 491
Dutch India French Indo-Cl	702 1,452
French Indo-Cl	hina 41 3 533
	36 137
United States	286,112 205,108
Egypt	. 13,403 8,865
Egypt Others	13,403 8,865 894 103
Total	. 667,866 515,559
Flow home new	
Flax, hemp, ran	nie, etc.
China	8,775 7,062
British India	2,319 2,169
Philippine Is.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Others	257 248
Total	16,782 22,730
Wool	
China	7,191 1,905
Great Britain	636 887
African countr	ies 36,239 27,654
Australia	. 14,591 22,889
Others	2,644 6,811
Total	61,30 60,146
Oil-cake	01,301 00,140
China	99 670 19 500
China	38,679 18,500
Kwantung British India	76,966 57,529
british India	190 38
Asiatic Russia	20 403
Temporary wa	rc-
house	10,313 15,729 12 51 135 188 92 255
Others	12 51
	135,188 92,255
Coal	
China	11,251 9,615
Kwantung	3,548 3,275
China Kwantung French Indo-C	hina 3,699 2,760
Others	68 114
Others Total	. 18,588 15,764
Ores	
	16,523 11,388
	10,020 11,000

				1919	1918
British II	ndia			265	1.625
French In	do-C	۱Ì.		638	
			Id		1,700
Asiatic R	ussia	i		4	255
Australia			1,	599	3,668
Others	••		1	870	1,674
Total	••	•••	ഹ്'	010	
	· •	: •	40,	902	20,366
Tanning ex	etrac	ets			
Straits Se	ttlen	sen.	t	260	231
Detail In	1.	.1011			
Dutch In	uia	••		295	498
Great Br	itain	••		4	21
United St	ates			73	10
~ .		•••		355	849
Others 1	••	•••			
Total		••		990	1,660
Caustic So	da e	tc.			
Great Br	itain		5.	560	3,145
				905	
United St	ales	••			11,074
Others	••	• •		54	143
Total			14.	520	14.662
Others Total Iron ingots	وأوأر	he	et		,
Tron ingola	, s ia		100		
China	· •	۰.	16,	287	41,816
Kwantun	g		11.	721	8,380
British In	dia		5	570	1,036
					4,000
Great Br				850	4,247
United St	ates	• •	- 9,	273	1,267
Sweden			2	792	-7.003
Others	•••	• •	1	110	360
Others	••	••	<u>ب</u> ث،	110	04 100
Others Total Iron bars,	••_	••	٥7,	940	64,109
Iron bars.	rods	, p	late	es e	tc.
China		· . •		376	4,826
Croat Br	+	•••	20	000	3 440
China Great Br	цаш	••	4 0 ,	000	0,110
V ermany					4
Sweden			1,	851	1,131
Sweden United St	ates		133	923	194 199
Others	arco	•••	,	510	1,181
Others	••	••	, .	010	1,101
Others Total		• • •		677	204,788
Lead ingot	s. sl	abs	5		
British In			-	509	536
britisti II	IGIA	••	~	008	5 050
United St	ates	••		219	5,376
Australia		• •	5,	117	8,598
Others			2	050	236
(1) + - 1	••	••	10'	000	14,747
Australia Others Total Brass & B	••	• :	10,	896	14,141
				ts e	etc.
China			-	165	814
Kwantun	.			3	45
	5			37	32
Others	••	••		01	34
Total	••	••		206	891
Antimony					
Chipo				550	2,462
China .	••	••			
Total	••	••		550	2,462

1919	1918	1919 1918
Construction materials	-	Paper
Great Britain 51	61	Great Britain 1,60 920
United States 24,241	16,417	Sweden 801 118
Others	446	Norway 13 174
Total 24,377	16,924	United States 15,678 8,055
Petroleum	-	Others 203 128
Dutch India 3,246	1.147	Total 18,386 9,395
United States 18,427	7,387	Engines and machinery
Others 2		Great Britain 16,144 9,821
Total 21,675	8,537	France 2,005 515
Woolen fabrics		Germany 5 37
Great Britain 11,987	11,333	Sweden 2,454 464
Germany 6	5 4	United States 66,866 46,753
Others 307	148	Others 1,745 908
Total 12,301	11,485	Total 89,221 58,498

DISTRIBUTION OF TRADE

The commercial importance of the Asiatic Continent in our foreign trade has become more and more pronounced. In 1882 Europe stood at the head of the list in the volume of Japan's exports followed by America and Asia, while in imports Europe headed the list followed by Asia and America. Coming to 1889 the relative positions of these great divisions were reversed, and in exports Asia came first followed by America and Europe. In imports also Asia occupied the same position, after which came Europe and America. This relation has been further strengthened recently. To review the latest relative progress of our trade with the principal divisions of the world the following custom returns are given :—

		Exp	orts	Imports			
Asia	¥	1919 ¥	1918	1919 F	1918		
China	••	447,049,267	359,150,814	322,100,628	281,707,333		
Kwantung		150,129,132	116,381,174	162,394,349	100,619,056		
Hong Kong		59,153,821	63,692,497	1,536,891	833,766		
British India		116,878,729	202,522,279	319,477,561	268,185,185		
Straits Settlement		29,844,374	42,208,858	28,209,944	29,323,644		
Dutch India		57,354,854	71,677,531	65,522,500	48,837,198		
French Indo-China		1,544,164	10,030,960	124,124,826	55,407,802		
Asiatic Russia		70,958,261	40,056,744	4,924,982	4,366,624		
Philippine Islands		18,556,179	23,500684	15,530,278	17,438,431		
Siam		$3,528\ 254$	6,076,969	29,937,129	5,730,984		
Other countries		148,639	275,141	611,183	363,810		
Total		101,382,994	935,573,651	1,074,370,271	812,813,833		
Europe		, ,					
Great Britain		111.343.465	142.×66.369	126,541,962	66,067,257		
France			142,199,063		3,730,147		
Germany		63,643		258,584	3,430,393		
Belgium	••	3,430,975		49,285	3,901		

	Exp	orts	Imports		
	1019 ¥	1018 ¥	1019 ¥	1918 ¥	
Italy	6,398,415			$6\bar{1}3,167$	
Switzerland	408,007	579,562		2,278,193	
Austria-Hungary	13,186		13	1,630	
Holland	1,468,388	1	3,166,549	1,746,371	
Sweden	731,879	24,120	11,284,691	3,700,943	
Norway	1,430,955	1,625	220,458	212,329	
Russia	464, 390	162,268	389,476	685,583	
Spain	209,175		966,163	259,412	
Denmark	1,281,316	´ 59	222,296		
Turkey	229,809		617,967	4	
Portugal	29,373	10,470		2,857	
Total incl. others		298,256,518	162,969,641	82,786,850	
North America	, , ,	. , ,		,,	
United States	828,097,621	530,129,393	766,381,438	626,025,530	
Canada	24,839,553	27,334,805	6,126,416	7 775 180	
Mexico	1,155,104	27,334,805 353,950	177,853	45.192	
	857,094 304	550,282,050	773,459,486	634,133,442	
South America	, ,	, ,	, ,	, ,	
Peru	2,738.64	2,062,753	862,828	686,544	
Chili	3,290,467	4,705,366	13,823 479	11,161,031	
Argentine	11,365,187	25,375,570	2,398,517	8,768,398	
Brazil	1,505,604	3,368,683	646,287	112,455	
Total incl. others	20,830,445	36,595,577	18,183,360	20,877,956	
Africa	, ,	, ,	, ,	, ,	
Egypt	15,912,420	28,467,940	16,004,502	9,178,784	
Cape Colony & Natal.	8,195,314	18,342,599	37,163,770	29,4 + 8,991	
Total incl. others	24,781,695	48,201,815	54,578,076	39,284,635	
Australia	30,825,658	64,827,941	56,635,307	43,874,378	
New Zealand	5,271,323	8,747,811	82,480	6,487	
Hawaii	8,612,540		284,456	69,156	
Other countries	1,425,757	1,609,856	9,411,836	8,630,541	
In bonded warchouse.		·	20,657,802	17,672,372	
Unknown	32,494	662		3,095,433	
Grand Total	2,098,872,617	1,962,100,668			
	, , , , -	, , , ,	, , ,	, , , , , .	

STEAM-VESSELS ENTERED FROM AND CLEARED

TO FOREIGN COUNTRIES Entered

			÷ - 0.			0				
			Entered				Cleared			
						~	-			~
			19	19	1	918	19	19	1918	
Nationalit	у	No. 1,000 ton		No. 1,000 ton		No. 1,000 ton		No. 1,000 ton		
Japanese ste	amers	*]	10,643	16,781	8,570	14,361	10,681	17,539	8,775	14,763
Chinese	,,	••	139	168	123	153	144	171	121	155
B r itish	,,	••	838	3,566	306	1,348	829	3,487	310	1,364
French	"		27	175	21	59	27	175	27	Ý 81
Dutch	"		117	355	223	719	120	365	224	718
Swedish	,, ,,		18	50	12	35	17	46	12	35
Norwegian		••	39	71	37	114	42	78	37	114
Russian	<i>n</i>		238	293	424	521	240	295	421	520
		••				-				

			Ente	red		Cleared				
			1919 1918			19	19	1918		
Nationality		No.	1,000 ton	No.	1,000 ton	No.	1,000 ton	No.	1,000 ton	
Dan'sh	• •	15	59	25	72	15	59	26	75	
Portuguese	۰.		5	2	2	1	5	2	2	
Americ.n	••	356	1,206	136	383	350	1,186	134	380	
Total	••	1 2,4 35	22,743	9,881	17,771	12,460	23,038	10,091	18,211	
Nore* Employed in foreign trade.										

OUSTOMS REVENUE

Prior to the putting in force of a partially revised tariff in 1899 the customs revenue stood under *yen* 10,000,000. The revenue in 1899 was the largest under the old tariff, and yet it amounted to only *yen* 6,280,000 in round numbers. The increase realized subsequently has been quite conspicuous, especially as the statutory tariff rates have from time to time been revised. This movement is shown below :—

Year				Total imports ¥1,000	Dutiable goods ¥1,000	Customs revenue ¥1,000	Average percentage
1915			••	532,449	174,783	30,195	17.28
1916	• •			756,427	294,876	33,832	11.47
1917				1,035,811	448,707	38,019	8.47
1918			••	1,668,144	759,734	62,696	8.25
1919	••	••	••	2,173,459	810,824	69,435	8.56

DRAWBACKS ON GOODS IMPORTED FOR RE-EXPORT

Drawback Regulations were first enacted in 1906 by Imperial Ordinance No. 265, and were amended by Imperial Ordinances on 22nd May, 1914, and 7th Mar. 1916. The regulations now in force are quoted here.

Art. 1. The manufactured articles, imported raw materials and the rates of drawback in respect thereof, are fixed as follows in accordance with the provisions of Paragraph 1 of Art. IX of the Customs Tariff Law: which provides that articles manufactured which imported raw materials may be refunded whith or part of the import duty when they are exported. Here follows the list of goods with rate of drawbacks, the list being given at the end for conveniences.

With reference to the rates of drawbacks mentioned above, in cases where they are determined specifically, the quantities of imported raw materials shall be taken, in the case of No. 5 in Chass 1. (i.e. crystal soda) as the amount of carbonate of soda remaining in such manufactured article, while in the case of articles coming under No. 1. to No. 10 of Chass 2 the quantity used in the manufacture of the finished goods shall be taken as the recognized quantity: as regards other articles, in cases where rate are determined ad valorem according to the actual quantity made into manufactured articles, the value of the imported raw materials is according to the value for duty purposes, at the time of import, of the actual quantity made into manufactured goods.

Art. 1. 2.—Raw materials of domestic production may not be used in the making of the manufactured goods specified in Nos. 1 to 6 of Class 2, but this restriction does not apply in the case of refined sugar when the permission of the authorities concerned has been obtained.

Art. 2.—Persons who intend to export articles manufactured from raw materials under Class 2 and to apply for a rebate of import duty must, before using such raw materials, apply to the authorities concerned, stating the name, kind, quantity, object of use and place of storage of the raw materials, and enclosing an import permit or a Customs certificate that can be substituted therefore and must obtain their consent.

Art. 3.—When the production of manufactured articles falling under class 2 has been completed, a statement containing the name, kind and quantity of the manufactured articles, as regar 3 articles coming under Nos. 1 to 10 the name, kind and quantity of imported raw materials used in the manufacture thereof, and as regards other articles the name and actual quantities of imported raw materials made into manufacture must be examined and sanctioned by them.

Art. 4.—When it is intended to export manufactured articles, in the case of manufactured articles falling under class 1, a certificate of manufacture executed by the manufacture, in case of such articles falling under Class 2, the sanction of manufacture given by the authorities, must be enclosed with the export declaration. However, as regards manufactured articles for which the rate of drawback is determined ad valorem, an import permit for the imported raw materials made into those manufactured goods, or a Customs certificate which can be substituted therefore, and documents to prove the payment of import duty must be enclosed.

The same applies in the case of springs imported for the purpose of manufacturing ventilating apparatus for lamps.

The following items must be given on the certificate or sanction of manufactures :---

a. The name and quantity of the articles manufactured.

b. As regards manufactured articles coming under Nos. 1 to 10 of Class 2, the name, kind and quantity of the imported raw materials used in the manufacture thereof; as regards other articles the name and actual quantity of imported raw materials made into manufactured goods.

c. The place of manufacture.

d. The date of the certificate or sanction.

Art. 5.—When it is intended to apply for a drawback of import duty application shall be made to the Customs House of the port of exportation of the manufactured articles, enclosing with the application an import permit of the Customs House of the foreign port of import, or other documents to prove that the goods were landed in a foreign country.

It is not necessary to provide the documents mentioned in the preceding paragraph in the case of vessel falling under No. 14 of Class 2.

Art. 6.—When the manufactured articles have not been exported within the following periods from the date of importation of raw materials falling under Class 2, application for a drawback of import duty cannot be made. However, concerning No 14 an extension not exceeding one year may be granted in cases where it is considered necessary by the authorities concerned.

No. 1. One year. Nos. 2-13. Two years. No. 15. Three years.

Drawback of import duty cannot be claimed as regards raw materials for refined sugar manufactured otherwise than by filtering through charcoal However, the raw materials of refined sugar prepared by a method in place of filtering through charcoal do not fall under this prohibition when the sanction of the authorities concerned has been obtained.

Art. 7. -- Manufacturers of articles falling under Class 2 must insert the following particulars in their account books :--

a. The name, kind, quantity, port of import, place of storage subsequent to import, and date of transfer to manufactory, of imported mw materials.

b. The name kind and quantity of imported raw materials used and the date of their use.

c. The name, kind and quantity of imported raw materials of domestic production used with the imported raw materials, and the proportions in which, or the places at which they are used.

d. The name, kind quantity of goods manufactured, and the date of their manufacture.

e. The name, kind and quantity of manufactured articles removed and the date of removal.

Art 8.—The authorities concerned may, where they consider it necessary, cause the manufacturers of manufactured articles of class 2 to submit plans of their manufactories or vessels.

Should any change occur in plans submitted in accordance with the preceding paragraph, the manufacturers shall notify the authorities concerned on each occusion.

Art. 9.—Customs Officials, revenue officials, or officials of a marine office may at times inspect raw materials, manufactured articles, utensils or machinery used in the manufacture, or account books or documents, at the places of manufacture and storage.

Art. 10.-Customs Officials, revenue officials, or officials of a marine office may, where they consider it necessary for purposes of supervision, affix a stamp to raw materials and manufactured articles, or the place of storage thereof, or the utensils or machinery manufacture.

Art, 11 – Customs officials, revenue officials, or officials of a marine office may not reveal to others information obtained in the execution of their duties relating to the business of manufacturers.

Art. 12.—In this Ordinance the authorities concerned are, in the case of ships, the marine office having jurisdiction, in the case of other manufactured articles the revenue office having jurisdiction.

In the following list the black typed headings indicate manufactured articles and those under the headings the imported raw materials.

Class I. I. Mirrors

Plate or sheet glass, uncolored, with flat surface, (excepting that which does not exceed 4 mm. in thickness)

Not exceeding 1000 square cm. (¥ 56.30 per 100 sq. m.) Exceeding 1000 square cm. (¥142.00 per 100 sq. m.) Plate or sheet glass uncolored with flat surface, not exceeding 4 mm. in thickness (¥ 11.80 per 100 sq. m.)

2. Umbrellas or umbrella ribs

Dyed or printed cotton tissues belonging to 8-C. or 9-C of No. 298 of the import tariff of the Customs Tariff Law.

Weighing not more than 20 per 1000 sq.m. having in a square of 5
mm. side in warp and woof more than 27 and not more than 35
threads $(13.30 \text{ per } 100 \text{ kin})$
More than 35 but not more than 43 threads (¥ 22.00 per 100 kin)
More than 43 threads (¥ 25.80 per 100 kin)
Steel wire not coated with metals, exceeding 1.5 mm. in diameter
$(\underline{\Psi} 1.00 \text{ per } 100 \text{ kin})$
Steel ribbons (Ψ 1.50 per 100 kin)
Iron and steel plates and sheets not coated with metals (excepting
checkered and corrugated plates) not exceeding 0.7 mm. in thickness
(¥ 0.30 per 100 kin)

3. Clocks, Hanging or Standing

Iron wire not coated with metals not exceeding 1.5 m.m. in
diameter (¥ 1.15 per 100 kin
Exceeding 1.5 m.m, in ciameter (¥ 1.00 per 100 kin
Steel ribbons (¥ 1.50 per 100 kin
Zinc plates & sheets those plated with nickel or control with enamel
paint, varnish, lacquer &c. exceeding 25 mm. in thickness excepted
Chemicals used for clocks (4% ad val.)
4. Tinned beverages and comestibles :- The plate
(Ξ 0.70 por 100 kin
5. Crystal soda :- Soda ash (¥ 0.35 per 100 kin

6. Yellow phosphorus matches

8.	made w	ith glue	•••	•••	(¥ 0.08 per 100 gross of matche	es)
b.	other	··· ••·		•••	(¥ 0.12 per 100 ğro	B B

7. Articles made of artificial silk threads

 Artificial silk
 ...
 ...
 ...
 ...
 (¥ 87.90 per 100 kin)

 8. Glass articles:
 ...
 ...
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 ...
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 8. Glass articles:
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 9. Cast iron pipes:
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 9. Cast iron pipes:
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II. Organs

Waterpoof tissues coated with rubber or with rubber insertion (excepting those made wholly or partly of silk)... (¥ 57.40 per 100 kin)

12. Lamps with ventilating apparatus

Spring		••			•••	(¥ 12.00 per 100 kin)
Iron wire not conted with	meta	ls (e	exce	eding	15	millimetres indiameter)
		•••			•••	(¥ 1.00 per 100 kin)
Ebonite sheet						
13. Toys : Tin plate	•••	•••	•••	•••	•••	(¥ 0.70 per 100 kin)

Class II. 1, Refined sugar, rock candy sugar, cube sugar, loaf sugar & other similar arts, & Oil, etc :--

Sugar :- Below No. 11 Dutch standard coloring	(¥250 per 100 kin)
Below No. 15 Dutch standard coloring	
Below No. 18 Dutch standard coloring	
2. Soya beans	
3. Seeds of Perilla Ocimoides	
4. Rape seed and Mustard seed	(¥ 0.40 per 100 kin)
5. Sesame seed	(¥ 0.79 per 100 kin)
6. Ground Nuts: a. Unshelled	
b. Other	
7. Wheat flour : Wheat	
8. Beer :- Malt	
Capsules for bottles	
Cork stoppers	(¥ 9.30 per 100 kin)
9. Caustic soda and bicarbonate of so	da:-Soda ash
···· ··· ··· ··· ··· ··· ··· ··· ··· ·	(¥035 per 190 kin)
10. Paper (machine made only) :- Pulp	(excluding macha-
nical pulp)	(1 0.35 per 100 km)
11. Clothing or hats :- Tissues of wool an	
ad cotton excepting velvets, plushes and other pil	e tissues).
Weighing more than 100 g. but not more t	than 200 g. per sq.

metre		
Weighing more than 200 g. per sq. m.		(¥30.00 per 100 kin)
Weighing more than 500 g. per sq. m		(¥18.00 per 100 kin)
Tissues of wild silk	••• •	(¥200.00per100 kin)

12. Shirts, collars and cuffs, and ladies' underclothing

Cotton tissues, bleached simply. coming under No. 298, sect. 7. B. of the Import Tariff attached to Customs Tariff Law (excluding "shinji" interlining or stiffening used in making collars, cuffs, etc.)

Weighing not more than 10 kg. per 100 sq. m. and having in a square of 5 mm. side, in warp and woof.

More than 27 and not more than 35 threads ... (¥ 16.50 per 100 kin) More than 35 and not more than 43 threads ... (¥ 19.50 per 100 kin) Weighing not more than 20 kg. per 100 sq. m. and having in a square) of 5 mm, side, in warp and woof.

More than 27 and not more than 35 threads... (¥ 13.50 per 100 kin) More than 35 and not more than 43 threads... (¥ 16.50 per 100 kin) Cotton tissues, dyed or printed, coming under No. 298, sect. 7. C. of the above-mentioned Import Tariff (excluding interlining).

Weighing not more than 10 kg. per 100 square m. and having in a square of 5 mm. side in warp and woof.

More than 27 and not more than 35 threads ... (\mathbf{Y} 20.50 per 100 kin) More than 35 and not more than 43 threads... (\mathbf{Y} 23.50 per 100 kin) Weighing not more than 20 kg. per 100 square m. and having in a square of 5 m.m. side in warp and woof.

More than 27 and not more than 35 threads . (\ddagger 17.50 per 100 kin) More than 35 and not more than 43 threads (\ddagger 20.50 per 100 kin) Cotton tissues, dyed or printed, coming under No. 298 sect. 9.C. of the above-mentioned import Tariff (excluding interlining.)

Weighing not more than 20 k. g. per 100 sq. m. and having in a square of 5 m.m. s le in warp and woof.

Weighing not more than 40 k. g. per 100 sq. m. and having in a square of 5 m.m. side in warp and woof.

More than 30 threads \dots \dots \dots \dots \dots \dots (**¥52.00** per 100 kin)13. Chains :- Metal wire, conted with gold(**¥194.00** per 100 kin)

14. Vessels not receiving ship-building bounties

Excepting vessels coming under heading 1 to 4 of Art. 1 of the Shipping Inspection Law.

Iron. Pig iron	(¥	0.08 per 100 kin)
Bars and rods, including angles and triangles	(₩	0.60 per 100 kin)
Plates and sheets not coated with metal (except	ing c	orrugated iron).
Checkered	(¥	0.70 per 100 kin)
Others, (excepting those not exceeding 0.7 mm	. in th	hickness) Not
exceeding 1.m. in thickness	(¥	0.75 per 100 kin)

Excee	ding 1	.5 m	.m. i	in th	licki	iess			•••	(¥	0.60 per 100 kin)
Pipes 1	and tu	bes 1	not c	conte	d wi	th n	ietal	•			
Elbow	s and j	joint	s no:	n-me	llea	ble		•••		(¥	2.40 per 100 kin)
Other						•••			•••	(¥	2.80 per 100 kin)
Other	s, Cas	t.	•••	•••	•••		•••	•••	•••	(¥	1.00 per 100 kin)
Draw:	ı		•••	•••	•••	•••	•••	•••	•••	(¥	2.30 per 100 kin)
Other	з				•••	•••	•••	•••		(₹	1.10 per 100 kin)
Iron	rivets		•••	•••	•••	•••	•••		•••	(¥	1.40 per 100 kin)
Mater	ials for	c 01	nstru	ictio	n of	vess	sels	falli	ng u	nder	No. 484 of the
import tar	iff of t]	he C	ustor	ms T	arif	t Lav	w			(₹	1.90 per 100 kin)
Wood	cut, s	awn	or	split	, sir	nply	, Te	ak	(¥	1.20	per 100 cubic m.)
											per cent. ad. val.)
Oak .	• • • •	•••	•••	•••		•••	•••	•••	•••	(5	per cent. ad. val.)
							edar	\mathbf{not}	20 d	em. i	in length, 7 cm. in
breadth, a	nd 7 m	ım. i	n th	ickn	ess).						
Not e	cceedin	ig 65	m	n. in	ı thi	ckne	88	•••		(₹	3.10 per cubic m.)
Other	3	•••		•••			· • • •	•••		(Ŧ	1.80 per cubic m.)

IMPORT OR EXPORT OF PLANTS INFECTED WITH DISEASES

In Mar. 1915 the Government issued Law for Control of Plants for Import or Export, providing that (1) plants for planting or parts for planting or cultivation, (2) seeds and underground stems for reproduction, (3) oranges, (4) potatoes suspected of being infected with bacteria and noxious worms or insects will be burned, disinfected or forbidden import or export. Inspection will be made at places of landing or loading and enforced at Yokohama, Kobe, Nagaseki, Yokkaichi, Tsuruga. Moji, etc.

NEW JAPANESE-ITALIAN TREATY

The new Japanese-Italian Treaty of Commerce and Navigation was ratified on 17th June, 1914 and put in force the following day.

It should be remembered that the old Japanese-Italian Treaty expired July 16, 1911, and since that time the relations between the two countries were provided for according to the principles of the most-favored-nation treatment.

The old treaty provided for the reciprocity of the most-favored-nation treatment in matters relating to import duties, and the new treaty, besides guaranteeing the most-favored-nation treatment, provides a conventional tariff on a certain class of import goods. The conventional tariff is given below.

The old treaty said nothing about alien landownership, while the new treaty guarantees reciprocity of the most-favored-nation treatment within the limits of the statutory laws of the respective countries. This is similar to the corresponding provision made in Japan's treaty with Great Britain, Germany, Switzerland, France, and Denmark. The right granted to the Italian vessels by the old treaty to engage in Japanese coasting trade along the Japanese open ports, except Osaka, Niigata, and Ebisu, is withheld in the new treaty, which leaves the matter entirely to the domestic laws of each country. The new treaty also has dispensed with all provisions relating to the perpetual lease of land.

The following is the Conventional Tariff in the Japanese-Italian $\operatorname{Treaty}:--$

TARIFF A. IMPORT DUTIES IN JAPAN

2- A-1 .	Vegetables preserved in tin cans, com- prising tomatoes (including the recep-		
	tacles	-	100 kin
ex-2-B-1.	Fruits preserved in tin	5.50	do.
ex-2-B-4-a	Fruits preserved in tin	2.50	do.
	Macaroni, vermicelli and the like	6.00	do.
	Vermouth and marsala containing not		
	less than 14% and not more than 24%		
	by volume of pure alcohol, having a specific gravity of 0.7947 at 15°C.:		
А.	in bottles	20.00 per	100 litres

д.	III DOUGOS		 			40.00 per	100 10109
в.	in casks o	r barrels	 •••	•••	•••	10.00	do.

Note.-Vermouth and marsala containing more than 20 grams of sugar, calculated as grape sugar, in 100 cubic centimeters, at 15°C. are subject to an additional duty at the rate of 25 sen per 100 litres for every additional 1 gram of sugar.

ex -2-A -a.	Wine not sparkling of all kinds pro- duced exclusively from natural fermen- tation of grapes, not containing more than 14% of pure alcohol, having a density of 0.7947 at 15°C.: In casks or barrels, not containing more than I gram of sugar, calculated as sugar of grapes, in 100 cubic centime-
	ters at 15°B 5.00 per 100 litres
ex-1.	Volatile oil of fruits of the citrus species (essences of orange, citron, bergamot, mandarin, etc.) Exempt
1.	Olive oil in tin receptacles or barrels
ex-9-0-3.	-
	from 28 to 35 threads 18.30 per do.
	from 36 to 43 thrends 22.00 do.
2-B-1.	Felt hats 5.6.) per dozen
х-B-2-a.	Forms of felt hats, made 5.60 per do.

THE JAPAN YEAR BOOK

ex-2-D.	Buttons of vegetable wory, including inner packings: 70.00 per 100 kin														
ex- 2-E.	Buttons of bone or horn 70.00 do. Mercury Exempt.														
	TARIFF B. IMPORT DUTIES IN ITALY														
	Braids of vegetable fibres of the kind known as "musa" 80.00 per 100 kilos Habutaye and similar fabrics, unbleach- ed or scoured only (not bleached, not colored, not printed) having a weight of more than 40 grams per m. c.:														
ex-1.	plain 4.50 per 1 kilo														
	-The bleached textures are those the bleaching of which has e otherwise than by the simple scrubbing. Handkerchiefs, neckerchiefs, scarfs, comforters and other articles sewed in habutaye, duties of habutaye augment- ed by 20%.														
	Furniture and parts of furniture finish-														
	ed or unfinished in wood varnished with														
	Japanese lacquer (urushi):														
а.															
3.	in hard wood 40.00 per 100 kilos														
3.	Merceries in wood varnished with Japan-														
3.	Merceries in wood varnished with Japan- ese lacquer (urushi) 40.00 do.														
3.	Merceries in wood varnished with Japan- ese lacquer (urushi) 40.00 do. Basket work in bamboo, the same fur-														
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b. Note b. ex-b. ex-b.	Merceries in wood varnished with Japan- eve lacquer (urushi) 40.00 do. Basket work in bamboo, the same fur- nished with their usual and not orna- mental accessories in cords or in ordinary metals: fine 20.00 do. The mats called "hanamushiro" being put under No. 245. at the conventional duty of 20 litres Braids: . of straw of rye 5.00 do. . in copals of wood, which are pure or mixed with straw. . for hats 15.00 do. Articles of paper and of pasteboard varnished with Japanese lacquer (urushi 														

PARTIAL REVISION OF THE TARIFF

On Mar., 7th, '16 the partial revision of the tariff was gazetted. 15 items consisting of raw materials, such as materials for oils, drug materials. brush materials, etc. have been rendered duty free, while about 33 items of other descriptions have been reduced in rate. The list is shown below :-

DECREASES AND DOWNWARD CHANGES

Date for the			т:						4.				
Duty free ite	ms a	bhor	–L11	nseed	a, ne	smp	seec	i, cas	stor				
seed, India indigo plan	t rui	ober	wо Hi	idou	guiu	i pe Laisi	STCU8	, we	ool				
raw (not o													
koka leaf a	nd i	inho	որ հոռ	i lea	$f \cdot c$	htch	1 1 1 1	1 of	her				
tanning ex	tract	s. S	emo	n ci	mns.	hor	nte	ofso	da.				
radium and													
tar, waste													
striped ebo	ny v	vood	an	đ po	pula	IS (Hak	ovar	agi				
and Doroya Items with red	nagi)								$\mathbf{D}\mathbf{u}$	ty fi	ree	
Items with red	luced	d du	ty ar	'e:-	Was	te le	ather	r vas	eline	e.20	per c	ent.	ad. val.
Not exceed	ling	one	ki	lo iı	nclu	ling	we	ight	\mathbf{of}				
receptacle			•••	•••	•••		•••		•••	ad,	val.	20 p	er cent.
Others						•••	•••		•••				¥ 2.95
Sandal wood						•••	•••	•••	•••				¥3 .85
Lactic acid			•••	•••	•••		•••	•••	•••	nd	val.	3 0 pe	er cent.
Peroxide of								•••	•••	,		?.	., ¥60.00
Sulphate of	quir	ine	•••	•••	•••	•••	•••	•••	•••				
Cocaine	•••	•••	•••	•••	•••	•••	•••	•••	•••				cent.
Pepsine			•••							,,	i i	bo be	r cent.
Alcoholic r are to be	decire		l pr	epar	ation	ເສ (ຄ 	suba	IVISI	ons	1 1:	+ 3	₹0.73	,
Fused silics								•••	•••				er cent.
Others										1u	v	40 p	er cent.
Materials fo	 Dr CO	nstr	 netic	 m of	F hu	ildin	09 6	ate	Öf	"		TO D	or com,
iron only													
base metr										per	100	kin	¥1.90
Others	•												er cent.
Chains not								A.	Ь.			-	
others	•••	•••			•••	•••							
b. 1 each r	not er	xcee	ding	500	grai	mme	es in	wei	\mathbf{ght}				er cent.
b. 2 Others				•••			•••	.					¥2.00
Musical inst		ents		•••		· • •	<i></i>	•••	•••				¥0.17
Others		•••		•••					••_	ad.	val.	4 0 p	er cent.
Cycles (side	cars	ure	to k	e tre	ented	sep	arate	elya					
shall com	6 11D	der	prov	visio	is of	i No	. 566)	•••				00.00
Motor cycles									•••	per	piec		93,60
b. others	•••						•••		•••	"	"		77.60 16.00
Others		•••					 nd			"	"		10.00
(Gas engin	es, _I .	Jetro	abin	a po	t m	ss it	hon.	not	air				
engines) 10.000 kilo	GUCH	wei			т ш 	J10 I	лан	•••	•••	ner	100	kin	¥ 5.00
F0.000	•••	•••	•••	•••	•••		••••	•••	••••	-			4.50
# 0 0 0 0 0 "	•••		•••			••••		•••		"	"	" "	4.00
200,000 ,,	•••	•••	•••	•••		•••	•••	•••	•••	**	"	"	

Others		···· ···			,, ,	·	3.50
Dyname	os combine	d with	gas fengin	es, petro-			
leum	engines of	r hot air	engines,	F. Others			
each	weighing n	ot more th	an 10,000 l	rilos	per 1	100 kin	¥5.80
G.	do.	do.	50,000		_,,	,,	5.50
Ħ.	do.	đo.	100,000		.,		5.2 0
1. Oth	ers				"		4.90
Milling	cutters and	l gear cutt	ers, saws f	or machi-	.,	,,	
	(now made						
	cutters and				ad va	l. 15 pe	r cent.
<i></i>						-	

Besides, "Dials and Hands" are to be treated in the same way as "Clock movements"; "Alternating current variable speed electric motors" as "Armatures," and the words "Plaits of straw or wood-shaving, pure or mixed with one another" have been altered to "Plaits for Hat-manufacture."

GERMAN CONVENTIONAL TARIFF ANNULLED

The annulment of the Tariff became operative from April 1915 and the goods hitherto imported under it will have to conform to the Statutory tariffs for the present. The two are compared as follows:---

Conven

Articles	Statutory Tariffs ad val.	
Leather of bulls, oxen, cows, buffaloes, horses, sheep and goats, excluding those lacquered, japanned, enamelled, dyed, or colored and roller leather Leather of bulls, oxen, cows, buffaloes and horses, excluding those lacquered, japanned, enamelled,	20%	15%
dyed or colored, sole leather, and tanned hide,		
known as Indian blood leather	20%	15%
		100 kin
Salicylic acid		7.00
Hydrochlorate of and sulphate of quinine	¥135.00	60.00
Aniline dyes and anizeline dyes, and coaltar dyes, not otherwise provided for	¥ 7.00	5.60
Mixed tissues of wool and cotton		
Weighing not more than 100 grammes per square		
metre	₩ 55.00	44.00
Weighing not more than 200 grammes per square	2 00100	11.00
metre	₩ 59.50	42.00
	1 02.00	42.00
Wrapping paper and match paper excluding tissue	¥ 1.75	1.50
paper	π 1.75	1.90
Zinc plates and sheets exceeding 0.25 milimetre in		
thickness	¥ 2.95	2.20

FOREIGN TRADE

Gas engines, petroleum engines and hot air engines

Each weighing over 5,000 kilogrammes and not more		
		4.50
Each weighing not more than 100,000 kilogrammes Y	5.00	4.00
Each weighing over 100,000 kilogrammes Y	5. 00	3.50

Dynamos connected with above engines

Each weighing over 10,000 kilogrammes and not more		
than 50,000 kilogrammes	5.80	5.50
Each weighing out more than 100,000 kilogrammes Y	5.80	5.20
Each weighing over 100,000 kilogrammes T	5.80	4.9 0

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CHAPTER XXVIII

INTRODUCTORY REMARKS

By Dr. Shosuke Sato, Ph. D., President of the Imp. Hokkaido University

(1) Intensive Cultivation.—This is the most characteristic feature of Japanese agriculture. The area of Japan proper, 142,000 square miles, is less than one-twentieth of the area of the United States, 3,000,000 square miles, while her population of 52,000,000 is a little over one half the population of the United States. The population per square mile in Japan is tenfold that of the United States, that is to say 83' as against 33 respectively. Till Japan acquired the island of Formosa and a part of Saghalien, and annexed Korea she had no outlet for her large and growing population, and had to resort to intensive cultivation.

Cultivation is chiefly done by human labor, with rude and simple implement, though the farmer is sometimes helped by a horse or an ∞ but seldom by a team of animals, except in Hokkaido where American implements are used.

With such an intensive system of land cultivation, the Japunese farming families that number about $5\frac{1}{2}$ millions cultivate roughly 6 million cho or 15 million acres, a little under 3 acres per family. The total population of Japan proper being returned at 55 million souls, it means that one acre has to feed a little under four persons. Even in Hokkaid the average area per family is only $7\frac{1}{2}$ acres.

Rice and Farm Products.—Rice is per excellence the staple form product of Japan, more than one half of the total area cultivated being under rice, that in paddy fields. As a second crop barley or rape is growns Rice cultivation in ordinary dry fields is insignificant. The principal crops in upland farms are wheat, barley, rye, buckwheat, etc. besides such special products as vegetables, fruits, etc. Beans and peas They play a very important part in Japanese diet. are also grown. Green peas are now exported to Europe. Sweet potatoes yield good crops in the light soils. Ordinary potatoes are grown in northern Japan and are among the articles of export. Other special and new crops ${\rm might}$ be mentioned to complete the list. Oats, flax, and grasses are new crops and are grown mostly in the island of Hokkaido. Onions, cabbage, and asparagus are new vegetables. Apples, cherries, and small fruits, like strawberries, are also new. Indigo and cotton have almost gone out of cultivation on account of foreign competition. Tobacco-growing is under strict supervision of the Government which conducts tobacco monopoly

Manures.--Formerly night soil, barnyard manure, fish guano, wood ash, and rice bran have been chief items of manure, especially the first, but with the introduction of the modern science of agriculture, chemical fertilizers have come into use, to the extent of over ¥100,000 down annually. The Thomas phospha'es, Chili saltpeter, and other commercial fertilizers have become very common while several factories have been started to manufacture them. There is a growing tendency among our farmers to use the "cash manures," as these chemical fertilizers are called, being handy and genteel. This is discountenanced by agnonmists. They enjoin the farmers to rely first of all on their own manufactures and to use commercial manures as little as possible as supplement.

Land Holding. It is to the lasting credit of Japan that the present system of private holding of land was effected amidst perfect peace in 1872 when the feudal system of government was replaced by the Imperial regime. Till then feudal lords and their vassals nomimally owned land in their respective fiefs. Only they let the land to farmers as their tenants. The feuldal land-owners were all induced that year to return their fiefs to the Imperial master who in turn granted the farms to the respective tenants. It was an agrarian revolution that was effected without any particular trouble without any bloodshed. It may be said to have laid the national prosperity on permanent basis. The revolution gave the title to lands to the farmer who was in possession. In other words while the nobility and samural lost their fiefs, the farmer retained the land and became its proprietor. The government then instituted a new land survey by which the area of each holding was determined, and issued to each holder a title-deed. The value of the land was obtained by dividing the net yield of the land by the rate of interest. The net yield was to be understood as the residue of the whole of the product from which the cost of production and the amount of the taxes were to be subtracted. The former was fixed at 15% of the gross product, and the rate of interest was in most cases 6%. The national land tax was then fixed at 3%, and the local tax at 1% of the value of the land. This value of the land became the legal value, and in fact, the Ertragswerth, The land certificate has been abolished and the registration system has been adopted.

Agrarian Problems at Present.—Japan has no special legislation as to land holding such as the Agricultural Holding Act in England. In the civil code a long lease of farm land is defined as one extending over a period of from 20 to 50 years. Usually 10 or 12 years contract prevails though tenancy with no agreement as to the term of year the lease is to run may be seen everywhere in the older rural districts. But the modern industrial tendency of the nation and the migration of rural population towards cities, are making it more and more difficult for the landlords to find tenants. Rural reorganization is with us at the present time an important economic problem.

Subsidiary Occupations.—To include sericulture in the list of farmers' subsidiary occupations would be to under-estimate its importance; still it is subsidiary to the primary business of rice-culture. Next there are tea, making of straw wares as sandals, mats, ropes, etc, all from rice-straw; charcoal-burning; starch-making; as helpers at mines and fishermen, etc. Weaving by farmers' wives and daughters is a source of goodly income to the household. Agricultural Credit. – There are two kinds of agricultural credit. They are long credit and short credit, the former for the purchase of farm land and for the development of farm land and the other remanent improvements for which a loan for a term of 50 years or less is allowed. The short term credit is one that is to be used mostly for the purchase of fertilizers, farm implements, or feed for cattle. Our banks usually give credit for a term of five years or less. There are also credit associations for supplementing these agricultural banks.

QUESTION OF FOOD-SUPPLY; UTILIZATION OF WASTE AREA

The question of food-supply with the view to self-sufficiency has lately come to the front, and the authorities have set apart a sum in the 1918-19 Budget necessary for prosecuting inquiry. It should be noted that in Japan the per capita consumption of rice in a year is 1 koku. Now the population, Formosa and Korea excluded, in 1915 numbered 54,430,400. to increase by 1918 to roughly 56,000,000, as the yearly increment is about 600,000. The consumption in 1918 is therefore estimated at approximately 58,005,000 koku. Against this, the total yield of rice in a normal year is 52,000,000 or 6 millions less than the consumption. Nor does the amount yielded is entirely consumed at home, between 600,000 and 700.000 koku being exported of which some 400,000 are for Japanese staving abroad. On the other hand, the rice produced in Korea and Formosa and in French-India is available for supplementing the supply at home. The former two colonies ship about 11 million kolcu yearly, and Japan buys a little under 1 million from Saigon. Still the supply is short by some 4 millions.

State Aid to Reclamation Works.-Statists say there is still in Japan (exclusive of Korea and Formosa) about 2,000,000 cho (about 5,000,000 acres) of land available for tillage and that of the total about 1 million cho may be converted into rice puddies. The average yield per cho being 17.4 koku, the reclamation of so much area will mean addition of 35,000,000 koku theoretically. Hence the Government decided, with the approval of the 41st (1918-9) Diet to reclaim 250,000 cho of waste land in 9 years beginning with '19. 6% of the expenditure will, according to the regulations, to granted to those who undertake the reclamation of an area over 5 cho. The reclamation work started in 1919-20 under the Reclamation Aid Law enforced in June 1919 reaches 20,931 cho in area. The total outlay for the new reclamation program is estimated at ¥3,366,000.

Increase of Area.—The addition to acrage under tillage is about 30,000 *cho* in a year, rice-paddies and other farms combined, the former constituting only one-third of the total.

Sale of Imperial Estates.—To extend protection to the problem of food-supply the Imp. Household decided in 1918 to sell part of the crown estates including fields and forests to the extent of roughly ¥100 million in value. It should be noted that the Imp. House owns large tracts of land in Shizuoka-ken, Gifu-ken, Hokkaido, etc. The estates at Hokkaido, for instance, cover an area of about one sixth of the whole island. AGRICULTURE

6011 Retrocession of Arable Land.-Side by side with the reclamation of wild land no small tract of cultivated area is retroceded every year owing to expansion of cities, railways, manufacturing industries, etc. In 1916, for instance, about 7,700 cho of cultivated fields was thus retroced ed as follows :---for roads, 1,108; railroads, 1,059; irrigation, 1,515; residence and workshops, 2,263; others, 1,743. Curious to say Hokkaido with 18,530 cho heads the list.

ARABLE LAND AND FARMING FAMILIES

Gross area of arable land in Japan proper may be classified as follows : ---

Landed farmers' area (cho)	Tenanted area (oho)	Total (cho)		
End of Dec. Paddy field Upland	Paddy field Upland	Paddy field Upland		
19151,447,191 1,729,987	1,518,374 1,163,617	2,965,566 2,893,601		
19161,450,061 1,738,538	1,529,193 1,178,685	2,976,253 2,917,223		
19171,449,386 1,754,653	1,548,135 1,203,012	2,997,521 2,957,664		
19181,454,299 1,793,683	1,548,515 1,221,184	3,002,814 3,014,867		

Numbers of families engaged in farming are as follows :-

∉ End of	Dec.				Landed farmers	Tenants	Combining tenantry	Total farm- ing families
1915					1,717,995	1,524,192	2,208,975	5,451,189
1916			••		1,696,224	1,524,989	2,336,580	5,457,793
1917			••		1,695,854	1,533,622	2,237,801	5,467,277
1918	••	••	••	••	1,697,037	$1,\!550,\!324$	$2,\!229,\!423$	5,476,784
1918					1,697,037	1,559,324	2,229,423	5,476,784

The above farming families may be rearranged as follows :---

Eud of De	ec.			Families solely farming	Families with subsidiary occupation	Total
1914				3,732,610	1,723,621	5,456,231
1915		••		3,748,020	1,703,169	5,451,189
1916	••	•••	••	3,787,327	1,670,466	5,457,798
	••	••	••	3,796,997	1,669,364	5,466,361
1918	••	••	••	3,819,943	1,656,841	5,472,784

They are next classified according to area of cultivation per family;--

	1918		1917			
Area cultivated per						
farmer's family		Percentage	No, of families	Percentage		
Under 0,5 cho	· 1,946,619	35.54	1,974,117	36.11		
Over 0.5 ,,	1,823,903	33.30	1,822,851	33.34		
Over 1.0 ,,	1,133,921	20.70	1,114,837	20.39		
Over 2.0 ,,	346,624	6.33	335,613	6.14		
Over 3.0 ,,	154,236	2.82	149,646	2.74		
Over 5.0 ,,	71,481	1.31	70,213	1.28		
Total	5,476,784	100.00	5,467,277	100.00		

THE JAPAN YEAR BOOK

THE CONDITION OF TENANT FARMERS

The tenant in general has to pay the rent of 57% of the total yid in regard to rice paddy, the rent always in rice. The rate for uplan fields is 44%, generally in cash. The tax and all public burdens are priby the owners, and as these amount to 30 to 33% of the rent the actual income enjoyed by land-owners is not large. About 15-17% of the total yields go as taxes, etc., and as other necessary disbursements, exclusive of labor which is supplied by farmers and their families, take anothe 22-25%, the net proceeds amount to 58-63% of the total yields. Out it their share tenant formers have to pay all expenses incidental to manuing and sundries. The yield from the area they cultivate is hardly sufficient to enable the farmers to maintain themselves, were it not for the additionincome they derive from their subsidiary occupations.

TAXABLE LAND

The comparison of the area of taxable land with farming area for tax last few years is shown in the following table, in 1,000 cho:-

Jan. 1st		Р	addy field	Other farm	Building lot	Forest	Plain	Total others in:
1915			2,869	2,396	385	7,827	1,327	14,739
1916		••	2,880	2,390	386	7,906	1,302	14,642
1917	••		2,900	2,422	388	7,993	1,308	15,086
1918	• •	••	2,911	2,422	388	7,984	1,307	15,089/
1919		••	2,917	2,457	391	8,024	1,317	15,181

PRICE OF ARABLE LAND

According to the inquiries of the Bank of Japan the market n (n Ξ) of the farm per tan was as follows in 1919:—

				Paddy fie	١	Upland farm	n (
			Good	Bad	Ordinary	Good	Bad (Ordia: 1
Hokkaido			2 31	95	158	115	2 6	62
	(North		802	366	579	477	170	295
AC 1 1 1 1 1	Tokyo		863	406	607	673	272	442 /
Main Is'and	Middle		1,226	523	834	875	313	565
	West		1,226	525	840	727	244	445
Shikoku			1,120	470	784	752	225	45
Kyushu		••	96 0	416	652	538	172	31
Okinawa			485	145	298	628		- 385 -
Averace			-1,033	- 445	706 ~~-	673-		-418-1
Average fo	or 1917		63 6	270	441	412	137	-25 -

INCREASE OF PRODUCTIVE POWER

Cn the whole the average productive power if tilled area has a timed to make perceptible improvement, owing, in regard to rich greater development of the knowledge of cultivation in lackward &

AGRICUL/TURE

tricts. When the farm adjustment work (which see) shall have been completed, far more satisfactory data may be obtained in this respect. The average yield per *tan* of paddy field during the past years is given below in *koku* :---

					09-13	
Average per tan	 	1.38	1.44	1.57	1.63	1.81

RATIO OF ONE-CROP AND TWO-CROP FARMS

The official returns as to the ratio of one-crop and two-crop paddy field for the recent years are as follows:---

	Area	Per cent.		
	1918	1917	1918	1917
One-crop paddy-fields	1,788,965.5	1,778,658.4	59.92	59.76
Two-crop (erlinary rotation for second crop) Two-crop (green manured for	919,167.3	917,654.8	30.79	30.83
second crop)	277,240.4 2,985,373.3	280,116.0 2,976,429.2	9.29 100.00	9.41 100.00

ANIMAL LABOR IN TILLAGE

Cattle and horse employed in tillage are returned as follows :--

	No. of an	imals used	Area tilled by an mal L bor (cho)			
	Horses	Horned cattle	Paddy-field	Upl: nd farms		
1914	1,216,243	1,083,596	1,757,680	1,034,378		
1915	1,220,176	1,077,786	1,796,011	1,055,424		
1916	1,220,102	1,058,150	1,820,230	1,070,257		
1917 1918	1,222,871 1,199,970	+,043,332 J,036,020	$1,842,514 \\ 1,858,568$	$1,\!115,\!026 \\ 1,\!174,\!852$		

Adjustment of FARMS

To increase productive power by drainage, to lessen unproductive area in the shape of boundary ridges, and finally to obviate the disadvantages incidental to scattered existence of small plots of farms belonging to the same owners, the authorities have been encouraging since 1900 the work of adjustment of farms, by setting apart for the purpose a special sum and by turning out experts qualified to undertake it. The areas to be adjusted are primarily paddy fields measuring 1,600,000 cho, about 27 per cent. of the total area. How important this undertaking is may be easily inferred when it is remembered in what small lots are the greater parts of paddy and upland fields exist. The adjustment aims to increase the average to 1 or 4 tan for the paddies. The economy for labor effected, so far as past experience goes, is imense, as it results in concentrating the owners' scattered plots and also facilitate the better utilization of animal labor. Then the lessening of

spaces formerly required for boundary ridges and the better drainage incidentally effected by the adjustment are exerting a highly beneficial influence, and in many places a second crop after rice has become possible where there was none before. The official calculation is that the adjustment will increase the yield by 15%. Then the unproductive areas utilized are expected to amount to 3% of the area adjusted. So far as experience goes, this estimate of the authorities seems to be a safe one. The average of the 50 places adjusted has shown that the additional yield amounted to 0.573 koku valued at yen 71 approximately. Supposing that the money needed is obtained at 9% per annum, the expense incurred will be paid off in three years. Expenses required are loaned on easy terms by the Japan Hypothec Bank and its local representative, the Local Hypothec Banks, and also by the postal Savings Bureau Formerly consent of 2 of the owners concerned was required for undertaking the work, but now consent of $\frac{1}{2}$ is enough for the purpose. The authorities have trained a large number of men to qualify them to take charge of the adjustment work.

By the end of June 1919 the area under adjustment aggregated 5.782,267 *cho*, involving an expense of about \$95,000,000. Of the average 219,583 *cho* had been completed. The cost of adjustment is quite divergent according to districts. The maximum per *tan* ranges between \$51 in Nagasaki-ken and 32 in Shiga-ken while the minimum is represented by \$7.86 in Saitama, about \$8 in Miyagi and \$9 in Fukushima, Akita and Iwate.

IBRIGATION AND DRAINAGE

For irrigation of paddy-fields rivers supply water for 64.4% of the irrigated area, then come reservoirs which supply about 20.9%, and other means providing for the balance of 14.7%. The device for irrigation is in general very simple, and it is only at a limited number of places that improved mechanical contrivances are at work. In a similar way the system of drainage leaves much room for improvement.

MANUBE

Night soil constitutes by far the most important item of manure, and indeed in many districts it was almost the only manure used till some decades ago. Other manures used were stable manure, composit, fish guano, rice bran, etc. The use of chemical manures is a recent innovation. Phosphate fortilizers are at present manufactured with phosphatic rocks imported from the Oceania islands and Christmas island in Indian Ocean, and used to contain about 20% of sand mixture This mixture was forbidden in 1910. In general only about ven 2-3 worth of chemical manure is used per tan of farm, being about a sixth of Belgium and a quarter of England and Germany in normal time. The annual consumption of manure in Japan is therefore estimated to reach about ¥220 millions. An expert estimates the average spent on manure during the three years ended 1916 was as follows in ¥1000: manures self-supplied by farmers, compost ¥63,500; green manure ¥9,600; human waste ¥54,000; rice bran ¥5,000; others ¥5,000-total ¥137,000. Cash or purchased fertilizers; super phosphate ¥12,000; mixed ¥17,000; sulphate of ammo-

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nia ¥15,000; bean-cakes ¥32,000; fish guano ¥12,000; others ¥16,000—total ¥104,000; grand total ¥241,000. (See Fertilizers, Chap. Industry).

STAPLE FARM PRODUCTS

RICE

			Area	Produc-	Average		(in 1,000)	Imports (i	i n 1, 000)
					production			i i	
			1,000	1,000	pər tan	Quantit	ty Value	Quantity	Value
			cho	koku	koku	picul	yen	picui	yen
1914	••	•••	3,033	57,006	1.879	$\bar{6}20$	4,974	5,056	24,823
1915		•••	3,056	55,924	1.830	1,577	9,676	1,144	4,886
1916	•••	• • • •	3,071	58,442	1.903	1,636	11,197	772	3,087
1917		•••	3,084	54.658	1.769	1,831	14,663	1,411	6.513
1918		•••	3 ,0 9 3	54,699	1,768	630	8.3.2	11,618	89,756
Normal ;	yield	•••	3 ,035	53,893	1,776		´	· —	·

Note.—" Normal yield" represents the average of the last seven years, from which two years of abnormal yield, one of success and the other of failure, are excluded.

Varieties of Rice Plant

About 4,000 varieties of rice-plants are cultivated in Japan and of these Shinriki, Aikoku, Omachi, Chikusei, and Sekitori are most popular.

Yield	per tan	of the	early variety		•••			2.120 koku
"	- ,,	,,	middle variety				•••	2.334 "
,,	,,	,,	late variety		•••		•••	2.22 3 "
A.	verage			•••		•••	•••	2.255 "

Then classified as to kind of rice and of farms grown in, the ordinary rice constitutes about 90% of the total output, the glutinous rice amounts to 8% and the upland rice accounts for the balance of only 2% of the total. The former two are raised in regular paddy fields. The glutinous variety, generally used for making rice dumplings, yields about 10%less than the ordinary rice.

Their resp ctive output in 1918 was as follows:-

			Ordinary	Gluticous	Uplard	Total
Area of cultivation	(cho)		2,703,162	255,781	133,267	3,093,210
Output k(ku)	• • • •		49.127.857	4,347,421	1,223,809	54,699,087
Value (yen)	••	••	· <u></u>	·	· <u>-</u>	1,824,072,713

BABLEY AND WHEAT

(Production, in 1,000 koku)

							Average per tan
			Barley	Naked barley	Wheat	Total	iu full unit
1914			9.548	7.207	4.488	21.244	1.165
	***	•••	- ,		5.231	23,781	1.313
1915			10,253	8,296	0,451	20,101	1.010

C

Continue	d		Barley	Naked barley	Wheat	Total	Average per tan in full utit
1916	••	••	9,559	7,921	5,869	23,350	1.307
1917	••	••	9,169	8,197	6,786	24,155	1.394
1918	••	••	8,368	7,777	6,431	22,576	1.378
1919	••	••	9,664	7,995	5,611	23,271	1.314

NOTE .- " Normal yield " as in the case of Rice.

Barley, naked barley and wheat constitute the staple crops in upland farms and are also very extensively cultivated as second crops after rice. Naked barley is raised more as second crop while the other two are cultivated in greater proportion in upland farms, as shown below the date shown being those for 1919 :--

		Barley cho-	Naked barley cho	Wheat cho	Total ch0
Paddy-field Upland farm	•••	140,343 393,9 3 6	372,465 273,897	207,793 340,715	720,601 1,008,548

The first two are principally used as food for men, and generally mixed with rice. This mixed diet is almost universally used by country people and also by others who prefer it to pure rice on account of its being more easily digestible than the other. For those affected by leg dropsy the mixed ration is considered indispensable. The native barley does not seem quite as excellent as German produce for beer-brewing, so that the malt used to come from that country, whence barley seeds being also imported for cultivation in Japan, especially in Hokkaido. Barley stalks are important to make straw braids. Wheat is used more as subsidiary food-stuff, as for making maccaroni, confectionery, etc. The amount consumed for brewing Japanese soy is quite enormous. Wheat is imported in large quantities from U.S.A. and other countries. either in original form or as flour.

MISCELLANEOUS GEAINS

(Production, in 1,000 koku)

				P roso millet	Back- what	Foxtail millet	Barnyard millet	Maize
1914				461	1,368	1,747	959	769
	••	••	• •,			2,082	848	785
1915				413	1,255			
1916				451	1,172	2,187	822	765
1917				340	935	1.885	775	741
	••	••	••			1.837	757	649
1918				309	852	1,007	101	010

The millets are raised in mountainous districts not fit for rice padlies, and are also sown as substitute for rice when, owing to unfavorable senson and other adverse circumstances, the season of planting rice is passed. They are used as ordinary articles of diet by poorer folks residing in remote places. Buckwheat flour is extensively used for making a jopular Japanese articles of diet, i.e. buckwheat maccaroni. Maize as grown in Japan proper is chiefiy used as food taken between regular meals, and it is only in Hokkaido, where it is extensively cultivated, that the ears are used for making flour or for feeding cattle.

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BEANS, POTATOES AND SWEET POTATOES

(Production, in 1,000)

		Soy bean <i>koku</i>	Red bean <i>koku</i>	Horse bean koku	Pea koku	Sweet potato hwan	Potato kwan
i914		3,664	912	486	423	981,108	234,502
1915	• •	3,807	962	509	414	1,055,633	254,759
1916		3,750	887	537	455	1,092,027	280,232
1917		3,605	871	518	761	1,000,357	345,576
1918		3,451	811	426	536	918,328	323,930

Among subsidiary farm crops there is perhaps nothing which plays so important a part in the Japanese kitchen as soy beans. The three daily articles of diet for all classes, viz. soy, miso and tofu are manufactured with this bean either in part or wholly. The totfu (bean curd) is one of the most popular articles of diet, being cheap and highly nutritious; the miso makes Japanese soup and is used in various other ways. The soy is indispensable in Japanese cooking. Then for extracting oils, as manure, and food for horse, beans are equally important. The supply being insufficient, quite a large quantity comes in from Manchuria and Korea. In Japan, Hokkaido is the principal centre of the production. Red beans, also very extensively produced in the northern island, are used for making confectionery, are boiled with rice on ceremonious occagions and for other purposes. Peas and horse-beans, whether green or fully ripe, are favorite food-stuffs in Japan, and they are extensively cultivated as second crop after rice and as a forerunner to rice, indigo. etc. on upland farms. Groundnuts are among a few subsidiary farm produce that go abread, mostly to U.S.A. In Japan they are used by conf ctioners and also for pressing oil. Sweet potatoes occupy an important place as supplying a cheap substitute for rice for poorer folk, while the tubers are also used for making starch and some alcoholic drinks. In colder season baked sweet potatoes are usual accompaniment at tea hours for ordinary people. They are especially ladies' delicacy. Potatoes, first brought by Dutch in 1589, remained comparatively neglected till about a few decades ago, when the importation of superior varieties drew the attention of farmers. They began to grow them more and more extensively, as demand for the tubers increased with the gradual spread of foreign style of cooking. Potatoes are now used as substitute for rice by poor folk, and are also much exported to Russian Siberia and Manila. Best rotatoes come from Hokkaido.

PRODUCTIONS OF SOME SPECIAL CROPS (in 1,000)

					Leaf indigo kwan	Leaf tobacco kwan	Cotton kwan	Hemp kwan	Rope-seed, kwan
1914	••	••	••	•••	2,180	15,265	821	2,525	883
1915	••	••	••	• •	3,608	13,114	840	2,474	877
1916	••	••	••	••	5,979	12,778	756	2,264	870
1917	••	••	••	••	3,435	10,960	726	2,366	934
1918	••		••	••	2,718	9,650	681	2,564	857

Of the above the leaf-tobacco cultivation, being under special protection of the Government Tobacco Monopoly, shows perceptible progress as to out, ut. The next three, especially cotton and indigo, owing to the encroachment of imported goods, have markedly fallen off. (For indigo see Chap. on Industry.)

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1915191619171918Radish	PRODUCTIONS OF OTHER MINOR CROPS (in 1,000 kwan)						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1915	1916	1917	1918	
Burdock (Lappa major) 43,424 "Konnyaku" (edible root) 10,866 11,396 11,257 8,921 Ginger 8,864 8,835 8,794 8,189 Chillies 455 914 512 441 Lily 682 China grass 24 26 29 24 Paper Mulberry (bark dried) 7,088 7,191 6,786 6,964 Rush for matting 12,327 13,610 13,442 10,434 Peppermint 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 44,527	Radish	•••	—	—	576,746	_	
"Konnyaku" (edible root) 10,866 11,396 11,257 8,921 Ginger 8,384 8,835 8,794 8,189 Chillies 8,384 8,835 8,794 8,189 Chillies 455 914 512 441 Lily 24 26 29 24 Paper Mulberry (bark dried) 7,088 7,191 6,786 6,964 Rush for matting 12,327 13,610 13,442 10,434 Peppermint 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 14,232 15,072 14,363 13,761 Taro 14,57 - Cubbage	Carrot (Daucus-caroia)				26,976	_	
Ginger $8,364$ $8,835$ $8,794$ $8,189$ Chillies 455 914 512 441 Lily 455 914 512 441 Lily 455 914 512 441 Lily 24 26 29 24 Paper Mulberry (bark dried) $7,088$ $7,191$ $6,786$ $6,964$ Rush for matting $12,327$ $13,610$ $13,442$ $10,444$ Peppermint $12,327$ $13,610$ $13,442$ $10,444$ Peppermint $12,327$ $13,610$ $13,442$ $10,444$ Peppermint $14,232$ $15,072$ $14,363$ $13,761$ Taro $$ $149,105$ $159,168$	Burdock (Lappa major)				43,424		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	"Konnyaku" (edible root)	•••	10,866	11,396		8,921	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ginger	•••	8,364	8,835	8,794	8,189	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Chillies	•••	455	914		441	
Paper Mulberry (bark dried) 7,088 7,191 6,786 ϵ ,964 Rush for matting 12,327 13,610 13,442 10,434 Peppermint 15,383 17,137 8,656 3,380 Flax 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Turnip 41,527 Cabbage 19,951 Minon 19,951	Lily				682		
Rush for matting 12,327 13,610 13,442 10,434 Peppermint 15,383 17,137 8,656 3,380 Flax 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 41,527 Cabbage 19,951 Walth emine 19,951			24	26	29	24	
Rush for matting 12,327 13,610 13,442 10,434 Peppermint 15,383 17,137 8,656 3,380 Flax 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 149,105 159,168 Turnip 19,951 Onion 6,837 7,709 7,400 8,246		•••	7,088	7,191	6,786	6,964	
Peppermint 15,383 17,137 8,656 3,380 Flax 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 44,9105 159,168 Turnip 41,527 Cabbage 19,951 Walth ension 6,837 7,709 7,400 8,246	Rush for matting	•••	12,327				
Flax 8,636 12,582 12,269 17,300 Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 14,232 15,072 14,363 13,761 Turnip 149,105 159,168 Cabbage 19,951 Onion 19,951 Walth ension 6,837 7,709 7,400 8,246	Peppermint	•••					
Wax tree (seed) 14,232 15,072 14,363 13,761 Taro 149,105 159,168 Turnip 14,527 Cabbage 19,951 Onion 6,837 7,709 7,400 8,246	Flax	•••					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wax tree (seed)						
Turnip <	Таго	•••					
Cabbage	Turnip	•••					
Union 6,837 7,709 7,400 8,246		•••				_	
		•••	6.837	7,709		8 246	
37.001	Welsh onion	•••		.,,	37,601		

STOCK-BREEDING

Stock-breeding has not thrived well in Japan, from religious ground, elimatic condition, absence of custom, comparatively, that requires supply of animal products, as leathers, hides, bristles, etc. Cattle and horses were reared, the former by the farmer as help in tillage and beasts of burdens, while the latter were kept both for mount and also for farmers uses. The rearing of swine dates from the Restoration while that of sheep has begun to receive serious attention since the worlds' war. The plenty supply of fish as article of food and of silk for weaving may have also disencouraged live stock industry in Japan.

HORNED CATTLE

Strictly speaking, only one original breed of cattle formerly existed in Japan, being primarily intended for the sole purpose of serving as beasts of burden. They are sufficiently hardy and strong, but owing to neglect in breeding, are somewhat deformed in appearance, especially in the hind quarters. Though uniform in breed, native cattle admit of being broadly sub-divided into two or three varieties, principally by color. One of them is black with small white spots on the helly, the second is brown, while the third is brindled with black and white spots. The black breed, which, by the way, is most valued by our people predominates in the northeastern districts and the middle section of Honshu, as also in Shikoku and Kyushu; the brindled vaniety is found in Oki and Hirado and other islands, while the brown breed is generally found in

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the other parts of Kyushu. Of the three, the brindled cattle very much resembles in appearance the Dutch cattle, and probably this variety may be the descendants of foreign cattle imported into Japan at some unknown time. They also possess comparatively well formed heads. The brown variety apparently came originally from Korea.

Just as in the case of horses and dogs, the native breed of cattle is gradually disappearing to be replaced by imported cattle and cross. This disappearance of native breed is regarded with extreme regret by consumers of beef, for the flesh of native cattle tastes far better than that of a foreign cattle. The failure, so far, of import of Australian beef in cold storage, was chiefly due to its inferior quality. As to the breed of imported cattle, formerly it consisted mostly of Shorthorn, Devon and Ayrshire. Brown-Swiss and Shimmenthal, but late Holstein, Ayrshire are judged more suitable for Japan. Various measures are adopted for improving the cattle. The work of inspecting bulls for service that was formerly left in charge of provincial authorities was for instance, transferred in July '07 to direct control of the central Government. Then prizes are bestowed by the Government on the cattle which have won lat to 3rd prizes at district cattle shows.

Three cattle depots are kept by the Department of Agriculture and Commerce, at Nanatsukahara, Oita, and at Tsukisappo, near Sapporo. The bulls reared and kept in these depots are leased out or sold to the provincial cattle and horse depots, and to the private live-stock guilds with a view to improving the breed of cattle owned by private individuals. A small sum of money is also granted to private-owned bulls. At Shibuya, suburb of Tokyo, the Department of Agr. and Com. keeps also poultry, swine and goats.

HORSES

The experiences of the Japan-China War in 1894-95 and later of the Russia-Japan War have convinced the Government and the public of the imperative need of improving the native stock. In '05 the authorities established the Horse Bureau and even encouraged horse racing. The sudden interference with the pari mutuel by the judiciary in 1908 has reduced the race to a tame affair, the sport practically ceasing to awake public interest. The policy of the Bureau is to keep for the service 1,500 stallions of foreign breed and to distribute them to principal breeding centres where they are to be paired with marse of native breed. The improvement programme is to extend over 28 years beginning with '06 and is estimated to require an outlay of about *yen* 30,000,000. The Army purchases every year between four and five thousand horses.

Native stocks — Native stocks that originally existed belonged to the Mongolian breed; later on they received more or less intermixture of the blood of Persian breed, horses of this description having been imported to some extent as early as three centuries ago. Principal breeding centres are found in northern districts of the Main Island and in Hokkaido, in both of which exist comparatively wide plains. In the former, Nambu, Sendai, Miharu and Akita are famous for horse-breeding, as is the province of Hidaka in Hokkaido where the Imperial Household's Nicup Depot is situated. In Southern Japan Kagoshima ranks first in horse-breeding. Of all those native breeds NAMBU horses are first class Improving Breed of Horses.—For the purpose of improving the breed of horses and otherwise realizing the object of which the Horse Bureau was founded, four kinds of establishments are maintained throughout the country, they being as follows:—

- 1. Pasture, (3)-in Iwate, Hidaka, Tokachi.
- 2. Stud, (15)-in Iwate, Kumamoto, Miyagi, Akita, etc.
- 3. Depot (1)--in Iwate.

Castration. The experience obtained on the occasion of the Japan-China War and especially on that of the Boxer trouble in 1900 convinced the authorities of the necessity to enforce castration, for the horses sent by Japan were markedly inferior and vicious compared with those belonging to the other armies. The law was enacted in 1901, and the authorities, to encourage castration give a small grant of money when a horse dies or is disabled from the effect of castration.

SHEEP

Sheep-rearing is still the most backward of all the branches of stockfarming in Japan, the annual product of wool barely reaching 10,000 kin. Wool and worsted consumed are all product of foreign origin. In 1917, for instance, Japan imported wool amounting to ¥35,000,000 in value, besides woolen fabrics valued at ¥15,000,000. The war and the great difficulty experienced in getting supply of wool from Australia, etc, has strongly impressed both Government and people with the necessity of adopting suitable measures for supplying this important textile material at home. As the first step for encouraging sheepfarming, in the 1918-19 session the Diet voted ¥330,000, to import in the course of 1918 over 1,500 sheep from Australia, England, U.S. and China, and to distribute them among government and private pastures. It is further proposed to import every year beginning with 1919 over 1,000 heads with a view to popularizing the industry among native farmers as their subsidiary trade, a sum of ¥460,000 being set apart for this purpose for the 1919-20 fiscal year. ¥3 is granted per head to farmers who keep sheep. According to this ambitious program, Japan will probably be able in ten years to selfsupport herself in wool. State aid is granted to private persons engaged in the breeding of imported sheep.

To avoid the failure that nipped in the bud the first attempt made in the early eighties, special arrangement for treating sick sheep will be provided at Government expense and shepherds will be trained. The Shropshire, Southdown, Rambouillet-Merino and Chinese breed are reared at present for the breeding purpose. Two state depots are to be established in 1920 in Tsukisappo, Hokkaido, and Okayama-ken.

STOCK-FARMING STATISTICS

Number of Cattle

				Cows	Bulls	Total	Calving	Denths
1916		• (••	903,445	439,545	1,342,587	192,485	15,718
1917				889,086	415,245	1,304,331	192,484	13,601
1918	••	••	••	900,863	406,257	1,307,120	207,891	12,761

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Number of Horses

					Native	Cross	Foreign	Total
1916				••	803,135	$704,\!582$	15,257	1,572,500
1917		••	••	••	715,771	777,881	16,427	1,560,242
1918	••	••	••	••	626,674	818,987	17,200	1,510,626
1916 1917 1918	· · · · ·	•••	•••	•••	Number oj Native 65 56 64	[•] Stallions Cross 2,557 2,422 2,234	Foreign 2,680 2,724 2,700	Total 5,302 5,202 4,998

Number of Sheep, Goats and Swine

					Sheep	Goais	Swine
1916			••	••	3,370	109,353	327,891
1917	••	••	••	••	3,192	109,692	359,999
1918	••	••	••	••	4,546	91,777	398,155

Slaughtering Returns

				aughter- houses	Cattle & calves	Horses	Sheep & goats	Swine
1916			••	531	341,307	80,862	12,096	281,511
1917			••	523	277,454	100,058	9,241	245,771
1918	••	•••	••	526	226,103	86,800	9,587	327,074

POULTRY

Poultry has not yet attained any particular development. It still occupies an almost insignificant position as a subsidiary work of farmers, poultry-yards on any large scale being practically non-existent. For a while Japan used to import a large quantity of eggs from China. The import that stood in 1991 at only yen 30,000 steadily went on increasing till in '01 the customs recorded yen 1,300,000 approximately, but since the import tariff was raised in 1902 from 10 per cent to 25, then to 50 some years after, the import has markedly fallen off. With the idea of encouraging this industry the Government established a model poultryyard in '06 at the Experimental Breeding Farm at Chiba, where imported fowls of various breeds are kept. Eggs are sold at cost price as the first step towards improving the breeds at present kept in Japan, these being very selfom pure, and including Hamburg, Leghorn, Minorca, Spanish, Plymouth Rock, Cochin, Andatusian, etc.

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			Fowl	Eggs (one year)		
At the end of June	No. of family	No. of fowl	No. of chicken	Value yen	No.	value yen
1916	2,908	13,028	9,817	9,870	1,002,485	19,853
1917	. 2,041	14,349	11,711	12,431	1,151,401	25,120
1918	3,041	14,096	10,996	15,941	1,153,972	34,330
1919	3,026	13,735	11,292	24,643	1,161,427	51,901

FAMILIES KEEPING POULTRY AND OUTPUT

DAIRY AND MEAT-PRESERVING

Dairy is a new industry and is still in its infancy. The use of milk is naturally very much limited, as the Japanese generally confine themselves to use it in fresh state, and comparatively little in cooking. The price is rather too high, about 5-8 sen per go (0.019 peck). The quality too is inferior. Buttermaking is regularly carried on only in dairy farms situated in remote districts, but their whole output does not much exceed 10% of the total consumption. Butter made in Hokkaido, at Koiwai and Kozu farms commands a good price. Condensed-milk industry has not yet grown into regular business. Cheesemaking is also insignificant In meat preserving the only thing worth mentioning is ham, of which "Kamakura ham" made in Kanagawa-ken is noted and is largely exported to China, etc. The supply of beef being insufficient and the price very much higher than in Europe and America, there is hardly material enough to encourage preservation business.

LEADING DAIRY DISTRICTS (1918)

Mills output

			101	nk output
Distorict	No. of dairy	No. of milk cow	koku	yen
Tokyo	335	9,954	68, 184	3,062,263
Kyoto	104	2,004	14,626	539,510
Osaka	122	3,394	23,723	739,073
Kanagawa	144	2,108	16,625	508,055 $538,429$
Hyogo	208	1,801	19,938	667,335
Aichi	214	2,350 1,240	15,991 7,648	370,669
Nagano	150	$1,349 \\ 1,474$	8,702	325,423
Miye	$\begin{array}{c} 171 \\ 279 \end{array}$	4,048	26,133	792,800
Hokkaido	5,509	43,645	299,180	7,695,899
(1915 a) 1916	5,591	44,791	308,091	8,057,138
E 1017	5,567	45,739	338,664	9,429,091
1918	5,260	52,503	336,195	13,896,117
1010	°,-••	,	,	

ANIMAL EPIDEMICS

Rinderpest makes its appearance now and then and inflicts heavy damage on owners of milk cows and general stock-breeders. It comes chiefly from Korea, but rarely from China, and plays havoc at places adjoining Kobe, Yokohama and other open ports. Hokkaido is comparatively free from the attack. To prevent the import of diseased cattle the authorities enforce strict examination at Fusan and at ports of import, but this provision is still found insufficient. The disease broke out in 1910 with terrible force in Tokyo and vicinities, and at Nagoya. The loss incurred by owners of cattle and by the authorities who have to give compensation for cattle suspected of the disease and slaughtered, was not small. The compensation allowed for cattle slaughtered is $\frac{1}{3}$ to $\frac{1}{3}$ of its market value, but within the maximum not exceding *yen* 200, even for a cow valued at more than *yes* 1,000. The number of animals affected during the las few years is shown below ;—

		An	thrax			Erysi-		IIy	droph	obia	
		Cattle	Horse	Blackleg (Cattle)	Cholera (Flog)	pelas (Swine)	Deg	Cattle	Hors	e Pig	Cat.
1915		225	127	187	1	(Swille)	1,335	17	65	4	2
1916		196	${ * 1 \\ 32 }$	164	300	-	714	9	10		
1917		128	54	$\begin{cases} 106 \\ * 2 \end{cases}$	48	1,441	$\begin{cases} 683 \\ * & 0 \end{cases}$.4	3	2	
1918		136	66) 169 * 3	373	3	1,029	9	11	5	1
* D	o. btful	l cases		(.			(1				

HORTICULTURE

Horticulture, especially fruit-culture has recently shown a marked activity. Fruit-culture was comparatively left neglected, as the people abstained before Restoration from beef and other animal meat, and felt no great need for fruits. Pears, oranges, persimmons, and peaches were principal fruits in those days. With the introduction of meat-eating custom and owing to improved facilities of communications, a great change has come over the habit of the people in the use of fruits. Apples, foreign oranges. peaches, pears, grapes, etc. began to be extensively cultivated, superseding indigenous fruits, of which persimmons, oranges and pears are till important Orchards were found only in places adjacent to large towns, but at present orchards of oranges, peaches, apples, etc. are found even in remote places. Hills are now extensively opened up to lay out orchards, and places favourably situated command, in fruit districts, astonishing prices. In Wakayama-ken, the foremost orange district, a forest land is valued higher than paddyfield. Generally speaking, apples are grown in Hokkaido and Aomori, peaches near Tokyo and in Okayama, pears in suburbs of Tokyo, in Saitama, Niigata, Nara, Chiba, grapes in Yamanashi, Tochigi, and Niigata, oranges in Wakayama, Shizuoka and in Southern Japan. Persimmons may be said to grow everywhere, though seldom in orchards. Plums are more generally used as pickle, in which shape they are preserved in almost every household, and plum trees are highly valued both for flowers and fruit. In Japan cherry trees are prized more for their flowers, and their fruits are altogether secondary. Foreign cherry trees are largely cultivated in Yamagata.

OUTPUT O	F FRUITS	(in	1,000	kwan)
----------	----------	-----	-------	-------

1		Plum	Peaches	Pears	Persimmons	Apples	Grapes	Oranges
ļ	1914	436	10,460	20,847	38,911	9,537	2,954	63,08)
	1915	413	12,116	26,529	49,913	7,065	4,528	61,760
ł	1916	342	12,964	23,879	40,039	9,296	4,985	_
	1917	334	13,400	28,739	45,286	10,087	5,194	
ì	1918	383	12,408	27,190	30,226	6,695	ry 5,669	19,706
•					•			

SERICULTURE

Silk is Japan's staple commodity on export list, supplying about 40% as against 45 of China in the total consumption of the world, and about 60% of that in U.S.A. In the farmers' economy sericulture plays almost as important a part as rice cultivation, and indeed were it not for the profit derived from this subsidiary occupation. Japanese farmers of middle and lower grade would hardly be able to maintain themselves. By rearing the worms in the three seasons of spring, summer and autumn, farmers can at least double the amount obtained from ordinary farming alone. The discovery that the hatching season may be freely regulated by keeping the eggs in cool places has made it possible to undertake summer and autumn rearing and to double the output of cocoons. As sericulture has seldom succeeded when conducted on a large scale, it looks as if it were specially designed for the benefit of otherwise hard-driven small farmers. This domestic system of rearing, however, is attended by a serious drawback, namely lack of uniformity as to quality of the filaments. and the question of how to remove this defect has begun to attract wide attention. At present 734 "annual" breeds, 488 bivoltini breeds, and 41 other polyvoltini breeds are known, and it is proposed that the sericultural districts be subdivided into a number of sections each with special breeds

judged best adapted to it. One thing that is specially satisfactory is that the art of feeding the worms seems to have made no small progress recently, for the rate of occoons obtained per one egg-card hatched has increased about 20% during the last seven years. At any rate Japanese being proverbially deft-handed are believed to do the job with better success than their rivals, the Italians and Chinese. About 70 to 80% of the total output of raw silk produced in Japan is of coarse size. This is because Japan's best customer, America which takes about 80% of the total output, prefors coarse yarns from Japan, getting the supply of finer silk yarns from France and Italy. It is to these two countries that the finer silk produced in Japan is exported. Another equally important reas m is Japanese coccons lack uniformity and are unfit to produce finer filaments to be used for warp. The "honey-comb" brand of the Ito filature at Muroyama, Ise, is generally reputed as one of the model coarse filaments produced in Japan.

It may be noted that in general one operative reels 70 to 80 momme of extra No. 1 filature silk, the quantity being about 30% less at filatures producing fine yarns.

Of the leading sericultural districts in Japan, Shinshu (Nagano-ken) and Koshu (Yamanashi-ken) produce in comparatively larger quantities

AGRICULTURE

fature silk while Joshu (Gumma-ken) and Fukushima are noted for and reeling.

SERICULTURAL HOUSEHOLDS AND MULBERRY PLANTATION

				Sericultura	al families b	y season A	rea of mulberry
				Spring	Summer	Autumn	plantation <i>cho</i>
1914	••			1,459,016	501,740	1,135,218	45),299
1915	••	••	••	1,433,045	549,108	1,192,742	453,8 2
1916	••	••	••	1,498,007	528,652	1,335,821	465,520
1917	••	••	••	1,532,586	565,007	1,496,386	485,735
1918	••	••	••	1,600,119	558,589	1,533,893	508 ,993

To encourage the planting of mulberry trees the Government grants some subvention, the grant corresponding to about a third of the outlay set apart by the provincial authorities toward the same end.

OUTPUT OF COCOONS

Number of egg-cards hatched, output of various grades of cocoons produced, and rate of cocoons turned out per egg-card are given in the following table :---

	_		itput of	cocoons	(1,000	kokn)	- ·	
	Egg-care	d Normal	Double	Pierced	Waste	Total	Per card	Value ¥1,000
1914	.2,648	2,136	253	37	176	2,603	0.983	117,748
11015	.2,651	2,147	252		188	2,588	0.976	85,390
Spring J1016	2,782	2,582	289	_	195	3,066	1.102	
	2,821	2,885	279		179	2,344	1.185	219,6)1
1017.	2,799	3,108	279		166	3,554	1.270	279,689
(1010)	. 2,100	0,100	-10		100	0,001	1.410	210,000
, 1914.	. 597	412	53	6	30	503	0.841	16,95)
s	. 663	486	63		33	583	0.880	19,143
Summer 1916.	. 633	518	65		37	616	0.972	·
variety 1917.	. 662	558	68		34	660	0.996	50,379
1918.		543	69		33	644	1.012	48,939
1015	.2,017	1,211	163		100	1,475	0.731	48,226
		1,211 1,675	223		128	2,026	0.865	10,220
Nomini 1910.	2,341	1,975	253	_	139	2,367	0.893	153,094
	2,656	2.207	$\frac{255}{286}$		140	2,634	0.961	199,359
(1910)	2,749	4,201	200		140	2,054	0.001	120,000
, 1914	5,094	3,607	449	61	293	4,412	0.866	174,799
	5,332	3,845	478		323	4,647	0.872	152,770
Total . 1916	5.756	4,775	577		357	5,708	0.991	273,058
	6,133	5,419	599		352	6,374	1.039	423,073
	6,184	5,858	635		339	6,832	1.105	527,988
	,	.,				•	••	•

OUTPUT OF RAW SILK in 1,000

			Raw silk		Waste	silk etc.	lotal		
			kwan Yen		kwan Yen		kwan	Yen	
1915	••	••	4,045	211,438	1,414	6,307	5,460	217,746	
1916	••	••	4,502	313,833	1,565	8,719	6,084	322,552	
1917	••	••	5,318	407,689	2,321	12,115	7,638	419,804	
1918	••	••	5,796	526,708	2,095	19,835	7,891	546,543	

VARIETIES OF COCOONS

Cocoons differ much in shape and color, but are generally classified according as they are of native or foreign breed. The foreign breed cocoons are either white or golden, but those of native origin are always white. In the spring rearing domestic breed cocoons fall far below the others, this relative position being reversed in the later rearing. The foreign breeds come from Italy and China.

AVERAGE PRICE OF RAW SILK

Average prices per 100 kin of raw silk of 10 denier and 14 denier by steam filature as quoted at Yokohamo are respectively as follows:-1912, ¥908 as and \$847; 1913, \$976 and \$895; 1914, \$? and \$848; 1915, \$? and \$830; 1916; \$1,350 and \$1,171; 1917, \$1,750 and \$1,303.

SILK CONDITIONING

The only establishment is that at Yokohama, for the one started at Kobe was abolished because of lack of applications. The importance of this business having become fully recognized both by Japanese and foreign silk exporters, the Yokohama House has a very busy time.

JAPANESE AND FOREIGN EXPORTERS

The part played by Japanese in the direct export of raw silk is steadily gaining ground, the Kiito Gomei Kaisha, the Mitsui Bussan, and the Hara Export Department representing direct export trade of raw silk by the Japanese merchants.

						Perces	ntage
			No. of bales	Of which	Of which	\sim	-
			exported	Jap. firms	foreign firms	lapanese	Foreign
1915-16			200,098	128,768	71,330	64.4	35.6
	••		239 805	146,440	93,365	61.1	38.9
1916 - 17	••	• •					
1917 - 18		·	257.376	164,137	93,239	63.8	36.2
1918-19	••		244.743	179.194	65.549	73.2	26.8
	••	••					22.5
1919 - 20	••	••	257,007	199,229	57,778	77.5	22.0

NOTE :- The season is reckoned from the 1st of July to the 30th of June the following year.

SERICULTURAL INSTITUTE

The Gensanshi Seizojo or Sericultural Institute was established in 1911 by the Government and is situated near Nakano, a suburb of Tokyo. The work was started as late as 1914, and the experiments are carried out in the following three ways: 1st section, [mulberry tree], to improve its varieties and study the method of cultivating it, about 20 acres of mulberry field being provided for this work; 2nd section, [silkworm breeding,]—i.e. matters about kind of the eggs, their relative merits, hereditary nature, color preservation, hatching, rearing of the worms, apparatus used, the moths, diseases of the worm, baccilli on the eggs and worms, parasites, effect of disinfection, etc.; 3rd section, [reeling],—i.e. about desiccations of the cocons, reeling processes, etc. The Institute has six experimental stations situated in so many districts, all local centres of this industry, viz., Ayabe, Mayebashi, Fukushima, Ichinomiya, Matsumoto and Kumamoto.

TEA

Tea, in contrast to other leading industries, has curiously remained stationary, both in gross output and volume of export. The latter, principally in America which takes over 80% of Japanese export teas has even declined in the presence of formidable rivals i.e., Ceylon, India and Java teas and Brazilian coffee. The American consumers, however, still favor the Japanese leaves as they possess special flavor and preserve their quality much longer than their The cost of production is higher in Japan than in other rivals. centres of manufacture, labor-saving appliances being used to less extent than in India and Java. Although our tea associations are prejudiced against the machine-making process on the ground that it leads to deterioration in quality and flavor, it is steadily ground as it reduces materially cost of production. The Shizuoka Tea Manufacturers' Association estimates the cost of hand-made tea in 1917 at \Im 1.00 to \Re 1.20 per kwamme as against only 35 to 45 sen for machine-made tea, while in 1918 the figures stood at \Re 1.30 to ¥150 as against 45 to 60 sen.

In 1880 manufacturers' associations were established under the Government's guidance in all the tea producing districts with the central council in Tokyo. Their duties were defined by the Government, and included prevention of the manufacture and sale of inferior or adulterated tea, improvement and unification of packing and drying and compulsory inspection of the member manufacturers' products. The Central Council in Tokyo maintains inspection houses at Yokohama, Kobe, Shizuoka, Yokkaichi and endeavors to prevent the export of adulterated or colored tea which might be rejected by tea inspectors abroad, and also is running its experimental plantation and laboratory in Shizuoka.

Recently the center of the export business has shifted from Yokohama to Shimizu, as that port is nearer to Shizuoka, where 40% of the total output is produced. During the tea season American liners call at Shimizu for the sole purpose of taking on tea consignments. The volume of business of the various tea-shipping ports is here listed to show to what extent exportation has shifted to Shimizu (amount in piculs):

	•		-			1006	1909	1017
Yokohama		 	• •			143,868	110,657	46,202
Kobe		 		• •		84.375	67,255	182,080
		 • •	••	••	••	0.,010	01,400	10=,000

Continued							1006	1909	1917
Osaka	••	••	••		••	••	6,261	3,107	3, 390
Nagasaki							19.555	2.895	5.198
			••				39,216	109,792	240.745
Yokkaichi							6,430	11.727	19,438
Other ports			••	••	••	••	´504	1,880	4,645

AREA OF TEA PLANTATIONS & NO. OF TEA MFRS.

