Nintendo 64 PlayStation PC CD-ROM Sega Saturn Arcade Online

GENERATION

The world's #1 computer and videogame authority

November 1997

These games will change the way you play forever 35



Too many games?

There are currently more than 1,000 computer and videogames in development around the globe. Many will not even ship, but of those that do, few will be memorable.









While no game can truly be judged until it is finished, some games, even those early in development, possess certain qualities that mark them as **projects to watch**. *Tomb Raider* was one. *Wave Race* was another.









This month, Next Generation picks 25 titles that share this potential by reaching for new heights in gameplay or technology. Will they all be hits? Probably not. The price for reaching higher is the chance of falling further. But the contributions these games will make to the art of game design will be felt for years to come. The story begins on page 38.





November 1997

Contact

Next Generation Imagine Publishing, Inc. 150 North Hill Drive Brisbane CA 94005

Editorial

415. 468. 4684 voice 415. 468. 4686 fax ngonline@imagine-inc.com email Advertising

415. 468. 4684 x123 voice 415. 468. 4686 fax jim@next-generation.com email

If you have questions about a subscription, please contact: Customer Service 800, 678, 3643 email: subscribe@nest-generation.com with "Next Generation" as the subject

Editorial

Chris Charla editor-in-chief Mike Wilmoth senior art director Cathy Lu managing editor Patrick Bagatta features editor Jeff Lundrigan reviews editor Tom Russo previews editor Grant Roberts frosted

Grant Roberts frosted Nell West shaman-at-large Christian Svensson editor, ng online

Dan Egger hey, Dan, come here a sec ... Jason Michaels marketing han solo Colin Campbell international correspondent

Colin Campbell international correspondent Nicolas di Costanzo Japanese correspondent

Editorial Contributors Roger Burchill, Matt Casamessina, Jeff Chen.

Adam Douglas, Adam Pavlacka, Francesca Reyes, Mike Salmon, Marcus Webb Photography Jude Eddinston

Existential Philosopher Jean-Paul Sartre

Advertising

Doug Faust associate publisher
Jim Pothler national advertising manager
Kathryn Herrick account executive
Julie Fisher sales development director
Katie Cole ad coordinator
Larae Brown another defector to IGN

Production

Richard Lesovoy production director Mark Eastwood production coordinator

Imagine Publishing, Inc.

Tom Hale director, CD-ROM publishing Bruce Eldridge newsstand director Thea Selby newsstand manager Terry Lawson newsstand analyst Holly Kilingel vp circulation Kate Balley circulation manager Jane Jarvis fulfillment manager

Jane Jarvis fulfillment manager Brian Hostetler the don juan of IS Tom Valentino vice president/CFO Chris Anderson president

Crists Anderson president has domains of sister viola-se/sis is published morelly by Imagine Publishing Ice, 150 Anoth Hill Drive, Introduce, CA WOO, LA Fenderdeck Color possible paid formation, CA WOO, LA Fenderdeck Color possible paid formation, CA WOO, LA Fenderdeck Color possible paid FOSTMATTER and change of address to Nest Generation, FO Not SASS, Education, COLOR 2002, 5400. An exercision of the Color possible paid formation in Benderdeck f

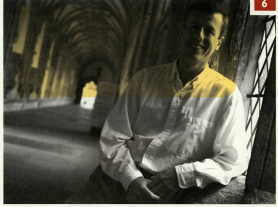
#0291126.

International Licensing Representative Robert J. Advances and Associates, Izc.

Robert J. Advances and Associates, Izc.

All rights of the Control of the Contro

Standard Mail enclosed in the following editions: (L)! Bullik Rate U.S. Postage Paid Wasseca, MN Facility inted in the USA at Generation shares to related the U.K. -assed gastine BOGE and is not listed with heart Software. Unsolicited manuscripts into the returned or movivediged. Sourt of the right, Oil pluring his hairy is into a sheet cake at the land Raisen. Jason, we know /re moving just to be closer Kathryn on the masthead.



The game industry's Dr. Frankenstein

CyberLife's Creatures receives five stars this issue. What better time then to sit down with Steve Grand, the company's director of technology, to discuss Artificial Life and its origins and implications. Are his Norns really alive?



Cover Story: The top 25

The history of videogames is marked by brief, shining examples of innovation, followed by a plague of "me-too" clones. Which games of the coming year will lead so that others may follow? **Next Generation** picks the 25 games that may shape the way you play





talking

CyberLife's Dr. Frankenstein

Next Generation talks to Steve Grand, director of technology for CyberLife and the driving force behind the company's ambitious foray into Artificial Life, Creatures

16 breaki**ng**

News

Gaming news from around the world, including: 27 Toolbox (developer software) Joyriding (online gaming news) 28 31 Movers and Shakers (business news) 33 Arcadia (coin-op news and updates) Retroview (game history)

38

34 ng special

The top 25

There are about a thousand games being developed for release in 1998, but not all of them are created equal. Next Generation picks the 25 games most likely to set the course for the industry through '98 and beyond

News

3Dfx and Sega bring out the lawyers . Details on Sega's next console . Revealed: the new secret super console from Atari alum Jeff Minter • Plus, reports from ECTS and TGS





ng software 57

Alphas

Including: Trespasser (PC), 10⁵¹⁴ (Online), Panzer Dragoon Saga (Saturn), Front Mission Alternative (PlayStation), Powerslide (Multiple), Seven Kingdoms (PC), Sony Music Entertainment (PlayStation), Atari Games (Arcade)

www.next-generation.com

Next Generation Online

The most respected videogame web site in the world. News updated daily

157 ng special

The way games ought to be Neil West continues to explore the themes of art and videogames

189

rating

Games reviewed for your pleasure, including: PaRappa the Rapper (PlayStation), Last Bronx (Saturn), Creatures (PC), Tetrisphere (N64)

210 now hiring

Get a job in the gaming industry. All you need to do is look here - oh, and be qualified

217 correspondi**ng**

ending

Letters

Here's where our readers tell us how much we are loved and appreciated - or not

Next month ...

Next Generation's annual report on the system wars. What should you buy? NG 36 hits Nov 18

Alphas: 16 games and developers previewed
The hottest games in the works, and the people and companies that make them. Next Generation covers the future and brings it home to you



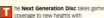
Finals: 26 new games reviewed Avoid the awful heartache of paying for a game that's worth less than its shrink wrap. Our crack team of reviewers sort the good from the bad



The **Next Generation Disc** boasts more than 45 gameplay movies, including eight live interviews that focus on titles for PC and console gamers alike

ng Disc Contents

The latest games are in motion on the Next Generation Disc



interactive demos, digital developer diaries, and dozens of gameplay movies. Disc users enjoy seeing highly anticipated titles in action before they hit the internet or retail shelves.

This month **Next Generation** sits down with Atan Games, Psygnosis, Eidos, Electronic Arts, Singletrac, and SegasOft in order to get the latest technology and advanced gameplay news. Many of these exclusive movies are counterparts to articles found in this month's issue of **Next Generation**.

Want to know more about the disc?
Every month we publish two editions of the
magazine — one comes with a disc, the other
doesn't. If you would like to subscribe to
Next Generation with the disc, or upgrade
your current subscription, please call
(GONIC/8-346).

For **Next Generation Disc** support, go to: www.next-generation.com/cdrom



talking

talking is where you'll see and hear the people making news in the industry



ng special

special is dedicated to highlighting anticipated game titles



ng previews

previews is where you can view up-and-coming game titles



ng demos demos lets you play the latest and

greatest interactive demos



ng finals

finals is a searchable database that contains every NG final review



ng internet

internet provides you with the latest Internet connectivity software



See the **Next Generation Disc** when you read an article with this symbol on it





This is your glorious empire moments before it became



To build a Stone Age tribe into a thriving empire, you can rest easy knowing that you can never rest easy. Because what takes thousands of years to

In Age of Empires, your challenge is to take one of 12 ancient civilizations (including Egyptian, Yamato, and Greek) from grass but beginnings to world domi-

build can be destroyed in seconds if you don't plan wisely.

gives you just enough time to decide whether you want to conquer everyone else, explore the four corners of the globe, or accumulate great wealth to achieve

nation in 10,000 years of real-time evolution. Which

victory. And with a 100-node technology tree, you can choose your advancements accordingly. For instance, you can research gold mining or commerce









their glorious empire.





to amass great riches, or ballistics and naval warfare to

strike fear into the hearts of others.

Multi-player capabilities, 40 pre-set scenarios, lavish campaigns, randomly generated maps, and an expansive scenario editor make it a new challenge each time you play. Add in the rich 3-D graphics where you'll see every flaming arrow, marching phalanx, and charging

becomes downright intense.

war elephant, and the pressure to win

But before you think you've got what it takes to

win, make sure you've got the empire to back it up.



Choose your favorite form of world domination. www.microsoft.com/games/empires

[&]quot;Microsoft heads right to the top of the real-time strategy class with Age of Empires..."

⁻Computer Games Strategy Plus, June 1997

Artificial Life could change gaming forever. Hot from the critical success of Creatures, U.K. based CyberLife is pioneering this new technology and claims that games will newer be the same. again. Next Generation met with Steve Grand, CyberLife's director of technology, a.k.a.

The game industry's

Dr. Franken

Uning the Inia stages of the development of a Creatures, strange things started happening. The game (published by Mindscape is kind of a complex Tamagotch, in which the player has to guide little criters called Noirs around the game world, helping them learn about their habitat, survive, and evolve (see review page 206). One day, a play tester went to funch, leaving the game running on his PC with just one solitary Norm wondering about. He came back from lunch to find the game world full of Norms squabiling with each other. Where the hell had they come from?

It turns out the solitary Norn had worked out — all by itself — that if it picked up Norn eggs and threw them in the incubator, out would pop a friend. This made it happy, it then spent all its subsequent time scouring the world for eggs and placing them in the incubator.

The salient point of this story being that no one at Cybert, fie knew that this would happen. No one programmed this behavior. It was a complete surprise. Except, of course, that it wasn't. Because when you're dealing with

stein

Artificial Life, you have to expect the unexpected

What is Artificial Life?

NG: Mexi pamers are already similar with Artificial intelligence (At Lin a common saming scenario, Amtificial Intelligence Is "goven" to a pame world or a computer Character in an attempt to make it appearations on fungan. So what is Artificial Life (At Lind Line) and like action in fungan. So what is Artificial Life (At Lind Line) and like action from the control of the Character (At Line) and the control of the Character (At Line).

Steve: To an Artificial Intelligence person, the pinnacle of success would be to create a machine that plays chess. They think that because human beings find it hard to play chess, playing chess must be a very intelligent thing to do and so that's what they try to achieve. However, if you drop a chess computer in the bathtub, it isn't smart enough to call out for help or find a way out. So, if you ask me, if son to very intelligent.

NG: So what's the AL alternative?

completely different approaches to the problem of

behavior, On the one hand, Al attempts to model and replicate specific raises of behavior of very complex systems (such as human beings) without regard to the underlying structure that makes them what they are. On the other hand, AL people would consider the intelligence of a rat to be an ambitious goal and set about trying to model the underlying structures that make up rats — almost like trying to replicate a rat from the ground up — in the belief that genuine ratilike intelligence will sensitive in the other than the production of the producti

Not so although At and Ar had artempt to secretar postularies, they ackle mis problem in two district most mis-difference between the two approaches is south, so, in the influence between a secretaries who

talking

November





prepares for a holiday in France by learning a few French phrases, parrot fashion, and someone who actually sits down and learns the language from scratch. The first person may appear to achieve the more immediately impressive results, but in the long term, the second person will prevail. In theory, at least.

Steve: All is a top-down approach to the problem—It iries to control the system and mimic effects. Whereas Artificial Life is a bottom-up approach—It tries to recreate the cause of the behavior, the underlying structures of whatever life-form is being simulated, and let the behavior occur naturally as a result.

NG: And in this way, you will achieve superior results to a solution based on AI?

Steve: It is the only way to create truly lifelike behavior, yes. If you approach the problem in the normal AI way and try and mimic behavior without considering or replicating the processes that determine this behavior, you end up fudging all the time. You end up bolting on rule after rule to try and explain all the

If you drop a chess computer in the bathtub, it isn't smart enough to call for help

little quirks. In this way, most attempts to create lifelike behavior using AI suffer from immense complexity problems and eventually programmers just give up.

NG: As more and more AI routines are added in an attempt to get more and more sophisticated behavior, programmers find themselves constantly having to wallpaper over cracks ...

Steve: Exactly. And the user is not fooled. It's obvious that the people you shoot in *Doom*, for example, are not real people, and no matter how hard you try with the Al approach, you will never be able to fool people.

NG: So AL is the best long-term way to mimic lifelike behavior, even though — at this stage — it is still in its infancy?

Steve: Obviously, at this stage you can't expect AL to achieve everything you want. Your Artificial Life won't immediately be able to play chess, for example. But the belief is that eventually and way down the line, it may learn how to play for itself.

A core philosophy is that only by following the same evolutionary route that real life took will we ever be able to achieve intelligent systems at a human level.

And because AL is still such a new science, it is a necessary step to start off with something like rats and then work upwards.

Building the beast

NG: So implementing this theory, how do you start work on creating

Steve: If you're attempting to create some kind of artificial animal life — say a rat or a monkey — you would try and recreate the way its brain works. An animal brain is a neural network — a network of neurons, which are relatively simple processing structures, wired together in very complicated ways. The behavior of the brain is the

result of the wiring and not some smart, central neuron somewhere that understands things. It's a parallel system, as opposed to, say, a computer that is a serial machine handling one task at a time.

NG: So it's the way these individual neurons interact and are wired together — the structure of this neural network — that results in an animal's behavior?

Steve: Right, Compare it to an ants' nest, individual ants are very stupic, but a colory of ants can make extremely complex mounds with tunnels and so on, even though there are no little architect, arts who know the plans and are telling the others what to do. The mound is simply the result of a lot of little ants doing their own thing, guided by very simple rules.

If you look at human beings, we are made up of about one trillion little cells. Each cell is very simple, relatively speaking — It just does a few things. So you have a trillion little cells in your body doing very simple jobs. Not one of them's in change, Not one of them even knows what all the other cells are there for or what they do. And yet the whole thing fits together and works as an extremely complicated single machine.

Brains based on neural networks work in a very similar way.

NG: And if you can model that neural network on a computer, you can effectively recreate the processes that result in complex animal behavior?

Steve: And at that point you have Artificial Life, yes.

Origins of Artificial Life

NG: How did Artificial Life first begin?

Steve: Artificial Life really started in 1987 when Dr. Christopher Langton organized a conference in Los Alamos. He'd discovered that there were a lot of scientists and researchers working with common goals in different areas, but that up until this conference, these people weren't even aware of each other's existence. They certainly weren't talking together.

NG: So what kinds of things were all these people working on? Steve: For example, there were people working on self-replicating systems, people working on complexity theory, and people working in various fields that were more akin to massively parallel biological systems than the traditional serial computer fields. Fundamentally, all these people were working on complex adaptive systems — such as economic systems, in which thousands of individuals acting autonomously create

trends — and he realized that all these projects shared a common fundamental premise, and this was the start of Artificial Life.

NG: Was Artificial Life given an official definition?