		Area cho	No. of manufacturers			Area cho	No. of m anu facturers
1915		48,119.0	1,134,838	1917 .	 	48,530.4	1,114,023
1916	••	48,937.8	1,103,968	1918 .	 •	49,644.4	1,148,242

OUTPUT OF VARIOUS KINDS OF TEA (kwan)

	Green tea Green 1st kind 2nd k (Hikicha) (Gyoku	ind 3rd kind	4th kind	Black tea		Total incl. others
1915	. 19,544 75,6					9,152,193
1916	20,123 78,8	38 7,239,756	2,555,456	6,861	666	9,881,577
1917	17,529 76,0	65 7,392,089	2,558,054	12,333	29	10,275,629
1918	16,001 71,4	29 7,671,613	2,472,409	34,009	352	10,487,923

LEADING TEA PRODUCING DISTRICTS (1918)

District	Output kwan	Value yen	District	Output kwan	Value 3'c"
Shizuoka	 4,444,875	1,588,527	Miye	778,440	1,795,295
Kyoto	 421,510		Nara	430,375	933,260
Shiga	 298,375		Kumamoto	380,331	801,761

EXPORT OF TEA

The attention of the manufacturers has lately been turned to the advisability of devoting greater energy to manufacture black and brick teas. A slight subsidy is granted to the Shizuoka and Fukuoka experimental stations to encourage this industry.

According to the report of the Customs Office teas going abroad make the following record, the bulk being shipped to North America, (in unit of 1,000):--

			:	1917	:	1918	
			kin	¥	kin	↓ ¥	
Green tea (pan fired)	• •		21,172	9,894	23,627	16,323	
, (basket fired)			7,654	3,880	7,358	5,054	
o ",	••	••	290	127	´ 318	194	
Bancha	••	••	674	134	280	56	
Black and Oolong teas	••	• •	16,181	7,022	2,836	1,548	
Brick tea		••	721	205	979	263	
Dust tea	• •	••	3,478	493	3,173	619	
Total	••	••	50,170	21,756	28,571	23,056	

During the 6 years ending 1919 inclusive home consumption accounted for on the average for 44% of the total output and export for the remaining 56%.

CHAPTER XXIX

MINES AND MINING

INTRODUCTORY REMARKS

By Tsunashiro Wada, Mng. of Association of Mine-owners in Japan, formerly President of Imp. Gov. Steel Works, etc.

Authentic records show that mining industry in Japan was already fuily well developed by the 6th century. The demand for metals increased rapidly for coinage and armor, the casting of Buddhist images and the decoration of Buddhist and Shinto temples. The mining of precious metals, copper, iron, etc. became especially active in the 15th century. It is recorded that from about 1414 Japan began to export annually to China a considerable quantity of copper for mining purposes, while the gradual growth of trade with Holland resulted in the increased export of gold, silver and copper to Europe in volume. About 1700 Japan supplied annually to China and Holland as much as 4,880,000 kin of copper, that is, almost three times the quantity consumed in this country, and 15,000 kwan of gold and silver. Such activity points to the conclusion that the metal veins in the country must have been very rich and easily workable.

The knowledge which miners possessed in those days was necessarily primitive as regards both extraction and melting, and with the exhaustion of easily workable veins the industry gradually suffered a decline. About the time of the Restoration of 1868 the output of the mines did not exceed 2 or 3 million *yen*. This decline may perhaps have been due, in no small degree, to governmental monopoly of all mining enterprise.

With the Restoration, however, and the extension of mining rights to private individuals on the one hand and the introduction of Western methods on the other, a complete revolution took place, opening up a new era for the industry. The progress made since that time may be seen from the statistics shown elsewhere, the output in Japan proper alone amounting to as much as Y440 millions a year. When to this is added the fact that Chosen is rich in gold, iron, anthracite coal, plumbago, etc., and that gold and petroleum are to be found in Taiwan, there is every reason to suppose that the annual output from Japanese dominions will at no distant date reach ¥500 millions.

A concession is limited to not less than 50,000 tsubo (about 41 acres) for coal and 5,000 for other minerals, but in all cases the area must not exceed 1.090,000; tsubo (250,000 acres),

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The right of prospecting is valid within the limit of 2 years from the date of registration. Japanese subjects and companies under Japanese law can acquire mining rights which are regarded as real rights and treated as immovable property. However they cannot be made object of right other than that of succession, transfer, collection of national taxes and of distraint. Right of permanent mining may constitute the object of mortgage. The Mining Mortgage Law, promulgated in 1905 provides that holders of mining right may create mining foundation with a view to its mortgage. A mining foundation consists of the whole or part of (1) mining right, (2) land and structures, (3) superficies and right of land, (4) right of hiring things, (5) machines, tools, etc.

DISTRIBUTION OF STRATA

The strata existing in Japan may be classified as follows as to relative percentage:--

Se	dime	ntary	Ro	cks		Igneor				
Archænn	•••				3.78	Old period				11.24
Palæozoic	•••		•••		10.24	Young period				20.62
Mesozoic	•••	•••	•••		7.95	Total		•••	•••	32 .16
Cainozoic		•••				Grand total	•••	•••		100.00
Total	•••			•••	67.84	ł				

METAL-VEINS AND STRATA

Metal-veins in Japan are generally found in eruptive rocks of the Tertiary formation while the strata exist in the crystal line schist and in Palaeozoic formation, locally designated Chichibu system.

Of the metallic minerals in Japan copper is economically the most important, and after it comes gold, silver, and iron. The last, however, is less than $\frac{1}{70}$ of copper in value. Other minerals worked are, in the order of their economic value, lead, zinc, pyrite, manganese, antimony, tin, bismuth, quicksilver, chromite, tungsten, and molybdenite. Nickel, cobalt, iridium, osmium, etc., are also known to occur, though they have not been worked. Radium is also judged to exist.

NON-MET LIC DEPOSITS

Coal and petroleum are principal non-metallic deposists in Japan, especially coal. It is oftener found in the Tertiary system than in any other. Anthracite coal-fields are found in Mesozoic strata, but they are comparatively insignificant. The seams occur in the Tertiary formation and produce bituminous coal, as all the important measures in Kyushu and Hokkaido are.

MINERAL PRODUCTION

The latest statistics on principal mineral productions in Japan proper are as follows:---

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	Go	ld	Silv	er	Cop	per	Lea	d
	Quantity	y Value ¥1,000	Quantity 1,000 m'mi	Value ¥1,000	Quantity 1,000 kin		Quantity	Value ¥1,000
1914	1,916,76	3 9,398	40,252	5,370	117,439	39,06	7 7,603	827
1915	2,211,93		42,469	5,887	125,692	53,73		906
1916	2,104,44			7,135	167,725	109,81		
1917	1,887,07	29,388		11,946	180,064	118,693	2 26,345	5,661
1918	2,051,6 5	52 10,243	54,744	12,622	150,569	90,39	0 17,807	4,153
	Irc	on	Iron p	yrite	Antin	nony	Manga	inesè
	Quantity		Quantity	Value	Quantity		Quantity	
	m. ton	¥1,000	1,000 kwan	•	1,000 kin		1,000 kwan	
1914	89,390	3,636	30,873		6,461	969	4,551	159
1915	82,979	3,795	18,009	379	13,267	8,189	6,898	313
1916	392,047	51,091	24,271	767	18,006	8,565	13,149	951
1917	494,642	94,991	32,365	1,041	11,113	3,171	13,70 0	1,356
1918	514,361	151,732	28,202	1,084	651	179	15,198	1,952
	Coal		Sul	phur	Р	etroleun	1	V-1
	Quantity	Value	Quantity	Value	Quant	ity Va		Value others
Ι,	000 m. ton		,coo in. ton					1,000
1914	22,293	80,350	74	2,002	2,35	3 <u>9</u> ,	631 14	4,065
1915	20,490	65,068	72	1,902				5,959
1916	22,901	80,625	106	4,295				5,000
1917.	26,361	140,010	118	4,767				2,516
1918	28,029	286,032	85	2,675				1,413

Nore.—Besides in 19:5 there was 4,579,888 kwan of unrefined sulphur valued at ¥92,947.

GOLD

The principal gold producing districts in Japan are at present confined to the northern corner of Formosa, the northern and south-western sections of Kyushu, especially Kagoslima, and some north-eastern parts of the Main Island, including the island of Sado. Lately the Hitachi mine, in Ibaraki-ken, which buys ores from all parts of the country, has become the most noted centre of production, having occupied nearly 33% of the total output in Japan proper in 1917.

Kind of ores.-Gold occurs chiefly in its native state, frequently mixed with pyrites, chalcopyrite, arsenopyrite, etc. In rare cases it occurs as tellurides. The principal constituent of the gangue is quartz, often with calcite or baryte. In many cases the ore is of a free-milling character, though sometimes chayey or retractory. Gold and silver are found mixed, the one or the other being predominant according to ores.

Deposits and geology. -The greater parts of the veins worked in Japan are found in Tertiary rocks, especially in the sedimentary and eruptive rocks. The gold ores in Japan occur in the five modes of fissure-filling or veins, impregnations, and in the three modes of deposit, viz. metasomatic, contact-metamorphic and mechanical detrial. This explanation also applies practically to silver, to be mentioned below Demand and Supply of Gold. —The total amount of gold demanded at home was estimated formerly at 18 to 22 million yen in value consisting of 15-18 millions for specie reserve and 3-5 millions for medical and industrial purposes. Against this the total produced in Japan, Formosa and Korea was about $\frac{425}{20}$ millions. Recently over 30 millions are yearly consumed for medical and industrial purposes alone, while, on the other hand, the output has declined to 20 millions due to suspension of work at many mines owing to the increased cost of production since the War. The deficit $\frac{410,000,000}{50,000}$ has to be met by importing foreign gold or by other means.

PLACER GOLD

The placer gold in Japan mostly comes from the disintegration of quartz veins in volcanic rocks in the Palæozoic, Mesozoic, and Tertiary formations. The locality most celebrated for it is or rather was Esashi in Hokkaido, the Klondyke of Japan. In 1899 there was collected 119,082 momme of gold according to the official returns and there a gold nugget weighing 198 momme was once picked up. The placer has subsequently lost much of its fame. The sources of the placer deposit of Esashi are quartz veins in the Palæozoic formation. In Ishikari and Hidaka placer gold is often associated with platinum and iridosmium. Placer mining was at one time very active in Kagoshima.

SILVER

As in the case of gold, silver ores in Japan are found in the inner side of the northern and the southern area of Japan proper, owing to the fact that the neo-volcanic rocks from which the metal is chiefly derived, exist in highly developed condition in those particular regions. Just as in the case of gold, silver viens are mainly found in the eruptive and sedimentary rocks of the Tertiary formation. The ores exist in the form of argentite, itephanite, pyrergyrite, etc. but in Japan such minerals as galena, tetrahedrite, chalcopyrite, etc. yield larger supply of the metal. Silver mines now worked exist in the Main Island, Kyushu and Hokkaido, but are absent in Formosa and Shikoku.

COPPER

Next to coal, copper is the most important mineral production in Japan. The ores are found both on the outer and the inner side of the southern and the northern arcs of Japan proper. The contact-metamorphic type is much in evidence in the southern arc, and the metasomatic type in the northern, while the vein type predominates in the inner arc, i.e. the region on the Japan Sea side. It is in the latter that greater parts of the mines exist

Kind of ores.—Chalcophrite and bornite are the principal copper ores, their gangues being chiefly quartz and calcite. The veins occur in the sedimentary and eruptive rocks of the Tertiary ages, large numbers of the principal mines being included in this group Metrisomatic deposits are represented by a complex sulphide called "kuroko," or black ore, consisting of intimate mixture of galena, zincblendes, and baryte. This is chiefly found in the Tertiary. The relative importance of the different kinds of ore as based on the production of 53 principal mines which supply about 87% of the total output is shown below :- Veins, 32 mines supplying 44.3%; beds, 11 mines, 20.9%; metasomatic deposits, 3 mines, 18%; contact metamorphic deposits, 7 mines, 4%.

IRON

Japan is not so rich in iron ores, and they consists of 1. magnetite, 2. hematite (micaceous and compact red iron), 3. limonite, 4. iron sand, the yield from these ores is estimated as follows; magnetic 4,900,000 tons; micaceous 30,000.000; limonite, 10,006,000. Then there are similar ores in Koren, mostly micaceous or limonite, estimated at roughly 30,000,000 tons; Manchuria has Anshantien and Penshiho mines with deposits estimated at about 80,000,000 tons, excluding ores of less than 25%. In China there is the Taiyeh mine containing about 100,000,000 tons, while Yaochong mines along the Yangtsze in Anhui are judged to hold about half as much. Lastly we have near Tsingtau, Kinling judged to hold 80,000,000 tons. Sand iron was very largely utilized in remote time for making sword and other kinds of cutlery and is found in southern and north-eastern parts of the Main Island.

THE DEMAND AND SUPPLY OF IBON AND STEEL

The Economic Investigation Commission created at the time of the Okuma Ministry carried out, among other things, careful researches on the question of demand and supply of iron in Japan. According to its investigation the consumption of iron in Japan past and prospective is stated as follows:—

Demand of Pig Iron and Steel

Pig-iron (ton) Steel (,,)	Ave. 1906-10 124,007 472,487	11—15 200,228 691,884	% inc. 61.5 46.5	Est. for 18 360,900 1,113,000	for 28 743,000 2,112,000
The figures	for steel excl	ude impor	ted ship	ping machine	s, railway

engines, etc.

PRODUCTION AT PRESENT AND PROSPECTIVE OF PIG-IRON AND STEEL MATERIALS IN JAPAN AND CHINA

Pig-iron (unit of 100 tons)

Year	J	apan Proper	Korea	Manchuria	China	Total
1915		345,6		30,0	200,0	575,6
1916		491,0		35,0	200,0	726,0
1917		539.9		70,0	200,0	809,9
1918		541.6	100,0	230,0	480,0	1,351,5
'19 & after		541.5	100.0	230,0	480,0	1,351,5
21 & after		611,5	100,0	230,0	48 0, 0	1,421,5

Steel materials (unit of 100 tons)

1915	405,1	•••	•••	50, 0	455,1
1916	569,6	•••	•••	50,0	619,6
1917	686,0	•••		60,0	746.0
1918	765,0	•••	•••	60,0	825,0
'19 & after	770,0		120,0	60,0	950,0
'21 & after	1,090,0	•••	120,0	60,0	1,270,0

Besides the above there are about 1,600 tons of steel produced in Japan. In the above tables "Korea" means Mitsubishi Iron-works at Ken-ninpho at the mouth of the Tadong expected to produce 100,000 tons of pig-iron from 1918; "Manchuria" covers the Penshiho (joint undertaking of the Okura Firm and some Chinese capitalists), producing 70,000 tons in 1918 and 80,000 in 1919; the South Manchuria Rly Co.'s prospectre foundry at Anshantien is expected to produce 155,000 tons at first, 1 million tons in future. "China" covers Taiyeh and Hanyang, the latter producing 231,000 tons pig-iron and 50,000 tons steel materials, while the former is to produce 280,000 tons pig-iron from 1918, to be increased to 560,000 in time. Leading foundries in Japan proper are tabulated below:—

Annual Output at Leading Foundries in Japan Proper

					Pig-iron (1,0	00 tons)	Steel materials (1,000 tons		
					Present output	Future	Present ou	tput Future	
Gov. Works				•••	300	400	563	650	
Kamaishi	•••	•••		•••	110	150	75	110	
Wanishi	••••	•••	•••	•••	30			—	
Nippon Iron			•••	•••	_	—	56		
Nippon Iron	Pip	юs		•••	—	-	54	-	

LEAD, BISMUTH, ZINO

The principal ores are in the form of galena associated with zineblende. The ores are distributed along the inner arc of Japan. Bismuth is negligible in output, and comes chiefly from Kamioka silver mine. The production of about 50 *kwan* of the ores in the 1st half of 1915 is a new record.

In geological formation and distribution zine is practically identical with lead. As zincblende the ores are extensively distributed. Kamioka in Hida is the most important mine both for lead and zine, and it was formerly worked chiefly for silver. The mine turned out as much as 35,218,951 *kin* of the metal in 1915.

It was only in 1913 that Japan first began to produce zinc, it formerly going abroad as ores to the extent of about 1 million *yen*, while over 3 millions of the refined metal came in from England, Germany, etc. The refineries first created were the Osaka Zinc Refinery, by the Mitsubishi, then the Miike Refinery by the Mitsui, while the Fujita Firm has established its own at its Kosaka mine, and lastly there are the Zino Electro-Refining Works in Niigota-ken, and the Sakura Refining Works at Sapporo and the Suzuki Co.'s Refinery at Dairi near Moji. The output turned out by them is sufficient to supply about one-third the demand in Japan.

IRON SULPHIDE

The pyrite deposits, now so extensively used for manufacturing sulphuric acid, are extensively distributed, that is in the Main Island, Kyushu, and Shikoku.

TIN

Tin occurs in Japan as veins and deposits, the former generally in Paleoz.ic and Mesozoic strata, and sometimes in granite. The deposits are found chiefly in Kyushu, and also in Tajima and Mino.

Tin industry is a new innovation, due to the enterprise of the Mitsubishi, which started the refining business at its Ikuno mine in 1914, At the Firm's Osaka Smelting Works tin printing rolls are also produced. The output of the metal in Japan is still quite insignificant, amounting barely to ¥473,000 in value in 1917.

ANTIMONY, MERCURY, ARSENIC, GRAPHITE

Occurring in the form of stibnite, antimony ores are found along the Mesozoic strata which extend from the Province of Yamato to Hyuga and Osumi in Kyushu via Tosa and Iyo in Shikoku, Encouraged by the extraodinary demand occasioned by the War, the output jumped up to over 18,000,000 kin in 1916 to be decreased to 11,120,000 in '17. Mercury exists chiefly in Shikoku, where in Awa the Suigin mine supplies cinnabar along the plane of fault in the Mesozoic limestone. Arsenic is found in Kyushu, chiefly in the form of arsenious oxide. Arsenopyrite, arsenious sulphide, and realgar are also found in Echigo and Hokkaido. The output was $17,000 \ kin$ in the first half of 1915. Graphite was produced about 2,215,145 kin in 1917.

TUNGSTEN, MOLYBDENEUM

Of these rare metals the former comes from Gifu, Yamanashi and a few other places, the output for the ores for 1917 being over 195,000 kwan. Several rich tungsten veins have been discovered in Korea. The other comes from Toyama, output of the ores for the same period having been pushed up by the War demands to 3,224 kwan.

SULPHUR

Japan being a volcanic country is naturally rich in sulphur deposits, they chiefly occurring as solfatara. Only high grade deposits alone are generally worked i.e. those containing not less than 40%. Sulphur deposits are much in evidence at the northern corner of Formosa, the Japan Sea districts in the Northern Japan, and the eastern part of Hokkaido.

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PRINCIPAL METAL MINES

The leading metal mines producing not less than \$500,000 worth a year all combined, including gold, silver, copper, etc. and the k nd of ores, are given below, the table showing the production for the year 1917 (figures in unit of 1,000): -

NT		Gold		Silv	ver	Cop		Total incl. other	
Names of Mines		momme	¥	momme	¥	kin	∽¥ ^{™e}	tals and ores ¥	
Hokknido:			-		-		-		
Kunitomi		11	53	789	158	1,799	1,034	1,245	
Poropetz		7	34	73	15	713	466	514	
Main Island, N	IE	.:					•		
Abeshiro	·	39	193	2,8 27	565	5,239	3,360	4,119	
Kosaka	•••	5	25	451	90	880	532	683	
Osaruzawa	•••	198	991	6,883	1,383	22,591	15,434	18,021	
Ani		4	21	359	74	4,564	3,120	3,215	
Furokura		—	_	—	_			1,902	
Hassei		2	12	1,628	326	2,156	1,372	1,709	
Arakawa		1	5	289	58	2,424	1,559	1,621	
Kamaishi .		49	246	444	72	1,718	1,071	8,877	
$\mathbf{Tsunatori}$		17	84	71	14	690	530	708	
Sen-nin	•••				-	45	32	703	
Takata		—		786	152		_	2,807	
Okura	• • •	2	11	48	10	1,125	781	802	
Yakuki		3	17	277	55	2,027	1,320	1,392	
Main Island, M	Iida								
Sado Is		123	615	1,309	258	25	17	889	
Ashio		52	261	$8,\!428$	1,808	28,979	19,798	21,867	
Hıtachi		615	3,073	16,478	3,337	22,566	15,417	21,827	
Ogoya	•••					3,007	1,875	1,882	
Omodani	•••	4	18	653	135	720	438	622	
F kuno	•••	12	60	1,498	407	4,212	2,632	3,535	
Obiye		30	148	1,839	377	4,063	2,536	3,173	
Kidogasawa	•••					1,53 3	980	1,017	
Yoshioka	•••	1	4	359	74	1,322	826	904	
Kamioka		13	63	3,625	725	39	19	4,280	
Yusenji	•••	7	35	188	42	1,440	984	1,061	
limori	•••			-	—	122	76	628	
Ieshima	•••	—		-	-	-	_	800	
Shikoku:									
Besshi	•••			—	-	15,273	10,084	10,084	
Kyushu:									
Makimine	•••			_	-	1,103	688	688	
Hibira	•••					1,784	1,112	1,112	
Kushikino		231	1,100	1,960	379	·	·	1,479	
Saganoseki		130	651	4,606	924	15,684	10,715	12,290	
	•••	29	143	±,000 22	32 1	10,001	10,110	1,051	
Вајо	•••	29	149	22	4			1,001	

Kamaishi and Senninyama in Iwate-ken are the two principal iron mines, their output in 1917 being :--

		Pig iron	Steel	Iron ores
		M. tons	M. tons	M. tons
Kamaishi	•••	53,651	18,030	10 ,748
Senninyama		3,166		

Note.--+Kamioka mine, in Gifu-ken, 15 better known for its lead and zinc, the output for 1917 being:--Lead, 11,122,251 *kin*; zinc, 8,250 m. ton; and some others.

COAL

The oldest coal in Japan is found in the Mesozoic formation, but it is in the Tertiary system that coal seams of far greater importance are found. Of the Tertiary coal-fields those in Kyushu and Hokkaido are the most extensive and valuable. In Honshu there are no remarkable coalfields except one extending over Iwaki and Hitachi which vield coal inferior to that of Kyushu and Hokkaido in quality as well as in quantity. The principal coal fields in Kyushu are those of Chikubo (Chikuzen and Buzen), while in Hokkaido the coal-fields in the province of Ishikari are most important. Kyushu fields supply about 75%, Hokkaido, 10%, and the other places 15%, of the total output. The coal-fields worked or leased aggregate about 1,006 million tsubo in area in Japan proper. The available resources, according to the investigation of the Mining Bureau, Department of Agriculture and Commerce, are judged to amount to 822 million tons. calculation being made mainly on seams measuring two feet and over and lying generally not more than 2,000 ft. below the drainage level, and also some portion of thinner seams that admit economic working. The seams that lie at greater depth but judged equally workable are estimated to yield 2,940 millions. Then there are concealed and unproved resources which are supposed to give 5,030 millions more. Leaving the last out of calculation, and estimate being made of the two workable seams alone, the available resources are put at 1,233 millions out of the total of 3,762 millions. These available quantities are roughly distributed as follows :-

Kyushu			•••		million	tons
Hokknido			•••	568	"	"
Iwaki, Ibaraki, Nagato, etc.	•••	•••		170	,,	,,

The available seams in Kyushu are further distributed as follows: - Chikuho fields, 400, and Miike, 300, the balance going to the Nishi Sonoki fields and the Takashima fields both in Hizen.

The workable strata in Hokkaido practically exist in the province of Ishikari, where 437 million tons are stored underground.

Among the fields in the Main Island and Shikoku we have the Iwaki fields holding 63 millions, Iwaki-Hituchi about 14, and Nagato 78 millions.

With the exception of some 60 million tons of anthracite existing in Kyushu, Iwaki-Hitachi and Nagato all the rest is bituminous conl.

OUTPUT OF THE CHIEF COAL-FIELDS IN JAPAN PROPER

	1917	191 6	
Coal fields	1,000 tons	1,000 tons	•
Miike (Kyushu)	2,008,934	1,898,192	Mitsui Mining Co.
Yubari (Hokkaido)	1,377,660	1,099,898	Hokkaido Conl & S.S. Co
Mitsui-Tagawa (Kyushu).	988,464	973,571	Mitsui Mining Co.
Onoura (,,).	979,697	792,539	Kaijima Mining Co.
Futase (").	631,424	667,763	Dept. of Ag. & Co.
Iriyama (Iwaki)	314,41 3	418,175	Iriyama Coal Min. Co.
Mineji (Kyushu)	640 ,164	565,513	Kurauchi Mining Co
Yushinotani (")	481,264	482,313	Mitsubishi & Co.
Hokoku (")	517,714	503 ,431	Meiji Mining & Co,
Meiji (")	602,409	483,579	
Uchigo (Iwaki)	439,167	441,382	Iwaki Coal Min, Co.
Namazuta (Kyushu)	442,117	440,331	Mitsubishi & Co.
Shinnyu (,)	365,779	385,434	18
Tadakuma (,,)	353,74 6	372,048	K. Sumitomo.
Furukawa Shakanoe (,,)	504,014	449,997	Furukawa & Co.
Mitsui-Yamano (,,)	406,289	373,629	Mitsui Mining Co.
Kishima (")	607,511	441,681	Takatori & Co.
Shimbara-Navy (")	342,811	324,569	Dept. of Navy.
Matsushima (").	007150	276,023	Matsushima Coal & Co.
Takashima (").	261,269	232,893	Mitsubishi & Co.
Mitsui-Hondo (")	240,653	257,959	Mitsui Mining Co.
Yoshima (Iwaki)	384,517	311,691	Furukawa & Čo.
Kanada (Kyushu)	266,385	269,241	Mitsubishi & Co.
Ōtsuji (")	252,372	280,808	Kaijima Min. Co,
Ōchi (")	. 457,256	397,085	Mitsubishi & Co.
Sakito (")	338,874	326,509	Kyushu Coal & S. S. Co.

Analysis of coals from the principal coal-fields is shown below:---

Hizen	Name of coals Namazuta 8 ft. Seam Takashima Yubari	Water 1.66 0.70 0.98	42.50 42.15 3 9.08	r Cake 52.68 43.85 53.42	3.16 (3.30 3 6.53 (lphur 0.81 (3.34 ().65	swells) Cakes	gravity 1.208 1.273 1.270	power 75.90
Hitachi-Iwaki	Shiramizu	5.05	44.36	40.81	3,75 1		Does ot cake	1.304	-

PETROLEUM

Petroleum veins are principally found in Tertiary terrains and in the districts bordering on the Japan Sea especially in Niigata-ken (Province of Echigo) and Akita-ken. Petroleum was known in Echigo from remote time, but it was from 1900 that the industry began to present a marked activity. The principal oil-fields in that district are Higashiyama, Nishiyama, Niitsu, Kubiki, and Nanukaichi, the first three being especially important. Of the total output of crude oil in Japan proper, Echigo supplies 73%, but when it is remembered that the consumption of lamp. oil in Japan amounts to about 2.5 million *koku* the supply from Echigo does not exceed one half or so of the total. The other half comes chiefly from Java. The crude oil obtained at Nishiyama and Higashiyama contains about 40 to 50% lamp-oil but that at Niitsu is much inferior and contains less. In many places in Echigo first and second veins have been almost exhausted but the presence of oil in the third and fourth veins has very much reassured the oil companies, especially since the introduction of the rotary boring machine in 1912.

Deeper Boring.—The first success in deep boring was witnessed in 1914 at the Nippon Oil Co's Kurokawa well in Akita-ken. The first gush of 12,000 *koku* was measured in a day. In March 1917 the same Co's well at Omochi, Echigo sprang a fountain at the depth of 354 ft., with an even larger initial yield than at Kurokawa. It is expected that the deep boring process will mark a new era in our petroleum industry.

According to the official reports the output of the oil in Echigo and Akita during the last two years is as follows: -

Oil-fields	1916 koku	1917 koku	Leasees
Kurokawa (Akita-ken)	839,450	625,497	Nippon Pet. Co.
Niitsu (Echigo)	517,899	502,775	Hoden Pet. Co.
Nishiyama-Nagane(,,)	385,545	320,997	Nippon Pet. Co.
Nishiyama (,,)	210,279	231,025	Hoden Pet. Co.
Higashiyama (,,)	149,620	134, 941	,,
Asahi (,,)	148,173	109,189	Chuo Pot. Co,
Kanatsu (")	123,517	124,743	Nakano Kā gyō Co.

The production may be classified as follows :-

			Volatile koku	Lamp koku	Solar <i>koku</i>	Hesvy koku	Machine koku
1915	 	•- •	47,125	530,136	533,605	741,255	262,555
1916	 •••		7,691	531,610	444,778	788,757	23 5, 3 91
1917	 		125,422	456,172	615,552	549,827	353,980

The "Kazusabori" is a simple method of artesian well digging. Oil companies in Echigo are counted by hundred, but of these the Nippon Petroleum and the Hoden Petroleum Cos. (with paid up capital of *yen* 16,5000,000 and 16,250,000 respectively) tower over all the others. The American Standard Oil Co. and the International Oil Co. once started digging for the oil, but have given it up. They now confine their operation to importing foreign oil and between them and the two Japanese Cos. a special arrangement exists for regulating the price of their respective brands, in order to avoid under competition.

Hokkaido, etc.—The veins in these districts are still in the incention stage of exploitation, and the output from them does not yet an out to much, being practically confined to the work of the Nippon Oil Co.

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INVESTMENT IN MINING BUSINESS

The investment in mining business is steadily increasing, coal claiming the largest share followed by metals and petroleum. The progress during the last few years may be seen from the following table, 1st group representing metal business, 2nd coal, 3rd both combined, 4th petroleum, and 5th all others, capital paid up being in ¥1,000:-

		No.	of Co.	Cap, p'd up	No. of. Co.	Cap. p'd up	No. of (Co. Cap. p'd up
				I]	II		111
1914			113	42,374	114	63,411	31	35,966
1915			128	44,876	116	51,666	34	38,096
1916			142	88,542,550	118	78,457,950	41	46,303,700
1917		•••	182	190,600,300	146	107,429,750	43	41,802,700
			I	v	•	v		Total
1914			34	40,985	25	19,8 20	317	2 02, 3 58
1915			34	40,895	27	19,837	234	195,403
1916	•••		34	57,641,000	32	28,687, 0 00	367	299,632,200
1917		•••	35	77,021,000	4 1	31,332,000	447	438,201,750

Of the above the Cos. commanding subscribed capital of ¥1,000,000 and over number 47 with aggregate capital of ¥351,625,000 (p. u. ¥247,214,375). Besides there are individual capitalists engaged in mining business, but their investment is unknown.

LEADING CONCESSIONAIRES OF MINES

Below are shown the names of leading concessionaires with production in 1917.--

						¥ 1000
Furukawa Mining Co						33,439
Kuhara Mining Co,				•••	•••	3 6,453
Mitsubishi Co	•••	•••		•••	•••	31,1 43
Mitsui Mining Co				•••	•••	30,2 00
Fujita Firm				•••		21,504
Sumitomo		•••		•••		12,368
Nippon Petroleum Co					•••	8,333
Hokkaido Collierv S.S Co.		•••				11,848
Tanaka Mining Co				•••		15,090
Kaijima Mining Co	••••				•••	8,822
Hoden Petroleum Co	•••		•••	•••	•••	8,206

CONDITION OF MINE-WORKERS

Mine-workers as classified by the mines they are working at and by their age and sex are as follows, at the end of June, 1918:---

	No. unde	r ground	No. above	ground	Total		
Åge	Male	Female	Male	Female	Male	Female	
At metal mines: Under 14 years old	223	30	156	72	379	102	
" 15 " …	548	63	529	420	1,077	483	

Continued	No. unde	r ground	No. abov	e groun	d T	otal
Age Under 20 years old . Above 20 , Total	67,912	621 3,309	8,107	13,927	19,387 116,956	5,340 17,236
At coal mines:						
Above 20	164 1,075 24,415 128,977 154,631	869 14,101 43,084	881 9,495 41,799	673 6,896 14,440	170,776	$1,542 \\ 20,997 \\ 57,524$
At petroleum mines:						
Under 14 years old , 15 ,, , 20 ,, Above 20 ,, Total			1 885 6,481 7,375		6,481	129 559
At other non-metal min	es:					
, 15 , , 20 , Above 20 ,	5 28 338 2,249 2,620	3 93	2 370 4,979 5,351	47 430	708 7,228	1 50 5 23
Grand total:						
Above 20 ,	392 1,651 36,033 199,138 237,214	932 14,725 46,486 62,304	18,857 102,303 122,825	1,094 11,791 29,356 42,384	3,071 54,890 01,411 360,039	26,516 75,842 104,688

They work 24 to 27 days per month, average hours per day being 8 to 11.

ACCIDENTS AT THE MINES

.

						Casua	lties	
				No. of accidents	Death	Severely wounded	Slightly woi .ded	Total
1913	÷.	••	• •	101 155	730	989	133,793	135,512
1914	••	••	•••	157,021	1,758	595	156,649	159,00 2
1915	••	••	••	148,868	847	62 0	148,509	149,976
1916	••	••	• •	151,655	623	2,135	147,051	149,809
1917	••	••	••	164,724	1,249	5,228	161,139	167,616
1918	•••	••.	••	172,269	914	5,877	184,152	190,943

IMPORT AND EXPORT OF MINERAL PRODUCTION

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Ex	PORTS	IMPORTS			
1919 40.508 26.890 2.001 47.781 $1.536.855$ 234.899 37.359	1915 1916 1917	1,000 kin 76,545 99,298 104,397 131,332	¥1,000 28,467 46,163 70,009 96,289	1,000 m. tons. 3,586 2,924 3,016 2,813	1,000 kin 85,947 124,789 137,811 142,410	I.ooo kin ¥1,000 Ji.ooo gal 889,571 39,933 35,452 662,051 34 419 34,359 1,157,872 89,738 22,273 1,526,407 207,240 19,427		

NOTE.- *For values of these stems see Trade Returns of Staple Articles, Chap. Foreign Trade.

BOOM IN MINING INDUSTRY

The mining operations in this country have been marked with great activity since 1914, but especially since 1916, resulting in a remarkable increase in investments, production, and exports as well as in the extension of mining fields. How actively new companies were promoted and old ones expanded in 1916 and 1917 may be seen from the following figures published in the *Official Gazette*:

PROMOTION OF NEW MINING COMPANIES

	19	017	1	916
Kind of Mining	Number of Cos.	Auth'd Cap. yen	Number of Cos,	Auth'd Cap. yen
Kerosene Mining & refining	9 147	16,358,000 213,240,000	3 87	2,275,000 23,922,000

INCREASE IN THE CAPITAL OF EXISTING MINING COMPANIES

	1	917		1616
Kind of Mining	Number (f Cos.	Increased Oap. yen	Number of Cos.	Increased Cap. yen
Mining & refining	1 19	2,5 00,000 25, 4 92,000	2 5	5,075,000 2,425,000

It is to be noted that enormous investments were made in mining industry in 1916 and 1917. In 1918 too, up to the end of March, investigations by the Department of Agriculture and Commerce show that mining Companies newly promoted numbered 17 with an aggregated capital of 16,653,000 yen, a sign of continued boom in our mining industry. A significant feature of the present situation is the amalgamation of separate companies, and the conversion of individual enterprises into joint-stock concerns.

Of the phenomenal increase in the output of respective items given in the text zinc, lead, antimony, and manganese stand conspicuous. But the most noteworthy development has taken place in the lines of iron, copper, coal, and kerosene, owing to the fact that, in addition to increased exportation, the domestic consumption of those minerals has increased in consequence of the growth of our mechanical and shipbuilding industries.

The supply of iron and coal has not been sufficient to keep pace with the ever-increasing demand, with the deplorable consequence that confields have been carelessly worked, often leading to explosions. It has also to be remembered that such important materials as copper and coal have been exported by merchants who have been dazzled by high prices offered, without paying any regard to the requirements of the home industries.

Meanwhile public attention has been focussed upon the necessity of rendering our country self-supporting with regard to iron. New companies have been promoted and the old ones extended on an unprecedented scale under protection and encouragement of the State. But nonetheless the day seems far distant when we can become self-sufficient in iron industry. The American steel embargo has dealt a severe blow to the ship building and mechanical industries in this country, although it has incidentally proved a powerful stimulus to the development of our iron industry. As is seen from the official forecast concerning the production of iron and steel already given, the next few years will witness a decided increase in our supply of steel and steel materials. Alongside of the projected extension of private foundries, the Government is planning to extend its Edamitsu Iron Works with a view to enhancing its capacity of production. Even in 1918-19 the Government Works turned out 380,000 tons of iron. Of this quantity some 62,000 tons were allotted to the Army; some 14,000 tons to the Navy; 70,000 tons to the Imperial Railways; some 50,000 tons to other Government offices; and the remaining 174,180 tons were sold to the public in general. Pigiron imported by the Government Iron Works from the Han-Yeh-Ping in China in the year amounted to 60,000 tons while the Departments of War and of Agriculture and Commerce have come to an agreement to place at the disposal of the Government Works the iron ores produced in Shantung. There are also many private foundries which depend on China for the supply of iron ores.

With the extension of the mining industry, trade in minerals has swollen to a remarkable volume. The record was made in 1917 when the exports and imports of minerals totalled 545 million yen, some 27 per cent of the total foreign trade, whereas the rate was 18.3 per cent for 1916 and 14.4 per cent for 1915. This shows how important a position minerals have begun to take among the exports. In this connection it is interesting to note that the advance of our mining industry has been shown in a marked increase of the export of finished atticles rather than raw materials. For example, in 1917 copyer lumps, billets, and slabs used as raw materials were exported to the amount of 72,193 tons, an increase of 12,800 tons only 23 per cent over the preceding year. But the rate of increase was 102 per cent for such half finished articles as copper plates and wires, while the increase in brass and bronze is still greater, being 186 per cent. The increase in finished articles of copper, brass and bronze was also great being put at 128 per cent.

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CHAPTER XXX

FISHERY

INTRODUCTORY REMARKS

By Y. Suzuki, Dr. of the Toyo Fishery Co.

With a coast line of more than 17,815 miles, exclusive of Chosen and Karafuto, it is not to be wondered at that fishing has reached a high standard of development in Japan, as fish has been from former times one of our staple articles of food. There are two factors that deserve mention in this respect, as they specially favor the multiplication of finny tribe in Japanese waters whether migratory or stationary, living in deep waters or inshore. The first is that the Japanese dominions extend over several degrees of latitude, from the arctic circle to the tropics, and the other, that the coast is washed by the warm Kuroshiwo current on the one hand and by the cold Oyashiwo on the other. Under such favorable circumstances inshore fishing has made remarkable profress. As an instance it may be mentioned the stretching of nets inshore to catch migratory fish by cleverly taking advantage of the configuration of the coast. Then the splitting up of the country in former times into a large number of rival feudal dominions has brought into existence sundry ingenious fishing tools and implements, their kinds being too numerous to be counted. Perhaps in this respect Japanese fishing is unique in the world.

As regards pelagic fishing, the most important since the prohibition of scaling is line-fishing for cod. The purse net fishing of bonito and tunny also promises to grow in importance. Then there is whaling (see special paragraph given later. Ed. J. Y. B.) which has made marked development since the introduction of the Norwegian method. Activity in these various directions has stimulated the use of more effective steam-trawlers (mentioned later on. Ed. J. Y. B.) in place of simple native boats.

In marine products, besides those for home consumption there are several items that figure on the export list; those going to China are chiefly articles for table use, while fish oil, iodine from the sea-weeds, isinglass, corals, etc, are exported to Europe and America. Salt refining is an ancient industry, salt being extracted from brine, chiefly along the shores bordering on the Inland Sea. With the enforcement of the Salt Monopoly Law the districts open to the business have been restricted. Aquatic culture has been known from olden times in Japan, especially in the form of pond-culture of gold fish and carp and fagot-culture of oysters and the edible sea-weed laver. Coming to more recent years the artificial rearing of snapping turtles, eels, salmonidae and some shellfish has made great development. Oyster-culture on the French plan is becoming popular in some parts of the country. With respect to the relative activities of this particular branch of fishing, salmon culture is especially noticeable in the rivers of Hokkaido and northern Japan, trout in the mountain lakes of northern Japan, carp, eel and snappingturtle in southern Japan. The spawning grounds in use at present number about 96, while the culture is carried on at rather over 29,000 places. The lakes at Nikko and Hakone, Shikotsu lake in Hokkaido and Towada lake in Aomori are noted for trout sport.

The administrative side of the industry is fairly complet legislative measures having been passed for protecting fish and controlling fishermen, while as organs for protecting the interests of fishermen and manufacturers there are the Fishery Guild with 2,669 associations and 468,100 members, and the Marine Product Guild with 212 associations and 309,846 members.

On the economic side, the principal kinds of fish and shellfish that are used as articles of food are, in the central and southern districts of Japan proper, pagnus, bonito, sardine, horse mackerel, tunny, oyster, clam, prawns, lobsters, etc. in the northern districts, herring, cod, salmonoidae, crab, laminaria, and over the whole country tunny, flat-fish, etc. For industrial use there are coral, the isinglass weed, the starch weed, etc. Marine products for export have found good customers in China for many years past, where dried cuttlefish, sea cucumber, ear-shell, sharks' fins, laminaria, isinglass etc. are much in demand. Products going to other markets are canned salmon, trout, sardine, crab, prawns, preserved cod, and mackerel, fish oils, potassium iodide from sea-weed, coral, shell-buttons, etc.

ENCOURAGEMENT OF THE INDUSTRY

The per capita catch in Japan is only $\frac{1}{2}$ 70 a year against $\frac{1}{2}$ 1,100 of England, 870 of Canada, etc. To improve the condition of our fishermen the authorities voted in the 1918 Diet about $\frac{1}{2}$ 300,000 jartly to aid the Fishery Guilds' work and to reconstruct the refuge harbors. The reconstruction is to be completed by 1923, one half the cost being supplied by the Treasury. The investigation of oceanic currents to be undertaken in 1918-19 by the Government may also be noted in this connection.

FISHING BOATS (1918)

Fishing-boats for use either on the fresh water or in the coastwise fishing number about 400,000, the bulk being Japanese open-boat. Nine out of ten of these boats do not exceed 30 feet in length.

Fishing-population. Male 1,047,487, female 352,039, total 1,399,526.

Of the motored loats 67 are steam-driven. The motorle's b ats newly juilt in 1918 numbered 21,745 costing ¥3,727,988.

FISHERY

Accidents to Fishing Boats and Casualities of Fishermen (1918)

			1	No. of		Crew	
Wrecked, 1917 1916 1915	•••	•• • •, • •,	b	1,346 976 871 771	Killed 356 549 345 376	Missing 211 508 326 471	Total 567 1,057 671 847

CATCHES AND MARINE PRODUCTION

Cat ches	1915 ¥1,000	1916 ¥ 1,000	· 1917 ¥ 1,000	1918 ¥1,000
Fish	73,723	74,499	92,721	128,613
Shell Fish	4,090	3,535	4,942	8,057
Aquatic animals, etc	9,877	13,864	15,142	20,859
Sea-weeds	7,144	10,342	10,4 8 123,233	13,655
Total	94,836	102,242	123,233	171, 185
Marine products				
Eatables	42,480	49,003	65,227	87,204
Manure	11,160	13,261	16,689	20,905
Fish oil and whale	829	1,381	1,791	3,114
Glue	338	352	836	1,041
Total	54,809	63,999	84,544	112,264

PRINCIPAL CATCHES

		19	17	191	8
		1,000 krvan	¥ 1,000	1,000 kwan	¥ 1,000
Herring	••	88,420	7,583	79,106	11,006
Sardine	•••	96,770	13,711	67,046	17,128
Bonito	• •	8,867	6,449	7,696	7,323
Cuttlefish and squid		20,870	6,788	11,150	7,454
Prawns		5,287	2,763	5,157	4,499
Mackerel		11,933	3,899	15,318	6,204
Tunny		1,846	1,955	3,340	4,343
Yellow tail		6,014	4,791	5,751	7,133
Tai (Pagrus)	••	5,019	7,440	4,196	10,198

PRINCIPAL MARINE PRODUCTS

		191	17	1918		
Prawns, boiled Bonito, dried, etc. Mackerel, salted Sardine, salted Sardine for manure Herring, boneless	•••	1,000 kwan 4,582 761 2,431 182 3,615 10,965 2,245	¥1,000 6,359 1,572 12,859 125 1,982 4,821 1,322	1,000 kwan 1,739 695 2,446 255 2,881 7,361 2,351 14 878	¥1,000 5,357 2,035 15,706 252 3,097 4,7×0 2,290 8,252	
Herring for manure		12,360	5,837	14,878	8,252	

EXPORT OF FISH AND MARINE PRODUCTS

Marine products, fishes cured in cans or bottles, and fish and whaleoils, figure on the customs report as follows (in value of ¥ 1,000): --

				1917	1918	1919
1	Marine products :				• • •	
	Salt			482	. 6 12 · ·	688
	Sea-weeds			2,833	4,455	3,004
	Fresh fish	•••		355	589	730
	Cuttle, dried		•••	4,130	3,148	2 346
	Ligaments of scallops		•••	• 845	1,195	1,023
	Isinglass		•••	1,955	2,9;9	2,053
	Ťotal incl. others	•••	•••	16,634.	20,068	18,244
п	Canned or in bottles		•••	5,940	7.6 1	5,869
III	Fish and whale oil			3,625	4,896	3,043

Of canned articles crabs are especially prominent, the cerresponding figures being (in \$1,000), 3,305 in 1916; 4,569 in 1918; 3,938 in 1919.

AQUICULTURE .

	Snapping turtle ven	Oyster ven	Carp ven	Eel ven	Porphyra ven	Total incl. others ven
1914	18,423	309,094	694,335	352,266	1,951,653	4,087,228
1915	$19{,}392$	422,045	830,642	351,454	2,035,828	4,955,043
1916	21,771	394,621	966,888	489,955	2,210,389	5,283588
1617	30,111	469,211	1,182,758	610,624	2,637,138	6,388,021
1918	. 49,018	766,690	1,587,235	947,18)	2,784,262	8,262,092

Mr. Mikimoto's artificial hatching at Toba of pearl-oysters according to the patented process deserves mention, this being one of the important hatcheries in Japan and elsewhere. In principle it is identical with that in natural pearl-formation, consisting as it does in putting into the oyster-shell when it is three years old a foreign substance which it incupsulates with the beautiful secretion. After keeping it for four years the shells are taken out. Mikimoto's oyster bed is in the Bay of Ago near Toba, Shima, and extends 20 nautical miles.

The Bay of Omura, near Nagasaki, was formerly a noted centre of natural pearl, and at present both natural and culture-pearl industry is extensively conducted by the Omura Bay Pearl Co.

HOKKAIDO AND PELAGIO FISHERY

Fishery in Hokkaido.—Hokkaido enjoys the repute of being one of the three most important fishing grounds in the world, though not especially on account of deep-sea fishery alone, but with coast fishing combined. During the three years in recent time catches and marine products averaged Ψ 50,010,000 roughly, which corresponds to about Ψ 130 per capita of the total population in the island. The principal kinds of fish are herring, salmonidea, cod, sardine, flat-fish, etc.; in shell-fish and sea-weeds there are cuttle-fish. crabs, octopus, scallop, laminaria, etc. Herring stands foremost in value, constituting about Ψ 16,000,000. Licensed grounds number over 11,000, fishermen registered 169,206.

Pelagic Fishery.—State aid was first granted in 1898, the regulation having been revised in 1905 and '10. The aid that was limited to yen 150,000 has been increased to yen 200,000, and is granted on dragnet, drift line, and bonito-fishing.

Deep-sea fishery has made a marked development since the advent of the bounty arrangement, as may be seen from the fact that whereas before the year preceding the State grant deep-sea vessels (at first sealers only) numbered only 9 with 531 tons and yen 77,000 catch, the corresponding figures growing to 137 with 7,425 tons and yen 80,000 in 1907.

Deep sea catches.—in Japan proper for 1918.

Sailers	Steamers	Motor bo	ats Crew	Catches yen
 192		120	3,930	419,439
 132		89	2,477	825,794
 94		315	5,253	1,846,653
 613	—	308	6,207	3,322,701
 60	—	10	1,809	453,952
 112	1	1,354	33,039	19,964,738
 14		·	84	66,328
 18			180	91,200
 1,235	1	2,196	53,009	26,940,805
· · · · · · · · · · · · · · · · · · ·	$\begin{array}{ccccc} & & & & & \\ & & & & & & 192 \\ & & & & & 132 \\ & & & & & 94 \\ & & & & & 613 \\ & & & & & 60 \\ & & & & & 112 \\ & & & & & 14 \\ & & & & & 18 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

One serious drawback of Japanese deep-sea fishery, is that boats engaged in the business are generally very poor in size and equipment. Of the sailing ships used in cod fishery in the Sea of Okhotsk, for instance, only ten or so are 150 tons over.

Trawling.—In order to check suicidal competition and overcatching Government now limits the number of trawlers to only 78 and enforces certain regulation to ensure efficiency, granting small subvention. It is estimated that a boat with improved equipment will catch annually some Ξ 300,000 worth of fish. Independently of the Govt. scheme the Hyogo Marine Products Guild has begun towards the end of 1910 to construct similar boats on a still larger scale and 5 boats belonging to the guild were already operating in the Kagoshima Bay in 1920 raising heavy catches. The anticipated increase in the fish supply through this channel is put at 45,000,000 altogether, about one thirds of the annual consumption at home estimated at Ξ 15,000,000. In this connection it will be interesting to note the renewal of the fishing right in Siberian coast, which has been much extended, and would do a good deal towards relieving the question of over-fishing at present, especially in the Korean Coast.

Whaling.—The noted whaling grounds along the coast of Japan are the sea off Kinkazan island (in summer) as far south as the mouth of the Tokyo Bay, also the sea off Kishu, Tosa, Nagato and Kyushu (all in winter). Russian whalers, in the Korcan field have been completely superseded by their Japanese rivals since 1914-5 war. The Kuriles also supplies a good ground.

In order to protect the cetaceans, the Dep't of Ag'ture and Com issued in Oct., 1919 an Ordinance which came into force the following month. The new legislation provides that persons desirous of engaging in whaling business and establishing a whaling station must obtain license which will be effective for five years. The number of ships is limited to 30. A fine not exceeding yen 100 besides confiscation of the apparatus, etc. is imposed for violation of the provisions

PROTECTION OF FUR ANIMALS

In 1916 the Government secured for the first time, after continued non-existence of the Budgets, a sum of Ψ 45,090 as fund to protect fur animals; i.e. seals, otters, black fores, and sea-lions. Sealing will be forbidden 11 years, foxes are estimated to multiply to about 8,000 in 12 years, otters to 1,000 in a few years, while sea-lions will be partially forbidden to protect more valuable animals.

SALT INDUSTRY

Salt produced in Japan is extracted almost entirely from the brine. In Japan proper the refining is made by means of artificial heating, though in Formosa natural heating system prevails. The districts bordering on the Inland Sea are the centre of production in Japan proper. Salt was made a State monopoly in June, 1905.

CORAL FISHERY

Pink, rel and while couls are collected in the seas around Kyushu, the collection in 1918 being as follows (in ¥1,000):--

Kagashima-ken	Nagasaki-ken
Kochi-ken 70	Total with others 506
Recently a go d coral has b en	discovered in the seas near Ogasawara.
The exports chiefly go to Italy.	

JAPANESE FISHING ABROAD

Korean Seas—These are the earliest field of exploitation by Japanese fishermen venturing from home, the progress that has been made in the Korean waters since the annexation being quite striking. At present more than 6,000 fishing craft manned by over 20,000 bold fishermen are engaged in utilizing the marine resources which the indolent and inexperienced natives left in neglect. The yearly catches amount to over \mathbf{Y} 5,000,000. (Vide Chap. on Korea.)

Russian Territory. — Japanese fishermen are allowed by virtue of the Portsmouth Treaty of Peace to carry on fishing along the coasts of the maritime provinces and Kamchatka for twelve years the term being extended a few years more. Over 200 stations are at present opened to our fishermen. For 1919-20, public tenders were invited for 175 Zones, but only 94 were successfully bid for the aggregate sum of R. 4,213,275, the rest remaining without being leased out. The Japanese lessees pid R. 3,821,589 for 86 zones against R. 391,686 for 18 zones paid by the natives. In 1917 and 1918 the catch, principally calmen and trout, amoun'el to 443,942 and 411,174 koku respectively, the figures dwinilling compared with those of several years ago. One koku weights 40 kura Canada.-Japanese fishing in the Skeener and Fraser rivers of Canada was started in 1888, the chief catch being salmon. The enterprise has greatly developed since, and at present Japanese fishing-vessels licensed by the Canadian Government number over 200, their annual catch reaching 7 to 80,000,000 yen in value in canned salmon alone.

California.—Japanese fishing in the South California has of late made a marked development. Fishing vessels owned by Japanese at Port Los Angeles, San Pedro, etc, number at present 230, and are valued at \$920,000. Only about 100 native boats exist. Most of these Japanese boats are of latest style and far surpass the other boats in efficiency. The tunny fishery in S. California, for instance, has practically fallen to the share of the Japanese fishermen, their annual output in this line being estimated at about \$700,000.

CHAPTER XXXI

FORESTRY

INTRODUCTORY REMARKS

By Dr. Seiroku Honda, Prof. at the College of Agriculture,

Imperial University of Tokyo.

Forests in Japan proper, i.e. excluding Chosen, Karafuto and Taiwan, occupy roughly 18% of the total area as against 53% in Sweden, the best wooded country in Europe. Classified according to ownership, forests may be divided into those belonging to the State, the Crown, communal bodies, temples and shrines and private individuals. As regards their uses there are two classes, utilization forests and preserves. (Statistics given later. Ed. J.Y.B.)

Trees grow unusually well in Japan, favored as they are by a temperate climate with a plentiful supply of moisture. Over 1,000 species are represented, many of which making excellent timber. Both literally and longitudinally the arboreal fauna present great variation, owing to peculiar geographical formation of the land that extends over many degrees of latitude from north to south, and also to the presence of high mountain chains, these naturally resulting in the diversity of climate and soils. Forests in Japan may be broadly divided into four zones.

Tropical Zone.—This zone covers the plains of Taiwan, Ogasawara islands, and the southern half of Okinawa (Luchu), with a mean temperature of about 21° C. The representative trees are AKO (Ficus wightiana, var, japonica), TAKONOKI (Pandanus odratissimus L.), etc. Bamboos attain a perfect growth in this zone.

Subtropical Zone. —Forests in this zone are found in the northern half of Okinawa, the high lands of Taiwan, Shikoku, Kyushu, and the southern half of Honshu as far as latitude 35° N., the mean temperature ranging from 13° to 21° C. The representative trees in this zone may be divided into broad-leafed evergreens, conifers and broad-leafed deciduous trees. In the first group there are KUSU or camphor trees (Cinnamonum camphora), KASHI (Quercus abuta) and SHI-I (Passania cupidata); in the second, Several species of pines, and in the last group, KUNUGI (Quersus rerrata), KONARA (Q. glandulifera), etc.

Temperate Zone.—The forests extend over the northern part of Honshu and as far as south western section of Hokkaido corresponding to $43\frac{1}{2}^{\circ}$ N., the mean temperature ranging from 6° to 13° C. The forests in this zone are economically the most important in Japan and are gene

. FORESTRY

rally found in the mountain ranges that divide the Main Island—the Inner Japan section on the Japan Sea and the Outer Japan section on the Pacific. Valuable among the conifors are suga (Cryptomeria japonica Don.), HNORI (Chamaceyparis obtusa), SAWARA (Chamaceyparis pisifera S. et Z.), HIBA (Thujopsis dolabrata S. et Z.), ISUGA (Tsuga Sieboldi Carr), MOMI (Abies firma S. et Z.). Several species of pine, etc. As deciduous trees of value there are LEYARI (Zelkowa serrata), BUNA (Fagus sylvetica var. Sieboldi). RATSURA (Crecidiphylum japonicum), Several species of Quercus, chestnut trees, maples, fig-tress, magnolia, etc.

Frigid Zone.—Forests found at an elevation of 4,000 or 5,000 feet (above sea level) in the Honshu, the northeastern part of Hokkaido, and Chishima (Kuriles) form the frigid forests. The principal trees are SHIBABE (Ables Veitchii), TODOMATSU (Ables Sachalinensis), EZO-MATSU (Picea ajaeensis), SHIKOTAN-MATSU (Larix Kurilensis, chiefly in Karafuto), and lastly HAI-MATSU (Pinus punila) or creeping-pines that grow on the summits of high mountains in the Honshu.

Though not more than thirty years have passed since forestry and dendrological research was placed on a practical basis, creditable progress has been made in all directions. Afforestation and economic adjustment is now receiving close attention. Of the famous wooded districts in Japan those of artificial origin are Yoshino in Yamato, Tenryu in Shizuoka prefecture and Owashi in Kii, while of natural forests there are Kiso in Nagano, Nagasawa in Akita, and Tsugaru in Aomori.

AREA OF FORESTS

Forests are divided by usage into three classes, i.e. 1, Protection forests, 2, Utilization forests, and 3, Percentage forests, the last of these being the State forests which are left under the control of villages or towns to which are allowed in return certain percentage of the produce. These forests are gradually converted into communal forests. The forests in Japan proper may be breadly classified as follows (in *cho*):—

End of Year Crown Communal Temple Private Total State 7,821,319 22.279,76) 1915. 1,488,455 4,344,887 123,815 8,501,192 125,865 8,816,787 22,292,853 1918. 1,391,762 7,680,672 4,277,765

Protection forests at the cnl of Dec. 1917 were composed as follows:-Crown, 11,384 cho; State, 78,118 cho, communal, 475,779 cho; temple, 9,245 cho; private, 259,995 cho; total, 1,474,523 cho.

DISTRIBUTION OF FORESTS

North-easiern districts of the Main Island and Hokkaido, to speak only of Japan proper, are known to abound in forests. Below is given a list of prefectures containing not less than 500,000 *cho* at the end of Dec. 1918:-

Prefectures				Cho	Prefectures				Cho
Niigata	••	••	••	646, 215	Aomori	••			657,367
Gifu									
Nagano	••			9:0,598	Akita	• •			883,546
Fukushima	••	••		1,123,064	Hiroshima	••	••		528519
Iwate	••		• •	1,015,471	Hokkaido	••	••	• •	5,445,707

As yet forestry as a source of revenue has not attained any marked progress. The yield per acre is very small. The forest yield of principal timbers in Japan proper was returned as follows for the year 1918:—

		Quantity	Value
Kind of trees		koku	yen
Hinoki (Chamaecyparis obtusa)	••	1,908,056	10,456,952
Hiba (Thujopsis dolobrata)	••	533,264	78,087
Sugi (Cryptomeria japoncica)	••	11,462,009	51,917,369
Pines		10,707,496	37,566,410
Larix	••	110,833	274,236
Abies		3,047,758	4,999,830
Tsuga (Tsuga Siebodii)		1,863,826	3,112,487
Camphor		17,545	98,255
Ouercus		210,650	703,102
Chestnut		901,589	2,021,186
Keyaki (Zelkowa serrata)		191,681	133,692
Kunugi (Quercus acutissima)		176,667	252,024
Others		7,416,500	10,233,072
Total			131,862,861
	- •	,,	

Production of bamboos reached 6,151,179 bundles or $\frac{3}{2}$ 5,778,745 in value. Fagots that form important items in forest economy chiefly consist of pines, abies, kunugi, etc., these aggregating to about 20,449,291 *tana* valued at $\frac{3}{2}$ 77,245,000.

Note:-Koku=about 10 cubic ft.; Tana=about $3 \times 6 \times 6$ ft.

FINANCIAL YIELD OF FORESTS (Dec. 1918).

				Timber ven	Fagots yen	Total ven
Crown					541,088	5,736,654
State		••	• •	15,056,869	4,161,990	19,218,859
Communal					4,383,035	9,051,327
				1,051,011	183,856	1,234,867
Private					63,078,427	173,969,550
Total	••	••	•••	131,862,861	77 ,24 8,396	209,111,257

The rate must become much less when the disbursements are taken into account, but this calculation is hardly possible for private forests, as many of their owners do not generally keep exact account of labor spent and expense paid. Much more precise calculation is shown for State forests for which the account is necessarily kept with great strictness. The data for the last few years are these, excluding Hokkaido and the Bonin (in $\frac{1}{2}$ 1,000) :--

				Receipts	Expenses	Ba lance
1915-16	••	 ••	••	12,616	7,064	5,55
1916-17		 	• •	12,007	7,058	4,949
1917-18		 		15,580	8,126	7.424
1918-19		 ••	••	22,589	9,022	13,567

The rate of profit is comparatively small in view of the fact that the State forests are in many places disadvantageously situated as to accessibility, while the relatively large outlay on account of planting blank areas also tells against the revenue.

SUPPLY AND DEMAND OF TIMBERS

The total volume of felling in 1918 amounted to $47,669,000 \ koku$ (I koku=10 cubic ft.) of that amount 38,754,000 consisted of conifers and the rest broad leaved trees. In the relative importance as to volume and value six species stand above the others, and they are for 1918:--

CONIFEROUS TIMBER TREES

	koku	yen
Sugi (Crytomeria japonica)	11,462,009	51,917,369
Hinoki (Charmaecyparis obtusa)	1,908,056	10,456,952
Pines	10,707,496	37,556,410
Yezo-matsu (Picea ajanensis), Todo-	A STATE OF STATE	
matsu (Abies Sachalinensis)	8,154,964	6,050,723
Momi (Abies firma), Shirabe (A. Veithü)	S Course	
Tohi (Picea hoddoensis)	3,047,758	4,999,830
Tsuga (Tsuga Siebolidu), Togasawara	· · ·	, ,
(T. Psedothuga Shirasawara)	1,863,826	3,112,487

BROAD-LEAVED TIMBER TREES

Among broad-leaved trees there	are only four of	economic
importance and these are for 1918:-	· · ·	1 A.
Keyaki (Zelkowa serrata)	191,681	1,3 6,924
Kuri (Castania sativa)	90,589	2,021,186
Mizunara (Quercus grosso serrata),	, ,	, ,
Kashiwa (2. dentata)	1,838,366	1,891,219
Kiri (Paulowaia tomentosa)	225,360	1,891,219 3,159,020
	·, ·, -	

USE OF PRINCIPAL TIMBER TREES

Of the six coniferous trees mentioned above Yezo-matsu, Todomatsu, and momi are pulp-wood, while all the rest are valuable building timbers. The five broad-leaved trees are used for industrial purposes, though the Castania is also extensively consumed as railway sleepers. The position of *kiri*, one of the lightest and softest wood, is specially important. It is used extensively in cabinet-work, making clogs, etc.

BALANCE BETWEEN GROWTH AND CONSUMPTION

The average volume of forest growth in Japan proper estimated at 254,000,000 koku against the volume of cutting timbers and firewood combined, amounting to 225,56,000 koku, both for 1917. The two figures

leave a sufficient margin for good, but this is only theoretically. In practice this balance is more apparent than real, for not a small part of forests is forbidden utilization owing to their inaccessible location. The nominal balance is maintained chiefly as a result of <u>reckless felling</u> in communal and private forests, for in Crown and State forests the proportion between regeneration and felling is kept within proper bound. The balance is in danger, of being lost when the communal and private forests are left in the present state of bad management.

SITUATION OF REFORESTATION

Artificial reforestation effected since 1904 has generally exceeded 100,000 cho (250,000 acres) per annum. The species selected for this purpose are, among conifers, sugi, hinoki, aka-matsu, kara-matsu, etc, and among broad-leaved trees kunugi, kusu, kuri, katshi and keyaki. The imported conifers (Pices excelsa, Pinus sylveatris, and Pinus austriaca) and broad-leaved Robinia pseucacacia, Populus nigra var. italica are also planted to some extent. Of the 113,332 cho planted in 1917 the conifers took as much as 89%. Now during the ten years ended 1916 the area denuded averaged 337,000 cho per annum while the average of planting was conly 428,000 cho. Even making suitable allowance for natural regeneration of the blank area, the debit side in the planting account is sufficient exertions. The state aid of ¥5,600,000 was granted to the commutate or state and plants for encouraging plantation but Government not contented with the re-uit decide 1 to plant the blank area: at the state expense in and from 1920.

ADJUSTMENT AND WORKING PLAN OF STATE FORESTS

The adjustment of State forests aims for ascertaining the gross areas that are to be preserved as States property, areas to be sold, regenerated and so forth. The fund required is to be met with the proceeds from the sale of unnecessary area. Up to 1912 the area sold amounted to 627,771 cho, yielding yen 37,933,896 against yen 24,871,758 spent. From 1913 till 1917 or 1918 the area to be similary treated, is put at 293,588 cho at the expense of yen 773,644, the income estimated at yen 3,510,875. There is another cause that reduces the State area and that is the claims by interested parties for recovery of those forests or trees which were incorporated in State property in the early days of the Restoration when everything was in unsettled condition. Up to the end of 1913 there were no less than 253 cases representing 8,740 cho, these having been delivered to claimants as a results of lawsuits at the Administrative Litigation Court.

Sugi 80-120 years	Hiba	130-150 years
Larix 60-80 "	Hinoki	100-200 "
Juglans & castanea 80 "		80-120 "
Pines 30-80 "	Cinnamonum	50-220 "
Quercus 80-120 "		

It is in forest areas belonging to civic communities that working is especially left neglected. In order to encourage planting, the authorities have granted more or less aid since 1907. The planting effected in the past years is approximately as follows:—

584

	State forests		Crown forests		Other	forests	Total		
			\sim		\sim	<u> </u>	\sim	<u> </u>	
Year	Агеа	No. of	Агеа	No. of	Area	No. of	Агеа	No. of	
ended	cho	trees	cho	trees	cho	trees	cho	trees	
March		in 1,000		in 1,000		in 1,000		in 1,000	
1916	29,419	90,179	4,772	21,106	94,139	352,301	128,472	463,914	
1917	26,589	79,951	4,483	20,288	82,255	304,566	113,332	404,8 8	
1918	28,955	87,947	4,594	20,444	75,035	276,458	108,584	384,859	

SAWING BUSINESS AND WOOD INDUSTRY

GOVERNMENT YARDS

The Government some years ago started on its own account wood-conversion enterprise, whereas formerly it confined itseli to selling trees growing in State forests as they stood. At present Government conversion works number 10, they being in Aomori (est. in '06) Akita (est. '07), Kumamoto (est. '07), Oita (est. '08), Kochi (est. in '09). It has been decided to sell some of them.

PRIVATE SAWING YARDS

At the end of 1918, 178 sawing and lumber companies backed up by a paid up capital of \forall 15,173,455 were reported, besides 305 Ltd. and unltd. partnerships with \forall 4,415,943. Of the number three sawing companies, i.e., Akita, Nagoya and Tokyo with capital paid up *yeu* 3,500,000, *yen* 1,000,000 and *yen* 1,500,000 respectively, may be mentioned.

PRINCIPAL WOOD INDUSTRY

Since the war of 1914-5, investment in forestry business and products has made a credible growth, especially in sawing business, matchsticks and forest-planting; yet on the whole the financial result in this particular line can by no means be regarded satisfactory, considering the high percentage which wooded areas occupy in the country.

RECENT DEVELOPMENT

The marked development of mining, shipbuilding and paper manufacturing at home, and the stoppage of import of wood and timber from foreign countries, has created an unusual demand for wood at home. Japan now demands over 200,000 tons of pulp aunually, one quarter of which comes, from Karafuto, the rest being supplied by Hokkaido and Japan proper. About 200,000 koku of wood, chiefly, *Tsuge*, fir and pine, is consumed for this purpose. Up to 1916 Japan purchased every year about 60,000 tons of foreign pulp but in 1917 the arrival decreased to 14,000 tons meaning by so much increase of the native production.

Match stick and the recent growth of pencil industry deserve notice. Japan-made pencils now supply the demand at home and are also shipped considerably to foreign market, to take the place of the Bavarian productions that have disappeared since the war. In 1911 export amounted to $\frac{1}{4}$ & 8.000 to be increased to $\frac{1}{4}$ 190,000 in 1915, to $\frac{1}{4}$ 1,230,000 in 1916, and further to over $\frac{1}{4}$ 2,000,000 both in 1918 and 1919, though a slight decrease was witnessed in the latter year. Pencil manufacturers in Tokyo and Osaka now have a guild of their own and subject to inspection all products for export. The pencil export regulations promulgated by the Govt. came into force in Jan. 1919. The wood used chiefly consists of cercidiphylum, etc. Match stick industry is a business of much older origin. The export amounted to $\frac{1}{8}$ 800,000 in 1915 and to about $\frac{1}{8}$ I million in 1917 to be increased further to $\frac{1}{8}$ 1,900,000 and 2,854,000 in 1918 and '19 respectively. The Japanese popular used for this industry is growing scarce and recently, to make up the shortage, the wood began to arrive from Siberia 15,000 koku in 1912, and as much as sixfold in 1917.

Chest-board business, toy-making, cork and acetic acid manufacturing are other items of wood industry that have become very active of late. The export of boards and barrels figured as much as \$8,400,000 in 1917 against \$2,700,000 in '16 and \$2,300,000 in '15. Then wooden toys shipped to foreign markets in 1917 reached \$2millions. Veneering business is the latest addition to this industry, though still in incipient stage.

PRINCIPAL BY-PRODUCTS (1918 in \neq 1,000)

Agaricus Shiitake 3 Resin Vine Black	•
Those from State forests	and wild lands are as follows :
Barks	
Fruits	2 Stones 47
Leaves	10 Clay, etc. \dots 3
Under-grown grass	82 Other 11
Vegetables	5 Total 208

KISO FORESTS

The most important and extensive wooded districts of Japan are Yamato, Kii, Akita, and Kiso. The last-named is a Crown property covering 255,500 acres out of the total of 382,500. At present about 120,000 Shakujime (I sh'me=ab. 12 c. ft,) worth yen I,000,000 are felled every year, to be increased threefold in a near future.

CAMPHOR

Camphor is by far the most important item of the subsidiary forest products in Japan, and, in view of the singular position which this stuff occupies in the world, deserves brief description. The world's consumption of this article amounts to about 8 million kim(1 $kin=1\frac{1}{3}$ lb.) per annum, and of that quantity the bulk is supplied by Formosa and Japan proper and by southern China.

SUPPLY AND OUTPUT OF CAMPHOR

When the camphor monopoly was established in Formosa in 1899, it was thought that the Formosan camphor would rule the market of the world. This prediction has been very much falsified chiefly on account of appearance of synthetic camphor and because the advance of the camphor market has encouraged the refining business in Japan proper and southern China. The supply of the trees in private forests in Japan proper had been nearly exhausted, but driven by the desire of gain people began to dig up abandoned stumps and roots, with the result that the output was FORESTRY

trebled or even quadrupled after the monopoly to what it was before. The monopoly rules were extended to Japan proper in '03, but southern China, though producing less refined camphor, still remains as rival to the Formosan camphor. Camphor trees growing in State and Crown forests are still considerable, they numbering about 12 millions estimated to yield about 209,959 *shalcujime*, but these trees are not always found in easily accessible places and their conversion will not pay at ordinary market rate. In Formosa camphor trees of not less than a century old are estimated to yield about $2\frac{1}{2}$ million *shalcujime* producing 32,000,000*kin* of camphor and 23,360,000 *kin* of oil. As the tree must be over 60 years old before it yields a comparatively large percentage of camphor, the supply of trees may be exhausted in a few decades unless judiciously managed.

In order to devise some means to extract the stuff profitably from young twigs and leaves of the trees, some J.panese chemists have been experimenting for some years past. At the same time the Government is carnestly encouraging the planting of young camphor trees and to convert them after they are grown four or five years. Eight provinces in southern Japan are granted a slight aid in this respect. In Formosa about ¥50,000 a year is spent by the Government for planting and already over 3,000 acress have received planting. The area planted in Japan proper is about 2,000 acres.

FOREST PRODUCTS IN FOREIGN TRADE

The total value of forest products exported during 1918 was 47,780,252 yen, showing an increase of 9,225,830 yen over that for the preceding year. The imports for the same year amounted in value to 7,808,556 yen, an increase of 3,985,983 yen over that for the preceding year. The chief articles exported during the year under review were as follows:--

			yen				yen
Timber			17.804.929	Bamboo			182.453
Charcoal				Shiitake			
Camphor oil		•••	268,070	Vegetable wax			
Camphor			3,686,750	Bamboo ware		•••	1,050,198
Chip-plait				Wooden ware		•••	2,237,959
Wicker trunk	•••	•••	334,831	Cocoa oil	•••		13,734,668

The timber alone, which is the main produce, has shown the following progress in the three years (in $\cong 1000$):—

			Railway sleeper	Boards for tea-chests	Match sticks	Other timber
1917	 	 	1,524	8,438	1,164	3,659
1918	 	 	1,957	7,671	1,902	5,626
1919	 	 	3,116	8,328	2,854	9,014

As regards import trade teak and others have largely increased in amount, (in \$1,000):--

					Teak	Pine, Fir & Cedar	Ebony, Sandal- Wood, etc.
1917				••	327	3,336	340
1918		••			527	8,053	627
191 9	••	••	••	••	503	4,539	998

GAME LAWS

Formerly no regular rules existed for the protection of useful birds. The crane was then the only protected bird, chiefly from curiosity. Since then about 200 species of birds were either placed under absolute protection or protected during the season of laying till September 1919 when the old game act was superseded by a new and revised one passed by the 40th Session of the Diet. Instead of specifying protected birds the new law singles out 47 species of birds and kinds of beasts as regular games open to sportsmen, although protection is given to some of them for a limited period. The shooting season extends from Oct. 15 to Apr. 15 the following year. For scientific and other special purposes forbidden game may be captured or killed with the special permission of the Minister of Agriculture and Commerce. Hunting in forbidden areas and season must be applied for.

Shooting license is classified into two; A is issued to those who use firearms while B is issued to those who adopt other methods of killing or capturing game. Each is of three grades, Ist grade to those paying land tax over ¥ 500, business tax over ¥ 150 or income tax over ¥ 100, and grade to those paying land or business tax over ¥ 30 and 20 respectively, 3rd grade to others. The fee is ¥ 45, for 1st, 20 for 2nd and 5 for 3rd. Game preserves such as existing in the West are few and far between. There are only about 40 common game preserves which have come down from the old regime. The principal game birds are wild duck, pheasant grouse, snipe, brown-ear, bulbul, dusky ouzel, etc. It should be noted that damage inflicted on crops by insects is roughly estimated at yew to millions a year.

BIRDS AND BEASTS OF GAME

Birds—Aisa, Atori, Ahodori, Aosagi (heron), Aoji, Ikaru, Isuka (crossbill),U (cormorant),Uso (bullfinch), Uzura (Quail), Kakesu (jay), Kashiradaka, Kawarahiwa (gold finch), Kano (wild duck), Karasu (crow), Kari (wild goose), Kiji (pheasant), Kuina (moor-hen), Kumadaka (hawk), Kuroji, Keri, Goisagi (night-heron), Shigi (snipe), Shime (common hawfinch), Shirohara, Suzume (sparrow), Daizen, Chidori (plover), Tsugumi (dusky ouzel), Nyunai-suzume, Nojiko, Hakucho (swan), Hato (dove), Hayabusa (peregrine falcon), Ban (grouse), Hiyodori (brown-ear), Hawa (siskin), Hojiro (bunting), Mashiko, Mamichajinai, Misago (eaglefisher), Miyama-hojiro, Aunaguro, O'Yamadori (copper pheasant), Washi (eagle), Ezoyamadori, Oshidori (mandarin duck).

N.-Those marked \triangle are protected for 8 months, from Mar. to Oct.

Beasts-Badger, weasel, ottar, antelope, fox, deer, sable, flying squirrel, and squirrel, are protected for 9 months from March to Nov.

CHAPTER XXXII

INDUSTRY

THE OUTLINE OF JAPANESE INDUSTRIES

By Dr. T. Sakata, Director of the Tokyo

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I. IN ANCIENT TIME

As in other countries, religion played a conspicuous part in the promotion of our industries and arts, which reached their zenith in the reign of Emperor Shōmu (A. D. 724), the great architecture of Nara having been built at this period. But in those remote days our industries were copies of Korea and China. As time went on and communication with China became closed, the imported civilization was gradually assimilated with our own, resulting at length in the golden age of our industries during the reign of the Tokugawa Shogunate (A, D. 1603-1866).

Industries of that age such as weaving, dycing, embroideries, lacquered wares, earthen and copper wares, metal engraving, wood carving, etc., were conspicuous for their beauty and excellence. Those specimens of our fine arts which are coveted by European and American antiquaries are productions of this period.

II. SINCE THE MEIJI RESTORATION

Our old industrial productions were all result of skilled hand-work, having had no connection with modern invention. It was after the Restoration of 1868 when European and American civilization began to flow in like a current, washing away old customs, and changing almost all social institutions, that various factories of foreign method were set up.

The Chinese and Russian wars are memorable landmarks in the history of Japanese industry, and on both occasions manufacturing companies that were established were of manifold kinds and much expanded in scope.

In brief, the introduction of the scientific method of Europe and America revolutionalized the industrial life of this nation. Handwork, domestic, and insular industries developed into scientific factory and world industries, leaving almost no trace of the old system. In addition to this, the general trend of the Western industrial circles has greatly influenced those of Japan. Even the trust system, which prevailed to so great an extent among the Western nations, has entered our industrial circles.

III. THE EFFECT OF THE EUROPEAN WAR UPON OUR INDUSTRIES

The outbreak of the war was a hard, if temporary, blow to our industries, as it interrupted the arrival of raw materials for the supply of our manufacturers, as chemical stuffs, pulps, iron, wool, etc. This stoppage has given great stimulus to our experts and manufacturers who tried hard to get the supply of those materials at home. Their exertions have been richly rewarded. Large orders for arms and ammunition from the Allied Powers and for substitutes from them and neutral countries to take the place of articles formerly supplied by the belligerent powers, have also served to encourage the rise of new industries. That which has made the most striking development since the outbreak of the war is the chemical industry. The Government favoured coal-tar, medicinal and glycerine industries. and several influential companies for their manufacture were established under its protection. Window glass articles that had been imported before the war are now manufactured to meet the home demands and are even exported. The manufacture of celluloid wares, gum wares, enamelled wares, chlorate of potash, cement, pulp, artificial fertilizers, etc. have also shown great prosperity.

Spinning business, woolen fabric and hosiery industries, and iron manufacture have made a marked development.

The increase in the above industry has caused a great advancement in ship-building, machinery and motor manufactures and many other similar kind of business. In short, the war at first checked our industries, but afterwards served as a great stimulant to their promotion.

IV. CHECK OF CRUDE AND CARELESS MANUFACTURING

In the rapid progress of our industries, the supply of competent engineers and especially of mechanics has not kept pace. The unfavourable criticism frequently heard about our industrial goods is mainly due to work of unskilled mechanics and artisans, who are lacking in knowledge of technique and artistic form. The Government took this matter into consideration, and has done its best for the encouragement of industrial education. In consequence, a fairly adequate supply of competent engineers is available for the general demand, but still no practical way has been found for supplying sufficiently skilled mechanics. Under the circumstances, it was unavoid ble that mere novices should have been employed to take the place of trained mechanics when sudden demand was made for the latter. This, as said befors, accounts for the appearance of the so called "crude and carelessly made" Japanese goods.

Besides encouraging supplementary education of mechanics, the Government has established factory-laws to protect them. On the other hand unions of certain manufacturiers are advocating compulsory examination of goods for export,—a practice which has long been followed by the habutte and mats dealers to keep up the reputation of their goods. INDUSTRY

Recently there is a tendency to follow the above example set by those industrial unions. For instance, in Tokyo Prefecture a plan is being considered by the respective unions to attach their certificate to all packages of articles passed for export. There is indication that the same device will be adopted in many other industrial districts, and it will not be a long time before "crude and carelessly made" Japanese goods will disappent from the market.

THE SITUATION OF INDUSTRIAL ACTIVITY

The Japan-China War of 1894-5 gave rise to spinning industry, and the war of 1904-5 to electric industries. The effect of the last war on Japan's industries has been far more extensive, and on the whole it may be observed, that it marks an epoch in our chemical and mechanical industries both of which receive explanation in their respective paragraphs given elsewhere.

Japan was practically ignorant before the War of the two pivotal industries of chemical manufacture, i.e. tar and alkarine industries, but these have begun to make incipient growth, especially the former. Thanks to this new movement Japan has mude fairly good progress in the manufacture of various dye-stuffs, as in aniline oils and salts. The creation of the subsidised Japan Due-Stuff Co., Osaka, under the guidance of an American specialist was a sign of the times. In the field of medicalstuff the two aided Cos. of Naikoku Drug Co., Tokyo, and Toyo Drug Co., Osaka, are turning various chemicals for which they depended solely upon other countries before. In manufacturing chemicals a similar success has been realized in wood distillation work, glycerin (subsidized), fat-industry and so on. Then in glass-making, celluloid industry, paper and pulp making, the self-sufficiency stage has been reached or almost so, and the day when Japanese productions in these lines are shipped abroad will not be remote. The progress of gum industry has been striking, about ¥8 million worth consumed at home being self-supplied. In ceramic work china-wares long occupy a place on the list of staple exports, while enamelled iron-wares, cement and paint, besides supplying home demand, are going abroad, except the last. The production of chemical manures, too, as carbide, sulphate of ammonia and phosphates is a notable feature.

Turning to textiles, apart from cotton mill industry, which is a leading modern work in Japan, woollen-cloth industry now consumes 250,000 bales which stood at only 10% the volume a few years ago. The recent activity of top-miking may account for this progress, though for the materials Japan is yet to depend upon other countries. Machine tools industry, especially since the stoppage of imports, received a beneficial stimulus, while in shipbuilding Japan's position is now widely recognized. It is satisfactory that iron-industry gives a great promise of progress in near future.

Effect of Peace.—The return of peace for a time adversely affected all those war industries as shipbuilding, iron-manufacture, chemical industry, etc. Milor factories hurriedly started to meet the abnormal demand caused by the War have been shut up, but others of larger scope, though no longer able to maintain such high prosperity as before, have stayed. In fact they have much recovered with the renewed vigour from the sudden depression which overtook them as soon as news of the conclusion of the armistice reached Japan. Thus, the restoration of peace has encouraged the formation of various new enterprises, as hydro-electricity, sawing, and many other peace-time business that were deterred to make their appearance by the abnormal condition of war-industries. Japan was enabled to profit much from the War, and the money earned sought good investments.

The crisis in 1920:—The boom continued down to 1919, when, according to the report of the Bank of Japan, the new promotion numbered I,558 backed by the authorized capital of \pm 597,653,000 for the manufacturing industries alone taken together. Chemical industry heading the list claimed 315 with \pm 131,112,500. The financial panic that came on in March—June 1920 greatly affected the prospect of our younger industries, especially that of chemical industry. Artificial silk, industrial chemicals, oils, rubber, leather, starch, certain kinds of paint and dyes, etc., have suffered far more heavily than those of older origin already resting on firmer basis as paper, ceramics, brewery, kerosene, etc. Some others, though of later development that have successfully emerged from the inception stages, as celluloid, paint, plate-glass, sugar, nitrogen fertilizer, etc. were also comparatively safe. The cry for protecting young industries, including soda, dyes, various potash chlorate, has been loud among the manufacturers who were placed in trying circumstances by the adverse economic development.

INVESTMENT IN INDUSTRIAL ENTERPRISES

Absolutely speaking, agriculture may probably surpass in total investment the three other divisions of enterprises, trade, manufacture and transportation, but speaking of organized companies alone the order as to relative amount of investment is trade, transportation, industry and agriculture. When banking is excluded from trade the order is transportation, industry, trade, and agriculture. Details may be seen in the Chapter on Trade.

Data on manufacturing cos. are as follows:

						No. Cos.	Cap. p. u.	Reserves
							in ¥1,000	in ¥1,000
1914	••	••	••	••		5,266	833,569	110,576
1915		•••	• •	••		5,489	879,540	113,383
1916		••	••	••		6,942	1,057,108	187,917
1917			••	••	••	6,677	1,071,414	231,226
1918		••	• •	••	••	8,221	1,697,710	321,697

Spinning business absorbs the largest amount of paid up capital, followed by mining, electric light and shipbuilding. The principal kinds of industries and the amount of capital invested are as follows at the end of Dec. 1918:—

Kind		No. of Cos.	Paid up capital ¥1.000	Reserves ¥1.000
Brewing Cement & Lime			57,349 36,377	8,588 5,000

Continued	No. of	Paid up capital	Reserves
Kind	Còs.	¥1,000	¥1,000
Ceramics	296	30,867	5,672
Drugs, industrial	326	53,910	10,593
Dye stuff, paint, pigment & starch	. 66	10,222	1,711
Electricity	483	382,271	28,033
Fertilizer	122	22,363	2,58
Grain cleaning & flour milling	237	15,310	3,665
Gas	62	77,672	4,154
Machine-making	423	41,967	19,068
Metal works	500	175,529	23,034
Refineries	51	39,429	3,505
Paper making	143	61,013	16,044
Silk filature	396	17,000	3,710
Spinning	61	24,680	22,425
Shipbuilding	89	77,871	22,999
Sugar	21	19,314	6,305
Weaving	676	123,250	41,031
-		•	

DISTRIBUTION OF INDUSTRIES

To mention leading districts containing companies with total capital of over \$80,000,000 p.u. each we have at the end of 1918:—

D				Ν	lo. of Cos.	Total Capital	Capital p. u.
District						(¥1,coo)	for J. S. Cos.
Tokyo	••		••		3,125	3,012,763	$1,\! 634,\! 392$
Osaka	••	••	••	••	1,641	1,203,938	710,345
Hyogo	••	••	••`	• •	1,677	562,607	327,503
Kanagawa	••	••	••	••	1,008	300,139	172,109
Aichi	••	••	••	• •	1,618	228 308	113,888
Fukuoka	••	••	••	• •	477	185,820	107,114
Niigata	••	••	• •		492	99, 66	71,507
Kyoto	••	••	••	• •	667	198,996	115,916
Miye	••		••	••	320	80,633	46,639
Fukushima			••		426	81,635	42,372

FACTORIES AND EMPLOYEES

		nanual To	otal Male	Female	Total
1915 1916 1917	. 10,334 . 10,688 . 12,612 . 14,310	5,121 16 5,687 19 5,656 20,	operative 062 318,667 809 350,976 299 458,632 966 567,844 646,115	535,297 559,823 636,669 713,120	853,964 910,799 1,095,301 1,280,964
	-For the y	ear 1918	391 646,115 the kind of		
Steam Gas Oil Motor	No. of engines 6,731 1,749 590 31,157	Horse power 659,437 49,648 13,031 816,314	Water {Tur wheel {Jap	No. 0 engine bine 29 ton's 13 anese1,90	es power 3 308,205

PRINCIPAL FACTORIES (at the end of 1918)

Kind of enterprise	No. run by steam, gas, etc.	No. run by manual power	Horse power	No. of employees
Textile industry Filature Spinning Weaving Knitting and braiding	$\begin{array}{cccc} & 2,916 \\ & 254 \\ & 3,128 \\ & 619 \end{array}$	352 33 2,075 192	20,749 463,622 87,988 4,167	$311,129 \\ 171,282 \\ 231,944 \\ 25,072$
Machinery Machine making Shipbuilding	866 109	46 133 - 68 160	25,741 59,293 18,907 I53,491	62,240 106,441 23,858 83,023
Chemical Ceramics Paper-making Explosives Artificial fertilizers Medicines and chemicals	270 [.] 89 56	648 104 85 5 80	58,545 126,506 3,043 5,595 113,568	60,813 24,302 19,967 ::,457 19,120
Food and drinking Brewing Sugar-refining Tea-curing Cleaning of grain and flo Confectionery	92 our 398	840 6 129 37 82	10,508 7,641 1,318 18,284 1,880	32,535 2,704 5,666 11,260 5,523
Miscellancous Printing and binding Wood and bamboo ware	598	78 215	5,981 34,736	: 5,334 25,528
Special workshops Electricity Gas Metallurgy	89 35 4	7 2 2	615,221 16,869 149	4,748 2,016 525
Railway Works Mint Monopoly Bureau Military factories Naval factories Steel foundries	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5,960 13,731 1,567 6,85 62 618 141,234 104,893 877	$\begin{array}{r} 3,610\\ 12,597\\ 415\\ 29,982\\ 38,109\\ 60,749\\ 15,864\\ 303 \end{array}$

SPINNING INDUSTRY

Cotton Spinning.—The first cotton mill in Japan was established in 1862 at Kagoshima. By 1889 the mills in and around the city of Osaka, the centre of the industry, had reached about 115,coo spindles.