Steve: Yes, Dr. Langton offered that "Artificial Life is the study of manmade systems that exhibit behaviors characteristic of natural living systems. It compliments the traditional biological sciences concerned with the analysis of living organisms by attempting to synthesize lifelike behaviors within computers and other artificial media. By extending the empirical foundation upon which biology is based beyond the carbon-chained life that has evolved on earth, Artificial Life can contribute to theoretical biology by locating life as we know it within the larger picture of life as it could be."





living systems. What's more, there doesn't appear to be any kind of particularly important cutoff point where you can say that "these things are really alive" and "these other things really aren't alive."

NG: "Life as it could be"? That's an interesting

Steve: The assumption has always been made that light is what we see. If you asked a bloight 50 years ago or even now, sometimes — how to define life, he or she would come up with a definition in which a lot of the criteria were only applicable to carbon-based life because this is the only type of life we know. Life-forms on earth — plants, animals, fight—all happen to be made of carbon, and so far we haven't seen any little green men who were made out of silicon.

But life doesn't have to be regarded in this narrow way. The concept of life itself can be extended, and by trying to extract the central principles of life and ignoring the carbon — ignoring the detailed chemistry of life as we happen to know it on earth — we can establish what it is about life in general that makes life so much more interesting than nonlife.

NG: So you're arguing that life isn't necessarily restricted to carbon-based plants and animals, and may in fact exist in all manner of other forms. That's a revolutionary idea ...

Steve: You have to come to terms with a view of life that is not absolute. I believe that there is no such thing as "being alive" or "not being alive," but certainly some things are more alive than others. Maybe a thunderstorm is more alive than a brick, for example. And not only are some things more alive than others, but they can be alive in different ways — so life is not just a one-dimensional continuous.

NG: So what things that most people would consider "dead" — or at least "without life" — might in fact be alive?

Steve: When you start looking at the world in this way, all sorts of phenomena — such as economies or weather systems — show some characteristics of

NG: So are the life-forms in Creatures really alive?

Steve: I would argue that my creatures lie somewhere where you would put that cutoff point if you were determined to put one. Certainly, I think it's a very interesting — and valid — question whether or not the creatures are really alive. [Smiles].

I believe that there is no such thing as "being alive" or "not being alive"

Creatures, creatures, everywhere

NG: So how did the Creatures project get started? Steve: About five years ago I had an idea for a game involving a whole artificial world in which you looked after a computer pet. This was before there were any other computer pets and before I'd thought much about Artificial Life. I saw this game as a small, sixmonth project. As I said, this was five years ago. ISmilesl.

But then I realized that people wouldn't care about these computer pets unless they believed in them — unless they believed that they were alive. This, then, became my goal. I realized that no one would react with emotions to what they knew was just a sprite walking around on screen according to an algorithm, so it soon became obvious that a stendard knid of rule-based system was never going to come up behavior-rich enough.

NG: So where did this lead you?

Steve: Once I'd committed myself to creating believable, rich behavior, I thought I'd start out with the idea of a neural network. It just so happened that I'd been studying neural networks and so I kind of knew where to start. I thought It would be fairly easy, and as November





it turned out, it wasn't too hard. I went and sat on top of a hill for a week and figured out how to get it up and running and came up with a mechanism that I thought would work. I programmed it, it worked, and I got the rich dynamics from it that I wanted.

NG: So you're saving that the Creatures project was easy?

Steve: No, not at all, [Laughs], As it turned out, the initial neural network was just the start of a very slippery slope, and as I decided to add yet more and

Computer games as we know them will be a relatively short-lived phenomenon

more realism to the game world, things got very, very complicated. Over the course of development I added to the creatures much, much more detail, including a digestive system, an immune system, and a drivebased punishment/reward system. All of these were based on accurate biochemistry models - so, once again, I'm not trying to mimic behavior but recreate the systems and biochemical makeup of real living things. I also added bacteria into the game world (bacteria that were capable of mutating into different strains) and even a reproductive system.

NG: At what point did you say, "enough is enough" and wrap up the project?

Steve: The company had given up all hope of ever publishing the game, but I went back to the drawing board for the third time and finally added genetics. So instead of programming in all of the biochemical and neural structures that made up the creatures, instead I programmed a model of genetics in which genes cope with these things - I took it yet another step further down the ladder.

In other words, there is nothing in the program that knows about being a creature. The program only knows about being a neuron or being a biochemical, and then it is the genetics that tells the program how to be a creature.

NG: And that is the stage at which the project was

Steve: There was just one more thing. Because I had a reproductive system, it was a fairly simple matter for these creatures to breed. Now, because the game was based on genetics, the creatures could pass their

> genes from parents to offspring and cross over, and mutation could happen. And that's how a million or so creatures got released into the world and are now capable of evolution and potentially much better brain models than I was smart enough to think of.

NG: And all without any further input or programming? They can simply evolve themselves?

Steve: Yes, and they will continue to do so.

Life, but not as we know it NG: So just how complicated are

these creatures? If you were to compare them to "real" life, what

animals would you compare them to?

Steve: They are different ... it's difficult to answer. For example, they can speak, not in a sophisticated way like we do, but then no other animal can speak, so in that sense they are very sophisticated. The psychological model that I used to design their brains is taken from the kind of behaviors of rats, so we're kind of at the rodent level.

NG: But surely a rat - compared to, say, an ant or a slug - is a very complicated animal?

Steve: Oh, absolutely. But of course in the virtual world you can cheat. In real life a large proportion of a rat's complexity is devoted to moving it around in physical space. To move a rat around involves hundreds of coordinated muscles, but we didn't have to bother about any of them. To move one of my creatures around a TV screen is a lot easier.

NG: One of the things that most people find hard to accept about Creatures is that some of the Norns' behavior can't be explained. But because they have no preset behavior rules, and everything they do is a natural consequence of their genetic makeup, unpredictable behavior has to be expected, right? Steve: Right, and it's quite a scary thing. It's a very complicated thing, and I had no idea that my model would result in the kind of behavior that we see. Occasionally, people ask me to explain why Norns do certain things and I have no idea. I try to work it out,

You have to learn to let go, and again, this is one of the big differences between Artificial Intelligence (in which you attempt to have complete control over everything) and Artificial Life (in which you just have to sit back and see what happens).

but I can't explain all the steps as to how it actually

Playing with Artificial Life

hannened

NG: So is Creatures state of the art as far as Artificial Life is concerned?

Steve: So I've been told. I've spoken about it at various universities and scientific conferences now -

NG: So what are the implications for games? Do we really need AL? Can't AI provide enough different options and fake behavior to the extent that we can't tell they're not real?

Steve: No, humans will always be able to tell the difference, and already computer games have reached the limits of what can be done with AL. Already game programs are too complex and no one is making any real progress. Currently, the robustness of programs is weak, project schedules always slip, and bugs are untraceable — traditional, serial computer science is reaching its limit parts.

Artificial Life is truly the way forward to achieve "raism." Take a soccer game, for example. They're great fun, but the players don't behave realistically in theory, there's no reason why we shouldn't model Artificial Life forms of soccer players and have realistic behavior on a soccer field be the consequence.

NG: So will game programmers be able to plug in Artificial Life solutions to their existing programs?

Steve: Yes, it's possible, but it would be better in the long term to start completely from cratch and base all virtual works (and games based on such worlds) on this kind of Artificial Life technology. Again, it's working from the bottom up as opposed to the top down.

NG: So what's next for CyberLife after Creatures?

Steve: Our long-term goal is based on the assumption that computer games as we know them will be a relatively short-lived phenomenon. As all media tend towards integration online, entertainment will move into being virtual words that people want to go and play in. So the future of the entertainment industry is in creating virtual words online. Now, the existing game and graphics industry is very good at creating 30 models of what these virtual words look like, but the better the graphics get, the more embarrassing the lack of richness in the word's behavior becomes. And I am interested in making it a real words.

NG: And Artificial Life will provide this richness? Steve: Absolute, but that's not all it can do. The other problem with virtual worlds is that in them everyone wants to be the hero. And yet there has to be people to do the dirry work. Someone has to be the barkeeper, the streetcleaner, and yes the cannon fodder for humans to command. No human will want to play these roles, and yet without these characters, the world will appear sterile and unlifelike. The only way to solve this problem satisfactorily is with Artificial Life.

NG: So what's the next step?

Steve: A long way down the line, we've got to be looking at Artificial Life that is as intelligent as humans. I see no theoretical obstruction to simulations of sentient life-forms that think and know of their own existence.

NG: According to science fiction writers everywhere, this business of knowing of their own existence — being "self-aware" — is a big deal, right?

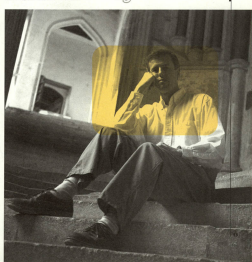
Steve: Well, no one really knows what being "selfaware" means. My creatures are self-aware in that their brains know that they are bored, or know that they are hungry, or know that they have been hit on the head and it hurts — so they are aware both of the external world and the internal world, so they are self-aware in this sense. But this isn't what we usually mean when we talk of being self-aware. We are always thinking of the little person inside our head who is looking out. But there so clearly isn't one! So it's a big philosophical problem to try and figure out what that means and whether such a structure can emerge.

NG: Are you saying that there is no "self" and that human beings are nothing more than very complicated biochemical machines?

Steve: A human being is just a machine, and so it can be modeled. Certainly! have no doubt that a computer can model any other machine. Whether or not we can ever figure out how to create a model as complex as a human is another question, but technically, there's no reason why it can't be done.

NG: And how long will it take until you are creating Artificial Life that is as sophisticated as a human heing?

Steve: Our goal is twenty years. There's a good chance we won't make it, but the road along the way should be very, very interesting. We already have new brain models that are far more sophisticated than the ones used in Creatures— It's just a matter of following the steps of evolution.



To call it a driving game is It's more like a flight













Not long ago, Porsche came to us to develop a driving game featuring their new Boxster* automobile. Needless to say, we accepted. So what do you get when you put a bunch of PlayStation* guys and Porsche guys in a room together? This: the opportunity to take a Porsche Boxster through open-road environments and onto tracks like Stuttgart and stomp on the accelerator until your heart begins to fibrillate. Just try to remember, it's only a game.



NEVER UNDERESTIMATE THE POWER OF PLAYSTATION™ Sega's next generation console: first concrete details of the PowerVR-based system are revealed • Project X: the new super console from the designer of Jaguar • ECTS: the show across the Atlantic • Tokyo Game Show: the show across the Pacific • 3D Studio MAX R2: first hands-on report • Plus: Nintendo's software slips again



Essential news and analysis that affect the games you play

Sega's next generation console revealed

As Saturn slowly fades, details on Sega's next console surface





These PowerVR-accelerated shots from Virtual On should give some idea of the performance to be expected from Sega's next console. What these screens don't show is the chip's smooth animation or graphic effects

Sega Dural Specs

Graphics chip: NEC PowerVR 2 (Highlander) Sound chip: Yamaha ARM7-based ASIC with 64 simultaneous voices Main RAM: 8MB Video/texture RAM: 8MB Audio RAM: 2MB Caches: 8K instruction, 16K data, 128K CD-ROM buffer

aliased RF
Other features:

- 12x CD-ROM drive
- 1GB super dense CD format
 Serial port for PCMCIA modern

Output: VGA and 640 x 240 anti-

• Flash RAM carts for data storage

ega's next entry into the console wars will be crucial to its future; simply put, the company's future in consumer hardware depends on it.

After achieving surprising success with the underpowered Genesis system, the company has misstepped three straight times with new hardware. The Sega CD and 32X were notable only for their failures, and the Saturn never really managed to thrive.

The goal for the company now is to create a system that his the market early, without getting overshadowed by future consoles. To ensure this, Sega worked with three different forces to build a strong contender in the new wave

of consoles. Sega of Japan developed an NEC/PowerVR system (Dural) while Sega of America worked on a 30fx-based system of its own (Black Belt). Sega also worked with Microsoft to create a developer-friendly atmosphere for both systems.

After some serious backroom negotiations by NEC, the Black Belt was discarded in favor of Dural. This prompted 3Dfx to file suit against Sega and sent the entire Sega of America hardware development team to the front office with resignations in hand.

The Japanese system that emerged victorious, though, is a truly amazing piece of technology. The system will run on the 200MHz SH4 chip from Hitachi, its graphics are rendered by the PowerVR 2, which can produce an amazing 1.5 million polygons per second with mip-mapping and texture filtering. The chipset also enables hardware fogging, lights, shadows, and more.

The sound is based on a dedicated Yamaha chip capable of producing 44 simultaneous voices. For its media drive, the company has gone an unconventional route by using a dual speed system that can read regular CDs and Duralspecific tigs uper-density discs. Also, the console will include support for a modern card, but it is unclear whether it will be standard or an artif-on.

Determined not to make the same mistake it did with Saturn, Sega has focused on making its programming libraries accessible to ensure developer support. The new system will use Microsoft development tools, and the PowerVR chip which supports both Open GL and Direct3D) should make PC and arcade ports simple.

Sega's new system will be the first true step forward towards the next generation of videogame consoles when it is released in late 1998. How Sega uses this early legup on the competition will very likely determine the future of the company as a mass-market hardware manufacturer. More details on the system will follow next month.

Project X: A Mario killer in the making

Details emerge on the next generation of game consoles

etails have reached Next Generation of new graphics technology that could send shockwaves through the videogame industry. VM Labs is a U.S. company working on advanced, games-related silicon technology that is thought to be firmly at the apex of realtime visualization

Although no firm proof has yet come to light, Next Generation believes that at the heart of this clandestine project are two of the most talented and experienced designers in the videogame industry - hardware guru Richard Miller and renowned techno-hippie

Miller created much of the groundbreaking chip technology for the Sinclair ZX Spectrum in the early 1980s and later became head of R&D for Atari in the U.S., going on to create the impressive chipset for the Jaguar. (It was the utter lack of a development system that hurt the Jag.) Programmer and designer Minter, meanwhile, is a resolute nonconformist and technical games wizard. The two have worked together at Atari's U.S. facility in the past, although Minter has just moved back to his hometown in Wales to continue



VM Labs is publicizing "Project X" on its web site (www.vmlabs.com). It doesn't take a genius to figure out that Jaguar designer Richard Miller hopes the technology will form the heart of a Nintendo 64 killer

work on the project.

Codenamed "Project X," the technology is currently shrouded in secrecy, but messages on Minter's own web site, Yak's Zoo (www.magicnet.net/~vak/zoo.html). suggest a breakthrough: "I have begun to explore incredible new spaces, and the possibilities just stagger me ... I have only just begun to lightly tickle the surface of what this thing can do. My chin is bruised from the number of times my jaw has hit the floor. The

potential for algorithmic graphics on this thing is just mind-melting. Talk about machines of loving grace ... X is beautiful. Just beautiful." He goes on to talk about imagery, including "a receding plain of liquid

Minter's penchant for the more psychedelically tinged side of life may lead some to be cynical about such musings, yet the track record of both parties is unquestionable. We hope to have more information soon.

Who is it?

He moved his daughter's crib from her bedroom to the living room so he could use her room to create his first major video arcade game effort. Later, he sold out for millions of dollars to Warner Communications and went on to start Chuck E. Cheese's Pizza Time Theaters. Name the game too.