INDUSTRY

In 1907 export of the yarns surpassed import, completely displacing latter in a year or two. Japanese yarns were shipped for the first time to China in 1890, where they finally succeeded in displacing Indian yarns. (Vid. Chap. on Foreign Trade.)

Raw cotton used chiefly comes from India, U.S.A. and China, the three varieties being suitably mixed. The use of the mixed material is considered peculiar for Japanese mills. Lack of uniformity in quality is still noticed though this defect is gradually disappearing with the formation of larger mills by amalgamation. The defect is also attributed to lack of skill of operators and to overworking of machinery.

Expansion Since 1914.—The War has very favorably affected the industry and has placed the financial condition of the older mills on firm basis. This is indicated in the following figures ($\Upsilon_{1,000}$):—

					P. U. Cap.	Net proft	Ratio to p. u.	Dividend	Ratio to
2nd	half	1915				9,566	11.6%		р. ц. 15.5%
,,	,,	1916	••	• •	96,769	22,636	33.4 ,,	11,384	23.5
,,	,,	1917			111,595	41,315	36.9	22,907	41.1
		1918	••	••	135,594	53,818	39.7 ,,	33,727	49.7 "

Strengthening the Financial Position

Reserve account makes a remarkable record, it surpassing the paid-up capital for several cos., the average being about 50%. The discrete policy adopted by the spinners to strengthen their financial position has reduced the per spindle valuation of machinery.

Added Installation of Spindles

The expansion program recently adopted by the existing and newly created mills represented by the end of 1919, according to the Spinners' Union, 2,500,000 English spindles. Crowded orders from the nearer markets being more urgent, the arrivals, however, have been very small, estimated not to exceed 1,000,000 spindles in the course of 1920. In these circumstances Japanese spinners have had to content themselves with American make, and already about half a million spindles of the latter have been installed. As given out by the Spinners. Union spindles in operation stood at 3,488,262 (rings 3,435,932, mules 52,330) in March 1920, showing an increase of 153,178 and 260,584 respectively over those at the end of June 1919 and of the year 1918. Figures for thrownings and looms in March 1920 were 410,290 and 43,608, being an increase of 40,395 and 3,217 over those at the end of 1918. It may be noted that the question of self-sufficiency of spindles has begun to attract greater attention of the public, but the only plant now qualified to turn out good spindles in any large quantity is the Gov. Arsenal, which, however, has not much spare energy left to satisfy the industrial demands at home.

Finer Counts Increasing

Coarser yarns are being gradually superseded by finer yarns

chiefly in view of the advance of customs duty in China. This tendency is well demonstrated by the following figure showing spindles in 1,000 at work in July 1918 and March 1919:---

			:	28 counts & below	28—38	38—60 Ring	Over 60
July	1918		•••	1,587	248	750,594	249
March	1919	••	••	1,476	287	845,670	275

Weaving

Weaving is almost as important as spinning at most of the cotton mills, there being some 30 that carry on this business out of the total of 41.

Prints, Bleaching, etc.

Cotton printing and bleaching are also done by some mills, though on a small scale. There are only some 20 printing machines at work, but the printing done as family enterprise is extensive. With the growing demand at home and abroad for chintz, etc. the share of the cotton mills in this field will become active. Bleaching too is emerging from the stage of family enterprise and is receiving the attention of some mills. Silket and spun silk are also produced.

Labor Problem

The agreement of the International League of Labor will have, it is feared, serious effect on the prosperity of our spinning industry. The Japanese cotton mills are allowed by the existing Factory Law to employ children of not less than 12 years old as against 14 in the agreement, and to enforce 11 hour-scheme against 8 hours in the covenant. The night shift will have to be discontinued probably. The result of this new labor arrangement is expected to_reduce the output by about 30%.

The progress recently made may be seen from the following figures by the Spinner's Association of Japan;—

	Com-	(Capital p.u.	Reserves	No. of	No. of	No. of	
Dec.	panies	Mills	¥ 1,000	₹1,000	rings	mules	throwings	Looms
1916	. 40	161	94,250	48,952	2,825,941	49,690	370,681	31,295
1917	43	170	111,888	70,000	3,009,000	51,900	383,500	36,181
1918	41	170	135 594	80,229	3,165,000	52,000	383 ,000	40,391

The output of yarns exported and consumed at home makes this record :---

		Output	Exported	Consumed	Textile
		packages	abroad	at home	output (yards)
1916	 ••	1,925,579	547,14 7	1,037,400	560, 181, 108
1917	 	1,903,000	470,825	· · ·	591, 49,419
1918	 ••	1,803,865	412,668	1,393,291	· · · -

Silk Spinning.—Silk spinning is carried on principally by such leading mills as the Kanegafuchi, Fuji, Koriyama, etc. though the aggregate spindles still remain at the modest figures of about 190,000 which consume 2,347,000 kwan of waste silk. The number of mills was increased from 14 in 1917 to 21 in 1918. They carry on silk spinning either as additional or sole business, daily average of working spindles numbering 138,860 for 1918 and output amounting to about 806,577 kwan.

Hempen Spinning.—The first hemp spinning mill was established in Shiga-ken in 1886, with aid from Government. Afterwards several factories of the kind were started in Tokyo, Hokkaido, Osaka, etc., making rapid progress of late as the following statistics will show:—

		No	o. of mills		of Stuff con- les sumed	Output 1,000 kwan	
1914		• •	16	5,9 2	$\frac{111,000}{26}$	1,857	1,557
1915		••	21	6,224	29	2,277	1,880
19:6		••	9	7,700	36	2,894	2,053
1917	•••	••	12	12,584	42	5,043	4,216
1918	••	••	14	18,455	51	5,365	4,381

The raw materials used are chiefly flax, hemp and jute, twothirds of the amount being supplied at home.

TEXTILE INDUSTRY

This is one of the most important industries of Japan that have flourished from ancient times, and interesting to note female labour contributes more than the male to its success.

Serious Defect.—Japanese woven goods lack cosmopolitan quality as regards width and length. Those intended for home consumption, amounting to between 70 and 80% of the total output, measure only I ft. in width and 28-30 in length and are, therefore, not fit for foreign market. Fabrics that are of wider width are restricted to calico, shirting, hàbutae, kaiki, etc. that are either of recent origin or are intended for export. It is owing to this inherent mechanical defect that Japanese silk goods other than those expressly made for foreign market are unsuited for foreign consumption, and that our weavers are often obliged to decline orders that now and then come from abroad.

Silk Fabrics.—The production of silk piece good must have amounted to $\frac{3}{200,000,000}$ in value for 1919 as the total value exported reached $\frac{3}{200,000,000}$. Of these *habulaye* is the most important item, occupying two-thirds of the whole value. The other silk goods exported are *kaiki*, *chirimen* (crape), *kohaku*, etc. A considerable amount of *kaiki* was shipped abroad formerly, but the deterioration of the quality has seriously affected the export. As for other kinds of silk fabrics, they are mostly for domestic market, and generally produced by women by hand-machines as domestic work. In comparison with what was during the halcyon days of the Tokugawa regency, the art has rather declined, though in costly fabrics as satin, silk crape, brocade produced at Nishijin (Kyoto), Kiryu, Ashikaga and some others, a remarkable improvement has been attained in recent years. Kiryu in particular has made rapid growth as the manufacturing center of foreign-going articles. The Drapers' Guild there takes charge of orders placed. "Habutaye" and other silk-tissue.—The first export of "Habutaye" took place about half a century ago by a merchant of Kiryu. Since then the export trade of the article and other silkissues fias made a rapid progress and in eleven months ended Nov. 1919, habutaye alone was exported to the amount of $\frac{1}{75,868,000}$ showing an increase of $\frac{1}{817,375,000}$ over the corresponding period of the preceding year due to high price and heavy orders from Europe and America. The number of factories and looms has almost been doubled since the pre-war years, the figures at the end of 1918 standing at 2,962 for the former and 5,683 for the latter including handlooms and latest power-looms. Fukui, Ishikawa, and Fukushima are now centres of "habutaye", the output in 1918 totalling 2,907,662 pieces, an increase of over 30 per cent. over the preceding year. The humid atmosphere prevailing in the Pacific region and Fukushima is found favorable for weaving this kind of plain light stuff. Kiryu and Ashikaga now confine themselves to figured stuff. In order to maintain the quality of "habutaye" a conditioning regulation with punitive provisions was enforced in 1911.

Silk-Cotton Fabrics.—Although they are of comparatively recent origin, the demand has grown quite large owing to low price, the yearly production amounting to over 70,000,000 yen in value. They are chiefly intended for consumption at home. Of those exported, silk-and-cotton satin manufactured at Kyoto and Kiryu is the most important.

Cotton Fabrics. —Cotton goods business has, in contrast to silk industry, undergone a striking modification since the opening of the country for foreign trade, for reasons outlined before. It should be noted that this change required a similar change in cotton spinning, for the coarse yarns which were formerly produced by hand implements were unfit for weaving finer cotton goods such as imported from abroad. The rise of cotton spinning industry and the appearance of factories supplies a new chapter in the industrial history of Japan, being in Japan the first innovation based on Western method. Those mills were soon able to supply home demand as regards common cotton fabrics, and further to export their production to Korea, China and South Sea islands. A majority of cotton mills combine spinning and weaving. T-cloth, cotton flannel, shirtings and cotton tissues produced by Japanese cotton mills reached $\frac{45}{634,216,000}$ in Value in 1918, of which foreign market took $\frac{42}{280,000,000}$ in 1919. (See output of Textile givenu nder "Cotton Spinning.")

Woolen Fabrics.—The first woolen factory started in Japan was the present Senju Factory, established about 1877 as an experimental work by the Government and transferred in 1890 to the absolute control of the War Office. Then followed the Tokyo Woolen Co. (reformed 1917, p.u. ¥14,624,000) started in 1895, the Nippon Woolen Co. (p.u. ¥10,411,000) in 1896. Osaka Woolen (formerly Flannel) Co. (p. u. ¥10,411,000), the Manchuria and Mongolia Woolen Cloth (Mammo-moshoku) Co. created 1918 (capital ¥10,000,000). In mouseline de laine, flannel, blankets, serges, etc. marked progress has been made, but in regard to cloth the industry is still in a primitive condition relatively owing to greater technical difficulty in blending and mixing. It is in plain and figureless textiles that some progress is noticeable, but even here the stuffs produced are hardly good enough to compete with foreign fabrics in open market.

The European War has occasioned something like a boom to our woolen factories, owing to the arrival of large orders from Russia, China, the South Seas, India, etc. totalling in 1918, for instance, $\frac{2}{3}5,938,320$ in value for woolen fabrics of all descriptions, as Muslin, blanket, carpets, woolen cloth and serges. The latter two totalling $2_{0,000,000}$ yards contributed about $\frac{2}{4}40,000,000$, of which 1,342,520 yarns valued at $\frac{2}{4}4.993,000$ went abroad showing a decrease of 140,000 yards and an increase of one million yen in value, compared with the preceding year. The serious drawback that hampers the development of this industry is the inadequate supply of material at home, the volume of domestic wool being estimated at only 1,000 bales at present against 100,000 as annually demanded.

Mouseline-de-Laine.—Though later in origin than the above, this industry has outdistanced it in progress. There are several Cos. in this light line, i.e. Tokyo Mous'ne, Osaka Mous'ne, Toyo Mous'ne and Jomo Mous'ne, the first two companies ranking foremost in producing foreign-going articles. Scarcity of skilled workmen and high price of material has affected the output, from 60,000,000 yds for 1915, to 43,550,000, 45,812,000 and 45,830,000 yds respectively for 1916, 1917 and 1918. On the other hand the increase of import duty from 15% ad valorem to about 30 specific has practically stopped the arrival of foreign muslin, while the export increased tenfold in 7 years ended 1918, namely, from 690,000 yds to 7,000,000. Most of those Cos. have decided to increase their capital and to start subsidiary work, as manufacture of tops, cotton spinning, weaving of woolen cloths, cotton-satin and shirtings and of silk-wool fabrics, the last with tops and dress silk.

Tops.—The non-arrival of tops from Australia and England has obliged the Nippon Wool Spinning (Kobe) and some others to start top-making at home, 230 top machines being in operation now and then to produce enough to supply the home demand.

Hemp Fabrios.—There are 9 establishments devoted to this industry, and they produce such stuffs as canvas, sackcloth, etc. and also sheeting, napkin, linen, etc. In the manufacture of finer stuffs used for handkerchiefs, etc., they still lack the necessary art and experience. The production of fabrics for home consumption as summer wear, mosquito-nets, etc. occupies an important place. They are also exported abroad.

Other hempen products are cords, fish-nets, sacks and hempbraids (described elsewhere). The nets now go to U.S.A. and Canada, and sack to China and India, the two items totalling about $¥_{4,700,000}$ on export list. Of the Cos. devoted to hemp spinning, cord or netmaking, the Teikoku Seima (p. u. ¥8,000,000), Nippon Seima (p. u. $¥_{4,000,000}$), and Nippon Mashi undertake spinning, though they generally combine weaving business. In cord or net business there are Tokyo Seiko and Yokohama Seiko Cos.

STATISTICS ON TEXTILE INDUSTRY

			Factories of			Output
1916	••		families 489,521	Looms 671,172	Operatives 799.324	yen 1,000 512,008
1917	••	••	544,497	838,095	877,300	683,259
1918	••	••	540,028	878,095	923,170	1,102,149
/T1		1 .	C 1	1. 1.		1

The output of the fabrics may be classified according to kind as follows $(\Im_{1,000})$:-

Silk fabrics	Silk and cottor mixed fabrics	1 Cotton fabrics	Hempen fabrics	Muslin	Flannel
1916 160,083		304,490	6,127	19,316	1,920
1917 219,722	45,982	396,134	14,778	19,188	728
1918 377,899	71,137	624, 216	17,955	32,880	1,448
Serge 1916 . 6,40 1917 . 10,88 1918 . 19,02)6 3,427 32 1,368 33 3,064	Woolen cloth 16,656 8,334 21,486	fabrics 816 1,141 1,184	iscellaneou fabrics 4,646 6,641 10,941	s Total incl. others 561,227 728,422 728,422
For further 1	particulars se	e Chap.	on Foreign	n Trade.	

CHEMICAL INDUSTRY

Originated for the first time soon after the Russo-Japanese war and then stimulated by necessity during the World's war, chemical industry in its various aspects has made a striking development in Japan, especially is this marked in the line of electro-chemical industry. Speaking as a whole, however, the position of chemicoindustrial business is far from reassuring owing to insufficient supply of material, lack of expert knowledge, and high cost of the product, and that for all the fostering care bestowed by Government and public, only a few of the chemical industries offer promise of healthy growth. Those that are believed to have reached the selfsupporting stage, from consideration of raw material and skill, are the manufacture of sulphuric acid, bleaching powder, acetic acid, coconut oil, carbide, and some others. Though not suffering from lack of material, potash, phosphorus, fixed oil, etc. still occupy a precarious position chiefly from imperfect chemical knowledge. Absence of both technical experience and sufficient material is seriously interfering with the growth of glycerine, soda, carbolic acid, and other industry.

In the electro-chemical field metal-refining has made an exceptional progress as applied to copper, zinc, etc. The manufacture of steel alloy for guns is another success recorded recently.

To mention chemical factories created in the War time, there are as regards tar industry, Mitsui's factory in Kyushu, the chemical laboratories of the Tokyo and Osaka Gas Works and others; alkaline industry at Mitsubishi's Tobata Soda-ash Works, Japan Electro-Chemical, Yokohama Chemical, Tokyo Chemical and some 20 factories, large and small, protected Cos. for the production of dye-stuffs, medicals, glycerine, and bromine, and the appearance of four or five new zinc refining works.

It is worthy of note that the Japan Electro-Chemical Co. has secured the Italian patent for manufacturing salt-petre with nitrogen from the air. The Japan Glycerine Industry Co., Osaka, is under Govt. patronage and its output will soon reach 2,000 tons, though its business has not yet reached economic stage. Associated with glycerine is the production of commercial oxygen at five factories with working capacity of over 1,152,000 cubic matres. Phosphorus and potassium chlorate for matches, supplied from foreign countries until a few years ago, are now made in Japan. The output of phosphate ore was septupled in 5 years up to 1917 when it totalled 121,630 metric tons, value ¥1,305,000, furthur to be increased to 192,271, value $\frac{1}{27,117,390}$. The amount of potassium chlorate produced, now reaches 6,000 tons, this important article being obtained from sea-weeds. Calcium carbide is now extensively made in two large factories, one in Hokkaido and the other in Kyushu, and ammonium sulphate is also produced by them from calcium cyanamide. The import of this ammonium compound fell from ¥16.000.000 for 1013 to ¥2,100,000 for 1910. The manufacture of ammonia and nitric acid for gun-powder and explosives is also a very important item in this line of industries of Japan in future.

The boom continued to 1919 when, according to the report of the Bank of Japan, this branch of industry headed the list of new promotion and was returned at 315 with the authorized capital of $\frac{1}{313112,500}$ against 1,758 with $\frac{1}{3593,653,000}$ of total manufacturing industries promoted. (As regards the reaction followed vide p. 592.)

Technological Institute.—To encourage technological investigations bearing on various branches of industry, in 1917 the Govt. established in Tokyo the Physico-Chemical Institute backed by a fund of $\frac{1}{2}6,000,000$. The Gov. Tokyo Industrial Laboratory (est. 1900) under Dr. T. Takamatsu is engaged in various experimental studies in industry. Besides, there are the Csaka Industrial Laboratory (est. '18) and many other similar minor institutions maintained by local prefectural governments.

CERAMICS

Porcelain & Pottery.—The porcelain industry is still largely carried on as family business, in many cases as a side job of farmers. Only a few factories exist producing wares on a modern laborsaving plan, these being the Nippon Toki Kaisha, Ltd., Nagoya, which turns out crockery for foreign market, the Shofu Toki Kaisha, Kyoto, making electric insulators, etc., and the Nippon Koshitsu Toki Kaisha, Kaga, that is producing foreign style domestic wares chiefly for home market. The establishment of works specialized in clay bodies at Seto and other large centres is a notable innovation. Thanks to the sudden activity of foreign shipment of Japanese wares during the Great War, even the small private potters formerly contented in leading hand-to-mouth existence and who kept on their hereditary business, have come by what appeared to them big sum so that many of them have learned to adopt the cheaper and convenient hydro-electric motors and coal ovens. Then they are no longer at the metcy of middlemen in disposing of their productions,

but have become advanced enough to organize themselves into combinations to effect sales on more advantageous terms. Of the leading centres of production Kyoto heads the list as regards decorative objects and boasts the largest number of artists in this line; then follow Arita, that once occupied the proudest position, Kutani, Seto, Mino, and so on. The effect of the self-contained position which the feudal Daimyos had to maintain is still felt and small pottery centres are found in various parts of the country. Learning the art first from Koreans and next Chinese, Japanese potters had the latest teacher in Dr. G. Wagener, the German expert who was engaged in the early sixtieths by the feudal Lord of Saga to improve the art at Arita. He taught them the gypsum mold process, the painting on glaze, adoption of cheap cobalt pigment, and other things equally important. Liparite is found extensively in Kyushu and is a principal cause accounting for the early development of the industry in that southern part of the country. Composite material consisting of kaolin, feldspar and quartz is also largely used in Mino and Seto potters who contribute by far the largest part of the total volume of every day crockery as produced in Japan. The extensive supply of the raw material and coal in Kyushu, which also has easy access to the kaolin beds in Korea, has resulted recently in the establishment of porcelain factories there.

Bricks, Tiles & Shippo (Enamel ware.—These are self-sufficient as to supply, and Shippo has a leading centre in Aichi. The Shinagawa White Brick Co. and Kanamachi Brick Co. are leading factories in this line.

PRODUCTION (in $\pm 1,000$)

	1	Porcelain &		Fire proof	Ordinary		
		pottery	Shippo	brick	brick	Tile	Pipe
1916		25,220	: 70	5,425	5,334	11,328	1,127
1917		29,338	247	8,062	7,715	16,364	1,894
1918		44,214	293	11,035	25,025	23,009	3,735

Portland Cement.—This article which had been suffering from the effect of over production has begun to show great activity lately owing to the creation of hydro-electric and other works. Large shipment is made to the South Seas and other near markets. Onoda, Asano, Hokkaido, Nippon, Sakura, Tosa and Iwaki are prominent companies in this line. The Onoda has a branch at Dairen.

					Produ	ction	Expo	rts
1916 1917 1918	••	••	•••	•••	1,000 barrels 4,773 4,655 6,166	¥1,000 19,976 31,618 45,601	193,429 150,661 258,742	¥1,000 2,719 2,678 6,010

LACQUER AND WARES

This industry had suffered both in output and export before the War. For the decreased export were chiefly responsible the use of inferior Chinese laquer and the imperfect preparation of the body, making the ware unfit for drier climate in America and Europe. To make the position worse, card board imitations made in Germany, proved a formidable rival to Japanese cheap lacquer wares. The demand for lacquer, however, has largely increased lately at home and abroad. At present about two-thirds of the juice consumed come from China, but being tapped from wild trees, and crudely refined, it is much inferior to the home article.

Bowls of all sizes and shapes for serving food, trays for holding them, caskets or bowls for holding cakes, boxes for keeping stationery, etc. are some of the utensils and furniture which are made by our lacquermen. As centres of this industry there are Wajima and Yamashiro in Ishikawa, both reputed for producing very durable wares; Kuroe in Wakayama for trays, cake-caskets, cigarette-boxes, etc; Takamatsu in Sanuki and Murakami in Echigo for vessels designed with "piled up" lacquers; the three north-eastern districts of Aizu, Nambu and Tsugaru for kitchen and decorative wares which are both antique in design and durable in make. Shizuoka stands next to Ishikawa in Output, but the fact that Shizuoka makers have too much directed their effort in producing cheap and showy wares catering to foreign customers has considerably lowered the tone and quality of their production. Other places to be mentioned are Nagoya for *iklcwan-bari*, or light paper-wood utensils lacquered, Luchu for stands, etc., lacquered carmine or black and with mother-of-pearl inlaying; Takaoka in Etchu for boxes etc. with light-colored lacquer, Noshiro for domestic utensils in *shunkei* lacquering. Lacquer juice has wider application than it had formerly, being used. or instance, for varnishing railway and other cars, coating the bottom of warships, etc. Production of lacquer-juice and lacquered wares are as follows :---

										Juice kwan	Wares ¥1.000
1915		••	••		••	••	••	• •	••	56,487	9,778
1916		••	••		••	••	••	••	••	79,844	10,581
1917	••	••)	••	••	••	••	••	••	• •	86,478	12,913
1918	• •	••	••	••	••	••	••	••	••	99,9 00	16,191

Export of laquered wares has reached over a million yen as shown in the trade returns.

BREWING INDUSTRY

The brewing industry in Japan comprises sake, beer and soy, for wine is still insignificant and as yet enjoying the benefit of nontaxation. The two indigenous industries of sake and soy are still primitive in process, and various new **m** thods, several of them patented, have so fur fulled, especially as regards soy.

Sake.—For sake, the national liquor brewed from rice, "Five villages of Nada," situated about midway between Osaka and Kobe, are the most noted centre of production in Japan. What is interesting is that the fame of "Nada sake" is generally attributed not to any improved process of brewing as to the peculiar quality of water in certain wells existing in the five villages. The general opinion is that certain bacilli found in the water possess the virtue of imparting peculiar agreeable flavor to the liquor. The wells yielding such water possess considerable value, and are a lasting source of goodly income to the owners. One defect of sake industry is that it is difficult to keep its quality unimpaired beyond a few months, and of brewing it all through the seasons, winter being now the principal season for brewing it. As a disinfectant the brewers still use salicylic acid, the Government order to discontinue this practice from Sept. 1911 having been temporalily suspended. With the object of removing such defects Government started in 1904 an experimental laboratory at Oji, suburb of Tokyo. The result obtained has been quite satisfactory. Thus whereas, according to the old method, the liquor can be brewed during 4 cold months only beginning with December, it can be done all the year round by the new process; that the artificially made hard water, as that in the wells of Nada and also soft water are equally adopted for brewing; that the moromi (lces) can be produced with equal ease in 7 to 10 days instead of 2 to 3 weeks required in the old process, and so on. The shochu, a Japanese alcohol made from ric, and also small quantity of alcohol are produced. Leading centres are Nada, Fukuoka, Hiroshima, Fushimi and Aichi, their annual cutput aver gong respectively koku 800,000; 280,000; 220,000; 180,000; and 150,-000. In two months, Dec. and Jan. when Sake is most in demand, about 1.000.000 koku is conjuned every year.

Beer.-Beer-brewing was first started a out 1876 in Hokkaido under the tutelage of German experts and with the foleign supply of materials. It was rather slow in development but the War and the stoppage of German beer to the Far East, South Seas et ., served a great stimulis to this in lustry in Japan. The total output was increased from 220,000 koku for 1913 to 510,000 for 1918 and in the first half of the brewering year 1919 (March to Aug.) it amounted to over 480,000 koku, the total for the year being (stimatel at 650,000 koku. On the other hand the export increased tenfold in value in 6 years, 1913-1918, from ¥778,000 to ¥7,670,000. At present there are 7 or 8 breweries including the Dai-Nip, on, Kirin, Kabute, Teikoku, etc., whose productive capacity being given out respectively a' koku 330,000; 70,000; 55,000; 56,000. These will further advance to 700,000 in total in 1920. The Takasago (nominal c.p. ¥3,000,000, Formosa), Nichi-ei (¥2,000,000, Tsurumi), and Toyo Brewery (¥2,000,000, Sen lai) are the latest additions. Barley is mostly raised in Hokk ido with seeds originally imported from Germany.

Soy.—For soy the prefecture of Chiba, which is contiguous to Tokyo municipality, heads all other places on the list as to output. Parched wheat mixed with salt and beans is a principal ingredient. The process is still far from scientific, requiring about 12 months before the liquid is ready for sale. It is also costly, as it does not much admit labor-saving appliances. To obviate these disadvantages have been tried several patented processes, but most of them have failed. F_{\perp} 1917 the leading soy manufactures of Chiba-ken combined and formed the Noda Soy Co. capital ¥7,060 p.u. with capacity of about 250,000, i. e. about 60 per cent. of the total output of the Prefecture.

Year en ::	al Sake	Beer	Soy	Year ended March* 1,0	Sake	Beer	Soy
March*	:,ceo koku	1,000 koku	1,000 koku	March* 1,0	ico koku	1,c 00 koku	1,000 kek
1915	4,040	345	2,388	1917	5,030	422	2,586
1916	4,243	345	2,604	1917 1918	4,932	512	3,798
	****				-		

NOTE.—*The year of sake brewing ends with February.

LIQUORS IN EXPORT TRADE

						Beer		
Year ended Dec.				Pure sake 1,000 sho	In pint 1,000 doz	In quart 1,000 doz	In cask 1,000 <i>sho</i>	Soy 1,000 sho
1917		••	••	3,737	485	1,764	21	3,891
1918			••	3,700	527	2,333	1	1,760
1919	••	••	••	3,650	345	2,010	710	1,592

The destinations are Manchuria, China, Asiatic Russia, and lately Hongkong, Singapore, South Seas and Oceania. (*Vide* Chap. on Foreign Trade.)

LEADING BEER BREWERIES

	Р	aid up capital	Receipt	Ex)enditure	Latest divid. per
	-	¥1.000	¥1.000	¥1.000	annum
Dai Nippon Beer	• •	9,867	22,009	18,787	30%
Kirin Beer		4,375	5,454	4,891	12%
Kabuto Beer	••	2,873	3,187	3,770	13%
Teikoku Beer	••	3,500	500	253	15%

MATCHES

On the strength of relative cheapness Japanese matches have gained in importance in export trade. The advance of raw materials and the rise in wages at home, however, caused a setback in this industry as well as the export. For instance, the output in 1918 decreased by 53,850,000 gross below the previous year while the export, compared with 1917, fell 4,693,000 and 3,610,000 gross respectively in 1918 and 1919, although a slight increase was witnessed in value. The U.S. took #1,728,411 in 1917; 1,381,912 in 1918; 1,425,650 in 1919. The export to the South Seas saw a marked increase, #1,816,425; 3,116,558 and 2,463,571 respectively in 1917, 1918 and 1919.

			Production	Value	Exports	Value
			1,000 gross	¥1,00 0	1,000 gross	¥1,000
1914	••		 588,602	15,546	39,522	11,052
1915	••		 590,850	22,771	44,036	14,717
1916	••	••	 607,356	27,810	41,322	21,103
1917			 630.379	33,068	44,160	24,586
1918		••	 580,373	39,689	39,457	27,743

In 1919 exports .cached 41,550,616 gross, representing 32,968,351 yen which were distributed as follows (in 1,000 gross:)-

China	• •	8,419	Dutch India	••	3,137
Hongkong.		6.617	Kwantung		4,692
Diffish India		18.781	United States		1,435
Straits Settlement	••	2,259	Other places	••	3,196

PAPER INDUSTRY

From olden times Japan has been manufacturing tough paper from fibres of certain shrubs, *mitsumata*, *kozo*, etc. These being necessarily costly and limited in output, the Germans have produced imitation.

The manufacture of European paper in this country dates from 1872 when the Oji Paper Mill was established. At present there are besides the Fuji, Takasago, Nakagawa, Yokkaichi, Chu-o, Tokai, Kyushu, and a few other cos. Since the War plants have been newly installed or enlarged in scope by manufacturers of cardboards, printing and packing papers, and a remarkable increase in the output of those papers was realized. The amount and value of paper produced in 1918 was as follows, in unit of 1,000:—

	Produc	ction	Exp	orts	Imports
Printing paper Cardboard Renshi	^{1bs} 372,004 324,441 10,477	¥ 56,028 10,614 2,087	kin 18,283 36,996 2,030	¥ 5,050 4,664 2,260	¥ 3,938 912 —

JAPANESE PAPER (Shime)

Mino Hanshi				393 4.344	5,514 17,490	726	433	
Total	••	••	••	′ <u>—</u>			37,437	17,765

NOTE—shime=2,000 sheets for Hanshi; 4,800 Mino.

In 1919 exports totalled ¥36,513,156 and imports ¥32,087,816. The imports had once declined during the war, the amount for '19 being one-third that of '13, but they are now slowly recovering their position, though not as before. Of the printing papers the newspapers consume about 15,000 lbs a year which can be supplied at home more than enough. The paper mills have begun to supply Chinese newspaper offices also.

Pulp.—The difficulty of getting supply of foreign pulp and the development of paper industry at home have resulted in the rapid growth of pulp manufacturing at home as the following table will show (in 1,000,000 lbs).

					Home prod.	Import	Export	Home- consumption
1916	••	••	••	••	302	129	<u> </u>	432
1917			••		379	36		407
1918		••	• • •	••	463	64		510

The home production and import amounted in 1913 to 170,000,000 and 107,000,000 lbs, but coming to 1917 the latter dwindled to 36,000,000 lbs, while the former was more than doubled. The number of cos. engaged in this industry solely or combined with paper mills, was given out at 15 with 24 factories whose capacity is expected shortly to reach 922,000,000 lbs when the installation of new plants is completed. Karafuto is the centre of this industry and leading works are the Oji Paper Mill (Karafuto Mill), Nippon Kagaku Shiryo Co., Karafuto Kogyo Co. and Fuji Paper Mill.

Fancy Work.—Paper fancy work is the latest innovation dating from the establishment in 1911 of the Nippon Shiki Seizojo (Japan Paper Ware Co.), in Tokyo. Exports of card boxes, packing paper, label, napkin and other paper wares amount to nearly ¥6,000,000, besides fans worth $\Im_{3,300,000}$ mostly going to U.S.A. and Canada. Hats and Clothing.—The gloomy prospect of the native paper industry has begun to brighten with the discovery of a new method of utilizing this mulbery-bark paper for preparing threads or strings. These are used for weaving hats and clothing. The "Toyo Panama hat" has gradually gained in popularity in foreign market, its production reaching $\Re_{4,8,20,000}$ in 1918. The use of Japanese paper for clothing is the latest innovation but no exact figures are available as to its annual consumption.

SOAPS

The largest Japanese soap factories are Marumiya and Kwa-o Soap Work in Tokyo and the Hagiwara and Haruki Soap Work in Osaka, all the others being conducted on a smaller scale. The new soap factory established in 1913 at Amagasaki by Messrs. Lever Brothers with a capital of $\frac{1}{2}$,000,000 has no equal in Japan in excellence of machinery and completeness of arrangements of the plant. The Marumiya have also lately opened a laboratory at the cost of $\frac{1}{2}$ 200,000. The output in 1918 was double that of 1915 in value. This was also the case with the exp rts. But owing to the advance in prices of the materials and of wages, without the corresponding increase of the quotations, the outlook for Japanese soap manufacturers is not encouraging, as they have to face import soaps. Output of soaps for the last three years is as follows (in $\frac{1}{2}$,000):-

				Toilet	Industrial	Laundry & others	Total
1916		••	• •	6,507	2,053	5,977	12,537
1917				9.463	901	9,113	19,477
1918	••	••		10,491	2,034	8,418	20,943

The greater parts of export soap, ¥3,890,000 in 1919, go to China and Manchuria. The goods are also shipped to the South Seas, a promising market for our production.

CELLULOID MANUFACTURES

The total output of celluloid manufactures was increased tenfold in 5 years, from 1914 to 1918, ¥1.327,000 to ¥14,420,000. However the output of camphor reached its zenith in 1916 when 7,200,000 kin was produced, but declined to 1,793,000 in 1918 including 694,146 crude and 1,098,968 refined one, besides 703,882 kin of oil. With a view to regulating and further conserving this important material for celluloid the Government adopted an eleven year scheme beginning with 1919, to plant camplor trees in Formosa at the rate of 5,000 cho every year. When this scheme is completed the regular output after 1931 is estimated to amount to 8,000,000 kin a year. Planting is also proceeding in Chugoku and Kyushu. The Dai-Nippon Celluloid Co. was formed in 1919 by combining the existing manufacturers in Japan proper and Formosa. The Naniwa Celluloid Mfg. Co., Osak, is the largest Co. engaged in the manufacture of celluloid wares, consisting of toys, combs, hair pins, etc.

SODA

The manufacture of soda and potash was started about 1884, but the industry still remains backward, there being at present only three or four companies engaged in this line, and they are by no means realizing a success. The cause is to be sought in the comparatively high cost of salt since it was converted into State monopoly in 1905. The output of caustic soda, carbonate soda and sodium sulphate in 1918 was 50,138,000 lbs valued at $\frac{1}{27},000,000$, besides $\frac{1}{212},c00,000$ worth of various potash compounds. Soda and potash compounds were imported almost ten times as much over the pre-war figure, $\frac{1}{30},000,000$, in 1918, due to the rapid growth of chemical industries.

ARTIFICIAL FERTILIZERS

Manures formerly used by Japanese farmers chiefly consisted of night soil, composite, green manure, and fishes. It was only in recent years that artificial fertilizers came in vogue. (Vide Manure, Chap. on Agriculture.) And yet so marked has been the advance of this industry that statistics on the production stand as follows ($\Psi_{1,000}$):--

		Animal	Vegetable	Mineral	Composite	Miscel-	Total
1918	:	origin 16,965	origin 48,208	origin 38,219	26,527	laneous 178	130,097

The demand for artificial fertilizers has grown so marked in Japan lately that the imports either in finished or as raw materials amount to between $\$_{50}$ and 60 millions. Several Cos. already exist for the production of the chemical manures, as the Sumitomo Fertilizer Co., Dai Nippon Artificial Fertilizer, Kanto Sanso, Japan Artificial Fertilizer and the Japan Carbide Co. (in Hokkaido), recreated in 1915 as the Denki Kogyo Kaisha (Electric Industry Co.) by purchasing the invention of Mr. Tsuneichi Fujiyama's Co. (patented in England, U.S.A. & France). The output was very active during tota as compared with the preceding year, i.e. (in 1,000) beancake $\$_{33,000}$, rape-seed oil cake $\$_{5,620}$, sulphate of ammonia \$14,946, superphospate of lime \$474,220, herring guano \$4,880, sardine guano $\$_{3,900}$, other fish manure $\$_{3,478}$ and bone manure \$2,710.

FISH OIL AND WHALE-OIL

Fish-oil (whale, herring and sardine) goes more to foreign market than consumed at home, where it is chiefly used for cooking. Refining art is still primitive in Japan, for whereas foreign refiners get 12 sho of superior oil out of 10 kroan of whale meat, Japanese cannot get more than one half the quantity. The output is shown below:—

	Sardine oil		Herri	ng oil	What	e oil	Others	Total
1917 1918	1,000 kiwin 1,348 802	¥1,000 639 625	1,000 kwan 751 81 4	¥1.000 397 710	1,000 kwan 443 819	¥1,000 281 1,139	¥1.000 474 640	¥1.∩00 1,791 3,114

INDUSTRY

GLASS AND GLASSWARES

The Japanese glass industry has recently made great progress as is shown by the fact that the output increased to $\pounds 27,360,000$ in 1917 and further $\pounds 41,920,000$ in 1918 from about $\pounds 7,000,000$ in the pre-war years. Osaka is the centre of the industry with the Temma Factory, the Asahi Co. at Amagasaki (both run by the Mitsubishi Firm), Ito Factory, etc. The Daimotsu Bottle Works at Amagasaki is an interesting innovation, being practically a foreign enterprise, and devoted to making of bottles by machinery. Manufacture of plate-glass has of late made a marked improvement. The Asahi Glass Works was started for the purpose of manufacturing thick plate glass for railway cars, etc. Its annual capacity is 800,000 cases. These with others manufacture $\pounds 15,000,000$ worth of sheet glass. The balance of trade in this commodity has been reversed and while the import has practically stopped, the export reached in 1918 about $\pounds 20,000,000$ including window glass and bottles $\pounds 50,000,000$ cases in 1918 and $\pounds 32,0000$ in 1919.

BUTTONS

The output of buttons was \$13,065,000 in 1918, of which shell buttons occupied 77 per cent. Buttons exported during the year reached \$11,920,000, shell and metal buttons respectively representing \$3,460,000 and \$1,680,000. England, India, and U.S. are principal customers. The manufacturing centre is Osaka turning out 50 per cent.

MACHINE-CONSTRUCTION

In machine construction, Japan is hampered by serious drawbacks, viz. insufficient supply of iron, lack of skilled laborers and strong competition from manufacturers in Europe and America. What specially clogs the progress of our industry in this particular line is the fact that the demand is chiefly confined at home, and hence does not admit sufficient specialization of work, this necessarily hightening the cost considerably above that ruling in Europe and America. Nevertheless the outbreak of the European war which has stopped the import of foreign productions, has given strong impetus to the "all Japan" movements to supply home demand, the total output increasing in 1917 to $\frac{320,000,000}{230,000}$ from about 100,000,000 in 1916.

Imports and Exports.—The imports increased from Υ 111,921,000 in 1918 to Υ 164,003,000 in 1919, principal items consisting of nails, railway materials, telegraph wires, electric iron tower frames, anchors, chains, etc. (Υ 43,796,000); rolling stock, automobiles, steamship (Υ 21,-180,000); boilers, locomotives, steam turbines, gas and oil engines, electric generators, cranes, sewing machines, ice-making machines, printing machines, etc. (Υ 89,222,000). The exports including instruments, organs, clocks, jinrikisha, steamship machineries and parts, etc. decreased from Υ 159,251,000 in 1918 to 80,460,000 in 1919. Machine Construction as it exists.—Apart from the Government arsenals and Government and private shipbuilding yards, muchine shops now in Japan are generally devoted to turning out boilers, rai way loce and curriages, machines, tools, cranes, electric dynamos and telephone apparatuses, weaving, printing, and sewing machines, etc.

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Car and locomotive building is undertaken, besides the Government railway works, by the car-building Cos. at Osaka and Nagoya, and the Kawasaki Dockyard. Absolute cost of production is cheaper abroad, but the duty of ¥1.8 per ton on import of locos and expense of erection operates in favor of domestic production. As yet the capacity of all the native works does not exceed some 300 locos a year. Carbuilding is estimated at 7,000 a year, cars and wagons combined. Spokes, bearing poles, etc. are dependent on foreign supply. The Kawasaki Dockyard, Nagoya Car-building Co., Gas-Denki Kogyo, Co., Tokyo, etc. have started automobiles, parts being imported. For boilers and engines there are the Karatsu, Ishikawajima Shipbuilding Yard, Kawasaki Dockyard at Kobe, Osaka and Niigata Iron Works, etc., boilers amounting to about 5,500,000 and engines about ¥ 8,000,000. Water-wheels of 6,000-10,000 h. p. are now constructed at their works. For Electric Dynamos the Shibaura works in Tokyo, the Hitachi works in Ibaragi, the Okumus Firm in Kyoto, etc. are prominent, manufacturing those of 6.900-7.000 kw Lathes as made by the Ikegai Iron Works, Rokuroku Shoten, Nigata Iron works, all in Tokyo, the Kubota Iron Works in Osaka, and Karatau Iron Works at Karatsu stand comparison in quality with American make For weaving machines the Kimoto Iron Works at Osaka, Matsu and Sano Works at Tokyo, Toyoda Machine Works at Nagoya are noted, the output standing at about ¥8,000,000. The Kobe Sieel Works and Nippon Heiki Kaisha storted in 1920 the manufacture of spinning machinery. Their monthly capac to is estimated at 4,000 spindles. The Tokyo Military Arsenal a'so contemplates to start this business, its an nual capacity being estimated at 200,000 to 300,000. Only it is doubted whether it can devote its energy so much to such peaceful occupation. Besides the factories mentioned above, there are the Tokyo Kentelsu Iron Works for making (as: iron pipes and similar goods, the Tokto Machine Company for printing machine etc., the Tokyo Electric Co. and Osaka Electric Apparatus Co., for making electric lamps, etc. the Nippin Elec. Co. and Oki & Co. for telephone apparatus. The Japan Steel Foundry was founded in 1907 at Muroran, Hokkaido, on joint acc unt of the Hokkaido Tanko Kisen Co. and Armstr ng & Vicken for making guns, etc. Then there are the Gov rument Steel Foundry, the Toyo Iron Mfg. Co. both at Wakama'su for rails, etc.

Below are given some representative companies of machine construction and their business result for the second half of 1919. (For Shipbuilding and dockyards, refer to Chapter on Mercantile Murines).

Shibaura Eng. Works Niigata Iron Works Tckyo Electric Co	•••	2,75 0. 6,00 0	Receipts ¥1,000 15,183 1,926 10,160	Expenditure ¥1,000 13,147 - 1,716 8,133 2,041	Dividend 25.0% 12.0% 20.0%
Osaka Iron Works		10,500	7,444	3,041	3).0%
Tokyo Steel Works		7,000	5,615	5,566	30.0%

Watches and Clocks. -- Manufacturing of clocks, both standing and hanging, dates back to about 1887, and in 1918 clock works numbered 19, all in Aichi Prefecture, though mostly on insignificant scale. Watch making as at present carried on is represented by the Seikosha run by Mr. Hattori in Tokyo, the product for 1919 being watches, 267,000; clocks, 626,000. About 2,200 employes are at work.

GAS INDUSTRY

The gradual encroachment of electricity upon gas industry, especially for lighting purposes, has begun to seriously affect the prosperity of this industry. There is also a marked advance of price of materials and wages, far in excess over the advanced rate of charges on consumers, so that the business barely pays. Moreover, being monopolistic it is under strict control of the supervising authorities, and any proposal as the Tokyo Gas Company did in June '19, to raise the rates creates loud agitation of demagogues and interested parties. Some provincial companies have even dissolved themselves under such circumstances. At present the by-products such as coaltar, cokes and hartshorn are more important, making this industry a barely paying business. The relative proportion of gas for different purposes is shown below :—

Уеат е	ended	No. of lamps	No. of heating installation	No. of motor installation	Motive power h.p.
	1915	1,542,428	906,934	2,153	15,382
,,	1916	1,474,496	1,018,930	2,002	15,886
"	1917	1,542,802	971,971	1,818	16,134
,,	1918	1,556,742	938,245	1,693	13,945

In contrast to electric undertakings, which have the tendency to municipalization, gas business is generally left to private enterprises. The situation of the industry may be seen from the figures

The situation of the industry may be seen from the figures mentioned below:—

	NT	f	Production	By-P	roducts
Year endee	No.o 1 work		1,000 c. ft.	Coke English Ton	Coal-tar koku
Mar,, 191	5 87	80,792	5,326,904	354,200	147,447
" 191	6 91	86,875	5,435,113	341,458	143,697
" 19	7 87	98,676	6,541,981	378,861	150,480
" 191	8 72	109,269	7,918,603	445,380	16) , 620

Coal gas is the principal production, followed by ascetylene gas, which, however, is still negligeable in amount. The invested sum of capital is distributed as follows:—

Immovable 17%, plant 30%, pipes ar d tubes 53%.

Tools and apparatuses produced at home are still poor, both in quantity and quality, and hence most of them used to come from England, U.S.A. and Germany. The leading works of this industry are represented below (for the second half, 1919):--

	C	Capital p. u.	Receipts yen 1,000	Expenditure	Latest dividend
Tokyo Gas (Co	39,400	7,235	5,253	7.0%
Osaka "	,,	8,150	1,327	985	6.0%
Kyoto "	"···	2,933	874	733	9.0%
Kobe "	"	4,100	883	952	10.0%
Nagoya "	".	3,700	1,203	1,117	7.0%
Hokkaido	,,	1,920	350	334	4.0%

ELECTRIC INDUSTRY

The volume of kilowatt in operation has increased several fold during the last few years, as below :--

Dec.		pplying bower	Ra	ilway	Co	Both	Isolat and Go	ed plant vt. works	T	otal
		k.w.	No.	k.w.	No.	k.w.		k.w.	Ńo.	k.w.
1916	472	420,450	26	3,855	48	173,722	2,071	207,262	2,617	805,289
1917	467	474,724	28	3,555	48	174,883	2,318	222,401	2,891	875,563
1918	508	504,908	28	3,757	48	208,118	2,556	267,155	3,140	983,938
The plants under construction were :										
1918	115	481,470	14	6,213	1	54,748	180	295,537	310	837,968

RECENT DEVELOPMENT

The electric industry of Japan dates back to 1887 when the Toityo Electric Light Co. installed a generating plant of 75 k. w. to supply electric light to the City. The progress made since then has been rapid, and it was especially so during the war time. Compared with the year 1907 the number of electric enterprises in 1918 shows an increase of 350 per cent. and the generating capacity seven fold. At first limited both in the scope of utilization and output, the opening up of water power resources and the steadily growing application of hydro-electric power for industrial purposes has completely changed the position of this particular agency in Japan as in Europe and America. To-day out of about 10,000 cities, towns and villages in Japan, some 70 per cent. are supplied with electrity in one form or another. The per capita consumption is estimated at 47 k. w. a year, while the capital invested totals about $\frac{1}{270,000,000}$. The Dept. of Communications started investigations in 1010 and next in 1918 to carry out thorough researches as to the available sources of water-power supply. According to the estimate so far made by the experts the volume is about 8,500,000 h. p. including 3,300,000 under sanction. The relative position of steam and hydro electricity has been reversed of late as to importance, as may be seen from the following table (in k. w.) :--

	In operation		In prep	aration	Total		% In- rease in
	1907	1917	1907	1917	1907	1917	op'tion
Water power	38,622	511,090	142,264	4.6.972	180,886	968,96	21.223
Steam power	76,288	364,473	39,862	229,953	116,150	594,42	3 ⁽ 377)
Total	114,910	875,563	182,126	686,925	297,036	1,562,48	8 661

Electric Lamps. -At the end of 1917 the lamps totalled 10,320,000 with 123,000,000 candle power. These figures give 99 lamps per 100 houses and 18.4 lamps with 218 candle-power per 100 of the whole population.

In 1918 both lamps and power increased to 12,274,303 with 15,117,395 candle power representing 2,014,961 k. w.

Electricity in Industries.—The use of electricity for industrial purposes has made wonderful expansion since the War. At the end of 1917 dynamos supplied by electric companies numbered 67,000 with 314,000 p. h. These when taken together with 19,000 dynamos, 480,000 h. p., as installed at Govt. works and factories for their own use, bring the total to 86,000 dynamos with 794,000 h. p. They are classified as follows, according to uses;—Dyeing, 14,025 (119,036 h. p.); machine-making, 18,098 (210,485 h. p.); chemical industry, 7,424 (134,957 h. p.); food and beverages, 29,202 (69,635 h. p.); mining and refinery, 4,870 (184,041 h. p.).

Railways.—(vide p. 367).

Capitalization.—The total capital invested in enterprises for the supply of electric light and power, tramway, etc., in operation or in preparation, amounted to $\frac{2}{5750,000,000}$, an increase of 230 per cent. over ten years ago. For plants in active operation the figures are as follows:— $\frac{2}{576,021,108}$ for plant, etc.; $\frac{2}{5114,380,223}$, debentures and debts.

Since the beginning of 1919 new cos. sanctioned or applied for sanction represent the subscribed capital of over Ψ_{200} millions. Of late amalgamation movement is much in evidence among electric cos.

SUGAR

To show increased rate of consumption recently with the increase in population and the growth of wealth, the figure that stood at 593,000,000 kin on an average for three years, 1915 to 1917, increased in 1918 to 665,000,000 kin. In the first half of 1919 the consumption of 500,000,000 kin, was reported. The statistics covering the last ten years, 1908 to 1917, show that in the latter 5 years the average volume rose 14% over the first 5 years and the per capita ratio from 10.1 kin to 10.6. Against this the production in Japan proper stood at 223,556,465 kin for 1917, the shortage being supplied by Formosan and foreign sugar, as is seen from the table attached below. In 1917, sugar fields in Japan covered 30,808 cho yielding 407,929,409 kwan of cane, or 13,240 kwan per cho. Okinawa contril u ed 55% of the whole production of cane bringing 150,123,223 is of sugar in 1917. At present Tokyo, Shizuoka, Miyazaki and Kagos. ima Prefectures produce about 60,000,000 kin and experts say the figure can be increased twofold if greater care is taken in cultivation. Hokkaido is regarded as a promising land of beet sugar though the experiment made some 30 years ago ended in failure. It is expected that with proper attention and encouragement extended towards the industry in these and other localities, it will not be difficult to raise 100,000,000 kin in no distant date. The prospects of beet sugar cultivation in Korea, started a few years ago, must also be taken into consideration. The foreign shipment of the commodity was given out at $\frac{1}{27}$,000,000 representing 196,000,000 kin in 1918, the bulk going to China, while on the other hand Japan imported, mostly from the Philippines and Dutch Indies, as much as $\frac{2}{33}$,575,000 worth besides the Formosan sugar transferred to the homeland to the extent of $\frac{1}{54}$,646,000 or 453,583,000 kin.

Among the sugar refineries with up-to-date equipment the Dai-Nippon Seito Co. with factories in Tokyo, Osaka, and Dairi, and producing 40% of Japan's output heads the list. The Meiji Seito Co. (factories at Kawasaki and Tobata), Taiwan Seito (Kobe), Teikoku Seito Co. (Kobe), Niitaka Seito Co. (Osaka), may also be mentioned. These get to a greater or less extent, the supply of raw material from Java at almost nominal duty of 20.4 sen per 100 kin, while a rebate of ¥3.10 is granted in view of the low conventional tariff on refined sugar. (As regards Formosan sugar, vide Chapter on Formosa).

STATISTICS ON JAPANESE SUGAR

(in 1,000 kin)

Production	Imports	Imports		Exp. to		per capita,
in Japan	from	from	Exports	Jap.	Consump-	
proper	abroad	Formosa		territories	tion	tion (kin)
1915 106,009	207,925	348,676	117,395	20,540	534,676	9.8
1916., 163,621	160,191	424,859	149,280	20,661	578,730	10.5
1917. 223,556	131,680	547,486	224,666	22,283	665,776	11.9

FLOUR MILLING

Japan started machine flour milling in 1878 but it was only after the Russo-Japanese War that this industry on a modern system acquired importance. Of the machine flour mills there are the Nippon Seifun Co., with the capacity estimated at 6,500 barrels a day, Nisshin Seifun with 5,100 barrels, Masuda Seifun 1,500 barrels. Toa Seifun, 1,700 barrels. These and lesser mills produce a rough total of 16,400 barrels a day. Formerly Japan used to import something like \mathfrak{F}_{10} millions but the arrival dwindled to less than onetenth in 1916. On the other hand the home-made flour has begun to find outlet abroad in increasing volume. It is estimated that the shipment to India, Philippines, New Zealand and even as far as to England and France during 1919 may not fall below 2,500,000 sacks. The supply of wheat at home is not enough to meet the demand

The supply of wheat at home is not enough to meet the demand of the mills, the annual output of wheat in Japan lying between 4 and 5 million *koku* of which something like 1,500,000 or 2,000,000, are used for soy brewing. The deficit must be made good with foreign wheat. Official statistics are as follows:--

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		Native whea	-		wheat as	Production of flour		
		1,000 koku	¥1,000	1,000 koku	¥1,000	1,000 kin	¥1,000	
1914	••	1,802	19,412	1,060	14,095	501,136	36,093	
1915	••	2, 637	27,490	303	3,865	481,511	33,462	
1916		3,286	35,136	169	2,065	585,867	44,769	
1917	••	3,708	52,565	251	3,608	658,385	65,901	
1918	••	3,945	81,676	430	9,373	741,028	98,450	

PEPPERMINT

Peppermint is most lagely raised in Hokkaido where the plantation cover: 9,107 cho. The surlden reduction in production in 1918 was due to the encroachment of rice and other crois of higher price. The production both in Hokkaido and the Sambi district including Bizen, Bingo and Bitchu, fell from 600,000 kin to 180,000, and from 150,000 to 80,000 respectively. The amount of peppermint produced and exported is as follows, in ¥1,000 :=

				Crude	Menthol	Crystal oil	Exports
1916	••	••	••	 2,303	2,286	708	2,357
1917				2,482	2,735	716	2,548
1918	••	••	••	 1,335	2,784	740	2,094

RUBBER MANUFACTURE

The manufacture of tubber goods is one of the new industries established quite recently as a result of the protective tariff. The first tubber works was built in 1886. Though the demand for rikisha tyres must be considerable the Japanese market for rubber goods is necessarily limited, and yet there are no less than 30 Japanese firms devoted to turning out tyres, tubes, pipes etc. The principal converts are t e Tokyo, Yokohama, Meiji, Toyo, Mitazuchi and Nippon Rubber Cos. Besides, there are sveral that have been launched by foreigners. Disuppearance of German tubber goods from the market his created a large demand for the Japanese make in China, South Scas and even in Russia, the export amounting to $\frac{24,506,937}{5}$ for twres only in 1918.

Japanese Rubber Plantation in Malay.—It is worth noting that Japanese rubber plantation in Malay Peninsula has made a marked procress even to the extent of over-shadowing the foreign enterprises in the field. The vested interest reaches about $\pm 13,000,000$ and the plantations cover 46,000 acres. The output for 1917 is estimated at 2 million pounds and it is expected that the volume will be increased fivefold in two or three years. Similar enterprises have app arel in the Philippines and Borneo. The British authorities' and uncement in 1917 to withhold granting further leases for Japanese rubber planters was revoked in 1919.

VEGETABLE WAX

Many producers of vegetable wax in this country were driven to cutting down large trees, as the industry did not cover its working expenses. The output has consequently declined. Lately the demand in foreign market having much improved, this industry has gradually begun to revive.

						Producti	ion ¥1,000	Exports
1916						Crude 2,566	Refined 2.410	¥1.000 1.726
1917	••	••	••,	••	•••	3,075	2,543	1,566
1918		••	-	••	••	4,033	3,968	3,109

VEGETABLE OILS

Vegetable oils include oil taken from rape-seed, sesame, yemola, cotton seed, linseed, camelia and other seeds of plants. The outputs are as follows (in $\mathfrak{P}_{I,000}$).

	Rape seed	Sesame	Yemola	Cotton seed	Total incl.
1916	12,927	1,453	1,249	757	27,386
1917	14, 901 [,]	1,293	1,875	961	38,375
1918	14,798	1,786	2,123	1,248	54,102

DYE-STUFFS

CHIEF DYESTUFFS CONSUMED in 1,000 (1919)

Kind			Cons Qua.	Of which imported		
Vegetable indigo Artificial indigo Aniline salt Logwood extract Total	•••	•••	•••	$\begin{array}{c} & & \\ & 1,200 \\ & 5,700 \\ & 1,120 \\ & 3,000 \\ & 11,000 \end{array}$	$\begin{array}{c} \text{Val.}\\ ycn\\ 12,000\\ 20,000\\ 1,230\\ 2,250\\ 35,480 \end{array}$	Kin 200 2,000 120 3,000 5,320

The balance between the amount consumed and imported may be understood as of domestic production.

The Latest Situation.—Since 1914, under Government protection many companies and private establishments either old and new, such as the Japan Dyestuff Co., Osaka Chemie Co., Mitsui Mining Co., etc., have begun to produce dyestuffs either exclusively or as subsidiary work. By 1918 they were in position to export Japan-made dyes, especially sulphuric black, methyl violet, congo red, etc., mostly to China. On the other hand foreign dyes have continued to come in, about $\frac{92}{20,000,000}$ both in 1918 and 1919, including vegetable indigo. $\frac{95}{25,498,000}$, logwood extract, $\frac{95}{25,196,000}$, aniline dyes, $\frac{9}{20,000,000}$, etc., for 1919.

The armistice followed by the financial panic in 1920 has dealt a severe blow to all the war-born industrics especially those in chemical line. In Tochigi, Fukui, Gumma, Fukushima and other weaving centres, number of shops have been closed down. To add to the difficulty of our dye manufacturers, American, French, English and Swiss colours have been arriving in greater or lesser quantities and even Germany shipped some specific qualities. Under these cir-

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cumstances domestic dye industry, is now placed in a critical position and small private manufacturers have even been obliged to turn to other branches of industry or to curtail their production.

STRAW, CHIP AND HEMP BRADS

The use of straw braids for the manufacture of toys and other articles has been known from ancient times in the neighbourhood of Tokyo, but it was in the early days of Meiji epoch that, at the suggestion of some foreigners, the hat-manufacturing business with straw began to be undertaken at Omori, near Tokyo. Soon the industry spread to various parts of the country, especially in Okayama and Kagawa, which are now the principal centres of the industry, the two places supplying the bulk of the goods.

The manufacture of chip braid was first introduced into Japan in Omori and other places near Tokyo which had lost the business of straw braid. The business acquired an added impetus with the discovery that the wood of the populus tremula is best suited for this kind of braid, the trees growing abundantly near Tokyo and Kanagawa. The centre of the industry has lately removed to Yamaguchi, Okayama, Kagawa Prefectures, etc., the first named producing 40% of the total value in 1918.

Besides these, straw and chip mixed braids are produced in Ehime and other straw districts. After all with Italian products to compete in foreign markets, Japanese straw and chip braids can by no means occupy an easy position.

Hemp braid industry was first started in Yokohama after the Russo-Japanese war, and in point of value hemp braid now occupies a good position on the list of principal exports, consisting of raw silk, yarns, waste silk, etc. The rapid development of the industry was due to the fact that the price was cheaper than the hemp-braid turned out in Italy, Switzerland and other countries.

Productions are as follows (¥1,000) :--

							Straw &		
					Straw	Chip	Chip mix'd	Hemp	Total
1916	••		••	••	2,772	280	1	11,001	14,056
1917	••	••	••	• •	3,625	773	3	12,182	16,585
1918	• •	••	••		5,804	577	15	9,992	16,388

Exports made a marked progress in a short time as shown below $(\mathfrak{F}_{I,000})$.

	Straw	Chip	Mixed	Other		Straw	Chip	Hemp Oth	ier
1916	3,043	547	12,601	125	1918.	3,799	468	Hemp Oth 7,718	2
1917	4,242	1,065	12,837	26	1919	11,496	1,525	6,992	

MAT AND MATTING

The fancy matting was first manufactured by a native of Bitchiu province, Okayama-ken, in 1878 for exporting purpose, but it was not until 3 years later that the export began to attract any public attention. It was especially after 1886 when loom for mat-weaving was invented, and with patterns shown equally on both sides, that a real progress began in export business. Thus the export that amounted to $\Psi650,000$ in 1891 rose 4 years later to yen 3,640,000. Till about this period the Japanese matting was on free list in U.S.A., the greatest consumers of our mats, but the imposition of heavy tariff in 1897 nearly put an end to the trade. By dint of various devices for minimizing cost, the trade was barely kept up. The volume even increased, and in 1900 it amounted to about yen 3,000,000, reaching in the following year the record figures, thus far, of yen 5,000,000. After which the volume has somewhat fallen, owing to the tariff and encroachment of Chinese mats. One grave drawback in this industry is the tedious labor required in preparing the warp which consists of rushes interlaced with yarns.

The weaving of fancy matting is generally the by-work of farmers. Even in Okayama prefecture that boasts the greater half of the total output, there are only a few factories doing business on any large scale. For dyeing the rushes natural dyes alone were formerly used, but now artificial dyes are common and the printing of design began to prevail from about 1901. Printed mats now constitute about one-tenth of the whole production. Nearly two-thirds of the output come from Okayama, Hiroshima, Fukuoka, Kagawa, and Ishikawa prefectures. Until several years ago Oita prefecture supplied a good deal, but its mats have been displaced in foreign market by Chinese mats which are similar in quality and general appearance and much cheaper.

The customers of the fancy matting nearly cover the whole world, notably America, England, China and so forth.

Conditioning.—The Government Mat Conditioning House exists in Kobe to enforce inspection on mats intended for export. The inspection is carried out on weight, texture. raw material used, edging, dycing, figures and measurement,

			P	roduction (¥	Exports (¥1,000)		
			Mats for floor	Fancy mattings	Ordinary mattings	Fancy mattings	Mats for floor
1914	•••		4,074	2,255	1,156	2,813	123
1915			5,181	1,465	1,450	2,280	171
1916	•••		6,519	2,07 2	2,403	2,863	273
1917			8,842	2,420	2,485	2,179	290
1918	•••	•••	11,277	4,760	3,235	2,906	50 4

HIDES, LEATHERS AND FURS

Comparative inactivity of stock-farming in Japan from former times makes it impossible for the country to be self-depandent in the supply of hides and leathers, especially in view of the growing demand for leather goods. Imports from Australia, U.S.A., China, etc. make up the deficit, exclusive of that from Korea. The advance of tariff in 1911 from ¥5.60 per 100 kin to ¥15,20 and the removal of 5% ad vulorem duty from cowhides has given a great stimulus to the leather industry. The creation of the Meiji Leather Mfg. Co. (cap. ¥1,292,000 p. u.) in 1912 was a result. Besides this there are at present the Nippon (est. '07, cap. $\underbrace{\underbrace{}}_{2,500,000}$ p. u.), Toyo, Taisho, etc. Leather wares in the shape of trunks, bags, boxes, etc. are in greater part consurred at home. "White" leather produced at Himeji improved through the Russian war prisoners in 1904-5 are shipped abroad as material for making suspenders, corsets, etc. The chrome leather for export is manufactured by the Sanyo Leather Co., Mr. Seishichi Nakanishi and Mr. Matsujiro Nakai (both in Osaka), that for soles by the Nippon and Meiji Leather Co's. while the silver black is a speciality of the Taiho Co., and Ino Co., Osaka. Leather articles for military use, such as shoes, saddles, etc. are manufactured in the two factories attached to the War Office. The figures showing cow and horse hides far surpass the number of cows and horses slaughtered as the raw hides imported from China, Korea, and India are included. Tokyo-fu is the centre of this industry occupying 51% of the output for 1918. The recent development is shown below:—

			Of cows and calves ¥1.000	Of horses ¥1.000	Others ¥1,000	Total ¥1.000	Export ¥1.000
1916			59,007	725	1,080	60,812	<u> </u>
1917.			25,186	952	´ 956	27,095	3,890
1918	• •	• •	31,169	1,862	1,681	34,713	4,460

The export of furs increased from ¥800,000 in 1917 to 1,500,000 in 1918 chiefly due to the Kamchatka and Siberian commodities being transhipped through Japan. Weasels, badgers, sables, foxes, rabbits, seals, sea-otters, etc. go to America and England.

HOSIERY

The principal centre of this industry is Osaka where about $¥_{40}$ millions worth of goods are turned out, or about 66 per cent. of the total in Japan.

There are three large companies in Osaka, i.e. Japan Hosiery, Marumatsu & Co. and the Japan Spinning and Weaving Co., besides individual factories among which the Ishii Hosiery Factory is noted. The productions are as follows (in \$I,000):—

_			Shirts and drawers	Stockings and socks	Gloves	Total incl. others
1916	 		34,184	4,533	2,025	. 54,229
1917	 		23,919	6,142	5,501	51,209
1918	 ••	••	28,894	7,232	9,063	68,590

Exports did not exceed $\Psi_{1,500,000}$ in 1903 but the figure swelled to about $\Psi_{40,000,000}$, cotton shirts and drawers amounting to $\Psi_{26,000}$, 000 in value. The enforcement of the factory law and of conditioning of exports, high price of materials, etc., combined to depress the industry from about 1918, though this tendency was somewhat counterbalanced by the lifting of British embargo on hosiery, and orders from Siberia.

CANNED ARTICLES

Japan's canning industry especially that of fish is now becoming a paying business. As some efforts are being made toward an extension

of the market to the South Seas, it is believed the figures will be doubled or trebled soon. Tinned crabs come from Hokkaido and the K-riles.

PRODUCTION (¥1,000)

						Fish and		Total
					Beef	shellfish	Fruit	incl. others
1916		••		• •	1,486	2,209	453	5,527
1917		••			1,432	5.362	683	10,695
1918	••				2.131	6.645	606	12,618
1010	••	••	••	••	2,101	0,040	000	12,010

CONDENSED MILK

This industry has made a marked progress of late, chiefly due to the stoppage of imports caused by the war and special protection given by the Govt. An import duty of $\frac{4}{5.50}$ per 100 kin is imposed upon foreign manufactures while the home product is exempted from income tax for three years from the inauguration of the work, besides receiving back the sugar consumption tax paid. The output for 1919 is estimated at 1,200,000 cases (each containing 4 dozen tins) valued at $\frac{4}{50}$ millions which is about the requirement at home. In addition there is about $\frac{4}{51}$ million worth of foreign milk imported. The excess of supply is at present checked by the shipping of more or less quantity to China and the South Seas and also to the cousumption of a large quanity by confectioneries. The possible foreign competition and over production darken the future. (Vide also J. Y. B. 1919-20 Edition).

ISINGLASS

Japanese isinglass (kanten) has been exported to Europe and America of late years as a product peculiar to Japan, the article being used there chiefly for making jam. The kanten forms an important export item (see Trade Returns, Chap. Foreign Trade). The production is as follows:—

Year ended	Quantity	Value	Year ended	Quantity	Value
March	1,000 kan	¥1,000	March	1,000 kan	¥1,000
1916 1917			1918 1919		2,364 3,470

UMBRELLAS

Umbrellas maintain a steady demand abroad, where in 1918 yen 3,778,330 was shipped to be increased to 4,333,253 in 1919. The bulk of cotton umbrellas goes to China. The output is estimated at about yen 6,000,000, of which Osaka supplies about one half. The industry was started there as early as 1872, and at present there exist 157 workshops employing 771 females and 431 males. The only weaving shop for producing silk stuff for umbrellas is in Tokyo. Sticks and and handles used for umbrella-making find an outlet abroad by about $\frac{8}{570,184}$ worth.

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TOYS

Toy manufacture in Japan is passing from household to factory in lustry. The centres are Tokyo, Kyoto, Osaka and Aichi. Each has some specialty; Tokyo produces mainly celluloid, tin and rubber toys with some quantities of worden and cloth toys. Osaka is noted chiefly for cloth toys, paper novelties and celluloid, Kyoto for its exquisite porcelain toys and enthenware, Kanarawa for wooden toys, etc. In the making of dolls Kyoto stands first in art, Tokyo and Osaka coming next. The price ranges between 30 sen and 30 yen, average good dolls telling for $\frac{43}{2}$ a dozen, while fancy dolls are often quoted at $\frac{415}{2}$ —30 a piece. In celluloid toys the Nagamine Co. and the Royal Co. Tokyo, and Koyama Co. Osaka are among the best. Great ingenuity is displayed both in the designing and workmanship of porcelain dolls. In wooden toys, inlaid wood and other artistic objects Haktone, the famous summer resort, has long been noted for excellent workmanship, but these articles now come from various other districts with increased demand both at home and abroad.

Exports chiefly consist of porcelain and celluloid toys as well as cotton and paper novelties for Christmas and Easter seasons. The demand for leather and inlaid wood works has been on an increase, mostly finding market in England, India, U.S.A., Australia, China and Canada. The bulk of tin toys goes to China India and Siberia. There are also hamboo ware shipped a 'road. The total exports of toys amounted in 1917 to $\frac{3}{8},410,000$ and in 1918 $\frac{3}{10},190,000$.

BRUSHES

Hair-brushes, finger-brushes and tooth-brushes are produced principally in Os ka and vicinity. Of the total output in 1919, 10,990,000 dozens valued at $\frac{29}{390,000}$ (an increase of 60% over the preceding year), $\frac{87}{430,000}$ represent those places. Export amounted to $\frac{210}{600,000}$ iu 1918 and 10,299,000 in 1919, mostly to U.S.A. and Great Britain. Raw materials with exception of some kinds of woods used as inferior sockets, come from abroad, britles from China and Europe, bones for sockets from Amelica and Australia, and hard wood from Siam. For tooth-brushs, foreign raw materials alone are used. In 1920 the British embargo on certain sort of Japanese brushes caused a setback to the industry. The Royal Brush Co. (foreign enterprite), Sakabe Co., Kyoto Industrial Co., and Osaka Brush Co., all at Nishinari-gun, Osaka, are leading brush factories.

MUNITION-MAKING

The policy traditionally pursued by our Government to reserve the business as its own monopoly has been partially broken down by the exigencies of the European War, and munition-making has begun somewhat to wear the respect of a regular industry. It may be remembered that the two military Arsenals at Tokyo and Osaka employ in ordinary days about 15,000 mechanics, but taught by experiences of the 1914-5 War the plants at the two works have been considerably expanded in Scope. They can now employ some 80,000 hands at a stretch.

When Russia approached the Japanese Army for supply of munitions the authorities made thorough inquiries as to the working capacity of the existing factories qualified to take part in the multitudinous work of munition-making. These factories large or small, totalled about 1,260 employing roughly 100,000 operatives.

Of the number of factories capable to make cartridge cases and ether minor parts Tokyo contributes 14 including Tokyo Electric Co., Gas & Electric Apparatus Co., Tokyo Scales & Metre Works; 12 in Osaka including Matsuda Works; 15 in Nagoya including Takano Works, and one each at Shizuoka, Hiroshima, and Fukuoka.

Munition Factories.—The latest addition in munition-making was the creation in July '16 of Nippon Heiki Kaisha, chiefly explosives, cap. ¥3,000,000.

The Kobe Iron Works have made arrangement to manufacture torpedoes, 250 a year for the present and aerial bombs and shells, etc The equipment is to be completed in this fall.

There is one exception to the strict secrecy and exclusiveness that surround munition-making in Japan, and that is the Japan Steel Works established in 1911 at Muroran (see Business Directory) with the countenance and, it is supposed, on a certain understanding with the Imperial Navy. The Muroran Works share with the Naval Arsenal at Kure the honor of being the only in the Far East for casting large calibre ordnance and shells. Preparations are even made there to start the casting of 16-inch guns. The Works also turn out rolling stocks, wheels, axles, etc., the total output being valued at about ¥9,000,000 a year, but it is some years since that the Co. has begun to declare some dividend, thanks to large orders which the War brought to it. About 4,500 mechanics are now employed and the British experts that were supervising the work have returned home, leaving it in charge of their Japan colleagues.

CHAPTER XXXIII

FINANCE

INTRODUCTORY REMARKS

BY BARON SAKATANT

In reviewing the history of our national finance since the Imperial Government was rehabilitated about half a century age, it may be convenient to subdivide the period into seven stages, as explained below.

Financial Unification.—From 1868 to 1871, when the feudatories, new subject to the Imperial Government instead of to the Tokugawa Slogunate, were displaced by so many prefectures, the attention of the Government was directed toward centralizing the control of finance in its own hands. This involved thorough reform and unification of the currency and the taxation system which differed more or less according to districts. The taxes and imposts that had existed numbered no less than two thousand or more, and these were superseded by a simpler and uniform system of taxation. It was chiefly by the late Marquis Inouye that all this difficult task was accomplished.

Financial Crisis.-The decade from 1872 to 1881 was a period of financial crisis, when the Government found its expenditure outrunning the revenue and the latter not yet acquiring any stability. Various measures calculated to remedy the matter were devised, such as the publication of budgets and settled accounts, the establishment of the Board of Audit, the unification of the mode of handling money coming into the national coffers, the reform of the taxation system, and so forth. The time, too, proved adverse for financial adjustment. The samurai class who had been deprived of their hereditary pensions and the conservative section of the people who were still hankering after the "good old days" filled the country with loud cries of discontent, these culminating at last in civil troubles such as the uprisings at Saga, Kumamoto, Akizuki, and the gravest of all, the rebellion in Satsuma, not to speak of the expedition to Formosa and the complications with Korea and China. These occasioned enormous disbursements and compelled the impoverished Treasury to resort to the extraordinary expedient of issuing inconvertible money. By 1878 the notes had fallen considerably below par and plunged both trade and industries into state of unusual depression. During the greater part of this momentous period the Treasury was directed by the late Premier, Marquis Okuma.

Financial Adjustments.—Happily a favorable turn of affairs soon began to set in and during the period from 1881 to the inauguration of the Imperial Diet our national finance steadily recovered its normal condition, due mainly to the strenuous efforts of the present Marquis Matsukata. He first succeeded in restoring the depreciated currency to par and established the convertible system on a sound basis. The central bank (Nippon Ginko) was created, the National Bank Regulations revised, while the loans were adjusted and the fiscal system rearranged. Moreover the taxes were completely remodelled on the approved principle of the science of finance. For the first time since the re-establishment of the Imperial Government the national finance was placed on a firm basis.

The Period of Repose.—With the opening of the Imperial Diet in 1890 the national finance entered a new cra as to control. The estimates and settled accounts were now placed under the supervision of the Diet, so that in reviewing the progress of our financial affairs it is no longer possible to divide it conveniently into periods each associated with one or other prominent financier. Be that as it may, the Diet of the time directed its attention toward lowering the Land tax as the most urgent financial question, and reduced the estimates in order to find ways and means. The curtailment of the expenditure resulted in a large surplus in the central coffer, a remarkable financial phenomenon in those days.

Financial Expansion.—The expansion tendency that soon set in should be treated for convenience' sake under two heads, namely, the expansion after the War of 1894-5 and that after the War of 1904-5.

The Japan-China War.-Financially the direct result of this war was the issue of an enormous war loan, the increase of taxes and the raising of various loans to meet the large outlays involved in the post-bellum undertakings pertaining to industries, national defence and so forth. What is noteworthy in this respect is that the Diet that had previously committed itself to the negative policy of curtailment and contraction was now disposed to adopt the contrary course of expansion. It approved measures that added much to the outlays of the Government. The result was the expenditure of the State soon swelled to three times what it was before the war. Another thing immediately connected with the war was the receipt from China of the indemnity of T. 200,000,000 which was used for introducing the system of gold monometallism. It was a measure of greatest moment and enabled Japan for the first time to take part in the economic affairs of the world. The success of Japanese arms was also shown in another important way, and that was the revision of the Treaties in 1899 with the recovery of tariff autonomy.

The Boxer Trouble and the Russo-Japanese War. - The Boxer trouble in 1900 was followed by another addition of taxes, while the war, besides occasioning heavy emergency taxes, was fraught with grave consequence to the finance of the country. The Portsmouth Treaty denied an indemnity to Japan, and the war expenses amounting to about \$ 2,000 millions were thrown on the shoulders of our tax-payers. The result was the national debt increased by as much as \$ 1,500 millions.

Though materially the two affairs cost Japan very dear, they have at the same time served as means of elevating the status of the country in the estimation of the world. The distinguished part Japan played in the Boxer trouble led to the formation of the Anglo-Japanese alliauce, while the war with Russia enabled our country to annex Korea and thereby to remove the cause that had repeatedly disturbed the peace in this quarter of the globe. It also obtained for Japan an enlarged field of activity. Nor was the war entirely devoid of good financially, seeing that the foreign loans raised with success in connection with it opened the way to the introduction of foreign capital.

Financial Adjustment. - The attention of both the Government and people was concentrated subsequent to the war on the question of how to meet the heavy obligation incurred in the form of war debts of ¥1,500 millons, how to adjust the additional taxes amounting to ¥150 millions. and how to meet the increasing expenses incidental to the contemplated expansion of the armament and other necessary undertakings. Especially was the question of increased Army Division proved a very delicate affaired to handle. The Army shows a threefold increase compared with what it was before war with China, but this was thought insufficient and the proposal to add to it two more Divisions was long a problem to be solved. The proposal was an insuperable one and has disturbed the smooth working of the Administration, having frequently brought about collision between the Ministry of the time and the Diet. At the same time the fact that the expenditure was more than doubled since the war continued to demand the serious attention of both the Government and Diet. What measure should be devised to check this expansive tendency, and how. within the limit justified by the circumstances, to adjust the taxation system in order to lighten the burden of the tax-payers, and also how to re-arrange the administrative organization with a view to curtailing the expenditure were all questions that were taxing their ingenuity. The redemption of debts on a larger scale than before was another important matter that demanded the satisfactory solution of the authorities. In short, the Government was now bent on following the policy of contraction.

The European War.—These contemplated measures received a temporary check with the outbreak of the terrible catastrophe. Contrary to what was apprehended at first the War has accidentally proved, owing chiefly to the remote position of the country from the seat of war, to benefit Japan so far as regard foreign trade, due to expansion of exports and decline of imports. For the first time in her financial history Japan has been able to extend financial support to foreign countries, i.e. the Allies, besides making material help to China, the total of the two accounts being estimated to come to about $\Psi1,400,000,000$.

BUDGET FOR THE YEAR 1920-21

The Budget for the year 1920-21 having failed to exist owing to the dissolution of the House of Representatives on February 26th, 1920, theoretically that for the preceding year is to be followed for the current year. However, in ac ordance with usual precedence the Government has drawn up what is commonly known as the "Working Budget" which is slightly less than last year's Budget as shown in the following table, the figures being in unit of ¥1,000:—

D					Original 1919-20	Working 1920-21
Revenue Ordinary	•••			••	839,140	966,068
Extrao dinary	•		••	••	225,049	88,944
Total	••	••	••	••	1,064,190	1,055,012
Expenditure Oridinary			•		505,874	482,100
Extraordinary				••	558,316	363,545
Total 👝 📷	0.0		(e:e)		1,064,190	845,645

Again the Working Budget compares as follows with the Budget as introduced in the abortive session:-

Revenue					Working Budget 966,068	Decrease 77,137
Ordinary Extraordinary				233,369	88,944	141,425
Total					1,055,012	221,562
	••	••	••	1,270,071	1,000,012	221,002
Expenditure Ordinary				752,100	482,100	270,702
Extraordinary	••	••	••	523,772	363,545	160,227
Total					845,645	430,929
				, , , , , ,	, · · · ·	,

The enormous increase of State expenditure of this year over the preceding year is accounted for by the expansion of national defence and improvement of railway, highway, etc. and communication service, while the advance of income tax scale, etc. has brought additional revenue.

The hiatus caused in this year's Budget through the dissolution of the Diet has been made good by the Supplementary Budget (see p. 629) introduced into the extraordinary (43rd) session of the Diet held in July, 1920.

ACTUAL REVENUE IN 1919-20

The revenue for 1919-20 is expected, judging from the returns up to the end of July; 1920, to yield a net increase of some $\frac{3}{4}$ 350 millions over the B dget. The three main revenue divisions in the ordinary revenue, i. e. taxes, stamp receipts, and receipts from Government undertakings, and the prominent item in the extraordinary revenue, i. e., war profit tax, make this show in $\frac{3}{4}$ 1,000.

_		Actual yield		Inc. or dec. (△) against Estimate
Taxes		627.379	492,801	179,578
Stamps		98,901	51,953	46,948
Gov. undertakings	••	250,671	260,025	△ 9,354
War profit tax	••	162,251	92,625	69,626

According to past experience the proceeds from taxes and Government undertakings generally gain something between May and August when the book closed. The marked decrease witnessed in the division of Gov. undertakings is chiefly accounted for by the transfer of part of profits of the Monopoly Bureau and Steel Works to the revenue for 1620-21.

Details of the items of taxes in the ordinary revenue are shown in Ξ 1,000.

~ .					Inc. or dec. (Δ)
Taxes, excises, etc.				Actual yield	against Budget
Land	••	••	••	$^{-}72,754$	△ 1,055
Income	••	••	••	193,143	62,093
Business	••	••	• •	44,074	329
Convertible notes	••	••	••	8,243	7,347
Saké	••	••	•••	137,626	28,289
Sugar		••	•••	46,168	15,055
Fabrics	••	••	•••	36,499	14,605
Exchanges	••	••	••	19,110	10,600

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Customs	••		• •	• •	••	81,131	21,742
Others		••	• •	•••		32,621	9,570

With an only exception of the land tax which declined, indicating sinister turn in the condition of the agricultural districts, all the others show more or less increase, in consequence of the continued after-the-war economic activity.

WORKING BUDGET FOR THE YEAR 1920-21 (In $\pm 1,000$)

Ordinary		1920—21
Taxes, excises, etc	•• •• •• •• ••	590,588
Land `		73,721
Income		159,650
Business	•••••••••	43,277
Succession		4,148
Transit		8,002
Mining		7,441
Convertible notes		1,435
Saké		130,918
Soy		5,329
Sugar		39,282
Textile fabrics		39,530
Petroleum		815
Patent medicine		254
Bourse		9,730
Customs		66,327
Tonnage		726
Stamp receipts		66,749
Government undertakings and prop	erty	274,358
Post, telegraph and telephone set	vice	151,605
Forestry		20,790
Dividends (South Man'ria R'ly)		3,849
Prisoners' works		3,101
Rent of Government property		404
Printing Office		701
Monopoly Office		88,074
Tokyo Military Arsenal		54
Osaka Military Arsenal	•• •• •• ••	60
Senju Woolen Factory		3
Iron Foundry		3,501
Others		2,217
Miscellaneous revenues		6,943
Transferred from Special Account	of Deposits	28,430
Total, ordinary revenue		966,068
Extraordinary		
		1920-21
Sale of state property	••, ••, •• ••	6,178
Miscellaneous	•• •• •• •• ••	35,750
Proceeds from issue of loans	•• •• •• •• ••	18,600
Forestry fund transferred	••, ••, •• •• ••	4,756

Continued			
Extraordinary			1920—21
War Profit tax	•••••	••	7,179
Other receipts	•• ••	••	16,482
Total extraordinary revenue	•• ••	••	88,944
Grand total	•• ••	••	1,055,013

EXPENDITURES (In ¥1,000)

Ordinary	192021
Civil List	4,500
Foreign Affairs Department	6,568
Home Affairs Department	19,277
Finance Department	157,287
War Department	93,989
Navy Department	60,842
Justice Department	16,319
Education Department	21,749
Agriculture and Commerce Departmen	9,085
Communications Department	°2,485
Total, ordinary expenditure	482,100
Extraordinary	1920-21
•	1920—21 917
Foreign Affairs Department	917
Foreign Affairs Department	917 41,776
Foreign Affairs Department Home Affairs Department	917 41,776 116 627
Foreign Affairs DepartmentHome Affairs DepartmentFinance DepartmentWar Department	917 41,776 116 627 115,125
Foreign Affairs DepartmentHome Affairs DepartmentFinance DepartmentWar DepartmentNavy Department	917 41,776 116 627 115,125 124,712
Foreign Affairs Department	917 41,776 116 627 115,125 124,712 1,535
Foreign Affairs DepartmentHome Affairs DepartmentFinance DepartmentWar DepartmentNavy DepartmentJustice DepartmentLucation Department	917 41,776 116 627 115,125 124,712 1,535 12,013
Foreign Affairs DepartmentHome Affairs DepartmentFinance DepartmentWar DepartmentNavy DepartmentJustice DepartmentEducation DepartmentAgriculture and Commerce Department	917 41,776 116 627 115,125 124,712 1,535 12,013 21,061
Foreign Affairs DepartmentHome Affairs DepartmentFinance DepartmentWar DepartmentWar DepartmentJustice DepartmentEducation DepartmentAgriculture and Commerce DepartmentCommunications Department	917 41,776 116 627 115,125 124,712 1,535 12,013 21,061 23 769
Foreign Affairs DepartmentHome Affairs DepartmentFinance DepartmentWar DepartmentNavy DepartmentJustice DepartmentEducation DepartmentAgriculture and Commerce Department	917 41,776 116 627 115,125 124,712 1,535 12,013 21,061

GROWTH OF NATIONAL EXPENSES

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The rapid increases of State Expenditure (General Account) may be shown as to main division in the following quinquennial returns (in Ξ 1,000) :—

Year ended March	Administration	Deferice	Debts	Total
1903	125,393	85,768	78,064	298,226
1908	227,586	198,316	176,498	602,4 00
1913	250,993	109,610	142,992	593,596
1917 (Est.)	284,432	196,557	121,273	602,262
192 0 (,,)	559,232	394,386	110,571	1,064,190

CONTINUING EXPENDITURES

Extraordinary expenditures exist in greater part in the shape of continuing expenditures, some of which extending over 20 years. These disbursements as they existed at the end of March, 1920, are as follows :---

Account	Total a mount	Disbursed by 1918—9 year	Allotment for 1919–20 year	Remaining
	¥1,982,660,573	¥832,507,516	¥309,745,677	¥840,407,380
	1,599,856,314	694,891,360	156,390,686	748,574,268

	Ordinary Account	Special Account
Riparian work	., ¥ 295,196,152 Chosen G	ovt ¥ 223,541,853
War Office	221 595,505 Govt. Rai	lways 1,269,782,006
Naval Office	. 1,085,207,684 Formosar	Govt 85,988,048

SPECIAL ACCOUNT

The Special Account as distinct from the General Account nominally makes enormous figures both in revenue and in expenditure, but as many of the items are repetitions of either the General Account or the Special Account items, the actual figures are far less. The Special Account items number about 80 of which the following are principal ones in the Working Budget for the year 1919-20 (in \Re 1,000):—

			Revenue	Expenditure
Kwantung Government-General	••	••	11,099	7,984
Korean Government-General			78,792	67,823
Formosan Government-General			77.184	66,423
			5.622	5.007
Government Railway Capital Account		••	431,670	271,925

DEPOSIT ACCOUNT

		Bro't over	Received	Paid	Balance
Postal deposits		462,904	375,147	224,706	613,345
		53,990	73,605	63,036	64,559
			27.039	22.668	14.011
	•••		475,791	310,410	691,915
Ordinary deposits In custody	•••	53,990 9,640 526,534	73,605	63,036	64,559

SUPPLEMENTARY BUDGET

The Supplementary Budget for 1920-21 as passed in the extraordinary session is the largest of all such financial measures ever adopted by the Diet. The total amount asked for new enterprises reaches $\frac{1}{473,653,000}$, against which the revenues in sight amount to $\frac{1}{2264,285,000}$. The balance $\frac{1}{2209,407,000}$ is to be met out of the revenue excess over the estimate in the working budget aforementioned. Thus the total budget for the year, including the working budget-and the additional budget as passed, comes up to $\frac{1}{41,319,297,000}$, which is $\frac{1}{2225,000,000}$ larger over the last year's appropriations.