VM Labs founder Richard Miller is an associate of Jeff Minter (left), the llama-obsessed coder who is working with technology whose specs are believed to be well in excess of the canned M2 system

Tokyo catches gaming **hysteria**

Tokyo Game Show packs in consumers with hundreds of new titles





Konami's G.A.S.P. (top) was one of a number of new 3D fighters for the game-starved N64. Seta's N64 Rev Limit puts Ridge Racer to shame

me industry. The game he

ed on in his daughter's room wa

ve Russell's Spacewar, Nutting

Associates released the game, which

flopped. Bushnell formed Atari to

release his next game Pong.

It is ...

oughly an hour's ride from the center of downtown Tokyo, the Makuhari Messe convention center was the site of the Autumn Tokyo Game Show.

Despite having only about a quarter of the square footage of E3, the Tokyo Game Show managed to pack in nearly twice as many attendees in one day as E3 did over the course of three days. The difference is that Tokyo Game Show's focus is entirely on games and the consumer (given that two of the three days are open to the public instead of E3's focus on companies, the industry, and selling to realizers.

There is little doubt that Sony's machine was the dominant platform of the show, with more than 53% of all titles being shown running on PlayStation. Square's booth was easily the most impressive. Eitherander, Front Mission Alternative, and Front Mission 2 were shown in playable form, wowing show-goers. Nonplayable presentations of Parasite Eve, Chocobo's Mysterious Durgeon, and Sokaigi (which resembled Bushido Blade in an action/adventure with



Namco announced its new Chronicles boxed set that will include all six Namco classics collections, as well its latest offering, Namco Classics Encore (which was unveiled at the show), all for about \$50



Eager gamers braved the heat and humidity of the packed but non-air conditioned convention center for their chance to play new games

magic) provided further reason to be excited for the future of Square, Hudson also turned some heads with its first PlayStation title, a 3D fighter titled Bloody Roar (which currently has a working title of Beastorizer in the U.S.) where characters can transform from buff humans into raging animals. A little-known team called Easlystaff was showing an impressive strategy/RPG in the form of Brigandine, a game that should satisfy fans of Military Madness or Iron Storm

Saturn also had a surprisingly strong showing, given its moribund status in the States Notable titles included Burning Rangers from 'niji Naka (of Sonic fame) and Tecmo's Dead or Alive. Sega also showed Saturn versions of Sega Touring Car and a massively updated version of Sonic R, a new racing title featuring Segas massock with an "artitude." Hudson's booth also

provided the surprising Bomberman 2 for Saturn, which boasted polygonal environments using many of the same play mechanics as Hudson's forthcomins Bomberman 64.

While N64 continues to lag behind the 32-bit platforms' sales in Japan, third parties in Japan seem to have finally picked up the pace of development, with many new titles being showcased. Imagineer showed an impressive 3D fighter currently titled Fighting Cup, while Seta publicized its two games, Wild Choppers and Rev Limit (each of which is to be published by Nintendo of America by year's end). Konami showcased its version of In the Zone 64, as well as a new but early 3D fighter called G.A.S.P.

While not expected to ever become the industry showcase that is E3, the Tokyo Game Show was even larger this year than it was last and promises to become more influential next year.

In other games you kill your enemies. In Oddworld, you make them do the killing for you.

Got some nasties to off? Why get your hands dirty? Possess one of them and let him do the blasting for you.

Sound Odd? Welcome to Oddworld.



see the slig, be the slig



a quantum leap in gameplay.



it's a hostile takeover.

















ECTS shows off everyone's **true colors**

Colin Campbell reports from Europe's largest game show

othing could have illustrated the profound differences between Nintendo and Sony more effectively than London game industry trade show ECTS. Sony sees the world as a big round ball. Nintendo views it as a line heading due West from Tokyo.

Sony's stand reflected its image in Europe, which is much like its image in North America, yet more so. Pick any of the next few words — savvy, global, cool, smart, wise, deliberate and they add up to the most important word, which is "winning."

Here was a company that showed its dominance of the market with dozens of games, spanning all manner of new and old genres. Sony's stand could have been an exhibition all in itself it left like some effort had been made by the firm, which loves to show off its own sense of being, of self-awareness and control.

PlayStation

Japan has Tokyo Game Show, North America has E3, and Europe has ECTS. This year, patriotism in the form of "Britsoft" was the hot topic

In contrast. Nintendo's booth was poor I left with the impression that the biggest game on the stand was ancient racer Mario Kart, with a guest appearance by Goldeneve. Despite Europe's general fondness for Nintendo, it does not like its loyalty to be rewarded with indifference bordering on arrogance. Sony, realizing that Europe could soon be the largest market in the world, has sent some of its best people there to woo this fractured populace. Nintendo evidently feels that Europe is some place between New York and Bombay.

Chris Deering heads up the European PlayStation operation and is probably the smartest Westerner pushing Sony's console. His keynote speech offered the prospect of a console market every bit as big as the market for VCRs. He spoke of the self-evidence of consoles not competing with PCs before delivering a crushing verdict on the increasingly troubled PC game market. He barely bothered to talk about carts versus CDs or quantity versus quality or any of the other rhetorical gambits favored by Sony and Nintendo execs in more closely contested arenas.

But this was not just a show about global culture. It was also a celebration of local talent. We Britis live on a small island and have been suffering from the slowly deflating sensation of a punctured reputation since the days of Jefferson. So, when we're doing good, we don't waste much inter braying about it. In the game industry this has created the phrase "Britisoft," which loosely

Talkback

An irregular look inside the heads of some of the world's leading videogame designers

Q: What can you boast about in Legend of Zelda 64?

Shigeru Miyamoto: I've in videogames that don't exist in the real world. You might even feel like you've actually been there. And these thoughts and feelings, they find a shape, one by one. You can get into the game if you turn off the music. And if you turn off the music, you might start crying because of fear - dungeons contain lots of traps and are really scary. You might want to curse the person who created the dungeon. Maybe you will have a nightmare

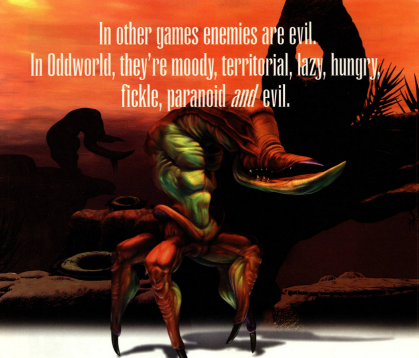
Q: What about special effects in the game?

SM: If you walk in 30, you can see a horse in the distance, then you can change the camera angle and ride the horse and run ... but maybe you will have fun just seeing the horse coming towards you.

translates to the sound of pastyfaced men patting themselves on the back.

The evidence is all there:
Rare, Psygnosis, Core, Argonaut,
Bullfrog, DMA. Paul Finnegan at I
Rare thinks it has something to do
with an "adventurous spirit"
among U.K. developers. Jeremy
Smith at Core reckons the Britis
can 'get code to do things more
effliciently' than Americans. Jez
San at Argonaut thinks Britain's
terrible weather has produced a
generation of kids who'd rather
code than go outside. How this
explains some of the world's
finest soccer players is unclear.

It all boils down to two facts:
1) Sure the Brits make some good games; 2) We should stick to coding and leave the self-serving introspection well alone.



If you don't know what makes other characters tick, they just might explode.

Sound Odd? Welcome to Oddworld.



scrabs ahoy!



paramites on the prowl.



every slog will have his day.



















Nintendo dealt blow

Company sees delays, licensing problems

Mario Kart too soon

ast year's late September launch for Nintendo 64 was both good and bad for the company. While the proximity to Christmas did wonders for sales of the first true 64-bit system, a lack of inventory undercut Nintendo's plans for a return to holiday domination in the videogame market. Many industry insiders predicted that Nintendo would not make the same mistake twice, and that this Christmas would find Nintendo number one in the market. However, if the last two months are any indication, then Nintendo's plans may be for naught - several key games have been delayed (Zelda 64. Banio-Kazonie and Conker's

Quest), and its European licensing contract is being rostructured Ranio-

Kazooie. Nintendo's flagship title at E3, and Conker's Ouest (both

covered in NG 34) are being

developed by Rare. With the announcement of their delays. along with Zelda's delay, a mere two major titles that were showcased at Nintendo's E3 booth will be available this Christmas (Goldeneve and Tetrisphere), both of which were released a full four months before the holiday. Nintendo has thrown the public a bone called Diddy Kong Racing (already being called "Ditty Kart" by the cynical), another Rare effort that is uncomfortably similar to Mario Kart.

These delays came hot on the heels of a major victory for Nintendo 64 developers across the world, as the European Economic Community's strict competition laws forced Nintendo to drastically rework its notorious third-party licensing contracts. A press release issued by the EEC stated, "Under the new agreement, there are no longer limits on the number of games that a Nintendo licensee may release on the market, and prior approvals by Nintendo are no longer required, until and unless a Nintendo licensee elects to use a Nintendo

trademark for a given game. In addition, the agreement no longer contractually requires that licensees' games

he exclusively

Tengen, tried

manufactured by Nintendo." This issue first came to light during the golden age of NES, when Atari Games Rare's Diddy Kong Racing may formed be OK, but it's too close to

> to take on Nintendo and lost badly. But the EEC carries considerably more clout to dilute the dictatorial policies of Nintendo

Expect this decision to have many effects. First, consumers can expect cheaper games in the U.K.. France, and other EEC countries. Second, Nintendo will likely become stingier in granting licensing agreements to third parties in those regions. Finally, expect a grey market to appear if European prices are significantly lower than those in the U.S.

In the

Studio

Development news as it develops

LucasArts has confirmed that it has begun developmen on games based on the Lucasfilm prequels to the Star Wars trilogy. Episode I of the prequel films has already begun shooting on a locked-down set in London's Leavesden Studios. The games will be developed as cross-platform, for consoles and PC, and are expected to be available close to the launch of the first film, estimated to be released in May of 1999. It is unknown what genre these games will fall into, or if the

console versions will appear on Sony's or Sega's next systems, which are likely to release within the same time frame.

Changes on Pac-Man: Ghost Zone, Namco's first U.S.developed PlayStation title, have delayed the project past Christmas

its premier preview in NG 32, Project Manager Bill Anderson, along with have been laid off. This came just as Jesse Taylor, most recently at Virgin Interactive, began his tenure as Namco Hometek's new director of research and that much of the original team is still in place, and because Pac-Man is Namco's corporate icon, the company needs the extra time to absolutely make sure the product

is a strong one. As reported last issue, Vancouver-based Radical Entertainment has set up an office in San Francisco. While before press time, reliable word in the development community was that Radical would announce some type ld certainly end the company's current development deals with other publishers, specifically Virgin Interactive

Diablo 2 is under development for a Q1 1998 launch, according to Blizzard, Although no screens are available yet,

we do have a preliminary character sketch. The project's main changes include a beefed up one-player mode, tweaked graphics engine, and, we Battle.net, Blizzard's proprietary online gaming service.

Watch for details in

a future issue



Other games talk about their characters, Oddworld's characters speak for themselves.

In a lush world of diabolical danger, you're

Abe... the skinny guy with no weapons.
Your mission is simple...run, jump and talk
your way out of this ravaged world.
You heard me... Talk! With lust your D-pad or

Orldworld Inhabitants Abe's Orldwise TM & (C) 15



keyboard and your brain. It's called Gamespeak.











You'll never be hungry again.



Gadget

Adrenaline Rush

Price:	\$215
Manufacturer:	Jazz Multimedia
System:	PC

azz Multimedia's Adrenaline Rush card is the second major card (after the Stingray 128/30 from Hercules) to pair the Alliance ProMotion AT90 20/30 graphics with the 9Dfx Voodoo Rush chipset. The board offers an efficient and high-performance alternative to the standard two card 9Dfx setulon.

beginning to work together with 2D chipsets for a complete 2/j 95 solution. Because of the shared frame buffer, the chipset can perform a few tricks that the standard Woodoo Graphics cant's, such as 3D acceleration in a window. However, according to 3D/S. Rush offers no performance-related increases over the original And indeed the card we tested

offered comparable performance in 3D acceleration

On the other hand, Woodoo Bush is not fully compatible with the original Yoodoo Graphics either, and many games are not yet ready for the chipset. While patches for most of these titles are on the way, and native support will be included with newer games, players may find themselves occasionally frustrated by incompatibilities with older 3Dfs-native titles they already own or plan to buy. Direct 9D games, however, like Moto Racer 6P, will still run extremely well on the card, giving players a bit of a wider assortment of software to choose from.

But perhaps the best advantage of this rand is jazr Multimedia's priring strategy. The complete 2D/3D card carries a \$215 suggested retail price, but that's likely to drop below \$200 once it hits the streets. The day of the bargain, three major titles with the packed in with the card: Turok: Dinosau Hunter, MechWarrior 2 Mercenaries, and Interstate '76.



Jazz Multimedia's Adrenaline Rush board offers affordable 2D and 3D acceleration on one card

Compared to its immediate competitor, the Hercules Stingray 128/30, the Adrenaline Rush offers slightly better performance and better drivers at a lower price point. For those looking at an affordable single card solution, Jazz Multimedia just may have the answer.

Eagle Max

Price:	\$39
Manufacturer:	Act Labs
C	Discontinuo

eaping into the analog race. Act the first third-party joystick compatible with Sony's dual analog joyad standard. And as anyone who reads Next Generation might expect, clearly we're excited by any new such controller. However, after taking the stick for a quick spin, we're left feeling somewhat limitted.

On the up side, the Eagle Max offers

three modes of operation: analog, digital, and "wheel," with the latter being a separate analog mode, which is customized for using the stick as a steering wheel in driving games. It features four user-programmable buttons, which can store button combos



Act Labs' Eagle Max analog joystick is great for flight sim fans – everyone else can steer clear

of up to 16 moves, and players can program in four different sets of combos for four different games, and select between them at the flip of a switch. Programming is straightforward in concept if a bit clunky in execution, since users have to hold the button-joystick position, then press another button to record it. For certain complex combinations, a friend may be required to tan the entry button.

For all the belis and whistles, however, the Eagle Max is clearly intended for flight game enthusiasts and almost no one else. The left-hand stick on the Sony dual analog pad is replaced here by a throttle wheel and rocker arm, which take over the individual functions of up-down and left-right, respectively. This is a fine configuration for compatible flight games, but obviously not much good for just about any other kind of game that uses two analogs sticks (including Shiny Entertainment's forthcoming RC helicopter sim, Fly by Wire). Of course, if all you've looking for is a standard flight stick, that may not be a bot thing.

Why merely possess a game when you can OWN 17?



Simply put, games are meant to be dominated, not merely played. And though practice may eventually get you to perfection, the Microsoft[®] SideWinder[®] Precision Pro will get you there a lot quicker.

And with the new ergonomically designed stick, buttons, are at your fingertips and right under your thumb. You know, the same place you wish your games were.

With Microsoft SideWinder Precision Pro you get:

- · patented digital-optical technology
- · unbeatable accuracy and reliability with no actual wear and tear
- · shift button to double functions
- · map specific keystrokes, maneuvers, and strings
- 30 pre-loaded game profiles
- · on-handle rotation control

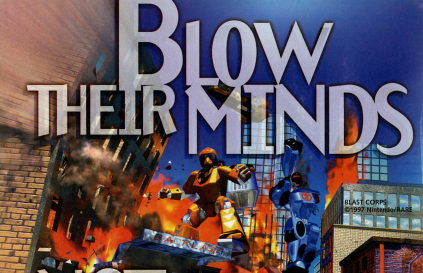
Microsoft

Where do you want to go today?"

www.microsoft.com/sidewinder

SIDE WINDER Precision Pro

© 1997 All rights reserved. Microsoft, SideWinder and Where do you want to go today? are registered trademarks of Microsoft Corporation



Alias Wavefront's PowerAnimator is the tool for creating the industry's fastest, perfectly textured, real time, so-good-youcan't-tell-they're-polygon video games.