STATE MONOPOLIES AND UNDERTAKINGS

From consideration of administrative expedient, or of furnishing model of new industry, or both combined, Government is running no small number of undertakings. The list made a sudden increase after the Japan-China war for the purpose of raising the revenue. The Steel foundry that was established in 1805-7 was not created from financial motive but from that of enabling Japan self-dependent as to supply of steel. The Tobacco monopoly put into force from January, 1898, was the first undertaking actuated from revenue consideration. In the same year Camphor monopoly was adopted, primarily for protecting the industry in Formosa. After the Russo-Japanese war the first revenue undertaking adopted was the expansion of the tobacco monopoly law, making the monopoly complete as to cover the manufacture, first of cigarettes and cigar from July 1908, and next of cut tobacco from April the following year. The Salt monopoly was put into practice from June, 1905. The three mono-polies of tobacco, salt and camphor are under the control of a Bureau of the Treasury. The purchase or nationalization of 17 principal private railways between July, 1906 and October, 1907, was an event of far-reaching consequence financially.

The retail price of tobacco was raised about 20% in 1918 and '19. The following figures show the amount of production and value, in Japan proper of the three monopoly articles :--

Tobacco Leaf

		Area of		leaf ·	Old 1		Tot	
	1	plantation <i>cho</i>	1,000 kwan		1,000 kwan		1,000 kwan	
1915- 16			12,688	11,310	2,845	2,001		
1916 - 17			12,430		333	199	12,764	
1917 - 18				12,647	280	179		12,826
1918–19	••	24,439	9,282	18,831	399	284	9,681	19,115

Salt

					Are	ea of salt field <i>cho</i>	Production 1,000 kin	Value ¥1,000
1915-16	••	••	••	••	••	5,878	995,142	11,246
1916-17 1917-18	••	••,	••	••	••	$5,881 \\ 5,822$	1,034,158 1,034,020	$11,403 \\ 15,068$
1918-19	••	•••	••	•••	•••	5,754	672,908	14,826

Camphor

				Crude c	amphor	Campho	or oil	Refined c	amphor
					<u> </u>				<u> </u>
				1,000 kin	¥1,000	1,000 kin	₩1,000	1,000 kin	¥1,000
1915–16	••	••	••	1,6 00	900	3,001	831	964	567
1916 - 17	••	••	••	1,567	393	3,032	870	_	_
1917-18	••	••	••	984	567	1,853	536	_	—
1 918–19	••	••	••	713	584	704	285	_	—

Profit and Loss Account (yen)

			Revenue	Expense	Profit
1915-16 (Settled)	••	••	112,750,392	44,192,720	68,557,672
1916-17 (Actual)	••	• •	112,366,590	45,760,481	66,606,109
1917-18 (,,)		••	137,983,453	60,112,587	77,870,866
1918-19 (Estimated)	••	•••	180,330,915	124,050,150	56,280,765

COLLECTION EXPENSES

The collection expenses of revenue should be taken into consideration in determining the net proceeds. The returns as regards national taxes for the last few years are shown below:—

					Tax	Expense	Percentage
1913-14	••	••	••	•••	¥316,353,014	¥7,434,186	2.350
1914 - 15	••		••		320,608,563	9,530,037	2.972
1915 - 16	•••				308,445,205	8,922,995	2.893
1916-17	••				347,849,768	9,113,235	2.620
1917 - 18		••			435,028,273	10,388,718	2.388

TAXATION

HISTORY OF TAXATION

Prior to the Japan-China war the taxation system of Japan comprised 21 items, of which taxes on land, income, sake, and a few others supplied the bulk of revenue. In '96 the registration and business tax laws and tobacco monopoly were adopted, the tax on sake was raised, and at the same time minor taxes were adopted. By this additional taxation measure the Treasury obtained about $\frac{1}{20,000,000}$. The second taxation program that was adopted three years later was an increase of taxes on land, income, sake, registration, and soy, and the creation of the convertible note tax and tonnage, these adding about $¥_{40,000,000}$ to the revenue. This was followed in 1901 by the third increased taxation measure, consisting in raising the tax on sake and creating the new beer tax and sugar excise, resulting in the addition of about ¥21,000,000. From that time till the Russo-Japanese war, the only tax newly adopted was that on game cards, but this was from moral instead of financial consideration.

The increase of taxes, enforced twice in connexion with the Russo-Japanese war, imposed heavy burden upon the people, who

had, as they are now, to pay about ¥145,000,000 additional taxes. The "Emergency taxes" subsequently made permanent, mainly consisted in increasing taxes on land, income, business, sugar, soy, registration, stock and rice exchanges, mining, etc., and also in elevating part of import duties. However in the first war tax program the excises on woolen fabrics and petroleum were adopted and the rate of stamps on civil suit documents was raised; in the second stamp duty on cheques, tax on gold placer mining, travelling tax, excise on woven goods, stamp on administration litigation papers were added. In 1905 the Treasury created the inheritance tax, though this was not from necessity of the war chest. The next increase tax measure was that passed by the Diet in 1908 and consisted in raising the tax on sugar and *sake*, and revising that on petroleum. In 1918 the taxes on income and *sake* were raised, and in 1920 they were further ravised as described later on.

TAXATION SYSTEM IN FORCE

By Dr. H. Tanaka, Prof. of Finance at Waseda University

The taxation system of Japan as it is now in force presents many points of strong contrast to the system followed in England, France and Prussia. The Japanese system of taxation lacks, for instance, what may be called the main strength. With the exception of tax on land, business tax and income tax, Japan has no levy imposed on regular incomes. Houses and movable property are left untouched by the Central Treasury as sources of revenue. What makes this unfairness specially pronounced is the fact that landowners and business-men are taxed twice, for they have to pay the income tax when their income reaches the taxable limit of ¥800 or over a year. The owners of houses, on the other hand, escape with the income tax alone and small local impost. Those living on movable property in the shape of securities, especially Government bonds, are placed in a more comfortable position, for practically they are free from the income tax. This is because the Japanese collectors, while making assessment on the income of the companies, do not interfere with the dividends payable to shareholders, as English collectors do. In the case of the Government bonds the law attaches to them the special privilege of exemption from the income tax.

Excises. — The gradation of excises according to the social condition of consumers and selection of excisable matters are also seriously defective. For instance, the price of salt, though more or less graded, is unfairly heavy upon the poor, and this remark also applies to soy, another article of daily necessity. Then, while petroleum, chiefly used by poorer classes, is taxed, gas and electricity for lighting purpose is still free. For the same reason the tax on cotton fabrics should be exempted from tax, while refreshing beverage as cider, etc. now free, justify taxation.

National and Local Taxes.—Japan follows the French method in chiefly relying on sur-taxes as ways and means in raising revenue

for provincial and municipal and corporation treasuries. In the provincial treasury the yield from sur-taxes supplies about 52% of the total revenue, and that from independent imposts the remaining 48%, while in the municipal treasury the corresponding figures are 70 and 30% respectively. The sur-taxes supply as much as 97 to 98% of the total revenue for the village treasury.

1. LAND TAX

Dwelling land,% of registered value	••		2.5/100
Cultivated """"	••	••	$4.5\ 100$
Hokkaido {Cultivated land	••	••	3.2,100
(Other land (ex. dwelling land)	••	••	4.0/100

2. INCOME TAX

(As revised in 1920 and enforced from Aug. 1 of the year)

1st kind, (Income of juridical persons)

А.	Excess incomes	
	When annual net profit on capital p. u. exceeds 10%,	
	10% - 20%	
	20% - 30%	
n	Over 30% 20/100	
в.	Reserve incomes	E /100
	On reserves not more than 50 % of capital p. u	5/100 10/100
	When exceeding 50%	$\frac{10}{100}$ 20/100
	On 20% of net profit for the settlement term, even	20/100
	when Reserves exceed 50% or whole of capital p.u.	5/100
C.	Dividend incomes	-,
	Dividends on shares	5/100
		•
	2nd kind, (Interests)	1/100
	Interest on public bonds (except National bonds)	4/100
А . В.	Interest on public bonds (except National bonds)	4/100 5/100
	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits	
В.	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals)	5/100
B. Un	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals) der ¥ 1,000	5/100 1/100
В.	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals) der $\underbrace{1,600}_{1,500}$	5/100 1/100
B. Un	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals) der ¥ 1,600 1,500 2,000	5/100 1/100 2/100
B. Un	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals) der $\neq 1,600$ 1,500 3,000	5/100 1/100 2/100 3/10.)
B. Un	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals) der ¥ 1,000 1,500 2,000 3,000 5,000 , 7,000	5/100 1/100 2/100 3/10.) 4/100 5/100 6.5/100
B. Un	Interest on public bonds (except National bonds) Interest on debentures and fixed bank deposits 3rd kind, (Incomes of individuals) der $\neq 1,600$ 1,500 3,000	5/100 1/100 2/100 3/10.) 4/100 5/100

By the above revision small wage earners were lightened of their burden, while the heaviest part of the tax is laid on the shoulders of those drawing big income. The minimum taxable income was raised from \$500 to \$800, and abatement of \$100 each is allowed for non-earning members of the family, e. i. parents over 60 years and children under 18. The revision includes new levy on dividends on shares and interest on fixed bank deposits. As a result of the revision the number of income tax payers is expected to decline by about one-half, but the revenue to the national coffers to increase \$21,920,292 in 1920-21, \$87.498,404 in '21-22, \$77,974,987 in '22-23 and after.

The number of juridical and individual persons and their income and tax collected according to the old rate were as follows in 1918-19 year:—

1st Kind

ISC INIG					
Class "A"		\mathbf{P}_{i}	ayers	Income	Tax
¥10,000 and under	••	••	13,700	¥ 17,514,236	¥ 769,460
£ 0, 000 ,, ,,	••	••	1,782	24,445,705	1,514,576
100,000 " "	••	••	25)	11,144,702	969,001
200,000 ,, ,,		••	135	11,767,257	1,230,626
Over ¥200,000			98	36,145,404	4,694,36)
Člass "B"			9,906	738,565,901	52,869,192
Total	••	:	25,871	839,583,200	62,047,215
2nd Kind					
Public bonds		••		24,245,762	504,878
Debentures				23,086,300	618,834
Total	••	••		48,332,062	1,123,712
3rd Kind					
¥ 5,000 and under		99	90,955	706,482,061	24,507,448
10,000 ,, ,,	••	5	24,128	107,095,873	6,736,338
50,500 ,, ,, ,,	••		1,310	128,098,723	13,637,431
100,000 " "		••	591	27,058,878	4,697,859
Over ¥100,000	••		336	49,334,767	12,155,635
Total		1,05	27,320	1,018,070,302	61,734,711
Grand total			53,191	1,905,985,564	124,905,638
(Ist kind			23,159	878,872,811	59,108,761
2nd kind		• •	<i>′</i> —	33,568,824	674,160
1917-18 3rd kind	••		23,695	779,869,846	35,450,812
(Total	••		6,854	1,692,311,481	95,233,733

3. BUSINESS TAX

This is an exceedingly complicated assessment. For purpose of assessment occupations are classified into 12 items, of which those that are of wider application are as follows as amer ded in 1914:--

	Assessement	Rate of assessment
Sale of goods	Amount of sale Rent of building used . No. of persons engaged.	8-11/10,000 for whole sale 20-30/10,000 for retail 70/1,000 yen 2 per capita

Continued	Assessment		Rate of assessment
Banking	(Capital	•••	4.5/1,000
insurance, etc.	Rent	•••	70/1,000
	No. of persons	•••	yen 2 per capita
	(Capital	•••	6/1,000
tiolog	1 100110	•••	70/1,000
or articles	No. of peraons	•••	yen 2 per capita
	Capital		3/1,000
Manufacturing,	Rent	•••	70/1,000
printing, etc,	No. of persons	•••	(yen 2 per capita but 50 sen for artisans and laborers

4. REGISTRATION FEES

This is even more complicated than the Business Tax. For purpose of taxation registrable objects are classified into sixteen different groups each subdivided into as many items. (22 for immovables). The rate is based on value and a few examples of general interest are given here. Acquisition by inheritance, etc. 5/1.000-60/1.000 Provisional distraint, disposal by auction, etc. ... 4/1,000-6/1,000 ... Reg'tion of immovable, alteration, etc. (per item) ¥0.10-0.20 ... Establishment of branch office ven 15.00 ... Removal of main office or branch or director (per item) , 7.00 Reg'tion of house-name, appointment of director, etc. . 5.00-7.00

5. TAX ON SAKE AND OTHER LIQUOES

	The tax on saké is assessed by koku, (ab. 40 in	mp. gal	.) as follows :	
1.	Sake containing not more than 20% of alcohol .		¥20.00 per kok	u
	\mathbf{g}_{ab} of strongth of not more than \mathbf{g}_{ab}		-	
	Sharks containing not more than 200/ of a lowholl	••••	23.00 " "	
3.	Shoch of strength of not more than 35% of alcohol.		00.00	
	alcohol.	••••	20.00 " "	
4.	" 49%		35.00 " "	
5.	" 45%		41.00 ""	
6.				
	and Shochū every 1% increase over 45%.)	• •••	1.00 " "	
	In 1920 the above rate of assessment was rais	ed abor	nt 30%.	

6. TAX ON JAPANESE SOY

The tax is assessed both on the soy manufactured for sale and on that f r home consumption. In the former the tax is yen 1.75 for the refined soy and yen 1.65 for the unrefined soy and in the latter it ranges between the two extremes of yen 4.00 and yen 0.50 a cording to quality.

7. MEDICINE TAX

License (per one kind) yen 0.20 Stamp duty on medicine 10% of the price.

For compounding and selling medicine the tax is imposed according to the output, as: up to ¥300 a year, tax ¥3; up to ¥500, ¥5; up to ¥1,000, ¥7, etc.

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8. TAX ON CONVERTIBLE NOTES

The Bank of Japan, the Bank of Formosa, the Bank of Chosen and the Yokohama Specie Bank enjoy the privilege of issuing notes, but the first alone is at present amenable to the tax which is $12\frac{1}{2}/1,000$ per annum per average monthly issue.

9. SUGAR EXCISE

								Per picul
								yen
Class 1.	Under	No. 11.	Dutch s	standard		•••	•••	2.00 - 3.00
Class 2.	,,	No. 15.		,,	•••			5.00
Class 3.	"	No. 18.		,,				7.00
Class 4.		No. 21.						8.00
Class 5.	Above	No. 21.						9.00
Class 6.	Sugar.	candy.						10.00
Molasses			- ···- ···	B,				2.00-3.00
Contraction		••••				•••		8.00
Stab	••• •••	•••• •••	••• •••				•••	0.00

10. Excise on Woolen and Silk Textiles on Mixtures

11. TRAVELLING TAX

Under 50 miles, 1st to 3rd classes	•••	•••	•••	•••	sen 5–1
50-100 miles, 1st to 3rd classes					
100-200 " " " 200 and over 200 miles, 1st to 3rd classes	•••	•••	•••	•••	40-3 50-4
all and other and innes, is to bit chases	•••				00-1

ABREARS IN NATIONAL AND LOCAL TAXES

Year ended	March			No. of defaulters	Amount	Loss to Treasury
,	1916	••	••	¥ 169,903	¥ 4,988,293	¥ 37,384
National	1917		••	106,632	5,198,380	18,501
t.	1918		••	86,105	10,323,890	16,778
1	1916		••	3,123,530	4,331,970	162,603
Local	1917	••	••	2,777,685	3,864,911	124,459
ł	1 9 18	••	••	2,44 3,926	3,493,926	07,062

The national taxes covered by the figures consist of land, income susiness, sake, and other taxes.

Arrears are subject to payment of interest, as provided for in the Collection Law, as follows: "Tax-payers who fail to meet their demand notes when the tax falls due shall pay 3 sen per day on every ¥100 of the amount of tax owing."

Adjustment of Taxes,-To Lighten the Bubdens

Now to relieve the people of their enormous burdens is a grave question that continues to claim the serious attention of both the Government and the public from about 1908.

The land tax preceded all the others in this attempt of adjustment, for the farmer's representatives, predominate, then as now, in the House of Representatives.

First Adjustment.--The first move adopted in the direction of amelioration was that effected in the 26th session when hand tax was lowered by 0.8%, thereby relieving the farmer.' burdens by \$9,800,000. Besides, the inheritance tax, business tax and excises on sugar and textile fabrics were somewhat modified for the benefit of tax payers, and the reduction amounting to over \$15,000,000 including that on the land tax, was effected. By administrative retrenchment \$3,6000,000 was also saved. On the other hand the scale of salaries of public servants was mused by about 25%, this causing the increased disbursement of \$11,000,000. The balance in favor of reduction amounted to about \$8,000,000. In the meanwhile the cry to revise the three bad taxes, i. e. the business tax, excise on textile fabrics, and travelling tax, came from the tax payers living in urban districts.

Second Adjustment.—In the 30th session the following measures of tax reduction and administrative expenses were adopted:

Income tax, to be cut	t down by	··· ··· ···	¥6,940,000
Lowering of price of Abolition of import			
Japan proper			¥1,250,00 0

At the same time the administrative adjustment was carried out economizing expenditure or increasing the revenue, the sum saved permanently by this means amounting to $\frac{1}{26}$,770,000.

Third Adjustment. - In the 31st session (1913-14) the agitation for the ablition or reduction of the obnoxious taxes became so widely spread in all the corporated cities that the resolution was even passed by the Abolition League to boycott the banks, spinning and paper mills, etc., conducted by Directors who were identified with the Seiyukai party, which as Ministerialists, did not approve the abolition policy. However it was in deference to the strong attitude taken \cdot by the urban voters, that the Seiyukai was persuaded to improve on the Government projects and to pass the measures giving greater relief to the tax-payer. The disencumbering program adopted in this session was as follows, the program to become operative from 1915-16 year:--

Business tax (including inquiry expense),

to be reduced by	¥8,200,000, about 30%
Inheritance tax, to be reduced by	¥1,890,000
Land tax, to be reduced by	¥2,500,000 20%
Commission to civic corporations for col-	,,,
lecting national taxes	¥2,360,000

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Fourth Adjustment.—The Okuma Cabinet effected an adjustment amounting to ¥18,800,000 odd, consisting of ¥12,600,000 from ordinary account and ¥5,7000,000 from extraordinary account, the permanent saving being ¥9,400,000.

AVERAGE AMOUNT OF TAXES PER CAPITA

Year ended March		National tax	Pref'al tax	Communation to to to to to to to to to to to to to	al	Total	Nat.	Pref.	Com.
1914.		¥5.580	¥1.288	¥2.042	¥	9.910	626	145	229
1915		5.578	1.273	2.021		8.872	629	143	228
1916		5.149	1.220	2.002		8.371	615	146	239
1917		5.653	1.252	2.080		8.985	629	139	232
1918	• •	6.866	1.464	2.287		10.617	647	138	215

NATIONAL DEBTS

The first loan raised by Japan was \$500,000 silver borrowed in 1868 from the British Oriental Bank, though this was a temporary affair and hardly to be called a loan in the usual sense. The first bona fide loan, also foreign, was the issue in London in 1870 of 9% bonds amounting to \$4,890,000 chiefly as fund for laying the Tokyo-Yokohama railway. In 1373 another foreign loan, 7% interest, was incurred to the extent of \$11,712,000. All these were repaid long ago. The first regular domestic o un amounting to \$23,309,000 was raised to meet the debts incurred by the various feudal governments and which devolved on the Imperial Government. The capitalization of hereditary pensions in 1874 and 1876 of daimyos and their retainers, and those of Shinto priests in 1877 swelled the State debts to over \$230,000,000 by 1877.

NATIONAL DEBTS, RAISED, REDEEMED, OUTSTANDING

AND INTEREST thereof; RATIO per CAPITA

Year ended March	brought over ¥1,000	Amount redeemed ¥1,000	Amount issued ¥1,000	Outstand- ing, March ¥1,000	Debts per capita ¥		Interest er capita ¥
1914	2,573,219	121,702	132,605	2,584,122	35.981	117,327	1.634
1915	2,534,122	107,147	29,396	2,506,371	34.534	113,773	1.568
1916	2,506,371	54,168	37,032	2,489,234	33.690	112,831	1.526
1917	,489,234	91,449	69,917	2,467,702	32,189	112,026	1.473
1918	2,467,702	61,914	92,957	2,498,744	32,339	113,749	1.472
1919	2,498,744	28,219	109,421	2,579,746	32,967	117,961	1.507

NATIONAL LOANS OUTSTANDING (March 31, 1919)

Domestic Loans	
Old Public Lonns (No interest)	₩ 646,877
5% Loan	84.024,350
Loan for Kailway Nationalization	460,192,750
Extraordinary Military Expenditure Loan	143,112,200
Korean Pension Bonds	30,000,000

40/ T T +==								268, 839,350
4% Trensury Loan		•••	•••	•••	•••	•••	•••	44,999,300
Korean Public Works Bond	1	•••	•••	•••	•••	•••	•••	121,994,425
5% Note Treasury			•••		•••			
Imperial Railway Bond	•••				•••			109,999,500
Total								1,268,808,752
Foreign Loans	•••	•••	•••	•••	•••	•••	•••	
	_							92,748,500
4% Sterling Loan, 1st Issu	в	•••	•••	•••	•••	•••	•••	
410/ Storling Loop 1st Isst	10	•••	•••		•••	•••	•••	203,134,836
$4\frac{1}{2}\%$ Sterling Loan $\begin{cases} 1st Issue \\ 2n' \end{bmatrix}$ Issue	ae	•••		•••			•••	213, 506,266
4% Sterling Loan, 2n Issu	ıe							244,06 8,361
5% Sterling Loan							•••	224,543,533
4% Emprunt de 1910					•••	•••	•••	174,143,034
			•••			•••	•••	
4% Sterling Loan, 3rd Issu						•••		107,392,805
5% Obligations du Trésor								37,932,193
Loan for former Hokkaidō	Tan	kō a	nd F	Twar	isai	Rlys		
41 & 5%				•••				13,668,200
fm , 10								1,311,137,726
a b b b b b b b b b b							•••	
			•••		····		••••	2,579,946,478
N.B.—The rate of interes	3t 1S	э%	exce	ept v	vnen	oth	orwi	se stated.

CONDITION OF LOAN RAISED ABROAD

The conditions under which Government and other loans have been raised abroad recently are shown below :--

	Int	erest	Issue price			Commission			Net proceeds		
War loan Ist 4% Sterling Old 5% " Ist 4½% Sterling 2nd "	···· ····	%5 4 5 5	£ 103 99 102 90 90	s 12 0 1 0 0 0		€0 €14433	12 12 0 1 5 5	d 4 0 8 0 0	Net 102 36 98 86 86	B 8 0 15 15	d 0 0 0 0
2nd 4% , 5% , Hokkaido Tanko Kansai Rly 4% French 3rd 4% Sterling	···· ···· ····	$4\frac{1}{2}$ 4 5 5 $4\frac{1}{2}$ 4 4 4	90 99 	0 0 	0 10 	2 4 - 6 6	0 0 	0 0 	88 95 92 92 89 89	10 10 15 0 0	0 0 0 0 0 0 0

LOANS ADVANCED BY JAPAN TO FOREIGN COUNTRIES

At the end of 1918 Japan's foreign loans totalled \$1,338,784,000approximately, but against this Japan's credit abroad since the European War is believed to reach over \$1,500 millions. First there are British bills and bonds issued in Japan amounting to \$185,174,000, French bonds \$157,372,010 Russian bonds and notes amounting to \$173,219,000though as shown in the following table frequent renew. Is and conversions have swollen the figures. All these and Chinese loans make up a rough sum of \$6322,000,000, to which is to be added \$138,643,000 on account of Japanese foreign bonds purchased through the local agencies, as estimated, by the end of 1918. For the first time Japan's position in international finance has risen to one of creditor country.

		Issue price	Interest	Redeemable by (in)	Amount
Great Brit					
Oct. '16		¥100.00	6.0%	Feb. '20	×¥ 5,174,390
Dec. '16		¥100.00	,,	Dec. '19	100,000,000
Jan. '18	Exchequer Notes		5.5	Jan. '19	80,000,000
France					
Nov. '15		¥ 82.25	5,0	No limit	× 885,726
Oct. '16	" , (2)	¥ 88.75	5.0	,,	× 224,769
May '17	Treasury Bills		6.0	Oct. '18	26,242,000
July '17	,, ,, (2)	¥100,00	6.0	July '20	50,00,000
Nov. '17	Defence Bonds (3)	¥ 68.50	4.0	25 years	× 30,000,000
Nov. '18	Treasury Bills (3)	¥ 98.00	_		50,000,000
Russia	,				
Oct. '15	National Bond	¥ 93.00	5.5	10 years	× 635,000
Feb. '16		_	5% Dis	c. Feb. '17	50,000,000
Apr. '16	National Bond (2)	¥ 95.00	5.5	10 years	× 4,669,000
Apr. '16			5% Dis	c. Oct. '16	15,500,000
Sept. 216	" " " (3)) —	6% Dis	c. Sept. '17	70,000,000
Oct. '16	"""(4)	6 % Dis	c. Oct. '17	15,500,000
Oct. '16	National Bond (3)	¥ 95.00	5.5	10 years	× 1,247,000
Feb. '17	", Note (5)) —	6% Dis	c. Feb. '18	50,000,000
Sept. '17	" ", (6)) —	,,	Sept. '18	105,000,000
Oct. '17	' " " (7))	,,	Oct. '18	66,667,000
China					
Total	···· ··· ··· ··· ···			••• ••• ••	. 162,700,000
Grai	nd total				. 834,446,000
× Shov	vs the amount of iss	sue.			:

FOREIGN LOANS RAISED IN JAPAN 1916-'18

LOANS TO CHINA

Japan's loans to China during the period of Count Terauchi's tenure of power, amounted, according to the report of the Finance Dept., altogether to \$162,700,000, i.e. to the Central Govt., \$89,660,000; local Govt., \$11250,000; private individual and corporations, \$31,842,000. The loans prior to the Terauchi Cabinat being roughly 120 millions, Japan's credit to China totals 283 millions or so.

The present Hara Ministry that succeeded the Terauchi cabinet discontinued advancing money to China independently of the quadruple syndicate formed in 1919 by England, France and Japan and with America's return to it. The Southern politicians' umbrage at the former ministry's financial assistance to the Peking Government only has persuaded the present Government to adopt the new policy.

REDEMPTION AND ADJUSTMENT OF THE DEBTS

By the law promulgated March '06, the Government created a special sinking fund and set apart every year a sum not less than \$110 millions toward; it, but as greater parts were absorbed for paying interest the sum actually available for repaying the principal was comparatively

small In view of this the 2nd Katsura Ministry decided to transfer to the fund every year from the 1909-10 fiscal year an additional sum of $\pm 50,000,000$ towards repaying the principal ($\pm 40,000,000$ for redeeming domestic loans and $\pm 10,000,000$ foreign loans) and also to apply to the same purpose any surplus remaining every year owing to the decrease of the principal. It was expected that by this process the total redemption of all the foreign debts could be redeemed in about a quarter of a century.

New Redemption Program.—The Okuma Ministry decided in view of difficulty of raising loans both at home and abroad, to adopt a no-loan policy and to meet the demands of railway extension, Korean undertakings, and riparian works with appropriations from the ordinary revenue and to reduce the sinking funds from ¥50,000,000 to ¥30,000,000 (20 millions for domestic and 10 for foreign debts). the ¥20,000,000 thus obtained to be used for meeting the need of railway extension.

Total Redemption Period.—Supposing that out of the total debts amounting to roughly $\frac{1}{2}2,500$ millions, $\frac{1}{2}800$ millions on account of the State railways which belong to special finance are to be set apart and that the balance of $\frac{1}{2}1,700$ millions are to be repaid with ordinary finance, then the $\frac{1}{2}30,000,000$ method will require 57 years to effect total redemption as against 34 for the old $\frac{1}{2}50,000,000$ plan.

Alteration of Redemption Program.—It was from difficulty of raising loans both at home and abroad that the Government decided to reduce the railway extension outlay by \$20,000,000 which was to have been mised by loan according to the original program. The Government promised at the same time that the \$50,000,000 plan would be restored whenever foreign and domestic markets admitted raising of loans. The restoration was urged by the Diet, especially the Peers, in the 1915-6 session, in view of the large accumulation of the specie hoard abroad and the abnormal slack state of the domestic money market. As a compromise measure the Government altered the spirit of the Sinking Fund Law and enacted with the consent of the Diet a special law authorizing the Government to raise over and above that in the other law for the purpose of converting other loans. This resulted in raising \$20,000,000 home debt to convert foreign loan.

The Terauchi Ministry was first obliged by circumstances to restore the ¥50 million redemption program, but in 1918, in order to provide fund necessary for national defence measures, the amount has been curtailed to ¥30,000,000.

Conversion Effected.—By the adroit manipulation adopted by the 2nd Katsura Ministry for recovering the credit of the State finance, the quotation of 5% bonds that fell to the level of yen 70 in April 1908 was mised to above par in January 1910. The Government them proceeded to convert the 5% loan into one of 4% by issuing 4% loans both at home and abroad, but the bolstered bonds soon found their own level as shown in the new foreign loans raised in 1913 mentioned elsewhere.

Loans Redeemed and Raised in 1915-18.—The vast increase of specie board, presence of enormous amount of idle money at home, etc. persuaded the Treasury of the advisability of purchasing its foreign bonds with the money collected at home, this being over and above the prescribed **¥30,000,000 annual instalment** of repayment of foreign debts. The Government redeemed during the two fiscal years of 1915-7 roughly **¥234,000,000**, of which foreign loans claimed **¥128,334,000**. Further in the year 1917-18 both domestic and foreign loans redeemed amounted to **¥30,490,626** and 31,423,751 respectively with the balance left of **¥2,498,744,311** including **¥1,159,960,5**92 domestic and 1,338,783,809 foreign.

PRIVILEGES OF GOVERNMENT BONDS

In April 1909 several laws issued and made operative with the object of granting certain privileges on Government loans. Thus income tax is exempted on the interest accruing from the loans, while government bonds deposited as security are to be taken at face value by the Government instead of at ourrent value as before.

SPECIE HOARDED ABROAD

The specie kept abroad by Japan with the object of paying interest on her foreign loans continued before the war to demand the gravest attention of our financial authorities who devised all possible means how to keep the amount from decreasing. The question had even occasioned the downfall of one or two Ministries. The Treasury was plunged to keen anxiety when this specie reserves fell to ¥341 millions at the end of 1914 from ¥371 millions a year before. But soon this harassing care began to lessen with the arrival of large orders for munitions and other commodities and the growing balance of trade in favor of exports. Since then the amount steadily went on increasing, the high watermark being reached by the end of 1919 followed by markel advance of prices. Next came a reaction. The balance of trade has tuned decidedly adverse since January 1920, thereby causing perceptible diminution of the amount, as shown below :—

(¥100,000)		Total amount	Share of Treasury	Share of Bank of Japan	Held at home	Held abroad
End of 1916	••	714	262	452	227	487
May of 1917	••	807	337	470	238	569
Juneof 1918		1,182	450	732	457	725
End of 1918	••	1,588	856	733	453	1,135
Juneof 1919	••	1,686	955	731	443	1,243
End of 1919	••	2,057	1,051	1,006	702	1,355
June of 1920	••	1,912	898	1,014	749	1,163

FINANCES OF HOKKAID), PREFECTURES & CIVIC CORPORATIONS (In ¥1,000)

Hok. &	Pref.	Citi	es 7	rowns an	d Village	s To	Total	
Revenue	Expense	Rev.	Exp.	Rev.	Exp.	Rev.	Exp.	
1916-17.110,345	97,070	92,356	87,373	119,952	120.015	322,654	304,458	
1917-18 92,631		96,000	91,230	129,567	129,552	318,198	313,412	
1918-19.108,222	108,208	151,016	138,400	151,678	151,485	410,916	398,093	
1919-20142,791	142,767		·····					

Note.—Figures for the prefectures and those for the last 2 years for the cities, towns and villages represent estimates.

Hokkaido & Prefectural Finance

The revenue of a prefecture consists of taxes and rates and grants from the Central Treasury, etc. The sur-tax is levied on the five national taxes, i.e. Land, Business, Income, Mining and Placer Mining, the normal rate of sur-tax as revised in 1920 being for dwelling land 34/100 of the national tax, 3.6/100 for income, 29 for business tax and so on. The rate may be more or less increased with the consent of the central authorities. The prefecture levies rate on each household, and this is the most important item but one of prefectural finance. The business tax as imposed by the Prefectural Treasury is levied on those occupations that do not pay national tax. such as restaurants, public performances, ships, vehicles, etc., in all about 15. Grants and subventions from the National Treasury for the year '16-17 totalled ¥18, 684,716, 18.5% of which for Hokkaido, and the balance among the 46 prefectures. Of the grants, those on account of salaries and police expenses stand foremost, being ¥3,661,449 and ¥3,412,405 respectively. Subventions are made in connection with epidemics and leprosy, riverwork, industrial encourgement, etc. Repeated inundations have been a cause of heavy drain to both Prefectural and National Treasuries.

Revenue Items (¥ 1,100)

Land tax rate	28,704	1018—19 32,133	1919—20 35,919
Business tax	4,472	5,033	6,360
", " rate	2,780	3,369	4,709
" " rate Miscellaneous tax	11,897	13,422	18,390
Income tax rate	1,720	2,491	4,497
House tax	15,885	18,567	26,027
Brought over from last account.	1,976	1,852	2,557
Receipts from Central Treasury.	6,786	8,409	13,396
Receipts from property	82	492	471
Others	18,424	22,454	3),463
Total	99,631	108,222	142,790

Expenditure Items (\$1,000)

			1917—18	1918—19	1919-20
Police	•••		17,327	21,313	30,851
Public works			16,550	22,575	28,063
Council	••	••	730	795	916
Sanitation and hospital	••		1,678	3,025	3,783
Education			15,103	17,922	23,093
Provincial offices	••		3,602	4,225	4,871

Industry	••	••	8,965	13,440	15,930
	• •		2,690	3,893	3,755
Loans to corporations			6,817	7,347	8,512
Others	••	••	19,763	14,666	22,968
Total	••	••	92,629	108,208	142,767

Finance of Civic Corporations

The revenue of cities and rural corporations is derived from the rate supplementary to national or prefectural taxes and direct or indirect special taxes; and lastly national, prefectural and other subventions and miscellaneous receipts,

REVENUE OF CITIES, TOWNS AND VILLAGES

Revenue consists first of proceeds from permanent properties, which stood at about ¥35,000,000 for cities and about double for the others in 1909; the charges, rents etc. are inferable from the tables inserted in this Chapter. Rents are derived from the loan of property to companies or individuals, charges and fees are obtained from issue of certificates as to property qualification etc., copying of official registers etc., proceeds from communal undertakings as gas-works, electric-trams etc. Then there are taxes and rates, fees of common schools, grants from Central and Prefectural Treasuries etc. The proceeds from taxation constituted in 1909 about 312/1,000 of the revenue for cities and about 727/1,000 for towns and villages. Sur-taxes are imposed on four national taxes (Lund, Income, Business and Mining), and three pre-fectural taxes (Household rate, House-tax, etc.) The sur-tax on building land is 9/100 of the national tax, that on business and income 15/100each. The household is not much different from poll-tax, being imposed on every member of the household, Cities, towns and villages have their own special taxes, as area-rate, land-transfer other than that by inaeritance, income not subject to the imposition of the national tax. Grants from the Central and Prefectural Treasuries are chiefly in consideration of the trouble and expense incidental to collecting their taxes. The grant from the Central Treasury is about ¥3,760,000 a year. It should be observed that the District has no taxes to impose, its revenue chiefly consisting of contribution levied from the towns and villages.

CITIES (¥ 1,000)

Revenue Items

		1915—16	1916—17	191718	1918-19
Tax and Rates	••	21,217	1,9844	21.381	25,937
Revenues from other sources		65,095	72,511	74,618	125,078
Total, ,.	••	86,312	92,356	96,000	151,015

Expenditure Items

					1915 - 16	1916 — 17	1917—18	1918—19
Offices	••	••		••	4,060	4,259	4.817	6.055
Public works	••	• •	•••	••	4,575	3,494	5,490	5,891
Education					10,642	11,342	12,734	16,79 5
Sanitary					15,542	17,984	18,686	21,342
Industry					360	205	262	294
Loan	••		••	••	18,178	22,946	20,945	42,175
Total inc	I. O	thers	••	••	83,393	87,393	91,230	138,400

Towns and Villages (¥1,000)

Revenue Items

Tax and Rates Revenue from other source Total	30,394	83,684 31,244	1916—17 86,553 33,397 119,952	37,403	1918—19 107,589 44,088 151,677				
Expenditure items									
Office Public works	22,494 9,893	$22,862 \\ 8,762$	23,340 9,191	25,540 9,860	$29,351 \\ 12,104$				
Education.	45,887	46,407	48,595	52 ,9 00	62,899				
Industry		$2,741 \\ 756$	3,936 793	4,515 982	5,069 1,085				
Loans Total incl. others		3,413 114,847	3,226 120,014	3,017 129,552	3,211 151,485				

Local Loans

Local loans date from 1890 in which year the Local Government system was completed, and regular provisions relating to local loans were enacted for the first time.

The provisions state that the prefectural and communal corporations may raise loans for the purpose of redeeming older debts or when the ordinary revenue is found inadequate to meet extraordinary disbursements occasioned by natural calamities or similar occurrences of unavoidable nature or by undertakings judged to confer a permanent benefit on the corporations. In doing so, the approval of the legislative organ of the corporation concerned and the Ministers of Home Affairs and of Finance is of course required, though within a certain limitation this provision may be waived according to the Imperial Ordinance of 1912.

With the object of enabling communal bodies to obtain cheap loans either to redeem high interest loans or to start useful undertakings, the Government, at the instance of the Dict, agreed in 1909 the year when a measure was adopted to encourage savings, to loan a portion of the postal savings deposits, to the communal bodies, the loans being handed direct by the Hypothec Bank through the medium of the Provincial Hypothec Banks.

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LOCAL LOANS OUTSTANDING (in ¥1,000)

•

March 31st		Prefectures	Counties	Cities	Towns & villages	Local Assoc'tions	Total
1915		 52,321	1,898	251,527	8,370	6,859	320,977
1916	• •	 53,771	1,928	256,286	7,687	7,019	326,895
1917		 53,846	1,914	267,861	6,681	6,588	336,892
1918		 54,274	1,905	325,428	6,223	6,515	394,344
1919	••	 57,041	1,829	309,283	6,270	6,365	380,789

CLASSIFICATION OF LOCAL LOANS OUTSTANDING (¥1,000)

March 31st		Education	Sanitary	Industry	Public works		Old Loans redeemed	Total
1915		10,538	43,740	145,901	91,039	7,690	28,316	327,226
1916		9,775	46,932	148,698	94,089	7,970	26,760	334,231
1917		4,442	51,928	156,494	89,422	8,737	25,867	:36,892
1 9 18		4,182	63,357	183,575	89,913	8,280	45,037	394,344
1919	••	6,999	60,349	177,428	85,512	7,522	42,978	380,780

	Object		Floated in		Net receipt per ¥ 100 ¥		r- Ou t - st inding ¥1,000
•	(Street improvement etc.		London	14,580	96.50	5.0	13,103
Tokyo	Electric enterprises	{	London New York Paris	89,564	93.00 93.00 92.00	5.0	87,675
Kyoto	Waterworks, electric ent	er-)	Paris	17,550	93.00	6.0	17,55 0
$\mathbf{K}_{\mathbf{y}}$	Elec. power-house etc.	{	Paris and Genoa	1,950	93.50	5.0	1,950
Osaka	Harbor-works		London	3,085	96.50	6.0	3,005
89	Elec. railway & waterworks		,	×13,953	*92.31		*13,693
Q	· Liec. Initwity & waterworks	i	London	30,220	92.00	5.0	30,220
g	Waterworks	•••	London	$\begin{pmatrix} 900 \\ * 1,155 \end{pmatrix}$	*90.00	6.0	530
5	Undertakings		\mathbf{London}	648	93.07	6.0	* 32
न्दर	Gas works	.	$\mathbf{England}$	3,108	96.50	5.0	3,108
Yokohama	Waterworks (2nd)		London	7,000	95.00 94.00	6.0 5.0	294 7,000
	Gas works (2nd)		London	1,200	92.50	5.0	1,132
Nagoya	Waterworks, sewage consolidating	and 	London	7,816	90.00	5.0	7,694
	Total	•••		{177,621 {*15,108	_		173,001 < 14, 3 77

NOTE.- *= Floated abroad through Messrs Samuel Samuel, Yokohama

				Olun			
In March		Land	Building	Securities	Cash	Others	Total
1907	••	18,608	5,939	1,263	5,683	<u> </u>	31,494
1911		36,086	9,379	1,652	2,347	4,546	54,010
1915		21,626	2,760	2,503	9,490	879	37,260
1918	••	19,917	657	2,780	9,637	1,329	34,325
				Rural			
				1.0100			
1907		21,949	25,466	7,553	7,634	1,794	64,453
1911		42,965	50,077	8,296	15,268	2,405	119,014
1915		63,796	8,954	19,104	26,494	6,531	124,883
1918	••	106,317	6,297	23,748	39,866	9,226	185,455

PROPERTY OF URBAN AND RURAL CORPORATIONS (¥ 1,000)

DEBENTURE LOANS

The amounts of debenture loans of banks and other companies outstanding at the end of the respective business years are as follows according to the returns compiled by the Bankers' Association of Tokyo:—

					Banks		Cos.	Total	
				(Fr.	50,000,000	Fr. 50,000,	000
				£	2,000,000	£	12,600,000	£ 14,600,	000
1914	• •	••	••	l¥	335,600,700	¥	99,176,3.0	¥ 434,777,	000
				1		Fr.	50,000,000	Fr. 50,000,	000
				£	2,000,000	£	12,600,000	£ 14,600,	000
1915	• •	••	• •	!¥	377,940,750	¥	135,226,906	¥ 513,167,	656
1916	••	••	•••	¥	425,372,405	¥	291,897,215	¥ 717,369,	620
1917		••	••	¥	425,709,895	¥	327,604,270	¥ 733,314,	165
1918	••	••	•••		590,345,00J	¥	392,526,000	¥ 982,866,	000
1919	(end	of J	une)	¥	639,510,000	¥	400,398,000	¥1,039,903,	000

FINANCES OF THE SIX PREMIER CITIES

1. Tokyo.

The finances of the city of Tokyo made a sudden expansion after the war with Russia, the revenue being more than doubled and the expenditure tripled as compared with the respective figures in 1898. With the adoption of tramway municipalization scheme in 1911-12 the figures swelled further. The movement subsequently witnessed has been in the direction of curtailment of municipal undertakings. Details are shown below —

Year ending		Revenue	Expenditure
March -		至 1000	• ¥ 1000
1917 (estimate)	22 22 23 23	31,576	31,494
1918 (")	98 96 96 96	31,604	29,892
1919 (")	•• •• •• ••	37,081	32,978
1920 (",)		64,978	59,760

The enormous increase of the municipal finances obliges the Tokyo citizens to bear an exceedingly heavy taxation, this being at present a little over two and a half times as much as in 1898. Details are shown below (in \$ 1,000):—

					Special	Special taxes fo r street	
Year				Rates	taxes	improvement	Total
1915		••	••	1,460	252	- 489	2.201
1916	••	••	••	1,654	332	606	2,592
1917	••	••	••	2,403	387	701	3,491
1918		••	••	3,181	499	835	4,515
1919		••	••	3,173	49 0	846	4,509

General and Special Account

The following shows the revenue and expenditure of the general account and 12 special accounts of the Municipality for 1919-20:--

City	Revenue ¥10,163,109	Expenditure ¥10,163,109
Workhouse	399,567	399,567
Street improvement	4,465,887	4,465,887
Waterworks	2, 918,989	2,9 18,989
Do. undertaking	3,9 0 0, 000	3,9 00,000
Public works loan fund	2,986,703	1,320,908
Mutual relief against fires	502,965	502,965
Water works loan fund	1,723,000	505,000
Electric tramway	25,250,531	24,789,415
Electric lighting	4,716,839	4,694,300
Elec. undertaking sinking fund	7,950,710	6,100,372
Elec. works account	7,293,097	7,293,097
Total	72,271,397	67,053,609

Some Principal Undertakings

1. Street Improvement.—The original plan for street improvement was laid out as 20 year program in 1888 at an estimated outlay of \$23,000,000 which was afterward reduced to \$20,000,000. Later on to expedite the completion of some leading throughfares, a foreign loan of \$15,000,000 was floated. A further improvement scheme to be completed in 1920–27 has been elaborated at the estimated cost first of \$38 millions but subsequently enlarged to \$59 millions, onethird of which being subsidized from the State treasury. On May 25, 1920 the Emperor was pleased to donate 3 million yen towards the fund. The sum appropriated from the beginning for the work and the share borne by the citizen as special tax totalled (in \$1,000):—

					Revenue	Expenditure
1888–1907				•••	21,447	7,316
1908–1912		•••	•••	•••	11,684	3,643
1913–1917	•••	•••	•••	•••	6,752	2,782

2. Waterworks.—The water supply arrangements in Tokyo date back more than 350 years ago at the time of the Tokugawa Shogunate, when the primitive mode of conducting water by wooden pipes was adopted. This device was continued well into the era of Meiji. In 1892-98 the work of renovation was carried out at a estimated outlay of ¥8,500,000 raised by issuing foreign loans. The work was based on the plan of providing for 1,500,000 people at the rate of 4 cubic shaku per head. To meet the demand of the fast growing consumption a further expansion was decided upon in 1912 at an outlay of ¥20,720,000 on 7 year program. The expansion work, when completed, will supply 2,000,000 cubic shaku a day on an average. At the end of June, 1919 the condition of water supply stood as follows :—

Metre used	Private use	Common use	Population supplied	Population of city	Rate supplied
49,924	137,966	12,634	1,2 64,431	2,331,860	54.2%

3. Sewage System.—In 1907 the first comprehensive working plan of sewage system to be completed in 1911-27 was adopted at an estimated outlay of \$39,890,000. 8 sewage routes have been singled out to be started at first at \$1,600,000, but from financial consideration the work has made only a poor progress.

The expense is to be met with subsidy from the Government, special tax for street improvement, the sum transferred from other accounts, and of the proceeds of sale of property in connection with the dredging of the river Sumida. The deficit is to be made good by floating public loans to be redeemed in 1928-50 years.

4. Electric Tramways.—The municipalization of street tramways was realized in 1911, and the purchase of the three tramways was effected at ¥63,915,000. The data of the service are tabulated below :—

Year ended March	Mileage open to traffic	No. of passengers carried per day	Passenger receipts per day ¥
1917.	165,142	719,000	29,420
1918.	165,058	811,000	35,089
1919	167,262	922,000	39,856

The uniform tariff plan of 4 sen was raise 1 to 5 sen in July, 1916, and to 7 sen in Jun, 1920; it was 3 sen when the three Cos. were fused.

5. Electric Lighting.—The Municipality also operates electric lighting business which it has taken over from the Tokyo Street Tramway Co., when the electric tramways were municipalized. The intrusion of the Municipality in this field has proved an occa-ion for breaking down the monopoly so far held by the private electric companies, and in lowering the tariff. The number of lamps in the city and environs lighted totalled 336,741 at the end of 1918 while 1,601,939 represented the share of the two rival Cos.

6. Harbor Works.—In 1914 the Tokyo Harbor Works Committee passed a resolution that the first term work program requiring $\frac{1}{2}6,680,000$ spread over five years to be stated, the whole undertakings involving an outlay of $\frac{1}{2}20,000,000$, but so far this resolution remains on paper,

Municipal Assets & Liabilities

Assets.-The assets of the Municipality are tabulated below :-

	1915	1916	1917	1918
Public loan bonds Bills & shares	¥1,390,562) 265,105		¥1,621,975	¥1,497,323
Deposite, loans, & cash		5,048,628	5,589,682	7,495,617
Lanl (in tsubo)	24,280,518	24,254,866	24,672,574	24,805,422
Do. (value in $\hat{\mathbf{Y}}$)	34,058,155	33,710,155	31,331,183	31,494,129
Building ground (in tsubo)	66,845	68,976	35,069	35,896
Do. (value in \mathbf{X})	4,607,668	4,554,646	2,308,919	2,531,662
Sh rs and building $(¥)$.	· · · _	9,190,617	9,492,994	10,001,847
Electric tramway mileage	159	166	165	183
Electric wires (m)		2,139	2,192	2,505

Debts.-From 1891 to 1904 the Municipality issued ¥10,000,000 domestic loans on account of the waterworks and the street improvement, This sum was repaid out of the ¥14,644,500 floated in England in 1916 and redeemable in 20 years from 1916 on at the rate of ¥ 729,000 per annum with water charges and taxes. In 1911 another foreign loan was issued in connection with the municipalization of the tramways to the amount of ¥86,564,085 of which ¥20,997,535, ¥19,526,000 and ¥39,040,560 were respectively taken by Great Britain, U.S. and France. The principal and interest of this loan will be repaid in 36 years from 1916 on ¥4,405,910 instalment plan with revenue from electric undertakings. With the view to completing the projected tram lines a second issue of Electric Undertakings loan ¥10 millions was floated at home in Dec. 1916 to be redeemed in 15 years from 1921 with the proceeds from the electric railways. Then there are Water Works Bonds first issued at home in June 1917 for ¥10 millions redeemable in the same period as above, with the proceeds from water charges, taxes and rents. All these loans outstanding at the end of 1918 amounted to ¥116,971,024 of which foreign debts stood at about 97 millions. The rate of interest is 5% in everv case.

2 Osaka

The settled and estimated accounts of the city for the past three vers stand as follows (¥1,000):—

Year ended March	Ordinary revenue	Special rev.	Total	Ordinary expenditure	Special exp.	Total
1917	4,386	20,578	24,965	3,622	17,792	21,415
1918	5,997	27,545	33,542	4,385	19,786	24,171
1919	10,084	32,044	42,128	7,255	26,021	33,276

Details of estimate for 1920 are as follows (¥1,000):---

	Revenue	Expenditure
Ordinary inance	11,449	11,449
Waterworks (incl. laying expense)	4,330	4,330
Ward financial adjustment	877	877
Electric trams working	9,426	9,114
Electric tramway stores fund	3,607	3,607
Electric trams laying	9,612	9,612
Harbor expense	785	785
Harbor works	1,211	1,211
Trust business	11	11
Sewage	578	578
Loans	38,024	26,869
Street improvement	70	70

Principal Special Account Undertskings

1. Waterworks.—The genesis of the Osaka waterworks dates in 1895 when the river Yodo that runs through the city was utilized for supplying water to 610,000 persons. This was next extended so as to provide for 800,000 and further for supplying a million more. The last work was commenced in 1907 as 7 year program. The cost amounted to ¥10,630,000 of which ¥2,330,000 were subsidized from the State treasury. A further expansion scheme is about to be started and will be completed in 1923, at the estimated cost of ¥10 millions.

The condition of water supply at the end of 1919 was as follows, figures showing numbers of stopcocks: --Public, 4,029; private 986; meter used, 98,916; to:al 103,931. Number of houses getting supply from the common and private sources totallel 209,825; volume of water supplied measured 285,924,568 knku for 1919 or 783,355 knku a day of an average.

2. Electric Tramways.—From the very outset the Osaka Street Electric Tramway was a municipal undertaking, and 39.19 miles are open to traffic. Data of traffic service per day are as follows (average per day):—

Year ended March			Working mileage	No. of passenger	Passenger reciepts (in 1,000)
1917		••	44,737	396,769	¥12,847
1918	••	••	47,981	492,685	15,936
1919	••	••	48,9 83 ⁻	593,259	19,074

3. Harbor Work.—The Osaka harbor works was started in 1897 on 8 year program, at the estimated cost of $\frac{1}{22},\frac{570}{400}$, of which 4,680,000 and a portion of land estimated at $\frac{1}{2},\frac{1000}{400}$, came from the State treasury. Owing, however, to a marked rise in material and wages, a further extension involving $\frac{1}{2},200,000$ on 10 year program was made in 1908. The principal work including jetties, warehouses, coast protection, canals, etc., are now almost completed and the port about 2,169,000 is who has suddenly gained in importance with regard to import trade since the War.

4. Sewage Work.—Warned by the outbreak of virulent epidemics in 1886 and 1890 the City undertook the improvement of sewage work in 1894-99 as regards the old city, In 1911 a further improvement was planned on 10 year program at an estimated outlay of year 4,500,000, one third of which to be subsidized from the State Treasury. This subsidy being assured the plan was altered and is made to be completed by 1923. The work was stated in 1909 and is steadily progressing.

Municipal Liabilities

The four big enterprises of Osaka city mentioned above involved the Municipality in a heavy debt amounting to about ¥83,700,000. The loans outstanding at the end of Oct. 1918 are as follows:--

1st Waterworks Loan	¥ 320,000
2nd Waterworks Loan	182,000
1st Harbor Construction Loan	16,510,900
2nd Harbor Construction Loan	2,216,500
3rd Harbor Construction Loan	1,039,400
Electric Tramway & Waterworks Loan (floated abroad)	30,220,000
Electric Tramway Loan	17,000,000
Do. 2nd	953,800
Do. 3rd	6,000,000
Public Works Loan	823,500
Consolidated Loan	2,158,000
Sewage Loan	2,139,000
Total	79,562,400

According to the original program the Municipality is to complete the redemption of principal and interest by between 1923 and 1942, with funds obtained from taxation (31,000,000), revenue of electric tramway service (¥17,000,000), water charges (¥17,000,000), receipts from the harbor (¥11,000,000), proceeds of sale of reclaimed land (¥3,200,000), income from properties (¥3,700,000) and miscellaneous receipts (¥6,500,000).

3. Kyoto

The finance of the city is as shown below :-

				Revenue	Expenditure
1917 - 18	(Se tled).	·· · · · ·	•••	 ¥7,582,477	¥5,976,588

Net receipts of taxes in the year amounted to $\frac{33,383,985}{\text{viz.}}$, $\frac{36.27}{\text{per capita of which one half is from rates on national tax.}$

Special Account Items

These represented the aggregate expenditure of $\frac{24,700,000}{1000}$ in round figures. The principal items in the settled accounts for 1917-18 were :---

	Revenue	Expenditure
Canal and water-power works	1,315,228	¥1,159,260
Waterwork	490,998	388,423
Electric tramway	1,449,737	1,084,195
Public Works Loan	1,965,410	1,399,910

The three leading municipal undertakings, i.e. Canal and Water-power works, Waterworks, and Electric tramway, are described below:--- 1. Canal & Water-power Works.—The first Biwa Canal that was completed in 1895 at the cost of ¥1,838,317 was designed for the conveyance of passengers & goods and also for the supply of water-power, while the second canal, ¥4,477,805, and completed lately supplies water for drinking, fire brigade and for purposes of hydro-electricity, etc.

Waterworks. -The waterworks started in Oct., 1908 was completed in March, 1912 at the cost of ¥3,000,000, of which ¥750,000 came from the State treasury. The water is drawn from Lake Biwa by means of the second Canal and was designed as the first term work to provide for 500,000 people and 200,000 for the second, the rate being calculated 3.5 cubic shaku per day per head, with the maximum consumption of 4.9 cubic shaku. Numbers of stopcocks at the end of 1916 were :--Private use, 17,553; metre used, 18,006; common use, 5,700; total including fire plugs, 43,089.
 Electric Tramway.-The construction of the street tramway

3. Electric Tramway.—The construction of the street tramway 13.9 miles commenced in 1908, is now practically completed, the expenses incurred being ¥10,379,212. The result of working was as follows in the year '16-'17:—Mileage open to traffic, 13.871; track mileage 27.742; No. of passengers carried 27.724,907; passenger receipts, ¥962,885. Besides there is a private tramway opened to traffic as early as 1894. It extends over 16 miles connecting the city with the suburbs.

Municipal Liabilities

Municipal debts ontstanding at the end of 1918 totalled 43,017,000 of which the borrowing from France and Switzrlan 1 stood at ¥19,365,-000. The forcign loan bears 5 per cent. interest and is redeemable by 1938. It was appropriated for the 2nd canal work, street reconstruction and so forth.

In August 1917, the street car loan was successfully issued to the amount of \$18,500,000.

4. Yokohama

The annual revenue and estimate expenditure of Yokohama amounted to:-

 Revenue
 Expenditure

 1919-20 (estimate)
 ...
 ...
 ¥6,144,954
 ¥6,144,954

Special Account

Special account of the Muncipality consists of 7 items including Waterworks, Gas Works, Hospital, former Concession account, Cemetery and Crematory. The urban tramway service is managed by a private concern under special contract with the city.

Gas Works.—The works were first started as a private enterprise but were municipalized in 1892. The estimate account for 1915-16 put revenue and expenditure at ¥1,093,250. The pipes laid measured about 123 ri. 16,225 households had connection, 59,608 gas lamps were lit and 19,498 tons of coal were consumed.

Up to the end of March, 1913 ¥1,041,364 was invested in the works.

Waterworks.—The waterworks enjoy the honor of being the pioneer in Japan, (see Chap. Public Works).

Municipal Liabilities

The Municipal liabilities outstanding at the end of 1917 totalled 12,586,841 as follows: --

1.	First Water Works Loan 3	₹1,084,150	6%	issued	in	1899-1902
2.	First Public Works Loan	54,960	6%	"	"	1903
	Do. (English)		5%			
	First Gas Works Loan (English)		6%	,,	,,	1909
	Second Water Works Loan		5%	. ,,	,,	1900
	Second Public Works Loan	226,000	5%	"	"	1911
	Second Gas Works Loan (English)		5%	,,		1912
8.	Third Gas Works Lonn	125,500	6%	,,	,,	1917

The above indebtedness involves an annual payment of approximately \$730,000. Then there are some items which yield no revenues but the principals of which must be paid out of the Municipal coffers. The foreign borrowing makes about \$12,000,000.

5. Kobe

Annual finance of Kobe City has shown a marked increase as follows:

						Revenue	Expenditure
1916-17	(estimate)	••	••	••	••	¥5,253,874	¥5,253,874
1917 - 18	(`,,)`	••	••	••	••	9,880,720	¥5,956,223
1918–19	($,$ $)$	••		••	••	11,882,589	11,712,889
1919 - 20	(,,)	••	••	••	••	15,191,062	15,165,331

Municipal Undertaking

Water supply is the only undertaking Kobe conducts on its own resources, electric lighting, urban tramways and gas works being all left to private enterprises, while the reconstruction of the harbor is a Sate un lertaking to which the city has been obliged to contribute about 33,000,003. Kobe is however free from foreign encumbrances, all the loans being domestic.

Municipal Liabilities

The total at the end of 1918 reached \$38,601,200 of which the waterworks projects spent \$8,909,000.

Waterworks.—The Municipal authorities have been much troubled about the inadequate arrangements of water supply. Kobe waterworks were at first designed in 1909 to supply 3 cubic ft. per capita a day to 250,000 inhabitants, but were subsequently altered in scope and made to provide for 100,000 families, 25 c. ft. a day. The work is to extend till 1923 and is estimated to require ¥12,858,720 of which the State grants ¥3,403,000 in course of twelve years from 1912.

Harbor-works -Kobe also pays its share in the harbor works, ie **¥3**,030,070 out of the total outlay of ¥12,740,000.

Electric Cars.—Street communication is attended to by three private Cos., one (Kobe Electric Co.) confining its operation within the city limit, the 2nd (Kobe Electric Car Co.) connecting the city with Osaka, and the

FINANCE

3rd (Hyogo Electric Tram Co.) extending its operation westward as far as Suma and Maiko. Track mileage reached in 1916-17 about 10 miles with receipt totalling over ¥900,000.

6. Nagoya

The population of Nagoya numbered 419,749 at the end of 1917 while the municipal finances, according to the estimates for 1917-18 amounted to \$2,625,792 in revenue and \$2,477,593 in expenditure.

The city receives 4 per cent. of net profit from the Nagoya Gas Company, 3 per cent. from the Nagoya Electric Co. and 4 per cent. from the Nagoya Electric Lighting Co.

Nagoya manages on its own resources its waterworks, sewage, butchery, the public cemetery and the disposal of night-soil, none of which is of a nature to embarrass the Municipal finance as in the case of Osaka and Kyoto.

The waterworks, started in 1907, are now practically completed at the cost of \$5,715,000. The sewage system, which was commenced simultaneously with the waterworks was also brought to a finish in 1917, the total estimated cost being \$3,150,000. The subsidy from the State treasury amounted to \$1,302,000 for the waterworks and \$1,043,000 for the sewage The necessary fund was raised by floating muncipal loans.

Municipal Liabilities

The liabilities outstanding at the end of 1917 totalled ¥9,290,400, of which ¥9,098,363 is indebted to British capitalists.

Public Works Loan	•••	¥7,688,36 3	5.0%	repayable	in	1917-43
Public Instruction Loan		800,000	5.5%	,,	,,	1915-30
Water works Loan	•••	610,000	6%	,,	,,	

Altogether ¥438,650 are taken annually out of the Municipal coffers for the service of the loans above, which, in the absence of revenue derivable from the enterprises, must wholly be procured through taxation. The city owns 4% Government bonds to the extent of ¥2,000,000 having invested about $\frac{3}{2}$,200,000 in this particular security.

TAX RATES IN THE SIX PREMIER CITIES

According to the investigation of the Tokyo Municipality the average rates of various taxes in the six premier cities for 1917-18 are as follows (unit in Ψ):--

			Per family			Per capita			
			Nat.	Pref.	Munip.	Nat.	Pref.	Munip.	
Tokyo	•••	•••	59.825	5.142	$5.02\bar{3}$	15.787	1.357	1.328	
Osaka			63.743	6.234	7.764	16.437	1.314	1.637	
Kyoto	•••		25.667	4.302	14.072	4.467	.750	2.449	
Kobe			72.133	4.633	13.751	16.428	1.055	3.132	
Yokohama		•••	48.609	6.325	19.129	9.969	1.297	3.923	
Nagoya	•••	•••	26,188	8.345	13.431	6.699	1.915	1.915	

CHAPTER XXXIV

POLITICS

THE SITUATION

The present Hara (Seiyukai) Cabinet was formed on the recommendation of the two Genro, Prince Yamagata and Marquis Matsukata and the two quasi-Genro Marquises Saionji and Okuma, and of the retiring Premier the late Count Terauchi whose bureaucratic Cabinet the Seivukai had supported on that understanding. As a party cabinet, however, it is still an experiment and an innovation rather than an established institution. On the one hand it has to count the non-partisan influence wielded by the militarism, the bureaucrats and the majority of peerage, and on the other there is the general public whose political ideas and experience are not yet sufficiently advanced to properly exercise their right in national legislature. It is true the obstructive influence of positive nature as represented by the first three classes is languishing before the rapid progress of democratic movement recently. The genro, now practically identical with the septagenarian soldier-statesman Prince Yamagata, are destined to disappear as a natural course of events, the militarism at least keeps discreet silence under the universal condemnation of both its principle and practice and especially since the highhanded measures its leaders took in Siberia and China in defiance of the general foreign policy of the Government, while the bureaucrats and the peerage have sense enough to keep in their heads whatever antipathy they still entertain toward party politics and democratic principles. Everything points out that Japan is still in suspense as to the course she has to follow amidst the general unrest and shaking up of political and social system as witnessed in other parts of the world.

Labor and socialist element is absent in the House of Representatives, all movements upholding either cause are under strict control of the authorities, and labor agitations against employers being still treated by the Peace Regulation generally end in prosecution and arrest of ring-leaders, some of whom are made to pass a term in prison. The old paternal principle guides both the authorities and capitalists in meeting the demand of labor class, and while sternly discountenancing all attempts of direct action, they are directing their energy how to bring the two classes into harmony, and how best the employed be enabled to ventilate their grievance.

So far the only notable democratic measure adopted is the lowering of property qualification as regards the right of voting, and perhaps that of income tax scale may be mentioned in this connection. The cry for universal suffrage started by the Opposition in the 42

POLITICS

s ssion was met by the dissolution of the House on the plea that the suffrage movement is a menace to the time-honouted class system. As the bill was doomed to be rejected in the House, it is generally understood that the Hara Cabinet used it for party purposes, and appealed to the country in order to command an absolute majority in the House. They won overpowering success, though in the cities the universal suffrage slogan carried the seat. In the country voters do not particularly care who should represent them in national legislature, and this apathy to their constitutional privilege reduces the man easy prey to the manipulation of authorities or tempting offer of gold.

THE HARA (SEIYU-KAI) CABINET (created Sept., 1918).

Premier		Mr. Takashi Hara.
Minister	of Home Affairs	Mr. Takejiro Tokonami.
,,	"Foreign Affairs	Count Yasuya Uchida.
	Finance	Visc. Korekiyo Takahashi.
	, Army	LtGen. Baron Giichi Tanaka.
33	. Navy	Admiral Baron Tomosaburo Kato
,,	"Justice	Count Enkichi Oki.
,,	"Education	Mr. Tokugoro Nakabashi.
,,	,, Agril. & Com	Baron Tatsuo Yamamoto.
, 22	" Communications	Mr. Utaro Noda.
,,,	, Railways	Mr. Hajime Motoda.

CABINET CHANGES SINCE 1885

Ministerial 1st Ito chairsDec. 1885 PremierIto.	Kuroda Apr. 1889 Kuroda	1st Yamagata Dec. 1889 Yamagata.	1st Matsukata May 1891 Matsukata.	2nd Ito Aug. 1891 Ito. Kuroda.
Foreign Inouye, Ito, Okuma.	Okuma.	Aoki.	Enomoto.	Mutsu. Saionji.
HomeYamagata.	Yamagata, Matsukata, Yamagata.	Yamagata, Saigo	Saigo, Shinagawa, Soyejima, Matsukata, Kono.	Inouye, Nomura, Yoshikawa, Itagaki.
Finance Matsukata	Matsukata	Matsukata.	Matsukata,	Watanabe, Matsukata, Watanabe,
War Oyama.	Oyama.	Oyama.	Takashima.	Oyama, Sigo, Yamagata, Oyama.
Navy, Saigo, Oyama, Saigo.	Saigo.	Saigo. Kabayama	Kabayama.	Nire, Saigo.
Justice Yamada.	Yamada.	Yamada.	Yamada, Tanaka, Kono.	Yamagata. Ito, Yoshikawa,
Education Mori.	Mori, Oyama, Enomoto.	Yoshikawa.	Yoshikawa, Oki.	Kono, Yoshikawa, Inouye. Saionji.
Agriculture & Tani, Commerce Saigo.	Enomoto, Inouye, Yamagata, Tani, Hijikata, Kuroda.	Mutsu,	Mutsu, Kono, Sano.	Goto, Enomoto.

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THE JAPAN YEAR BOOR

Com'tion, Enon	noto. Enom Goto.). G	u to ,	Kurod a ,
(Continued) 2nd Matsukats	3rd Ito	1st Okuma	and Vaues as to		1-4 17 4
Sept. '96. Premier Matsukata,	Jan. '98	June '98 Okuma.	2nd Yamagata Nov. '98 Yamagata,	1 4th Ito Oct. 1900 Ito. Saionji	lst Katura June '01 Katsura.
Foreign. Okuma, Nishi,	Nishi,	Okuma.	Aoki.	Kato	Komura.
Home Kabayama	, Yoshikawa.	Itagaki.	Saigo	Suye- matsu.	Utsumi, Kodama, Yoshikawa, Kiyoura.
Finance Matsukata	Inouye,	Matsuda.	Matsuda.	Watanabe, Saionii.	
War, Takashima	. Katsura.	Katsura.	Katsura.	Katsura. Kodama.	Terauchi.
Navy Saigo Justice Kiyoura	Saigo Sone.	Saigo. Ohigashi.	Yamamoto Kiyoura.	Yamamoto, Kaneko	Yamamoto Kiyoura, Hatano.
Edu Hachisuka. Hamao.	Saionji. Toyama.	Ozaki. Inukai.	Kabayama.	Matsuda.	Kikuchi Kodama.
Agr. & C. Enomoto, Okuma, Yamada.	M. Ito. Kaneko.	Oishi.	Sone.	Hayashi,	Hirata, Kiyoura.
Com'tions. Nomura.	Suyematsu.	Hayashi.	Yoshikawa.	Hoshi. Hara.	Yoshikawa, Sone.
(Continued)				-	
Ist Saionj Jan. '05 Premier Saionji. Foreign Kato Hayashi.	i 2nd Katsura July '08 Katura. Katsura. Komura.	2nd Saionji Aug. '11 Saionji. Saionji.	3rd Katsura Dec '12 Katsura. Katsura.	Yamamoto Feb. '13 Yamamoto. Makino.	2nd Okums April '14 Okuma. Kato, Okuma, Ishii.
Home, Hara.	Hirata.	Hara.	Oura.	Hara.	Okuma, Oura, Okuma, Ichiki.
Finance ; Sakatani, Matsuda.	Katsura.	T. Yama- moto,	Wakatsuki.	Takahashi.	
War Terauchi.	Terauchi	Ishimoto.	Kigoshi.	Kusunose.	Oka. Oshima.
Navy Saito.	Saito.	Saito.	Saito.	Saito.	Yashiro, Kato(Adm.
Justice Matsuda. Senge.	Okabe.	Matsuda.	Matsumuro.	Matsuda. Oo ka .	Ozaki.
Education Suionji, Makino.	Komatsu- bara.	Haseba, Makino.	Shibata.	Okuda, Okuda.	Ichiki, Takata.
Agr. & C. Matsuoka.	Oura.	Makino.	Nakashoji.	T. Yama- moto.	Ouura, Kono.
Com'tions I. Yama- gata, Hotta	S. Goto.	Hayashi.	S. Goto.	Motoda.	Taketomi, Minoura.
				-	

(Countinued) Terauchi (Cct. 1818).	
Premier	
ForeignS.	Mizuno.
Finance	
Army	Oshima.

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IMPERIAL DIET

The Diet is bicameral, the two legislative house virtually enjoying the same status as to rights and privileges, only the Lower house has precedence over the Upper in discussing the Budgets. The terms of the Peers are seven years against four of the Commoners while those members of the Upper House who occupy seat in virtue of the nomination of the Emperor are life-members. With the exception of the hereditary Peers all the rest of the members of the House of Peers and those of the House of Representatives are paid the allowance of $\frac{1}{2},000$ year besides cost of travelling and free passes over Government railway. The President and Vice-President are allowad $\frac{1}{2},000$ and $\frac{1}{2},000$ respectively, while the special allowance of $\frac{1}{2}10,000$ each to the Presidents of the two Houses was voted in 1910.

EMPEROR'S PREBOGATIVES

1. Right of convoking, opening, closing or proroguing the Imperial Diet, and of dissolving the House of Representatives.

2. Right of issuing any urgency ordinances when the Imperial Diet is not sitting, to be submitted to its approval in the next session.

3. Right of issuing or of causing to be issued the ordinances required for putting the laws in operation or for maintaining public peace and order.

4. Right of taking the supreme command of the Army and Navy and of determining the organization of the service.

5. Right of declaring war, making peace and concluding treaties; right of proclaiming a state of the siege, etc., etc.

House of Peers

The House is composed of (a) Princes of the Blood, (b) Peers (Princes and Marquises to sit in virtue of their right when they reach the age of 25); (c) Counts, Viscounts and Barons who are to elect their representatives selected from among their own respective orders; (d) men of erudition or of distinguished service nominated by the Emperor; (e) representatives of the highest-tax payers elected from among themselves, one from one prefecture. Each of the three inferior orders of Peerage may not return more than one-fifth of the total number of Peers while the non-titled members. In the 1917-'18 session House of Peers passed a Bill to increase the number of seats of Counts from 17 to 20, Viscounts and Barons both to 73 from 70 and 63 respectively. Hokkaido and Okinawa are now entitled for the first time each to elect a representative of the highest tax payers.

The age-limit is 25 years or more for members representing the ranks of Count, Viscount and Baron and 30 or more for others.

The term is seven years for members under (c) and (e), the others being life members.

The House was composed as follows on June 29th, 1920, on the occasion of the convocation of the 43rd session :--

Princes of the Blood		15	Marquises		••	••	••	35
Princes	••	12	Counts	••		22	.••	20

Viscounts	71	Highest Tax-Payers.	46
Ba [*] ons	72	Total	395
Imperial Nominees	124		

The members of the House of Peers have no political parties according to the ordinary sense of the term, they are simply formed into groups or coteries, mostly consisting of members of the same rank or same class. Of these the Kenkyu-kai, originally organized by the Viscount members in the House, has grown the largest one of 138 seats in consequence of the joining of the Counts and a Member of Marquises, the attendance rarely exceeding 270 even when very important bills are discussed.

Names of Successive Presidents.—Count (late Prince) Ito, Oct. 1890 —July 1891; Marquis Hachisuka, July 1891.—Oct. 1896; late Prince Konoye, Oct. 1896—Dec. 1903; Prince Tokugawa Dec. 1903—.

Names of Successive Vice-Presidents.—Count Higashikuze, Oct. 1890 Sept.—1891; Baron Hosokawa, Sept. 1891—Nov. 2893; Marquis Saionji, Nov. 1893—Oct. 1894; Marquis Kuroda. Oct. 1894—.

Chief Sec. of the House.-Kuni-o Yanagita.

HOUSE OF REPRESENTATIVES

According to the new Election Law passed in the 1918-19 Diet and to be put into force in the next general election (1921), the House is composed of members elected by male Japanese subjects of not less than 25 years of age and paying a direct tax of not less than $\frac{2}{3}$ as against the previous limit of 10. The incorporated cities containing not less than 30,000 inhabitants form independent electoral districts, and are entitled to return one member, while a larger city containing more than 100,000 inhabitants is to elect one member for every 130,000 people. The rural districts are to send one member at the rate of every 130,000 inhabitants approximately. Each prefecture was formerly regarded as one electoral derstrict, but in the new Law one member for one constituency system has been adopted. Election is carried on by secret ballot, one vote for one man and a general election is to take place every four years. Every Japanese male subject who has attained the age of not less than 30 is eligible excluding those who are mentally incapacitated or are deprived of civil rights. The property qualification that was formerly enforced for candidates was struck out by the amendment carried out in 1900 to the Law of Election.

The House at first consisted of 300 numbers, was next increased to 381, and to 464 by the new Law of which 352, in contrast to 305 before, come from rural districts and 112 against 76 before from urban districts

SESSIONS OF THE HOUSE AND DISSOLUTIONS

The chronological lists of sessions of the Lower House from the first is as follows; the sessions dissolved being in *italic*.

Session	Period of sitting	President	Vice-President
1st29	Period of sitting Nov. 1850 – 8 Mar., Nov, '91–25 Dec.,	'91). Notrojimo	Tsuda,
2n l29	Nov, '91-25 Dec.,	'91] Marka jima.	f Isuda,

Session Period of sitting	President	Vice.Presideat
3rd 5 May, 1892-15 June,	'92 T. Hoshi.	Sonę.
4th 29 Nov., '92- 1 Mar.,	'93 Do.	Kusumoto.
5th28 Nov., '93-30 Dec.,	'93 Kusumoto	I. Abei.
6th16 May, '94- 2 June,	'94 Do.	K. Kataoka.
7th18 Oct., '94-22 Oct.,	'94)	1
8th24 Dec., '94-27 Mar.,	'65 Do.	S. Shimada.
9th 28 Dec., '95-29 Mar.,	'96 ⁾)
10th 25 Dec., '96-24 Mar.,		} Do,
11th24 Dec., '97 - 25 Dec.,	-97) -	1
12th 19 May, '98-10 June,	'98 K. Kataoka.	Do.
13th 3 Dec., '98 – 10 Mar.,	'99 _\)
14th22 Nov., '99-24 Feb.,	'00	1
15th25 Dec., '00-25 Mar.,	'01 K. Kataoka.	Motoda.
16th 10 Dec '01-10 Mar.,	'02	1
17th 9 Dec., '02-28 Dec.,	'02))
18th12 May. '03- 5 Jun.,	'03 Do.	Sugita.
19th 10 Dec., '03-11 Dec.,	'03 H. Kono.	Do.
20th 20 Mar., '04 30 Mar.,	'04 M. Matsuda.	K Minoura.
21st 30 Nov., '04-28 Feb.,	ບອງ	A Millouin
22nd28 Dec., '05-27 Mar.,	'06 j)
23rd 28 Dec., '06-28 Mar,	'07 T. Sugita.	- Do.
24th24 Dec, '07-28 Mar.,	'0 8) –)
25th 28 Dec., '08-25 Mar.,	'09 ₁	
26th24 Dec. '09-24 Mar.,	10 S. Haseba.	R. Koezuka.
27th24 Dec., '10-24 Mar.,	'11 [^{5.} Haseba,	TU. LOCZURA
28th24 Dec., '1124 Mar.,	'12)
29th 21 Aug., '12 - 23 Aug.,	'12 JT Oolro	N. Seki.
30th24 Dec., '12-26 Mar.,	,12 ,13]I. Ooka.	M. DERI
-	, I Ooka, S. H	ⁿ⁻) Do.
1st26 Dec., '13 - 26 Mar.,	'14 [I. Ooka, S. Ha '14 [sebn, H. Oku. '14)	}
32nd 5 May, '14 - 8 May,		Ň
33rd20 June, '14-26 June,	'14 11 01-	Do.
34th 3 Sept., '14 - 9 Sept.	'14 H. Oku.	10.
35th 7 Dec., '14-25 Dec.,	'14))
36th 20 May, '15 10 June,		T. Hanai.
37th 1 Dec., '15-29 Feb.,		T.Hanai, S.Hayami
38th 27 Dec '16-25 June.	'17)	
20th 99 June '17-15 July	'17)	
40th	,18 ,19 I .Ooka.	K. Hamada
41st 27 Dec., '18-27 Mar.,	1.7	
42nd26 Dec., '19-16 Feb.,	'20)	
43r.129 June, '20 30 July,	'20 S. Oku.	Y. Kasuya.
		· · · · · · · · · · · · · · · · · · ·

Chief Secretary of the House.-Sakae Terada.

Sittings.—Ordinary sessions are generally convoked between November and December and last three months. Of late it has become customary for the Lower House to sit every other days, the committee work occupying the other days. Full sittings do not exceed thirty days.

GENERAL ELECTIONS

The general election takes place every four years, this being the regular term for Commoners. The extraordinary session nucl according to the Constitution be convened within five months from the date of d ssolution.

General	elect	io n	General el	ection
1890 July		(First)	1903 March	1 (Extra)
1892 Feb.	15	(Extra)	1904 March	1 (")
1894		(")	1908 May	15 (Regular)
1894 Sept.		(")	1912 May	15 (", '
1898 March	15		1915 March	25 (Extra)
1898 Aug.	10	(")	1917 April	10 (` " `)
1902 Aug.	10	(")	1920 May	10 ("́ , ́)

In case any member is unseated within a year of the election, th, candidate who secured the next largest votes is elected without contest

M. P. of Unbroken Record.—Of the 381 M.P.'s only six enjoy the honour of sitting from the advent of the Parliamentary regime in Japan and they are:—Ki Inukai, Kokumin-to leader; Hironaka Komo, Katsundo Minoura, Yukio Ozaki, Saburo Shimada, all Kensei-kai; Hajime Motoda, Seiyukai.

Hajime Motoda, Seiyukai. **Number of Franchise-Holders.**—The sudden increase of the number of franchise-holders since 1903 was due to the lowering of the property qualification in 1902, while similar increase in 1908 was a result of the extension of the privilege to Hokkaido and to several new urban districts. As a result of the election law enacted in 1909 the number was further inreased to 2,860,000 representing about 5.2 per cent of Japan's population. The law revised again in 1918 (the 41st Diet) has lowered the property restriction from ¥ 10 to 3 of direct national tax resulting in the twofold increase of franchiseholders, i.e., the members rising from 381 to 464. The old small constituency system was restored.

				Franchise-holders	Franchise-holders
Year		M.P.'s	Franchise-holders	per 1 member	per 1,000 pop.
1899		300	467,887	1,550	11.42
1903		376	951,860	2,532	20.91
1904		379	757,788	1,999	16.43
1908		379	1,582,676	4,176	32,80
1912		381	1,503,650	3,947	29.24
1915		381	1,546,341	4,059	28.81
1917		381	1,422,118	3,733	25.75
N. B7	`ho	ose for	1020 are not ve	et available.	

Profession of the Members.—Comparing the professions of the members returned in the general election of 1902 with that of 1912 and 1920, the decrease of farmer members and increase of those of other origins are quite noticeable.

Farmers, Land-owners Banking, Trade, Man'ture, Mining	\dots 72 19.2 86 23.4 186 40.0								
Barristers, Journalists, Authors									
Others	\dots 126 33.6 127 33.3 110 23.8								
Total	276 100,0 368 100.0 464 100.0								
Age of MembersThe average is gradually increasing as									
follow :—									
Ist election 42.3									
3rd " 44.3									
5th " 44.8	10th , 48.1								

Election Expenses.—There is no rule specifying the limit of election expenses, though bribery and other corruptive practices are duly guarded against. The minimum which a candidate has to spend is generally $\Psi_{2,000}$ ohiefly in postal cards or letters. For a constituency cantaining 100,000 electors, the postal expense alone will amount to $\Psi_{1,500}$ supposing a candidate confines himself in postal cards canvassing alone. Average amount spent is somewhere between 10,000 and $\Psi_{20,000}$. In recent elections two rival candidates at Otaru, Hokkaido, spent over $\Psi_{50,-}$ 000 each to be cloubled in the general election of 1920.

Violation of Election Rules.—The figures for the 14th election May 10th, as made public by June 27, 1920 by the Home Office show the total of 1,003 cises involving 5,685 persons. The offenders markedly decreased compared with the preceding occasions. The record from the 1st election is as follows:—

Electio	n		Cases	Offenders	Election	1		Cases	Offenders
1st		••	226	523	10th	••	••	· 430	2,595
2n d	••	••	2,652	523	11th	••	••	8,501	19,362
6th		••	893	2,455	12th	• •	••	781	3,012
7 t h	••	••	781	3,012	13th			1,830	13,068
8th	••	••	281	1,140	14th	••	••	1,003	5,685
9t'ı			109	523				•	

The outbreak of a mob in Kochi on the occasion of 2nd election swelled the number of offenders. The 7th and all later elections were conducted under the revised Election Law.

Nature of offences may be classified as follows, taking the two extreme of 2nd and 9th elections.

		2nd		9th
Nature of offence Present of money	Cases 54	Offenders 239	Cases 65	Offenders 262
Present of money Present in kind	33	99	5	24
Entertainment Intimidation	5 13	39 50	11	77
Violence	155	606	1	2
Carrying lethel weapons	2,318	4,358		
Exchanging benefits Others	74	239	5 23	19 50

POLITICAL PARTIES

The representative system of Japan dates from 1890, but the history of political party is much earlier. The Jiyu-to (Liberals) was the first political party organized by the late Count Itagaki and his followers, in 1880 and this was followed by the Kaishin-to (Progressive) formed in 1882 by Marquis, then Count, Okuma. Both upheld the cause of liberty and progress, the only difference being that the former were more radical. As an organ of conservative and bureaucratic element the Teisei-to (Imperialists) was created soon after, but it is significant that jor all the fostering care bestowed upon its growth, it failed to enlist any Sreat support of the public and disappeared in 1884.

Hard and bitter was the campaign which the Liberals conducted against bureaucracy and militarism. Not unfrequently they even resorted to violent measures against their political opponents who, entrenched in the formidable stronghold of Imperialism, treated them with merciless severity. It was a critical point in the history of Japan. Fortunate it was that Japan had at that memorable period an enlightened sovereign in Meiji Tenno and an enlightened and broad-minded statesman the late Prince Ito, his most trusted councillor. It was chiefly owing to their perspicacity that the zealous agitation of the partymen elicited the Imperial Edict in 1881 pledging the establishment of constitutional government ten years hence. The movement of our political parties from the promulgation of constitution in 1889 to the convoking of the first Diet in '90 may be summed up in a few lines. In the first few years the Bureaucratic Government and political parties were almost irreconcileable in their attitude; in the second stage either exhausted or tired of constant strife, the two became more placable, effected some sort of understanding; and ultimately such progressive statesmen as Ito and Katsura formed their own parties on the basis of those previously exist-The two successful wars Japan engaged with China and Russia teming. porarily allowed the reactionary element to regain power, but it is believed that its days ended with the fall of the Terauchi Cabinet in 1918.

The position of political parties is now firmly established but that of partymen, chiefly because they are by no means men of means, is not one of unbounded confidence in popular estimation. The fact that business-men who are persuaded to enter the House at the moment of their enthusianism hasten to get out of it is significant.

Noteworthy features in Japanese politics are the absence of Conservative, Labor and Socialistic element as organized power. All the political parties equally avow progressive policy and there is but little to differentiate them as to platforms. They exist not on any fixed line of reasoning but chiefly from historical, personal and other external grounds. Two men offered themselves in Tokyo as candidates in the 1917 election, one on socialistic platform and the other on labor interest. They secured only paltry number of votes.

SEIYU-KAI

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This party was created by the late Prince Ito in August, 1900. At first it held a majority of seats in the House of Representatives but soon it began to lose this position owing to that desertion, or rather elimination, of members of questionable loyalty. He had to resign the leadership in July, 1903, on condition of exchanging it with Marquis Saionji, then the President of the Privy Council. This further weakened the power of the party. In the general election of 1912 the party got 206 seats in the Lower House and this absolute majority was retained till the dissolution in Dec. 1914. The loss by death first of Baron Matsuda and next Mr. Haseba, early in 1914, and the formal resignation of Marquis Saionji as leader followed by the installation of Mr. Hara as his successor in June 1914 perceptibly affected its credit, though this was largely repaired by the enrolment of Baron Takahashi and Messrs Okuda, Yamamoto and Tokonami, all of whom, ezcept Mr.

POLITICS

Tokonami, sat in the Yamamoto Cabinet. The proud position of commanding an absolute majority was lost in the general election of 1915, but it was partially recovered in 1917. The general election carried out in May, 1920 secured for the Seiyukai as ministerial party an overwhelming majority, the election conducted a few months before in the Provincial assemblies having also resulted in the triumph of the same party. The restored election system of small district as enforced in the last election proved highly favorable for Seiyukai candidates in the parliamentary contest.