O2" is the only workstation that's built on an innovative

Unified Memory Architecture, delivering

leading CPU and graphics performance as well as breakthrough

video and imaging capabilities. Check the specs - O2 gives you the most raw horsepower of any workstation in its class.

Don't settle for a system that slows you down. Or won't grow with your needs. Or can't deliver the realism that audiences expect.

Get PowerAnimator and O2 for a total system price of just \$14,995* and blow their minds, not your budget.

Alias wavefront

A Silicon Graphics Company

For more information call 1.800.447.2542 or visit our web site at www.aw.sgi.com

Toolbox

The products that build your favorite games

3D Studio MAX R2

To say that 3D Studio MAX has had a large impact on the game industry is a bit like saying the Pacific is a large ocean. Upon its release in April of last year, it quickly became one of the most popular - some would argue the most popular - 3D modeling and animation package among game artists and designers. And with good reason: It remains among the most flexible and full-featured 3D programs available, and at \$3,495 per license, can be had for less than half the price of its closest competitor, Microsoft's Softimage.

For version R2, the programmers of Kinetix have added "over a thousand new features and enhancements," small and large. The user interface looks essentially the same but adds a few important tweaks like additional call-out submenus and the ability to customize display colors, Overall, R2 display screens offer the general impression of giving more information and a greater wealth of options. The Materials Editor, for example, now enables the user to work on 24 materials at a time, up from six in the original MAX - saving no end of time shuffling materials in and out - and adds the capability to drag and drop textures and materials directly onto objects within the scene.

MAX R2 expands on so many features from the original, there's simply no way to list them all. A few highlights: A new class of "enhanced" geometric primitives have been added, including things like doors and windows A much more comprehensive set of particle generators can be

selected, and user-defined geometry can be substituted for particles (ever seen a fountain that sprayed elephants?). New video effects, including various kinds of glowing halos and a pretty comprehensive lens flare system - the special effect most in vogue right now - have been added to post processing

The most important and exciting additions, however, add completely new functionality. MAX R2 supports NURBS surfaces and editing. previously available only as a plug-in. Further, polygonal primitives can be converted into NURBS and joined with other NURBS surfaces.

R2 also adds raytracing to its scanline renderer. However, what makes it truly interesting is that it's a selective raytracer -- "raytrace" is a material or texture type that is mapped onto individual objects and can be controlled and modified like any other material. This gives the user a great deal of flexibility in creating reflective or transparent objects. Also, in addition to Phong shading, R2 supports Blinn shading.

On the animation side, R2 includes a new dynamics engine, a well-integrated and functional physics model for automating collision detection, bouncing, sliding, and so on. Although traditional keyframing is, of course, always an option, it's a kick to set up a system of objects, add gravity, and see what happens.

Which brings us to the single most "geewhiz" feature of MAX R2: MAXScript. MAXScript is R2's new scripting language, similar in syntax to LISP, which can be used to control any function within the program. At its base level,

With Kinetix's latest rev of its popular 3D modeling and animation package, the best iust got better



Westwood used 3D Studio MAX to create most of the art for Blade Runner

this allows users to create macros, so for example, the steps of creating a complex shape can be preprogrammed and assigned to a single button stroke. However, a demo AVI showed to Next Generation used a MAXScript routine to perform edge detection within a videotaped scene, then used this to position a 3D model within the scene. The possibilities are endless and a bit mind-boggling.

In the end, there simply isn't enough room on this page to cover just what's new in MAX R2, much less every feature included in the package, Suffice it to say, 3D Studio MAX R2 is one of the most comprehensive, full-featured, flexible, and easy-to-use (relatively speaking, of course - as with any package this complex, learning to navigate can take time. However, it's as easy as it can be, which says a lot) 3D modeling and animation packages available. Get the picture?

Visit Next Generation Online the #1 computer and videogame web site at http://www.next-generation.com/







ReZn8's Super Bowl Opening (top). Reality Works' Mechanical Bug (above left) uses MAX R2's new NURBS surfaces, Berlin and Manahan's The Vortex (above right) shows raytracing

JOYFE GAMING on the Internet

ack in 1993, if you wanted to play fast-paced multiplayer games, the only way to do it was over a LAN, and the game to play was, of course, Doorn. It was the multiplayer gamine sylosion started by Doorn that caused Bob Huntley to take a look at the potential of multiplayer games as a "replacement for television." To this end, he used the most accessible technologies available to form Dwango (Dial-up Wide Area Network Gaming Online). "Ilike being in the market first, as long as if m not

help Dwango with a tailored version of *Quake*, Dwango has hired the same person that made *Doom* run on Dwango to do the necessary network code modifications to the ultra-popular game.

Dwango is betting heavily on its partnership with Microsoft's Internet Gaming Zone. Huntley explained the partnership's strategy as a three-tiered approach. The first level is 'free gaming,' where matching for retail games is provided for free as are simple games like cards and checkers. A current

by Christian Svensson





With key partners like Microsoft, the online gaming pioneer is likely to rise again

too early," says Huntley. Unfortunately, Dwango may have indeed been just a little too early, and in the face of exclusive grabbing services like TEN, it is already seen by some as a "has been." But with key partners like Microsoft, the online gaming pioneer may still become a major player.

Dwango's strategy was to set up game servers in major markets around the country that people dial into to play games like Doom and Descent. But since the launch of the service, there has been little content added, despite Dwango's expansion into Japan, Singapore, and soon Korea and England.

"Admittedly, we've gotten a little stale in the last year or so. We've been focusing on more of the technology than on the content for now, but that's going to change soon," says Huntley. "At the time we started it, we didn't predict the explosion of the Net. At the same time, by staying with our path, we don't have a lot of the problems associated with TCP/IP." The problems Huntley is primarily referring to involve competition for bandwidth and issues of latency. By using the telephone system as its means of entry and transmission, Dwango offers local players guaranteed latencies of about 70ms (or less), says Huntley. Comparing that to the average online gaming service, which would consider 150ms latency outstanding performance, it should be apparent that what Dwango currently lacks in content, it has so far made up for in performance.

On the content side, Huntley says that Quake will be up and running on Dwango by the end of the year. Other content deals, resulting from a part of its agreement with Microsoft's Internet Gaming Zone, are also supposedly well in the works. Since Id Software hasn't had the time or inclination to



in terms of user base among major online services. Still, Microsoft currently faces the same problem as Dwango: no killer content — a problem that both Microsoft and Huntley promise is being addressed. But Huntley Isn't convinced that any service (or the industry as a whole) has the "proper" content just yet. "The content has to mature," says Huntley, iff content drives the audience size, it's going to take some time still before the developers actually catch up."

Dwango's newest revenue plan kills its subscription model and reverst back to an hourly charge of 99 cents. Given Engage's recent difficulties convincing its audience to pay an hourly rate, even with decent content (e.g., Warcraft 2) and equally powerful partners (ADL, EarthLink, Compuserve), what makes Huntley think Dwango can make it work? According to Huntley, it all comes down to performance. "With our lower latencies we can take advantage of DirectPlay's (the networking ADT for Microsoft's DirectX) broadcasting modes, allowing us to add more players while still offering superior

Microsoft currently faces the same problem as Dwango: no killer content

example of this setup is the Zone's support of LucasArts' X-Wing vs. TIE Fighter. The second tier is the online-only content like Microsoft's forthcoming Fighter Ace and Asheron's Call. Players are billed for these games. The third and final tier, which is where Dwango fits in, is a premium performance network where an hourly charge is assessed for usage.

Huntley estimates that Dwango will be profitable if a few as \$0,000 users are driven to the service via the Zone, Unlike TEN or MPlayer, Dwango has few employees and low fixed coast thanks to a meager network infrastructure leach of the local servers is stand-alone and not interconnected. Says Huntley: "If we can capture 10% of the Zone's membership we would be happy," Microsoft currently touts more than 350,000 registered users, which would make it the front-runner performance." Owango hopes to demonstrate these capabilities with forthcoming racing games (which typically need sub-100ms latencies to be playable), like Microsoft's CART title and possible Sega racers like Daytona Deluxe.

Looking to the future, Huntley hopes to establish Dwango as a "leader in realtime gameplay networks," culminating in the interconnection of its servers (for nationwide gameplay and chat) within the next two years. Time will tell how successful Dwango becomes in the face of its TCPIP-based competitors and its current trans-Atlantic rival, British Telecom's Wireplay, but with partners like Microsoft footing much of the marketing bill as well as providing clout for obtaining content, it's likely to be some time, if ever, before we see

HIROYUKI OCHIS ANIMATED FILM

ARMITACE ---

The biggest animated feature

film from Japan since "Ghost In The Shell"* Sound design by Frank Serafine, Academy Award® winner for "The Hunt For Red October"



ON SALE EVERYWHERE!

DVD - \$29.98 ! Laserdisc - \$29.98 ! CD Soundtrack - \$15.98 !

PIONEER ENTERTAINMENT (USA) and PIONEER LDC Present An AIC Production & HIROYUKI OCHI'S Animated Film

ELIZABETH BERKLEY

APMITAGEN KIEFER SUTHERLAND
Sound Designer FRANK SERAFINE Supervising Sound Editor LES CLAYPOOL III Music By HIROYUKI NAMBA

Production Supervisor & ADR Director KEVIN SEYMOUR US VIdeo Producer YUJI MORIYA
Executive Producers TARO MAKI • TORU MIURA • NAOJU NAKAMURA Written By CHIAKI KONAKA

Directed & Created by HIROYUKI OCHI

() PIONEER

console's first onemagin ssibilitie⁹

no end.
w you can choose your best
The Gr:

Now you can choose your best gaming position. Kick back.

Switch hands.

Free yourself.

It's the most relaxing and comfortable way to play your favorite games. Imagine the endless possibilities

The Grip™ by ASCIIWARE™.

Play your best hand.





ASCIIWARE





Movers and Shakers

The business news that affects the games you play





Welcome to a media event, courtesy of Sony Computer Entertainment America. No fault to SCEA for publicizing the early launch of FFVII, but shame on anyone who reported it as real news

The press vs. spin doctors

It is a good thing for Sony that the game press is, on the whole, so glorously guillible. The recent spectacle of the game media swallowing the story of its "shocking decision" to release Final Fantas; VII into the market a few days early due to crushing demand was a sign of these topsytury times. Dim-writed and lazy auto-hackery Is now the norm among game journos who are paid to be skeptical.

We were supposed to believe that Sony's heroic decision to let us get at our copies of Final Fantasy VII a few days early was due to bone-crunching public demand. Very few had the gall to point out that the whole thing was probably cooked up well in advance, with the express aim not so much of satisfying public demand, but instead, generating more of it.

There is nothing wrong with attempting to manipulate the media. Sony's media manhandlers cannot be blamed for doing what they are paid to do. But the media should be asking questions of themselves for singularly failing to say." "Hang on. Is this really what it seems? Is there an angle here we are missing?"

OK, so a few games hitting homers a couple of okeys early is not the material for budding Pulitzer Prize winners. There are more important things in the world to worry about. But since we're talking about the business of games, let's at least try to get it right, and not just in this instance, but in all press coverage.

One publicity person has been quoted (off the record, naturally) as stating that the companies he represents are more important than the press and therefore, the press should be more respectful. As a game consumer, you should not care so much for the fates of game writers (who all enjoy a pretty comfortable existence) as much as the knock-on effect this self-important attitude has for the public.

The bottom line here is that journalists represent the consumer. They make judgments on behalf of their readers. If they are not an independent press and a free-thinking president hety are cheating the people who have allowed them to enjoy pretty dammed good jobs. If they are too cowed to ask damajing questions or reveal inside information, they are not fulfilling their function. If they will happily reprint the sty concoctions of Pfo (lit, they might just as well be honest with themselves and go work for a hardware manufacturer or software house.

The first people in positions of power to stand up and say, "believe in a feep press as much as the next person," are almost always the very same people who call up magazine editors trying to get damaging reviews or news stories pulled. Software publishers, without exception, are not in the business of fruth and justice. They are in the business of selling games. Frankly, they business of selling sames. Frankly, we are not to be trusted.

But game writers are in the business of getting their magazines sold, and the only way to do that in the long term is to earn the trust of their readers. Readers are more clever than marketing types give them credit for. Sooner or later they know when they are being fooled. They will only buy so many concocled events or overful careful reviews. They will not tolerate a media that allow themselves to be so easily used.

From the biggest game review to the smallest PR-generated story, the game press should always behave as representatives of the public. There is no cozy compromise here. No give and take. They should not give a stuff for the interests of greedy shareholders or Machiavellian marketing mandarins.

by Colin Campbell



Colin Campbell is Next Generation's international correspondent

Sega vs. 3Dfx

When hardware manufacturers go to war, lawyers can look forward to up to a decade's worth of business. Whether it's Atari or Nintendo or Microsoft or Apple, the result is always the same — long, drawn out, and extremely complicated.

Software publishers argue about interesting stuff like how such and such a platform-leaping squirrel is related to such and such a vineswinging hippo. But hardware folk argue about perplexing engineering stuff.

The software folk get over their tiffs within six months, it often turns out that the hippo and the squirrel are in no way involved and that the whole thing was a silly misunderstanding, in hardware, it alse longer. Sega's response to 30fx's lawsuit could be even more complicated than usual because Sega, hilariously, owns a significant chunk of 30fx.

What happens at the 3DK shareholder meetings? Does Mr. Ballard nervously shuffle in his chair when the subject of Sega comes around? "I'm terribly sorry, Mr. Stolar. Do you think you could just go make some coffee while we work out how to wring millions of dollars out of your company?" What does Stolar say?
"That's quite all right, buddy, Milk and two sugars?" Come to think of it, this rumble might turn out to be quite a laugh.

Lara Croft: social degenerate

And finally, the last word on videogames the month goes to Dr. Orm Shakespeare, as quoted in a recent edition of London's Guardian: "Videogames are a symptom, not the cause, of social degeneration. The triumph of Tomb radider's Lara Croft and Mario the Plumber is part of the tendency towards the privatized, consumerist postmodern condition that is reflected in many other areas of life."

Visit Next Generation Online at

http://www.next-generation.com/ It's updated every day ...













ONE^{IM} and ASC Genes^{IM} are trademarks of American Sotworks Corporation. ONE^{IM} is co-developed by Visual Concepts. ©1997 American Sotworks Corporation.

©1995 PEG Limited Partnership, PayStation^{IM} and the PayStation tops are trademarks of Sony Computer Intertainment, Inc.

The ratings can is a trademark of the interactive Digital Sotwers Association. All prities reserved.

Afcadia

The latest arcade and coin-op news

Mortal Kombat 4

takes U.S. by storm Manufacturers aren't supposed to pick favorites among new games, just as mothers aren't supposed to pick favorites among their children. Still, the folks at Midway Mfg. find themselves beaming just a bit more broadly when they talk about Mortal Kombat 4, the latest entry in this hit. series. As every gamer in the world must know by now, the two-player video upright features the debut of Midway's "Zeus" chip, which generates 1.2 million polygons per second ... a performance that makes it "ten times more powerful than Nintendo 64," according to Midway execs. The result: awesome 3D texture-mapped graphics and complex gameplay that achieve new heights of realism.

Players will also like the introduction of weapons into combat — axes, maces, you name it. One character can lose his weapon and the opponent can pick it up and use it against him. Violence? Even a brief youty yields blood, spine breaking, limb mangling, and so on. But that's been part of the appeal of the game ever since the first Mortal Kombar. You don't really expect creators Boon & Tobbas to bandon a winning formula now, do you?

The game's preview tour of 25 cities around the country during July and August drew huge crowds of excited players, who waited in line for hours to play. The tour also generated more than a dozen, all positive stories on local TV newscasts, plus a frenzy of player interest on the internet (more than half a million "hits" a day to the MKd web size.

When asked when MK4 is going to the home market, factory execs replied: "Right now, there aren't even any plans to take it to the home market. Our new Zeus chip is so far ahead of the technology of home video that translating it eventually to any of the home platforms could prove something of a challenge."

Next up: Off-Road Challenge

Dazzling as it is, MK4 doesn't quite grab ALL the glory at Midway Mfg. these days. A new sit-down driving simulator called Off-Road Challenge is the first arcade game to come out of the old Cinematronics/Leland Corp. office in San Diego since it was acquired a few years back by WMS/Midway. (John Rowe and his California crew have been busy churning out home game hits ever since.) Midway designers, led by Mike Hunley, sought to blend the heritage of two previous hits. Off-Road Challenge brings players the unique combination of fantasy and reality seen in Cruisin' mixed with the theme and action of the original Off-Road. The game is housed in what Midway now calls "our standard driving cabinet" - previously seen in Cruisin' World and San Francisco Rush.

Konami launches Solar Assault

August saw a new effort by Konami to challenge Sega and Nintendo in the deluxe simulator area. Solar Assault puts you in the cockpit of an devanced star fighter. Your mission is to defend the planet Gradius against all manner of strange enemies. First-person POV 30 graphics give you a nonstop series of verlet and wonderful targets to shoot at, and gameplay carefully graduates the speed and intensity of enemy action as you progress through five stages. The tension never lets up! Players use a joystick equipped with a trigger and missile button to interact with the 50inch screen. Coming later from Knami will be





Marcus Webb is the editor of RePlay magazine

Racin', Jam, the first U.S. release to use its millionpolygons-per-second "Cobra" hardware platform, produced as a joint venture with IBM, Japan's first "Cobra" arcade game is a number called Fighting Wu-Shu, but there's been some question of how (or lift to present if to the U.S. market.

CD-ROM games arrive in arcades

Whoops! While the arcade game manufacturers and arcade operators argue about whether CD-ROM-based games will work in arcades, a few such titles have quietly been slipped into the lineup unannounced. Capcom's Three (or as pedestrians call it, Street Fighter 3) was the first one we know of, and Konami's Total Vice was the second ... but far from the last. Konami says it has more CD-ROM-based arcade games on the way We also hear that Sega and Namco may be working on similar CD-ROM-based proprietary systems for arcade game use. As Arcadia readers know, arcade owners - allied with groups like the National Amusement Network, Intel, and Microsoft - have been calling for a universally "open" PC-based platform that can present CD-ROM-based games from numerous sources.

Iwerks, Showscan to merge

Is it a game or a ride? The line between the two formats sometimes blurs a bit at Iwerks Entertainment and Showscan Entertainment. Meanwhile, the line between the two companies themselves has disappeared completely. It was announced August 5 that they have signed a definitive agreement to merge. The merger will bring together the two largest motion simulation companies, making them the world's largest provider of ride simulation entertainment attractions and software. When the dust settles, Showscan will become a wholly owned subsidiary of Iwerks. As a result of the merger, the combined company will have more than 160 simulation theaters, which is the largest installed base of simulation theaters in the world, plus a library of more than 60 ride simulation titles, including the critically acclaimed Devil's Mine Ride and Cosmic Pinball from the Showscan 28-title library and Dino Island and Secrets of the Lost Temple from Iwerks' 40-title library.



Konami's marketing pro Mary Hermanson at the helm and President "Smilin' Mike" Rudowicz at right

Retroview

Anecdotes from computer and videogaming's past

The Owen Rubin Memorial Gameroom

Owen Rubin holds a dubious record in the history of Atari Coin-op — the longest streak of unshipped games besigners like Ed Logg (Asteroids, Centipede, Gauntlen, Dave Theurer (Missile Command, Tempesh, and John Salvitz (Papertoy, Rampart) used to refer to games that never shipped as being "in the Owen Rubin Memorial Gameroom."

Rubin's greatest contribution to videogames, however, may have been a game called *Tunnel Hunt* — a game that might have been better off had it been relegated to the Memorial Gameroom.

After seeing the docking scene in the movie After seeing the docking scene in 1979, Rubin got an idea for a game in which players flew a spaceship through tunnels: in those days, designers used vector graphics (a graphics generator that draws shapes with lines — Battlezone, Asteroids, and Star Wars were vector games) when they needed high-speed and high-resolution images, so Rubin decided to do Tunnel Hunt with vector graphics.

The first time he made the game, he created square tunnels. It didn't look very good. Then David Sherman, another coin-op employee, suggested redoing the game with a new generator that could make an ellipsis.

Dave said, "I've got this great hardware that does ellipsis."

So we redid it in ellipsis. We're about the end of 1980 by this time.

It looked really cool. You flew down these tunnels and they split, you know, there were forks, and you had to make decisions at the last minute or you would hit the walls. It was actually by Steven Kent

A frequent contributor to **Next Generation**, Steven Kent is the author of a forthcoming book on the history of videogames



going to sell the game." I thought he meant they were going to manufacture it. They had decided they were going to sell the game intact to Exidy. — Owen Rubin

In 1982, Exidy Games, the company that made Death Race 98 and Crossbow, offered to

Tunnel Hunt, a very good game at its conception, ended up a dog when it finally shipped





Atari's Stun Runner (top) bears an eerie resemblance to Tunnel Hunt. Major Havoc (above), one of Rubin's few completed games

a fun game

And then they [the managers] said, "Oh, the hardware is too expensive," so they canned it.

— Owen Rubin

But Tunnel Hunt was not ready to die. Sherman suggested less expensive vector hardware that generated circles, it was late 1981 by the time Rubin finished rebuilding Tunnel Hunt with round tunnels When Hatin placed the game in a local arcade to judge player reaction, it consistently had the second highest coin drop in the arcade.

Management, however, decided that the circle generator was too expensive, so Rubin remade the game with square tunnels. In 1982, Atari tested Tunnel Hunt in a Seattle suburb. Though it still scored well with customers, Rubin's managers kept asking for minor changes. Ed Rotberg began calling Tunnel Hunt "the game that would not die".

I began working on Tunnel Hunt in late '78. By this time it was probably late '81 or early '82, and we were doing another version of it when they finally shelved it. They put it aside, so I started on Major Havoc.

- Owen Rubin

But by this time, *Tunnel Hunt* had a life of its own. Skip Paul, the head of Atari Coin-op, called Rubin into his office.

I got a call from Skip Paul, who said, "Well, we're

buy Tunnel Hunt and rename it Vertigo. Though the game still did well at a test site, Exidy eventually backed out, and a Florida-based company called Centuri (the company that imported Time Pilot) bought the game.

By the time it reached the arcades, however, Turnel Hurt was five years old and looked hopelessly outdated. Centuri ended up with a bomb on its hands, and Tunnel Hunt, a very good game at its conception, ended up a dog when it finally shipped.

But Rubin (who, by the way, is still quite alive and a fellow at Apple) deserves to be remembered for more than Atari's longest losing streak. He created Major Havoc, one of the best vector games of all time. More than that though, during all that time he spent creating games that didn't ship, he helped, maybe more than any single individual, to shape the zeitgeist of Atari Coin-op. For instance, Rubin constantly bugged Ed Rotberg (with whom he shared an office), about making the volcano in the background of Battlezone active. Finally, Rotberg got fed up and told Rubin that if he wanted the volcano to erupt. he could do the code. The next morning, Rotberg came in to find a new code listing on his chair and the volcano erupting onscreen.

Rubin was also active in the numerous practical jokes that characterized life at Atari Coin-op during its heyday.

Although few gamers remember his name, Owen Rubin was an integral member of the Atari team that produced some of the greatest arcade games of all time.





The Difference Is Real.

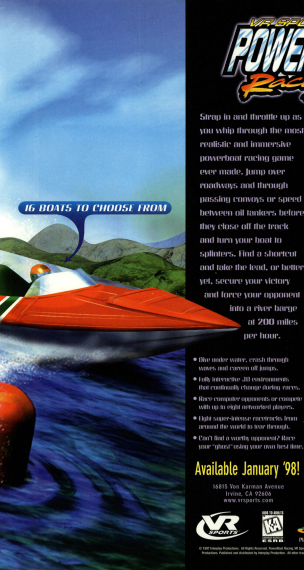
INTERACTIVE ENVIRONMENTS

DEATH-DEFYING JUMPS

ADJUST ENGINE TRIM FOR SPEED

REALISTIC WATER PHYSICS CREATE WAKE EFFECTS

SO REAL ... YOU'LL WET YOURSELF.





Strap in and throttle up as you whip through the most realistic and immersive powerboat racing game ever made. Jump over roadways and through passing convoys or speed between oil tankers before they close off the track and turn your boat to splinters. Find a shortcut and take the lead, or better yet, secure your victory and force your opponent



Check out the tunnels but don't get too friendly with the walls.



See the sights in New York, but watch out for the cabs!



Split your screen 4 ways and play 3 friends simultaneously.



Use first-person or third-person "flo-cam" to catch all the action!



16815 Von Karman Avenue Irvine, CA 92606 www.vrsports.com











125 breakthrough games

A guide to the next level in videogames

This is not a holiday season buyers' guide. It is not even a story about the 25 best games on the market. In fact, many of these games will not be available before mid-1998. Instead, this is a look at the games that reach a little higher than most, and in a very real way, will impact the way we play games forever

ver the next several months, the computer and videogame industry will ship hundreds of games across all formats. Many will be derivative, but a select few will move ahead the art of games. This story features 25 games that have already established themselves as titles to watch. They are the games that will create new standards in graphics and sound, new gameplay models, and possibly even new genres. Beling predictably good or even great is one thing, but these are the games that show promise beyond the current industry standards.

Some of the games on the list will not be suprising — with new games from innovative developers like Dave Perry, Yuji Naka, and Shigeru Miyamoto, their inclusion was cheerfully ineviable. The list also features games from unexpected sources like DreamWorks and SegaSoft and will hopefully bring some well-deserved attention to the developers working on these outstanding titles.

The titles appear in alphabetical order and certainly (we hope) do not represent all the good games due until the next few months; rather, these are simply the games that Next Generation has seen that even at an early stage of development, already possess exceptionally noteworthy characteristics. Doubtless, we expect, there are projects that should be on this list but arent, either because they are still vielled in secrecy, or are coming from a totally unexpected source — a PC hooked to a Net Yaroze in an anonymous garage in the Midwest, perhaps.

Finally, it is important to note that this list is composed entirely of games that are still in development. This leaves open the possibility of delays, undelivered promises, and ideas that simply work better on paper than ing games. There is no guarantee that all the games on the following pages will be good when they finally ship, but we are confident that they all will add significant new material to the body of game design art.

Battlezone

See NG 34

hat's the game? Activision is no stranger to the ways of revamped classics, but Battlezone may well be its most exciting update yet. The original game's tank combat is updated with an impressive realtime strategy aspect, and one of the most innovative and intuitive interfaces in years.

What's the big deal? By using an innovative radar display, the team has managed to meld the first-person action of a fantasy sim like

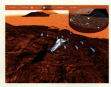
MechWarrior to the situational awareness of a realtime strategy game like Command & Conquer. Combining action with another genre has resulted in some killer titles (action + adventure = Tomb Raider: action + RPG = Diablo). When done right, that is, Remember Ninja Golf or Hudson's tennis/role-playing game on Turbo Grafx? (We didn't think so.) Activision seems to be doing it right; the game also features an impressive resource and playbalancing scheme that ensures players will

Format:	PC
Publisher:	Activision
Developer:	Activision
Release Date:	Q1 1998

need to play the game as a true hybrid, not just as an action game with some strategy elements or vice versa.

Predicted effect: Two things. First, expect the action/realtime strategy game to become the next clone haven (with liberal borrowing of the game's radar concept). Second, this game will be very hard to duplicate on today's consoles; the balance of innovation is swinging back to the PC from the current generation of consoles.







Blade Runner

hat's the game? Even after 15 years,
Blade Runner still stands as one of the quintessential sci-fi movies. Considering the richness of the setting, it seems almost impossible that we've had to wait this long for a game. But Westwood's upcoming adventure game may just prove to be worth the wait.

What's the big deal? First, Blade Runner happens in real time in a 640x480 true color 3D world, and the game actually manages to do justice to the stunning visuals of the film.



What's more important, though, are the revolutionary "virtual actors." Unlike most adventure games, where characters interact with the player only at specific moments and in limited ways, BR supports a cast of characters that move about on their own, in real time, with or without the player's help (or knowledge). A realtime approach to adventures has been tried unsuccessfully in FMV bombs like Psychic Detective, but never to this extent: NPCs have their own Al agendas to pursue, and they can be altered by the player's actions. Designing the



Format:	PC
Publisher:	Virgin Interactive
Developer:	Westwood Studios
Release Date:	TBA

game in this way creates a situation where the game is different every time (especially considering that just who is or isn't a replicant, and those characters' subsequent behavior, can change each time you play) - a goal that many strive for but few have reached.

Predicted effect: After Blade Runner, few gamers will be satisfied with the standard, 2D. point-and-click-and-wait fare that has been the state of the art in adventures since the death of the text parser.



Burning Rangers

what's the game? From Yuji Naka, the man who brought some? and Mights, comes a new and thoroughly innovative action/adventure game starring two young firefighters equipped with concussion bombs and jet packs. The idea is simple yet unique — nerter burning buildings and rescue helpless victims while battling fires and powerful enemy characters streem throughout the levels.

What's the big deal? Burning Rangers



exemplifies exactly the kind of innovative thinking that is missing in the majority of contemporary gameplay design. On a system that could easily have been allowed to fade away with a string of tried and tested (and tired) titles, the Sonic team is anxious to continue stretching the bounds of game design with an untested gameplay model featuring impressive technological feats, including a heavy reliance on sound in the form of vocal cues and carefully intertwined lightine effects than tonly look intertwined lightine effects than tonly look



Format:	Saturn
Publisher:	Sega
Developer:	Sega (Sonic Team)
Release Date:	TBA

good but actually enhance gameplay.

Predicted effect: As Satum nears the end of its life cycle, Sega fans will be reassured by the company's commitment to delivering quality games. And though to game, including Burning Rangers, could possibly save Satum now, the game shows that 3D titles don't have to be Morio clones (shem, Rare), and that Sega is still a serious force to be reckoned with on the software front.



Die by the Sword

See NG 33

hat's the game? Die by the Sword will inevitably be dubbed a Tomb Rolder-style game, thanks to its fluid animation, third-person perspective, and adventure elements (which lean more to the fantasy RPG siden Tomb Rolder), but where the game differs is in its advanced fighting control.