Kensei-kai

The party (then Doshi-kai) was formed in Feb. 1013 with seceders from the Nationalist party and the members of the Central Club which was thereby dissolved. The organization having been an outcome of sudden development of affairs, the party, though sufficiently strong in leaders, was at first weak in provincial following. These leaders, several of whom of Ministerial prestige, are Vicount T. Kato, the leader, Mr. R. Wakatsuki and also such trained party politicians as Messrs. Y. Ozaki, S. Shimada, T. Taketomi, H. Kono, and M. Minoura who had seceded from the Nationalist party. The formation of the Okuma Ministry with the support of the anti-Seiyukai parties placed the party in the position of great importance, for though holding less than 100 seats in the House, it was relatively the strongest. It secured five chairs in the Cabinet. The result of the extraordinary general election of Mar. 1915 reversed the relative position of this party and the Seiyu-kai. Then it discarded its former title Doshikai and formed the Kensei-kai in Oct. 1916 with part of Chusei and others, to hold an absolute majority in the House. In the last election this position was lost.

KOKUMIN TO (Nationalist)

This was organized in March '10 by the members identified with the Progressives and is historically the remnant of the Progressives party created in 1882 by Count Okuma and his followers and also by members who generally kept pace with them. The sudden resolution of Prince Katsura to form his own party ended in the split of Nationalists, for out of the 90 members holding seat in the House 47 went over to the new party. The Nationalists that have thus been reduced to a small party are led by Mr. Inukai, who firmly pledges himself to uphold the cause of party politics. He played the foremost part in pulling down the 3rd Katsura Cabinet in combination with a section of the Seiyu-kai.

NEUTRALS REAL OR AVOWED

Of the neutral M.P.s some follow the Seiyukai, others the Kensei-kai, and so on, and those pro-Seiyu members have organized for convenience' sake what they call Koshin club. Then in extraction some are of bureaucratic origin, others are followers of one or other statesman out of power. with Spain, pecular to Japan. Similar increase was witnessed when a general election was carried out at the time of the Okuma Ministr, and this has been repeated once more. In the general election 1920, 43 independents were returned with 26 belonging to the Foshin-Club, Pro-Govt. organization newly created.

THE RELATIVE STRENGTH OF THE PARTIES

. On June 29th 1920, the day of convocation of the extraordinary session of the Diet, the relative strength of the various parties in the House of Representatives was as follows:---

Seiyukai Kenseikai			Koshin Club (newly formed by pro-)26
			Independents 17
	Total	 ••	463

THE "GENRO" OR ELDER STATESMEN

They are a relic of the old regime and are statesmen who played a distinguished part in consummating the work of the Restoration. They still continue to enjoy considerable influence, being consulted by the Crown whenever any question of grave national difficulty occurs.

These are necessarily dwindling in number with the advance of time and now comprise Prince Yamagata and Marquises Matsukata and Saionji. The last is the latest addition. In historic prestige the three tower above all their contemporaries, and continue to exert potent influence on active politics, especially Prince Yamagata who is surrounded by a large number of personal adherents.

CHRONOLOGICAL SURVEY OF POLITICAL EVENTS SINCE 1890

THE ADVENT OF THE CONSTITUTIONAL REGIME

1890. On July 1st the first general election was carried out, and on the eve of the election the *Rikken Jiyuto* (Constitutional Liberals) was organized by politicians who belonged to the disbanded *Jiyuto*, *Daido Danketsu*, and two others.

1st Session (Nov. '90-Mar. '91) in which the Opposition composed by the *Kaishinto* and the *Jiyuto* commanded a relative majority in the Lower House, reduced the Budget by yen $8\frac{1}{2}$ millions. In May the Cabinet resigned and Matsukata was installed as Premier.

2nd Session (21 Nov.-25 Dec. '91) saw the Liberls and Progessives united as Opposition, and rejected all the Government Bills; the House was dissolved. Under the lead of Viscount Shinagawa, the Ministry, freely interfered with the election, this giving rise to serious disturbances and even bloodshed in many places. 3rd Session (May-June '92), in which the Opposition commanded a majority, passed the resolution censuring the Governmen for its abuse of power. The Ministry went out of office on Aug. 8th and was succeeded by the 2nd Ito Cabinet.

In the 4th Session (Nov. '92—Mar. '93) the contest between the Ministry which wanted a naval expansion fund and the House which still persisted to demand administrative reform was reconciled by an Imperial Rescript issued on Feb. 10th, announcing to contribute for six years, 10% out of the civil list toward the naval fund and further ordering a similar contribution from all Government officials, and officers besides enjoining the Cabinet and the Diet to work in harmony. Previous to the opening of the 4th Session Saigo (junior) and Shinagawa organized the Kokumin Kyokai (National Association) as Government organ.

5th Session (Nov.—Dec. '93) adopted the strong foreign plank as weapon to attack the ministry and after two prorogations the House was dissolved.

6th Session (May-June '94) fared a similar fare and was dissolved after sitting for only 18 days, for the Opposition clamored for a strong foreign policy. The Liberals had become rather friendly towards the Ministry.

7th Session (18th-21st Oct. '94) was held at Hiroshima and the House unanimously passed the War Budget. The conclusion of a revised Anglo-Japanese Treaty was made public on Aug. 27th.

8th Session (Dec. '94) also passed quiet.

In the **9th** Session (Dec.—Mar. 96) which passed in peace the Ministry effected an *entente* with the Liberals, while the Kaishin-to, Kakushin-to and others in the Opposition combined and formed the Simpo-to (Progressionist Party). The Ministry gave the chair of Home Office to Itagaki, but it had to resign in September in view of the public clamor concerning the Liabtung retrocession, and also financial difficulty. Ito was succeeded by Matsukata who had resigned the post of Treasury in the Ito Ministry. Matsukata joined hands with Okuma who was given the portfolio of Foreign Office, and Ministry had at its back the Shimpo-to,

10th Session (Dec.-Mar. '97) was passed in peace; amended the Press Law, making it very liberal, and effected the gold standard system. The Matsukata-Okuma entente was severed in Nov. '97 owing to the refusal of Matsukata to allow Shimpo-to members other than Okuma to enter the Ministry. The Liberals and Kolcumin Kyokai and Shimpo-to combined passed a vote of nonconfidence in the Cabinet at the very opening of the 11th Session. It was a one day session (24-25 Dec. '97) for on the following day the Ministry also resigned and was succeeded by the 3rd Ito Ministry.

12th Session (May-June '98) was dissolved for having opposed, on the combined strength of the Liberals and Progressionists, the increased taxation measure. Exasperated by the repeated dissolutions the Liberals and the Progressionists disbanded and were fused as the *Kensei-to* (Constitutional Party). Upon this the Ito Ministry decided to resign, and Ito recommended the *Kensei-to* chiefs, Okuma and Itagaki, as his successors. All the chairs except those of the Army and Navy, were occupied by partymen, and the general election that took place soon after resulted in an overwhelming majority of the Government party. The two component sections soon became jealus of each other as to balance of power. Led by Hoshi, a born fighter, the Ken eido formally dissolved themselves, and at the same time Liberals orgenized a party appropriaing the title of Kenseido. Their friends in the Government at the same time resigned the posts. The Progressionists members had also to resign and the Cabinet collapsed. The Progressionists then formed themselves into a separate party with the ambiguous title of Kensei-honto (Kenseide Proper).

The 2nd Yamagata Ministry that was next formed obtained the support of the *Kensei-to* which was rewarded in a disguised form of bribery as sale of Government forests and hinds, but the door to Government posts to those partisans was closed by a new civil service regulation. The Ministry could pass the increased land tax measure, and steered the 13th (Dec.—Mar. '99) and 14th (Nov.—Feb. '00) Session in peace.

When Ito organised on Sept. 15th 1900 the *Rikken Seiyukai* (Constitutional Association), the *Kensei-to* joined, as also many personal followers of the veteran statesman. On the formation of the *Seiyu-kai* the Yamagata Ministry resigned, and the 4th Ito Ministry had to be formed in which three chairs were given to members formerly identified with the Liberals.

15th Session (Dec. 1900-Mar. '01). The Ministry had no strong opposition in the Lower House to fear, but the growing jealousy between the old Liberals and the chief's personal followers sorely tried their patience. The Upper House also proved refractory, and only by aid of an Imperial order they passed the increased tax bill sent up from the Lower House. The dispute between the Finance Minister Watanabe and his colleagues over the Budget ended in collapso of the Cabinet. This resignation placed the elder statesmen in an embarrassing situation, for none of them would form a Ministry to succeed it. At last the choice fell on General Katsura who was regarded as one of the lieutenants of Marshal Yamagata.

The first Katsura Cabinet could pass the **16th Session** (Dec.-Mar. '02) safely, and was morever fortunate enough to conclude an Anglo-Japanese alliance.

The 17th Session (Dec. '02) ended in dissolution owing to the rejection of the expanded armament and increased tax bills. That was the first Diet convoked after an ordinary general election, all others having been extraordinary elections.

In the 18th (May-June '03) extraordinary Session of the Diet the cause of conflict was compromised by appropriating for the expanded armament project the fund set apart for railway constructions, and by issuing loans for the latter purpose. Ito was appointed President of the Privy Council in July '03 in place of Marquis Saionji and the latter installed as leader of the Seiyu-Icai.

19th Session (10 Dec. -11 Dec. '04) ended after the existence of a single day, as it was dissolved for having adopted a highly jingoist reply to the Throne.

The 20th and 21st Sessions convoked during the War gave to the Government measures undivided support. 22nd Session (Dec.--Mar. '06) saw the resignation of the Katsura Ministry and the formation of the 1st Saionji Cabinet in Jan. '06. The Progressionists now parted hands with the Constitutionalists and became their opponents

23rd Session (Dec. '06-Mar. '07), caused the resignation in July '08 of the Saionji Cabinet over postbellum measure. In the general election carried out in the preceding month the *Seiyukai* secured, for the first time in the history of party politics in Japan, an absolute majority in the House. 2nd Katsura Cabinet was formed in the same month,

24th Session (Dec.-Mar. '08) ended in peace and passed all the important financial program elaborated by Marquis Katsura who combined the office of the Minister of Finance.

In the 25th Session (Dec. Mar, '09) the Seigu-kai, which commanded an absolute majority of 200 seats, had to act as semi-Ministerial party, but with attitude of forced friendship. The Progressionists and their friends, vexed with the overruling behavior of the Constitutionalists, were brought into closer relation to better cope with their common adversaries. The Diet effected retrenchment of over $¥3\frac{1}{4}$ millions in the Budget.

26th Session (Dec. '09-Mar. '10) with the friendly though halfhearted support of the *Seigu-leai* the Ministry could steer successfully its financial program. The principal measures adopted were the civil list, salaries of civil and military services, adjustment of the Business Tax, Reassessment of the Taxable Value of Land, Inheritance Tax, Revised Tariff, Ownership of Land by Foreigers, etc. In the course of this session the minor parties were obliged to combine, and on March 1st 1910 the Central Club was formed by the Daido Club and other members who considered themselves direct supporters of the Ministry, though they had only about 50 seats. On the 6th the Progressionists and their friends, representing a little over 90 seats, formed the *Rikken Kokumin-to* (Constitutional Nationalists Party).

27th Session (Dec. 1910-Mar. '11). The passive support given by the Seiyu-Icai enabled the Katsura Ministry to pass the session with no great trouble. The understanding between the Premier and the Seiyu-Icai made outwardly a new development in the conclusion of an entente between them in January 1911, the Government promising to postpone the Railway Broad Gauge question and the Seiyu-Icai to give post de facto approval to the Kovan annexation Ordinances. The Principal Bills passed were the projects of laws relating to Factory, Sericulture, amendment of the Comparcial Code, amendment of the Civic Corporation Law, Electric business etc.

28th Session (Dec. 11-Mar. '12) The 2nd Saionji Ministry that succeeded the Katsura Ministry adopted the negative financial policy.

29th (Extraordinary) Session (Aug. 12). Three days session for voting the Funeral expense of Emperor Meiji, whose demise on July 30th '12 plunged the whole nation into profound grief.

30th Session (Dec. '12-Mar. '13). Between Nov. 9th '12 when summons were issued and Mar. 27th '13, the day of the closing coremeny, the 2nd Snionji and the 3rd Katsura Ministry resigned, and the Yumamoto Ministry created. The Amendment of the Law of Orgunization of ('ourts (for cashiering superannuated Judges and retreaching expenses). of the Income Tax Law (for raising the taxation limit from ¥300 to 400) were passed.

31st Session (Dec. '13-March '14). On March 23rd the Navy Bill was rejected in the Upper House and both Houses were suspended for 3 days, and were reopened on March 26th only to perform closing ceremony. The principal Bills passed were :--revision of Law of Tuberculosis of Cattle, Business Tax, Succession Tax, Registration-Fee, Census Registration. Customs Tariff, Mensuring Ship's bottom, Land Tax, Organization of Courts of Justice, Law for Barristers. New laws:--Law of Patent Medicine, Law of Personal Registration, Tuberculosis Hospital Law.

32nd (Extraordinary) Session (May, 1914) was convoked for four days to vote the Funeral expenses of the late Empress-Dowager.

33rd (Extraordinary) Session (June '14), one week session for deliberating the Naval appropriation for '14-15 year. The revision of the Light Railway Law was also passed.

34th (Extra) Session (Sept., '14) was summoned to vote Tsingtau expedition expenses ¥53,000,000.

35th Session (Dec. '14) was dissolved after 9 day's sitting, the Opposition having rejected the increase of Army Division project.

36th (Extra) Session (May, 15) a 3 week session closing on 10th, June. It was the stormiest session ever witnessed, the Opposition being bent on obstructing and annoying the Ministerialists who lacked experience and coherence. The principal measures passed were the increase of Army Division, Amendment of the Sinking Fund Law, Fleet Replenishing Law, of the Railway and Riparian Work, Special Account Laws, the Savings Bank Law, the Hypothec Bank Law, and Hokkaido Colonial Bank Law; adoption of the Wireless Telegragh Law; Dye and Medical-Stuffs Encouragement Law etc.

37th Session (Dec. 1st, '15 to Feb. 29th, '16). A prominent feature was the strong attitude shown by the Peers to the Ministry, especially over the Arms Sale affair, and the Loan question, while in the Lower House the Impeachment motion occasioned most animated discussion. (See 1916 year Ed., pp. 648-651.)

38th Session (Dec. '16 Jan. 26th, '17). A non-confidence on purely constitutional ground passed by the House on Jan. 26th caused dissolution.

39th Session (June, '17), a 3 week session, saw stormy scenes over the Resolution, introduced by the Opposition, denouncing the Diplomatic Council as unconstitutional and over the impendment of the Home Minister, Baron Goto Bills to suspend subsidies to shipbuilders, to encourage iron manufacturing industry, to revise silk-yarn regulations, etc. were passed.

40th Session (Dec. 17—March '18). With the support of the Shinsei-kai and Seigu-kai, the Terauchi Ministry got passed the national defence scheme and the readjustment of the taxation system though this latter was subjected to mutilation. Important Bills passed were amendment of the Income Tax Law, Saké and Beer Brewery Law, and Deep Sea Fishery Regulations. New Laws:—Law of Wartime Profit Tax. Law of Mobilization of Munition Industry, Law of State Aid to Military Motorcars, Law of State Aid to the Local education. Ex post facto approval was given to the Ships Control Regulations.

41st Session (Dec. '18—March '19). The Seiyu-kai Cabinet backed by the Kokumin-to carried important measures as Expansion of Educational Organs and Revision of Election Law. Bills passed included, besides the two mentioned above, amendment of Local taxes and Conscription Law, Road Law, City Planning Law, Municipal Building Law, State Aids for Reclaiming Waste Land, etc.

42nd Session (Dec. '19—Feb. '20). Formally opened on the 26th, the Opposition parties the Kensei-kai and Kokumin-to combined against the Seiyu-kai and Govt. over the universal suffrage bill they introduced; the House was dissolved before it divided.

43rd Session (July 1-29, '20) passed amidst the stormiest and most disgraceful scenes enacted between the Ministerialists with their "tyrannical" procedures and the Opposition bent on obstructing them. The Income Tax bill, much mutilated in both Houses, and big estimates on accountof national defence, transport and communication expansion were passed.

LIST OF MEMBERS OF THE HOUSE OF PEERS

Princes of the Blood

Asaka, Yasuhiko Fushimi, Hiroyasu Fushimi, Hiroyoshi Fushimi, Sadanaru Fushimi, Kuniyoshi Higashi-Fushimi, Yorihito Higashi-Kuni, Narihiko Kano, Tsunenori Kitashirakawa, Narihisa Kuni, Kuniyoshi Kuni, Taka Michi, Hirohito Nashimoto, Narimasa Yamashina, Takehiko

Princes

Ichijo, Saneteru Ito, Hirokuni Konoe, Fumimaro Kujo, Michizane Mori, Motoaki Oyama, Kashiwa Shimazu, Tadashige Takatsukasa, Nobusuke Tokudaiji, Kimihiro Tokugawa, Iyesato Tokugawa, Yoshihisa Yamagata, Aritomo

Marquises

Asano, Nagakoto (N.) Daigo, Tadashige Date, Munenobu Hachisuga, Shigeakira Hirohata, Tadataka Hosokawa, Moritatsu Ikeda, Nakahiro Inouye, Katsunosuke Kazan-in, Chikaiye Kido, Yukikazu Kikutei. Kimiosa Komatsu, Teruhisa Komura, Kin-ichi Kuga, Michihisa Kuroda, Nagashige Matsudaira, Yasutaka Matsukata, Masayoshi Maeda, Toshinari Nabeshima, Naohiro Nakamikado, Tsuneyasu Nakayama, Sukechika Nozu. Chinnosuke Okubo, Toshikazu Okuma, Shigenobu Saga, Kinkatsu Saigo, Noriyori Saionji, Kinmochi Sasaki, Yukitada Satake, Yoshiharu

Shijo, Takechika Sho, Ten Tokugawa, Kuninori Tokugawa, Yoshichika Tokugawa, Rairin Yamanouchi, Toyokage

Counts

Hirosawa, Kinjiro Hayashi, Hirotaro Hotta, Masatsune Kanjuji, Tsuneo Kawamura, Tetsutaro Kiyosu, Iyenori Kodama, Hideo Madenokoji, Michifusa Matsudaira, Yoritoshi Matsuki, Munetaka Matsu-ura, Atsushi Nakagawa, Hisafusa Ogasawara, Chokan Oki, Enkichi Okudaira, Masayasu Soejima, Michimasa Terajima, Seiichiro Yanagisawa, Yasutoshi Yoshii. Kozo

Viscounts

Akita, Shigesue Akizuki, Shuei Aoki, Nobumitsu Aoyama, Yukinobu Enomoto Takenori Fujitani, Tamehiro Funabashi, Suiken Fujiwara, Noritari Gojo, Iko Hachijo, Ryusei Hijikata, Y**ushi** Higashibojo, Tokunaga Higuchi, Seiko Honda, Chuho Honda, Sanekata Horikawa, Morimaro Hosokawa, Rikko Ii, Naoyasu Ijuin, Kanetomo Ikeda, Masatoki Imajo, Sadamasa

Inagaki, Taisho Inouve, Kvoshiro Itakura, Katsunori Ito, Sukehiro Itsutsuji, Harunaka Kageyukoji, Suketsugu Karahashi, Arimasa Katagiri, Teiwo Kiyooka, Nagakoto Kuroda, Kiyoteru Kushi, Ryutoku Kyogoku, Takabi Kyogoku, Takanori Kyogoku, Takayoshi Maeda, Toshisada Makino, Tadaatsu Makita, Kojo Matsudaira, Naohira Matsudaira, Naonori Matsudaira, Norinaga Matsudaira, Noritsugu Matsudaira, Yasutami Mori, Sei Mori, Takanori Nabeshima, Naotora Nagai, Shobin Nishidaiji, Yoshimitsu Nishio, Tadakata Niwa, Naganori Nomura, Masuzo Ogyu, Chikataka Okochi, Masatoshi Omiya, Mochisue Oura, Kaneichi Reizei, I-yu Sakai, Churyo Shirakawa, Sukenaga Shinsho, Naotomo Tachibana, Tanetada Takakura, Naganori Takeya, Harumitsu Toyooka, Keishi Tozawa, Masami Tsutsumi, Yucho Yagiu, Toshihisa Yonekura, Shotatsu Yabu, Atsumaro Yamaguchi, Hirosato Yonetsu, Seiken Yoshida, Seifu

Barons

Akamatsu, Norikazu Ando, Tadao] Chiaki, Kiryu Fujii, Hoso Fujimura, Giro Fujita, Heitaro Fukuhara, Toshimaru Funakoshi, Mitsunojo Go, Seinosuke Hirano, Nagayoshi Honda, Seii Honda, Shinsai Ikeda, Nagayasu Imazono, Kunisada Iwakura, Michitomo Iwasa, Shin Kamiyama, Gunsho Kanda, Naibu Kigoshi, Yasutsuna Kimotsuki, Kenko Kitaoji, Sanenobu Kobayakawa, Shiro Kondo, Rempei Kurokawa, Kantaro Kuroda, Nagakazu Kusumoto, Masatoshi Minami-iwakura, Tomotaka Mori, Goro Nagayama, Taketoshi Nagayama, Seiko Nagamatsu, Atsusuke Nakajima, Kumakichi Nawa, Naganori Nijo, Masamaro Nishi, Shinrokuro Nishimura, Seiichi Nitta, Tadazumi Noda, Kameki Nyakuoji, Bunken Obata, Daitaro Okihara, Kofu Sakai, Shigesuye Sakamoto, Toshiatsu Sakatani, Yoshiro Sanada, Kosei Satake, Gijun Shiba, Chuzaburo Shimazu, Kennosuke Shimazu, Kyuken

Shimazu, Nagamaru -Shimizu, Sukeji Sugitani, Kotonaga Takachiho, Norimaro Takasaki, Yumihiko Takegoshi, Masami Terajima, Toshizo Todo, Takanari Togo, Yasushi Tokugawa, Atsushi Tsuboi, Kuhachiro Tsuji, Taro Uchida, Masatoshi Usakawa, Kazumasa Uzumasa, Tomoyasu Yamanaka, Shinji Yamanouchi, Nagato Yamanouchi, Toyomasa Yamane, Buryo Yasuba, Sueki Yabuki, Shozo Yokoyama, Ryushun Zusho, Tsunenori

Imperial Nominees

Abe, Ko Adachi, Tsunayuki Anraku, Kanemichi Arai. Kentaro Arakawa, Gitaro Asada, Tokunori Den, Kenjiro, Baron Ebara, Soroku Egi, Senshi Egi, Yoku Fujinami Kototada Fujita, Shiro Fukuhara, Ryojiro Fukunaga, Yoshinosuk**e** Furuichi, Koi, Baron Ga, Reishi Gejo, Masao Goto, Shimpei, Baron Hara, Yasutaro Hashimoto, Keizaburo Hattori, Ichizo Hayakawa, Senkichiro Hirai, Seijiro Hirata, Tosuke, Visc. Hojo, Tokiyoshi

Ichiki, Otohiko Isechi Yoshinari Ishiguro, Isoji Ishii, Kikujiro, Visc. Ishii, Seiichiro Ishiwata, Bin-ichi Ishizuka, Eizo Isobe, Shiro Ito, Shunkichi, Baron Inuzuka, Katsutaro Izawa, Takio Kabuto, Kuninori Kamada, Eikichi Kamiyama, Mitsunoshin Kataoka, Naoteru Kato, Takaaki, Visc. Kato, Tsunetada Kawakami, Chikaharu Kawamura, Jozaburo Kitazato, Shibasaburo Kiuchi, Jushiro Koba, Teicho Kodama, Toshikuni Koga, Renzo Koike, Seiichi Komaki, Masanari Komatsu, Kenjiro Koyama, Kenzo Kurachi, Tetsukich**i** Kurooka, Taito Maida, Masana Makino, Nobuaki Matsumuro, It**asu** Matsuoka, Koki Megata Tanetaro, Baron Minami, Hiroshi Miyake, Hiizu Mizuno, Rentaro Murakami, Keijiro, Baron Muraki, Masayoshi, Baron Murata, Tsuneyoshi Murota, Yoshibumi Nabeshima, Keijiro Nakajima, Eigen Nakamura, Junkuro Nakamura, Zeko Nakamura, Yujiro, Baron Nakashoji, Ren Nio, Koremochi Nishikubo, Hiromichi

Nomura, Sokai, Baron Oka, Kishichiro Okada, Bunji Okada, Ryohei Okano, Keijiro Okubo, Toshitake Oshima, Ken-ichi Osawa, Kenji Ozawa, Takeo, Baron Sakamoto, Sannosuke Sakurai, Joji Samejima, Takenosuke Saneyoshi, Yasuzumi, Visc. Sawayanagi, Masataro Seki, Seiei Shoda, Kazue Sugawara, Michiyoshi Sugita, Teiichi Suzuki, Kisaburo Tadokoro, Yoshiharu Tajiri, Inejiro, Visc. Takahashi, Chikaaki Takahashi, Korekiyo,, Vise. Takahashi, Takuya Takahira, Kogoro Takata, Sanae Takei Morimasa, Baron Tanabe, Teruzane Tanimori, Mao Tokutomi, Iichiro Tomatsu, Magotaro, Baron Uchida, Kakichi Wada, Hikojiro Wada, Tsunashiro Wakatsuki, Reijiro Watari, Masamoto Yamada, Haruzo Yamagata, Isaburo Yamagawa, Kenjiro, Baron Yamamoto, Tatsuo, Baron Yamanouchi, Kazutsugu Yamawaki, Gen Yuasa, Kurahei Yuchi, Sadamoto

Highest Tax-Payers

Akiyama Gembei Azabu, Takichi Chikaoka, Risaburo Fujimoto, Kansaku Hashimoto, Tatsujiro Hirai, Rokuyemon Hirao, Kisaburo Hoshijima, Kin-ichiro Imai, Gosuke Ishibashi, Kinji Ishitani, Denshiro Itami, Yataro Ito, Denshichi Kamada, Katsutaro Katsuta, Ginjiro Miki, Yokichiro Nakamura, En-ichiro Nakayama, Kahei Narikiyo, Shin-ai Nikaido, Saburozaemon Nishikawa, Jingoro Nonomura, Kyujiro Okamoto, Kikichi Omura, Hikotato Osaka, Kinsuke

Otani, Kahei Sakurai. Ihei Sato, Dembei Sato, Tomoyemon Shima, Sadajiro Suzuki, Sohei Takahashi, Genjiro Takahashi, Ryuichi Takemura, Yoyemon Tanaka, Gentaro Tanaka, Kiyofumi Takenouchi, Gombei Tominaga, Saruo Tsuchida, Mansuke Tsumura, Kiryo Yagi, Kyubei Yaguchi, Choyemon Yamada, Junsei Yamada, Ken Yasuda, Zenzaburo Yokovama, Akira

LIST OF MEMBERS OF THE HOUSE OF REPRESENTATIVES

The result of the general election carried out in May 1920 is shown below :---

									No. of	No. Members
Party									candidates	elected
Seiyukai		••	••		••	••	••	• •	448	280
Kenseikai						••	••	••	253	111
Kokuminto						••			50	29
Independent									226	44
Total		••	••	••	•••	••	••		977	464
TOTAL	••	••	••	••	••	••	••	••	077	101

In the following list (S) stands for Seiyukai. (K. S.) for Kenseikai and (K.) for Kokuminto. Figures in the brackets indicate the number of M.P.'s for the given district.

Aichi-ken

Nagoya City (3):-Isogai, Ko (K. S.) Kato, Shigesaburo (S.) Koyama, Matsutoshi (K. S.)

Toyohashi City (1) :-- Okuchi, Kiroku (K.),

Okazaki City (1):-Tejima, Kuwashi (K. S.).

Counties (12):-Hatano, Kiemon (S.) Hayakawa, Ryusuke (K.S.) Maeda, Jusaburo (S.) Miwa, Ichitaro (S.) Saito, Washitaro (S.) Shimizu, Ichitaro (S.) Shimode, Tamiyoshi (S.) Suzuoki, Kurajiro (K. S.) Taki, Masao (S.) Tanaka, Zenryu (K. S.) Yamamoto, Seizaburo (S.) Yoshihara, Yutaro (S.).

Akita-ken

Akita City (1):-Tanaka Ryuzo (S.).

Counties (7) :--Ikeda, Kameji (S.) Mogami, Naokichi (K.) Narita, Naoichiro (S.) Saito, Uichiro (K.S.) Sakakida, Seibei (S.) Soveda, Hivutaro (K.S.) Takahashi, Motokichi (S.)

Aomori-ken

Aomori City (1):-Kitayama, Ichiro (S.).

Hirosaki City (1) :- Kikuchi, Ryoichi (K. S.)

Counties (5):—Abe, Muchio (S.) Harada, Tojiro (S.) Nomura, Jisaburo (S.) Umeda, Kiyoshi (S.) Uno, Yusaku (S.).

Chiba-ken

Counties (11):-Hamaguchi, Kichibei (S.) Honda, Teijiro (S.) Nakayama, Saichi (S.) Nishikawa, Kamon (S.) Seki, Kazu-tomo (K. S.) Suzuki, Kyujiro (K. S.) Suzuki, Ryu (S.) Takezawa, Taichi (S.) Uzawa Somei (S.) Uzawa, Uhachi, (K. S.) Yoshiuye, Shoichiro (S.).

Ehime-ken

Matsuyama City (1):-Oshikawa, Hogi (Ind.). Counties (8):-Fukami, Toranosuke (S.) Kadoya, Shoshi (K.S.) Kawakami, Tetta (S.) Mori, Tatsuzo (K. S.) Narita Eishin (S.) Takayama, Nagayuki (S.) Watanabe, Shu (S.) Yano, Ushioto (S.).

Fukui-ken

Fukui City (1):-Yamamoto, Jotaro (S.) Counties (5):-Kawasaki, Kiyoshi (S.) Nojiri, Yajiro (K.S.) Nomura, Kanzaimon (S.) Takashima, Shichiroemon (S.) Yanagihara, Kuhei (S.).

Fukuoka-ken

Fukuoka City (1) :- Nakano, Seiko (Ind.).

Kokura City (1) - Ayukawa, Seitei (K.).

Kurume City (1) :- Arima, Hideo (S.).

Moji City (1) :- Mori Hotaro (S.).

 Moli City (1):-Moral Interaction (S.).
 Counties (15):-Aoyagi, Ikujiro (S.) Ezaki, Kotaro (S.) Kobayashi, Yoroku (S.) Koga, Michindo (K. S.) Kurauchi, Jirosaku (S.) Miyoshi, Tokumatsu (S.) Nakamura, Seizo (S.) Noda, Utaro (S.) Noguchi, Chutaro (S.) Notomi, Chimpe (Ind.) Sadayuki, Hachiro (K. S.) Sakiyama, Katsuji (S.) Tomivasu, Hotaro (S.) Yoshida, Isokichi (K.S.) Yoshihara Masataka (S.)

Fukushima-ken

Fukushima City (1) :- Kaburaki, Saburobei (S.).

Wakamatsu City (1) — Maeda, Hyoro (K. S.) Counties (9) :— Hatta, Sokichi (S.) Horikiri, Zembei (S.) Kana zawa, Yasunosuke (K. S.) Kawaguchi, Seizaburo (S.) Kono, Hironaka (K.S.) Matsumoto, Magoemon (S.) Nakano, Torakichi (K. S.) Shirai, Hiroyuki (S.) Suzuki, Shuzaburo (K. S.)

Gifu-ken

Gifu City (1):-Yamada, Nagatoshi (S.).

Ogaki City (1) :---Kimura, Sakujiro (S.).

Counties (8):—Daidoji, Yoshio (S.) Furuya, Yoshitaka (K. S.) Hikida, Eikichi (S.) Inouye, Kosai (Ind.) Kawamura, Kazuro (S.) Makino, Ryozo (S.) Noro, Shunzo (S.) Semba, Tare (ind.)

Gumma-ken

Mayebashi City (1):-Shimizu, Tomezaburo (K. S.)
 Takasaki City (1):-Matsui, Tetsuo (Ind.).
 Counties (7):-Homma, Saburo (K. S.) Iizuka, Harutaro (Ind.)
 Imai, Imasuke (S.) Imaizumi, Kaitsuro (S.) Kogure, Sanshiro (K. S.) Muto, Kinkichi (S.) Saito, Hisao (S.).

Hiroshima-ken

Hiroshima City (1) :- Hayami, Seiji (K. S.)

Kure City (1):-Sasaki, Senshu (K. S.) Onomichi City (1):-Yamashina, Shinjiro (Ind.)

Counties (11):-Arakawa, Goro (K. S.) Inouye, Kakugoro (S.) Kanao, Ryogan (K. S.) Kawai, Saburo (S.) Mochizuki, Keisuke (S.) Nagaya, Shigeru (S.) Tachiguchi, Ryoshin (K. S.) Yamamichi, Joichi (K. S.) Yokoyama, Kintaro (K.S.) Yuasa, Bompei (Ind.)

Hokkaido

Asahigawa City(1) :- Iuchi, Kwanji (Ind.).

Hakodate City (1) :- Sasaki, Heijiro (Ind.).

Muroran City (1):-Okamoto, Mikisuke (K. S.) Otaru City (1):-Yamamoto, Kozo (K. S.) Sapporo City (1):-Hitotsuyanagi, Chujiro (K. S.)

Counties (11):—Azuma, Takeshi (S.) Hirade, Kisaburo (K.S) Ito, Koki (S.) Kinoshita, Seitaro (S.) Koike, Jinro (K.S.) Kuribayashi, Gosaku (S.) Kurozumi, Seisho (S.) Matsusane, Kiyota (S.) Nakanishi, Rokusaburo (S.) Okada. Itaro (S.) Okubo, Torakichi (S.).

Hyogo-ken

Amagasaki City (1) :- Nakama, Okimaru (K. S.).

Himeji City (1) :- Kikukawa, Sokichi (S.)

Kobe City (3):-Okada, Bun-ichiro (K.S.) Sunada, Shigemasa

(K.) Tsubota, Juro (S.) Counties (13) :--Doi, Gonta (K.) Hirooka, Uichiro (S.) Kaino Kozo (S.) Kamada, Saburobei (Ind.) Kinoshita, Jinsaburo (S.) Masaki, Teruzo (K.S.) Matsuyama, Tsuncjiro (S.) Naito, Hamatsugu (Ind.) Nakagawa, Kotaro (K.) Shimooka, Chuji (K.S.) Taki, Kumetaro (S.) Tanaka, Takeo (K.S.) Yamamura, Tasaburo (Ind.).

Itaraki-ken

Mito City (1) :-- Oyamada, Shinzo (S.). Counties (10) :-- Ichimura, Teizo (S.) Ishii Saburo (S.) Kokubo, Kishichi (S.) Miyako, Keizaburo (S.) Nemoto, Sho (S.) Otsu, Jun-ichiro (K. S.) Suzuki, Jozo (S.) Takano, Ki (S.) Takayanagi, Junnosuke (S.) Tanizu, Shimpachiro (S.)

Ishikawa-ken

Kanazawa City (1):-Nagai, Ryutaro (K. S.).

Counties (5):—Asano, Jumpei (K. S.) Kanda, Shigeyoshi (S.) Masutani, Shuji (S.) Maeda, Minoru (S.). Nishimura, Masanori (S.)

Iwate-ken

Morioka City (1):-Hara Takashi (S.).

Counties (6) :--Hirose, Tamehisa (S.) Kikuchi, Choyemon (S.) Kuji, Kwan-ichi (S.) Sato, Ryohei (S.) Shiga, Watari (S.) Suzuki, Iwao (S.).

Kagawa-ken

Marugame City (1):—Miyoshi, Kiyoyuki (S.). Takamatsu City (1):—Tanaka, Teikichi (S.).

Counties (5): —Hasui, Tokichi (S.) Hayashi, Kiroku (S.) Mitsuchi, Chuzo (S.) Matsuda, Santoku (Ind.) Obayashi, Morijiro (S.)

Kagoshima-ken

Kagoshima City (1) :—Tokonami, Takejiro (S.).
 Counties (10) :—Hagi Ryo (S.) Hino, Tatsuji (S.) Hiwatari, Jiemon (S.) Inori, Nawashiro (S.) Iwakiri, Shigeo (S.) Iwasaki, Somosuke (S.) Kaieda, Jun-ichiro (S.) Kukita, Kanau (S.) Matsushita, Teiji (Ind.) Tsusaki, Shobu (S.)

Kanagawa-ken

Yokohama City (3) :- Ohama, Chuzaburo (K.S.) Shimada, Saburo (K. S.) Wakao, Ikuzo (S.).

Yokosuka City (1) :--Koizumi, Matajiro (K. S.). Counties (6) :--Deguchi, Naokichi (K. S.) Fukumoto, Kiyonosuke (Ind.) Koshio, Hachiroemon (S.) Mori, Kaku (S.) Ono, Shigeyuki (K.S.) Yoshino, Koichiro (S.).

Kochi-ken

Kochi City (1):-Mizuno, Kichitaro (S.).

Counties (5):-Hamaguchi, Yuko (K.S.) Kunizawa, Shimpei (S.) Oishi, Dai (S.) Sakamoto, Soroya (S.) Takeuchi, Meitaro (S.)

Kumamoto-ken

Kumamoto City (1):—Obashi, Ichita (S.). Counties (9):—Adachi, Kenzo (K.S.) Harada, Jui (S.) Ikeda, Yasuchika (S.) Kadoda, Shimmatsu (S.) Matsuno, Tsuruhei (S.) Shimamoto Shinji (S.) Takagi, Daishiro (S.) Uyetsuka, Tsukasa (S.) Yamautsuri, Sadamasa (K. S.).

Kyoto-fu

Kyoto City (4) :--Morita, Shigeru (K. S.) Okumura, Yasutato (K. S.) Takegami, Tojiro (S.) Watanabe, Akira (K.).

Counties (5):-Kazama, Hachizaemon (S.) Nagata, Momozo (S.) Oku, Shigesaburo (S.) Oshima, Sanetaro (S.) Tsuhara, Takeshi (K. S.).

Miyagi-ken

Sendai City (1) :--- Izawa, Heizaimon (S.).

Counties (6):—Endo, Ryokichi (S.) Nakajima, Horoku (S.) Nozoye, Juichi (S.) Sawa, Raitaro (S.) Sugawara, Den (S.) Takahashi, Choshichiro (S.).

Nagano-ken

Matsumoto City (1) :- Moriyama, Gibunji (K. S.).

Matsumoto City (1):--Moriyama, Ghunji (K.S.).
Nagano City (1):--Kosaka, Junzo (S.).
Counties (11):--Furihata, Mototaro (K.S.) Hanaoka, Jiro (S.) Higuchi, Hideo (K.S.) Kasuga, Toshibumi (K.S) Kondo, Torataro (S.) Nomizo, Den-ichiro (K.S.) Odagiri, Iwataro (S.) Ogawa, Heikichi (S.) Tsukahara, Kato (S.) Uyehara, Etsujiro (K.) Yamabe, Tsuneshige (K.S.).

Nagasaki-ken

Nagasaki City (1) :-Honda, Tsuneyuki (K. S.). Saseho City (1) :-Kawazoe, Tsunataka (K. S.). Counties (7) :-Hashimoto, Kizo (K. S.) Makiyama, Kozo (S.) Mukai, Shizuo (S.) Nakakura, Manjiro (S.) Tagawa, Dai-kichiro (K. S.) Usui, Tetsuo (Ind.) Yokoyama, Toraichiro (S.)

Nara-ken

Nara City (1) :-- Isoda, Kumesaburo (S.).

Counties (3) :- Tamaki, Yoshinao (S.) Tsunoda, Koreshige (S.) Yagi, Itsuro (S.)

Niigata-ken

Nagaoka City (1):—Kimura, Seizaburo (S.)

Niigata City (1) :—Saito, Misaburo (K. S.) Takada City (1) :—Kuraishi, Chizo (K.)

Counties (13) :- Aoki, Tsunetaro (S.) Ito, Torasuke (S.) Makiguchi, Yoshinori (K. S.) Maruyama, Sagaichiro (S.) Nagaba Ryutaro (K.) Otake, Kwan-ichi (K.S.) Sakaguchi, Niichiro (K. S.)Suzuki, Yoshitaka (S.) Takahashi, Kin-jiro (S.) Taka-hashi, Koi (S.)Takeda, Tokusaburo (S.) Tanabe, Kumaichi (S.)Tominaga,Kotaro (K.)

Sado Island (1) :- Yamamoto, Teijiro (S.)

0ita-ken

Oita City (1):-Minoura, Katsundo (K.S.)

Counties (7) :--Ichinomiya, Fusajiro (S.) Kanemitsu, Yofu (S.) Kinoshita, Kenjiro (S.) Kira, Motoo (S.) Matsuda, Genji (S.) Motoda, Hajime (S.) Shigematsu, Juji (K. S.)

Okayama-ken

Okayama City (1) :--Arimori, Shinkichi (K.) Counties (9) :--Fukui, Saburo (S.) Hoshijima, Jiro (K.) Imoo, Jumpei (S.) Inukai, Ki (K.) Kobashi, Mozae (K.) Moriya. Matsunosuke (Ind.) Nishimura, Tanjiro (K.) Sasaki, Shigaji (S.) Takakusa, Miyozo (K.).

0kinawa-ken

Nawa City (1) :- Fumoto, Sumiyoshi (S.)

Counties (4) :- Giho, Shigeharu (Ind.) Ishikawa, Yoshimori Kwajo, Nagato (S.) Nakata, Tokuzo (S.)

Osaka-fu

Osaka City (11):—Akata, Saichi (Ind.) Higuchi, Inosuke (S.) Itano, Tomozo (K.) Kiyose, Ichiro (K.) Morishita Kametaro (Ind.) Murata, Toranosuke (K.) Murayasu, Shinkuro (K.S.) Nakahashi, Tokugoro (S.) Takeuchi, Sakubei (K. S.) Uehara, Masusaburo (Ind.) Uyeda, Yahei (Ind.)

Sakai City (1) — Yamaguchi, Giichi (S.) Counties (8) — Isaka, Toyomitsu (S.) Iwasaki, Kojiro (S.) uimura, Gon-emon (Ind.) Minami, Teizo (Ind.) Satake, Shoshichi (Ind.) Tanaka, Man-ichi (K. S.) Uyeda, Hyo (S.) Yoshikawa Kichirobei (K. S.).

Saga-ken

Saga City (1) :- Soejima, Giichi (Ind.)

Counties (5):-Ihara, Kiyotaro (K. S.) Kawahara, Mosuke (S.) Kinoshita, Toyozo (S.) Nanri, Takuichi (S.) Taketomi, Tokitoshi (K, S)

Saitama-ken

Counties (10) :—Ayabe, Sobei, K. S.) Hasegawa, Soji (S.) Hata, Toyosuke (S.) Kamiya, Yahei (K. S.) Kasuya, Gizo (S.) Noro, Jotaro (K. S.) Sashida, Yoshio (S.) Takada, Ryohei (S.) Tatsuno, Syuichiro (S.) Yamazaki, Takeshi (S.).

Shiga-ken

Otsu City (1) :- Koshimura, Tetsunosuke (Ind.)

Counties (5):—Inouye, Keinosuke (S.) Nakamura, Kihei (S.) Nishimura, Iryo (S.) Okumura, Sentaro (Ind.) Yasuhara, Jimpei (S.)

Shimane-ken

Matsuye City (1):-Sano, Masao (S.) Counties (5):-Hara, Fujiro (S.) Hirata, Taminosuke (S.) Sakurauchi, Yukio (S.) Shimada, Toshio (S.) Takahashi, Kyujiro (K. S.).

Oki Island (1):-Wakabayashi, Tokubo (S.)

Shizuoka-ken

Hamamatsu City (1):-Takayanagi, Kakutaro (K.)

Shizuoka City (1):-Matsumoto, Kumpei (Ind.)

Counties (11) :-- Ikeda, Isaji (S.) Inouye Koichi (K. S.) Ishii, Kenji (K. S.) Iwasaki, Kun (S.) Kato, Sadakichi (K. S.) Kitai, Hajime (S.) Koizumi, Sakutaro (S.) Matsuura, Gohei (S.) Miyazaki, Tomotaro (S.) Sei, Kintaro (S.) Suzuki, Fujiya (K. S.).

Tochigi-ken

Utsunomiya City (1):-Uyetake, Ryuzaburo (S.)

Counties (8):—Ayuba, Shosaku (K.S.) Hatano, Shogoro (S.) Ishikawa, Genzo (S.) Matsuoka, Toshizo (S.) Takata, Umpei (K.S.) Tamura, Junnosuke (S.) Tomotsune, Kokusaburo (S.) Vokota, Sennosuke (S.)

Tokushima-ken

Tokushima City (1):-Kaibara, Seibei (S.) Counties (5):-Akita, Kiyoshi (Ind.) Asaishi, Keihachi (S.) Harada, Sanji (S.) Matsushima, Hajime (Ind.) Oka, Junji(S.)

Tokyo-fu

Tokyo City (16) :- Aki, Torataro (K. S.) Ando, Masazumi (Ind.) Hayashida, Kametaro (Ind.) Hatoyama, Ichiro (S.) Kojima, Kazuo (K.) Kondo, Tatsuji (K.) Miki, Bukichi (K. S.) Miyazaki, Sannosuke (S.) Ota, Shinjiro (K.S.) Sakuma, Koitsu (K.S.) Sasaki, Yasugoro (Ind.) Seki, Naohiko (K.) Suzuki, Umeshiro (K.) Takahashi, Yoshinobu (S.) Tanomogi, Keikichi (K. S.) Yokoyama, Katsutaro (K.S.)

Hachioji City (1) :---Yanami, Takeji (K. S.)

Counties (8):--Akimoto, Kishichi (S.) Asaga, Chobei (K.S.) Haseba, Ton (S.) Maeda, Yonezo (S.) Nakajima, Moritoshi (S.) Takagi, Seinen (K. S.) Tsuchiya, Ko. (S.) Uchiyama, Yasubei (\overline{S})

Tottori-ken

Tottori City (1):-Yamamoto, Tosuke (Ind.)

Counties (3) :--Kiyose, Kikuo (S.) Shimoda, Kanji (K. S.) Yamaguchi, Yoshizo (S.)

Tovama-ken

Takaoka City (1) :- Tanno, Den-einon (S.) Toyama City (1) :- Takami, Yukitoshi (S.)

- Counties (5) :- Hirose, Shizuyuki (S.) Kagawa, Yasutada (K. S.) Nomura, Koroku (K. S.) Uyeno, Yasutaro (S.) Yonezawa, Yosaji (S.)

Wakavama-ken

Wakayama City (1) :- Hisamoto, Toyoda (S.)

Counties (5) :--Kodama, Ryotaro (S.) Maekawa, Torazo (K.) Okazaki, Kunisuke (S.) Tabuchi, Toyokichi (Ind.) Yamaguchi, Yuya (S.)

Yamagata-ken

Yamagata City (1):-Togari, Gonnosuke (S.) Yonezawa City (1):-Kurogane, Taigi (K. S.)

Counties (7):-Ishikawa, Choyemon (K.) Kumagai, Naota (S.) Nishizawa, Teikichi (S.) Sato, Kei (K. S.) Takahashi, Tatsuji (S.) Takahashi, Zengoro (S.) Tsurumi, Kotaro (S.)

Yamaguchi-ken

Shimonoseki City (1) :--Fujii, Keiichi (K. S.) Counties (8) :--Furubayashi, Shinji (S.)- Kunishige, Seiryo (S.) Ooka, Ikuzo (S.) Naniwa, Sakunoshin (Ind.) Sakagami, Sadanobu (S.) Watanabe, Yusaku (S.) Yajima, Sempei (Ind.) Yoshiki, Yo (Ind.).

Yamanashi-ken

Kofu City (1):--Wakao, Shohachi (*Ind.*) Counties (4):--Anamizu, Yoshichi (S.) Iijima, Nobuaki (S.) Miye, Hikotaro (S.) Mochizuili, Kotaro (K.S.)

CHAPTER XXXV

LOCAL GOVERNMENT

INTRODUCTORY

Prefecture (Fu or Ken), Sub-prefecture (Gun), Municipal Division (Shi or city), and Rural Division (Cho-Son or town-village) are all civic corporations, but in varying degree. Full autonomy is enjoyed by the latter etwo. For instance, the Headman of either division is appointed on public thlection while in the other two the corresponding officials are appointed by i.e.e Government. The Prefectural System was the first that was instituted, bas in 1878, the others were of much later origin. The System was d on the French model.

the The Self-government System as enforced in Japan dates from 1888, we year prior to the promulgation of the Constitution. In principle it thus cmodelled on the Prussian system as adapted to the requirement of goeeountry where from ancient times prevailed a primitive form of selfit vsrament based on the clan or family system. Japanese scholars say

a peculiar feature of Japanese nationality. Confining ourselves here to it he self-government arrangement as it existed during the period of about two centuries and a half of the Tokugawa Shogunate, when feudalism attained in Japan the state of perfection rarely seen in any other country, it took the shape of what was known as the "Five Neighbor Party." It has to attend to these matters :--Taxes to be paid punctually; laws to be obeyed strictly; any one believing in forbidden religion (Christianity) or breaking law to be informed against at once, as also acts of desceration of temple and trespass upon Government forests. land, etc; gambling forbidden; litigation discountenanced, etc.

For any offence committed by a member of this unit all the rest were held responsible.

Functions assigned to the self-government communities as organized more than 30 years ago are collection of taxes, public works, sanitation and education, and recently the scope of their activity has been expanded to include matters of social reforms, such as asylum, work houses, labor employment, attending to public utility undertakings, as street trams, water-works, supply of gas or electric light, etc. It is interesting to note that such flourishing tradal ports as Hyogo and Sakai somewhat resemble the free German towns in the privilege they enjoyed. They were, for instance, even allowed to maintain their own troops for defence.

ADMINISTRATIVE DIVISIONS

For convenience of administration, Japan proper is divided into 3 fu (municipal prefectures), 43 ken (rural prefectures) and Hokkaidō

The island of Formosa and the peninsula of Korea may be left out here, being still placed under the semi-militury control of Governor-Generals and therefore entirely distinct from the rest so far as the administrative system is concerned. Of course this is still more the case with Southern Saghalien and Kwantung Provinces. The 46 prefectures and Hokkaidō comprise, as returned at the end of June 1918, 636 gun or kori (sub-prefectural counties). 57 cities, 1,314 rural towns, and 10,885 villages. The average number of population in the counties and cities are respectively 77,000 and 128,000 and that of towns and villages 3,500 (see also chapter on Population).

In regard to municipal communities Fukuoka claims the honor of standing at the head of the list, possessing, at present, seven cities legally organized as self-governing bodies. On the ther hand, Chiba, Saitama, and Miyazaki prefectures do not yet possess even one. As to the inferior soff-governing bodies of towns or villages Hiroshima with 428, Hyōgo with 425, Fukushima with 419, Niigata with 415, and Okayama with 401 lead the other prefectures. Okinawa with 53 and Miyazaki with 200 are at the bottom of the list, the average per perfecture being 263.

COMPOSITION OF PREFECTURES

Prefecture				G	overnor			Gun	City	Town	Village
Aichi		••	••	\mathbf{s} .	Miyao	••	••	18	3	70	162
Akita	••	••		Y.	Nao	••	• •	9	1	43	196
Aomori		••	••	Н.	Michioka	••	••	8	2	12	156
Chiba		••		м.	Orihara	••	••	12		74	275
Ehime		••		Т.	Mawatari	••	••	12	1	25	271
Fukui .	• •	••		к.	Yuchi	••	••	11	1	10	168
Fukuoka		••		А.	Yasukochi	••	••	19	7	50	287
Fukushin a	••	••		М.	Miyata	••	••	17	2	41	378
Gifu	••	••	••	к.	Kanokogi	••		18	2	44	298
Gumma		••	• •	S.	Oshiba	••		11	2	38	168
Hitoshima			• •	R.	Wakabayashi		• -	16	4	40	388
Hokkaido	••	•••		\mathbf{N} .	Kasai			87	5	29	272 .
Hyogo		••		С.	Ariyoshi			25	3	41	397
Ibaraki				Υ.	Chikaraishi		••	14	1	-15	335
Ishikawa				к.	Doki	••		8	1	18	202
Iwate.				т.	Kakinuma	••		13	1	23	217
Kagawa				Υ.	Satake	••	••	7	1	20	176
Kagoshima				М.	Hashimoto			12	1	5	136
Kanagawa				Т.	Inouye	• •		11	2	22	176
Kochi		••		K.	Abe	••	••	7	7	20	176
Kumamoto				н.	Kawaguchi	••		12	1	38	325
Kyoto				Е.	Mabuchi .	••	••	18	1	22	247
Mie				H.	Yamuwaki	••	••	15	3	21	316
Miyagi	••			М.	Mori		••	16	1	36	167
Miyazaki				С.	Hirose			8		11	89
Nagano				T.	Akaboshi		• •	16	2	26	366
Nagasaki		••		K.	Watanabe		••	9	2	5	179
Nara	••	••	••	К.	Kitagawa	••	••	10	1	18	163

Niigata~		••	••	М.	Ota			16	3	44	371
Oita	•••	••		К.	Niitsuma	••		12	1	27	230
Okayama	į			Т.	Kagawa	.:.	••	19	1	42	359
Okiniwa		••		S.	Kawagoe	••	• •	5	2	1	52
Osaka.				т.	Ikematsu		••	9	2	32	265
Saga		••		U.	Sawada	••	••	8	1	11	123
Saitama	••	••		H.	Horiuchi			9		44	328
Shiga	••	••		Y.	Hotta	••		12	-1	18	184
Shimane	•••	••		s.	Takarabe			16	1	15	272
Shizuoka				Т.	Sekiva			13	2	40	299
Tochigi				н.				8	1	32	143
Tokushima				R.	Otsu	••		10	1	24	115
Tokyo				H.	Abe			8	2	34	163
Tottori				T.		••		6	1	14	178
Toyama		••		М.			••	8	2	32	237
Wakayama				S.	Obara			7	1	23	208
Yamaguta.			• •		Yoda	••		11	2	25	204
Yamaguchi				В.		••		11	1	19	206
Yamanashi					Nagano			9	1	7	235
Total	••		•••	•		••		636	79	1,328	10,844

NOTE .- For area, population, etc. see chapt. on Population.

LOCAL SELF-GOVERNMENT

THE PREFECTURAL ASSEMBLY

A prefectural assembly guards over local finance and exercises in short parliamentary control over the finance and other matters of its own prefecture. Citizens residing in the prefecture who pay the national tax of at least \$3 a year are entitled to elect the members of the assembly, while those who are eligible must pay the national tax of not less than \$10. The term is four years.

Each prefecture has an assembly and a council, the latter to amplify the resolutions passed by the other.

A prefectural assembly is composed of at least 30 members, this being for a smaller prefecture containing under 700,000 inhabitants. An additional member is to be elected for every 50,000 inhabitants for a prefecture of over 700,000 to 1,000,000 and so on. The Council is composed of ten honorary members for a municipal prefecture and seven for an ordinary, all elected from among the members of the Assembly. The prefectural Governor acts ex officio as head of the Council, together with two high officials of the Local Office. The Gun (County or District) administration does not differ in organization from that of the prefecture, the difference being one of degree. The Administrative Head is appointed by the Home Office as in the case of the Governor and he acts ex officio as Chief of the District Council. The property qualification of the electors of District Assemblies does not differ from that of the larger assemblies, but that of candidates eligible is \$5. The District is administrative

organ is considered superfluous in some sections and its abolition has repeatedly been tried by the Seiyu-kai party.

CITY, TOWN AND VILLAGE

"City" or urban community is clearly distinguished from "town" and "village" or rural community, for purposes of self-government. The former constitutes an independent self-government body and is financially and politically independent, but in this respect the rural community forms part of the District in which it is situated. Cities have their own Assemblies and Councils, the former, deliberative and the latter executive. The qualification for franchise and eligiblity is the payment of at least 2 national taxes for over two years, and so on. In the City Council the Mayor acts as Headman. The Council is absent in towns and their respective Headman undertake the executive duty in compliance with the will of the Assemblies. Mayors are elected by citizens and nominated with the sanction of the Emperor, and Headmen of towns and villages are similarly elected with the approval of the Prefectural Gevernors. The law bearing on this civic corporations was amended in 1911.

New Laws on Municipal Reconstruction

Rapid progress of industries and commerce in recent times has made Japanese cites grow larger and larger, without any system or plan. Following the practice in Europe and America, our big cites have come to consider the questions of municipal socialism, especially as regards schemes of city reconstruction. Two bills providing for municipal planning and municipal buildings, passed the 41st session of the Diet, and were put in force in April '19. These laws provide that city administration be regulated in regard to communication, hygiene, public order, and residential quarters. Buildings including schools, assembly halls, theatres, hotels, factories, markets etc. are to be erected in conformity with what may be provided for by the competent minister concerning public hygiene, and order, fire-proof equipments, preservation of scenery, etc.

CITIES AND MAYORS

City			Mayor	City Himeji		Mayor S. In mye				
Akashi	• •	••				. .				
Akita		••	K. Inouye	Hirosaki		••	B. Ishigaoka			
Amagasaki	••		C. Sakurai	Hiroshima	••		S. Tana ⁺ e			
Aomori			M. Abe	Kagoshima			T. Yamamoto			
Ashigawa			G. Ichiku	Kanazawa	••	• •	J. Iio			
Fukui			S. Yamashina	Kobe	••	••	F. Kajima			
Fukcoka			Y. Kuze	Kochi	••	••	W. Nakajim a			
Fukushima			T. Ninomiya	Kofu	••		S. Hori			
Fukuyama			S. Abu	Kokura	••		M. Ohama			
Gifu.			T. Hattori	Kuma:noto		·	T. Sayanagi			
Hachioji			E. Shib a 'a	Kure	••	• •	K. Amano			
Hakodate			K. Shibuya	Kurume		••	W. Ishizu			
Hamamatsu	••	••	S. Watanabe	Kyoto	••	••	K. Ando			

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City			Mayor	City Mayor
Maebashi	••	••	J. Kimura	Sendai T. Shikamata
Marugame	••	••	T. Higuchi	Shimonoseki T. Rinoiye
Matsumoto	••	••	Y. Kozato	Shizuoka K. Tomono
Matsuyama		••	M. Nagai	Shuri K. Tomohana
Matsue	••	••	Y. Takahashi	Takamatsu M. Sakata
Mito		••	K. Kawata	TakaokaK. Toriyama
Moji	••	••	T. Nagai	Takasaki S. Furuki
Moriok	••	••	C. Kitada	Takata G. Kuraishi
Nagano	••	••	G. Makino	Tokushima S. Ichisaka
Nagaoka	••	••	G. Toyoshima	Tokyo Dr. I. Tajiri
Nagasaki		••	G. Takasaki	Tottori T. Yamanouchi
Nagoya	••	••	K. Sata	Toyama H. Makino
Nara	••	••	F. Sagawa	Toyohashi T. Hosotani
Nawa	••		J. Toma	Tsu Y. Arita
Niiga'a			K. Watanabe	Uji-Yamada S. Watanabe
Ogaki			H. Mihara	Utsunomiya I. Kawasaki
Oita			K. Miura	Uyeda K. Hosokawa
Okayama			K. Nakayama	Wakamatsu R. Ishii
Okazaki			T. Honda	(Fukuoka-ken)
Omuda			C. Iwaya	Wakamatsu
Onomichi			D. Mukai	(Fukushima-ken)
Osaka		•••	S. Ikegami	Wakayama S. Endo
Otaru			K. Omi	Yamagata E. Kodaka
O!s.1			T. Imava	Yawata S. Horikuchi
Saga			Y. Noguchi	Yokkaichi S. Inami
Sakai			K. Saito	Yokohama S. Kubota
Sapporo			U. Abe	Yokosuka M. Okumiya
Saseho		•••	H. Kato	Yonezawa S. Usami

NOTE .-- For population, etc. s e Chap. on population

COMMUNAL IMPROVEMENT DEVICES

As means of communal improvements, there are the co-operative societies and the Hotoku-Sha, memtioned in the Chapter on Social Politics; young men's societies, the old men's societies, landowners' societies, the citizens' societies, etc.

ENCOURAGING SELF-GOVERNMENT SPIRIT

In order to encourage self-government spirit the Home Office gives monetary grant on villages, village headmen and societies which have shown exemplary work. Then of the rural self-government communities existing in Japan, over 12,000, a few possess common properties yielding revenue sufficient to pay all the public burdens which the inhabitants of those communities have to pay. These are object of special honor.

Young men's associations as secular organizations to promote communal interest have existed throughout the country from former times. In not a few cases they existed merely as social bodies and too often for frivolous purposes, but the majority were of more serious character and were devoted to promote knowledge of farming, general education, and other matters inducive to communal benefit. Specially on the alert since the 1904-5 war to reorganize and foster all affairs judged to contribute to national prosperity and strength, the authorities decided to take

CHAPTER XXXVI

CIVIL AND MILITARY SERVICE

CLASSIFICATION

The civil service is divided into four classes, viz. Shin-nin. Chokunin, So-nin and Han-nin. The Shin-nin comprises Cabinet Ministers, Privy Councillors, Ambassadors and a few others, all being nominated by the Emperor in person. They are entitled to report direct to the Crown. The President of Census Board, President and Procurator-Gen. of the Court of Cassation, Chief of the Board of Audit, Lord Steward to Empress, President of the Administrative Litigation Court, and a few others also enjoy treatment of this supreme grade. The Choku-nin officials are appointed by the Emperor through the respective Departmental Chiefs and are entitled to attend State ceremonies. Vice-Ministers and Bureau Directors of Departments, Provincial Governors, University Professors of high grade, and some others belong to this category. The So-nin officials are not entitled to attend State ceremonies. The second and the third are also collectively designated as Kōlō-kun (high official). The fourth class comprises clerks, assistant-engineers and others of similar rank.

APPOINTMENT

The Appointment Regulations as amended in Oct. 1914 have become more liberal in spirit than before and are also calculated to minimize the evil of dislocation of official business incidental to Cabinet changes. The posts of Vice Ministership of the Department of State, Chief Commissioner of the Metropolitan Police, Director of the Police Bureau, Chief Secretaries of the Houses of the Diet are no longer open to Special Appointment. The Special Appointment now covers the Chief Secretary of the Cabinet, Director of Legislative Bureau, and Personal Secretaries to Ministers of State and President of Census Board. The public servants numbered as follows in 1918:--

Civil Officials.—Shin-nin and Choku-nin, 812; So-nin, 9,442; Hannin 77,591. Employee, 155,099; Total 242,944.

Military Officers.—Shin-nin and Choku-nin Army, 204, Navy, 98. So-nin A. 14,999 N. 4,521; Han-nin, A. 1,852, N. 14,573; Cadets, N. 193, total A. 17,055 N, 19,385.

SCALE OF SALARIES

The scale of salaries for the Government officials of all ranks, except the Premier, the Minister of State, the Governor-Generals of Korea, Formosa and Kwantung province, were substantially increased in 1920 and put in force from August of the year. With the enforcement of the new scale the special allowances which had hitherto been granted since 1919 in view of marked rise in the cost of living was withdrawn. The new scale stands as follows for principal posts in civil and military service.

Shin-nin Rank

Duty	р	er annum
Prime Minister	• •	12,500
Minister of State	••	8,000
GovGeneral of Korea		8,000
President of Privy Council	• •	7,500
Gov-General of Kwantung	••	7,500
Ambassador		
Gov-General of Formosa	••	7,500
President, Administrative Litigation Court	••	7,500
" of the Board of Audit	• •	7,500
		7,000
Vice-President of Privy Council		7,000
Director-General, Administrative Affairs, Korea.	••	7,000
Privy Councillor	••	6,500

Choku-nin Rank

President of Imp. University , of Imp. Steel Works Governor of Hokkaido	••		••	7,000-6,500
Chief Secretary of Cabinet	••	••	••	6,500
Chief of Legislative Bureau	••	••	••	6,500
Chief of Colonial Bureau	••	••	••	6 , 500
Vice-Minister of State				
Director-General, Civil Affairs, Fo				
Inspector-General of the Metropol	itan	Pol	lice	6,500
President of Board of Decoration				
Bureau Directors	••	••	••	5,200
Chief Sec., Houses of the Diet.				. 5.700-5.200
Local Governors	••	••	••,	$\dots \begin{cases} 6,000 \\ 5,500 \\ 5,200 \end{cases}$

(Governors of Tokyo, Osaka, Kyoto, Kanagawa, and Hyogo enjoy additional allowance of ± 600 ; and those of Nagasaki, Niigata, Aichi, Miyagi, Hiroshima, Fukuoka, and Kumamoto, ± 400). The new scale for officials of *so-nin* and *han-nin* ranks is given

in the following table :-

		Sonin (annual)	Hannin (monthly)			Sonin (annual	Hannin (monthly)
1st class	•••	4,500	160	7th class		2,400	65
2nd "		4,100	135	8th "	••	2,000	55
3rd "	•••	3,800	115		• •	1,800	5 0
4th		3,400	10)	10th "			45
		3,100	85	11th "		1 100	40
		2,700	75		• •	1,200	

Diplomatic and Consular Service								
Salary Allowance								
30,000 (Great Britain, U.S.A., France,								
Ambassador 7,500 30,000 (Great Britain, U,S.A., France, Russia). 25,000 (Germany, Austria-Hungary). 22,000 (Italy).								
(22,000 (Italy). (6,500 17,000 (Spain, Sweden). Min. Ple. & En. Ex. 5,700 14,000 (Belgium, Brazil, Chili, Holland). (5,200 12,000 (China, Mexico) 10,000 (Siam). (6,500 10,000 (Great Britain, U.S.A., France, Russia). 5,700 9,000 (Germany, Austria-Hungary). (5,200 8,000 (Italy). Minister Resident 5,200 12,000 (Brazil). (1st 4;500-3,800 1st Class Sec. 7,000-3,200 Secretary 2nd 4;100-3,100 2nd , 5,800-2,600 (3rd 3;400-2,400 3rd , 4,500-2,000) (4,100 4,500 - (3,800 (Lass Sec. 7,000-3,00)) Coursel (4,100 6,000 (Lass Sec. 7,000-3,00))								
(6,500 17,000 (Spain, Sweden).								
Min. Ple. & En. Ex. (5,700 14,000 (Belgium, Brazil, Chili, Holland).								
(5,200 12,000 (China, Mexico) 10,000 (Siam).								
(6,500 10,000 (Great Britain, U.S.A., France,								
Councillor								
5,700 9,000 (Germany, Austria-Hungary).								
Minister Decident 5 200 12 000 (Rary).								
(1 st 4)500-3800 lst (1 sec 7)00-3200								
Secretary $2nd$ 4:100-3.100 2nd $5.800-2.600$								
(3rd 8:400 2.400 3rd 1 4.500-2.000)								
(4.500 '8.000'								
Cousul-General 4,100 4,500								
Consul $\dots $ $\begin{pmatrix} 4\\1,100 & 6,000 \\ 1,400 & 1,600 \end{pmatrix}$								
Consul								

Officials of the Imperial Household

Officials of the Imperial Household	
Sa Sa	ilarv
Minister	3,000
Grand Chamberlain,,,, 7	7,000
Lord Keeper of the Great Seals (Shin-nin)	3 ,0 00
Vice-Minister 6	3,500
Lord Steward to Empress 6,5005	
Grand Master of Ceremonies (Shin-nin)	3,500
Director of Imp. Estate Bureau 6,500-5	5 , 200
Director of Peerage Bureau (accorded treatment of Shin-nin	
rank)	3,500
Officials of the higher civil service draw from ¥4,500 to 90	jo a
year.	

The Court of Cassation

		urt (•				s	alary	per	annum ¥
President Prosecutor-General Judges and Procurators	•••	••,	.••. .••.)• •) •••	(* .6) 3000	••	••	••	6,000 5,000
Judges and Procurators					25	.•.5	93	<u>i</u> .	•••	{5,200 (2,500
Appeal Courts										
Presidents (in Tokyo and Presidents (other places)	Os:	aka) 	••	••	.+ £ 3-3)) (•••	5,000 4,200
Chief Proc. (in Tokyo ar	id O	saka	ı)	9. 2	٤.	(0:0)) <u>)</u>	э.	••	4,200
Chief Proc. (other places))	••	••		••;	••	••	••	••	${f 4,200\ 3,700}$

THE JAPAN YEAR BOOK

		Salary per annum					
Judges and Procurators	••• ••• ••	\cdots \cdots $(2,500)$ 1,200					
District Courts							
Presiding Judges and Chie	f Pro'tors (To	kyo and Osaka) $\begin{cases} 3,700 \\ 2,700 \end{cases}$					
"	(oth	ter places) $\begin{cases} 3,000 \\ 2,0.0 \end{cases}$					
Judges and Procurators		j 2,00 0					
÷ •	Militana Offican						
	Military Officer						
General Lieut-General	··· ·· ·· ·· ··	·· ·· ·· ·· ·· 7,500					
		••••••••••••••••••••••••••••••••••••••					
Lieut-Colonel		4,600					
•••							
Sub-Lieutenant		050					
Special Sergeant							
	Naval Officers						
Admiral							
Vice-Admiral		6,500					
Rear Admiral		5,600					
Captain	,••, ,••, ,••, ,••,						
LieutCommander	•• •• •• ••	.					
Lieutenant.	,						
Sub-Lieutenant		1,200 1,020					
Midshipman	•• •• •• ••	•• •• •• •• •• 850					
Military and Naval Attaches at Embassy or Legation							
	(18	5,000 (Great Britain, U.S.A.,					
Generals and Non-Combata	ants (Army)	France, and Russia). 3,500 (Austria & Germany).					
Admirals and " "	(Navy)	2,000 (Italy).					
5. a. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.		7,170 (China).					
	10	0,500 (Great Britain, U.S.A.,					
Colonels and " "	··· (Army)	France, and Russia). 9,750 (Germany, Austria, and					
Captains and """	(Navy)	Italy).					
		4,050 (China).					
	()	9,150 (Great Britain, U.S.A.,					
Lieut. and	(Navy)	France, and Russia). 8,550 (Germany, Austria, and					
aquent, all is sy	(Havy)	Italy).					
	(;	3,600 (China).					

PENSIONS AND ANNUITIES

Pensions to civil and military officers, annuities to their families, and lump sum of money granted on their retiring, or in case of death, on their families make the following record. (in Yen) Annuities attached to the decorations are also added.

CIVIL SERVICE

Year	Pen	sion	Annuity t	o family	Retiring grant				
ended	No. of	Total	No. of	Total	No. of	Total			
	recipients	amount	recipients	amount	recipients	amount			
1914	23,397	4,206,386	8,878	536, 129	714 ·	25,454			
1915	25,107	4,495,594	8,531	573.045	652	23,274			
1916		4,739,542	9,296	630,516	647	23,524			
1917		. 5,060,103	9,830	675 503	684	23,837			
1918		5,304,560	10,475	725,349	608	26,618			
MILITARY SERVICE									
				<i>a</i>	D				
Veer	Per	ision -	Annuity t	o family	Retiring	grant			
Year ended	No. of	Total	No. of	Total	No. of	Total			
ended		<u> </u>	No. of recipients	Total amount	No. of recipients	Total amount			
ended	No. of recipients	Total	No. of	Total	No. of	Total			
ended Dec. 31 1914	No. of recipients 96,940	Total amount	No. of recipients	Total amount	No. of recipients	Total amount			
ended Dec. 31 1914 1915	No. of recipients 96,940 98,428	Total amount 10,172,140 10,534,587	No. of recipients 92,172 91,300	Total amount 4,960,150 4,908,574	No. of recipients 1,070	Total amount 125,034 170,354			
ended Dec. 31 1914 1915 1916	No. of recipients 96,940 98,428 100,290	Total amount 10,172,140 10,534,587 10,895,759	No. of recipients 92,172 91,300 90,431	Total amount 4,960,150 4,908,574 4,908,574	No. of recipients 1,070 1,337 1,041	Total amount 125,034 170,354 135,933			
ended Dec. 31 1914 1915	No. of recipients 96,940 98,428 100,290 101,520	Total amount 10,172,140 10,534,587	No. of recipients 92,172 91,300	Total amount 4,960,150 4,908,574	No. of recipients 1,070 1,337 1,041	Total amount 125,034 170,354			

Year	Pen	sion	Annuity t	o family	Retiring grant		
ended	No. of	Total	No. of	Total	No. of	Total	
Dec. 31	recipients	amount	recipients	amount	recipients	amount	
1914	. 24,663	2,933,890	6,157	403,577	168	34,152	
1915	24,907	3,047,369	6,580	449,665	267	42,306	
1916	. 27,288	3,467,509	6,925	470,181	149	25,150	
1917	. 28,667	3,660,857	7,330	504.815	195	32,310	
	. 31,548	4,154,897	7,579	566 ,63 5	188	31,072	

ANNUITY ON THE ORDERS OF GOLDEN KITE () ILITARY HONOR)

AND RISING SUN

					Golde	n Kite	Rising Suu			
					No. of recipients	Total amount	No. of recipients	Total amount		
1914					66,412	8,465,700	5,927	322,598		
1915	••	••	•••		65,242	8,294,100	5,793	313,577		
1916	••	••	••		66,957	8,567,000	5,660	304,896		
1917.		••	••	••	66,406	8,490,300	5,521	295,442		
1918	••	••	••		65,859	8,402,300	5,390	285,922		

Note.-Also see "Decoration," Chapter on Imperial Court, etc.

PENSIONS AND RETIRING ALLOWANCES

(1) Civil Pensions

Under the Pension Law enacted in 1800 and revised subsequently. civil officers above the Han-nin or clerical rank who retire from the service are allowed pension subject to conditions that are partly based on advanced age (60 years or over) combined with long service (5 years in the case of State Ministers and 15 years for others) and partly on incapacity arising from ill health or wounds suffered while on duty. The amount of pension is fixed according to the length of service and the salary drawn at the time of retiring, the rate being 60/240 of the annual sum for one whose service extended 15 or 16 years, 1/240 to be added for each extra year until the maximum of 40 years is reached. A system of additional pension is provided for those who have retired from the service through incapacity occasioned while in discharge of duty, the rate of addition varying from 2/10 to 7/10 of the sum of ordinary pension. The right to pension ends with the death of the claimant, or when he commits felony or loses nationality, while the right is suspended when he re-enters the State service as officer above the rank or when he is deprived of public civil rights.

In 1920, considering the condition of those subsisting on pensions, the Government decided with the approval of the 43rd Diet on an average increase of 70%, ranging from 20% to 100%. The benefit of increase is extended to those who had retired before general increase of the scale of salaries was put in force, This revision applies equally to the military pensions, retiring allowance to families of deceased officers.

(2) Military Pensions

Military pensions are of three kinds :—I. Retiring pension which is allowed to officers above special sergeant-major who after a service of over II years retire from the army or the navy through no faults of their own, the sum as increased in 1920 varying from $\mathfrak{P}_{1,638}$ to $\mathfrak{P}_{2,370}$ in the case of those in the *Shin-nin* or *Choku-nin* ranks, from \mathfrak{P}_{591} to $\mathfrak{P}_{,1744}$ for the sonin rank and from \mathfrak{P}_{168} to \mathfrak{P}_{406} for the *Hannin* rank comprising sergeant-major; 2. dismissal pension which is allowed to privates who are dismissed after serving over II years, the amount varying from \mathfrak{P}_{40} to \mathfrak{P}_{188} ; 3. additional pension which is granted to officers or privates disabled in action or otherwise in discharge of duty.

Besides, a gratuity is allowed to privates below the rank of noncommissioned officers or warrant officers when they are disabled in action or otherwise on duty, while a retired pay is granted to them when they die while in the service or when they retire after serving over 4 years but less than the time-limit that entitles them to pension.

(3) Retiring Allowances

Retiring Allowance is granted to civil list officials above the Hannin rank who retire from the service before their tenure of office entitles them to pension, the amount being fixed, as in the case of pension, according to the length of service and the sum of salary drawn by the retiring official at the time of retirement, that is to say, by multiplying half the sum of monthly salary by the number of years of service.

(4) Allowances to Families of Deceased Officers

Families of the deceased officials or officers are granted allowance one third the pension granted to the deceased, persons entitled to the allowance being widows, children under age, parents, and grandparents in the order given.

DIRECTORY

CABINET

Prime M	Iinister	••	••		T. Hara.
	ecretary				
Director	, Bureau of Statistics	••	••	••	T. Ushizuka.
.,	"Pensions Printing Bureau	••	••	••	K. Irie.
,,	Printing Bureau	••	••	••	K. Ikeda.
**	Bureau of Decoration	••	••	• •	Count H. Kodama.
••	" Legislation Colonial Bureau	••	••	••	S. Yokota.
"					
,,	Census Bureau	••	••	••	H. Ogawa.

FRIVY COUNCIL

President	Marshal H	Prince A. Yamagata
	Vis	
		H. Futagami.
Councillors :		
	Dr. Baron K. Tsuzuki.	
Dr. Baron J. Hosokawa.	LieutGen. Vis. Miura.	Dr. K. Ichiki.
Baron R. Kuki.	Gen. Count Kuroki.	Baron Y. Kubota.
Viscount M. Ito.	Baron A. Hamao.	Dr. M. Tomii.
Viscount K. Kaneko.	LtGen. Vis. S. Soga.	Marquis K. Inouye
Dr. Vis. K. Suyematsu.	Visc. C. Okabe.	Baron T. Ishiguro.
Baron M. Nambu.	Dr. Baron C. Hozumi.	Mr. H. Arimatsu.

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Vice-Minister	••	••	 	K. Ishiwara.
Grand Chamberlain	••		 ••	Count S. Ogimachi.
Vice-Grand Chamberlain		••	 ••	Count S. Tokugawa.
Grand Master of Ceremonies				
Vice-Grand Master of Cerem				
Crand Master of Rituals				
Director, Treasury Bureau				
" Archives Bureau				
" Peerage Bureau	•••	, 	 •.•	K. Inouye.

Director, Medical Affairs Bureau M. Ikebe.
" Culinary Affairs Bureau S. Uyeno.
" Imperial Tombs Bureau Dr. E. Yama guchi,
Police Affairs Bureau M. Ichiki.
" Imperial Mews Bureau LieutGen. A. Shibuya.
"Hunting Affairs Bureau Count U. Toda.
", Supplies and Purchase Bureau Baron S. Obara.
Lord Keeper of Privy Seal Marquis M. Matsukata.
" Steward to the Empress Baron S. Omori.
, Dieward to the Limpteds 1. 1. Dation of Champo
", , , , , Clowin Fince Baron A. Hanao.
", ", Crown Prince Baron A. Hamao. Chief Chamberlain to the Crown Prince. Viscount T. Iriye.
"Auditor Dr. Y. Kuratomi.
, Forest Bureau N. Nambu.
" Poetry Bureau Viscount T. Iriye.
President of Peer's School Gen. H. Ichinohe.

DEPARTMENT FOR FOREIGN AFFAIRS

Minister Count Y. Uchida.
Vice-Minister
Director, Political Bureau
" Commercial Bureau M. Tanaka.
" Treaty Bureau M. Matsuda. N.B.—For the list of Diplomatic and Consular service vide
N.B.—For the list of Diplomatic and Consular service vide
Chap. on Diplomacy.

DEPARTMENT FOR HOME AFFAIRS

Minister						••	••		••	T. Tokonami.	
Vice-Min	ister	••			••		••		••	K. Kobashi.	
Director,	Shrine	Bure	eau		••	••	••	••	••	S. Tsukamoto.	
	Local .	Affai	rs B	ure	eau	••			••	K. Soyeda.	
,,	Police	Bure	eau		••	••	••	••	••	T. Kawamura.	
"	Public	Wor	ks I	Bur	eau					M. Hotta.	
,,	Sanita	ry Bi	urcat	1						K. Ushio.	
		-									

DEPARTMENT FOR FINANCE

Minister			Vi	sc K. Takahashi.
Vice-Minister	•• ••			K. Kamino.
Director, Account Bureau				
" Taxation Bureau	•••••	••	•••••	 J. Matsumoto.
" Finance Bureau	•••••	••	•• ••	G. Ono.
Banking Bureau				H. Kuroda.
" Mint		••		H. Ikebukuro.
" Monopoly Bureau Chief of Customs House: Vo		• •		K. Nonaka.
Chief of Customs House, Vo	kohama	S	Suzuki	Kohe G Kawasaki

Chiet of Customs House; Yokohama, S. Suzuki; Kobe, G. Kawasaki, Nagasaki, I. Sugi; Moji, T. Furuta; Hakodate, T. Inouye; Osaka, S. Matsumoto; Formosa, T. Hara.

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Minister	••	••	••	• •	••		••	Count E. Oki.
Vice-Minister	· • •	••	••	••	••	••	••	K. Dr. Suzuki.

Director, Prison Affairs Bureau			Dr. S. Tanida.
" Criminal Affairs Bureau	••	••	N. Toshima.
Civil Affairs Bureau	• •	••	Dr. K. Yamauchi.
President, Supreme Court	••	••	Dr. K. Yokota.
Prosecutor-Gen., SupremèCoure	••	••	Dr. K. Hiranuma.
President, Tokyo Appeal Court	••	••	Dr. S. Tomiya.
Chief Pros.	••	••	Z. Kawamura.
Chief Pros. " President, Osaka Appeal Court	••	••	C. Mizukami.
Chief Pros. President, Nagoya Appeal Court			Y. Kobayashi.
President, Nagova Appeal Court			
Chief Pros.		•••	. B. Takahashi.
President, Hiroshima Appeal Court			77 01.14
Chief Dage			
President, Nagasaki Appeal Court			
Chief Proc			T M .
President, Miyagi Appeal Court	••		T 01 1 1
Chief Dree	••		70 77 1 1 1
Chief Pros. President, Hakodate Appeal Court		••	ATL TT 4 11
President, Hakodate Appeal Court		••	
Chief Pros. "	••	••	I. Nakagawa.

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Minister T. Nakahashi.
Vice-Minister
Director, Special School Affairs Bureau C. Matsuura.
"Common ", ", ", T. Akashi. "Technical School Affairs Bureau T. Yamazaki.
" Library Bureau Dr. T. Shidehara.
" Religious Bureau K. Shibata.
President, Imperial Tokyo University Dr. Baron K. Yamakawa.
Chief Librarian
Director, Botanical Dr. J. Matsumura.
" Marine Laboratory Dr. K. lijima.
" Astronomical Observatory Dr. H. Terao.
" Hospital Dr. K. Miura.
" Infectious Disease Laboratory Dr. H. Hayashi.
President, Imperial Kyoto University Dr. T. Araki.
Director, Hospital Dr. H. Watsuji.
President, Imperial Tohoku University Dr. M. Ogawa.
Director, Hospital Dr. T. Kumagai.
President, Imperial Kyushu University Dr. B. Mano.
Director, Hospital Dr. K. Asahi.
President, Imperial Hokkaido University Dr. M. Sato.
Director, Botanical Garden Dr. K. Miyabe.
N.B.=For names of Deans and Directors of Colleges and Schools
vid. Chap. on Education.

DEPARTMENT FOR AGRICULTURE AND COMMERCE

Minister	••	••		Baron T. Yamamoto.
vice-Minister		••		К. Гапака.
Director, Agriculture Bureau	••	••	••	E. Okamoto.

	Commercial Bureau			
	Industrial Bureau			
	Forestry Bureau	••	••	R. Nakai.
	Mining Bureau Fishery Bureau			
	Imp. Gov't Steel Works.			
»» "	Patent Bureau			
"		•••	•••	

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Minister			 U. Noda.
Vice-Minister		•••••	 T. Hata.
Director, Communication	Bureau	••••	 N. Yoneda.
" Flectric Affairs	Bureau .	••••	 H. Higo.
			S. Wakamiya
" Financial Bure			
" Postal Savings	Bureau		 N. Amaoka.

Eastern Divisional Superintendent, T. Takeuchi; Northern, H. Kawa Western, S. Sugi; Kyushu, N. Yoneda; Hokkaido, S. Umemura. Director, Nautical College ...Vice-Adm. Eng. (ret.) H. Ishibashi.

DEPARTMENT FOR RAILWAYS

Minister Dr. H. Motoda.
Vice-Minister
Vice-Minister
Director, Private Rly, Administration Bureau., Dr. S. Satake.
" Traffic Bureau S. Nakagawa
" Construction Bureau S. Omura.
"Way & Works Bureau Dr. S. Okano.
" Mechanical Engineering Bureau Dr. S. Takasu.
Financial Purcau T Naraj
Divisional Superintendents:-S. Ide (Tokvo), J. Murai (Nagova)
R. Daido (Kobe), Y. Kodaira (Moji), T. Yonehara (Sendai), T.

Shimamura (Sapporo).

GOVERMENT-GENERAL OF CHOSEN (KOREA)

Governor-General.	Adm. Baron Saito.
Director-General, Administrative Affairs	5 Dr. R. Mizuno.
Chief, General Affairs Section	K. Aoki.
	N. Akaike.
" Railway Affairs Section	••••••••••••••••••••••••••••••••••••••
", Railway Affairs Section Director, Home Bureau	N. Akaike.
" Financial Bureau	R. Kawachiyama.
" Industrial Bureau " Judicial Bureau	•• •• Y. Nishimura.
" Judicial Bureau	•••••••• G. Yokota.
" Educational Bureau	Z. Shibata.
Police Bureau	N. Akaike.
GOVERMENT-GENERAL OF T.	AIWAN (FORMOSA)

Governor-General. Baron K. Den. Director-General, Civil Affairs H. Shimomura

Com. of Formosan Army Headquarters	Gen. G. Shiba.
Director, Home Bureau	T. Kawasaki.
" Finance Bureau	K. Suematsu.
" Communication Bureau	
" Industrial Bureau	G. Takata.
" Public Works Bureau	
" Police Bureau	G. Tomishima.
Chief, Judicial Section	K. Nagao.
" Army Staff	MajGen. K. Soda.
" Navy Staff	K. Masuda.
Director, Appeal Court	Dr. K. Tanino.
" Railway Bureau	H. Shimomura.
" Monopoly Bureau	S. Kaku.
" Forestry Bureau	N. Hattori.

GOVERNMENT OF KWANTUNG

Civil-Governor	I. Yamagata.
Director-General, Civil Affairs	S. Sugiyama.
Director, Foreign Affairs Section	S. Akatsuka.
" Civil Affairs	M. Kurosaki.
" Industrial	M. Kurosaki.
" Police Affairs	M. Sato.
" Finance Affairs	Z. Nagayama.
" Public Works	J. Matsumuro,
Com. of Kwantung Army Headquarters,	Gen. K. Tachibana.
Chief, Army Staff	MajGen. M. Hamamo.

GOVERNMENT OF KARAFUTO

BOARD OF AUDIT

President. N. Nakakuma. Sectional Chiefs . . . H. Kono (Ist Sec.) T. Hiratsuka (2nd Sec.)

COURT OF ADMINISTRATIVE LITIGATION

Dr. R. Watanabe, Dr. S. Koba, S. Kubota, Dr. Shimizu, K. Sekiguchi, T. Miyake, T. Shimada, T. Shimamura, E. Yadori, E. Baha, T. Ushizuka, Dr. G. Endo, S. Matsumura, M. Iwata, T. Sawada, B. Abe.

METROPOLITAN POLICE BOARD

IMPERIAL DIET (Vide Chap. Politics)

DEPARTMENT OF THE ARMY

Minister		••	 ••	••	LieutGen. Baron G. Ta	anaka.
Vice-Minister	••	•	 ••	••	LieutGen. H. Yamanas	shi.