What's the big deal? Although Die by the Sword is just one in what is sure to be a long line of action/adventure games for PC, it makes this list because of its melee battle



mode. Thanks to an advanced physics model that does away with the need for traditional motion capture, and an innovative and intuitive control scheme (using the numeric key pad to aim sword strokes a various target areas on the enemies' bodies), players will have more control over their characters' fighting ability than ever seen before, even when compared to weapons sims like Bushido Blade. And the physics model ensures that heads, arms, and legs will all fily realistically off — snaring gore-seeking gamers with ease.



Format:	PC
Publisher:	Interplay
Developer:	Treyarch
telease Date:	December 1997

Predicted effect: Thanks to the success Eldos found with Tomb Raider last year, Die by the Sward will not be alone in the third-person adventure genre this holiday season. It should stand out of the pack because of its control and deep storyline. More importantly, however, the games' control scheme may effectively mark the beginning of the end for canned motion captured sequences in action games. They simply cannot provide your designation.



FireTeam

hat's the game? The online-only FireTeam offers realtime, multiplayer, squad-level combat with real voice communications over a standard modem (a microphone is included in the package).

What's the big deal? Because individual FireTeam engagements are relatively short, it doesn't require the kind of hard-core commitment of, say, Ultima Online, making it not only more instantly gratifying, but also more



accessible to the casual gamer. The voice communications system reinforces the notion of "multiplayer," and enables easier communication than trying to type a message while playing, Also, FireTeam allows for constantly new and different battlefields and mission objectives to keep the game from stagnating - everything from a Jurassic Parklike dinos vs. hunters game to a re-creation of the Peruvian hostage rescue scenerio. The company is committed to supporting a true



Format:	Online
Publisher:	Multitude
Developer:	Multitude
Release Date:	Winter 1997

online community of devotees, as well.

Predicted effect: By forcing players to talk to each other to succeed, FireTeam may well be able to engender a community without creating an expensive, hard-to-modify, persistent world. Many companies are trying to follow Ultima Online's lead; by taking a different approach quick games with easily updated scenarios -FireTeam may demonstrate the model for getting non-RPGers to play.



Fly by Wire

hat's the game? Fly by Wire may well be the first game specifically designed to take advantage of a controller. Basically, the game is a hyper-realistic sim of a radio-controlled helicopter - an item whose standard control pad bears a striking similarity to the action of the Sony Dual Analog Controller. Beyond just trying to keep the copter from crashing (a problem the game shares with real RC helicopters) there are various PilotWings-like piloting challenges to face.



What's the big deal? Not only is the game totally addictive (every time you play you get a bit better, making the desire to play "just one more time" almost irresistible), but the team that created it numbers a staggering two people. Dave Perry recently admitted that Fly by Wire was created to prove that new genres are still waiting to be discovered (and can be exploited by miniscule development teams), and this may well be the most important aspect of the game.



Format:	PlayStation, PC
Publisher:	Interplay
Developer:	Shiny
Release Date:	TBA

Predicted effect: It's difficult to predict what kind of effect a game like Fly by Wire could have, beyond saving a lot of people a lot of money on toy helicopter repairs (skills learned in the game transfer amazingly well to the real thing). Best case: It provides a wake-up call to the legions of developers who continue to work only on the tried and true. Worst case: We get a fun and addictive game (and maybe a pack-in for the Analog Controller). Either way, expect Dave Perry's reputation among gamers to continue to improve.



Galapagos

with sty be game? Think of a 3D Lemmings with only one lemming, and you've got Galapagos. The player's job is to help Mendel, a four-legged insectioid, escape from the clutches of an evil corporation. The problem is, Mendel mowes wherever he wants, and the only way to prevent his death is to manipulate the environment around him. This is done by raising bridges, moving blocks, and launching Mendel into the air from special platforms. In this way, Galapagos is more of a game than other recent Artificial Life experiments.

What's the big deal? While the default setting in the game begins Mendel's life at seven hours old for ease of use, it's far more amazing to watch him from birth. At this stage Mendel has to be taught everything, including how to walk. When he does learn to walk he repeatedly careens over the side of chasms or steps on lethal energy barriers until he learns that these things spell doom. All this is possible through technology known as NERM (Non-stationary Entropic Reduction Mapping). Which makes for some interesting personality which makes for some interesting personality

Format:	Macintosh, PC
Publisher:	Electronic Arts
Developer:	Anark
Release Date:	November 1997

permutations. If Mendel gets harmed too often, his behavior will become increasingly unstable, to the point where he can no longer walk straight.

Predicted effect: Games like Galapagos ordinarily don't spawn imitations, just as the original Lemmings is pretty much the only game of its genre. However, its highly advanced Artificial Life program could be easily translated to any game; this sort of AI in a football game would be something to see.







G.Police

See NG 31

what's the game? Since the days of Pole Position, gamers have always wanted to get to the "city in the distance" and play amidst a real downtown landscape. Psygnosis is the first game to really deliver that experience in its jaw-dropping new 30 shoter. The player pilots a futuristic helicopter on a series of missions within a beautiful futuristic city landscape.

What's the big deal? There has been a great deal of attention given lately to the new 3D



acceleration cards, and though many of the games utilizing these cards have indeed looked great, none has managed to push the graphical limits as far as G-Police. As part of the overall impact of the game, G-Police features the signature Psygnosis presentation, complete with furturistic forts, Euro-techno tracks, and a generally hip artistic sense throughout. Although these elements have all been seen before in the Wipeout series and others, they still manage to seem no less fresh in G-Police. The game also includes a rich



A I I I I I I I I I I I I I I I I I I I
PC, PlayStation
Psygnosis
Psygnosis
Q4 1997

backstory told through an impressive series of FMV sequences seamlessly integrated into the mission objectives.

Predicted effect: Remember how it was Psygnosis that really showed what PlayStation could do, and how (eventually) other developers caught up? (By which time, of course, Psygnosis was way ahead again.) Expect the same thing to happen on PC while giving the company, in the process, its first original PC megahit.





THE MOST POPULAR RACING GAME. AVAILABLE IN A CONVENIENT TAKE-HOME SIZE.



You love playing San Francisco Rush in the arcades. Well, now you can race through the streets of the Bay Area in the comfort of your



own living room. In fact, you'll be able to choose from six different tracks (three more than in the arcade version). Each one showing



authentic San Francisco landscapes and so many places to catch air that you might be mistaken for an unidentified flying object. And if that's



not enough, you can take shortcuts through open fields and underground sewers. You can soar over building tops or be catapulted into the





air from a dismantled freeway overpass. It's San Francisco Rush. And lucky for you it's coming home in a more manageable size.



NEXT GENERATION

Grand Prix Legends

See NG 29

hat's the game? Based on the 1967 Grand Prix circuit, a year considered one of the most exciting and dangerous years ever in Formula 1 history, Grand Prix is a retro sim with some high-tech development touches. As with all of Papyrus' racing games, realism is the norm for Grand Prix Legends.

What's the big deal? Beyond the intriguing concept of revisiting the days when tracks were thin, spectators stood close by, and cars carried enough gasoline to guarantee a fiery explosion (and usually, a broken body) upon impact, Grand Prix Legends enjoys several benefits of an experienced development team. The most impressive aspect of the game is the hyperrealistic 3D physics model that allows for a new level of accuracy in the control and feel of the cars. The game also features 11 accurately modeled tracks from the 1967 circuit, including some that are no longer in existence because of their dangerous reputation, and real drivers

Format:	PC
Publisher:	Sierra
Developer:	Papyrus
Release Date:	December 1997

from the late '60s racing era as well.

Predicted effect: Racing sims typically attract a pretty narrow (although extremely loyal) audience, but with Grand Prix Legend's bold mission to recreate one of the more exciting eras in the history of the sport, many non-sim fans just may find themselves drawn to it. More generally, a new era of historical sport sims may be dawning (Accolade's Legends' Football is another example of the trend).







Half Life

See NG 32

hat's the game? Half Life uses a heavily modified version of the Quake engine for a first-person game that's part action, part adventure game. Stuck in an abandoned-silo-turned-biological-researchstation-run-amok, players will have to think as well as fight to survive.

What's the big deal? Valve may have licensed the Quake engine, but the team has modified it to the point where it's



almost unrecognizable. There are a number of new eye-candy features like realtime transparency, chrome surfaces, and colored lighting, but beyond this, Valve has invented a skeletal-based animation system and sophisticated enemy AI so the world not only looks, but acts as realistically as possible. Couple this with scripted events and a continuous storyline that really matters, and you've got a game with both style and substance.



Format:	PC
Publisher:	Sierra
Developer:	Valve
Release Date:	November 1997

Predicted effect: Although a number of developers are trying to push the firstperson action game in the direction of less twitch and more actual thinking and emotional commitment. Valve seems to have come closest to nailing the right formula. As Valve co-founder Gabe Newell says, "It's an active world. It's not about a bunch of things standing around, waiting for you to come along and shoot them." If it hits, look for others to follow suit.





Kinda like reruns. Even more fun the second time around.

















I-War

See NG 34

what's the game? The first offering from the U.K.-based Particle Systems, I-War is setting its sights on the genre-defining Wing Commander series. Featuring breathtaking prerendered sequences that blend almost seamlessly with actual gameplay, the effect of I-War is more like a sci-fi movie than a traditional space shooter.

What's the big deal? One of only a precious few PC titles coming out in the near future to not go the route of the 3D accelerator, *I-War* manages

competitive visual bang in a software-only environment. Also important to not about the game is its depth of gameplay opportunities, which allows individuals to play the game as shooter or a deeper strategy experience, **

Format:	PC
Publisher:	Ocean
Developer:	Particle Systems
Release Date:	TBA

the single-player experience while holding off on any multiplayer options until development begins on a sequel.

Predicted effect. With most of the attention in the PC arena being given to 3D-accelerated, multiplayer games, I-Wor would seem dangerously close to falling into the "not interested" category, However, it may just be its refusal to go with the crowd that makes the game stand out. If there is a future for singleplayer, Elfre-style games, I-Wor will reveal it.





Jedi Knight

See NG 34

what's the game? Jedi Knight is the sequel to the 1994 Dark Forces, a first-person shooter with as many flaws as highlights, but a general sense of potential throughout. And so LucasArts has set out to give Jedi Knight everything that the original acked, including a better use of the Star Wars (Icense, Improved graphics, and more thoughtful level design.

What's the big deal? The biggest concern with any sequel is whether it can sufficiently

line to do just that — moving from bitmapped sprite enemies to polygon models is only the beginning. What Jedi Anghri does that no other first-person shooter has managed to do is to make good use of a nonprojectile weapon. Focusing more carefully on the powerful license at its disposal, the team has implemented a new gameplay dynamic through the use of the utilimate weapon in the Star Wars universe —



the light saber. There is also a unique power-

improve on the original, and Jedi Knight is in

	(- //	
Format:	PC	
Publisher:	LucasArts	
Developer:	LucasArts	
Release Date:	Q1 1998	-

up system based on both the light and dark side of The Force (which, yes, works hand in hand with the light saber). Jedi Knight also incorporates a long list of multiplayer options, a feature sorely missing in the original.

Predicted effect: Competing against Quake 2 and Prey will take more than just level design or a license; expect Jedi Knight to show how to do a first-person shooter without making it a derivative clone.





Mask of Eternity

See NG 30

hat's the game? The latest in Roberta Williams' King's Quest series dumps the static screens and point-and-click interface of traditional graphic adventures in favor of a true 3D environment and polygonal characters.

What's the big deal? While first- and thirdperson action game developers are struggling to add more thoughtful elements to their shoot-'em-ups, Williams and the Sierra team are working from exactly the opposite direction— taking traditional graphic adventure values like character development, story, and puzzle solving and making them work in a physical, even gritty, fully interactive 3D world. If indeed Mask of Teernity can still truly be called a graphic adventure (and some might argue it isn't), that doesn't require players to point, click, wait, and watch.

Format:	PC	
Publisher:	Sierra	
Developer:	Sierra	
Release Date:	November 1997	

Predicted effect: Whether it succeeds or falls (and it's difficult to imagine Williams and company ever completely dropping the ball — even Phantasmagoria had its moments), the simple fact that such a high-profile series as King's Quest is in the process of reinventing itself so dramatically means the entire adventure game community is watching. Expect the genre to either change forever or stay as it is for a good while longs.











Everything you need to play fits



Imagine, a game that relies on social interaction and brain power. What a novel idea!



Messiah

See NG 33

hat's the game? Dave Perry is quick to compare the core gameplay model of Messidn to that of lohn Newcommer's 1982 arcade classic Joust. Basically, the main character can fly, but not very well, and the game is played by trying to finesse this underdeveloped sense of flight. The gameplay goes far deeper than that of Joust, however, and features such innovative touches as bodily possession and the use of projectile weaponry, as the player controls a helpless cherub in a flight against the forces of Satan.



What's the big deal? Shiny's recent success with ADKO effectively bought it al tittle freedom from the Earthworm Jim niche so many had locked it into. With Mession, the codeshop is taking another giant leap towards redefining itself. More important at this point, however, is the highly advanced character engine employed in the game. Achieving revolutionary polygon counts and amazingly smooth animation for the game's characters and environments is the result of a newly designed engine that instead of limiting the number of polygons, starts with



Format:	PC, PlayStation
Publisher:	Interplay
Developer:	Shiny
elease Date:	Q1 1998

an extremely high number and scales the performance back according to hardware limits.

Predicted effect: "Mr. Perry? It's Senator Libeberman for you." Beyond generating massive amounts of controversy (and publicity), if the game's character engine is half as good as it's claimed to be, it should set the industry on its collective ear. Perry claims to have "finally solved the polygon problem." If that's true, expect to see many imitations of his team's solution (patent or no patent) in coming years.





Metal Gear Solid

See NG 31

what's the game? Konami's third-person Metal Gear Solid mixes action, adventure, and ail-around good looks in one of the most ambitious PlayStation titles yet. A sequel to an early NES game, Metal Gear Solid is set in an Alaskan nuclear facility and features a combination of stunning premodered and realtime 30 environments.

What's the big deal? In an age where the rule on consoles is "make more things blow up,"



Metal Gear Salid replaces mindless action with sophistication and stealth. This is not to say that there are no explosions (there are some fabulous explosions and action sequences), but rather that the game is based on carefully maneuvering a character into a heavily guarde facility using intelligence and a long list of clever and, comparatively speaking, complex devices. Metal Gear Solid also boasts a great attention to detail. From the intricately designed environments to small graphic touches like



Conquer clones saturating the market.

However, the designers' commitment to

realistic physics and terrain-dependent battle

strategy game class practically by itself. Add in

multiplayer options, and a lot of gore, and it's

tactics (granting the fantastic nature of the

troops involved, naturally), puts Myth in a

a macabre sense of both style and humor.

close attention to tiny details, inventive

clear this is a game that deserves all the

Format:	PlayStation
Publisher:	Konami
Developer:	Konami
Release Date:	TBA

smoking guns and footprints in the snow, the game is a convincing sell on every level.

Predicted effect. Metal Geor Solid will draw comparisons to Resident Evil, and will likely do the same thing for Konami that the gothic thriller did for Capcom in both sales and reputation. Expect PlayStation software to start to move, in part, away from mindless violence towards games like ooy that require finesse as well as quick reflexes.



Myth

See NG 2

w hat's the game? Myth offers realtime strategy engagements between armies of mythical creatures. Gameplay is both simple, since there's no resource management or building up of forces, and deep, since combat occurs on a fully 3D, contoured, realistic landscape.

What's the big deal? The simple fact that it's in 3D would instantly set Myth apart from the flood of top-down, sprite-based Command &





Format:	Macintosh, PC
Publisher:	Bungie
Developer:	Bungie
Release Date:	Winter 1997

Predicted effect: Hopefully, Myth represents a tresh new direction for the already state and creatively dead realtime strategy genre. Yet it's just similar enough to keep from alienating genre fans, getting them to try it, and letting them discover there's more to winning a battle than just mining gold/liberium/whatever and sending in waves of attackers. The fact that it should ship simultaneously on the Mac also should show that the OS is still a viable platform for at least a small number of titles.



Duke Nukem 3D comes a new firstperson 3D shooter called Prey, with a slightly different approach to spatial relations. Dubbed Portal technology, Prey features a series of rooms linked together by portals, as opposed to traditional architectural designs based on walls and halls.

What's the big deal? By featuring Portal technology and committing to being for 3D



accelerators only, Prey gets a technological leg up on the competition in terms of rendering efficiency, What's more important, however, are the unique opportunities that come through the use of an untraditional spatial model. By using portals instead of traditional environment layouts, the team can create a much less predictable gameplay dynamic, including such francful notions as portals that lead back into the same room (look out the portal into the next room and see your back



Format:	PC
Publisher:	GT Interactive
Developer:	3D Realms
telease Date:	June 1998

looking out the door), and more. Nauseating to some, perhaps, but certainly a step beyond the traditional, expected worlds of *Quake*.

Predicted effect: Gamers are now very familiar with the complex 3D worlds of Quake-class titles; they are ready for the more abstract environments promised by the Prey technology — what would have been too confusing a year ago can now be accepted. Expect to see space get more warped in the 3D games to come.



Quake 2

See NG 34

what's the same? The original Quake probably represents the finest multiplayer action game of all time, but not much as a one-player experience. Quake 2, on the other hand, while maintaining and enhancing all that made the multiplayer version great, will make huge strides in improving play for the solitary user.

What's the big deal? The big improvements for Quake 2 come in the form of graphical



enhancements and include such things as interested polygon counts for enemy characters from 350 to 600, realtime dynamic light sourcing, shadows and transpanedies, and a more varied color palette. With 3D acceleration being the norm this time around, these and other visual effects are not expected to be problematic in the slightest. The game will also feature a less tangible but much appreciated focus on the one-player experience.



Format:	PC
Publisher:	Activision
Developer:	ld
Release Date:	November 1997

Predicted effect: Want to know what the bulk of 30 shooters will look like in the months to come? Look no further than this. Beyond just a better Quake, so many games will be using the engine that is quickly coming to define the state of the art that it is clearly one of the most important PC releases of the year — companies fortunes will be made and lost on how well Carmack's latest engine competes with the inevitable rivals to the 3D shooter throne.



Skies

See NG 32

hat's the game? From military sim experts Paradigm, a company that cut its teeth in the game industry with the visually stunning PilotWings 64, comes yet another flight-based visual extravaganza. The game features RPG elements in a noiline, persistent world, action/adventure atmosphere.

What's the big deal? Skies features one of the largest and most beautifully realized 3D environments ever seen in a computer game,



making it doubly exciting that the world is persistent and home to multiple players via Segs.667's Heat network. The gameplay takes place both indoors and out in a world of floating cities a la Lando Calrissian and Cloud City. The game also features an impressive way of illustrating a character's experience level with an actual aging process that can be seen in the character's appearance. Finally, the game makes good use of Segs.601's Transactor technology, making it possible to



Format:	Online
Publisher:	SegaSoft
Developer:	Paradigm
Release Date:	TBA

buy/sell/trade items, weapons, and even characters with other players over the Net.

Predicted effect: Think every persistent world needs to be set in the Middle Ages? Think again. On setting and character design alone, Skies deserves to be on this list; there simply has not ever been a game before that features anything like these characters doing these things. Although there will probably be some in the future...



StarCraft

See NG 23

what's the game? After helping to usher in the age of the realtime strategy game with Worrcrift 2, Bitzards set to work on what will likely represent the next level in the genre. StarCrift picks up where other realtime strategy games leave off, with deeper mission objectives (even in multiplayer), most polycitives (seven in multiplayer) mosophisticated play balancing, and a graphic edge over the competition.

What's the big deal? With the experience of designing one of the greatest realtime



strategy games already behind them, the developers at Bitzard have been able to focus on the finer points of the genre and the new possibilities therein. Unlike the legions of cloners ("Yeah, I's like Warrarft, only this unit is an Urk, and it is a little different from an Ort?", Bitzard actually innovates when it develops a new product — the game features an example of the product is new approach to rendering characters and an isometric view to enhance the visual depth of the playing field. Finally, the game was specifically designed to work with Bitzard's



Format:	PC
Publisher:	Blizzard
Developer:	Blizzard
Release Date:	December 1997

own Battle.net, a free multiplayer online service. (And this time, there will be no cheating!)

Predicted effect. Although we're tempted to say, "Watch the cloners try to play catch-up," even the most dense developers must surely sense that this is an overcrowded genre. So look for Bilizzard and Westwood to weather the current storm of clones and continue to dominate — and innovate — in the genre they helped create.



10^{Six}

See page 110

what's the game? 10^{SIX} combines the firstperson perspective of the action/shooter genre with realtime strategy gameplay in a multiplayer battle for land and resources. The game will run exclusively on SegaSoft's Heat network and will support up to one million players (to to the 6th power).

What's the big deal? Beyond the fact that the game supports up to one million players in a persistent universe, 10^{Six} features SegaSoft's



exclusive Transactor technology, wherein objects in the game are specifically encoded so that they may be traded, bought, sold, or stolen. Protected by high-level encryption techniques, the Transactor items include everything from power-ups to new attack vehicles. Also, the persistent nature of the universe and the consequent need to protect personal holdings will force players to band together like never before in a multiplayer environment.



Format:	Online
Publisher:	SegaSoft
Developer:	PostLinear
Release Date:	Q1 1998

Predicted effect: The persistent universe in a p^{3/2} is an exciting proposition, to say the least. What will happen when one million players start will happen when one million players start implementing different strategies and gameplay schedules is really aryone's gues, and the possibility of intriguing gameplay innovations coming from this experimental approach is absolute. This combined with future applications for the Transactor technology may forever change the way multiplayer games are played.



Trespasser

See page

hat's the game? Featuring a powerful new 3D engine that does not rely on 3D accelerator cards, this first-person adventure strands the player (in the role of Anne) on the dino-infested island several years after the Lost World film. Live (illigan, your job is to survive long enough to get off the island.

What's the big deal? Physics genius and DreamWorks Producer Seamus Blackley has



recruited team members from beyond the normal industry gene pool to help him build a breakthrough game engine. The team includes a coder who wrote the software for the F-22 fighter and an artist who designed Tomorrowland at Tokyo Disneyland. The game features superb physics, including an amazing true water physics model. By far DramWork's Digest project to date, the game boasts music produced by John Williams exclusively for the game, voice-



Format:	PC
Publisher:	DreamWorks Interactive
Developer:	DreamWorks Interactive
Release Date:	Q1 1998

overs by Richard Attenborough, and an asyet-to-be-named famous actress to voice the role of Anne.

Predicted effect: Like Messiah, Trespasser will break new ground in software technology and will undoubtedly advance the state of first-person gameplay beyond the limited spectrum of "shooter." This and Blade Runner should prove that a licensed title can actually be done well.



NEXT GENERATION

Ultima Online

See NG 34

hat's the game? Ultima Online is the online version of the immensely popular Ultima series. While the game doesn't fit neatly into any one genre, it can best be described as a graphical MUD/Internetbased RPG.

What's the big deal? Origin's servers are designed to handle thousands of players at a time (more than 100,000 of whom are already playing the beta version), as well as the

behavior of thousands of NPCs, monsters, and ecosystems. In keeping with the series' tradition, the game's balance is carefully maintained and enhanced in its online form; for example, if players kill too many sheep, the local dragon will lose its food source and attack the nearby city. A dynamic environment such as this ensures something new and fresh to do every time the game is played.

Predicted effect: If there is only one successful

Format:	Online
Publisher:	Electronic Arts
Developer:	Origin
Release Date:	TBA

commercial persistent game world, it will be this one. Origin has the experience, the talent, and the heritage to pull it off. Also, by sticking with 2D, UO avoids having to solve the inevitable problems that will crop up in 3D development. Given the trouble of altering persistent worlds, it may be hard for competitors to play catch-up if Ultima Online takes off; this may leave room for new players to emerge sometime in the future if current non-Ultima offerings fail to satisfy.







Zelda 64

hat's the game? After Mario, the 64-bit hat's the game: Gleat the update of Zelda 64 has easily been the most highly anticipated among Nintendo fans, and the game looks to be on track for giving loyal fans exactly what they've been hoping for. Staying true to the gameplay model established in earlier Zelda adventures, Shigeru Mivamoto combines adventure elements with a light RPG touch.

What's the big deal? The most obvious advancement for Zelda 64 is the move from



2D to realtime 3D characters and environments. And though this advancement has been played out with several other series over the past couple of years, few have benefited the way Zelda has. Beyond the fact that the exploration aspects of the game have taken on a whole new life in 3D, the game has also been allowed a chance to develop a new sense of sophistication and maturity. Although the game is still cartoony. there has been a coming-of-age process achieved through the use of facial



Format:	Nintendo 64
Publisher:	Nintendo
Developer:	Nintendo
Release Date:	April 1998 (U.S.)

expressions (a feature impossible in earlier versions) and older, more complex-looking characters. It isn't Final Fantasy VII, but it isn't Kirby-level either.

Predicted effect: While it will surely be a new high watermark for N64, once Nintendo shows how it's done, expect all companies not working on a Final Fantasy VII clone (and some that are) to release, on CD or cart, their version of Miyamoto's 3D action/RPG. Who knows? Some may be good.



Zork Grand Inquisitor

20 NG 30

In the state the disappointing Zork Nemessis, series loyalists may soon have reason to rejoice again. Zork Grand Inquisitor is a planned return to the things that made the Zork series what it is, including the ability to try to do anything in the game, thanks to the addition of the Dungeom Mater as a narrator/character, who gives replies to any attempted action.

What's the big deal? Perhaps one of the most

exciting aspects of the Zork Grand Inquisitor game package is the inclusion of a new Zork text adventure from Marc Blank, one of the cocreators of the series. The game, titled Undiscovered Underground, takes place just before the time of Grand Inquisitor and leads into its graphic partner well. As for Grand Inquisitor, it utilizes the Nemesis engine but features several enhancements. Contrary to the way most modern adventures are created, Grand Inquisitor was witten in full as a text

Format:	PC	
Publisher:	Activision	Т
Developer:	Activision	Т
Release Date:	TBA	Т

adventure before any of the graphic work was begun. The end effect of this approach is a graphic adventure that plays more like its deeper, text-based cousin.

Predicted effect: The text adventure — or more importantly, the depth and puzzle quality made possible by the text adventure — is coming back. Myst and 7th Guest aside, the more a graphic adventure is like a text adventure in terms of depth and plot, the better it will do.







Conspicuously missing

Tomb Raider 2

While Core's follow-up to last year's stagegringly good Tomb Raider is on track to surpass the original, the game is ultimately just a seguel and therefore will probably not make the same kind of influential impact this time around. More of the same may be a good thing with Tomb Raider, but it isn't innovative and thus, hard to consider a breakthrough.

Resident Evil 2

Falling into a similar category as Tomb Ralder 2, Caporm's sequel will no doubt shock and delight a whole new generation of PlayStation and PC gamers. However, beyond a slightly more sophisticated development touch, there seems to be very little to suggest any real innovations over the original.

Unreal

Though GT Interactive's first-person shooter is easily one of the most visually stunning games ever made, there just doesn't seem to be enough by way of gameplay innovation to make the cut — especially in a genre already in serious danger of overpopulation.

Daikatana

Simply put, the jury is still out on John Romero's new first-person shooter. Certainly the game concept boasts some creative ideas, but a precious few of them have actually been seen running in the game. This could well be one of those titles that should have made the cut, but it's just too early to say for sure. Hopefully, we'll all be pleasantly surprised.

Riven

Myst is still the best-selling PC game some

The following games are the titles that could have made the list except for ...

months. But while we applaud the Miller brothers' previous "exploratainment" CDs, Cosmic Osmo and The Manhole, Myst, with its illogical puzzles and lack of inventory, did more to set back the adventure game than anything since Activision closed down infocom (Activision has improved a lot since then, see above). Riven may be beautiful, it may out. Myst Myst, but unless there's some kind of actual game in there (and nothing we've seen so far implies that there will be), we won't be holding our breath.

Note to developers: By all that's holy, please, please, no Riven clones, OK?

IT'S A.L.I.V.E.

AUTONOMOUS LIVING INTERACTIVE VIRTUAL ENTITY

THE REAL COMPUTER CREATURE!

"the title's 'artificial intelligence' backbone makes this product truly shine... a fascinating

-Billboard Magazine-

release."

"finally, a Pet that won't make a Mess!" The state of the s

fin fin exists in real time, with 365 unique days of the year, changing seasons and weather.



"Windowed" mode allows you to see and interact with *fin fin* while using other programs.

The ONLY Virtual Pet That Responds To YOUR VOICE!

MICROPHONE INCLUDED

PC CD-ROM WINDOWS® 95 www.finfin.com 1 888-99-A-LIFE



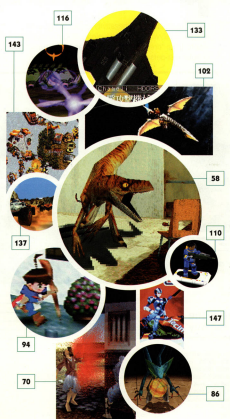
Fujitsu Interactivo, Inc. 128 Spear Street, San Francisco, CA 94105 Copyright 1997 Fujitsu Limited. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks of Fujitsu Limited. Fin Fin is a trademark of Fujitsu Interactive, Inc. Microsoft, Microsoft Windows' are registered trademarks of Microsoft Corporation.

All other trademarks berein are the property of their respective yourse. Quale from Billiboard Magazine and other quales used with permission.

1997

Trespasser **PC** Quest 64 **Nintendo 64** Einhander **PlayStation** Panzer Dragoon Saga **Saturn** Powerslide **PC** Front Mission Alternative **PlayStation** Motor Raid **Arcade** 10^{SIX} **Online** Respect Inc. **PC, PlayStation**

alphas



Non-schtick previews

espite DreamWorks' less than auspicious start, Trespasser, an original game based on the Lost World universe, might change your opinion of the company. Also, Panzer Dragoon Sage proves that a system's best games are often released towards its Vivilight.