Director, Personnel Affairs Bureau	u MaiGen. T. Takegami.
" Military Affairs Bureau.	
	LtGen. K. Tsukushi.
" Finance Bureau	
" Medical Affairs Bureau.	Surgeon-Gen. T. Tsuruta.
	K. Shimizu.
Chief Aide-de-Camp to His Majes	styGen. Dr. K. Uchiyama.
" " Crown Prince	e, MajGen. T. Nara.
Director, Tokyo Military Arsenal.	LieutGen. T. Miyata.
" Osaka ". " .	MajGen. H. Yokoyama. MajGen. A. Tarui.
" General Ordinance Dept.	t MajGen. A. Tarui.
" Technical Investigation	Dept. LieutGen. T. Muraoka.
Commander, Headquarter Gendarn	merie. MajCen. T. Ishimitsu.
Chief, Mounting Department	hosen. LieutGen. S. Kojima.
Chief, Mounting Department	T. Uyeno.
" Fortification "	MajGen. K. Matsui.
", Horse Administration	LieutGen. T. Asakawa.
Director, Senju Woolen Factory .	PaymGen. T. Imai.
" Provision Department .	PaymCol. K. Murai.
" Clothing "	" M. Yagi.

GENERAL STAFF OFFICE

MILITARY EDUCATION DEPARTMENT

Inspector	General of Education	on	• •		Gen.	K. Otani.
Chief, Ge	neral Affairs				LieutGen.	S. Ono.
Inspector.	Cavalry			••	LieutGen	M. Morioka,
	Field Artillery				LieutGen.	I. Watanabe.
	TT A					
,,	Engineering				"	R. Yamada.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Commissariat				,,,	K. Fuse.
Chief. Ex	amination Committe	e			,,	S. Kikuchi.
Director.	Mil. Staff College				LtGen.	I Ugaki.
,.	Art. & Eng. School					M. Watanabe.
,.	Toyama School					
	Riding School					M. Oshima.
,,	Field Artillery Sch					N. Isomura.
"	Heavy Artillery Sch				.,	T. Yoshida.
"	Infantry School				T+" Con	M Vowamura
**						
•,	Cadets School					
IJ	Central Military Bo	oys :	эспо	01.	. majGen.	ri, iwasaki,

STANDING ARMY AND GARRISONS

DIVISIONAL COMMANDERS

Name of Division		Commander LieutGen		Commander LieutGen.
Guards	• •	K. Fujii.	11th	S. Saito.
1st	••	M. Kawai.	12th	U. Kinoshita.
2nd	•••	M. Nakajima.	13th	T. Nishikawa.
3rd	••	S. Kikuchi.	14th	T. Shiramizu.
4th	••	T. Machida.	15th	K. Ichikawa.
5th		S. Suzuki.	16th	M. Shiki.
6th			17th	G. Furumi.
7th		T. Uchino.	18th	K. Takayama.
8th .,		J. Shirai.		T. Takashima.
9th	••	K. Matsuura.	20th	G. Johoji.
10th		M. Kanakubo.	•• • • •	
			•• • • •	

COMMANDERS OF INFANTRY BRIGADES

	IN HIGH DRIGHDED
Division Brigade Maj. Gen. Guards {1stT. Kuze. 2nd. K. Nozu.	Division Brigade MajGen. 10th 20th S. Kurosawa.
$\begin{cases} 2nd. K. Nozu. \\ 1st &S. Kumatsu. \\ 2ndO. Takahashi. \end{cases}$	11th 10thZ. Kuroda. 122ndT. Nishihara.
^{2nd} ^{3rd} K. Asakuno. 25thN. Matsuyama.	12th {12thS. Yamada. 35thT. Mihara. 18th {15thM. Odagiri. 26thN. Murata.
3rd 30thI. Yoshiive.	$\begin{array}{cccc} 26 \mathrm{th} & \mathrm{N}. & \mathrm{Murata.} \\ & 14 \mathrm{th} & \{27 \mathrm{th} & \mathrm{G}. & \mathrm{Yamada.} \\ 28 \mathrm{th} & \mathrm{T}. & \mathrm{Yamada.} \end{array}$
4 th { 7thH. Taneda. {32ndI. Hasegawa.	$15th \begin{cases} 28th \dots T. Yamada. \\ 15th \\ 29th \dots N. Sugano. \end{cases}$
5 th $\begin{cases} 9$ thT. Ogata. 21 stT. Hosono. \end{cases}	$16th \begin{cases} 29th \dots N. Sugano. \\ 16th \\ 19th \dots Y. Fukuhara. \end{cases}$
6th {11thT. Uyeda. 36thK. Yasuhara.	(19thY. Fukuhara. 17th (33rdN. Hayashi, (34thE. Okuno.
7th {13thK. Yuzuhara. 14thFunahashi.	(34th E. Okuno. $18th \begin{cases} 23rd T. Hishikari. \end{cases}$
8th { 4thN. Fujita. 16thM. Kawachi.	18th {23rd . T. Hishikari. 18th 24th . S. Isobe. 19th {37th . M. Azuma. 38th
9th { 6thS. Kambe. (31stY. Kishi. 10th 8thK. Takasaki.	$\begin{array}{c} \begin{array}{c} \text{(30th, T. Idogawa.} \\ \text{(30th, T. Okuda.} \\ \end{array} \end{array}$
Jun oth I akasaki.	(15th Okuda.

COMMANDERS OF CAVALRY BRIGADES

Division Brigade MajGen.	Division Brigade MajGen.
Guards 1st. M. Tamura.	8th 3rd K. Ökuno.
lst 2nd. I. Okamoto.	15th 4th T. Yoshibashi.

COMMANDERS OF FIELD ARTILLERY BRIGADES

Division Brigade MajGen.	Division	MajGen.
Guards 1st M. Yamagata.	1_{st} $\begin{cases} 2nd \\ 3rd \end{cases}$	Y. Hatano. K. Kimura.

COMMANDERS OF HEAVY ARTILLERY BRIGADES

Division Brigade Maj.-Gen. 1st 1st ... T. Suzuki. Division Brigade Maj.-Gen. 12th 2nd... K. Suzuki.

COMMANDERS OF COMMUNICATIONS CORPS

Guards Division Lieut.-Gen. T. Takeuchl.

COMMANDERS OF GARRISONS AND FORTS

Tokyo Bay Fort	LieutGen. M. Yanome.
Yura Fort	MajGen. H. Machida.
Maizuru Fort	S Tanda
Hirosima Bay Fort 💽 🐽	F. Kawase.
Shimonoseki Fort	LieutGen. Z. Matsuura.
Saseho Fort	MaiGen. M. Hirase.
Tsushima Garrison 🔐 💽 🙀	T. Okano.
Hakodate Fort	Col. S. Hideshima.
Nagasaki " 🐽 💽 💽 🗉	📷Col. M. Kawata.
Keelung "	🗉 MajGen. K. Soda.
Pescadores "	" E. Nakajima
Chinkai Bay Fort	
Independent Garrison (Kwantung)) LieutGen. T. Ofuji.
Port Arthur Fort	T. Miyata. MajGen. S. Okada.
Formosa 1st Garrison	MajGen. S. Okada.
2nd Garrison	S. Morotsuno.
Karatuto Garrison	
China Garrison (Tientsin)	MajGen. J. Minami.
Central Garrison (Hankow)	💽 💽Col. K. Kamitsu.
Tsingtao Garrison	LtGen. K. Yui.
Korean Garrison	LtGen. J. Oba.
Chief Staff of Korean Garrison .	• • MajGen. T. Ono.
"""Kwantung	" M. Hamamo.

DEPARTMENT OF THE NAVY

CIVIL AND MILITARY SERVICE

Chief, Technical Board
Director, Naval Staff College Rear-Adm. K. Kato.
" Cadets School Vice-Adm. K. Suzuki.
" Engineering School Eng. Vice-Adm. Z. Funabashi.
" Medical School SurgR. A. Y. Nishi,
" Gunnery School Rear-Adm. K. Sato.
" Torpedo School , H. Saito.
" Paymaster School Pm-R. A, T. Fukamizu.
" Arsenal Ordn-Gen. S. Arisaka, Dr.
Aide-de-Camp to his Majesty Rear-Adm. Y. Mukai.
" to the Crown Prince Cap. T. Inuzuka.

NAVAL STAFF BOARD

Chief		••	••				Admiral	н.	Shimamura.
Vice-Chief	••	••	••	••	••	••	Vice-Adm.	R.	Arima.

ADMIRALTIES

			Yokosuka	Kure
Com-in-Chief	••	••	Adm. T. Yamaya	Adm. K. Murakami.
Chief of Staff		•••	RA. K. Kato	RA. S. Saito.
			ER,-A. H. Ohashi	ER. S. Ohashi.
				VA. K. Oguri.
			PRA. Y. Sano.	PG. U. Shimizu.
	,		Saseho	Maizuru
Comin-Chief	••		VAdm. T. Takarabe	VAdm. T. Sato.
			RA. K. Kobayashi	
			ERA. K. Egoshi	
			RA. T. Yamaguchi	
Finance		••	PG. K. S. Sakura.	PR. A. K. Akizuki.
" induce	••	••	1. G. IL. D. Duktitu.	- · · · · · · · · · · · · · · · · · · ·

NAVAL STATIONS

Port Arthur Naval Station...Commander-in-Chief, Vice-Adm. T. Matsumura. Mekon Naval Station....Commander, Rear-Adm. S. Nakagawa. Ominato Naval Station ..., Vice-Admiral K. Moriyama. Chinhai Naval Station ..., Vice-Admiral T. Chisaka. -Y

CHAPTER XXXVII

CHOSEN (KOREA)

GEOGRAPHY

Ohosen (Korea) is one of the largest peninsulas on the east of Asia, and projects between the Sea of Japan and the Yellow Sea. It is situated be tween latitude 33° 6' 40" N. and 43° 36' N. and longitude 134° 56' 23" E. and 134° 11' E., and is nearly as large as the Main Island of Japan proper, covering an area of 14,312 sq. ri. In the north the Peninsula is separated from Manchuria and Siberia by the rivers Tuman and Yalu and "White" Mountain. In the south the Peninsula faces Kyushu across the Strait of Chosen while the historic island of Tsushima lies only 30 miles away, it forming a stepping stone between the two hinds. The Gulf of Gensan that indents far on the east coast and the river Tadong that empties into the Yellow Sea practically divide the Peninsula into two parts, northern and southern Korea. A watershed runs through both parts, it lying nearer the eastern than the opposite coast. The northern Korea is mountainous and rich in timber. In the southern Kore, the peak of Kongo, noted for its picturesque scenery and magnificient Buddhist temples, towers on the north-east. The south-western district is the best land in Korea and is generally well cultivated. The rivers are larger than those in Japan proper and in full tide many of them can float boats far up the streams. The height of tide is especially conspicuous on the western coast. In the vicinity of Ninsen, for instance, it reaches as high as 33 ft. though on the opposite side it is only one ft. The climate is comparatively mild for its latitude in the southern part and the thermometer rarely falls below freezing point, but in the north rigorous climate almost like that of Siberia prevails.

METEOROLOGICAL OBSERVATION (Average Record)

TEMPERATURE

	Fusan	Ninsen	Gensan	Seoul	Pingyang
	c.	c.	c.	c.	c.
Averng : Highest Lowest		10.5 (8/'17)-35.0 (1/'15)-20.9			

WEATHER CONDITION IN THE YEAR

	Fusan	Ninsen	Gensan	Seoul	Pingyang
Clear or cloudy days			212		
Rainy	107	104	123	112	106

Continued from Early frost Late ,, Early snow Late ,,	Nov. 1 Mar. 2 Dec. 2	6 Apl. 6	Gensan Oct. 18 Apl. 17 Nov. 15 Apl. 2	Seoul Oct. 16 Apl. 21 Nov. 18 Mar. 29	Pingyang Oct. 14 Apl. 24 Nov. 17 Mar. 31
		NATIVE POP	ULATION		
Dec. 31 1915 1916 1917	Household 3,027,463 3,072,092 3,107,219	8,192,614 7 8,387,343 7		Total % 15,957,630 16,309,179 16,617,431	of Japanese 1.87 1.93 1.96
		Birth		Still birth	1
Dec. 31 1915 1916 1917	Male 233,320 292,377 297,304	203,083 436 260,443 552	vtal Ma ,403 1,9 ,820 2,08 ,772 2,33	71 1,753 51 1,841	Total 3,724 3,892 4,328
		Death .		Marriage &	Divorce
1915 1916 1917	Male 185,530 203,690 218,250	Female 151,406 160,466 184,16)	Total 336,936 363,556 402,410	Marriage 102,137 126,918 136, 4 06	Divorce 7,995 9,761 10,542
D	Birth		per 1000 pop Death	Marriage	Divorce
Dec. 31 1915 1916 1917	27.33 33.90 33.93	$0.23 \\ 0.24$	21.11 22.29 24.22	6.40 7.78 8.21	0.50 0.60 0.63

JAPANESE IN KOREA

Till the war of 1904-5 the number of Japanese settlers in the Peninsula did not exceed from 40 to 50 thousands, but thereafter it has increased at the rate of 20 or 39 per cent. annually, until now the Japanese form 1.96% of the total population or 23.2 Japanese in every square ri. This means that each square ri in Japan proper has contributed about twelve persons to each square ri in Korea.

Dec. 31 1915		 	Family 86,209	Male 163,012	Female 140,647	Total 303,659
1916 1917	•••		90,350 93,357	171,713 177,646	149,225 154,810	320,938 332,456

POPULATION IN PRINCIPAL CITIES, END 1917

	Japanese	Korean	Total incl. others
Seoul	 66,565	184,502	253.154
	 11,725	19,266	32,295
Kaisong	 1,205	37,636	38,909
Taiku	11,557	27,016	38,716
Fusan	27,726	33,578	61,506

Continued from Pingyang	Japanese 11.609	Korean 45,577	Total incl. others 57,878
Gensan (Wonsan)	7,365	16,187	23,893
Chin-nam-po	6,372	18,553	25,249

FOREIGNERS IN KOREA

Dec. 31 Chinese 1914 16.882	American 687	English 230	French 97	German 53	Russian 14	Total incl. others 18,025
191515,968 191616,904	562 700	275 239	72 68	48	$\overline{12}$	17,100 18,012

THE KOREAN ADMINISTRATION

The regulations for the organisation of the administrative machine in Korea as revised in Aug. 1919, are summarized below:— Government-General.—The Governor-General of Chosen may be

Government-General.—The Governor-General of Chosen may be either a civilian or a military man whereas the post was formerly restricted to Generals or Admirals. The revision has been demanded by the democratic tendency. The Gov.-Gen. supervises all political affairs in Korea and can make appeal to, or receive the sanction of, the Emperor through the Minister of Home Affairs and the Minister President of State. The Commander-in-Chief of the Japanese garrison in Korea has the command of the army and navy, under the direct control of the Emperor, and controls within the sphere assigned to him all affairs pertaining to the defence of the Peninsula.

In the Government-General office is appointed a Director-General of Political Affairs whose function is to assist the Governor-General and to control the official business of the Government-General and various departments and bureaux of the same. The Government-General is divided into a secretariats' office and ten departments: Departments of General Affairs; Internal Affairs; Communication; Finance; Public Works; Railway; Agriculture, Commerce and Industry; Justice; Education; Police. The Chiefs of those Departments are of *Chokunin* rank.

Gendarmerie System Abolished.—The abolition of the gendarmerie system to be displaced by civil police force is another significant feature of the revision, as detailed later.

Local Administration.—The thirteen Prefectures or Provinces of Korea and their Governors are as follows:—

Prefecture	Seat of office	Governor
Kyongki-do	Seoul	E. Kudo.
North Choongchong-do	Chongju	Chang Hsienchih.
South Choongchong-do	Kongju	A. Tokisane.
North Chonla-do	Chonju	Li Chanhao.
South Chonla-do	Kwanju	K. Esumi.
North Kyongsang-do South Kyongsang-do	Taiku	R. Fujikawa.
South Kyongsang-do	Chinju	T. Sasaki.
Whanghai-do	Haiju	Shen Inchi.
North Pyong-an-do	New Wiju	F. Iio.
South Pyong-an-do		
Kwanwon-do	Choonchon	Yuan In-chang.

Continued from				
Prefecture		Seat of office		Governor
North Hamkyong-do	••	Kyongsong	••	Li kueikwan.
South Hamkyong-do	• •	Hambeung	••	K. Kamibayashi.

THE CENTRAL COUNCIL

The Central Council is in effect a Privy Council and considers matters submitted to it by the Governor-General. The members of the Council consist of fifteen Advisers, twenty Councillors and thirtyfive Junior-Councillors, all Koreans.

THE ROYAL HOUSE OF KOREA

The former Emperor of Korea is now known by the title of His Imperial Highness Yi Wang (Prince Yi), and Prince Heir. Their Highnesses receive the treatment of Princes of the Blood and their annual grants remain same as before the annexation, i. e. yen 1,500,000. In April 1920 the Prince Heir married in Tokyo Princess Masako, daughter of Prince Nashimoto.

Korean Peers.—In Oct. 1910, 75 distinguished Koreans including five members of the former Imperial family, were created Peers, i.e. 5 Marquises, 3 Counts, 22 Viscounts, and 45 Barons. The new Peers were conferred monetary grants.

LOCAL SELF-GOVERNMENT

The creation of the local advisory bodies in Aug. 1920, as a preliminary step towards self-government, is an important innovation in the Japanese Government in Korea. These are of three kinds; (1) Provincial Councils, (2) Municipal Councils and (3) Village Councils.

Provincial Council. — Consists of 18 to 37 members, according to population. The membership is of two classes (1) elective and (2) nomination, the former constituting two-thirds of the entire number of members. These are appointed by the Governor from among a certain fixed number of candidates elected by the members of the municipal and village councils. Those eligible for candidacy are to be male subjects of the Japanese Empire of twenty five years and over and with an independent means of livelihood.

It is presided over by the Governor who is, except when the urgency of the matter leaves no time for so doing, to convene the Provincial council and invite its views on all questions regarding the provincial finances. The Council may memorialize the Governor on all affairs of public importance, their term is three years, and the office is honorary.

Municipal Council.—Consist of 12 to 38 members, elected for three years without any salary by popular votes under a property qualification consisting of the payment of ¥ 5 and over per year in municipal taxation. This restriction is applicable to the voters and the voted alike. Presided over by the respective Prefect or Mayor, it will deliberate upon the financial affairs of the municipality as submitted by the Mayor.

Village Council.—8 to 14 members are appointed by the respective District Magistrate or Chief of Island, for three years without pay, and presided over by the village headman. They discuss village finances. As an exception, 24 villages are allowed an elective system as provided for municipalities in consideration of their population and their importance as political or economic centres.

School Council. — Besides there will be established in each administrative unit a School Council to discuss matters relating to education. The status, election, etc. of the member are practically same as for the members of the Municipal and Village Councils respectively.

The laws came in force in Sept. 1920.

FINANCE

Imperial Treasury's Burden .- To enable the former Korean Government to meet deficit in its Budget, the Imperial Government defrayed from the Central coffer in course of four years prior to the annexation in 1910 an amount of ven 104 millions, of which ven 14,200,000 odd was in the shape of loans, free of interest. This disbursement was made in consideration of the transfer of judiciary affairs to the control of Japan, and in consequence the expenses pertaining to the service and also prison expense devolved on the Imperial Treasury. After the annexation the ordinary expenditure has been met with the revenue of Korea, while the extraordinary expenditure covering expenses for maintaining military force, laying railway and other undertakings, is met with public loans or aids from the General Account of the home Government. The latter amounted to yen 12,350,000 each in 1911 and 1912, decreasing to yen 10,000,000 in 1913 and yen 9,000,000 and yen 8,000,000 in 1914 and 1915 respectively. In 1919 the Government-General became for the first time financially independent and no advance was made from the Imperial Government.

The Budget.—Revenue and expenditure of the Korean Government were 17 million yen each in 1907 and 29 million yen in 1909, but the revenue included advances from the Imperial General Account, exclusive of the military and other expenses borne by the Imperial Treasury as mentioned in the preceding paragraph.

BUDGETS (in yen 1,000)

Revenue

Ordinary							191	19 -1 920
Tax			•••					24,781
Stamp receipts	•••	•••	•••	•••	•••	•••		4,425
Yök-tun receipts			•••	•••				1,674
Gov't undertaking and property	•••	•••		•••	•••	•••	•••	21,222
Other receipts	•••	•••		•••		•••	•••	539
Total	•••	•••		•••	•••	•••		52,643
Extraordinary								
War profit tax								406
Sale of Gov't property								200
Loans	•••	•••					•••	14,435
Surplus of previous year transfer	red		•••	•••	•••		•••	9,179

Receipt from Genera							650		
Total									
Total Revenue	•••	 	a., .	1101	•••	 •••	•••	•••	77,513

Expenditures

Ordinary									19	19-1920
Prince Yi's Household										1.500
Gov. General's Office										5,192
Justice and Prison										3,615
Police										3,826
Local administration										5,713
Education										773
Custom-house								••••	••••	719
Model Farms										316
Pingyang mining						•••	•••		••••	1,832
Cattle-plangue Serum Ins									••••	118
Central experimental stat				•••	•••	•••	•••	•••	•••	151
Afforestation			•••	•••	•••	•••	•••	•••		2,149
Communication	•••	•••	•••	•••	•••	•••	•••	•••	••••	4.657
Repairs			••••	•••	•••	•••		•••		421
Sundry expenses			•••		•••	•••	•••			462
Transferred to General A			•••	•••	•••	•••	•••	•••		6.032
Chosen Hospital and Sais			•••	•••	•••	•••	••••			709
Reserves	set-ti		•••	•••	•••	•••	•••			1,500
m / 1	•••	•••	•••	•••	•••	•••				39,69 8
	•••	•••	•••	***	•••	•••	•••	•••	•••	39,090
Extraordinary										
Industrial expense	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,289
Gendamerie	•••	•••		•••		•••	•••	•••	•••	14 6
Garrison		•••	•••	•••	•••		•••	•••	•••	118
Land surveying	•••	•••			•••					4,2 09
Subsidies	•••	•••	•••			•••			•••	3,793
Repair and Construction		•••		•••	•••			•••		6,221
Public works	•••								•••	10,000
Railways										911
Investigations			•••		•••					6,510
Extraordinary allowances										4,562
Total with others										37,816
Total Expenditures										77,513

CONTINUING EXPENDITURE

-

With the approval of the Diet in the 1910-11 session the continuing expenditure totalling $\Psi209,023,259$ for Korean undertakings to be met by loan has been provided. The amount appropriated for principal items is :--

Road reconstruction, to be completed by	y 1922	-23 year	at ¥18,750,000
Customs construction,	1920)-21 "	12,428,995
Railway making and repairing, "	1925	-26 ,	168,168,318
Government-office Buildings,	1923	-24 "	3,000,000
Pyongyang Mining Office Expansion, "	1919	-20 "	2,900,000
Census-taking Expenses, "	1922	2-23 "	1,029,750

DEBTS OF CHOSEN (Oct. 1918)

		Floated the year	Amount ¥1,000	Interest % 1	To be edeemed in
2nd Undertaking Loan	••	1908	12,963	6.571	1918-33
1st 4% Public Loan		1910	1,052	4.0	1920-70
Chosen Undertaking Ex-					
chequer Bond		1917		5.0	1 917–22
Undertaking Loans {	••	1914	5,500	.6.1 Wi	lhin three years n flotation
Ondertaking Loans \	••	1915		5.5∫froi	n flotatio n
Total	••		91,688		

FOREIGN TRADE

VOLUME OF TRADE (in yen 1,000)

				N	Merchandise			Specie & Bullions			
				Imports	Exports	Total	Imports	Exports			
1914	• •	••	••	63,231	34,388	97,620	304	10,824			
1915	••	••	•••	59,199	49,492	10 8,691	813	11,764			
1916	••	••	•••	74,456	56,801	131,258	1,635	16, 100			
1917	••	•••	• •	102,886	83,785	186,661	455	9,665			
1918	••	••	••	158,309	154,189	312 ,4 98	323	6,024			
1919	••	••	••	280,786	219,666	500 ,452	1,616	4,438			
•											

STAPLE EXPORTS (in yen 1,000)

Items		1917	1919	Items			1917	1919
Beans & peas	••	10,193		Iron	••	••	318	2,433
Rice	• •	27,417	113,897	Cotton	•••	••	4,228	8,165
Cattle		1,012	3,478	Cocoons				2,833
Cow hide				Coal	••		46)	644
Fishes, fresh, dr	ied,			Graphite				551
salt				Fertilizers				1,174
Gold ore	• •	785	$1,\!520$	Ginseng	••	••	1,883	

STAPLE IMPORTS (in yen 1,000)

Staple items	1917	1919	Etaple items	1917	1919
Rice	930	1,322	Hempen fabrics	2,299	
Italian Millet	1,324	15,428	Woollen fabrics	613	1,008
Flour	1,012	3,588	Silk fabrics	841	301
Sugar	2,204	3,082	Paper	2,575	75
Sake and Beer	869	1,177	Iron and steel	3,9-16	3,916
Petroleum	2,651	8,251	Machinery	4,662	
Cotton yarn	4,7 4	5,152	Coal	3,598	10,371
Sheetings grey	9,966	41,117	Timber, plank and		
Sheetings, white	3,716	12,377	sleepers	1,805	4,471
Cotton fabrics,	-		Umbrella	245	9,737
Japanese	4,042	4,135	Leather	209	5,802

CHOSEN (KOREA)

					16	191		1918	j *
				\sim	\sim	\sim			<u> </u>
					Imports	Exports	Imports	Exports	Imports
Ninsen				7.139	17,394	9,869	21,294	10,593	18,913
IA HPER	••	••	••			, .	01 E9C	42,703	25,486
Fusan	• •			21,069	16,835	33,250	24,526		
Chinuam				8,232	3,844	10,489	8,575	12,888	1,392
				4,374	4,244	4,282	5.728	2,765	4.806
Gensan		••	••						ວ່າວ
Kun an			••	5,360	2,262	6,763	2,505	8,017	2,209
Seoul				2,235	14,764	2,244	19,065	2,543	19,776
00001				,					

TRADE AT LEADING PORTS (in yer 1,000)

*•up to September.

TRADE WITH DIFFERENT COUNTRIES (In yen 1,000)

			191	6	191	.7	1918	
			Exports	Imports	Exports	Imports	Exports	Imports
Japan Proper		•••	42,964	52,459	64,725	72.696	137,205	117,273
China	•••	•••	8,061	9,565	11,956	12,668	15,096	22,725
Great Britain			66	4,592	9	4,057	·	3,506
U.S.A	•••		963	6,551	9 36	11,6 09	116	10,341
Asiatic Russia			4 ,715	170	3,448	163	1,599	423
Belgium			· ••••	1	·	1	· —	
Hongkong	•••	•••	18	61	20	90	22	207
France	•••		—	45		47	—	29
Germany	•••			121	_	21	-	3
Total (inc. oth	ers)		56,801	74,456	83,774	102,886	16,984	341,036

BANKS AND BANKING

Korea had no banks up to February 1903, when the branch of the First Bank was established and was authorized by both governments, Japanese and Korean, to issue convertible notes. With the establishment of the Bank of Chosen in 1909 the business of note-issuing and other privileges were ceded to the new bank as the central banking organ. The Provincial hypothec banks organized in 1906 at various local centres were thoroughly reorganized in June 1918, amalgamating them into one Chosen Industrial (Shokusan) Bank (Seoul), capital ¥10,000,000, (4,197,000 p.u.). It is authorized to issue debentures to an amount not exceding ten times the paid up capital and to furnish long-period loans at a low rate of interest for the development of agriculture, industry, fishery, etc. Besides there are seventeen ordinary banks including the three branches of Home banks, (the First, the 130th, the 18th.), Mitsuyo, Shichisei and Keijo banks by Japaneze, and Kanjo and Chosen Shogyo Banks by Koreans, and Taikyū, Sennan, Keinan and Fusan Banks are combined establishements of bothy nations. The statistics are as follows at the end of September, 1918 :--

(In ¥1,000)

	No. of Banks	Paid up capital	Reserve funds	Gov. loans	debts
Bank of Chosen	. 1	120,000	2,330	1,200	3,000
Prov. Hypothec Banks	. 1	4,197	606	1,459	13,130

Continued from		capital fu	serve Gov. Inds loans	debts
Ordinary Banks	17 {*	5,412 3,100	854 267	_
Total		29,609 3,100 ³ ,	790 2,926	3,000
(Continued)	Bank note	Debent ure	Balance of deposits	Balance of loans
Bank of Chosen	80,294	—	29,974	45,996
Prov. Hypothec Banks	í <u> </u>	3,000	13,130	18,755
Ordinary banks		·	32,831	35,349
Total	80,294	3,000	75,935	100,100
NTata A., batanial # -1		of the he	mire in Ices	

Note:—An asterisk* shows those of the banks in Japan proper. Besides there are 260 smaller banking organs backed by \Im_{33} million paid up capital with a deposit amounting altogether to \Im_{77} millions.

THE BANK OF CHOSEN

(Formerly the Bank of Korea)

The agreement providing for the Central Bank of Korea as published in 1909 provides that: (1) The Bank be authorised to issue convertible notes and shall carry on business as the central financial organ of Korea, (2) Japanese and Korean exclusively shall be allowed to hold shares in the Bank of Chosen. (3) The Korean Government shall guarantee a dividend at the rate of 6 per cent. per annum on shares held by other than the Korean Government or the Bank of Korea.

The capital $\frac{2}{20,000,000}$ paid up was doubled in the latter half of 1918 in 400,000 shares of $\frac{2}{100}$ each, a part of which was allotted to the Japanese and Korean Courts and the remaining allotted among Japanese and Koreans.

The Board of Directors comprises Mr. T. Minobe (Pres.), Mr. T. Kano (Vice-pres.), Mishima, Kimura, Ota and Katayama (Directors) and Messrs. Ito and Hattori, (Auditors).

AGRICULTURE

Arable Areas.—According to the latest official returns, the arable land in Chosen measures 4,342,091 cho including 1,544,430 cho of paddy fields and 2,797,660 of dry fields. Besides there are some 153,952 cho of fields laid out for temporary use together with about 16,000,000 cho of forests, hills, etc. Compared with the figures for 1918 this shows an increase of 199,336 cho of paddy fields, and 357,673 of dry fields, total 467,010 cho. With the improvement of irrigation 800,000 cho of paddy fields will shortly be added; viz. 400,000 of waste land 200,000 each of dry fields and marsh or grass land. Difficulty of irrigation is the greatest obstacle in opening wild land in Korea.

Encouragement by the Government.—In March, 1907, a law encouraging the exploitation of State-owned uncultivated lands was promulgated, providing that anybody, may rent uncultivated lands from the State for ten years or under for tillage, stock-breeding, etc. The annual rental is 50 sen per cho $(2\frac{1}{2} \operatorname{acres})$. Up to the end of 1917 the total extent of uncultivated lands rented reached 48,531 cho.

Rice.—Rice is the staple product followed by wheat, barley, soya bean, cotton, etc. The rice is fairly good in quality but very poor in yield. Yearly products for about 1,200,000 *cho* of the rice fields are about 150,000 *koku*, almost one half the rate in Japan proper.

Barley and Soya Bean.—Barley covers 539,482 cho, yielding 5,000,000 koku. Soya and other beans are exported chiefly to Japan for manufacturing soy, the export amounting to 14,230,000 yen in 1918. The acreage is 678,119 cho and the yield 5,868,000 koku in 1918.

Serioulture.—The climate of Korea is suitable for sericulture owing to scarcity of rainfall in the rearing season, just the contrary in Japan proper. 121,069 *koku* of cocoons was produced in 1918 producing 35,357 *kwan* of silk. Wild silk worms are also reared in Korea, the cocoons being mostly exported to China.

Ginsengs.—Ginsengs or medical roots which are highly valued by Chinese and Koreans fell off in output lately owing to the ravage of injurious fungi. The improved method of cultivation and control has revived the business, it being now a Gov. monopoly. In 1916 and 1917 the cured roots produced amounted to 27,300 and 38,000 each valued at $\Xi_{2,000,000}$. The ginsengs are left growing 6 or 7 years before they are harvested.

Cotton.—The experimental cultivation of cotton started in the spring of 1905 by the Korean Cotton Planting Society organized by a number of prominent Japanese having proved satisfactory, planting was started on a systematic plan. The American upland variety is cultivated, it being judged best suited to the soil. The yield per *tan* is put at 100 catties as safe estimate against 80 of the native \mathbb{R}^{1} riety. The ratio of ginned cotton is 35% and 23% respectively. The second project put into execution in 1919–20 aims to increase cotton fields to 210,000 *cho* within ten years when the output will amount to 60,000,000 *kin* in upland cotton and 24,200,000 in native species. The latest figures are given below in unit of 1.000:—

LCOL 1	ոցս	1 23	arcg	IYCH DO	-10 11	111 411		JI 1100	•••			
Area (cho) Harvest (kin) Export to Homeland										Homeland		
			Upland	Native	1	Upland		Native	P	icul (full)		(full)
1915			3 9	1 34	2	28,668		16,338		60,599		1,982,66 9
1916			48	29	5	31,331		14,004		52,826		1,482,724
1917			64	29	Ę	54,554		15,170		77,686		3,703,210
1918					(50,698		17,232		·		6,142,000

Stock-Farming.—Cattle breeding in Hamkyong, Northern Korea, is famous for strong build and perfect flesh development. Every house there keeps a head or two, and as the region is excellently suited for pasture, the preserved meat business in Northern Korea possesses a great future. The number of cattle was I,480,037 in I918, 31.000 being transferred to Japan via Fusan.

Tobacco.—Tobacco is an old farm produce in Korea and covers area of about 25,000 *cho*, i.e. practically same as at the time of the Annexation. The leaf harvest however shows a marked increase owing to improved method of cultivation and of variety. The crop obtained recently reaches five million kwan or 2,500,000 yen in value. Leaf-tobacco has found foreign markets since the European War.

Fruit culture.—The climate is suited for the cultivation of fruit-tries. Formerly fruits were largely imported from China and Japan but fruitculture has sufficiently developed to meet the demand in the peninsula. Apples, grapes, pears, peaches, persimmons and chestnuts are important items and cover an area of 2,000 *cho*.

Organs of Agricultural development.—To encourage farming a Model Farm was established at Suwon, with its branches at various places. Similarly soricultural and agricultural schools were founded, and steps were taken to encourage serioulture, the cultivation of rice, cotton, etc.

Farming Enterprises by Japanese.—The Japanese farming enterprises as they existed in 1915, represent 276,000 cho (about 680,900 acres) with investment amounting to about yen 44,884,000 and by 7,056 investors. The average price paid per cho (2½ acres) is yen 353.36. Independent farming covers 1,227½ and tenantry 65,885 cho, speaking of amble land only.

MINING INDUSTRY

Gold.-Ko ea is rich in mines which supply a good field of investment to both Japanes, and foreign capitalists. The latter are active in working gold mines. The concessions were obtained from the former Korean Government. The Oriental Consolidated Minine Co., an American interest organized in 1897 is working Unsan concession in Pyongyang district. It is the largest undertaking, being backed with the capital of ¥10,000,000 fully paid up. Lately it handled over 300,000 to s of quartz every year, with output of gold amounting to about ¥3,300,000. The second largest mine is at Suian worked by Seoul Mining Co., American enterprise, though the right belong to the Korean Syndicate, Ltd., established by British capitalists. The annual output of this mine reaches nearly ¥3,000,000. There are many other smaller mines producing ¥800,000 to 1,000,000 worth of the metal annually. The establishement of a tefining works at Chinnampo by Kuhara & Co. is expected of afford great facilities for mining gold eres in Korea.

Iron.---Iron ores of various descriptions occur chiefly in the basins of the river Tadong and its tributaries, including the three important mines of Sainei, Inritsu and Angaku, the last situated in the vicinity of the mouth of the Tadong and worked by the Okura Firm. In 1914 the ores from all those mines were purchased by the Government Steel Works at Wakamatsu, and it is expected that before long at least one half the ores consumed at the Works will be supplied by the Korean iron mines. The two mines of S. inei and Inritsu were transferred to the Works in 1910. Better facilities of transportation will be followed by marked increase of output. Mitsui's Iron Works at Kennipho when completed will occasion a larger production of the ores. Among those that have recently come to be operated are the Angaku mine owned by the Aso Mining Co., Kai mine owned by the Hokkaido Colliery Co., and the Rigen mine run by the Rigen Mining Co., while at Tansan, Tansen. Sansho, Koryo and Mosan prospecting is going on. At present about 200.0000 tons demanded by the Govt. Yawata Iron Works are supplied by the Sainei, Inritsu and Angaku mines and 40,000 tons of the Muroran Works by the Kaisen and Rigen mines.

Graphite.-The production of graphite recently has increased sudden-

ly. The output that did not exceed gen 23,000 in 1907 now stands at about ¥1,000,000. Many of the concessions are exploited by British capitalists.

Other Mineral Resources. -Smokeless ceal, copper, and mice are also plenty. The Pyongyang coal measures producing anthracite are almos' inexhaustible in supply, the output in 1917 amounting to 154,000 tons. They were transferred to Government in 1907. The discovery of ores of mere metals recently as tungsten and molybdenum has caused something like a boom to mining enterprises in Korea. The purchase of the Kapsan capper mine by Kuhara & Oo. in 1916 at ¥3,000,000 may be mentioned re.

PRINCIPAL MINERAL PRODUCTION (in unit of 1,000)

		Gold		Alluvia	l gold	Iror	ores	ores Graphite			Coal	
		momme		momme		+	<u> </u>	kin	ven	ton	yen	
									5		-	
1914		1,282	6,064	142	575	182	293	10,895	152	183	810	
1915	•••	1,446	6,767	184	699	239	357	9,13)	215	229	997	
1916	••	1,6 30	7,379	220	890	24 5	385	13,103	394	190	819	
1917	••	1,362	6,355	99	393	140	401	14,729	1,000	195	1,149	
1918		1,118	5,373	131	526	200	924	11,735	596	188	1,316	

Besides there were in 1918 production of gold-silver ores 8,041,000km or yen worth, copper ores 5,175,323 kin or 2,952,984. These with all others making a total ¥30,838,074. It is, however be noted that with the exception of Unson gold mines, most of the other mines conceded to eith r foreigners or J panese, are not yet in full working order.

LIST OF MINING CONCESSIONS

Zine Somin N. " Japaneso	Mineral Gold " " " " Copper Alluvin1 gold Zinc Iron Graphite Gold " Iron Conj	Located Unsan Suian Chiksan Changsong Huchang Syenchon Kokkanli Kapsan Syun-an Lyongpyow An-ak Yungheung Changsong Kusong Kusong Kusong Kusong Kusong Kusong Kusong Kusong	Province North Pyong-an Whonghai South Choongchong North Pyong-an """ North Choongchong South Hamkyong S. Pyong-an N. " Whanghai S. Hamkyong N. Pyong-an "S. ". Whanghai S. Pyong-an	Leased by American. British-American American " Italian German British American Japanese " " K. Yasukawa Furukawa Firm Mitsubishi Meiji Min. Co.
	Zinc	Somin	N	Japaneso

FISHERY

Bounded by sea on three sides Korea has coast-line extending over 6,000 nutrical miles and is rich in fish, shell-fish and sea-weeds. Whale shark, sardine, perch, cod, yellow tails, ear-shell are the principal marine products. The proverbial indolence of the people has hindered the proper exploitation of this important natural resource. Recently the encouragement by the Government and the improved methods introduced have brought about the rapid development of the industry. The existing states of the business excepting whaling, are these: -

At the end	of 191	7		No. of fishermen	Value of catches of the year	Marine products
Korean			•••	247,139	¥ 9,760,593	¥ 6,536,113
Japanese	•••		•••	70 ,184	11,152,7 00	6,710,965
\overline{Total}	•••			317,323	20,913,292	13,24 7,078

The coast from the River Tuman downward is noted for the *Myng-ta*; cod fishing, the western sea for the *Guchi* fishing and the southern sea near Fusan for cods, herrings, etc. These are called the "three fisheries of Korea."

Whaling.—Whaling is the sole undertaking of the two Japanese fishing companies, Toyo and Nikkan Whaling Companies. They have five bases on the Japan Sea.

Salt Industry.—Owing to her geographical features, Korea is suitable for salt manufacture. The output is as yet only about 150,000,000 kin against the total consumption of 350,000,000 kin. The shortage will be made up before long.

FORESTRY

Except in the northern regions covering the upper courses of the Yalu and the Tuman, mountains in Korea are bare, a result of reckless felling and neglect. Areas to be properly regarded as forests roughly measure about 15,883,000 cho (39 million acres), about 73% of the total area of Korea including about one thirds of open land. The trees growing in the wooded zones in northern Korea are chamæcyparis, larix, abies birch, pines, etc. In preserved woods here and there found in southern Korea are growing pines, quercus, zelkova, walnut-trees, etc. The greatest obstacle in regard to tree-planting in Korea is scarcity of fuel and absence on the part of the people of the idea of preserving young trees, a result of centuries of oppression and extortion. In 1907 the Residency-General set about the task of effecting through renovation of this state of affairs; established nurseries for raising seedlings to be distributed gratis; created an Arbor Day (April 3) as a national holiday, and effected the planting of 4,650,000 in the first year, 1911, then 10,160,000 in '12, and 12,430,000 in '13, and 13,000,000 and 15,000,000 in '14 and '15 respectively to be suddenly increased in 1917 to about 100 millions including those planted by private persons. Besides, it elaborated the system of leasing State-owned forestland to private individuals or corporations, under promise of transferring the leases to their possession when the work was successfully completed. About 519,000 cho of forest-land have been leased under this arrangement.

The Government-General's Forest Office established in 1907 at New Wiju has under its control about 2,200,000 *cho* of forests along the Yalu and Tuman Rivers and is chiefly devoted to lumbering work.

INDUSTRIES

The Koreans are a defty tace and their mais and similar wares are by no means despicable. As investigated by the responsible authorities, the industries that offer bright prospect in the Peninsula are fabrics, paper, hides and leathers, tobacco, liquers bamboo-work, met il work, and knitwork. Preserved meat, especially beef, fancy matting and chemicals from sea-weels are also promising. The tapid growth has been witnessel in the textile industry with the introduction of improved machinery. The output of the native paper made from mulberry trees is put at ¥1,500,000. It goes to China. The production in all lines of industry incre sed tenfold in 8 years ending in 1917, from ¥9,300,000 to 99,000.000.

To encourage industry the Government has established a printing office, technical training schools, brick factory, etc. The last is regarded. as especially important, not merely because it is full of promise owing to abundance of clay everywhere but chiefly because the nutive, who are dwelling in wretched hovels inducive of indolent habit, should be encouraged to rebuild them with brick, wood being scarce and costly.

Industries Started by Japanese.—These have made a rapid development of late, the investment reaching about ¥33,660,360 at the end of 1917, and comprise chiefly rice-eleaning, ironworks, tobacco, bricks and tiles, electric enterprise, lumbering, brewing, and tanning. The total production is about ¥85,0000,000 worth. They employ nearly 32,403 workers, 26,951 Koreans, the rest being Japanese or Chinese.

Electric Enterprise.—At the end of 1917, 15 electric companies existed with capital ¥32,050,000 besides 8 already authorized to open business. The Secoul Electric Co. is the largest and commands capital of ¥9,000,000. It undertakes lighting, electric car business and supply of current.

WAGES IN KOREA

Wages of native laborers are much cheaper than in Japan proper, say about a half of the other. Data compiled at Seoul in 1917 are as follows showing daily wages :--

Occupation		Japanese <i>yen</i>	Korean <i>yen</i>	Occupation	Japanese yen	Korean yen
Carpenter		1.69	1.01	Stone mason	 1.80	1.00
Plasterer			.83	Coolie	 .80	.41
Sawyer	•••	1.40	.83	Compositor		.72
Bricklayer		1.84	1.13	Shoemaker		.55
Blacksmith		1.40	.84	Dyer		.70
Thatcher	•••	1.43	.94	Laundry	 1.35	1.05

EDUCATION

The Korean Educational System.—Korea had no system of education before she was brought under Japanese protection, for only about 10% of children of school-age, and only those of upper classes, did attend schools kept by Korean teachers who at best possessed knowledge of Chinese classics. All other children were left uneducated. Educational organs of the Korean people are graded into Ordinary Common schools and Higher common schools for giving general education and technical schools for imparting knowledge of agriculture, commerce and engineering. For special education there are Special school, a Medical college and a Technological school all at Seoul besides an Agriculturel & Dendrogical school at Suiyuang. These schools admit both Japanese and native boys. At present six Gov. Higher common schools exist, four for boys at Seoul and Pyongyang, and two for girls at the same places. The data at the end of May, 1918 are as follows :--

								Pu	pils
					No	of schosls	Staff	Boys	Girls
\mathbf{P}	ublic Comr	non Scho	ols	•••	•••	462	2, 314	76,838	10,481
G	overnment	Commo	n School	s		2	15	330	172
s	eoul Special	l School		•••	•••		14	145	
\mathbf{S}	eoul Medica	ul College)		•••	-	45	×208	
\mathbf{s}	eoul Techno	ological	sch			-	57	×135	—
Α	gricultural	& Dendr	ological	Sch.	•••		15	×53	_
\mathbf{S}	eoul Higher	r Commo	n School			-	37	767	
\mathbf{P}	yongyang	,,	"	•••		-	22	427	—
	aiku	,,	"			-	16	279	
	lanheung	,,	,,		•••	-	9	241	
	eoul H. Č. S			•••	•••	_	17		218
P	yongyang I	H. C. Sch	. for Fer	nales			13		174
P	rivate Higl	ier Comi	non Scho	ols	•••	10	239	3,497	632
-		Schools	Agricult	ыте		17	80	1	382
1	echnical	Schools	Comme	TCO		8	24		461
			Agricult			49	154		211
F	lementary	Techni-				7	26	-,	358
	cal Schools		Engine			9	36		204
		- (Marine			2	7		55
	м т			3.3					

× Japanese boys are excluded. •

There are besides some 809 private institutes of which about 323 are somehow or other connected with foreign missionaries. They are pretty large in number, but are apparently decreasing. The mission schools have lately been flurried owing to the issue of a Regulation by the Government-General to place them under the same administrative control as schools of other extraction and to forbid religious teaching as part of regular curriculum in the class-rooms.

Korean Students studying in Japan.—These Koreans number about 600, mostly studying in Tokyo. Those prosecuting study at official expenses were in 1918:—Technic 5, Commerce 4, Agriculture 6, Pedagogy 7, Medicine 9, Total including others, 36.

Japanese. – Education of Japanese boys and girls is of course properly attended to, the figures for the purely Japanese schools at the end of May, 1918 being :--

Class				Schools	Teachers	Pupils
Elementary Schools				365	1,269	40,239
Middle Schools	•••	•••	•••	7	88	1,753
Girl's Higher Schools	•••	•••	•••	10	97	1,718

Continued f	rom							
Class						Schools	Teachers	Pupils
Technical	Sch	lools		 		9	87	1,222
Others		•••	•••	 	•••	5	31	508

RELIGIONS

All religious faiths enjoy equal opportunity and protection from the Government, there being no State religion in Korea. As in Japan proper, Confucian cult is spread more among the higher classes, and Buddhism among the lower. The latter, however, is not so prosperous as in Japan proper. Standing between the two Christianity has gained a great vogue among all classes. The French Catholic mission was the first to come, it having entered the field as early as 1836. The Protestant mission did not appear earlier than 1884, but already it possesses a good number of converts and probationers. The American Presbyterian and Methodist churches are especially influential, followed by the Canadian and Australian Presbyterian churches and English church. The missionary force numbers about 2,440 including some Japanese Missionaries, and Korean converts about 270,000. The Missions maintain schools with theological and educational object, as mentioned elsewhere.

JUDICATURE IN KOREA

The Korean Courts fall under direct control of the Governor-General and are to hear both civil and criminal cases. They are also to attend to other legal affairs in Korea. The courts comprise eight District Courts with 71 branches, three Courts of Appeal, and one Supreme Court.

The District Courts transact the respective legal work as provided in the laws for organization of law courts. The Courts of Appeal give judgment on appeals and protests brought against the decisions of the District Courts, and the Supreme Court decides the appeals against judgment given at the second trial of the Appeal Courts, and the protests against the judgments of the Appeal Courts. The staff of the Courts and procurators' office consist as follows:-Judges-197 (of which 160 are Koreans); public procurators-64 (54 Koreans); chief clerks-4; interpreters-4; clerks and student interpreters-410.

The latest statistics on new cases of civil, criminal, preliminary affairs etc. are as follows :--

					Of whic	h	
		Total	Civil suits	Criminal suits	Prelim- inary	Pro'rators' visit	Sundry civil
1915		343,471	36,805	20,048	580	38,856	244,219
1916	•••	4 87,13 7	34,825	23,884	592	46,607	378,176
1917	•••	809,388	35,029	29,142	655	57,375	684,070
Prison re	cord	is as follo	ws as to a	convicts,	accused	, etc :—	
				Male	\mathbf{F}	emalo	Total
1915	•••	••• •••		9,704	1	594	10,298
1916	•••		••• •••	10,001		548	10,719
1917			••• •••	11,064	ŗ	7 4 9	11,813

THE JAPAN YEAR BOOK

GARRISON AND POLICE

The troops in the Peninsula represent two Divions, being one quartered at Fingyang and the other near Seoul. Prior to the "independence" agitation the policing force consisted of 7,274 gendameries and 5,456 police, total 12,730. The agitation has occasioned addition of 500 police. With the reorganization of the administrative system the gendameries were mostly converted into police on their option. At the same time it was decided to retain some 800 gendameries for policing the border districts of the Tumen. The police force proper will also be increased 2,300, so that in future the total in the peniusula will number roughly 16,330.

New Naval Station.—A new naval station has been established at Chinhai Bay in southern Korea at an estimated outlay of a little over \$6,000,000 to be spread over ten years beginning with 1910-11 year.

RAILWAY

The Secol-Fusan section was completed in 1901 by the former Secol-Fusan Railway Co., and opened to traffic in Jan. 1905. The Secol-Ninsen route was originally conceded to an American, from whom the former Secol-Ninsen R'ly Co. bought the privilege and completed the construction in 1909. Amalgamated in 1903 with the large company, the whole was purchased by the Government, on July 1st, '06 at *yen* 20,084,537. The prolongation from Secol to the Yalu and the two branches to Masan and Kenii-pho were hurriedly done during the Russo-Japan war.

As existing at present the Korean railways exceeds 1,100 miles in extension consisting of three main lines as follows:-(1) The trans-Peninsular line extending from Fusan to Antung (585 m.), connecting on one hand with the Fusan-Shimonoseki ferry service of the Imperial Gov. Railways and on the other with the Antung-Mukden line of the South Manchuria Railway. This trans-Peninsular line, therefore, forms part of the two international through traffic service, i.e. one between Japan and Europe via Siberia and the other between Japan and China via the South Manchuria Line; (2) Secul-Wonsan Line (128.4 m.), connects the capital with northern part of Wonsan (Genzan); (3) Honam Line (177.7 m.), consists of the Taichon-Chyongenp section, Kunsan branch, Mokpo-Chyongenp section; (4) Wonsan-Hoiryong Line (91 m.) recently completed.

The Korean railway has adopted the standard gauge of 4.81 ft. The bridge across the Yalu, 3,098 ft. long was completed in Oct. 1911 at the cost of *yen* 1,500,000. The bridge is of turn-table device to admit the passage of Junks.

TRAFFIC RESULTS

The total investment in the Chosen Government Railways amounts to over 130,000,000 yen.

Traffic results are shown below in 1,000 :--

÷7

Years	ende	d Ma	г.		Passengers	Luggage (kin)	Goods (ton)	Receipts (yen)
1913		•••			4,339	11,984	1,105	5,827
1914		•••	•••	•••	4,996	13,660	1,389	6,350
1915	•••	•••	•••	•••	4,768	14,547	1,387	6,417

Continued f Year ended	r.	Passengers	Luggage (kin)	Goods (ton)	Receipts (yen;
1916 1917	••••	 5,288 7.065	18,604 24.710	1,896 2.474	8,600 12.028

The average per mile per day figures are :---

							Passenger	Goods (ton)	Receipts (yen)
1913	•••	•••		•••	•••		563	345	19.86
1914		•••	•••	•••		•••	523	371	19.09
1915		•••	•••			•••	464	388	17.83
1916		•••	•••				518	750	23.02
1917			•••	•••	•••		688	1,013	30.60

THE ORIENTAL DEVELOPMENT COMPANY

The first joint undertaking by Japanese and Koreans to exploit resources of Korea, it was organized in the fall of 1908. The capital is $\mathbf{Y}_{20,000,000}$ p.u., divided into 400,000 shares of \mathbf{Y}_{50} , and of that number the Korean Government obtained 60,000 in consideration for 11,400 cho of wet and upland lands offered by it, the remainder put to subscription by the Japanese people. The Company's line of business comprises opening up of wild land and making loans to Japanese settlers and Koreans redeemable in 5-25 years, and also to make temporary loans both to Japanese and Koreans. The term of the Company is 100 years. The Company is authorized to issue debentures ten times its paid-up capital, and in virtue of this privilege issued in Mar. 1913 the French debenture bonds of 50 million francs. In May, 1918 the Co's loans reached ¥36.350.000. State aids of not more than ¥300,000 a year were granted for the eight years, but the privilege was discontinued in '16. President and two Vice-Prosidents are nominated by the Japanese Government, one Vice-President to be Korean.

Inviting Settlers.—The Coupany issued in Sept. '10 a Rule inviting setters whether Japanese and Korean, and either individually or in groups this latter being given up in 1917. These setters are classified into two, peasant proprietors and tenants. They can lease wet and dry fields to the extent of two *cho* (five acres) per family, the ownership of which to be transferred to them after the lapse of 25 years or lest. They also enjoy the advantage of leasing land for afforestation. They must pay the land tax and all other public dues on their leasehold. The tenant set less are to cultivate the Co.'s fields by paying a stated rent, but will be given the chance to become landowars. These as well as proprietorsettlers are allowed to purchase the Co.'s land to an extent not exceeding 5 *cho* (some 12) acres) including their original lease. The Co. owns land coverning 75,176 *cho*, of which 50, '34 *cho*, are wet land and 19,442 *cho*, up and field, the rest bring forks, etc. By the end of March, 1919 the settlers numbered 3,457 families representing 15,000 people.

Fund Available .. 19,273,000 Profit 967,000 Pres. Eizo Ishizuka; Board of Directors, Visc. N. Matsudaira, T. Kawakami, J. Hitomi, J. Natsuoki.

THE CONSPIRACY CASES (1919-20)

Uprising in March.—For about four months from the beginning of March 1919 the districts on the Yellow Sea coast of Northern Korea and those adjoining Seoul presented scenes of universal disturbances got up by the "independence" agitators. On the 1st., two days before the State funeral of the late Prince Yi, sr. who passed away Jan. 21, they broke out into violent demonstration in Seoul, the mob waving independence flags and shouting Mansei (Banzai). In the streets they harangued the crowd and freely distributed manifestoes. Those who started the agitation were mostly native Christian students, both male and female, followers of the quasi-religious sect known as Tendokyo (Heavenly Path), but they were soon joined by idlers and rowdies, till the whole force of mobs grew to a formidable force numbering over 30,000. Fortunately they were not armed. It was in the Yellow Sea districts and round about Seoul that the agitation developed alarming features. The mobs set the local police and other offices on fire, and killed the inmates. The simultaneous risings at different places indicated that the movement had been prearranged. The gendamerie and troops were called out. Arrests made totalled 16,185 of which 5,858 were set free, 8,351 prosecuted, others either sent to higher court or were pending trial.

Bomb case in Sept. — Despite the Imperial Edict and the Premier's announcement promising to effect thorough administrative reform and to promote the well-being and status of the natives, the spirit of disaffection is still rife. On Sept. 19 a bomb was thrown by a would-be assassin at Nandai station, Seoul, on the coach carrying the new Governor-Gen, his wife and some others. They escaped literally by the skin of the teeth, but 29 others including an American lady watching the party, were injured, some of them badly.

Conspiracy in Oct. — On Nov. I, the Government-General published a statement describing the circumstances leading to the arrest of a number of Koreans, who in complicity with their fellow conspirators at Shanghai were concocting uprising in Seoul on the occasion of the Emperor's birthday Oct. 31. The following is an outline of the official statement;—(1) Arrested a native of Taiku with several accomplices in the act of forging Chinese money to the amount of 2,000,000 Yuan for the purpose of supplying it to the Provisional Korean Govt., Shanghai. (2) About the same time a gang of nine rebellious men led by Li-Saiu were taken prisoners. They made their way into Seoul from Manchuria for the purpose of raising "War fund." They imported large quantities of pistols and were engaged in the work of establishing branches of their serect association in various districts in Korea. (3) Two independence agitators were arrested on Oct. 21 and the printed matter was seized. (4) A teacher at the Severance Medical School was arrested in North

Pyongyan, with a number of the followers. He had since April been publishing seditious literature and used the Severance Hospital as his headquarters. (5) On Oct. 5 a Korean resident in Shanghai was arrested in an attempt to import a large quantity of sediticus documents from Antung, 16 accomplices were subsequently brought into the grip of law including a Korean barrister at New Wiji.

On Nov. 6, judgement was pronounced in the Seoul District Court on these and other prisoners totalling 242 including Christian pastors, school teachers, students, etc., who were accused of implication in the disturbances. The heaviest penalty imposed was 3 years' imprisonment while the lightest was six months. 150 persons were granted grace of stay of execution of sentence; 3 were declared not guilty. The charge on which they are convicted were either a violation of the Publication Law or an infringement of the Peace Preservation Law.

Prince Yi's Escapade.—A son of the late Korean Emperor and at one time supposed successor of the Imp. House, the Prince seems to have been inclined to dissipation since his deposition in favor of his young brother. His sudden disappearance from Seoul on Nov. 9 created a sensation. It was supposed that he was kidnapped by the conspirators who intended to take him to Shanghai and to set him up as the head of the Provisional Gov't. He was discovered at the Antung Station in the power of one of the native intriguers who was captured on the spot and the arrest of a number of other conspirators followed.

Women Complicity.—The female element in the insurrectionary movements has been much in evidence of late. This is especially so since April, 1919 when a society styled the Patriotic Women's Association was organized with the avowed object of restoring independence of Korea, The arrest of some agitators in Oct. led to the diclosure of their conspiracy in collusion with the malcontents at Shanghai and other places, and to the subsequent arrest of 13 women at the beginning of Dec. including a nurse in the Severance Hospital.

An attempt at Prince Heir.—On July 20, 1920, a Korean youth was sentenced in the Tokyo Court to 4 years' penal servitude on the charge of violation of the explosives control regulations. He attempted the lives of Prince and Princess Yi on the day of their marriage in Tokyo on April 20.

The Assassins' League dispersed.—As officially reported in Aug. 17, 1920, a score of Korean outlaws were arrested or killed in fighting in North Pyongan. It seems the Korean agitators in Siberia and Manchuria in concert with the Shanghai "Provisional Govt.", organized an Assassins' League with a view to giving an impetus to the Independent Movement among their countrymen. About 50 of them entered Korea since March through Antung and Chientao, and conspiring with those intriguers at home perpetrated every crime both against natives and Japanese, officers and civilians. Notably in North Pyongan blackmailing, burglary and murder in broad daylight became order of the day throwing the district into a state of chaos. Peace was not restored till the middle of July when the ringleaders were brought into the grip of law, the rest being dispersed.

CHAPTER XXXVIII

TAIWAN (FORMOSA)

INTRODUCTORY REMARKS

Taiwan consists of Taiwan proper, the Hokoto islands (Pescadores), and smaller islands lying near the coast. The main island covers 2,354 sq. ri and extends from latitude $21^{\circ} 45'$ N. to $25^{\circ} 38'$ N. and from longitude $120^{\circ} 2'$ E. to $122^{\circ} 6'$ E. The Pescadors covers about 8 sq. ri. The total area of Taiwan almost equals that of Kyushu in Japan proper

The main island is traversed from north to south by the Taiwan Range that forms the backbone of the island, dividing it into two parts, east and west. The eastern half is exceedingly steep and craggy, while the other slope is flat and fertile. Among the mountains the most conspicuous are Mt. Sylvia (nearly 13,000 ft.) ank Mt. Niitaka (14,500 ft.) Another range runs along the eastern coast of the island. In the northern part of the island the volcanic peak Daiton (3,630 ft.) stands. In the neighbourhood several hot springs are found. The rivers of Formosa are not large, but their currents are very swift. Every year in later summer heavy rainfalls are frequent, causing floods that inflict heavy damage to the fields and public works. The seaboard extends mearly 290 ri, but with no good indentations except Keelung and Tansui in the north and Takao in the south-west. The western part of the island is genrally well cultivated, yielding two rice crops a year. The best land is in the south-west, but even in the mountainous districts greater parts of available plains have been brought under cultivation.

The island being situated in the Tropic of Cancer the temperature rarely falls below 96° F. In winter the north-eastern monscon prevails and occasions a wet weather in the norther part of island. On the other hand the southern district is visited by the south-western monscouand its rainy senson occurs in summer.

METEOROLOGICAL OBSERVATION

TEMPERATURE

				Taihoku	Taichū	Teinan	Taitō	Kõshun	Hökötö
				c.	c.	с.	c.	с.	с.
Jan.	•••	•••		15.6	16.1	19.3	19.8	20.6	16.6
April		•••		20.5	21.9	23.3	23.2	24.6	21.8
July	·		•••	28.0	27.4	27.7	27.3	27.5	27.7
Oct.				23.1	23.8	24.9	24.4	25.3	24.6
Dec.				16.8	18.2	18.4	20.0	21.4	18.2
Aver.	•••		•••	21.6	22.6	23.1	23.4	24.4	22.5

ř

TAIWAN (FORMOSA)

RAINFALLS

				Taihoku	Tuichü	Tainan	Taitō	Köshun	Hokôtô	
				mm.	$\mathbf{m}\mathbf{m}$.	mm.	mm.	mm.	mm.	
Jan.			•••	95.0	46.0	28.8	42.7	24.4	34.2	
April	•••	•••		137.0	111.3	55.7	72.8	52.6	4.7	
Jüly		•••		195.8	253.1	365.1	236.2	392.6	30.1	
Aug.		•••		372.8	354.8	457.3	339.5	582.0	189. 3	
Nov.				79.9	16.1	20.7	52.0	7.3	2.7	
Tot	al	•••	•••	2030.1	1728.1	1676.7	1794.9	2229.7	958. 3	

NUMBERS OF DAYS OF RAINFALL

				Taihokn	Taichū	Tainan	Taitō	Köshun	Hōkōt ō
Jan.		•••	•••	16.9	8.5	5.9	13.0	9.3	6.5
April		•••		15.3	10.4	5.5	15.3	7.7	8.6
Jüly		•••		13.5	15.3	16.7	12.7	21.4	9.5
Aug,	•••		•••	15.9	18.2	18.7	15.1	22.9	10.3
	•••	•••	•••	16.3	5.3	4. 0	9.3	10.2	4.8
Tot	าไ	•••	•••	185.9	125.2	107.7	157.8	155.7	91 .6

POPULATION

•

Dec. 31	st	Male	Female	Total	Percentage	*Pop; per sq
Herei Abo	anese ives origines eigners lotal	82,319 1,718,835 65,121 16,902 1,883,177	$59,516 \\ 1,588,467 \\ 64,594 \\ 2,680 \\ 1,715,257$	141,83 3,307,302 129,719 19,589 3,598,439	5 3.94 2 91.92 5 3.60 2 0.54	
$\begin{array}{c} \mathbf{Ja} \\ \mathbf{Na} \\ \mathbf{Ab} \\ \mathbf{For} \\ \mathbf{For} \end{array}$	anese tive origines reigners fotal	1,883,177 81,772 1,757,498 43,296 16,908 1,899,474	1,713,237 67,059 1,655,916 42,996 4,242 1,770,213	148,833,413,4181,2921,15	$\begin{array}{cccc} 1 & 4.06 \\ 4 & 93.01 \\ 2 & 2.35 \\ 0 & 0.58 \end{array}$	

NOTE.-In the following statistics, aborigines are excluded.

			\mathbf{Birth}	$\mathbf{Stillbirth}$	Death	Marriage	Divorce
1914			146,136	6,629	97,511	33,977	4,664
1915	••		142,595	6,531	112, 123	38,586	5,195
1916	••		133,717	6,402	102,519	37,604	5,445
1917			148,209	6,700	97,949	38,095	5,078
1918	••	••	145,162	6,832	124,677	40,902	4,968
					Per 1,000	of population	1
				Birth	Death	Marriage	Divorce
1914				42.10	28.10	9.80	1.34
1915		••		40.91	32.19	11.08	1.49
1916		••	•• ••	38.09	2 9. 21	19.71	1.55
1917			•• ••	41.36	27.51	10.70	1.43
1918				40.51	34. 79	11.38	1.36

PRINCIPAL CITIES AT THE END OF 1918

Taihoku	••	••	105,296	Kako	••	••		19,279
Keelung	••	••	19,886	Kagi	••	••	••	22,316
Giran				Tainan	••	••	••	64,431
Shinchiku				Takao				18,258
Taichû	••	••	22,216	Toko	••	••	• •	10,615
Shokwa	••	••	16,968					

THE ABORIGINES

There are nine different tribes, ethnologically all more or less allied to the Malay race. These tribes are divided into about 672 communities with the population of about 130,000 and broadly classified into Northern and Southern aborigines. The former are savage head-hunters, the latter more submissive and civilized. The Northern aborigines almost exclusively belong to the Altaiyol tribe and occupy a little under half the whole extent of the unexplored regions. The Southern tribes are Tsaissetto, Vonum, Tsco, Tsarien, Taiwan, Puyuma, Amis, Peipo and Yami (this on Botel Tobago island alone), and they are about four times as numerous as the other. These together occupy region covering about one half the total area of the island rich in natural resources.

The Frontier Guard Zone.—For guarding the frontier in order to prevent the descent of savages upon the plains, the system of volunteers organized formerly by Chinese Gov. has been kept up on a larger scale by the new ruler. The zone extends over 360 miles of which roughly 230 are strengthered with charged barbed wire. Some 9 batteries are placed at strategic positions. On the other hand 27 public schools exist in the reclaimed aborigines' districts.

Subjugation Program.—In 1910 the Government decided to adopt a thorough subjugation program and set apart ¥15,000,000 spread over five years, including over ¥9,750,000 for guard zone and ¥5,134,000 for subjugation. The first campaign, May-Oct. 1910, was directed against the Southern Gorgan tribe and over 4,000 men, troops and police, were employed; the 2nd compaign was undertaken against the Middle tribe Moricowan in (Aug.-Sept.) 1911; and in July '13 a similar campaign was started against the Northern tribe of Kinaiji. The 4th and last attempt was carried out in May-Aug. 1914, the force consisting of 12,000 soldiers, police, men and others. This was intended to bring to subjection the Tarco tribe numbering about 10,000, the head-hunting savages occupying a hilly and inaccessible region between the central mountain chain and Karenko harbor on the eastern coast. Out of the total tribes of 672 with 129,715 inhabitants, 551 tribes representing 116,744 have vowed allegiance and the balance ≤ 121 tribes with 13,000 are still to be dealt with.

THE NEW LOCAL ADMINISTRATION

Except in the two eastern districts which are most backward in civilization and communications the new system of local administra-

tion was introduced in Aug. 1020 with the creation of 5 prefectures, Taihoku, Shinchiku, Taichu, Tainan, and Takao, much in the same line as in Japan proper, each under a civil governor, and with it the municipal and village self-government has come to exist. The prefecture, municipality, and village conduct their respective affairs regarding taxaticn, revenue, management of enterprises, etc., as assigned each by the new legislation. The advisory councils, prefectural, municipal and village, have also been created to deliberate the financial and legislative affairs, taxation, etc. in their respective commission. The members of the prefectural council are appointed by the Governor-General, the municipal and village members by the governor of the prefecture to which they belong in turn, each for a term of two years and for no pay, The new legislatian came in force in Sept. 1020.

REVENUE AND EXPENDITURE

BUDGET FOR 1919-20

Revenue (in ven 1,000)

Expenditure (in yen 1,000)

Ordinary :---

Ordinary: ..10,548 Taxes.. •• •• Administration Office .. 2,047 Custom Duties.. State Undertaking and Property ..41,120 Police .. Stamp Receipts . 1,337 Prisons Various Licenses and Hospitals .. 5 Fees Miscellaneous Re-293ceipts • • .. . Extraordinary: Proceeds from Sale of 567State Property ...

Proceeds from loans transferred from General Account.. 5,000 Surplus of preceding year transferred .. 8,389 900 War profit Tax . . Miscellaneous 100 Receipts. Total Extraordinary 14,956

Judicial Courts ... 604 • • . . • • 1,120Local Government .. •• • • 153•• •• 650 • • 737 . . • • •• • • 352Customs houses ... • • • • •• Communications 1.840•• • • Government Railways .. 6,448 16,496 Monoply Bureau.... .. Fund for Redemption of Loans transferred to General Ac-.. 3,344 count Other Expenses13,918 ..47,348 Total Ordinary Extraordinary:--Special Undertaking. 5 000

Special Undertaking	••••,000
Subsidies	1,449
Working Expenses	9,190
Other Expenses	6,130
Encouragement of Industry	1,188
Total Extraordinary	22,957
Total Expenditure	70,305
· · · · · · · · · · · · · · · · · · ·	,

EDUCATION (March, 1919)

	No	. of Schools	Teachers	O • rell
Elementary Schools for Japanese	••	124	578	16,622
Public Schools for natives		394	2,706	108,587
D	·	27	115	4,155

1.667

. . • •

Middle Schools		•				o. of Schools	58	On roll 1,115
Girls' High Schools .		•		· • •	• •	2	32	728
Language School .						1	57	1,116
Technical School .				••	••	1	32	182
Medical School						1	49	249
Private Schools					••	19	230	1,706
Family institution kep	t b	v :	nativ	e				
teachers						385	452	13.314

The Language School consists of two Departments, Normal and Language. The former trains both native and Japanese to become teacher for common and middle schools. In the latter is taught Japanese language to natives.

JUSTICE

The organization of law courts consisted formerly of only two stages, but by the revision effected in Aug. 1919 a higher stage has been added.

		Civil cases	5	Criminal cases			
	No.	No.	No.	No.	No.	No.	
Dec.	of cases	disposed	remaining	of cases	disposed	remain.	
{ 1916	7,174	6,395	779	5,541	5,470	ing 71	
Ist Instance 1917	6,915	5,811	1,104	6,053	5,871	182	
(1918	7,213	5,739	1,474	6,096	5,922	174	
(1916	993	866	127	230	226	4	
Appeal {1917	865	741	124	264	256	8	
(1918	9 56	689	267	272	248	24	

FORESTRY

The forest area is roughly put at $3,000,000 \ ko$ (1 ko=28 acres), including wasteland occupying 80% of the total area. More than one half of it is in the aborigines' quarters, which abounds in vast primeval forests. Reckless felling has devastated the other half. So the authorities have instituted protection forests and are encouraging regeneration.

AREA OF	A FFORESTATION	(Ko))
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Year ended	Government			Priv		
March 1916		Camphor tree 2.076	s Other trees 624	Camphor trees 1.870	Other trees 3.139	Total 7.709
1917		1,468	441	2,296	3,569	7,765
1918	•	. 5,153	1.253	1,057	4,383	11,846

LUMBERING WORK-ARISAN

Several lumbering enterprises have already been started, principally for utilizing the dense *hinoki* (Chamaecyparis obtusa) forests that exist here and there.

The Arisan is a chain of hills rising 2,800 to 8,700 ft. above the sea-level cast of Kagi city and is sheltered on the east by Mt. Niitaka. Arisan proper extends 15 miles from E. to W. and 20 from N. to S. and

As the Government utilization program is to fell every year from 1915-'16 year 250,000 shakujime as regards conifers and 100,000 for the others, their supply is to last 35 and 186 years respectively. Regeneration will accompany the felling, so that the supply may be kept up permanently. In 1915 about 222,000 shime was brought to Kagi.

Chamaecyparis				No. of Stamps 152,482	Shakujime 3,443,899
Red "	••	••	••	155,783	4,404,460
"Kashi," oak "Shii."	••			267,363 247.548	2,709,678 2,803,622

Lumbering railway rails are laid for 41 m. from Kagi to Nimampei, on the slope of Arisan, the work being completed by the Government-General in Jan. 1913 at the cost of ¥4,900,000. After the failure of the Fujita Firm which undertook the work but gave it up after laying only 9 miles. The gauge is 30 in. with the maximum slope of I in 20. Along the line 68 tunnels exist and also three spiral sections and two switchbacks. The conversion work is done at Kagi where an extensive sawing yard has been constructed.

The Hassenzan.—The mountain 7,824 ft. above the sea-level and lying east of Taichu, harbors a primeval forest. The area to be exploited extends 14,000 *cho* and is connected with the main traversing railway by a light line. It contains 3,429,000 *shakujime* of conifers and 4,800,000 *shukujime* of broad leaf trees. The lumbering work was started in 1915, 63,000 *shakujime* being produced by the end of 1916.

The Dakusui Valley in Giran.—The forest area covers 60,000 cho and is estimated to contain twice as great a sylvian richness as Arisan, 60,000 shakujime of timber was produced by March, 1917. The trouble is that the area is still infested by head-hunters.

AGRICULTURE

As referred to in the introductory remarks of this chapter, the lowland of Formosa is fertile and yields two crops of rice a year, though of inferior quality. The improved system of irrigation and manuring recently effected by the Government has done much to raise the quality and to increase the production. The total output of cercal, including upland variety, reaches now nearly five million koku, of which about 15% goes to Japan proper. Sweet potato is important as a staple article of food for natives, and is grown all the year round. It is also exported as material for alcohols, etc. Other staples in the island are sugar-cane, tea, ramie, jute, indigo, etc.

AREA OF CULTIVATION (in 1,000 ko) Real area Area of planatation												
Dec.		Paddy	Upland	Rice	Sweet potato			Ground				
1916		358	379	486	110	peas, etc. 36	cane 117	nut 21				
1917		330	412	480	110	34	131	24				
1918	· .	352	402	498	119	35	151	24				

PRINCIPAL CROPS (in 1,000)										
		Rice	Rush	Ground-	Sweet	Beans,		Hemp		
Dec.		koku	kin	nut kin	potato kin	peas, etc koku	kin	kin		
1916	••	4,649	2,476	230	1,196,41		4,418	1,585		
1917		4,833	3,504	273	1,223,56	6 128	4,280	1,612		
1918	••	4,632	1,012	326	1,359,09		4,910	1,705		
			Fr	UITS (ir	1,000 ki	n)				
Dec.			Orange		Longan	Ban		Pine-apple		
1916	•••	•••••	9,946		12,733	51,6		7,973		
1917	. .		9,938		14,496	48,6	643	7,868		
1918	• •		10,658		25,330	58,9)32	7,868		
		LIVI	E STOCK	AND	MARINE	PRODU	JCTS			
		1	No. of live				marine f			
			(in 1,0	00)		(in ¥1,000)		
				Swine			Products	Nursery		
1916	2	271		1,295	117	2,102	419	1,381		
1917	2	267	107	1,273	99	2,426	760	1,633		
1918	2	276	107	1,279	99	3,988	1,554	2,169		
			st	JGAR 1	NDUSTR	Y				

The industry was in a highly neglected state when the island was ceded to Japan by China in 1895. The new rulers, after various experiments, decided to introduce Rose Buds variety and to enforce compulsory measures as in Java. In 1905 the industry was placed under the absolute control of the Government and for some years warm protection was extended to the industry, to the extent even as much as 90% of the declared value of the Java sugar as imported into Japan. The rate has been subsequently reduced to about 50% as the industry had become prosperous enough to dispense with such protection and also because the natives no longer required costly interference to compel producing the cares. They began to see that cane-raising paid them well and therefore willingly attended to it.

Recent Activity.—According to the official investigations there exist at present 11 companies with 35 refineries of the latest equipment backed by a paid up capital of ¥100 millions. In 1917 they produced 678,872,000 kin of sugar of various kinds which if taken together with molasses produced in these works (164 millions), sugar manufactured in native refineries, etc., totalled over 900 million kin valued at ¥145 millions. It decreased in 1918 to about 780 million kin worth ¥112 millions. In 1919 the great storm that swept over the island and the unusually low temperature in the summer further affected the industry. Of the total output about half, that is, 557,635,415 kin in 1917 and 453,582,590 in 1918, was exported to Japan proper while about 141 and 62 million kin were shipped abroad. Data are these:—

Year ended	Plantations,	Total yield	Of which used for
June	area (Ko)	1,000 kin	sugar. 1,000 kin
1916	131,438	5,735,219	5,371,936
1917	157,336	8,488,117	7,955,711
1918	150,45 0	6,817,536	6,259,872

The output	of	sugar makes	the following	record (in	1,000 kin);-
Year ended Oct.		Coarse man'ture	Raw	Refined	Molasses
1916		FAO FOF	297	261	140,545
1917	•	763,376	31,132	27,867	163,390
1918	•	. 572,515	20,727	18,885	166,814

PRODUCTION AT THE MODERN REFINERIES

			1918	1917			1918	1917
Taiwai.		• •	145,710	163,638	Niitaka		 34,810	50,583
Тоуо		•••	60,299	104,506	Rinhonge	n	 17,647	58,870
Ensuiko	••	• •	62,530	95,283	Shinko	• •	 9,382	9,871
Meiji	• •		59,684	89,708	Tainan		 7,422	6,139
Dai-Nippo	n		44,694	69,396	Taito		 2,968	2,873
Teikoku	••	• •	52,647	61,074	Total			681 ,942

Formosa v. Java.—Though the progress made recently has been marked Formosa is still far behind Java in essential particulars. For instance, the yield of canes and of centrifugals is about turee times per same area in Java, about 1,500 piculs against 450 of Formosa, though the percentage of centrifugals is nearly same. The fact is the Javanese canefields are better irrigated and left in fallow systematically, while in Formosa the productive capacity is too frequently abused and irrigation is defective. Wages are only 23 or 24 sen in Java against 40 in Formosa, though the former is less efficient. On the other hand, Formosa has the advantage of improved plants and the protective tariff of $\Re_{3.10}$ per picul.

TEA

As a beverage possessing specially high flavor, Oolong tea is a great favorite among the wealthy and refined circles in and about Boston and New York, about 13,000,000 kin valued at $\frac{1}{25,000}$,000 being consumed there. It also goes to England where it is used fo highten the flavor of black tea. The Oolong is admittedly superior in quality to black tea, and there is a good hope of its consumption abroad being increased when the taste of foreigners for tea becomes more refined. Strange to state the export has remained almost stationary for a number of years. The explanation ventured is that the tea farms are losing fertility owing to the prejudice of the natives that manuring impairs the flavor; the greater attention paid by the authorities and people to sugar, rice and camphor leaves tea in neglect, and lastly there is the prejudice entertained by American importers to the tea sent by Japanese shippers, who handle about 10 or 12% of the total export, the bulk being shipped by the foreign firms in the island. It is said that the "tea-taster" commands pay of about ¥16,000 in one season lasting seven months, and that as the experts are scarce it is difficult to engage one even at such a salary. The Mitsui Firm has obtained a lease of about 50,000 acres in an aborigines' quarter about 30 miles east of Taihoku. Some 5,000 acres of the hill sides will be converted into tea plantations. Already about a quarter has received planting, the whole area to be planted

in 4 or 5 years. Wrapper tea is exported every year to the South Seas, about 6,000,000 kin valued at $\frac{1}{3}$,000,000. Amount of tea product is shown below in 1,000 kin:—

1916	 	 Spring 10.974	summer 6,363	Autumn 5.209	Winte: 2.621	Total 25.169
1917	 	 13.128	7.021	5.715	2.139	28,607
1918	 	 13,199	8,020	5,006	3,326	28,552

STATE MONOPOLY

Opium.—The State monopolies adopted in Formosa are opium, salt, camphor and tobacco, the first more from the idea of suppressing the pernicious custom of opium-smoking and less from revenue purpose. As the result of the policy of gradual prohibition, brought into force in 1896, the number of licensed opium smokers had decreased to 76,995 by the end of 1914 against 169,064 in 1900. In 1918 the total output of opium amounted to 6,591,231 yen as against 5,206,745 yen in 1917.

Salt.—The present system was started in 1899 to encourage the industry which had degenerated as the result of Japan's policy of free manufacture. The area of salt fields now reaches 1,700 ko (ko= about cho). Yielding in 1919 was about 200 million kin, that is, about 12% of the total consumption of Japan estimated at 1,660 million kin for the same period.

Camphor.—Formosan camphor saw its zenith in 1916 yielding 5,208,843 kin of camphor and 6,808,516 of oil, these declining to 2,422,853 and 4,218,547 in 1918. Camphor trees felled in the Govt. forests and sold for private persons similarly decreased from 252,460 shakujime in 1915 to 203,276 and 39,278 in 1917 and '18 respectively. The Government keenly alive to these facts early took to hand the planting of the trees, for instance, 2,076 ko in 1916, 1,468 in 1917, suddenly to increase to 5,153 in 1918. The total area is expected to be brought up to 50,000 acres by 1923. The chemical, besides being used for the manufacture of celluloid, is in demand for insecticide, antiseptic, drugs and, in India, for incense-making. Fragrant oil containing linala was opened for sale in 1913. (Also vid, Chapts. on Industry and on Finance.)

Tobacco.—The monopoly was established in 1905 and though the climate is highly favorable for its growth, the output is still insufficient amounting to about 2,825,000 kin in 1916. It suddenly decreased to 665,000 kin in 1918, and cannot even meet the demand in the island. The balance comes from Japan proper and from China, the import reaching some ¥1,300,000 worth of foreign leaf, and ¥900,000 of Japanese cigarettes.

PRODUCATION OF OPIUM, SALT, CAMPHOR AND TOBACCO (in 1,000)

Dec.			Opium	Salt	Camphor	Camphor-oil	Tobacco
1010			momme	kin	kin	kin	kin
1916	••	••	28,662	285,080	5,208	. 6,808	2,825
1917	••	••	26,519	169,158	3,223	5,045	1,215
1918	••	••	22,685	175, ⁶ 97	2,423	4,219	6 6 5

MINING

The important minerals in the island comprise gold, silver, alluvial gold, copper, coal, petroleum, sulphur and phosphorus, mostly produced in the north eastern districts of the island. The principal mineral fields measure as follows, in unit of 1,000 *isuko:*—

Dec.		Gold	Gold-	Alluvial	Copper	Coal	Petroleum
1917	••	1,501	Copper 3,610	gold 2,978	9,887	79,301	33,834
1918	••	1,501	3,610	1,344	6,828	148,408	35,094

The business is carried on by Japanese, except in case of coal and alluvial gold, in which the natives are allowed one-half the shares in the output. The production in the last few years is as follows:—

Year	Gold A	lluvial gol	d Silver	Copper	Coal	Petroleun	n Sulphur	Phosphorus
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	momme	momme	momme	kin	ton	kin	kin	kin
1916	382	26	317	1,971	514	17	4,989	2,504
1917	411	27	328 .	1,746	673	12	4,830	·
1918	206	10	223	887	801	8	2,615	—

The principal mines are Kinkwaseki, Zuiho, Shikyakuten and Denryoku, all being situated near Keelung. The first two produce gold and silver, the other two coal; copper is found also at Kinkwaseki. Petroleum is still in the prospecting stage.

TRADE

Tra	de with Ja		per	Trade with foreign countries				
	(in yen			l.		(in yeu 1		
Commo	dities S	Specie &	bullicn		Comm	odities	Specie &	bullion
		\sim	<u> </u>		\sim	\sim	\sim	-
Year Exports	Import	Exp.	Imp.	Year	Exports	Imports	Exp.	Imp.
1916 80,619	49,525	1,636	874	1916	31,652	15,340	1,123	11
1917 105,496	67,744	1,719	681	1917	40,215	31,099	134	5
1918 105,601	70,591	773	196	1918	33,394	33,555	_	18
1919 141,886	90,527	255	343	1919	35,622	64,133		—

CHIEF EXPORTS (in ¥1,000)

							Flax, hemp	
			Tea	Alcohol	Sugar	Camphor	jute	Coal
1916	• •	••	6,327	481	11,317	4,669	419	40)
1917	••	••	4,547	756	15,558	4,629	470	1,812
1918	••	••	8,613	897	5,762	2,942	554	2,894
1919	••	••	8,208	357	7,562	3,074	683	8,037

CHIEF IMPORTS (in ¥1,000)

					ilcake, bea	ns, Straw	
1010		Opium		Tobacco-leaf		matting	Iron
1916		3,724	554	460	3,073	746	159
1917		3,858	830	290	4,517	1,742	1,087
1918	••	4.584	2,212	1,212	6,034	1,937	1,105
1919	• •	6,434	2,336	1,518	11,201	2,468	928

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DISTRIBUTION OF EXPORTS (in ¥1,000)

	China	Hongkong	Dutch Indies	Great Britain	U.S.A.	Philippine
1917	14,399	8,143	2,277	750	5,528	80
1918	14,638	4,784	2,218	640	7,722	205
1919	12,108	5,335	1,855	99 0	7,011	1,706

DISTRIBUTION OF IMPORTS (in ¥1,000)

	China	British India	Dutch Indies	Great Britain	U.S.A.	Persia
1917	 9,398	3,948	346	1,078	2,148	1,592
1918.,	 15,960	4,238	2,188	887	2,302	1,724
1919	 28,673	3,567	4,407	1,575	3,443	3,301

COMMUNICATION AND RAILWAYS

The complete system of post and telegraph service is in force, while two cables connect the island with Japan proper.

Railways —The work of constructing the trunk line from Keelung to Takao (274 m.) by prolonging the ill-constructed Keelung-Shinchiku section (63 m.) laid by the Chinese Government, was begun in 1899 at an estimated outlay of $\frac{1}{22}$,800 and was completed in the spring of 1908, and at less than the estimate, owing to the fall of wages and other favorable conditions. The construction of Tansui (13.7 m.) and Hozan (20.4 m.) branch lines, hotels along the lines, etc. has also been completed. At the end of 1913 the Ako line (main 5.8 m., deflection 3.1 m.) was completed at the cost of $\frac{1}{2}$, 300,000, and the fertile plain of Ako was made easily accessible. The Taito railway, on the Pacific coast of the inland, has been under construction at an estimate of $\frac{1}{2}$,200,000, spread over six years from 1909-15 year. It runs from Kwarenko to Hinan, of which about 55 m. are now open to traffic. The business record for 1918-9 is as given below :—

Mileage open to traffic. 355 m., number of passengers 9,206,331 and receipts $\mathbf{¥3,448,669}$; goods carried 2,179,746 tons and receipts $\mathbf{¥4,569,676}$.

Besides the Government railways there are 1,080 miles of private railways laid by sugar companies, of which 805 m. are used for the exclusive use of the respective sugar plantations.

IMPORTANT GOVERNMENT UNDERTAKINGS

Since the year 1900-1 the Formosan Government has carried out by means of loans the trunk-line-railway construction and improvement ($\frac{1}{27},58$,500), land surveying ($\frac{1}{27},56$,000), Keelung harborworks ($\frac{1}{8},600,000$), building of local government offices ($\frac{1}{21},200,000$), and adjustment of land proprietorship ($\frac{1}{23}23,000$), totalling $\frac{1}{33},307,000$. These works having been completed in the years 1899-1911, at the cost of $\frac{1}{42},965,045$, the Government next took in hand in the years 1908-9 second series of undertakings at the estimate of about $\frac{1}{3}30,000$, 000, spread over 21 years ending 1928-9, as: (1) Irrigation, $\frac{1}{3}30,000,000$, (2) Takao harborworks $\frac{1}{3}4,733,000$, (3) Taito Railway, (vid. preceding paragraph.).

Irrigation.-Absence of a proper system of irrigation prevents Formosan farmers from fully utilizing the productivep ower of the farms. The plan is to construct 14 big reservoirs, and to conduct the water to required places by means of suitably ramified water-ways. The area to be irrigated amounts to over 118,000 ko (about 295,000 acres). Hydraulic electricity of 10,000 h.p. will be supplied as a subsidiary product of this undertaking.

Takao Harbor-works .-- Though the most important anchorage in Southern Formosa, Takao lacks proper accommodations for loading etc. The present design is to make provisions which will admit 10 steamers of 2,000 to 3,000 tons displacement at a time, and to handle goods of about 5,000 tons a years.

The third period undertakings. -In 1911-2 year the Government planned another set of undertakings, i.e. extension of the railway trunk line, subjugation of aborigines (which see), enlargement of Keelung and Takao harbor works, building of Taihoku hospital, construction of Tainan water-works, etc. Of these the first two are nearly completed.

PLANTATION WORK

Several plantations by private capitalists have been opened, and of these the Mitsui plantation as described elsewhere and the Murai plantation by M. Kichibei Murai, a banker, may be mentioned. The former is situated at Hakketsu-cho; about 7 m. from Taikokan and covers about (0,00) acres. (1 he area opened does not yet exceed 2,500 acres, consisting of tea-farms, rice-paddies, camphor-plantation and mulberry-field.

The Murai plantation at Kagi measuring about 6,750 acres combines gum-planting. Camphor-planting has been completed and in June 1915 reached 383,386 stumps; gum-trees numbered 113,298 at the same date.

The cultivation of teak and Cinchona trees is also on hand, this former as a continued undertaking extending from 1918. Of the 630,000 young shoots of teak cultivated in the Government nurseries, 5,000 already wer0 planted in Ako and Kagi Districts. It is expected that sixty years hence Formosan teak will be quite sufficient to meet the demand in Japan. About 150 ko of ground was already selected in Tainan for the cultivation of the cinchona trees.

The private forest area is put at 300,000 ko at present. The figure is expected to swell to 700,000 in future with the completion of the adjustment of fores's and fields now in progress. On the other hand the Governmen has undertaken to plant yearly 3,000 cho as a continuation work beginning with 1916-17. Besides those mentioned above, sandalwood, coca, cinnamon, ipecacuanha eucalyptus, etc., are being cultivated.

INSURRECTORY TROUBLES

Presence of large number of settlers from the opposite coast of two Kwangs and their continued (intercourse with the bellicose Cantonescs, constitutes a serious menace to the maintenance of peace on the island where the natives on the whole enjoy far greater security of their life and property than could have been dreamed of while they were under Chinese rule. Since the first outrage by a desperate band of over 100 armed raiders in 1907 at Hokuho, already eight such troubles have been recorded, the last in 1915 having been on the largest scale, though happily detected before any serious mischief had been committed. Of

the eight the 4th in 1913 and that of 1915 were of gravest description, the former being known as Byaritsu trouble. In this case one of the archrebels, Ra-Fukusei 縱而是, conspired with over 500 natives to assault Government offices at Taihoku, Keelung and other important places in northern Formosa and to murder the Japanese. The plan was detected and the affair ended with the arrest of ringleaders.

The 1915 affair orginated chiefly from superstition of ignorant native who were silly enough to put credence in the wild story of some ring. leadeds that they could easily create storms by means of the special charms they possessed and expel the Japanese with the aid of Chines: troops, and that the faithful upholders of the movement would be amply rewarded with the land now owned by the Japanese. In the summer of the venr the plot was discovered and arrests began. Yo's followers. several thousand strong, broke out into open insurrection, attacked Administrative and Police Offices and killed 51 Japanese. They were subdued by aid of troops. Altogether 1,413 including 3 women, were implicated and after examination at the special Court opened at Taiwan in August of the year no less than 866 were convicted of heinous crime and sentenced to capital punishment. As a special grace in honor of the coronation ceremony the number was reduced to 95, while the sentence on all the others was commuted.

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CHAPTER XXXIX

KARAFUTO (SAGHALIEN)

INTRODUCTORY REMARKS

The southern half of Karafuto below 50° which Japan acquired by the Treaty of Portsmouth lies within 141' 51' and 144° 55 E. longitude. and extends to 45° 54' N. lat. 'The whole district covers the area of about 13,254 sq. m. The eastern coast is washed by the Sea of Okhotsk while on the west the island faces Siberia across the narrow strait called Mamiya Strait or Gulf of 'Tartary. The southern extremity is forked into two arms which embrace the Bay of Aniwa, and is separated from the northern tip of Hokkaido by the Soya Strait only 46 miles across. The inhabitants consist of various tribes, as Gilyaks (about 100), Orotchones (350), Ainus (1,600) and Tungues (24). These are gradually dwindling in number. The rest of the population consists of Japanese (about 73,000 in summer), Chinese (30), Koreans (30) and Russians (100). The chief towns are Toyohara (capital, pop. 12,900), Otomari (16,000), Mauka (19,0(0) and Shikika (1,800). The average annual temperature records about 38' F. at Mauka and 29° at Shikika. The minimum falls in January 40° F. below freezing point while the maximum rises as high as 91° in August.

BUDGET

The estimates for the Island of Karafuto for the fiscal year 1920-21 are as follows (yen 1'000):—

Ordinary Rev nuc 4,073 Taxes 906 State undertakings and property 924 perty 2,491 License fees and charges 277 Revenuestamps and others 99 Receipt from Tobacco Menopoly 268 Miscellaneous 32	Extraordinary Revenue 1,550 Sale of State procerty 526 Preceeds of Loans received 720 Temporary appropriation 300 Surplus of preceding year
Ordinary Expenditure	Extraordinary Expenditure 2,953 State undertakings 1,699 Special Undertakings 909 Census taking Special Investigation of Industry Special Allowances Str.velling expenses

IMMIGRATION AND SETTLEMENT FROM JAPAN PROPER

In June 1918 the number of Japanese immigrants totalled 88,613 against 2,172 natives, 302 Koreans and 116 foreigners. Formerly Japanese fishermen stayed in the island only for the summer but of late the number of bona fide settlers has been on an increase. The natives on the other hand are decreasing.

SANITARY, EDUCATION, RELIGION

Carelessness of hygienic rules was primarily responsible for a comparatively high death-rate prevailing. Leg dropsy is the most fatal disease, comparatively speaking in Sagbalien. Primary schools numbered 129 in March 1918 of which 4 were Government and the rest private, these having altogether 9,844 attendants. Besides there were a Middle school, two Girl's schools (one private), and an Extension Agricultural school. 189 native children are also receiving Japanese education specially provided for them.

In the matter of religious teaching the West Hong an-ji Sect is doing most active work, the Lorl Abbot himself, accompanied by his wife, having once visited the place.

FISHERY

Fishery is by far the most important resource in Karafuto. The right is allowed under special license and ordinary license. The former is issued to those who obtain permission for a certain number of years at special ground, while the recipents of the other are at liberty to pursue fishery at any other place to be allotted as a result of public tender. Fishing grounds open to general bidders number 870 along the eastern coast and 433 along the western, while the special license grounds number 40 and 14 respectively. There are also preserved grounds.

ber 40 and 14 respectively. There are also preserved grounds. Sardine, trout, salmon, and cod are principal fish caught in the Karafuto waters, especially herring for fertilizer leads the list and amounts to nearly three million *yen*.

The Government started a marine product experimental laboratory at Sumaltomuli on the west coast. Production of smoked herring and of fish guanos is the subject to be investigated at first. Catches and marine products in the last few years are as follows $(\mathfrak{F}):=$

			Food etc.	Manure	Fish oil	Total incl. others	
1915						5,158,508	564,687
1916	•••	•••	2,435,916			6,041,342	2,357,053
1917	•••		4,288,245	5,044,202	505,818	9,955,109	3,370,558

FARMING AND STOCK-BREEDING

It has been ascertained that of the plains existing in the southern half more than 430,000 *cho* are available for tillage and pasturage. The settlers are cultivating the land deserted by the Russians, they being allowed about 5 acres per family. These settlers number 17,000 in all and are cultivating the area of about 9,563 *cho*. Oats, rye, various kinds of tubers and vegetables, legumins, and also fibre plants as fax and hemp are grown in the island. Farmers are also engaged in stock breeding.

Forests

Various kinds of pine-trees abound and form dense primeval forests in several phases. They make splendid timber, though lack of convenient transportation is a serious obstacle. The trees have frequently been consumed by forest fires, which lasted even three consecutive years before they could spend themselves for lack of combustibles.

According to latest official reports the Japanese Karafuto contains 2,352,712 *cho* of forest land with 2,104,462 *cho* of conifers measuring 1,662,945,646 cubic feet, 473,750 *cho* of brond-leaved species estimated to yield about 64,312,943 cubic feet and 361,898 *cho* of mixed forests with 174,017,128 cubic feet. Forest products constitutes one of the principal export items in the island and yielded ¥893,483 in the year ended in March 1918. The conifers are *todomatsu* (*Abics sacha inensis*), *ezomatsu* (*Pica a anensis*) and larch, white birch, *alumus* and *populus* predominate among the deciduous trees. For pulp and match-sticks the Karafuto forests are expected to acquire a great importance. The authorities have an idea to start turpentine extraction.

Four pulp mills exist in the island, these being Karafuto Kogyo (p.u. ¥2,000,000), Karafuto Shiryo (p.u. 750,000), and Nippon Kagaku Shiryo (p.u. 2,250,000), Karafuto Sangyo (p.u. 25,00,000)

MINERALS

The strata in the island are generally of Tertiary formations, and hold rich veins of coal, the seams of which measure as thick as 50 ft. at some places. The quality resembles Yubari coal of Hokkaido. The output increased from 14,653 tons in 1914, to about 2,000,000 tons of late.

Then alluvial gold and iron pyrite are also found. In 1917 rich oilbeds were discovered on the western coast. Petroleum is also found in paying quantities.

RAILWAY

The light rails 26.2m. that were laid between Otomari (Poronntomal) and Toyolara (Vladimirofka) on war account in 1906 have been transferred to the island authorities. The mileage at present extends 57.6m. from Sakaoemachi to Sakayehama, with a branch line from Konuma to the Kawakami Colliery, 7.7m. Narrow gauge is adopted.

CHAPTER XL SOUTH MANCHURIA, THE SOUTH SEA ISLANDS & TSING-TAO

A. SOUTH MANCHURIA

INTRODUCTORY REMARKS

The lease of South Manchuria lapsed to Japan by the Portsmouth Treaty concluded in 1905. The original term was to expire in 1923 but was extended till 1997 by the Sino-Japanese Treaty signed on May 25th, 1915.

Kwantung Province forms the southern part of Liaotung Peninsula, extending between 121°50' and 122°33' E. longitude and 38°43' and 39°30' N. latitude. The area covers, including the 40 islands adjacent to the peninsula, 218.757 square ri.

By the Imperial Ordinance issued on April 12, '19 a wholesale change was effected in the organization of the Kwantung Government-General (Totoku-fu), which has become a civil government and called the Kwantung Office (Kwanto-cho). A civilian governor supersedes the Governor-General who was a General. The Civil Governor rules over the Kwantung Province with South Manchuria Railway under his jurisdiction, and may issue punitive ordinances inflicting penalties of not more than one year imprisonment and fine of not more than ¥200. The Government Office consists of the Governor's Secretatiat, Civil Administration and Foreign Affairs Departments. The last-named Department is placed in charge of the consul-General at Mukden subject to instructions of the Foreign Minister. The chief military officer is the Commander of the Kwantung garrison.

DAIREN, A FREE PORT

As notified on Aug. 22, 1906 by the Government to the Foreign Diplomatic Representatives in Tokyo, the port of Dairen (or Dalny) was opened as a free port on Sept. 1st, 1906. Foreign merchantmen are therefore free to engage in navigation and trade between Dairen and Japanese open ports, and they may also proceed direct from any foreign port to Dairen.

POPULATION

The population of Kwantung Province is, exclusive of Japanese garrisons stationed in the peninsula, as follows :--

					Male	Female	Total
	(Japanese	••	••	••	32,539	27,703	60,242
1010	Chinese Foreigners	••	••	•••	298,288	224,859	523,147
1910	Foreigners		••	••	57	57	114
((Total	••	••		330,884	252,619	583,503

Besides the inhabitants in the railway zone made the following record at the end of 1918:--

••	••	••	••	••		••	•••	••	••	52,530
••	••	••		••	••	••	••	• •		86,510
	••		••	• •	••	••	••	•••	••	225
										139 265
	•••	•••••	••••••	••••••	•• •• •• •• ••	··· ·· ·· ·· ·· ··		··· ·· ·· ·· ·· ·· ·· ··	··· ·· ·· ·· ·· ·· ·· ·· ··	· · · · · · · · · · · · · · · · · · ·

THREE PRINCIPAL CITIES AT THE END OF 1918

					Male	Female	Total
Dairen	••	••	••	••	69,134	28,097	97,231
Port Arthur	••	••	••	• •	10,035	6,119	16,154
Kinchou	r 1	••	••	••	4,677	4,152	8,829

BUDGETS FOR 1920-21 (in ¥1,000)

Ordinary Revenue:		Ordinary Expenditure:	
Taxes	732	GovGeneral's office	707
Public undertaking and		Law-courts and Prisons.	197
State property	5,856	Police	1,235
Revenue stamps	336	Education	590
Other receipts	120	Communication expenses.	2,024
Total	7,050	Others	103
Extraordinary :		Reserves	120
Sale of State property	1,050	Total	4,976
National Treasury grant.	3,000	Extraordinary :	
Surplus of previous year			1,495
transferred	<u> </u>	Adjustment of land	232
Total	4,050	Others	1,281
Grand total	11,099	Total	3,008
	-	Grand total	7,984

FOREIGN TRADE AT DAIREN (1918)

		Exports to Tls. 1,000	Imports from Tls. 1,000	Tot⊾ Tis. 1,000
Japan Proper	••	47,528	51,406	98,934
Korea	••	797	1,722	2,519
China	•	20,359	20,007	42,366
Hongkong, India & Australia .		2,331	2,910	5,241
Europe & America		19,814	5,475	25,289
Total		9 0,829	83,520	174,349

EDUCATION

The Administration Office maintains Primary schools and three higher organs of education, i.e. Technical Institute, Middle Schools and Girls' High Schools, all in Port Arthur or Dairen. They make the following record for 1918:—

	No.	of School	Staff		Pupils
Primary Schools in Kwantung		13	148		6,223
" along the Railway zone		19	183		6,239
Port Arthur Technical School		1	56		256
Middle Schools		2	41	•	606
Girls' High Schools	••	- 2	32		585

Dairen and Port Arthur are each provided with a Middle anda Girls' High school. In 1916 a normal school was established in Port Arthur for Chinese boys. Besides there are a good many private schools of elementary grade, technical schools and girls' schools, and supplementary schools run by both Japanese and Chinese. The South Manchuria Railway also keeps its own schools of yarjous grades in the railway zone.

THE SOUTH MANCHURIA RAILWAY COMPANY

The railway was ceded by Russia to Japan on Aug. 1st, 1906, and was as South Manchuria Railway by the Japanese Government which issued renamed regulations for converting it into a semi-private concern. On Aug. 1, '06 the first general meeting for organization was held and the draft of the company contract was passed, and on April 1st of 1907 the Field Railway Office formally transferred the railways and all belongings to the Company. By the Imperial Ordinance issued on July 28, '17, the Company undertakes (under contract) the management of the Korean Railways.

THE COMPANY CONTRACT AND EXPLOITATION

The original ¥200 millions were divided into two million nameshares of ¥100 each, one half of the capital being represented by the Manchuria Railway and accessories and the coal mines at Fushum and Yentai belonging to the Japanese Government, which therefore owned 1,000,000 shares. The remaining shares were offered to Japanese and Chinese subjects, and the entire sum has been called in. The Government guarantees the profit of 6 per cent. on the paid-up capital for 15 years, and refrains to claim dividend for its shares when it does not come up to 6%. In 1913 the Co. obtained approval of the Government to distribute dividend of 7%, in the following years that of 8%, and 10%. In the latter half of 1920 the capital was increased to ¥ 500 millions of which the home government took up ¥ 120 millions by accepting the liability of redeeming the co's debentures issued to that amount in England. 5 years' continuation works, 1920-24, involve an outlay of $\frac{3}{4}$ 426,180,000 and include extention of railways, workshops, harbor-works, iron foundry, mining, etc. The Co. is now paying dividend of 2% to the Government shares of ¥ 100 millions.

Co.'s Enterprises.—Besides railway business the Company is engaged in harbor, colliery, gas, electricity, hotels, etc. The latest is the iron foundry enterprise by utilizing the rich iron mines at Anshantien.

Railway.- The railway system consists as follows:- The main line from Dairen to Chungchum (438.5 m.), Port Arthur branch line (28.9) Yingkow branch (13.9) Fushun branch (30.9), Yentai branch (9.7), Mukden-Antung line (170.8), 692.7 m. in all. They are all of standard gauge. The main and Mukden-Antung lines form part of the international through traffic service.

Shipping.—A regular service is run between Dairen and Shanghai (via Tsingtao), this route enabling travellers to or from China to economize over two days, compared with that via Vladivostock. The Co. runs also South China constwise service.

Harbor.—Following, in the main the plan started by the Russians, the Company has steadily been carrying on the work of reconstructing a 2nd quay, building breakwaters, and a third quay, in the harbour of Dairen. They have all been completed.

Coal Mines.—The colliery work of Fushun and Yentai forms one of the most important undertakings. The output reached 2,275,905 tons in 1917-18.

The Fushun Colliery, situated about 22 miles east of Mukden, as the crow flies, runs for about 12 miles parallel to the river Hun, and contains deposit of 80 to 175 ft. in thickness, an average of about 130 ft. The pits are in full operation, with the total output of 6,000 tons a day, of which the two pits, Togo and Oyama, both being sunk in 1910, each yield 2,000 tons a day. The quality too is excellent, being of strong caloric power and containing very little sulphur.

The Yentai Coal Fields exist north-east of Linoyang and can be reached in an hour by rail from the Yentai station. The seams number 16, of which 4 are workable, i.e. first seam of five ft and, second of 4 to 6 ft third of 3 to 8 ft and fourth of 5 ft. The coal is soft and pulverizable and emits but little smoke. The daily output, according to the report at the end of March 1918, reached 247 tons. The production for last few years, and equipments, are as follows:--

Year ended	Output	, tons		(Ma	rch 31, 19	91 8)
March	Fushun	Yentai	Equipment	Fushun	Yentai	Total
1916	2,169,245	71,062	Engines	88	9	97
1917	2,040,081	91,645	Winches etc.	67	3	70
1918	2,275,905	113,679	Coal truck .	6,296	280 6	,576

The Penchihu Coal Field.—'This mine does not belong to the Company, but is described here for convenience. It was first worked experimentally by the Okura Firm, of Tokyo, but is now a joint undertaking of the Firm and the Chinese Government, with capital of 2,000,000 taels equally supplied by the two. The deposits are practically similar to those of Fushun, only the seams are considerably thinner. the thickest part not exceeding 4 ft. The extraction made is about 500 tons a day.

Electric and Gas.—The former have power stations at Dairen (4,500 k.w.), Mukden (400 k.w.), Ohangchun (1,150 k.w.), Antung (380), Fushun (7,500) and Yentai (37.5), supplying current for both lighting and motor force; at Dairen and Fushun electric trams are also run since 1909 and

1914 respectively. Gas industry exists at Dairen and Fushun only, and produces volumes of about 93 million and 18 million cubic ft. with over 5,900 and 1,000 tons of cokes each and some quantity of coal-tar.

Hotel Business.—The Company has its own hotels all bearing the title of the 'Yamato Hotel,' located at Dairen, Hoshigaura (suburbs of Dairen), Port Arthur, Mukden, and Changchun; the hotels serve for lodging as well as for entertainments.

The Railway Zone and Management.—The total area of land belonging to the Company amounts to 68,443,246 tsubo. Excepting the area used by the Company and the Kwantung Government, the whole is open for rent at the rate of $\frac{1}{2}$ to ten sen per tsubo per month for building lot, and 1 to 3 sen for farming land. By May 1918 over 14,786,379 were under lease contract. In the railway zone the Company maintains, according to the report at the end of March 1918, 11 hospitals, 20 primary schools with 5,338 attendants, 11 Chinese (common) schools, 32 business schools, 10 girls' practical schools, one medical school at Mukden, and a technical school and a teacher's training institute at Dairen, etc. Besides these, the Company keeps a polytechnic laboratory, 2 agricultural experimental stations and 13 farms with the object of encouraging industry, and under takes 17 water supply works.

The Administrative System — The Government reserves the right of appointing members of the administrative body. The term of the chairman and the Vice-chairman is 5 years, that of Directors is four years (selected by the Government from among shareholders of at least 50 shares). Auditors are elected for three years at the general meeting of shareholders.

Business report for 1917-8 year (¥1,000)

Receipts Expenses

Beceints Fruenses

	-			
Railway service	10,859	Gas	352	190
Shipping 3,617	2,553	Others	394	3,882
Mining 20,368	15,048	General affairs		4,405
Harbor and wharf 3,500	3,107	Interest on loan		-
Local undertakings 1,930		Debt charge	—	5,887
Hotels 475		Total		2,807
Electric undertakings 1,584			69,429	54,504
Industry 1,545	841		14,926	

Assets and Liabilities (¥1,000)

According to the same report principal items are :--

Railway main line		Industry		5,024
" Antung-Mukden line	25,037	Hotels		2,061
Ships	2,680	Miscellaneous buildings		12,8%7
Electric plants etc	5,382	Local equipments		6,602
Gas	1,551	Land lease, etc		11,579
Harbor and wharf	17,982	Capital	••	180,000
Mines	20,343	Reserve funds		21,178
Railway factories	7,436	Loan (in England)	•••	127 ,9 56

Board of Directors.-President, R. Nomura; Vice-President, S. Naka-

nishi ; Dirs., T. Kawakami ; R. Kawamura ; Y. Kubo ; J. Matsumoto ; Y. Shima ; K. Nakagawa.

NEW UNDERTAKINGS

The Board of Directors has decided to adopt a new expansion program comprising, among other things, the IRON FOUNDRY work at Anshantien for which will be allotted ¥30,000,000 spread over three years commencing 1918, with initial output of 150,000 tons which will be ultimately increased to 1,000,000, the ore at Anshantien being almost inexhaustible. The MOND GAS refinery near the coal-mine at Fushun will start work in November this year and will turn out roughly 30,000 tons of sulphate of ammonium which will be shipped to the South Seas market. The GLASS-works for producing plate-glass, glass-wares, etc. and the PORCELAIN and FINE-PROOF TILE Factory have begun from this year to send their productions to the same market. All these new undertakings required ¥23,000,000 in 1917-18 year.

KIRIN-CHANGCHUN RAILWAY

From Changchun, the northern limit of the South Manchuria Railway, to Kirin, distance 79 m., a railway was completed on Oct. 16th, 1912, in accordance with the treaty between Japan and China concluded in April 1907. It provides that the line be haid with the fund, ¥4,500,000, to be borne in equal share by the two countries and under the superintendence of Japanese engineers. The Japanese share of ¥2,250,000 was met by the South Manchuria Railway and is repayable by China within 25 years from the date of opening. Twelve stations exist along the line, the journey taking 6 hrs.

THE GARRISON AND THE RAILWAY GUARDS

One Division is stationed as garrison at Liaoyang. The service of garrison will be taken up by turn by the Divisions at home, the term being two years. The Division to which the duty of garrison is assigned is to proceed to the seat of garrison in October of the year and the Division which has served the term will return home in November.

In conformity with the provisions of the Portsmouth Treaty of Peace Japan has stationed 16 independent battalions of guards along the line, each composed of 21 officers and 617 rank and file. The battalions were organized with time-expired non-commissioned officers and men up to 1916 when they were displaced by those in active service. The distribution of garrisons is as follows:

Liuoyang, Div. and Brigade headquarters, one Reg. and one battalion; one Reg. at Tiehling; Brigade headquarters and one Reg. at Liutszton; one Reg. at Port Arthur; one Reg. of cavalry at Haicheng.

AGRICULTURE

The districts north of the Autung Line are fertile, the rest of the province being barren.

PRINCIPAL FOOD CROPS

(in 1,000 Chinese koku)

					<i>.</i> .		Soya beali		
					Grain	Foxtail			
				Maize	sorghum	millet	vellow	green	black
1914	••	••		228	60	52	10	$^{-}48$	4
1915		••	••	212	56	47	47	38	3
1916	••			289	73	54	10	54	5
Note	1	Chin	000	koku -1 5	Ton be	1			

Come hoom

Note.-1 Chinese koku=1.7 Jap. koku.

Soya Bean.—The fame of Soya bean has spread over the world since 1906 when the Mitsui Bussan first shippel a trial consignment to England. As substitute of cotton seeds for extracting oil the bean met with a favourable reception not only in England but in Germany, France and elsewhere and in the following year the enterprising firm received large orders. The yield of bean in Manchuria is between 1,500,000 and 2,000,000 trns and the output of bean-cakes about 1,000,000 tons. In the Leased Territory and the railway zine alone team cakes and cil were priduced to the amount of 26,842,441 pieces and 32,127,464 kin respectively valued at Ξ 56,569,928 and 26,375,305 in 1918, the bulk going to Europe, Japan and China through Da'ren and Newchuang (Inkou).

B. THE SOUTH SEA ISLANDS

Japan has been nominated by the Peace Conference as mandatory of the former German South Sea Island north of the equator The archipelago had been occupied by the Japanese squadron in the beginning of the War. It consists of three groups, Mariana, Marshall, and Caroline, covering altogether an area of 960 square miles with 60,000 natives. Of about 1,000 islets forming the groups those that are comparatively larger make the following record :--

Mariana					Are (k.m.)	Popul.	Long E.	Lat. M.
Saipan	•••	•••	•••		185 <i>(</i>	2,082	145°40'	15°5′
Tinian	•••	•••		•••	130	45		,,
Rota .		•••	•••	•••	114	452	145°13′	14°
Pagan	•••	•••			32	4	"	,,
Caroline								
Ponape		•••	•••	•••	347	4,401	158°10′	6°45′
Yap	•••	•••	•••		207	6,502	137°58′	9°25′
Trak	••••	•••	•••	•••	132	11,000	151°22′	6°57′
· Kusaie	•••				110	643	162°58′	5°15/
Parao	•••		•••		450	4,777	143°10′	6°50′
Marshall								
Yaluit	•••	•••	•••	•••	90	995	169°42′	5° 4 8′

Climale, Natives, Religion, etc.

The climate is comparatively mild for the latitude owing to the monsoon and showers. Both in Mariana and Caroline groups the temperature stands throughout the year between 26° and 27°c. In Jaluit, the largest in the Marshall group, the average annual temperature is 27°19′c. the minimum

SOUTH SEAS

and maximum being 21° and 36°9' respectively. The natives are mostly Micronesians mixed with other Polynesian races in various degrees. They are indolent and casy-going, and subsist on natural production. They have no religion of native origin. Christianity entered the field far back in the Spanish days. During the German rule Protestant (American) and Catholic missions were at work but so far its influence seems to have been superficial.

Japanese Administration

The Military Government established with the Japanese occupation of these islands in 1914 was replaced by Civil Administration in June 1918. The natives are treated with leniency and kindness. For the benefit of their children common schools have been opened at Saipan, Kusaie, Ponape, Jap, Trak, Parao and others. Since 1915 a number of chiefs and other important personages in the groups has been brought over to Japan for sight-seeing. The seat of the Government is Trak.

Japanese Industry

Apart from the high military value no great economic importance is attached to the islands. At present about 5,000 Japanese are at work exploiting the native resources. Principal items are physphorous ores (chiefly in the Caroline) worth $\$1_2$ million and cocoanuts (chiefly in the Marshall) \$1 million. Besides, copra yields about 7,000 tons valued at over 1 million. Flour, rice, meat, piece goods, building materials, etc., are the chief imports, totalling about \$1,300,000 against \$1,500,000 of exports. Fishery is carried out only in primitive manner, but in view of the fact that the archipelago abounds in sharks, gobies, turtles, sponge, shells, etc., the prospect of marine industry is said to be bright.

C. TSINGTAO

Tsingtao or Kino-chou, on the east coast of Shan-tung Province, China, that was acquired by Germany in 1897 on a 99 years' lease was captured by the combined Japanese and British forces on Nov. 7, 1914. The Japanese Military Administration was then established. In the subsequent negotiations with China Japan stipulated to restore Kino-chau to China on conditions that the port be opened to international trade, that Japan be allowed to establish a special concession in the port, etc. (Vide Chap. on Diplomacy).

Area, Population, etc.

Area under the Japanese administration is a little over 216 sq. m. inclusive of tens of small islets scattered about the Bay. There are over 80 towns and villages with a population of 20,000 Japanese and 180,000 Chinese.

Japanese_Administration

The Commander-in-Chief of the Tsingtao Garrison is in charge of the Military and Civil Affairs Departments, the latter placed in turn under a Civil Governor. Besides, the Railway Board controls railways, mines and customs while the Communication Board manages electric works as well as communications. In Tsingtao exist two elementary schools, one each of Middle school and Girls' High school for the benefit of Japanese children, besides 5 of elementary grade in the railway zone.

For the Chinese there are throughout the leased territory 29 Japanese schools (83 classes) and 5 foreign-managed schools taking about 2,000 pupils. For the fiscal 1918-19 year the revenue was \$11,700,000 and the expenditure \$18,900,000.

Railways and Mining

The main line, Tsingtao-Tsi-nan, is 245 miles long with four branches totalling 24 miles. In 1917-8 the gross receipt amounted to \$8,196,146 against \$6,551,627 of expenditure. Two coal mines acquired from the Germans are now operated by the Railway Board, the output being put at 600,000 tons. The Chin-ling-chin iron mine is still in the prospecting stage.

Trade and Customs

Under the German management Tsingto sprang into prominence as a sea-port, the volume of trade in 1913 reaching 60,440,000 marks while 593,000 tons of bottoms entered. It gradually dwindled till 1917 when it revived, T. 71,924,723 for imports and 51,494,504 for exports. Chief imports are cotton goods, tobacco, matches, petroleum, sugar, dye-stuff and timber, while chief exports are straw braids, peanut, bean oil, bean cakes, eggs, fruit and salt. The customs were transferred by the Japanese Army to the Chinese Maritime Customs in Sept. 1915.

Industrial Prospect

The cultivated area in the leased Territory is 11,245,324 tsubo of which the Government land covers 919,276 tsubo. Vegetables, potatoes, and peanut, pears, apples, and grapes, etc. are plenty. Fishery is actively engaged in both by native and Japanese fishermen. The latter number 500 with catches totalling in 1917 about ¥100,000. Salt-field covers 1,779 cho, the output being 130,000,000 kin valued at 260,000 Teals. Manufacturing is by far the most important of all industries. In Tsingtap alone exist about 25 factories of note backed by a capital of ¥50 millions. Contrasted with the 17 years of German rule, during which time Tsingtao had only one beer-brewery and two egg-powder manufacturing companies, the development made during the last few years in this direction may be said to have been marked. These new enterprises are mostly Japanese and include milling, brewery, tanning, packing, soap making, oil, match and salt manufacturing, etc. The electric works are Government monopoly.

APPENDIX A.

LEARNED & SOCIAL INSTITUTIONS

Social institutions do not yet find atmosphere for healthy growth in Japan, and as an organ of social entertainments they are therefore comparatively insignificant. On the other hand, learned institutions have reached quite large numbers and are far more influential.

SECTION I. LEABNED INSTITUTIONS

Agricultural Association, Japan.—Founded 1881; publishes monthly organ *Dai Nippon Nokai-ho*, and maintains Tokyo Agricultural University (private) in Tokyo as its educational Institution. Members number 15,500 and are Honorary, Special, Ordinary and Associate. Patron Prince Fushimi; Pres. Marquis K. Matsudaira; Vice-Pres. Dr. A. Yokoi, the Fres. of the University. Add. Tameike, Akasaka, Tokyo.

Asiatic Society, tf Japan.—Pioneer association of the kind in Japan and was est about 1880 by the late Sir Earnest Satow and others in Japan for studying and investigating Japanese customs, history, literature, etc. List of members 530 including those residing abroad. Annual subscription \$12; Meeting held quarterly and proceedings published occasionally and distributed to members gratis. Pres. Sir Williom Conyingham Greene; Hon. Secy. Ernest Wilson Clement. Add. Keio University, Tokyo.

Bankers' Association, Tokyo.—Founded 1900; funds ¥150,000 to be created. Subscription in proportion to the capital paid up of the associated banks, ranging from ¥100 to ¥1,000. The members number 69 banks. Pres S. Hayakawa, Directors. T. Matsukawa; Chief Secy. N. Yamazaki. Add. Sakamoto-cho, Nihombashi, Tokyo.

Barristers' Society, Japan.—Founded June, 1896; issues a monthly periodical; members numbered 1,700 at the end of Feb. 1916; Dues, ordinary membership 20 Sen per month. Directors Y. Ishiyama, S. Ikeda, K. Harada, T. Hanai, etc. Add, Nishi-Hibiya, Kojimachi, Tokyo.

Botanical Society, Japan.—Founded 1882; publishes a monthly Botanical Magazin. Dues ¥6.60 per annum. Members number 400. Pres. Dr. J. Matsumura; Chief Dir. Dr. K. Shibata. Add. Botanical Garden, Tokyo.

Carnegie Endowment for International Peace, Division of Economics and History, Japanese Committee.—Est. in July, 1912 in accordance with the international Conference of Economists held in 1911 in Berne. The result of investigation will be published at the head office in New York, U.S.A. President of the National Committee is Baron Y. Sakatani, and Secy. Y. Yamamoto. Office at Senshu Daigaku, Kanda, Tokyo. Chemical Industry Society, Tokyo.--Founded 1878; dues for regular member ¥5 per annum, associate ¥3, these numbering 650 in all. Publishes a monthly *Tokyo Kwagakukwaishi*. Pres. U. Suzuki; Secy. Y. Shibata, K. Aso. Add. Science College, Imp. University, Tokyo.

Electric Association.—Founded 1912; subscription ¥4 to 500 a year. Pres R. Kimura; Vice-Pres. Dr. I. Nakahara; Chief Secy., B. Kawanishi. Add. Sanchome, Yurakucho, Kojimachi, Tokyo.

Emigration Society, Japan.--Founded 1914; subscription ¥10 per annum. Members number 5,000. Pres. Marquis S. Okuma; Vice.-Pres. J. Soyeda; Chief Secy. S. Hayakawa. Add. Sanchome, Yurakucho, Kojimachi, Tokyo.

Fire Insurance Society, Japan.—Created 1907; annual subscription according to the business result of the society. Chairman of the committee is K. Kagami; Chief Secy. K. Takai. Add. Minami-Nabecho Nichome, Kyobashi, Tokyo.

Foreign Trade Association, Japan.—Founded 1886; member 466 in all. Representatives, K. Ikeda, K. Otani, O. Suzuki; Secy. T. Ikeda. Add. 7 Sojurocho, Kyobashi, Tokyo.

Geographical Society, Tokyo.-Founded 1879; number of members 260; dues ¥100 in lump or ¥6 a year. Patron Prince Kan-in; Pres. Marquis N. Nabeshima; Vice-Pres. Visc. Y. Hanabusa, Baron D. Kikuchi; Seevs. Dr. F. Omori, K. Inouye, K. Fukuchi. Add. Nishi Konyacho, Kyobashi, Tokyo.

Historio-Geographical Society, Japan.—Founded 1899. Dues ¥2 a year. Members number about 800; publishes a monthly organ *Rekishi Chiri.* Pres. Marquis M. Hachisuka. Add Aoyagicho, Koishikawa, Tokyo

Horticulture Society, Japan. – Founded 1889; publishes a monthly magazine. Dues for ordinary members ¥2, special members ¥3, per annum; list of members some 3,000. Pres. Marquis S. Okuma; Vice-pres. Viscount T. Fujinami. Add. 696 Nakashibuya, Tokyo.

Imperial Aviation Society.—Founded 1914; members 7,000 in March, 1916. Dues, regular member ¥100 in lump or annually ¥12 for ten years, common member ¥10 or 3 annually for five years. Pres. Marquis S. Okuma; Vice-Pres. Baron Y. Sakatani. Add. Yurakucho 1-chome, Tokyo.

Imperial Railway Association. --Founded 1898; publishes as organ *Teikolcu Tetsudo Kyokai Kuaiho*; members 2, 436 in all. Honorary members confined to those who have rendered distinguished services to railway business. Pres. Count M. Terauchi; Vice-Pres. Dr. H. Furukawa, Dr. K. Nomura, etc. Chief Secy. R. Unno. Add. Marunouchi, Tokyo.

Industrial Society, Japan.-Founded 1806; publishes a monthly journal; subscription, ¥12 per annum. Pres. Viscount Kaneko; Vice-Pres. S. Asano. Add. 1 Yamashirocho, Kyobashi, Tokyo.

Jurisprudence Society. - Founded 1894; annual dues ¥2; members some 300 at present. Pres. Dr. Baron Chincho Hozumi; Dirs. T. Minobe, G. Suehiro. Add, c/o Hozumi, Haraikata-machi, Ushigome, Tokyo.

Life Assurance Society.—Founded 1908; publishes a quarterly bulletin; subscription to be levied in proportion to business result of the Cos. Pres. Taizo Abe. Add. Yurakucho, Kojimachiku, Tokyo

Meteorological Society, Japan.—Founded 1882; publishes monthly magazine. Dues, ordinary member ¥2 per annum; members number 337. Pres. Dr. S. Nakamura. Secys. W. Oishi, T. Okada, T. Yoshida. Add Meteorological Observatory, Tokyo.

Mining Industrial Society, Japan.—Founded 1885; publishes a magazine as its organ. Dues, ordinary member $\forall 6$ annually and $\forall 3$ for admission; supporting member is asked to contribute $\forall 200$ or upward in lump; members 1,500 in all, including 18 honorary members and 66 supporting members. Pres. Dr. W. Watanabe. Add. Kagacho, Kyobashi, Tokyo.

Oriental Association (formerly called Taiwan Kyokwai).—Founded 1898, for developing resources in Formosa, Korea and Manchuria. Has estabished schools in Tokyo, Seoul, Dairen, etc. bringing up students to devote themselves to colonization work. Subscription ¥6 per annum for ordinary member; issue monthly magazine, Toyo Jiho; members number 3,500. Pres. Komatsubara, ex-Minister of Education; Vice-Pres. Baron Okura; Dirs. M. Kadono, S. Hayakawa. Add. Marunouchi, Tokyo.

Sericultural Society, Japan.—Founded 1892; publishes a Japanese monthly and a French Bulletin as its organ. Reliable information is supplied on application to foreigners abroad. Special member ¥10 in lump or ¥12 in course of 4 years, and ordinary ¥1.50; members number 165,477. Patron Prince Kanin; Pres. Viscount K. Kiyoura. Add. Nishikicho, Kanda, Tokyo.

Society for the Propagation of Roman Alphabets.—Founded —; publishes its organ in Roman lettlers; Members 3,000; Dues, ¥1 per annum. Pres. Marquis K. Saionji. Add. No. 3 1-chome, Yurakucho, Kojimachi, Tokyo.

Society for Protection of Industrial Property.-Founded 1905; dues, ¥5-30 in lump or ¥2 a year. Pres. Viscount K. Kiyoura; Vice-Pres. K. Otani. Add. Yurakucho, Kojimachi, Tokyo.

Statistical Society, Tokyo.—Founded 1878; publishes monthly magazine styled *Tokei Shushi*, and also issues the *Imperial Japanese Statistic Annual* and a number of statisctics. Dues, ¥3 a year and have membership of 500. Pres. Dr. Baron Yoshiro Sakatani. Add. Yamashita-cho, Kyobashi, Tokyo.

University Graduate's Society.—Founded 1886; admits Fraduates of Imperial Universities of Tokyo, Kyoto, Kyushu and Tohoku, and also others who have connections with the above institutions. Dues, ¥2 per annum, or ¥20 for life; publishes monthly bulletin; comprises 18 committees and 1 chief secretary. Add. Nishikicho, Kanda, Tokyo,

Zoological Society, Tokyo.—Founded 1879; annual subscription ¥6 for class "A" member, ¥3.60 for "B" member; members number about 400; the *Zoological Magazine* is issued monthly, with "Annotations Zoological Japonensis" as occasional publication. Pres. Prof. S. Watase (¢/o Imp. Univ. Tokyo); Secy. Dr. N. Yatsu.)

SECTION II. SOCIAL INSTITUTIONS

America's Friends Society (*Beiyu-Kyokvai*).—Est. 1906 by Japanese who have stayed in America and by Americans staying in Japan, with the object of promoting friendly relation between the two countries. Number of members about 300; annual dues $\forall 12$. Pres. Viscount Kentaro Kaneko. Add. Gofukucho, Nihombashi, Tokyo. Belgo-Japanese Association.—Founded 1889; members number about 74 comprising only those who have studied in Belgium. Secy., Mr. S. Akusada, 53 Fujimicho, Azabu, Tokyo.

British Society.—Found 1908 by the late Count Hayashi, the late Sir Claude MacDonald, Count Hirosawa, the late Capt. Brinkley, Viscount Inaba, Vice-Admiral Baron Miyabara, Count Kawamura, etc.; dues ¥5 a year for ordinary members or ¥50 in one sum for life. The membership numbers about 250. Add. British Embassy, Tokyo.

Eiraku Club.—Formed in 1914 by graduates and friends of Waseda University as social organ. Membership about 300; dues ¥24 a year; one half for country member; Pres. Dr. Y. Hiranuma. Sec. S. Tamura. Add. Eiraku-cho, Tokyo. Tel. Central 389.

Franco-Japanese Society, —Founded 1886. List of members number over 300 including five grades of members; dues of ordinary member ¥3.60 a year. Patrons, Prince Nashimoto and French Ambassador; Chief Dir. K. Furuichi, Dr. Eng. Add. Hibiya Park. Tokyo.

Indo-Japanese Association.—Founded 1802; covers British India, French Indo-China, Dutch islands in the South Seas. Members 570 in all. Pres. Marquis S. Okuma; Vice-Pres. Baron N. Kanda, Dr. F. Nanjo; Secy. Y. Soyejima. Add. Hibiya Bldg., Hibiya Park, Tokyo.

Kojunsha.—Founded 1879 by graduates of and others instructed in Keio University and is a social club. Entrance fee ¥300; annual subscription ¥36. Membership over 1,000. Pres. E. Kamada; Chief Dirs. J. Kadono, H. Ishikawa. Add. Nabecho Nichome, Kyobashi, Tokyo.

Latin American-Japanese Society.—Created by Japanese interested ed in Central and South Americas, or peoples of these republics connected with this country, about 120 in number. Add. Hibiya Park, Tokyo.

The Nippon Club. - Est. 1888 by Japanese; is a non-political institution. List of members about 500 including country members. Entrance fee ¥30, annual subscription ¥36. The present building was built in 1906. Pres. Viscount C. Okabe; Hon. Secy, Mr. S. Hayakawa. Add. Yurakucho, Kojimachi, Tokyo; Tel. No. 625 & 5439 Honkyoku.

Russo-Japanese Society.—Founded 1906; members number 3:0; dues, ¥6 a year for ordinary members or ¥200 for life, special members ¥500. Pres. Count M. Terauchi; Vice-Pres. Baron S. Goto; Add. Uchisniwaicho, Marunouchi, Tokyo.

The Tokyo Club.—Est. 1805 by Japanese and foreigners; entrance fee ¥50; annual subscription ¥36 for city members and ¥10 for country members. List of members about 300. The present building was built in 1908 at the cost of ¥300,00. Pres. H.H. Prince Fan-in; Vice-Pres., British Ambassador, Baron Makino, Mr. Sonoda; Hon. Secy. Mr. A. Medley; Hon. Treas. Mr. M. Kushida. Add. Aoicho, Akasaka, Tokyo. Tel. Na 225-7 & 760 Shimbashi.

APPENDIX B.

BUSINESS DIRECTORY

LEADING FIRMS AND BUSINESS HOUSES IN JAPAN ; THEIR

STATISTICS, NAMES OF DIRECTORS. ETC.

- Banks. I.
- Π. Insurance.
- ΠL. Spinning & Weaving.
- IV. Dry Goods, etc.
- V. Arts, Toys & Jewels.
- VI. Toilet, Drugs, etc.
- V.L. Gas & Electricity.
- VIII. Mining, Refining, etc.
 - 1X. Brewery.
 - X. Sugar Mfg.
 - XI. Flour Milling & Conf'ry.
- XII. Paper & Paper Wares,
- Xit Glass & Ceramics.

- XIV. Chemical Industry.
- XV. Metals, Machines & Tools.
- XVI.
- Leather, Belting, etc. Stock Brokers & Ex'ge. XVII
- XVIII. Printing & Publishing.
 - Fishery & Marine Pro-XIX. ducts.
 - XX. Shipping.
 - XXI. Shipbuilding.
- XXII. Hotels.
- XXIII. Exporters & Importers.
- XXIV. General.
- XXV. Miscellaneous.

Abbrev. K. K. = Kabushiki-Kaisha (Joint Stock Company); Gm. K. =Gomei-Kaisha (Partnership Unlimited); Gs. K.=Goshi-Kaisha (Partnership Limited). Capital and other sums of money in ¥1,000.

SECTION I. BANKS

(For details vid. Chap. Banks and Banking)

Aichi Bank, K. K., Tamayacho, Nishi-ku, Nagoya, Est. 1896; cap. $\frac{1}{7,000}$ p. u; in '18 absorbed Kitakata and other banks, cap. being greatly increased. Pres. Y. Watanabe.

Asano Chuya (Day and Night) Bank, K. K, Tori-1-chome Nihombashi, Tokyo. Cap. $\mp 6,250$ p.u. Pres. S. Asano, Mng.-Di^r. J. Nagashima.

Chosen Ginko (Bank of Chosen), Seoul. (Vid. Chap. Chosen).

Dai Hyaku Ginko (100th Bank), K. K., Yorozuche, Nihombashi. Tokyo. Est. 77. Cap. ¥ 13,750 p. u.; res. ¥ 5,000. Pres. R. Ikeda, Dirs. K. Ando, H. Cho, etc.

Dai Ichi Ginko (1st Bank), K. K., Kabutocho, Nihombashi, Tokyo. The first private bank in Japan, est July '73. Cap. ¥ 30,000 p.u.; res. ¥18,500; Pre: Y. Sasaki; Gen.-Mngs. K. Ishii, Y. Noguchi, Y. Sugita.

Dai Ni Ginko (2nd Bank), K. K., Sanchome, Yokohama. Est. '74. Pres. T. Hara, Mng. K. Yamagata.Cap. ¥ 1,500 p. u.; res. ¥ 2,130.

Dai San Ginko (3rd Bank), K.K., Kobunacho, Nihombashi, Tokyo, Est. '78 by the Yasuda family. Cap. ¥30,000; res. ¥0,000; Pres. Yoshio Yasuda.

Dai 81 Bank, K.K., No. 5, Tomisawa-cho, Nihom., Tokyo, Formed June 1918 by the union of 40th and 41st Banks; Cap. ¥4,650 p.u.; res. ¥1,354. Pres. C. Kikuchi; Mng.-Dir. F. Osawa.

Fujimoto Bill Broker Bank, K.K., I-chome, Yokobori, Higashiku, Osaka. Est. 1006; cap. ¥1,500 p.u.; res. ¥785; branches at Kobe and Tokyo. Chairman B. Hiraga.

Hokkaido Takushoku Ginko (Colonization Bank of Hokkaido). K.K., Sapporo, Hokkaido. Est. 1900; cap. ¥7,499 p.u.; res. ¥2,336; Pres. Rivo Mizukoshi.

Jugo Ginko (15th Bank), K.K., Kobikicho, Kyobashi, Tokyo. Est.'77 by some Peers and formerly called the Peer's Bank; Cap. ¥23.500 p.u., res. ¥7,750. Pres. I. Matsukata, Vice-Pres. M. Naruse.

Fujita-Gumi Bank, K.K., 3-chome, Imabashi, Osaka. Est. 1917 with ¥5,000 p.u. Chairman, Baron H. Fujita.

Furukawa Bank, K.K., Setomono-cho, Nihombashi, Tokyo. Est. 1917 by the Furukawa family with cap. ¥2,500 p.u. Pres. Baron T. Furukawa.

Higo Bank, K.K., Kumamoto. Est. 1897; cap. ¥5,000 (2,750 p.u.); res. ¥1,060. Tokyo branch, Koamicho, Nihombashi Mag.-Dir. Zensuke Yasuda.

Kashima Bank, K.K., Osaka. Est. by Mr. Kashima, President;

cap. ¥5,000 p.u.; reorganized in '17 with extended business.
 Kanda Bank, K.K., No. 26, Sakamoto-cho, Nihombashi, Tokyo.
 Est. April 1918; cap. ¥5,000 (½ p.u.); chiefly deal in public loan bonds and debentures. Pres. R. Kanda.
 Kawasaki Bank, K.K., Himono-cho, Nihombashi, Tokyo. Est.

July 1893 by the late H. Kawasaki; cap. ¥10,000 p.u. Pres. Kawasaki.

Kitahama Bank, K.K., Kitahama, Osaka. Est. March '97, Cap. ¥4,000 p.u., Dirs. Y. Yashima, R. Hunter.

Konoike Bank, Gm. K., Imabashi, Osaka. Est. May, 1877; cap. $\mathfrak{F}_{3,000}$ p.u.; res. $\mathfrak{F}_{3,900}$; is conducted by the Konoike family. Pres. Baron Z. Konoike.

Meiji Bank, K.K., Honfuna-cho, Nihombashi, Tokyo Est. 1895; absorbed '18 Tawara and other smaller banks increasing cap. to ¥10,000 (½ p.u. in '19). Pres. Zensuke Yasuda, Mng.-Dir. R. Kanahara. Mitsui Bank, K.K., Surugacho, Nihombashi, Tokyo. Oldest, est.

over 200 yrs. ago by Takatomi Mitsui in the Tokugawa era, organized as Mitsui Bank, K.K., 1909. cap. ¥60,000 p.u. Pres. Gen-emon Mitsui; Mng.-Dirs. S. Ikeda, U. Yoneyama, N. Kikumoto, O. Majima.

Mitsubishi Bank Department, Yayesucho, Koji. Tokyo. Est. 1895 and is conducted by the Mitsubishi Firm; cap. ¥1,000 p.u.; Chief, M. Kushida.

Morimura Bank, Gm. K., Nihombashi, Tokyo. Est. '98 by Baron Morimura, President. cap. ¥500, p.u.

Murai Bank, K.K., Moto-Yokkaichicho, Tokyo. Founded in Dec. 1906 and reorganized with capital of ¥10,000 (1 p.u.) in April 1918; res. ¥808, in 1920. Pres. K. Murai.

Naniwa Bank, K.K., Awajicho, Osaka. Formed in 1878 with the union of the 5th and 32nd national banks amalgamated with four other banks ; cap. ¥23,750 p.u.; res. ¥4,320; Pres. M. Matsukata. Nippon Ginko (Bank of Japan), K.K.

Nippon Kogyo Ginko (Industrial Bank of Japan), K.K.

Nippon Kangyo Ginko (Hypothec Bank of Japan), K.K.

Okazaki Bank, K.K., Naniwa-cho, Kobe. Est. '17 by Mr. T. Okazaki, a millionaire merchant, and incorporated; cap. ¥10,000 (p.u. 6,000); reserves ¥2,000. Pres. T. Okazaki.

Stno-Japanese Banking Corporation, K.K., Peking, China. Est. 18 as a joint enterprise of Japanese and Chinese under the patronage of the Chinese Govt. cap. $\frac{1}{2}20,000$ (5,000 p.u.) subscribed by Japanese and Chinese; Pres. Lu Tsung-yu; Mng-Dir. Tsunejiro Kakuichi.

Sumitomo Bank, K.K., Kitahama, Osaka. Est. 1871 by the Sumitomo family; reorganized K.K., 1895; cap. ¥26,250 p.u.; res. ¥4,500, in '20. Pres. Baron K. Sumitomo.

Taiwan Ginko (Bank of Taiwan or Formosa), K.K., Taihoku, Formosa, Vid. Chap. Taiwan.

Tokai Ginko, K.K., Gofukucho, Nihombashi, Tokyo. Est. 1889 Pres. C. Kikuchi.

Yasuda Bank, K.K., Kobunacho, Nihombashi, Tokyo. Est, 1864 by Mr. Zenjiro Yasuda, and run by the Yasuda family; sub. capital ¥25,000, (p.u. 17,500); control 28 syndicate banks, both head & branch offices. Connection world-wide. Pres. Zengoro Yasuda; Mng.-Dir. Y. Suzuki

Yokohama 74 Bank, K.K., Yokohama. Est. 1878; absorbed Mogi Bank '18, and increased cap. to ¥2,400 p.u.; reorganized in '20.

Yokohama Specie Bank, K.K., Yokohama.

Yokohama Wakao Bank, Gm. K. Yokohama. Est. 1890 by the Wakao family; cap. ¥500 p.u.: res. ¥130 in '18. Pres. I. Wakao.

SECTION II. INSURANCE

(For details vid. Chap. Insurance)

Aikoku Life Ins. Co., K.K., Honzaimokucho, Nihombashi, Tokyo. Est. 1897. Pres. M. Suzuki; Mng.-Dir. R. Wakao.

Chivoda Mutual Life Ins. Co., Okecho, Kyobashi, Tokyo. Est. March 1904. Pres I. Kadono, Mng.-Dir. R. Kitakawa.

Dai Ichi Mutual Life Ins. Co., Tori-Sanchome, Nihom., Tokyo. Est. Sept. 1902 by Mr. Yano and others, pioneer mutual life insurance Co. Capital ¥25 p.u. Pres. T. Yano, Dir. S. Ohashi, K. Hattori.

Daido Life Ins. Co., K.K., Yedobori, Osaka. Est. 1902; Capital ¥210 p.u. Pres. K. Hirooka, Mng.-Dir. S. Gion.

Fuji Shokai, 1-chome, Yaesu-cho, Koj., Tokyo. Founded in 1909 and run by Mr. M. Furudono; agent for various foreign and domestic fire ins. cos.; owns the Waseda Denki Kogyo (Electro-Chemical Laboratory), dealers in and manufactures of various potassium compounds and general industrial stuffs at Kamitotsuka, near Tokyo.

Jinju Life Assurance Co., K.K., No. 3 1-chome, Uchisaiwaicha, Koj., Tokyo. Est. 1887; cap. ¥1,000 p.u. Pres. P. Shimogo; Mng.-Dir T. Shimogo.

Kobe Marine, Transportation & Fire Ins. Co., K.K. Kobe. Est. 1907; capital ¥1,250 p.u. Pres. T. Okazaki, Mng-Dir. S. Tanaka.

Kyodo Fire Ins. Co., K.K., Izumocho, Kyobashi, Tokyo. Est. 1906. combines accidence ins. Mng.-Dirs. S. Morimoto, S. Kurachi.

Meiji Fire Ins. Co., K.K.. Yayesucho, Koji., Tokyo. A leading fire ins. Co., est. Dec. 1892. Pres. M. Suyenobu.

Meiji Life Ins. Co., K.K., Yayesucho, Koji., Tokyo. One of the leading and earliest ins. Co., est. 1881. Pres. T. Abe.

Nippon Accident Ins. Co., K.K., No. 9 Ninami-Kinroku-cho, Kyobashi, Tokyo. Est. 1917; cap. ¥2,000 (1 p.u.); res. ¥300. Pres. Seiryo Awazu.

Nippon Fire Ins. Co., K.K., Ginza, Tokyo, Est. Apr. 1892; combines Accidence, Marine, and Burglary as subsidiary business. Pres. H. Kawasaki.

Nippon Life Ins. Co., K.K., Imabashi, Osaka. Est. 1889. Pres. Y. Kataoka.

Nippon Marine Ins. Co., K.K., Yedobori, Nishiku, Osaka. Est. 1896; cap. ¥3,00) (900 p.u.) increased to ¥10,000 '18. Pres. W. Ukon.

Nissho Fire and Marine Re-ins. Co., K.K., No. 5 1-chome, Minami-hatchobori, Tokyo. Est. 1917; cap. ¥2,000 (500 p.u.); res, ¥500. Pres. M. Muejima,

Osaka Marine and Fire Ins. Co., K.K., 2-chome, Nishi-ku, Osaka. Est. 1898; cap. ¥5,000 (1,540 p.u.) doubled '18. Pres. Ryutaro Hunter; Mng.-Dir. G. Tarao.

Teikoku Life Ins. Co., K.K., Gofukucho, Koj., Tokyo. Est. 1888, Pres. A. Fukuhara,

Teikoku Marine, Fire and Transport Ins. Co., K.K., Kitasayacho, Nihom., Tokyo. Est. July 1893 for fire insurance only; in '05 started marine and transport ins; wide connection abroad; cap. ¥3,850 p.u. Pres. Zengoro Yasuda; Vice-Pres. H. Murase.

Tokyo Fire Ins. Co., K.K. No 1 Kitasayacho, Nihom., Tokyo. Est. 1887; cap. ¥10,000; res. ¥5,560. Pres. Yoshio Yasuda, Vice-Pres. Baron A. Nakamatsu.

Tokyo Marine Ins. Co., K.K., Marunochi, Tokyo. Est. Dec. 1878: capital ¥15,000 (7,500 p.u.) Pres. M. Suyenobu. Yokohama Fire, Marine, Transportation and Credit Ins. Co.,

Yokohama Fire, Marine, Transportation and Credit Ins. Co., *K.K.*, Honcho, Yokohama. Est. Aug. 1897 for fire insurance only; afterwards started other insurances. Pres. K. Ono, Mng.-Dir. K. Ezaka.

SECTION III. SPINNING AND WEAVING

(Vide Chap. on Industry)

Dai-Nippon Cotton Spinning Co., K.K., Amagasaki, Hyogo-ken. The Amagasaki and Settsu Cotton Spinning Cos. were amalgamated to create this Co. in '18, with cap. ¥30,500 p.u. Pres. S. Kikuchi.

Fuji Gassed Yarn Spinning Co., K.K., Oshima, near Tokyo Founded 1902; Pres. T. Wada; Dirs. E. Kawasaki, R. Inanobe, etc.

Fakushima Cotton Spinning Co., K.K., Shimo Fukushima, Osaka. Est. 1892. Pres. Y. Yashiro; Dirs. T. Nomura, H. Hamamoto, Goto Woolen Cloth Co., K.K., Oimachi, near Tokyo. Est. July '81; cap. $\frac{1}{2}$,750 p.u. in 1920. Pres. J. Goto, Mng.-Dirs. S. Goto, H. Goto.

Japan-China Spinning Co., K.K., Kameido, near Tokyo. Est. '07; rings 60,464, throwings 27,863; cap. in '20 7,000 p.u.; res. 1,955. Pres. S. Miyajima; Mng.-Dir. Y. Murata.

Jomo Musline-de-Laine Co., K.K., Tatebayashi, Gumma. Est. '02; ¥5,500 p.u. Pres. K. Nezu; Mng.-Dir. H. Matsuo.

Kanegafuchi Cotton Spinning Co., K.K., Sumida, near Tokyo. Est. '92; cap. ¥15,787 p.u.; res. ¥21,438; Chairman of Dirs. H. Hibiya; Mng.-Dir. S. Muto.

Kishiwada Cotton Spinning Co., K.K., Kishiwada, Osaka. Est. 1892; rings 148,161 and looms 350. Pres. J. Terada.

Kurashiki Cotton Spinning Co., K.K., Kurashiki, Okayama-ken. Est. '87; total rings 88,984; cap. ¥6,199 p.u.; res. ¥3,617. Pres. M. Ohara; Dirs. S. Kiyama, G. Hayashi, R. Ohashi, etc.

Musline-de-Laine Spinning Co., (Mosurin Boseki), K.K., Nakatsu, Nishinari-gun, Osaka. Mfrs. of woolen and cotton yarns and fabrics. Est. 1896; cap. ¥7,500 p.u., res. ¥1,489. Pres. K. Inabatake. Naigai Cotton Co., K.K., Dojima, Osaka. Est. 1887; cap. ¥1,250

Naigai Cotton Co., K.K., Dojima, Osaka. Est. 1887; cap. \$1,250p.u. in '20; rings 140,124, throwings 4,854; looms 982 stands. Pres. R. Kume, Dirs. Y. Eguchi, K. Ii.

Nikka (Japan-China) Cotton Spinning Co., K.K., Shanghai; was originally the Hung-yuan Spinning Co., with 53,000 spindles and 500 English-made looms, Shanghai, which was purchased by Mr. S. Kawasaki for Tls. 1,300 in '18 and transferred to Mr. T. Wada and others, who found a new Co. with cap. ¥4,000 p.u.; connection with the Fuji Gassed Spin Mill. Pres. T. Wada.

Nippon Cotton Trading Co., K.K., Nakanoshima, Osaka. Est. '92; cap. ¥20,000 p.u., res. ¥20,100; chiefly engaged in wholesale of cotton. Spindles 9,392. Branches at Tientsin, Dairen, Hongkong, Shanghai, Hangkow, Bombay, Texas and New York. Pres. M. Mita.

Nippon Linen Co., K.K., Ginza, Tokyo. Est. '14; cap. ¥5,000 p.u., res. ¥1,753 own 4 linen factories in Hokkaido and one factory near Tokyo. Pres. C. Kikuchi; Mng.-Dir. N. Miyauchi, etc.

Nippon Seifu Co., Sujakuno, near Kyoto. Mfrs. of cotton yarn, fabrics, and dyeing, etc. Est. '95; capital $\mathfrak{P}_{2,250}$ p.u.; loans $\mathfrak{P}_{17,728}$. Mng.-Dir. K. Inouye.

Nippon Silk Throwing Co., K.K., Kiryu, Gumma-ken. Est. 1902; later enlarged; cap. ¥3,000. Throwing Mills at Kiryu, Yonezawa, Fukushima & Hodogaya, Spindles, 79,000; Patent processes for crepe fancy yarns. Pres. Y. Mayebara.

Nippon Woolen Fabrics Co., *K.K.*, Nishidemachi, Kobe. Est. 1896. Have factories at Tokyo and Kakogawa, and have begun 1917 for the first time in Japan to manufacture thin woolen cloth; cap. $\$_{10,411}$ p.u.; res. $\$_{5,505}$. Pres. S. Kawanishi.

Osaka Godo Cotton Spinning Co., K.K., Dojima, Osaka. Est. 1900; cap. ¥10,250 p.u.; rcs. ¥10,187. Mng.-Dir. F. Taniguchi.

Ryomo Weaving and Finishing Co., K.K., Kiryu, Gumma-ken.

Est. 1907; cap. \$2,000. Mfrs. of silk crepe, taffeta, & cotton fabrics. The finishing machines loaned by the government. Pres. T. Kaneko; Mng. Dir. H. Iizuka.

Sakai Cotton Spinning Co., K.K., Sakai, Osaka-fu. Est. '92. Pres. S. Amagasaki; Mng.-Dir. R. Komuro.

Teikoku Linen Co., K.K., Uragashi, Nihombashi, Tokyo. Est. 1911; cap. $\mathbf{¥}_{12,800}$ (12,100 p.u. in '20); reserves $\mathbf{¥}_{2,486}$; div. 12% Pres. Z. Yasuda; Mng.-Dirs. K. Doki, R. Saiga

Tokyo Calico Co., K.K., Kameido, near Tokyo. Est. 1906; cap. ¥3,500 p.u.; reserves ¥461 in '19; Spindles 29,000. Chairman of Dirs. J. Sugimura; Mng.-Dirs. K. Horigoshi, G. Aoki.

Tokyo Orimono (Textile) Co., 3-chome, Senju, Tokyo. Est. 1902;
 cap. ¥7,000 (3,750 p.u.). Dyer and printer; mfr. all kinds of cotton piece goods. Pres. Y. Shioda, Mng.-Dirs. S. Tamamura and R. Esaki. Tokyo Silk Spinning Co., K.K., Minami-Makicho, Kyobashi,

Tokyo Silk Spinning Co., *K.K.*, Minami-Makicho, Kyobashi, Tokyo; est. '18; cap. $\Im_{5,000}$ ($\frac{1}{2}$ p.u.). Dirs. K. Suzuki, H. Matsushima, etc.

Tokyo Woolen Fabrics Co., (Tokyo Keorimono Co.), K.K., Miuami-Senju, Tokyo. Est. 1906; cap. in 1920 $\frac{20,900}{20,900}$ p.u.; reservs $\frac{21}{3}$ 1,810. Mng.-Dir. K. Fujita, K. Kusaka, K. Tsukaguchi, K. Usami.

Tokyo Musline-de-Lains Co., K.K., Kameido, near Tokyo. Mfrs. of mousseline-de-laine and other woolen fabrics. Est. '96; cap.
 ¥20,000 p.u. Chairman, Sugimura; Mng.-Dir. G. Aoki.
 Toyo Muslin Co., K.K., Kameido, Tokyo. Est. '07; cap. ¥5,500

Toyo Muslin Co., K.K., Kameido, Tokyo. Est. '07; cap. $\mathbf{¥}_{5,500}$ p.u. In '18 1,000 looms were newly added and annual output 60,000, 000 yards to be increased to 70,000,000. Chairman of Dirs. T. Kambe

ooo yards to be increased to 70,000,000. Chairman of Dirs. T. Kambe.
 Toyo Cotton Spinning Co., K.K., Yokkaichi, Ise. Est. '14 with incorporation of the Miye and the Osaka; cap. ¥19,625 p.u.; spindles 465,040, thrownings 4,560, and looms 11,369. Pres. D. Ito. Mng.-Dirs. T. Saito, G. Imamura, etc.

Woolen Spinning Co., K.K., 1-chome, Edobori-Kitadori, Nishiku, Osaka. Est. 1918; cap. ¥3.000 (} p.u.); manufacture and deal in woolen goods. Dirs. T. Takimura, S. Niwa, etc.

SECTION IV. DRY GOODS, KNITTED GOODS, ETC.

Daimaru Dry Goods Store, Shijo-dori Takakura, Kyoto. Founded 1716, and reorganized as partnership ltd., is a pioneer department store in Kyoto-Osaka district. Pres. J. Shimomura.

Funakoshi & Co., Minami-Kyuhojimachi, Osaka. Manufacturers of and wholesale dealers in handkerchiefs and other cotton goods; recently extended business operations to China and South Seas. Prop. Tatsujiro Funakoshi.

Ishii Hosiery Factory, Temmabashi-suji, Osaka. Manufacture and wholesale exporter of hosiery, cotton singlets, knitted underwear, etc. Prop. Katsujiro Ishii.

Ito Dry Goods Store, K.K., Sakaecho. Nagoya. Organized as K.K., in 1910; have big branches in Tokyo and Kyoto. Pres. M. Ito Mng.-Dir. K. Kito.

Kawashima Jimbei, Higashi Horikawa Ichijo, Kyoto, is upholsterer and embroider to the Court, and manufacturer of silk fabrics, cut-velvet, kimono, embroidery, being a leading house at Nishijin, Kyoto. Tokyo Branch (Uyedaya), 15 Yariya-cho, Kyobashi.

Maekawa Shoten, K.K., Bingo-cho, Higashi-ku, Osaka. Est. Sept. '18; cap. ¥1,500 p.u.; deal in cott n yarns, and cotton goods. Dirs. Y. Maekawa, etc.

Mitsukoshi Gofukuten, K.K., Surugacho, Nihombashi, Tokyo. A. leading and the oldest dry goods store with a history of three hundred years and also pioneer department store, known as "Harrods in Tokyo," or "Marshal Field in Tokyo." Reorganized as K.K. with capital of ¥2,000 in which the Mitsui family hold largest share. Branches; Osaka, Kyoto, Seoul and Dairen. Awarded gold medals at foreign and domestic exhibitions. Pres. H. Nozaki; Mng.-Dirs. R. Nakamura, T. Asabuki.

Nishimura Dry Goods Store, dealers in and manufacturers of high grade fabrics, embroideries, cut-velvet, kimono, etc., being one of the oldest in Kyoto. Saijo, Karasumaru, Kyoto; Tokyo branch, Yamashitacho, Kyobashi, Tokyo.

Osaka Knitting and Spinning Co., K.K., Nishinari-gun, Osaka. Est. 1912; cap. ¥600 p.u.; manufacturers of cotton hosiery goods with Mitsui Bussan Kaisha as selling agents; supply 600,000 lbs. of cotton knittings per annum now largely shipped to Europe. Pres. S. Nango; Dirs. C. Kamo, S. Koizumi, M. Kita; Auditor K. Kure.

Shibakawa & Co., Gm. K., Koraibashi, Osaka. Est. 1903, capital ¥500; general importers and exporters of dry goods; have branches in Tokyo, Kobe and London. Chiefly deal in handkerchiefs, woolen goods and general textile fabrics. Prop. Eisuke Shibakawa.

Shirokiya Dry Goods Store, Nihombashi, Tokyo. A leading dry goods and department store in Tokyo, founded 1662. Branch at Osaka. Pres. W. Omura, Mng. Dir. 'f. Okuda, Dir. K. Tomono.

K. Sowa & Co., Nichome, Ginza, Tokyo. Sole agents for Kyoto Weaving Co.; have branches at Yokohama, Shanghai and Kyoto. Prop. K. Sowa.

Takashimaya (Iida & Co.), Gm. K., Kyoto and Tokyo, Karasumarudori, Takatsuji, Kyoto. Formerly private firm run by Mr. Shinshichi Iida; reorganized in 1909 as Gm, K., cap. ¥1,000. Branches at Yokohama, Kobe, Fukui, Lyon (Fr.), London (Eng.), Tientsin (China). Prop. S. Iida.

Yuasa Raw Cotton Co., *K.K.*, dealers in raw cotton, cotton cloth, and cotton goods in general, Kitahama, Osaka. Est. Aug. '18; cap. ¥1,000 p.u. Dir. T. Tsuchihashi.

SECTION V. ARTS, CURIOS, JEWELS, AND TOYS

Ando Shippo-ten, enamel ware, Ginza, Tokyo. Est. '82 by J. Ando. Average annual output is reported about \Im 3,000. Branch, Harbart U.S.A. Awarded with Gold and Silver medals at Paris, St. Louis, Anglo-Japanese Fairs, etc.

Hattori Watch and Clock Store, Manufacturer of and dealer in watches and clocks, jewels, surveying instruments, etc. Prop. Kintaro Hattori, Ginza, Tokyo. Ikeda Gm. K., curio merchant, Shimmonzen, Kyoto. Formed Mar. '96, succeding former Ikeda firm; capital ¥300 with eight partners; branch at Ginza, Tokyo.

Isetsu & Co., 19 Motoiwaicho, Kanda, Tokyo. Est. 1862; manufacturers and exporters of various kinds of toys, kakemono, etc. Prop. Tatsugoro Hirose.

Kitashimizu Katsuzo, Tomino-koji, Kyoto, Toys, especially dolls, largely exported; awarded high prizes at Paris and several domestic fairs.

Kuramochi & Co. (Toyodaya Co.). 13 & 14, Bakurocho, Nihombashi, Tokyo. Est. 1851; wholesale manufacturers and exporters of Japanese toys.

Mikimoto Shinju-ten, jewels and pearls, Ginza, Tokyo. Has piscina at Ago and Gokusho bays near Toba, and cultivates pearls by patented process invented by the proprietor of the firm. Awarded grand prizes at foreign and domestic exhibitions; has gold and silver smith depts. Prop., K. Mikimoto.

Miyamoto Shoko, silver smith and dealer, Yazaemoncho, Kyobashi, Tokyo. Est. 1882; contractor to several Government Depts;; awarded gold and silver medals at foreign and domestic exhibitions. Prop., K. Miyamoto.

Muramatsu Firm, jewellers and makers of platinum vessels used in laboratories, etc.; gold-medal at St. Louis World's Fair, Grand Prize at Paris World's Fair, etc. Demma-cho, Kyobashi, Tokyo.

Samurai Shokai, 20 Honcho, Yokohama. Est. 1900, carved wood furniture-maker and dealer, gold and silver work, also deals in ivory, bronze, gold lacquer, damascene wares, embroideries, etc. Pres. Y. Nomura.

Tensho-do, manufacturers of and dealers in silver and bronze art objects, jewels, etc. Gold medals and Grand Prizes at foreign and domestic exhibitions. Ginza, Tokyo.

H. Yamada & Co., Itchome, Yokoyamacho, Nihombashi, Tokyo. Est. 1893; is the manufacturer and dealer in all kinds of toys and dolls, and also exports a great deal abroad. Prop. H. Yamada.

Yamanaka & Co.,! partnership unltd., Awadaguchi, Kyoto. Est, 1908, a leading curio establishment in Japan. Branch shop at Boston.

SECTION VI. TOILETS, CHEMICALS AND DRUGS

Azumi Isaburo, apothecary and druggist, Tomitacho, Kitaku, Osaka. Manufacturer of and wholesale dealer in insecticide, est'd 1894.

Fukuhara Shiseido, Ginza, Tokyo, exporters and importers of all toilet goods, drugs, patent-medicines, etc. Est. 1880. Pres. Y. Fukuhara.

Hoshi Seiyaku Kabushiki Kaisha, Minami-Demmacho, Kyobashi, Tokyo. Cap. ¥250 p.u.; manufactures patent medicines. Pres. H. Hoshi; Dirs. T. Arai, K. Ishimoto.

Iseya Kichijiro, toilet articles, Yokoami, Higashi-Ryogoku, Tokyo. One of the oldest establishments dating from Tokugawa regency; speciality, tooth powders styled "Takarako," "Baikosan" and "Nippon-san." Export large amount to China, Korea, etc.

Kidani Firm, druggist, Ogacho, Kyobashi, Iokyo. An old establishment; speciality, the "Jitsubo-san," medicine for women's disease. Proprietor, Kidani.

Kobayashi, T., Sototemachi, Honjo, Tokyo. Manufacture of and dealer in tooth powder ("Lion" brand) and toilet soaps; established by his father. His brands are exported to China, India, Australia, South Seas and Russian markets; awarded high medals at foreign and domestic fairs.

Marumiya Shoten, Tachibanacho, Nihombashi, Tokyo. Est. in Keio Era. Manufacturer of and wholesale dealer in toilet-articles, drugs, nutriments, fancy-goods, etc. Keeps a well equipped laboratory under leading experts in chemical technology, etc. Prop. Zembei Miwa.

Morishita H., Kitakyutaromachi, Higashiku, Osaka; is the manufacturer of popular patent medicines, "Jintan," etc., which are shipped largely to China and South Seas.

Naikoku Seiyaku Kaisha (Japan Drug Co.), K.K., 10, Muromachi Sanchome, Nih., Tokyo. Est. Nov., 1915; cap. **¥1**,000 (**¥5**00 p.u.), Government guaranteeing profit of 8%. The Co. produce ascetylin, saltcylic acid, antifebrin, phenacetin, etc. Works at Mitake, Minamishinagawa, Tokyo. Pres. Y. Fukuhara; Mng.-Dirs. M. Shiobara, Dr. K. Ikeguchi.

Nippon Oxygen Co., Hamacho, Nihombashi, Tokyo. Est. July, '18; cap. ¥700 p.u.; chief product is oxygen both for inhaling and for industrial use, and oxygen acetyline. Dirs. R. Sudo, T. Yamaguchi, etc.

Sankyo & Co., K.K., druggists and chemists, Muromachi, Nihombashi, Tokyo. Started at Yokohama in 1899 by Dr. Jokichi Takamine. renowned chemist and originator of "Taka Diastase" and Adrenalin and Mr. Shiohara, now Mng.-Dir. of the Co.; sole agent for Parke, Davis & Co., U.S.A.; removed to Tokyo in '01; incorporated Shiohara's firm with capital ¥500 in '07; K.K. '13 with capital ¥1,212 p.u. to be increased to ¥2,870 '18; amalgamated with the Satow-Light Co. engaged in celluloid manufacture. Pres. Dr. J. Takamine; Mng.-Dir. Y. Shiohara.

Toyama Baiyaku Kabushiki Kaisha (Patent Medicine Co.), Hoshinoimachi, Toyama; the district known from ancient time for patent medicines of all kinds.

Tsumura Juntendo, Tori Sanchome, Tokyo. Manufacturer of "Chujoto," patent medicine for women's disease, and has wide connections abroad.

Yamaba F.rm, Gm. K., Minami Kyutaromachi, Osaka; wholesale dealers in dye-stuffs and similar chemicals. Est. 1855.

SECTION VII. GAS AND ELECTRICITY

(For the (ias Industry and Electric Industry, vid. Chap. Industry and for Electric Railways, Chap, Railways).

Anglo-Japanese Hydro-Electric Co., K.K., Uchisaiwaicho, Tokyo. Est. '11; cap. ¥1,650 p.u.; div. 9%; supplies light, etc. to Hamamatsu City and environs. Directors: Pres. A. Kabayama; Dirs. Baron K Sonoda, S. Kuno. Ebikawa Electro-Industrial Co., K.K., Sannencho, Koj., Tokya The orginal Ebikawa Electric Power Co. est. 1912 with cap. ±600 p.u later increasing to $\pm1,000$ p.u., amalgamated in '18 with the Ebikawa Kogyo (cap. ±750 p.u.), Tokai Denka Kogyo (500 p.u.) and Nippon Electric Iron Foundry (500 p.u.), and emerged on creation of the new Co. backed by $\pm2,750$ p.u. cap. and much enlarged business. Pres. T. Tachikawa, Mng.-Dir. H. Inai.

Fuji Hydro Electric Co., K.K., 1-chome, Yurakucho, Koj., Tokyo. Est. 1907; cap. ¥4,300 p.u.; amalgamated May '18 with Fuji Chemical Industry Co. Pres. K. Ono.

Hayakawa Electric Power Co., K.K., 1-chome, Yurakucho, Koj., Tokyo. Est. 1917; cap. ¥2,000 p.u.; can supply 45,000 h.p. Pres. Wakao.

Hiroshima Electric Light Co. K.K., Otemachi, Hiroshima. Est. 1893; cap. ¥3,000 p.u. Pres. K. Takatsuka.

Hokkaido Gas Works, K.K., Yurakucho, Tokyo. Est. July '11. Directors: Pres. J. Sonoda; Mng.-Dir. T. Suzuki.

Inawashiro Hydro-Electric Co., K.K., Yurakucho, Tokyo. Est. '11. Directors: Pres. R. Toyokawa; Mng.-Dirs. N. Shiraishi, R. Kondo, R. Hara, etc.

Katsuragawa Electric Power Co., K.K., 3-chome, Ginza, Tokyo. Est. '10; supplies current for the motors of the Tokyo Municipal electric undertakings as trams, light, etc. Directors: Pres. N. Ikegami; Dirs, S. Iwata, S. Hara, etc.

Kinugawa Hydro-Electric Co., K.K., Yurakucho, Tokyo. Est. '10; supplies Tokyo City Trams about 50,000 h.p. Directors : Pres. T. Toshimitsu; Dirs. S. Kobayashi, T. Otsuka.

Kobe Electric Co., K.K., Kobe. Est. '13, by amalgamation of Kobe Elec. Light, and Kobe Railway Cos. Directors : Mng.-Dir. N. Uchimura; Dirs. T. Akiyama, S. Kawanishi, etc.

Kobe Gas Works, K.K., Aioicho, Kobe. Est. '98. Capacity 1,600,000 c. ft. Directors: Pres. K, Matsukata; Mng.-Dir. S, Kubo.

Kyoto Electric Light Co., K.K., Kawaracho, Kyoto. Est. '89. Directors: Pres. Z. Ozawa; Mng.-Dir. H. Tanaka; Dirs. G. Tanaka, S. Arakawa, etc.

Kyoto Gas Works, K.K., Yanagibaba, Kyoto. Est. '09. Directors: Pres. H. Oku; Dirs. J. Uchiki, T. Inagaki, Y. Shibata.

Nagoya Electric Light Co., K.K., Nakaku, Nagoya Est. '89. Mng-Dirs. M. Fukuzawa, T. Shimode.

Nagoya Gas Works, K.K., Otsucho, Nagoya. Est. '06. Directors: Pres. M. Inouye, Mng.-Dir. S. Okamoto.

Nippon Electric Light Co., K.K., Fujishirocho, Honjo, Tokyo. Est. '11; the power being supplied from Katsuragawa Elec. Power Co. Mng.-Dir. K. Shima, K. Ando; Dirs. S. Kokura, K. Ono, etc.

Nippon Hydro-Electric Power Co., K.K., 6-chome, Minami-Kanecho, Kyobashi, Tokyo. Est. '18. with cap. ¥1,250 p.u. Chairman of Dirs. Igarashi.

Osaka Electric Light Co. K.K., Nakanoshima, Osaka. Est. '87 Rapacity 23,250 k.w.; besides, 20,000 k.w. supplied by Ujigawa Co. Direc Wrs: Pres. M. Doi; Mng.-Dir. T. Sakano. Osaha Gas Works, K.K., Nakanoshima, Osaka. Est. Oct. 1896. Directors : Pres. C, Kataoka; Dirs. C.P. Cushman, S. Kishi, C. Watanabe.

Tokyo Electric Co., *K.K.*, Horinouchi, Kawasaki, Kanagawa-ken. Est. 1896, reorganized 1917; cap. ¥6,000 p.u. Pres. I. Fujioka; Mng.-Dir. J. R. Gary.

Tokyo Electric Light Co., K.K. Yurakucho, Tokyo. Est. 1883; amalgamated many elec. Cos. and at present is almost sole Co. supplying light in Tokyo City and environs; capacity 134,000 k.w. (coal) and 52,000 (hydro), besides supplied 45,000 h.p. by Inawashiro Co. and 100,000 h.p. by Kinugawa Co. Directors: Pres. I. Wakao; Mng.-Dirs. K. Kambe, I. Nakahara, T. Koshiyama.

Tokyo Gas and Electric Engineerings Co., K.K. Narihira-cho, Nakanogo, Honjo, Tokyo. Est. 1910; mfrs. of and dealers in various machines, gas-mantles, enamel-wares; have connection with the Rly. Board, Naval Arsenals, etc. Pres. Goro Matsukata.

Tokyo Gas Works, K.K., Nishikicho, Kanda, Tokyo. Est. '85; the only gas Co. in Tokyo City having amalgamated newly opened rivals; total supply 1,624,592,400 c. ft. Directors: Pres. R. Kume; Dirs. S. Ohashi, F. Watanabe, K. Koda, etc.

Ujigawa Electric Co., K.K., Shichijo, Kyoto. Est. 1906; capacity 30,000 k.w.; supply power to Osaka Elec. Light Co. (25,900 k.w.), Kyoto Elec. Light Co. (1.000 k.w.) and Osaka Municipal Trams (4,000). Directors: Pres. A. Nakagawa; Dirs. M. Muraki, M. Doi, M. Asai, S. Ikeda; Mgr. Y. Hayashi.

Tone Electric Power House, *K.K.*, Maebashi; Gumma-ken. Est. '07; capacity 13,000 k.w., supplying light and running trams (9 m. 16 ch.), also undertakes gas (50,000 c. ft.). Pres. T. Hozumi; Mng.-Dir. S. Osawa.

SECTION VIII. MINING AND METALLURGY

(For output of Metals, Petroleum oils and Coals vid. Chap. Mining.)

Asano Ogura Steel Foundry, K.K., Ogura, Fukuoka-ken. Est. 1918; cap ¥15,000 (6,000 p.u.). Pres. Soichiro, Asano.

Dai-Nippon Colliery Co., K.K., 1-chome, Eiraku-cho, Koj., Tokyo. Est. 1917; cap. ¥15,000 (10,000 p.u.). Pres. S. Koga, Mng.-Dir. K. Tate.

Fuji Steel Works, K.K., Kawasaki, near Tokyo. Est. 1918; cap. ¥6,000. Pres. S. Hoshino; Vice-Pres. S. Fujii.

Fujita-Gumi Mining Co., K.K., Dojima, Osaka. A business $c_{\Theta,t}$. of the Fujita Firm, separated from it 1917 and reformed as K.K., with nominal cap. ¥30,000. Pres. Baron H. Fujita, Mng.-Dir, N. Saka.

Furukawa & Co., Gm. K., Yayesucho, Koji., Tokyo. Founded 1878 by the late Ichibei Furukawa and reorganized as such in May, 1918, with capital of ¥20,000. It runs Mining, Trading, and Banking Depts.; owns Ashio and 10 other copper mines besides coal mines and foundries; manufacture copper and brass products, steel wire, etc. Pres. Baron T. Furukawa; Mng.-Dirs. B. Konda (Mining); T. Yoshimura (Trading); S. Nak**ag**awa (Banking).

Hoden Petroleum Co., K.K., Nagaoka, Niigata-ken. Est. 1893; one of the leading petroleum Cos.; capital ¥16,250 p.u.; reserves ¥4,562; div. 20%. Pres, K. Hashimoto; Mng.-Dir. T. Watanabe.

Hokkaido Iron Works, K.K., 5-chome, Nihom. Tokyo. Est. 1917; cap. ¥3,000 p.u.; can produce 150,000 tons of pig-iron; controlled by the Mitsui. Pres. N. Yamada; Mng.-Dir. D. Kurita.

Hokkaido Tanko Kisen Kabushiki Kaisha (Hokkaido Colliery and S.S. Co.), Honkawayacho, Nihombashi, Tokyo. Est. 1889 and were first engaged in coal mining and railway but with the railway nationalization in Oct. '06, expanded the colliery work, shipping service; also undertake the manufacture of coke and forestry business. In conjunction with Messrs. Armstrong and Vickers, the Co. opened a steel foundry styled the Nippon Seikosho. Also work their own Wanishi Iron Foundry. Capital ¥27,000 (26,000 p.u.); reserves ¥3,300. Chairman T. Dan; Mng-Dirs. T. Isomura, T. Uno, etc.

Ibaraki Anthracitic Colliery Co., K.K., Akashicho, Tsukiji, Tokya, Est. 1893; capital ¥675 p.u.; reserves ¥139; Chairman M. Takeuchi; Dirs. N. Ninomiya, K. Kimura.

Iriyama Colliery Co., K.K., Yagembori, Tokyo. Est. '95; capital ¥875 p.u.; reserves ¥1,060; div. 20%; have coal mine in Fukushima prefecture. Directors; Pres. S. Go; Mng.-Dir. N. Uchida; Dirs. K. Ito, E. Yamagiwa.

Ishikari Colliery Co., K.K., Uchisaiwaicho I, Koj., Tokyo. Est.
1906; capital ¥12,500 (7,000 p.u.) Pres. N. Yamada.
Iwaki Colliery Co., K.K., Minato-gashi, Kyobashi, Tokyo. Est.

Iwaki Colliery Co., *K.K.*, Minato-gashi, Kyobashi, Tokyo. Est. 84; capital ¥1,200 p.u., reserves ¥303; div. 20%. Directors: Chairman N. Yamada; Mng.-Dir. K. Kurata.

Kaijima Mining Co., K.K., Nokata, Fukuoka-ken. Est. 1899 by Kaijima family; transformed as K.K. in Dec. '09; cap. ¥2,500 p.u.; own five collieries in Kyushu turning out annually over 1,700,000, tons of coal. Pres, E. Kaijima, Mng.-Dirs. H. Nakane, etc.

Kobe Steel Foundry Co., K.K., Wakino-hama, Kobe. Founded 1911 by the Suzuki family, Kobe; increased cap. to ¥10,000 (6,256 p.u.), reserves about ¥2,000. Pres. I. Suzuki, Mng.-Dirs. S. Yorioka and K. Tamiya.

Kuhara Mining Co. K.K., Nakanoshima, Osaka. Est. 1912 and reorganized 1915 as Co. ltd. increasing cap. from \$10,000 to \$30,000; then again to 75,000 (41,250 p.u.) in 1918; res. \$30,000; mining, chemical-industry and machine-making relating to mining, etc.; possess Hitachi mines and 339 other metallic leases, 92 coal and 21 miscellaneous leases, altogether covering 220,800 acres and annual prod. copper 25,760, 000 lbs., gold 80,000 oz., silver 655,000 oz., In 1917 established big refineries at Mukden and Fushun, South Manchuria. Pres. F. Kuhara; Dirs. Takeuchi and Nakayama.

Meiji Mining Co., Gs, K., Eita. Kahogun, Fukuoka. Est. 1908; cnp. ¥5,000 p.u.; reserves ¥350; div. 728%. Directors: Pres. K. Yasukawa, Vice-Pres. K. Matsumoto; Mng. Z. Shiratsuchi. Mitsubishi Mining Co., K.K., Yayesucho, Koj., Tokyo; cap. ¥100,000; owns gold, silver, and coal mines. Pres. Baron H. Iwasaki (Vide Mitsubishi Firm).

Mitsui Mining Co., K.K., Surugacho. Nihombashi, Tokyo. Est. 1911, reorganized '18; cap. ¥100,000 (62,500 p. u.), res. ¥7,000 in '20; largest coal miners in Japan producing about 4,000,000 tons a year. See Mitsui Firm under Sec. General. Pres. M. Mitsui; Mng.-Dir. G. Mitsui; Mng.-Dir. N. Yamada.

Masura Alloy Co., K.K., I-chome, Yurakucho, Koj., Tokyo. Est. 1918; cap. ¥3,000. Dirs. Kuroda, G. Masuda.

Mitsubishi Iron Foundry Co., K.K., Marunouchi, Tokyo. Est. 1917 by the Iwasaki Family; cap. $\neq_{300,000}$. Have a big foundry at Kenjiho, Korea. Pres. Baron Iwasaki.

Murai Mining Co., K.K., Moto-Yokkaichi-cho, Nihom., Tokyo. Founded by Mr. Kichibei Murai as Mining Dept. of the old Murai Firm; reorganized as an independent Co. in 1918. Cap. ¥2,000 p.u. Pres. K. Murui.

Nakajima Mining Co., K.K., Hasuike-machi, Fukuoka city. Est. Aug. '18; cap. ¥10,000 p.u. Chairman T. Nakajima.

Nippon Petroleum Co., K.K., Mitsubishi Buildings, Marunouchi, Tokyo. Est. 1888; own Kurokawa wells (see Chap. Mining) etc.; cap. ¥25,000 p.u. in '20; reserves ¥6.500. Pres. H. Naito; Mng.-Dirs. J. Tanaka, T. Nakano.

Nippon Steel Foundry, K.K., 1-chome, Uchi-Saiwai-cho, Koj., Tokyo. Est. 1918; cap. $¥_{1,250}$ p.u.; engaged in mining industry in general. Dirs. Tanuma Katsusuke & others.

Nitto Steel Works Co., K.K., Nakadori, Tsukijima, Tokyo. Est. 1915; reorganized '17, cap. increased to $\frac{1}{2},000$ p.u.; have begun to manufacture tin-plate, annual output estimated at 15,000 tons. Pres. K. Inouye.

Okura Mining Co., K.K., (Vide Okuragumi, Section General).

Osaka Electric Copper Refinery Co., K.K., Osaka. Est. 1883; cap. ¥5,000 (3,750 p.u.); res. ¥1,600. Pres. K. Inouye.

Osaka Iron Works, *K.K.*, Sakurajima, Nishi-ku, Osaka. Est. 1919; cap. ¥12,000 (11,500 p.u. in '20); res. ¥4,794. Shipbuilding and machinery. Pres. J. Yamaoka. Nug.-Dir. E. Nakayama.

Oshima Steel Foundry, K.K., Oshimacho, Minami-katsushika, Tokyo. Taken over by Messrs. H. Ogawa, H. Tanaka, and H. Okura, the Dirs. for $\frac{1}{2}$,700 in 1917 and reformed with extended cap. $\frac{1}{2}$ 1,500 p.u.

Sumitomo Firm, Osaka, one of the oldest millionaire houses in Japan, combining banking, mining, refining, electric wire dep'ts, etc., owns Besshi Copper Mine, etc., and runs copper works, electric wire and cable works, both at Osaka, Fertilizer Factory at Niihama, Iyo; manufactures steel ingots, steel forgings, etc. for railways, shipbuilding yards, etc. Pres. Baron Sumitomo; Mng.-Dir. K. Nakada.

Takata Mining Co., K.K., Yurakucho, 2-chome, Koj., Tokyo. Founded in 1918 by M. K. Takata, a millionaire merchant; cap ¥10,000 (4,500 p.u,): besides mining, attend to refinery and chemical industry; also manufacture and deal in various hard wares, tools, and machines. Pres. Kamakichi 'Takata, Dirs. K. Kawaguchi, T. Ikeda. (Vide Sect. General).

Toyo Iron Works, K.K., Tetsubin-cho, Koj., Tokyo. Est. 1917 with cap. ¥50,000 (12,500 p.u.); Govt. guarantees profit of 6%. Pres. Baron S. Go, Mng.-Dir. Baron K. Nakajima.

SECTION IX. BREWERY

(Vid. Brewing, Chap. Industry)

Dai Nippon Beer Brewery Co., K. K., Meguro, Tokyo. Formed March, 1906 by amalgumating Ebisu, Supporo and Asahi breweries. Can $\frac{1}{2}$ 18,500 p.u.; res. $\frac{1}{2}$ 2,570; Brands "Ebisu," "Sapporo," "Asahi," and "munchenner" beers. Pres. K. Makoshi : Mng.-Dir. C. Uemura.

Eigashima Sake Brewery Co., K.K., Okubo, Akashi, Hyogo-kea. Est. Jun 1888; annual products 15,000 koku. Directors: Pres. Kyokichi Tobe; Mngr. Toyotaro Tobe.

Kabuto Beer Brewery Co., K. K., Ginza, Tokyo. Est. Sept. '96; B and, "Kabuto." Cap. ¥ 3,750 p. u.; res. ¥ 110 Pres. K. Nezu.

Kirin Beer Brewery Co., K. K., Bund, Yokohama. Founded by some foreigners and reorganized in Feb. 1907 as K. K. with Japanese and foreign share-holders; brands, "Lager," "Pilsena," etc. Cap. $\neq 4,985$ p. u.; res. $\neq 615$. Pres. Baron. R. Kondo, Mng.-Dir. S. Ida.

Kondo Rihei and Co., K.K., No. 9 2-chome, Honcho, Nihombashi, Tokyo. Est. 1918; cap. ¥1,000 p.u.; dealers in wine and spirits. Pres. B. Kondo.

Meidi-Ya, K.K., Yokohama. Sole agent for Kirin beer; also a leading grocer and provision establishment. Pres. C. Isono. (Vid. Sec. XXIII)

Nishinomiya Sake Brewery Co., K.K., Nishinomiya, Hyogo. Est. Apr. 1889; annual products 24,000 kolcu; is the largest sake brewery.

G. Tanaka & Co., Choshi, Chibaken. Est. 1616, one of the oldest brewery of Japanese soy, "Higeta Shoyu;" have been honored with seveni medals at exhibitions at home and abroad. Prop. G. Tanaka.

Teikoku Beer Brewery Co., K.K., Dairi, Fukuoka-ken. Est. May. 1912. Have capacity to produce 65,000 *kolcu* a year. Pres. R. Oka; Mng. Dir. I. Sumida.

Teikoku Mineral Water Co., K.K., Hirano, near Kobe; and Salamoto, Nihombashi, Tokyo. Est. Jan. 1907; capital ¥480 p.u. Own Mitsuya & Peacock brands of Hirano table water containing natural carbonic acid gas, obtained from a spring at Hirano village, near Ikeda station of the Hankaku railway. Awarded gold medal at St. Louis Exposition in 1904. Chairman of Directors, K. Hamaguchi; Mng.-Dir. S. Nakaya; Dirs. J. Yamana, T. Kuwabara

SECTION X. SUGAR MANUFACTURING

Chutai Colonization and Sugar Mnf. Co., *K.K.*, Nawa, Loochoo. Est. Oct., 1910; capital ¥2,750 p.u.; reserves ¥78, div. 10%. Pres. K. Abe; Mng.-Dir. K, Yano.

Dai Nippon Sugar Mnf. Co., K.K., Suna-mura, Minami-Kazushikagun, Tokyo-fu. Est. 1896; capital ¥12,000 p.u.; reserves ¥3,195; div. 10%; debts ¥4,709. Factories at Tokyo, Osaka, Moji, Formosa. Pres. R. Fujiyama; Mng.-Dirs. C. Takayama, R. Ito.

Ensuiko Sugar Mnf. and Colonization Co., K.K., Kagi, Formosa. Est.1907; capital ¥7,875 p.u.; reserves ¥1,453; debts ¥2,000; div. 14% The Co. amalgamated in 1914 with Taito Colonization Co. (est. Aug., 1912; cap. ¥2,250 p.u.) Pres. I. Arai; Mug.-Dirs. T. Maki, S. Fujisaki.

Meiji Sugar Mnf. Co., *K.K.*, Tainan. Formosa. Est. 1906; capital ¥8,925 p.u.; reserves 2,210; div. 15%. Chairman H. Soma; Mng.-Dirs. T. Takagi, K. Arima.

Nan-Man (South Manchuria) Sugar Mfg. Co., K.K., Japanese Concession, Mukden, China. Est. 1916; cap. ¥10,000 (3,500 p.u.) Pres. T. Arai, Mng.-Dir. S. Hashimoto.

Nanyo (South-Sea) Sugar Mfg. Co, K.K., 1-chome, Yurakucho, Koj., Tokyo. Est. 1918; cap. ¥2,000 p.u. Dirs. T. Hiraoka (chairman), K. Matsuo, T. Toyota, etc.

Niitaka Sugar Mnf. Co., K.K., Sentoho, Taichu, Formosa. Est. Oct. 1909; capital ¥5,000 p.u.; reserves ¥450; div. 12%. Pres. K. Takashima; Mng.-Dr. K. Makiyama.

Tainan Sugar Mnf. C., K.K., Tainan, Formosa. Est. Nov., 1912; cap. ¥1,620 p.u,; reserves ¥19; div. 7%. The Co. amalgamated in 1916 with Antai Co. and Giran Co. Pres. U. Suzuki; Mng.-Dir. Y. Kawai.

Taiwan Sugar Mnf. Co., K.K., Takao, Formosa. Formed 1900; capital ¥29,860 (20,800 p.u.); reserves ¥7,000; div. 12%. The Co. agreed to amalgamate in Sept., 1916 with the **Taihoku Sugar Mnf. Co.** (capital ¥2,250 p.u.) Chairman S. Fujita; Mng.-Dirs. I. Yamamoto, N. Takechi, T. Masuda.

Teikoku Sugar Mnf. Co., *K.K.*, Taichu, Formosa. Est. 1910; cap. ¥15,000 (9,380 p.u.); reserves ¥1,250; debts ¥1,000; div. 12%. The Co. amalgamated in '16 with Minami-Nippon Sugar Mnf. Co. (cap. ¥2,500 p.u.) Pres. M. Matsukata; Mng.-Dir. S. Makiyama.

Toyo Sugar Mnf. Co., K.K., Kagi, Formosa. Est. 1907; absorbed in 1914 Toroku Sugar Mnf. Co., cop. ¥1,200 p.u.) and other Cos. in '15 and Hokko Sugar Mnf. Co. (cop. ¥1,500 p.u.) and Tamaki Co. in '16 and increased the cap. to ¥6,615 p.u.; reserves ¥2,232; div. 14%. Mng.-Dir. 1. Shimosaka.

SECTION XI. FLOUR MILLING AND CONFECTIONERY

(For details of Flour Mills vid. Chap. Industry)

Imamura Confectioners, K.K., No. 2 Mita-Koyamacho, Shiba, Tokyo. Est. 1918; cap. ¥1,000 (4 p.u.) Pres. T. Imamura.

Manchuria Flour Milling Co., K.K. Tieling, S. Manchuria. Est. 1008; cap. ¥1,500 p.u. in 1920; manufacture 1,200 barrels per day: have branches at Changchung, Harbin and Tainan. Pres. T Yoshimura.

Morinaga & Co., K.K., confectioners, Mita, Tokyo. Est. in 1910. succeeding Mr. Morinaga's confectionery business, with capital ¥1,200 (900 p.u.); Directors, T. Morinaga (Pres.), H. Matsuzaki (Gen. Mng.), T. Kakujima (Mng. of Osaka Branch).

Nippon Flour Milling Co., K.K., Higashi-Ogibashi, Fukagawa, Tokyo. Est. Sept. 1896. Cap. in 1920 ¥5,625, reserves ¥1,270. Pres. S. Iwasaki, Vice-Pres. M. Hirano.

Nisshin Flour Milling Co., K.K., Suyehirogashi, Nihombashi, Tokyo, Est. Mar. '07. Pres. K. Nezu; Mng-Dir. T. Shota. To-a Flour Milling Co., K.K., Oshimacho, suburb of Tokyo. Est.

Oct. 1006. Cap. ¥ 1,250 p.u. in '20. Mng.-Dir. S. Moroi.

SECTION XII. PAPER AND PAPER WARES

(For details vid. Paper, Chap. Industry).

Chosen Paper-Mill Co., K.K., New Wiju, Korea. Est.D ec. 1917; cap. $\frac{1}{2}$ 5,000 ($\frac{1}{2}$ p.u.), sister-Co. of the Oji Paper-Mill, Tokyo. Pres. G. Fujiwara; Dir. T. Hara.

Fuji Paper Mill Co., K. K., Sanjikkembori, Kyobashi, Tokyo. Est. 1887; own 8 mills in Shizuoka-ken. Hokkaido & Osaka: 3 branches in China; annual product 100 million lbs. Pres. H. Okawa; Mng,-Dirs. Y. Anamizu, T. Takahashi.

Fuji Pulp Mfg. Co., K. K., Sanjikkembori, Kyobashi, Tokyo Est. Oct. '18; cap. ¥750 p.u.; has connection with the Fuji Paper-Mill. Chairman S. Kubota.

Japan Chemical Pulp Muf. Co., K.K., Sakaehama, Karafuto, Est. 1915; cap. ¥750 p.u. Branch office; No. 21 Mitsubishi building, Yaesucho, Kojimachi. Pres. K. Koike Dirs. K. Tsukakoshi, S. Arita

Karafuto Sangyo Kabushiki Kaisha, Otomari, Karafuto, Manufacturers of and dealers in pulp and foreign paper. Est. July '18; cap. ¥2,500 p.u.; supply pulp to the Oji Paper-Mill. Pres. G. Fujiwara

Kashiwabara Paper Store, K. K., 1-chome, Minami-Demma-cho, Kyobashi, Tokyo. Est. 1916; cap. ¥1,000; dealers in pulp, foreign and native papers; importers and exporters, and commission merchants. Has a branch at Osaka. Pres. M. Kashiwabara, Dirs. K. Tsunoda, etc., Man. K. Ito.

Mitsubishi Paper-Mill Co., K.K., Takasago, Hyogo-ken. Founded and run by the Iwasaki family as gm.k.; reformed in 1918 as such; cap. \$2,500. Pres. Baron H. Iwasaki.

Nakagawa Paper Mill Co., K. K., Nakagawa near Tokyo. Est. in 1915, Cap. ¥3,000. Pres. Baron H. Iwasaki.

Nakanoshima Paper-Mill Co., K.K., Tamaecho, Kitaku, Osaka. Est. Oct. '06; cap. ¥166 p.u.; annual prod., match-paper 2 million lbs and packing paper 16 million 18s. Pres. Dembei Shimogo; Mng.-Dir. Torataro Shimogo; Mng. K. Baba.

Oji Paper Mfg. Co., K.K., General Office: 9 Shinsaiwai-cho, Shiba, Tokyo. Founded in 1873. Subsidiary concerns: Chosen Faper Mfg. Co., Karafuto Industrial Co., etc. Annual Output: Paper-100,000 tons; Sulphite Pulp-30,000 tons. Managing Director Ginjiro Fujiwara.

Okayama Paper-Mill Co., *K.K.*, Okayama. Est. Jan. '03; cap. ¥450 p.u.; div. 6.6%. Exported in 2nd half, 1915, 1450 tons of paper to China, Korea, Australia, South Seas and India. Mng.-Dir. Y. Iwado; Dirs. S. Hatakeyama, T. Mizuta, J. Nakamura.

Tokai Pulp Mnf. Co., K.K., Yariyacho, Kyobashiku, Tokyo. Est. 1907; div. 8%. Pres. K. Okura; Dirs. Y. Haraguchi, H. Okura.

Tokyo Paper-Board Co., K.K., Minami-Senju, Tokyo. Est. '86; capital ¥1,000 p.u.; reserve ¥387; div. 9%. Products in 2nd half, 1915 printing paper 5,636,000 bs. and paper-board 3,600 tons. Mng.-Dir. S. Asano; Dirs. R. Yamanaka, T. Miyama, R. Suzuki.

Toyo Paper-Mill Co., K.K., Toyosaki-machi, Osaka-fu. Est. 1906; manufacture rice paper for cigarette. Pres. S. Inouye; Mng.-Dir. T. Nakamura.

Yokkaichi Paper-Mill Co., K.K., Yokkaichi, Miye-ken. Est. '87. Product of paper in 2nd half, 1915, 8 million kin. Directors: N. Shigemori, H, Okawa, H. Itakura, I. Kumazawa.

SECTION XIII. GLASS AND CEBAMICS

Asahi Glass Mnf. Co. K.K.; Amagasaki, Hyogo prefecture. Est. 1909; cap. ¥500 p.u.; manufacturers of plate glass; run by the Iwasaki family; branch-shop established at Kawasaki, near Tokyo. Mng.-Dir. S. Sō.

Nikka (Japan-China) Ceramic Industry Co., K.K., Tsi-nan-fu, Shantung, China. Est. 1918; cap. ¥2,000(800p.u.); besides manufacturing earthen ware, engaged in coal mining and supply of electricity. Dirs. Tadaichiro Tanaka, Y. Nakamura, etc.

Osaka Ceramic Co., K.K., Dojima, Kitaku, Osaka. Est. 1882; cap. ¥1,150 p.u.; res. ¥240; loans ¥190; div. 10%; produce sundry varieties of bricks including ordinary bricks at the factories at Sakai, Kishiwada, Kaizuka, etc. Pres. R. Isono; Dir. K. Hirooka.

S timada Glass Works, Shin-Yodogawa, Osaka. Est. 1903; cap. ¥300; glass wares, as lamp shields. cups, dishes, and flower vases, etc.; largely export to China, India and South Seas. Prop. M. Shimada.

Sainagawa White Brick Mnf. Co., K.K., Kita-Shinagawa, Tokyofu. Est. 1875 and organized as K_1K in 1903; cap. ¥3,500, (2,500 p.u.); res. ¥195; div. 16%; yearly output estimated at 30,000,000 fire-proof, and 15,000,000 decorative; have a factory at Osaka and 3 at Fukuoka prefecture. Mng.-Dir. M. Yamanouchi.

Shōfū Porcelain Co., Gs. K., Honche-dori, Kyoto. Est. about 1861 and organized as such in 1906; manufacturers and wholesale exporters of Japanese crockery wares; have a large factory in Nagoya to produce export wares, and sale office at Kyobashiku, Tokyo; largely export to Chin;, India, South Seas and Australia. Prop. Kajo Shofu,

SECTION XIV. CHEMICAL INDUSTRIES

Aichi Cement Mfg. Co., K.K., Atsuta-Higashi-cho, Minami-ku, Nagoya. Est. 1889; cap. ¥1,600 p.u. Pres. Takashima.

Asano Gement Mfg. Co., K.K., Kiyosumicho. Fukagawa, Tokyo. Founded 1912 by Mr. Soichiro Asano, a millionaire merchant of Tokyo; cap. ¥9,130 p.u.; debentures ¥8,930; res. ¥352; Monthly output about 550,000 barrels. Pres. S. Asano.

Dai Nippon Artificial Fertilizer Co., K.K., Kitashimborl-cho, Nihombashiku, Tokyo. Est. 1887; cap. ¥8,437 p.u.; loans ¥2,100; res. ¥977; div. 8%. Chairman K. Anraku; Mng.-Dirs. I. Abe; M. Horiuchi; Dirs. T. Masuda, M. Tanaka, T. Murai, T. Nishikawa, S. Uemura, G. Murota.

Electric and Chemical Industrial Co., K.K., Honkawayacho, Nihombashiku, Tokyo. Est. 1913; cap. ¥125 p.u.; div. 12%; line of business, lime, carbonic lime, sulphate ammonia, etc. Chairman K. Magoshi; Mng.-Dirs. J. Otaguro, T. Fujiwara. Dirs. S. Ohashi, S. Uemura, K. Makita, G. Fujiwara.

Japan Celluloid aud Artificial Silk Co., K.K., Aboshi, Banshu, Hyogo prefecture. Est. 1908; cap. ¥1,200 p.u. Chairman T. Tanabe; Dirs. K. Iwai, Y. Kawada.

Japan Enemel Co., K.K., Kitahorie, Nishiku, Osaka. Est. 1912; cap. ¥186 p.u.; div 8%. Pres. M. Shiraishi; Mng.-Dir. Y. Kitabatake; Dirs. K. Kishimoto, K. Kondo, K. Hirose.

Japan Dye-Stuff Co., K.K., Yariya-cho, Kyobashi, Tokyo. Est. 1915 under official protection which guarantees profit of 8%; cup ¥8,000 (2,000 p.u.). Line of business, to produce aniline salts, aniline and alizarine dyes, carbolic acid, etc. Pres. H. Nakaya; Dirs. Shintaro Ohashi, Chozaburo Uemum, etc.

Japan Glycerin Co., K.K., Chifuna, Nishinari-gori, Osales. Est. 1915 under the official patronage which guarantees profit of 8%; cap. ¥1,050 p.u.; absorbed Japan Seiyu Co., and Imperial Fish-oil Refining Co. emerging en creation of the new Co., chief productions are glycerin, machine oil, painting oil, perfumery, wax, etc. Pres. Y. Hiraga; Dirs. C. Kase, Y. Fujimoto, T. Arima.

Japan Match Mnf. Co., K.K., Aratamachi, Kobe. Est. 1907; cap. ¥1,000 p.u.; res. ¥52; div. 10%; output for 2nd half-year 1915, 75,740 cases. Pres. M. Naoki; Mng.-Dirs. I. Honda, J. Goto; Dirs. T. Takemura, K. Tomono.

Japan Nitro-Fertilizer Co., K.K., Tosabori, Nishiku, Osaka. Est. 1907; cap ¥10,000 (7,600 p.u.); factories at Mizumata, Kagami and Hinode. Chairman T. Nakahashi; Mng.-Dirs. J. Noguchi, S. Ichikawa; Dirs. N. Shiraishi, Y. Watanabe, K. Toyokawa.

Japan Paint Co., K.K., Minami-Shinagawa, Tokyo. Est. 1881 in Tokyo and organized as K.K., 1898; cap. ¥1,100 p.u.; have factories at Osaka; annual output estimated at 60,000,000 bs.; export large amount to China, India and South-Scas. Pres T. Tazaki; Dirs. N. Hasegawa, J. Mogi, S. Asada.

Kanto Sanso Mfg. Co., K.K., Oji, near Tokyo. Est. 1896; Mfr.

chemicals, dye-stuffs, etc.; cap. ¥5,000 (3,250 p.u.); res. ¥2,706. Pres. E. Tanaka.

Nippon Acetic Acid Mfg. Co., K.K., Yokogawa-cho, Yanagishima, Honjo, Tokyo. Est. 1902; cap. ¥1,30) (920 p.u.); res. ¥790. Pres. K. Makoshi.

Nippon Acid-Proof Paint Co., K.K., No. 1 Omote-Jimbocho, Kanda, Tokyo. Est. 1918; cap. ¥1,000 (4 p.u.). Pres. E. Kono.

Nippon Arsenious acid Industrial Co., K.K., No. 15 Minami-Kinrokucho, Kyobashi, Tokyo. Est. 1918; cap. ¥1,000 (‡ p.u.) Chairman, K. Anraku.

Nippon Artificial Manure Co., K.K., Azuma-cho, Minami-Katsushika, Tokyo-fu. Est. 1912 with cap. ¥2,000 (950 p.u.) reserves, ¥200. Pres. T. Hasegawa, Mng.-Dir. H. Kojima.

Nip Son Camphor Mfg. Co., K.K., Kobe. Est. 1918 with cap. \$6,000 p.u. by the seven Camphor Mfg. Cos. in various places by amalgamation. Mng.-Dir. T. Watanabe; Dirs. N. Kaneko, etc.

Nippon Chemico-Industrial Co., K.K., Kameido, Tokyo. Est. Nov. '16; cap. ¥2,000 p.u.; res. ¥1,600; united Nippon Dye-stuff Mfg. Co. in Dec. '18. Pres. Baron Kihachiro Okura.

Onoda Cement Mnf. C., K K. Onoda, Asa-gun, Yamaguchi prefecture. Est. 1881; cap. ¥1,600; res. Y977; loans ¥496; div. 10%. Mng.-Dir. E. Fukuhara. Dirs. S. Kasai, S. Iida, T. Fukuhara.

Osaka Chemical Industrial Co., K.K., Nishi-ku, Osaka. Est. 1897; cap. ¥720; res. ¥250; div. 15%; line of business, coal-tar and sulphate ammonia. Pres. K. Ukita; Dirs. S. Watanabe, R. Wakae, F. Matsuo, K. Shimomura, S. Sotoyama.

Sakai Celluloid Co., K.K., Sakai. Est. 1908; cap. ¥2,000 p.u. Dirs Y. Mitsui, M. Morita, T. Dan, K. Fujino.

Sakura Portland Cement Co., K.K., Funadaikumachi, Kitaku, Osaka. Est. 1907; cap. ¥504 p.u.; div. 5%. Pres. I. Hiraga; Mng-Dir. M. Sakamoto.

Tokyo Gas and Electric Industrial Co., K.K., Nakanogo, Honjoku, Tokyo. Est. 1910; div. 8%; line of business, gas works, installation of gas stove, iron pipes and gas mantles, etc. Pres. G. Matsukata; Dirs. I. Umiina, S. Kawakami.

Sulphate Fertilizer Co., K.K., Sakai city, Osaka-fu. Est. 1896; cap. ¥300 p.v.; div 8%; output for 2nd half-year, 1915, sulphuric acid 13,612,199 bs., soda 1,174,516 bs., fertilizer 3,096,550 kwan; have factory at Nanao. Pres. S. Noda; Dirs. S. Hishitani, B. Oi, K. Oka, E. Toda.

Toyo Cement Mng. C., K.K., Hamago, Watarai-gun, Miye-ken; formed by fusion of Miye Cement, and Tsuruga Cement Cos. in 1918; cap. $\Psi4,000$.

Toyo Paint Mfg. Co., K.K., No. 224 Sendagi, Hongo, Tokyo. Est. 1918 absorbing Santoku Paint Co. Pres. S. Koyamada.

Toyo Salt Industry Co., K.K., No. 3 1-chome, Uchisaiwai-cho, Koj., Tokyo. Est. 1918; cap. ¥1,000; have salt-fields in Tientsin, China, covering 3,500 cho. Closely connected with the Sino-Japanese Industrial Co. Mng.-Dir. K. Mori, Dirs. H. Fujita, S. Akimoto. Yokohama Fish-Oil Co., K.K., Okano-cho, Y'hama. Est 1893 cap. ¥1,500 p.u.; have a branch at Kobe; Mfr. fish-oil, cccon-nut oil, etc. Pres. Rihei Okano.

SECTION XV. METALS, MACHINES, TOOLS, ETC.

Abe Kobei & Co., Importers and exporters, Honcho, Yokohama. Est. fifty years ago and reorganized in 1918 when its engineering dept. was removed to Tokyo (Uchisaiwaicho, Koj.) to manufacture machine;, tools, electric lamps, etc.; designers and contractors in general. Cap. \$5,000 p.u. Own machine and electric workshops in Osaka and Dairen. I'res, Konosuke Abe:

Ikegai Iron Works, *K.K.*, Shiba, Tokyo. Est. June, 1906; with cap. \$259 by the Ikegai family; converted into *K.K.* in Apl., 1913; cap. \$500 p.u. Pres. S. Ikegai.

Iwata Bros. & Co., Gs. K., Rokuchome, Kita-uriboridori, Nishiku, Osaka, are manufacturers of various machines and electric apparatuses, and also combine export and import business.

Kawai Iron Works, 44/2 Hondamachi, Nishiku, Osaka. Manufacturers of shearing machines and others for iron factory use.

Kimmon (metres) Shokai, Edobashi, Sugamomachi, Tokyo-fu. Manufactures of and dealears in water metre, gas metre and every description of metric plants; pioneer gas metre plant in Japan. Prop. D. Jumonji.

Kisha Seizo Kabushiki Kaisha, *K.K.*. Shimoyacho. Nishi, Osaka. Est. Sept., 1896; cap. ¥2,700 (2,200 p.u.); reserves ¥820. Mng-Dir. S. Hasegawa.

Kishimoto & Co., K.K., No. 8 6-chome, Nakanoshima, Osaka. Est. 1918; cap. ¥3.000 p.u.; chiefly deal in steel, iron and hard ware. Pres. Kichiemon Kishimoto.

Kyoritsu Electric Apparatus and Wire Mfg. Co., K.K., No. 39 Fujimicho, Azabu, Tokyo. Est. '08. and reorganized '18; cap. ¥5,000. Mng.-Dir. K. Ishiguro.

Matsuda Seisakujo, K.K., Kami-Fukushima, Kitaku, Osala Manufacturers of cartridge fuse, and have undertaken large orders from Russia. The establishment lately expanded into K.K., with cap. ¥500 p.u. Pres. J. Matsuda.

Nakajima Engineering Works, K. K., Itchome, Kujominamidori, Nishiku, Osaka. Manufacturers of machines in general.

Nippon Electric Co. K.K., Shikoku-cho, Mita, Tokyo. Agents for the Western Electric Co., U.S.A. Makers, exporters and importers of electric apparatuses and instruments. Founded July 1899; capital ¥3,750 p.u. subscribed by Japanese and foreign capitalists. Branch; Osaka, Dairen, Scoul. Mng.-Dir. K. Iwature.

Niigata Tekkosho (Enginesring Works), K.K., No., 3-chome, Yurakucho, Koj., Tokyo. Est. 1910; cap. ¥20,000 p.u. Mfr. steam engines, pumps, oil well machineries, etc. Pres. T. Yamaguchi. Mng.-Dir. K. Sasamura.

Nippon Kikai (Machinery) Mfg. Co., A.K., 7-chome, Higashi-

Nakadori, Tsukijima, Kyobashi, Tokyo. Est 1915; cap. ¥2,000 (800 p.u.). Pres. T. Yoshimura.

Nippon Music Instrument Co., -- Vide Section Miscellanous.

Nippon Iron Works, *K.K.*, Muroran, Hokkaido. Est. Nov. 1907, cap. ¥15,000 p.u; reserves ¥21; loans ¥10,000. Chairman of Dirs. O. Takazaki.

Nippon Sharyo Seizo Kabushiki Kaisha, Japan Car Manufacturing Co.), K.K. Atsuta, Nagoya. Est. Oct., 1906; cap. ¥840 p.u.; manufacture railway carriages, wagons, locos, and also contract various buildings and structures. Pres. Z. Morimoto; Mag.-Dir. K. Harada.

Nippon Steel Pipe Co., K.K., Kawasaki, Kanagawa-ken. Est. 1910; cap. ¥5,000 p.u.: div. 10%; annual cutput estimated at 15,000 tons of pipes and 20,000 tons of iron rod, etc. to be enlarged to 100,000 tons in the near future. Pres. M. Shiraishi; Dir. S. Ohashi.

Osaka Denkibundo (Electric Copper) Co., K.K., Temmabashi, Kitaku, Osaka. Est. 1892; cap. ¥1,760 p.u.; res. ¥150; ioans ¥318; div. 15%. Pres. S. Matsuoka; Mng-Dir. S. Suzuki.

Osaka Kosakujo, K.K., dealers in and manufacturers of steamengies, boilers and machinery, Nakano-cho, Kitaku, Osaka. Est. Oct. '18; cap. ¥600. Dirs. S. Tsuji, T. Shimada.

Seikosha, Yanagishima, Honjo, Tokyo. Watch and clock works established by K. Hattori, watch and clock dealer, (which vid. Sec. V.)

Shibaura Engineering Works, *K.K.*, Shiba, Tokyo. Est. July 1875; gradually enlarged since 1891, when the works came into possession of the Mitsui family; reorganized in 1904 as *K.K.* Pres. M. Mitsui; Mng.-Dirs. K. Kishi, S. Kobayashi.

Shimazu Works, *K.K.*, Kawaracho, Kyoto. Est. 1917, incorporating Mr. G. Shimazu's private machine works ; cap ¥2,000 (1,300 p.u.)

Tokyo Steel Material Works, K.K., Oshima-machi near Tokyo. cap. ¥3,000. Est 1916. Pres. Dr. K. Haraguchi; Mng.-Dir. T. Hayashiya.

SECTION XVI. LEATHER, LEATHER GOODS, BELTING, ETC.

Chosen Leather Co., K.K., Kyongkido, Korea. Est. 1911; cap. ¥600 p.u.; res. ¥82; Div. 8%. Pres. K. Kaneko; Dirs. A. Uga, N. Takehiro, etc.

Hada Cotton Belt Mnf. Co., Sototemachi, Honjoku, Tokyo. Manufacturers of and dealers in cotton belts; obtained a patent for "Hada belt machine" 1899; supply to Mitsui, Mitsubishi, Furukawa, Kuhara and others.

Japan Leather Co., K.K., Senju, Tokyo-fu. Est. 1907; cap. ¥2,500 p.u.; res. ¥2,000, div. 15%; factory at Tokyo, Osaka, Hokkaido, Shanghai and Tientsin. Chairman, K. Okura, Vice-chairman, S. Ōsawa; Mng.-Dir. T Ito.

Meiji Leather Co., K.K., Yaesucho, Koj., Tokyo. Est. 1911; increased cap. to ¥2,500 p.u. in '18; Branch in Osaka. Mng.-Dir. J. Urabe. Dirs. J. Sekido, C. Sato, N. Uchida, G. Uchida, K. Nagasawa Nitta Leather Beltings Co., Gs. K., Kuboyoshicho, Namba, Osaka. Est. 1885; sole manufacturers of leather and cotton belts.

Sakura-Gumi, Gs. R., Yaesucho, Kojimachiku, Tokyo. Boot and Shoe-makers, with close connection with the Japan Leather Co. Partners, J. Watanabe, J. Sato.

SECTION XVII. STOCK BROKEBS AND EXCHANGES

Fukushima Shokai, Gs. K., Stock-brokers, Aomonocho, Nihombashi, Tokyo. Est. 1905 succeeding Mr. Fukushima's business; have wide connection in Europe and America. Departments,—Bonds, Financial and Trust. Capital, ¥1,000. Pres. N. Fukushima, Mng.-Dir. W. Kitajima.

Osaka Dojima Exchange, K.K., Dojima, Osaka. Est. 1876; cap. ¥3,500 p.u.; res. ¥437. Dir. 34% for 1916. Chairman. T. Takakura.

Osaka Kabushiki Torihikijio (Stock Exchange of Osaka), K.K., Kitahama, Osaka. Est. '78; capital ¥7,000 p.u.; res. ¥593. Chairman of Dirs. K. Fujino; Mng.-Dir. K. Miyazaki.

Osaka Sampin Torihikijo (Osaka Exchange of Raw Cotton, Cotton Yarns and Fabrics), *K.K.*, Kita-Kyutaro-machi, Higashi-ku, Osaka. Est. Feb. 1894; capital ¥650 p.u. doubled in '18; reserves ¥931, div. 13.2%. Directors: Chairman, R. Imanishi; Dirs. S. Iwata, O. Watanabe, H. Akioka.

Tokyo Beikoku Shohin Torihikijo (Rice and Produce Exchange of Tokyo), *K.K.*, Kakigaracho, Nihombashi, Tokyo, first formed in '78 with capital yen 100, increased to yen 400 in '93, to yen 1,500 in '08 when the Tokyo Produce Exchange was amalgamated; now yen 2,250 p.u.; reserve ¥208; div. 16%. Chairman, C. Sekine.

Tokyo Kabushiki Torihikijio (Stock Exchange of Tokyo), K.L., Kabutocho, Tokyo. Est. in 1878; capital ¥8,000 p.u.; reserves ¥875; div. 18.7%. Chairman Baron S. Go.

Yamaichi & Co., gm. K., No. 3, Kabuto-cho, Nihom., Tokyo, Stock brokers, trust and financial agents, etc. Pres. K. Sugino.

Yokohama Torihikijio (Yokohama Exchange of Raw Silk, Tea, Fabrics, Marine Products, Sugar, Grains and Stock Exchange), *K.K.*, Minami-Nakudori, Yokohama. Est. May '94; capital ¥1,800 p.u. Directors: Chairman O. Watanabe; Mng.-Dirs. S. Yamazaki, S. Kikushima.

SECTION XVIII. PRINTING AND PUBLISHING HOUSES

Hakubun-Kwan, publishing house, Honcho, Nihombashi, Tokyo, founded 1887 by the late Sahei Ohashi, father of the present proprietor, Shintaro Ohashi; issues 15 kinds of magazines, etc.

Kaisei-Kwan, Kobinata-Suidocho, Koishikawa, Tokyo. A leading publisher of text-books for schools; publishes Westernized Japanese song books. Prop. T. Nishino.

Kyobun-Kwan (Methodist Publishing House), Ginza, Tokyo. Leading book-sellers and stationers in Tokyo, also undertake printing. Agents Ginn & Co., Boston. E. J. Igrehart (Gen.-Mng.) Maruzen Kabushiki Kaisha, Publishers, book-sellers and stationers. Tori-Sanchome, Nin mtashi, Tokyo. Est. 1880, capital ¥ 1,300 p.u. in '20; connections, world wide. Dirs. N. Yamazaki, R. Matsushita, etc. Branches; Osaka, Kyoto, Sendai, and Fukucka.

Nissbin Insatsu, Ltd., Tsurumaki-cho, Ushigome, Tokyo. Est. 1909. General printing; cap. ¥500. Mng.-Dir. S. Kokuye.

Shimbi Shoin, K.K., publishers of fine art work, Sakana-cho, Kyobashi, Tokyo. Reorganized in 1906 as K.K., succeeding Mr. Tajima's private establishment. Awarded gold medals at home and foreign exhibitions. S. Tajima (Mng.-Dir.) See Chap. on Arts and Crafts.

Shuyei Sha Pub. Co., Ltd., Nishi Konya-cho, Ky., Tokyo. Est. 1899. General printing; cap. ¥1,000. Mng.-Dir. Y. Sugiyama.

Tokyo Printing Co., K.K., Printer. Kabutocho, Nihombashi, Tokyo. Capital ¥237 p.u.; reserves ¥144; div. 12%; contractors to several Government Departments. Awarded gold medals at home exhibitions. Mng.-Dir. Z. Hoshino.

Tokyo Tsukiji Kappan Seizojo, K.K., Tsukiji, Tokyo; pioneer printing and type foundry, est. 1873; capital ¥300; awarded gold medals at foreign and home exhibitions for art printing and type-founding; contractors to Government. President S. Nomura.

Toyo Printing Co., K.K., Atagocho, Shiba, Tokyo. Est. '05; cap. ¥650 p.u.; div. 4.5% Pres. M. Tezuka.

SECTION XIX. FISHEBY AND MARINE PRODUCTS

Daito Fisheries Co., K.K., Kochi, Kochi-ken. Est. July 1907 : capital ¥200 p.u.; div. 10%. Catches are chiefly whales. Pres. Z. Inouye.

Fusan Fisheries Co., K.K., Fusan, Korea. Est. May, 1889, organized into present Co. in May, 1907. Capital ¥280 p.u.; div. 19% Chiefly engaged in fish market, also marine production and ice making. Pres. C. Ochi.

Nippon Fisheries Co., K.K., Homminatocho, Kyobashi, Tokyo. Est. 1906; capital ¥875 p.u.; div. 7.53%; ctaches are chiefly whales and herrings. Pres. N. Murata.

Teikoku Fisheries Co., K.K., Shimoyamatedori VI., Kobe. Est. Jan. '07; capital Y500 p.u.; div. 5%. Chiefly 'engaged in salmon, ycllowtail and trout fishery and trawling. Chairman K. Kozone; Mug.-Dir. C. Sone.

Toyo Whaling Co., K.K., Kawaguchi-cho, Nishi-ku, Osaka. Est. May, '09; capital #3,000 p.u.; reserve ¥450; div. 12%. Pres. J. Oka.

SECTION XX. SHIPPING

(Details are shown in Chap. Mercantile Marine.)

Chosen Yusen Kaisha, K.K., Seoul, Korea. Est. '12; cap. ¥1,500 p.u.; reserves ¥58; debts ¥93; div. 7%. Own 31 vessels and 10,325 tons gross. Pres. K. Harada; Mng.-Dir. H. Yoshida.

Japan-China Steamship Co. = Nisshin S.S. Co.

Hayashi S.S. Co., K.K., Shipping agent, Nishiku, Osaka. Est. July '18; cap. ¥3,000. Dirs. C. Matsumoto, etc.

Kobe Sambashi (Jetty) Co., K.K., Kano-cho, Kobe. Est. 1875; cap. $\Im7,524$ p.u. at end of 1918; chiefly engaged in transportation business.

Kokusai (International) S.S. Co., K.K., Kaigan-dori, Kobe. Est.
1919 with the combination of several prominent shipowners; cap.
¥100,000 (43,700 p.u.); own 250,00 tons of bottoms to be doubled by
Feb. '20; Tokyo Branch in the Kaijo-Building, Maruno-uchi, Koj. Dirs.
K. Yamashita, S. Uchida, etc.

Nanyo Yusen Kaisha, K.K., Kobikicho, Kyobashi, Tokyo. Former Nanyo Gumi, reorganized as such in 1914. Cap. ¥1,500 p.u. Pres. R. Harada; Mng.-Dir. R. Matsumoto.

Nippon Kaiun Co., K.K., 1-chome, Eirakucho, Koj,, Tokyo. Est. 1917; cap. ¥15,000 (3,700 p.u.). Mng.-Dir. S. Hayashi.

Nippon Yusen Kaisha, K.K., Yurakucho, Koj., Tokyo. Pres. Baron R. Kondo; Vice-Pres. Dr. T. Suda; Mng.-Dirs. K. Harada. Y. Ito, H. Fujishima, S. Nakajima, etc.

Nisshin Kisen Kaisha, (Japan-China S.S. Co.), K.K., Yurakucho, Koj., Tokyo. Pres. S. Kondo; Mng.-Dirs. K. Tosa, N. Takeuchi, R. Shiraiwa; Dir. T. Nakabashi.

Osaka Shosen Kaisha, K. K., Tomishimacho, N., Osaka. Cap. ¥100,000; res. ¥25,000; Div. 12%. Pres. K. Hori, Vice-Pres. J. Yamaoka; Dirs. R. Kafuku, K. Kimura, R. Fukao, S. Murata. H. Ota.

Osaka S. S. Trust Co., K.K., Dojima, Osaka. Est. Aug. '18; cap. $\frac{1}{2}$, 2000 p. u.; chiefly deal in shipping business in general; Dirs. R. Isono, S. Yamamoto, etc.

Tokyo Bay S. S. Co., K. K., Reiganjima, Kyobashi, Tokyo. Est. 1899; cap. ¥ 2,000 (1,400 p. u.); res ¥ 485. Mng.-Dir. K. Sakurai.

Toyo Kisen Kaisha, K.K., Yurakucho, Koj., Tokyo. Pres. S. Asano; Dirs. H. Okawa, K. Okura, M. Shiraishi, Y. Ito, S. Nakajima, R. Asano

SECTION XXI. SHIPBUILDING

(See Shipbuilding, Chap. Mercantile Marine)

Asano Ship-building Co., K.K., Hashimoto-cho, Yamauchi-cho, Y'hama, Founded April 1917 by Mr. Soichiro Asano, President; cap ¥3,750 p.u.; can build 30,000 ton class steamers,

Hakodate Dockyards Co., K.K., Hakodate, Hokkaido. Est. Nov. 1896; cap, ¥570 p.u.; reserves ¥88; debts ¥640; div. 8%. Pres. T. Kawata; Mng.-Dir. H. Kondo.

Ishikawajima Dockyards, K.K., Ishikawajima, Tokyo. Shipbuilding and Engineering works; one of the oldest private establishments; reorganized in Jan. 1887 as K. K. with expanded tus ness; capital ¥4,614 p.u. Pres. Watawate; Mng. Uchida. Vid. cap. Industry.

Kawasaki Dockyards. Co., K. K., Kobe. The forerunner of the T kyo Tsukiji Dockyards, founded in 1878 by Mr. S. ozo Kawasaki; reorganized in '96 as K. K.; cap. \neq 32,500 p. u.; reserves 29,880; loans \$8,850; div. 10%. In 1917 s'arted marine transpotation business and its ion works newly built at suburbs of Kobe have begun to mfr. iron plate. Pres. Kojiro Matsukata.

Mitsubishi Dockyards, established by the Mitsubishi Firm; wat reorganized in 1918 as an independent joint stock company with the nominal capital of ¥50,000; see the Mitsubishi Firm under Sec. General.

Osaka Iron Works, K.K., Kawaguchi, Okaka. Est. March, 1914 as K.K. Pres. J. Yamaoka; Mng.-Dirs. R. Yamaguchi; K. Kimura.

Osaka Ship-building Co., K.K., Sembi-cho, Nishi-ku, Osaka. Est. 1916; cap. ¥2,500 p.u. Pres. N. Iwaki.

Uraga Dockyards Co., K.K., Yurakucho, Kojimachi, Tokyo. Pres. T. Machida; Mng.-Dirs. H. Oki, T. Yamaguchi, etc.

Yokohama Dockyards Co., K.K., Irifunecho, Yokohama. Est. June, 1891; cap. ¥2,475 p.u.; reserves ¥942; div. 9%. Chairman of Dirs. R. Hara; Mng.-Dirs. S. Yamada, J. Kondo.

Yoshiura Ship-building Co., K.K., Yoshiura, Hiroshima-ken. Bought in 1917 by Mr. Tadasaburo Yamamato and was reorganized as such with cap. ¥1,000 p.u.; have its iron works backed by a separate cap. ¥500 in Kobe. Pres. T. Yamamoto, Mag.-Dir. U. Tomishima.

SECTION XXII. HOTELS

Chosen Hotel, Keijo (Seoul), Korea. Opened in Oct. 1914; the ground on which its fire-proof building stands is said to have been formerly a part of the "Temple of Heaven"; cable add. "Choho," Keijo. Man. S. Inohara.

Fujiya Hotel, K.K., Miyanoshita, Hakone. Formed '93 by the Yamaguchi family; is reputed as one of the best hotels in Japan, and is provided with hot spring bath.

Grand Hotel, Yokohama, commands an unbroken view of surrounding country. Mng.-Dir. H. E. Manwaring.

Imperial Hotel, K.K., Uchi-Yamashita-cho, Kojimachi, Tokyo. Est. in 1907; cap. ¥2,400; Directors, K. Okura (Pres.), A. Hayashi (Mng.).

Kanaya Hotel, Nikko. 15 munites walk from Nikko Station; situated near the secred bridge. Proprietor, Kanaya.

Mikasa Hotel, Karuizawa, Nagano-ken. Open May-Oct. in the famous summer resort, 4¹/₂ hrs. from Tokyo. Asama, the most activo volcano in Japan, can be ascended from Karuizawa. The Hotel is situated on the slope of Mt. Mikasa, 3,278 ft. above sea-level. Man. S. Matsuda.

Miyako Hotel, Kyoto, Has 150 bed rooms and fine walks. Man M. Hamaguchi.

Nara Hotel, Nara near Kyoto. Under direct management of Imp. Govt. Rly.; built on sunny, lofty hill in Deer Park in palace style.

Nikko Hotel, Nikko. Situated at the adjoining ground to the temples and shrines. Prop. H. Arai.

Oriental Hotel, Kobe. Purchased in 1917 by Toyo Kisen Kaisha and operated by the Oo. in connection with their steamship service. Man. W. Clark.

Sanyo Hotel, Shimonoseki. Under direct management of Imp. Govt. Rlys.; on station premises close to jetty.

Tsukiji-Seiyöken Hotel, Tokyo. Est. 1869 and rebuilt in 1911. Man. Y. Seno.

Yamato Hotels, changchun (Terminus of South Manchuria, Chinese Eastern, and Kirin-changchun Rlys.', Mukden, Port Arthur, Dairen, and Hoshigatra (the finest summer resort in North China) near Dairen. Run on European line under the direct management of the S. M. R. Co.

SECTION XXIII. EXPORTERS AND IMPORTERS

Chugai Boeki (Foreign and Domestic Trading) Co., K.K., Yokohama, general exporters and importers. Est. 1917, cap. ¥2,000 (½ p.u.) Pres. M. Kita, Mng.-Dir. K. Sugiyama.

D. Nagase & Co., Dojima Hama-dori, Osaka, general exporters and importers; line of exports, --general Japanese produce, drugs, oils, chemicals, manufactured goods etc.; line of imports. --chemicals, dyc3, drugs etc.; branches at Kobe, Kyoto and Tokyo, and London (65 Fenchurch St., E.C.) Pres. D. Nagase.

E. H. Hunter & Co., Hirano-cho, Kobe. Formed 1868, by E. H. Hunter; first engaged in rice export business but have begun many years since to import machineries and also engaged in antimony refining business; have special connection with Osaka Iron Works. Prop. Ryutaro Hunter.

Furukawa Trading Co., K.K.,-Vid. Sect. Mining.

Gosho Goshi Kaisha, Nakanoshima, Osaka. Est. 1905 as partnership firm with capital ¥1,000; manufacturers and exporters of underwear, etc., annual export amounting to ¥4,000, also manufacture and export yarns to China and India; branches at Kobe and Tsingtao. Acting partner. Y. Kitagawa.

Hamaguchi Trading Co., K.K., 3-chome, Koami-cho, Nihombashi, Tokyo. Est. 1918; cap. ¥1,000 (‡ p.u.). Pres. Kichiemon Hamaguchi.

Horne Trading Co., K.K., Takiyama-cho, Kyobashi, Tokyo. Est. Oct. '18; cap ¥600 p.u.; chiefly deal in machinery, tools and material goods. Dirs. F. W. Horne, Y. Soejima, etc. Auds. E. W. S. Oustin, H. Yamamoto.

Kakiage Trading Co., Importers and exporters, Kiryu, Joshu. Est. ¥1918; cap. 500 p.u.; mfrs. and dealers in silk and cotton goods in general. Pres. B. Kukiage.

Kawamata Kempu Seiren Kabushiki Kaisha, Masagocho, Yokohama. Leading silk exporters, est. '99 with capital ¥100 p.u. Braud: Kawamata Habutaye, Deer brand. Mng,-Dir. K. Komatsu. Kinoshita Trading Co., K.K., Sayakita-cho, Nishiku, Osaka. Est. Sept. '18; cap. ¥500 p.u.: general importers and exporters. Pres. R. Kinoshita.

Kodera & Co., Newchwang, Manchuria. Oil factory and shipping agents. Branches: London, Dairen, Kobe, Tokyo, Vladivostock, Mukden, Harbin, etc. Prop. Solkichi Kodera, Nakayamatedori, Kobe.

Kuhara Trading Co., K.K., Kobe. Founded by Mr. Fusanosuke Kuhara, a leading merchant of Osaka; cap. ¥10,000. Pres. F. Kuhara.

Meidi-Ya, K.K., Importers and dealers in groceries, provisions and agents of Kirin Beer, Nunobiki Tansan Mineral Water, Buchanan's Whisky, J. Brown's Scotch Whisky, etc. Head Office, Honcho, Yokohama. Est. 1885 by late Mr. H. Isono; reorganized as partnership unlimited company 1903; changed into limited liability company May '11. Warranted purveyors to the Imperial Household and the Imperial Navy. Capital ¥500, Branches: Tokyo, Osaka, Kobe, Moji and Scoul. Directors: C. Isono (Pres.), M. Miyaji (Mng.-Dir.), K. Sano (Dir.)

Masuda & Co., Gm. K., Honcho, Yokohama. Importers and exporters; est. Feb. '12; Cap. ¥500. Principal exports,—Timber, sulphur, superbosphates, spelter metals and minerals, Portland cement, fish-oil, sugar, flour, etc.; principal imports,—sugar, grains, sulphate of ammonia, iron, steel, hides and skins, etc. Branches: Tokyo, Kobe, Osaka, Sydney, Shanghai, Dairen, Hankow, Tientsin, Tsingtao, Tainan, Takao, Nawa, Shimonoseki, Otaru, Nagoya, Newchuang, and London. Have four mills, of flour, sugar refinery, etc., also possess Matsuo sulphur mine. Dirs. Fusajiro Nakamura and Masutaro Masuda.

Mitsui Bussan Kaisha, K.K., General importers and exporters, Surugacho, Nihombashi, Tokyo. Established in the latter part of 10th century as a dry goods store and in 1876 the Mitsui Bussan were organized to undertake general trading but more particularly foreign trade. Reorganized in Oct. '09 as Joint Stock Co. with other enterprises, all practically owned by the 11 branches of the Mitsui family; capital ¥20,000 p.u. Director: Pres. G. Mitsui; Mng.-Dirs. S. Watanabe, K. Fukui and S. Odagaki, M. Fujise. Branches: London, New York, &c.

Naigai Kogyo Kaisha, *K.K.*, Yuraku-cho, Kojimachi, Tokyo. Cap. ¥5,000. Imp'ters and exp'ters of machinery, motor-cars, building material. Pres. S. Wakao; Man.-Dir. T. Fujiwara.

Nippon Seicha Kaisha, (Japan Tea Firing Co.), K.K., general merchants and tea exporters, Miyagawa-cho, Yokohama. Founded Feb. 1894 with the object of exporting Japanese tea to other countries chiefly tea producted in Shizuoka; capital ¥100 p.u. Director: K. Otani (Pres.), Konosuke Otani (Vice-Pres.), K. Kameda (Act. Mng.)

Nippon Tea Export Co., K.K., Aioicho, Kobe. Est. Feb. 1898; capital ¥250 p.u.. chiefly deal in tea produced at Kyoto and vicinity. Branches: Shizuoka, Fushimi, Chicago and New York. Directors: K, Ito (Pres.), H. Kamada (Mng.-Dir.), T. Yabuta (Mng.)

Ogura & Co., 16 Kitanakadori, Yokohama (export dep't). Dealer in Manila hemp, China hemp, jute, fertilizers, stray and chip braid, Formosa hats, flax canvas, Manila rope, grain and seeds, etc. Head Office at Tokyo; branches at Osaka, Kobe, Manila, Hankow. Okuragumi, See under Section General.

Suzuka Firm, Importer, exporter and mfr. of fertilizers, reorganized as K.K. in '20; 1-chome, Sagacho, Fukagawa, Tokyo; connection world-wide. Pres. J. Suzuka.

Tokyo Boeki (Foreign Trade) Co., K.K., 3-chome, Irifune-cho, Kyobashi, Tokyo. Est. 1918 and engaged in the South Sea trade and reclamation work. Pres. K. Tamaki.

Yano & Joko Co., gm. K., General exporters and importers, 76, Yamashitacho, Y'hama. Connection world-wide.

Yonei & Co., General importers and exporters, Ginza, Tokyo. Est. in 1887 by late K. Isono under the name of Isono & Co.; contractors to the several Government Departments; agents for many foreign Cos. Branches; Osaka, Kobe, Seoul, &c. Prop. N. Yonei.

Yu-asa Firm, Takakura Higashi-iru, Gojo, Kyoto. Importers and exporters; dealers in metal wares, etc. Prop. Shichizaimon Yu-asa.

Z. Horikoshi & Co., 2-chome, Tsukiji, Kyobashi, Tokyo. General exporters and importors; est. 1893; mfrs. of and dealers in silks, silk and straw goods, pearl buttons, rugs, etc. Connection, worldwide. Pres. Z. Horikoshi, Mng.-Dir. S. Yasojima.

SECTION XXIV. GENERAL

Asano & Co., K.K. Eirakucho, Koj., Tokyo. Est. Aug. '18; cap. $\frac{1}{2}$,500 p. u.; deal in immovable properties, negotiable instruments, mining rights, etc.; engaged in general importing and exporting, transportation and warehousing. Chairman of Dirs. S. Asano.

Chuka (China) Enterprise Co., K.K., 1-chome, Yurakucho, Koj., Tokyo. Est. 1919; cap. \pm 10,000; engaged in investment in and management of all enterprise in China; has a branch at Shanghai. Pres. S. Fujita.

Japan-America Trust Co., Nakabashi-Izumicho, Kyobashi, Tokyo. Est. Oct. '18; cap. ¥50,000 subscribed by American and Japanese capitalists; engaged in investment in foreign countries, introduction of foreign capital, general broking and trust business; has a branch in Osaka. Pres. M. Sugawara, Mng.-Dir. K. Imanishi.

Masudaya & Co., Yokohama. (Vide Abe Kobei and Co. Sec. XV.)

Mitsubishi Firm, ltd.; K.K., Carries on Shipbuilding, Banking, Mining, Iron Works, Trading, Warehousing and Insurance business each as an independent company. Trading Co. as organized in 1018 is backed with capital ¥15,000, p.u., res. ¥2,900. Pres. Baron K. Iwasaki; Mng.-Dir. S. Sakamoto.

Mitsui & Co., Gm. K., Surugacho, Nihombashi, Tokyo. Est. 1893 with cap. ¥60,000 in 1920. Controlling centre of all the undertakings run by the Mitsui. Pres. Baran Hachiroemon Mitsui.

Nippon Shoji Kaisha (Japan Trading Co., Ltd), K.K., Kabutocho, Nihombashi-ku, Tokyo. Est. 1916, cap. ¥500 (½ p.u.); general exporters and importers; licensed sellers of gunpowder, dynamite, etc. Pres. H, Kawasaki.

Okuragumi, K.K., General exporters and importers, Ginza, Tokyo. The firm organized as a partnership with Baron Kihachiro Okura, well known merchant in the country, president, in 1873. Reorganized as a joint stock Co. in Dec. '11; capital yen 4,000 p.u.; increased to 10,000 later.

In 1918 the mining and engineering dep'ts. were each formed into as independent company, the former with capital of \$20,000 (Baron and Mr. Okuras, President and Vice-Pres. and J. Kadono Mng.-Dir.) and the latter with capital of \$2,000 and with T. Tokumi as managing director.

Shōshō Yoko, K.K., 3-chome, Ginza, Tokyo. Founded and presided by Mr. Tadasaburo Yamamoto, a parvenu shipowner; reorganized in 1917 as K.K, with cap. ¥2,500 p.u.; deal in carrying trade.

Suzuki & Co., unltd., Sakaecho, Koba. Est. 1887, capital ¥500. General merchants and manufacturers; Industrial Dep't.—camphor, fishoil, electrolytic cathode, copper, spelter, etc. Import Dep't,—sugar, grains, machineries, chemiculs, etc. Export Dep't,—sugar, grains, metals, provisions, etc. Branches and Agencies at London, New York, Melbourne, Vladivostock, Shanghai, etc. Manager, B. Nishikawa; Rep. of the Co., Mrs. Suzuki.

Takamine Industrial, Co., K.K., Eirakucho, Koji., Tokyo. Est. Aug. '18; cap. ¥1,175 p.u.; manufacturers, importers and exporters in general; also engaged in broking and agent business; has a branch office in Broad St., New York. Pres. Dr. J. Takamine.

Takata Shokai, Gm. K., Eirahucho, Marunouchi, Tokyo. General importers and exporters. Est. 1880, succeeding Mr. Bair's business, a German merchant; reorganized 1908, cap. *yen* 1,000. Contractors to Government and their connections are world wide. Branches: London, New York, Osaka and Shanghai. Dirs. Shinzo Takata, (Pres.), Nobujiro Takata and Kamakichi Takata.

Yasuda Trading Co., Gofukucho, Nihombashi, Tokyo. Cap. ¥1,000 p.u.; carries on various enterprises in which the Yasuda family is solely interested, these being Nail works in Tokyo and Edamitsu (Kyushu), Icon-works at Osaka, godown and transport business, etc. Pres. Zennosuke Yasuda.

SECTION XXV. MISCELLANEOUS

Akita Timber Co., K.K., Noshiro, Akita. Est. March, '07, amalgamating with the Noshiro Hanzai, Akita Seizai and Noshiro Zaimoku Cos.; capital ¥2,000 p.u. Directors: N. Isaka (Pres.), D. Takemura, S. Kikuchi (Mng.-Dirs.)

Asahi Shimbun, Tokyo & Osaka, K.K., Est. 1892 and reorganized as such in Aug. 1919 with cap. ¥1,500 p.u.; Mr. R. Murayama, former proprietor elected President.

Borneo Rubber Mfg. Co., K.K., 1-chome, Yurakucho, Koj., Tokyo. Est. 1918 bought from a Dutch Co. in Sumatra 3,750 acres of land, 550 acres already planted with India-rubber trees.

Feng-tsai Timber Co., K.K., Changchun, South Manchuria. Est

1918 as a joint enterprise of Baron K. Okura, millionaire merchant of Japan and Mr. Chu-Tsuchi, China's ex-Minister of Finance; manufacture and deal in timber; supply fund for timber manufacturers and take charge of afforestation, etc.

Fukuda & Co., Nishiiru, Muromachi, Kyoto. Est. about 400 years ago; gold foil store exporting its goods to Europe, America and Ohina: awarded highest honours at foreign and domestic exhibitions. Prop. Jusuke Fukuda.

Japan-China Bean Oil Mfg. Co., K.K., Yariya-cho, Kyobashi, Tokyo. Originally owned by Mr. Kyujiro Matsushita; reorganized as such in 1918 with cap. ¥1,800 p.u.

Japan Russia Industrial Co., K.K., 6/29 Kobikicho, Kyo., Tokyo Est. '17; nominal cap. ¥10,000. Engaged in foreign trade in general transportation, etc. Pres. O. Ichiki, Mng.-Dir. M. Kono.

Johor Rubber., K.K., Marunouchi. Tokyo. Est. 1918. Cap. ¥690 p.u.; owns 1,015 acres of land planted with rubber trees. Mng.-Dits. T. Okabe, T. Tsujikawa.

Karafuto (Saghalien) Industrial Co., K.K., Otomari, Saghalien Est. 1914; cap. ¥5,000 (2,000 p.u.); res. ¥2,000. Pres. H. Okawa.

Malay Rubber Plantation Co., K.K., Uchisaiwaicho, Tokyo. Est. '12 with cap. ¥125 p.u.; is undertaking rubber planting at Malay Island, leasing land 2,890 acres. Directors: Chairman Y. Isobe; Mug.-Dirs. S. Matsumiya, etc.

Manchuria Industrial Co., K.K., Mikawa-cho, Dairen. Est. 1917; cap. ¥1,250 p.u.; provide tenement-houses at Anshan-tien, South-Manchuria for clerks and workmen belonging to the newly founded iron foundry there. Pres. Z. Yasuda.

Mitsubishi Warehousing Co., K.K., No 7 Komatsu-cho, Fukagawa, Tokyo. The Tokyo Warehousing Co., est. 1916, assumed the present name in March '18 with extended business and increased capital to \$10,000 ($\frac{1}{2}$ p.u.), have branches at Kobe and Osaka. Pres. T. Takeichi.

Nagoya Timber Co., K.K., Aichi-gun, Aichi prefecture. Est. 1907; cap. ¥800, p.u.; div. 7%. Pres. K. Hasegawa; Mng.-Dir. T. Suzuks: Dirs. K. Takeuchi., etc.

Nippon Briquette Mfg. Co., K.R., No 4 Tomishima-cho, Kyobashi, Tokyo. Est. 1897; cap. ¥1,100 (825 p.u.) Pres. K. Ono.

Nippon Cork Co., K.K., Yanagiwaramachi, Honjoku, Tokyo. Est. 1914; home demand is almost monopolized by the Co.; also largely exports to Shanghai, etc.

Nippon Denkyu Co., (electric bulb), K.K., Sugamomachi, Tokya Est. 1915, cap. ¥2t8 p.u. Chairman S. Ohashi; Mng.-Dirs. T. Hatana, T. Yoshimura; Dirs. K. Makoshi, K. Shin, K. Arao.

Nippon Crucible Co., K.K., Shimo-Shibuya, Tokyo-fu. Est. 1883; cap $\mathbf{¥437}$ pu.; div. 30%; in 1907 the Co. amalgamated with Imperial Crucible Co., and Osaka Crucible Co: latest yearly sales reached 3,500,001 pieces; largely export to China, India and South Seas. Dirs M. Saegusa 6. Iwasaki; Mng. K. Taguchi. Nippon Electric Battery Co., K.K., Imadegawa-Shimmachi, Kami-Kyo, Kyoto. Est. 1917; cap. ¥3,500 (900 p.u.). Mag.-Dir. G. Shimazu.

Nippon Musical Instrument Mfg. Co., *K.K.*, Shizuoka. Est. 1898; cap. ¥1,200 (900 p.u.). Instruments produced, as well as music, etc., are put to sale at the Kyoiki-sha, No. 14, Takekawa-cho, Kyobashi. Pres. Chiyomaru Amano.

Nippon Public Bonds Co., K.K., dealers in public bonds in general, No. 6 1-chome. Ginza, Tokyo. Est. 1915; cap. ¥2,000 (1,850 p.u.). Dirs., M. Yoshioka, etc.

Nippon Rubber Co., K.K., Tamahimecho, Asakusa. Tokyo. Est. 1900; cap. ¥165, p.u.; div. 10%. Chairman S. Nakamura: Dirs. E. Otsuka, N. Okuma, S. Yoshida.

Nissho Trust Co., K.K., 1-chome, Hatcho-bori, Kyobashi, Tokyo. Est. '18: cap. ¥2,000. Pres. S. Tanaka.

Nitto Hosho Shintaku (Trust) Co., K.K., No. 17, Aomono-cho, Nihombashi, Tokyo. Est. 1918; cap. ¥2,000. Pres. B. Dazai.

Nishikawa & Co., Shijodori, Kyoto city. A leading bamboo wares establishment with a branch store in Tokyo. Bamboo screens for parlor first designed by the store, are much vogue in America. Prop. Genjiro Nishikawa.

Oriental Exploitation Co., K.K., Uchisaiwai-cho, Koj., Tokyo. Est. July, 1909 in Korea under Government protection to guarantee profit of 6%; make investment in railway, mining, farming, engineering enterprise, etc.; eap. ¥20,000 p.u.; seek the new sphere of activity in Manchuria, Mongolia, etc. Dirs. N. Matsudaira, T. Kawakami, U. Takase.

Osaka Electric Apparatus Mnf. Co., K.K., Nishinari-gori, Osaka. Est. 1915. Dirs, Kadoma, S. Imanishi.

Osaka Electric Bulb Co., K.K., Nishinari-gun, Osaka. Est. 1907; cap. ¥650 p.u.; div. 10%; especial div. 6%. Pres. S. Watanabe; Dirs. K. Otsuka, K. Kimura.

Otaru Timber Co., K.K., Otaru, Hokkaido; leading timber suppliers in Japan. Own three steamships and undertake shipping; contractors to the Imperial Gov't Rlys. and South Manchuria Rly. Co.; capital ¥1,410p.u. Directors, K. Okura (Pres.), T. Doi (Mng.); Branches, Tokyo, Kobe and Dairen.

Oversea Exploiting (Kaigai-kogyo) Co., K.K., No, 13, Sojurocho, Kyobashi, Tokyo, Est. '18; cap. ¥2,150 p.u.; formed by amalgamation of the 4 emmigration Cos., Tokyo, South American, Nitto, and Brazil. Pres. J. Koyama; Mng.-Dir. J. Shinobu.

Taiwan Tea Mfg. and Colonization Co., K.K., Taihoku. Est. 1918; cap. ¥3,000; manufacturers of and dealers in woolong tea. Pres. K. Makoshi.

Takeuchi & Co., Gs. K., Bakurocho, Nihombashi, Tokyo. Est. about 50 years ago: organized as Gs. K., 1911, cap. ¥300; one of the oldest makers of safes in Japan; capable to turn out 600 cases per month.

Teikoku Cold Störage Co., K.K., No. 12 Akashicho, Kyobashi, Tokyo. Est. 1912; cap. ¥1,000 (600 p.u.). Mng.-Dir. T. Takahashi.

To-a Kogyo (Industrial) Cos., K.K., Yurakucho, Tokyo. Est. 1899;

cap. in '18 ¥7,200 p.u.; The Co. supply funds for undertakings in China. Directors: Pres. K. Arai; Dirs. J. Kadono, K. Shiraiwa.

To-a Tubacco Co., K.K., Minami-Nabecho, Kyobashi, Tokyo, Est. '06; cap. \$1,700 p.u.; annual div. 12%; is carrying on the business in Chosen and Manchuria. Products for 2nd half-year 1914, in Chosen 643,201,400 pieces of cigarette and 4,499,000 momme of cut tobacco, in Manchuria 226,550,000 pieces of cigarette and 1,980,000 momme of cut tabacco. Pres. K. Sasa; Mng.-Dir. T. Fujita; Dirs. R. Ezoye, M. Iwaya, etc.

Tokunaga Shoten, Yokoyamacho, Nihombashi, Tokyo. Manufacturers of and dealers in hair brushes; have a factory at Koishikawa, Shibuya and Tamagawa; annual output is estimated at ¥100. Prop. Y. Tokunaga.

Tokyo Cordage Mnf. Co., K.K., Kyobashiku, Tokyo. Est. 1887; cap. ¥1,874 p.u.; Pres. K. Yamada; Mng.-Dirs. S. Asano, K. Okum, S. Fukuyama.

Tokyo Building Co., K.K., 1-chome, Gofuku-cho, Nihom., Tokyo. Est. 1896; cap. ¥5,000. Building contractors; loaners on and brokers for real estates; branches at Yokohama, Seoul, Tientsin, etc. Pres. Y. Yasuda, Vice-Pres. I. Yabuta; Mng.-Dirs. H. Eitaki, etc.

Tokyo Hat Co., K.K., Hikawashita, Koishikawa, Tokyo. Est. 1906; cap. ¥1,000 (625 p.u.). Pres. Kyohei Makoshi.

Tokyo Electric Co., K.K., Kawasaki, Kanagawa-ken. Est. Apl 1886; cap. ¥2,600 p.u.; manufacture electric lamps, etc. Pres. I. Fujioka.

Tokyo Rubber Co., K.K., Azumamachi, Tokyo-fu. Est. 1991; cap. Y225 p.u., Mng.-Dir. N. Nagatomi; Dirs. H. Okawa, M. Onishi, K. Kimura, E. Tanaka.

Tokyo Taxi-Cab Co., K.K., 2-chome, Sukiya-cho, Nihom., Tokyo. Est. '18; cap. ¥5,000 p.u.; intend for the present to run 18) taxies, 100 goods-waggons and 100 auto-cars on hire in Tokyo. Pres. M. Okamoto. Dirs. K. Watanabe, S. Wakao, R. Horiuchi, etc.

Yamamoto Tosuke & Co., K.K., 1-chome, Andoji-Dori, Minamiku, Osaka. Est. 1918; cap. ¥2,000 p.u.; dealers in material metals and hard wares. Pres. T. Yamamoto.

Yokohama Nursery Co, K.K., Nakamura-cho, Yokohama. Est. '06; exporters of nursery stocks, seed and plants; capital ¥500. Branches: London, New York, etc. Directors, U. Suzuki (Mng.-Dir.), S. Iida (Mng.)

Yokohama Rubber Mfg. Co., K.K., Ura-Takashima-cho, Yihama. Est. in 1917 as a joint enterprise of Yihama Wire Mfg. Co. and Goodrich Rubber Co., Ohio, each subscribing half of the total capital $\Psi2,500$; sole agents for the American Co. in the Far East. Pres. Baron K. Nakujima, Dirs. K. Kawai, etc.

Yuasa Storage Battery Co. K.K., Kyoto. The storage battery factory run by Mr. S. Yuasa (Pres.), enlarged and reorganized as such in 1918; cap. \$5,000 (nominal).

APPENDIX C.

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APPENDIX D

MILITARY INTERVENTION IN SIBERIA, NIKOLAIEVSK ATROCITY, ETC.

MILITARY INTERVENTION IN SIBERIA

The independent peace of Russia with the Central Powers and the release of their prisoners of war having placed in a perilous position the Czech-Slovak contingent that had formerly fought with Russian arms on the Allied side, Japan, after prolonged delay in deference to the indefinite attitude of America, decided in Aug. 1918, on the latters' proposal, to send troops to Siberia. The purpose of this expedition is set forth in the following Declaration issued by the Government at that time

DECLARATION BY THE JAPANESE GOVERNMENT

"It is the ardent desire of the Imperial Japanese Government to see order speedily restored in Russia, and a healthy development assured of that country in view of the close friendship that has existed for many years with Russia and her people. The political situation in Russia has unfortunately become very complicated of late, and the Central Powers, by taking advantage of Russia's inability to resist foreign aggression, have been bringing increasing pressure to bear upon her, until the menace has come to be felt as far away as the Russian territory in the Far East. The eastward movement of the Czech-Slovaks is obstructed by troops containing a large number of German and Austrian ex-prisoness of war, and moreover it is clear that the command of these troops is actually in their hands.

"The Czech-Slovaks have a cherished desire to establish their own independent State, and to this end have been taking concerted action with the Allies in the war. Such being the case it cannot be denied that their welfare is calculated to affect the Allied interests in no small measure. It is for this reason that the Allied Governments have considerable sympathy with them. The Allied Powers could not afford to remain unconcerned at the news that the Czech-Slovaks are being severely persecuted in Siberia by German and Austrian ex-prisoners of war, and consequently have already dispatched their forces to Vladivostok. The U.S. Government also, recognising the exigency of the situation, has approached the Imperial Japanese Government with a proposal to send troops speedily to assist the Czech-Slovaks.

"The Imperial Government has decided to comply with the American proposal in response to the sentiment of friendship shown, and also for the purpose of taking joint action with the other Allies as to keep faith with them, and is now making preparations to send troops to Vladivostok to begin with.

"In taking the above-mentioned steps, the Imperial Japanese Government is actuated solely by the desire to renew its permanent friendship with Russia and her people, and accordingly hereby declares its established policy of respect for Russia's territorial integrity and non-interference in her domestic administration. At the same time, it proclaims that as soon as the object in view has been attained, the troops will be withdrawn without any political or military act infringing on Russia's govereignty."

APPOINTMENT OF STAFF

On August 9th, 1918 General Otani, Member of the Supreme Military Council, was appointed Commander-in-Chief of the Expeditionary force to Vladivostok and General Yui, Commander of the Imperial Body Guards, Chief of the Expeditionary Staff. Gen. Takenouchi, Commander of the Commissariat, was also attached to the Expedition. Gen. Otani and staff left Tokyo on August 12th, arriving at Vladivostok on the 18th. All the Allied troops despatched to the Maritime provinces, the Czech-Slovaks in these districts and the anti-Bolsheviks were placed under the command of Gen. Otani.

TROOPS DESPATCHED BY ALLIES

The troops despatched and maintained by the Allies and the Czech-Slovak contingent and Rumanians, Poles, Serbs, etc. placed under French command are shown in the following table, (A) standing for Eastern Siberia and (B) region west of Za-Baikal; --

				(A)	
Powers Japanese			•••	Max. strength $2\frac{1}{2}$ Div.	Sept. 19 Do.
American	•••	•••	•••	{ 2 Reg., Com'tion corps, } { field hosp., reserves}	,,
British			•••	4,3 00	300-400
French				70	\mathbf{Do}
Czechs	•••	•••	•••	5,074	,,
Rumanian, etc			•••	2,060	,,
Italian				1,200	900
Chinese	•••	•••		1 Reg. comp. of various corps	Do.
(B)					
Powers				Max. strength	Sept. '19
Japanese	•••	•••	•••	—	
American		•••			
British		•••		800	Do.
French				1,320	Do.
Czechs				4,500	Do.
Rumanian, etc.				16,415	$\mathbf{D}_{0_{i}}$
Italian				1,400	?
Chinese				´	

EXTRAORDINARY OUTLAY

Till the end of Aug. 1919 the extraordinary outlay involved in this special operation cost Japan roughly ¥200 millions.

FOR MAINTAINING RAILWAY OPERATION

The part played by our civilian railway corps for keeping in order the Za-Baikal railway may be noticed. From about the latter part of Jan. last to beginning of Sept. they undertook 53,000 day's work; built or repaired 44 locos and 108 carriages, besides constructing or repairing 4,700 implements or machines for use on railway. These men are now locking after the Amur railway.

MILITARY OPERATION IN SIBERIA

The troops (the 12th Division) landed at Vladivostok on 11th Aug, the bulk being concentrated near Nikolisk. On the 16th Habarovsk fell into the lands of the Allied forces of which the Japanese contingent constituted a main strength. On the 4th the enemy retreated in the direction of Blagoveschensk, where anarchism had been reigning for some time. It was captured on the 18th. On the 23rd Sept. the Yamada detachment attacked the enemy about 300 strong in the vicinity of Uragachi, and drove them back, inflicting serious Josses. Zeiya was occupied on the following day. The 3rd Division entered Tchita via north of Manchuria, a detachment reaching the castern shores of Lake Baikel at the end of September. Order having been restored in enstern Siberia, it was arranged that the Japanese troops should guard the Usuri and Amur Railways, with their headquarters at Havarovsk

With the approach of warm season the Bolsheviks began to be active again, changing their tactics. Taking advantage of natural configuration of the region and their intimate knowledge of locality, they have fallen back on guerilla warfare plan. To mention the principal encounters our troops have had so far, there was first the movement started on Feb. 11th 1919 by a column of the 12th Division to clear the Zeiva valley of the enmy estimated at about 5,000 strong. Our troops, being necessarily subdivided into small units, were at disadvantage whenever an encounter took place. Early on the morning of the 17th Major Horie's detachment came upon a superior foe 25 miles east of Blagoveshchensk and had 45 killed including the Major. The enemy fled leaving about 200 killed or wounded. On the 26th Major Tanaka's battalion while on march towards Yufta was enveloped by a superior enemy. 240 officers and men fell including the Major and Capt. Nishikawa. The enemy left 500 killed and wounded on the field. On the 10th Sept. Capt. Shigeyama at the head of 50 men was sent to Jiroo, on the Amur line, where telegraph wires and railway bridge were reported to have been destroyed by the enemy. Early on the morning of the 12th the enemy about 20 times strong came upon the party. He was repulsed but the party had 32 killed or wounded, including the Commander. From first to end of July 1919 our casualties numbered 50 officers and men killed and 416 wounded, besides 50,330 cases of illness of which 417 proved fatal.

RECENT DEVELOPMENT

The Downfall of the Kolchak Government.—The Kolchak Govt. which, with the support of the Powers, had gradually consolidated its influence over the whole East Siberia, had to evacuate Omsk on Nov. 15, 1919, before the victorious Red forces which had defeated the Kolchakists on the Ural front. By the latter part of Jan. 1920 the situation took a sudden turn in favor of the Bolsheviks, in different parts of Amur and Maritime Provinces, so that the Japanese garrison, a company strong, at Nikolaievsk on Jan. 24 applied home Government for reinforcement.

In the meantime the main force of the 13th Division was dispatched to Siberia. They landed at Vladivostock in the middle of Feb., but their northern advance was prevented by the Russian Revolutionists. On April 4 the Japanese had to disarm the Bolsheviks to relieve the situation.

The Nikolaivsk Tragedy .- The Bolsheviks gradually pressing upon Nikolaivsk, occupied the Chinuira fortress on Jan. 28 from where on Feb. 5 they opened fire on the Japanese Naval Wireless Office. Its destruction and the stoppage of communication on the following night compelled the Japanese advanced guards to retreat and join the main force in the town which was thus completely surrounded by the enemy 10,000 strong. At Habarovsk also order was maintained with difficulty, nor were the affairs any better in Amur Province where the main force of the 14th Division was stationed. In these circumstances it was judged out of the question to dispatch from any of these places a sufficient number of troops to relieve the hard pressed little garrison at Nikolaivsk. The result was on Feb. 13 the authorities at home decided to dispatch one battalion (I company of infantry and I battery) from the 7th Division and the warships Mishima and Mikasa, the latter with icebreakers, were ordered to Alexandrovsk whence to prepare the way for effecting landing of the reinforcement through the Tartar Strait. Un Feb. 15 the two warships reached Agneo some 20 nautical miles south of Alexandrovsk but found it impossible farther to advance The channel was so thickly ice-bound. Nor to the north. was it practicable to send the force all along the distance of 200 ri of the ice covered plain of Karafuto in the absence of the billetting accommodation. The reinforcement of Nikolaivsk was thus postponed and the troops which had already commenced embarkation at Otaru were held up at Asabigawa for further instructions.

On the other hand the negotiations that were going on since Feb. 21 between the Japanese military authorities and the Bolsheviks resulted on the 28th in the conclusion of truce. On the 29th the "Partisan" including number of Chinese and Koreans, entered the city and the Soviet Gov't was established. They arrested military men and officials of the old regime and some of the high officers committed suicide. All the public buildings, stock of munitions, provision, secret documents and cipher-books were put on fire within a few days. In the absence of reliable information it is not clear when and how the fighting was resumed between them and the Japanese troops who had withdrawn to the consulate quarters prior to their entrance into the town, but it seems to have taken place on March 11 and 12, and, as officially reported, without the least provocation on the part of the Japanese. The fight ended in the destruction of the consulate and the massacre of some 600 Japanese out of 720 including 330 soldiers, 40 sailors and 350 civilians. Major Ishikawa, the Commander and Mr. Ishii, the Consul, were among the number. The rest were taken prisoners.

The Relief Expedition too Late.—In the meantime, the contingent hitherto held up at Asahigawa were at last ordered to Siberia under instruction to advance upon the advent of the spring thaw. They landed at Alexandrovsk on April 22. The Partisans at the port field and order was immediately restored. Information subsequently received convinced the authorities at home of the necessity of further reinforcing the contingent in order to confront the superior enemy. Accordingly a Mixed brigade was newly organized with fresh assistance under the command of Maj.-Gen. Tsuno, to be dispatched to the northern districts, while the 3rd Squadron under Vice-Adm. Nomaguchi together with 39 Flotilla was also ordered north. These forces fought their way towards Kikolaivsk, which they occupied on June 3.

The approach of the Japanese troops however precipitated the second massacre. At midnight of May 24-27, about 120 Japanese including the wounded, women and children who survived the first slaughter, were butchered in cold blood. Thousands of Russians also shared the same fate. The perpetrators set the town on fire, blocked up the water way of the Amur and withdrew to the forests. When the expedition reached the town it was found in the state of utter desolation.

The Occupation of Saghalien, etc.—The Nikolaivsk atrocity has completely changed Japan's policy toward Siberia. The Gov't which had been making preparations for evacuation, now found it necessary for self-defence temporarily to occupy certain specific localities until a stable government is established to negotiate with and the safety of lives and property of the Japanese in Siberia is guaranteed. The Gov't's declaration thereof issued on July 3 under the joint signature of all the Ministers runs:—

"During the period from March 12th of this year up to the end of May some 700 Japanese soldiers, Consular officials and residents at Nikolaivsk, irrespective of age or sex, were killed by the Bolsheviks in that district. The Japanese Government must take the necessary steps for upholding the dignity of the State. Seeing, however, that there exists no Government at present with which it can conduct negotiations about the matter, such points in Saghalien as are deemed necessary shall be occupied, pending the establishment of a rightful Government in the future and a satisfactory settlement of the present affair.

"With regard to the Trans-Baikai districts, it has been decided that the Japanese troops should be withdrawn therefrom, in view of the complete withdrawal of the Czech-Slovaks from that region. Some troops will, however, be stationed at Vladivostok and Habarovsk until the situation in these districts is settled, etc., etc.

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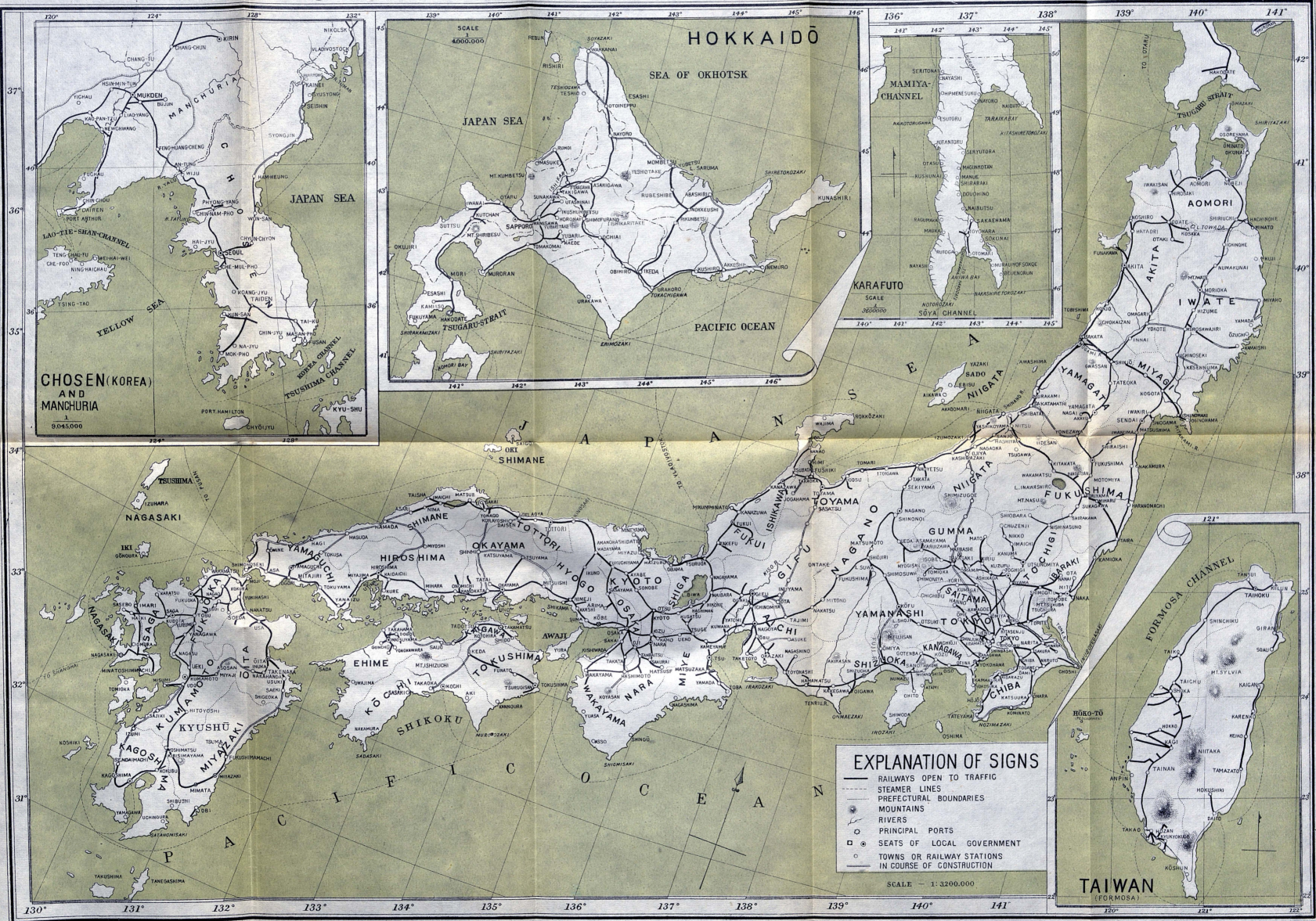
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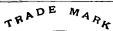
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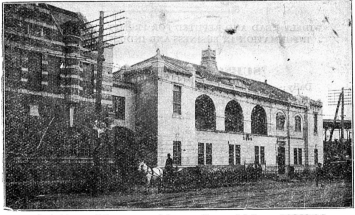
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