EO	Trespasser	PC
30	DreamWorks dinosaurs with	gameplay

70 Sony Music PlayStation New games from the *PaRappa* camp

78 Atari Games Arcade
Inside Silicon Valley's house of coin-op

Dan Van Elderen

Atari's president talks of all things arcade

Metropolis

PC

Polish game developers? No joking matter

The premier N64 RPG may be from T*HQ

Panzer Dragoon Saga Saturn

102 Panzer Dragoon Saga Satura An RPG set within the Panzer universe

110 A M.U.L.E.-inspired, million-player title

116 Shadow Master PlayStation
Not a ninja game, but one slick shooter

123 Joint Strike Fighter Innerloop enters the dogfighting fray

128 Respect Inc. PC, PlayStation

A comical approach to "sim mafia"

Front Mission Alternative

133 Front Mission Alternative Square goes mech-ing again PlayStation

Powerslide Multiple Emergent takes the 3Dfx chip off-road

143 Seven Kingdoms
I-Magic spins its own brand of Warcraft

147 Motor Raid Arcad

Model 3 technology meets combat racing

Third-person action with some surprises

Einhander PlayStation

See the Next Generation Disc for more information when you see this symbol



Trespasser

Hoping to eradicate the negativity associated with the ultimate "Hollywood" game developer, DreamWorks has assembled a "dream team" of artists and programmers for its premier first-person adventure





With incredible bump-mapped skins, the dinosaurs in Trespasser are unlike any polygonal creatures seen in a game to date

ity Steven Spielberg. While his movies may rival Lucas' at the box office, DreamWorks is no LucasArts. Despite spending what can only be called stunning amounts of money. DreamWorks Interactive has yet to achieve

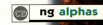
Trespasser features some of the best talent a big budget can buy

much more than a steady kicking by press and gamers alike for titles like The Neverhood and Lost World. So when the company cautiously opened its bruised doors to Next Generation to unveil its largest and most ambitious endeavor vet - Trespasser - we were prepared to be underwhelmed. What we saw, though, should make Lucas nervous.

Format:	PC	
Publisher:	DreamWorks	10 PM
Developer:	DreamWorks	
Release Date:	Q1 1998	
Origin:	U.S.	

Set several years after The Lost World, this "interactive sequel" puts players in the role of Anne, a shipwreck survivor stranded on the dinosaur-infested island from the film. From a first-person perspective, in real time, players guide Anne through the island's many hazards, using the wreckage of the movie's Site B

to secure her rescue.







The game environment blends the wilderness with Site B wreckage

The game is such a priority at DreamWorks that Producer Seamus Blackley gets the occasional call from Spielberg himself.

Blackley, producer of system Shock and Flight Unlimited at Looking Glass, sums up the project like this: "At Looking Glass, we were always striving for good gameplay, So I figured the thing to do here was to take an engine that had really good gameplay, and then [use the budget] to add things onto it, like the music, and really take it to another level."

And take it to another level he has. Trespasser features some of the best talent a big budget can buy. The music includes tracks scored by John Williams exclusively for the game. Richard Attenborough voices the memoirs of Ingen founder. John Hammond, which are revealed by Anne Set to be played by a "name" actress, to be announced later) as she explores the Island. understood the physical modeling. Their success in the game was based on their sultive to see their intuition to get through the game — to use their intuition for the real world to solve the problems in the game, and not to be second-guessing the designers? Silk he admits improvements in gampelay from the Looking Glass days are needed. Why? Because with those games, "We fucked up really bad and made (the games) way too complicated."

the industry to be the utilimate game develope; and it is easy to see why. He holds a Ph.D. in theoretical high energy physics, and his uncarny mathspeak is at the same time blended with colorful vocabulary, belying a deviant schoolboy mentality. Blackley is grown-up, but one who hasn't shaken that youthful





With strong AI, the dinosaurs behave as if in the wild. Players may often venture across different species in conflict

that is inherent in so many gamers - you get the sense he still comes up with new and highly inventive ways to blow up the toilets in public rest rooms. If he can transfer that energy to the all-star team he's assembled, he may very well produce DreamWorks' first hit game.

Given Blackley's academic background, the engine's high-end physics model isn't surprising. The engine is based on immersion properties, and everything within the game is persistent. Game objects are built and held together with a "magnet" system. When an object breaks, it stays broken. The player can pick up and use broken pieces of an object, and corpses don't magically disappear. Even the innovative inventory

you can shove stuff into your belt," Blackley says excitedly. "You can carry a couple of things - and that's your inventory system. If you want to look at what you're holding, you look down and see what you've got shoved into your belt. There's no breaking of context." His goal is to provide gameplay liberties unlike those seen in any game before. "If you want to pick up the chair leg and use it as a weapon," Blackley charms, "that's cool. If you want to pick up a shotgun and beat something with it instead of shooting with it, you're welcome to do that." The game features one of the most

system uses the physics magnets, "so

impressive terrain engines we've seen; by rendering terrain to an offscreen cache and then only redrawing objects when the user moves significantly (maybe 100 yards for distant objects), the engine doesn't have to render every object every frame. This enables the team to create an environment with tens of thousands of trees in real time. Still, Blackley assures that "we're not building Microsoft Hiking Simulator." Even the water in Trespasser boasts strong physics. Akin to the water in the N64 version of Wave Race, it is physically modeled and physically rendered. "So if you throw something into the water," says Programmer Scott Peter, "it creates waves, and the waves propagate according to actual, correct physics. It is rendered through a correct optical model, with a per-pixel reflection equation that utilizes our bump-mapping primitive images."





While small firearms are available to the player, ammo is in short supply. A pistol may kill a raptor, but it certainly won't kill a T-rex







Several sketches depic Anne. At press time, the designers hadn't decided if the player will ever see her face during gameplay

the problems plaguing 30 graphics, starting with the proper shadowing so that the placement of objects and distances look natural. "This is so you don't get into the Lara Croft problem of having no lighting and not knowing where to jump." Blackley expounds. The team also has to draw on the broader Lost World license, and things have to look good enough to impress Spielberg. "You realize that the dinosaurs are the star of the show," Blackley says. "You have to be able to put a skin on them that looks amazing."

And what a skin the team has put on the dinosaurs. Within the software, the programming team has implemented a revolutionary bump-mapped skin, which adds depth to the textures and produces a startlingly realistic look. This is complemented by Phong shading, which enables artists to light every loxel on the dinosaur's skin, as opposed to Gouraud shading, which only lets programmers light the corners of polygons.

"They can't look like polygonal creatures," Blackley says of the dinosaurs.
"They can't even look like Quake 2 creatures," To this end, Blackley hired fine arists from outside the game world, including Art Director Terry Izumi, a designer at Disney for several years who designed some of Tokyo Disney's Tormmorrowland, and George Edwards, a veteran Disney animator who animated the character Sleeping Beauty for the film of the same name.

To process the high level of physics and artwork in Trespasser, the team is not compromising on specs — it will require a P120, at the minimum. In its attempt to set a new high bet for rendering on the-fly, DreamWorks recruited some heavy hitters from in and outside the game industry, including the man responsible for coding the software for Lockheed's F-22 fighter, Greg Stull. And Mark Langersk, who created Trespasser's terrain modeler and cutting-edge compression, was the head







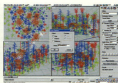
The dinosaur models are industry standard at 300 polygons, but it's the bump-mapping and Phong shading that really make them shine

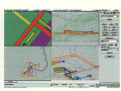


The different dinosaurs (between five and 10) will vary from peaceful herbivore to savage carnivore types









The artists create both interior and exterior environments in 3D Studio MAX, then import them directly into the game

of development at Sega Europe.

But why wory about software rendering when universal acceptance of 30 accelerators is imminent? "More hardware accelerators are shipping on more and more PCS," Blackley pouts," and more and more PCS," Blackley pouts, "and more and more games are looking exactly the same as everything else." The producer denounces the "super filtered" look of these games, which he says makes them appear "all blurry and welf-blurny appear".

Of course, Blackley quickly adds that those who've invested in 3D cards will get an added visual boost. "We're basically going to use it as a pixel pump and to move data. It's going to enable us to do even more math."

And as Shiny's David Perry suggested in NG 33, smart math is also Blackley's key to procuring landmark performances from limited hardware. But it hasn't all been algebra problems. To get his project rolling properly, Blackley acknowledges that he's had to cut through his fair share of idealistic Hollywood sandbagers at

DearmWorks. "I was opposed to starting (the way) Rocket Science did," he says with the air of a protagonist. "Thying to get Hollywood talent to design games is bizarre and obviously never going to work." Now that the company has decided to do things his way, he's got plenty of weight riding on his shoulders.

"The thing I'm sweating about Is making sure the game is fun," Blackley exhumes, exhausted from a day of running Next Generation from room to room to see pieces of a demo that shattered when a server crashed the night before. "When I'm stitting around writing equations for dinosaurs," he says, "I'm always thinking about how cool it is to pick shit up and hit a dinosaur" with it, what it feels like to hit a dinosaur."

As long as DreamWorks allows Blackley and his team of 30 to maintain this vision, it may have a chance at something that, as yet, no one at the company has delivered — a truly impressive game.



DreamWorks is capable of getting several complex polygonal characters on screen at the same time. And as in the film, the veloceraptors travel in small groups

ONCE YOU DIVE INTO ITS DEPTHS, YOU MAY NEVER RESURFACE.



INCREDIBLE 3D GRAPHICS DYNAMIC LIGHTING EFFECTS IMMERSIVE SOUND EFFECTS MISSION-BASED OBJECTIVES

REAL-WORLD PHYSICS NON-LINEAR GAMEPLAY







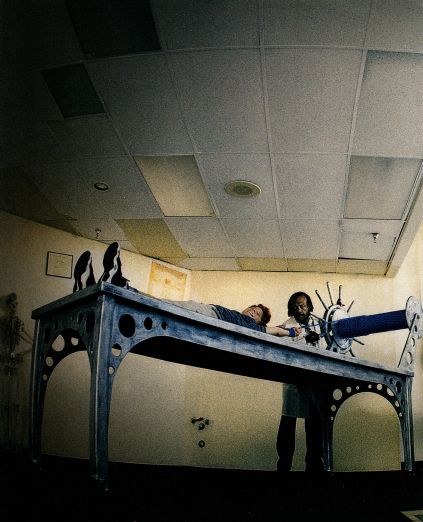










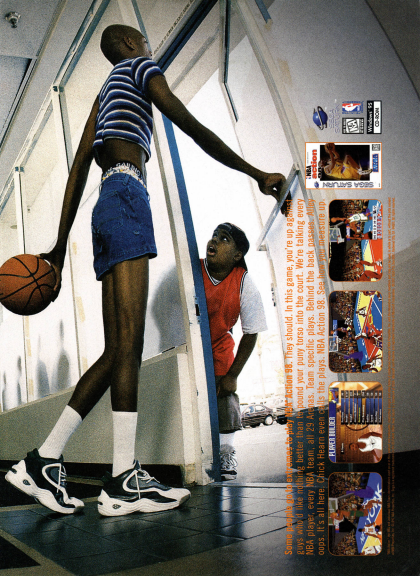


































www.sega.com











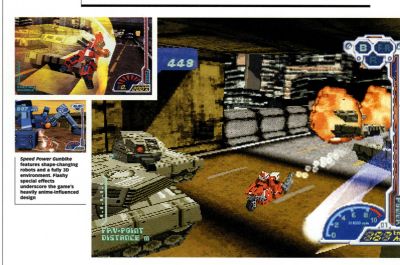






SonyMusic Entertainment

One of Sony's more creative teams is hard at work on a plethora of new titles



ony Music Entertainment cut its development teeth with the pretty (if not exactly exciting Kileak series during FlayStation's salad days. Earlier this year, however, it was also responsible for the astonishingly gorgeous graphic adventure, Kowloon's Gate, and a little thing called Parago the Rapper.

With this success under its collective belt, Sony Music Entertainment now has five titles in the works that show off a nice breadth of gameplay and subject mater, as well as the gradinic splendor the division has become known for. Tenchu, an action game with some adventure elements, seems to be a deliberate cross between Square's Bushido Blader and Konami's Metal Gear Solid. Set in feudal Japan, the game allows players to choose between two characters, either a more female inip. The object is to inflittate a sprawling castle, which is constructed as a fully 30, texture-





Judging by the gratuitous arterial spray above, the team at SME probably saw a few Baby Cart movies and played Bushido Blade

mapped environment that players can explore at will. The influence of Bushido Blade is clear, as players can run anywhere, even over balconies and roofs. As in Metal Gear Solid, however, players will have to rely on stealth to avoid detection — even a shadow can give the player away — waiting until the right moment to spring to attack.

Another 3D action game from SME, in a slightly different vein, is Escaper, based on an original superhero-style universe. It's clear some thought and creativity have gone into the character designs, although the backgrounds are not as detailed as the ones in Tenchu. Again, players will be offered a choice between two characters, Escaper and Danger, but will also have the opportunity to create and modify their own characters. The emphasis seems to be more on straightforward action, but there are some puzzle elements scattered throughout. How this will mesh with the game's continuous countdown clock, which requires the player to keep moving, remains to be seen.







Escaper is a 3D action game with superhero characters. These early backgrounds are relatively simple, but serviceable



Still in 3D, but a very different sort of game altogether is Speed Power Gunbike, another of the giant mech games Japanese players can't seem to get enough of. In the year 2097, the Ariadone, a resistance movement battling an evil warlord, has developed a new kind of weapon; a transforming battle robot called the Gunbike. The player can initially choose from three different classes, each with a different mix of weapons and armor, and each can transform between a robot shape. a hovercraft, and an armored motorcycle. A lot of work seems to have gone into creating special effects for the Gunbike's weapons, which only add to the game's consciously animestyle production design.

Ragnacoeur is SME's attempt to put a new wrinkle on the Japanese console RPG, again presented in 3D. The map changes at least three times, and the battles are also in 3D. While the game seems well-constructed, the main point of interest is the game's MCBS, or Memory Card Battle System. After completing the game alone, players can then transfer their character to a PlayStation memory card and pit it against another player in a special Versus mode, using all the experience and items collected during the single-player game. To be more than a gimmick, this will require a large variety of choice in how players can develop their characters. Whether this is in fact the case, at this early date is still unclear.



can roam, hide, and fight just about anywhere

Tenchu's Japanese castle setting is completely open to the player, who

Sony Music Entertainment appears to be one of the more creative and interesting names in PlayStation development lately, based on its most recent releases and what is known about forthcomia ones. If the level of quality can be maintained, and the gameplay can be made to match the visuals, this will be something to shout about indeed.





Yup. It's Dam Dam Stompland. Coming from the makers of PaRappa, however, it somehow doesn't seem so strange





Ragnacoeur is SME's first attempt at the traditional Japanese console RPG, to which a Versus mode has been added



BALIBUR Xhhh All



Journey to the far future to save the distant past. Battle hand-to-hand. Solve intriguing puzzles. Wield powerful magic. Explore a huge 3D world. Your mission: retrieve the legendary sword Excalibur.

Featuring over 200 locations, 60 different characters, full speech, and incredible realistic light-sourcing, Excalibur 2555 is an absolute epic.













Tel.: (315) 393-6633 Fax: (315) 393-1525
To order, visit your retailer or call: 1-800-447-1230

www.sir-tech.com

PlayStation and the PlayStation logos are trademarks of Sony Computer Entertainment Inc.





KISS THE ABYSS







DEEP SEA MULTI-PLAYER GAME MODES.



10 TOTALLY DIFFERENT Hull-crushing environments.



PIRANHA SWARMS, MAGNETIC SUCKERS. DEPTH CHARGES AND MORE!



YOU ARE STANDING
IN AN OPEN FIELD WEST
OF A WHITE HOUSE,..

YOU'LL ALWAYS remember Your FIRST TIME UNDERGROUND.

Actual 360° views from the game.



ZORK Grand inquisitor

Since 1979, millions have fought for the love of magic in the Great Underground Empire of Zork. Now the Grand Inquisitor would love to see magic destroyed...and you totemized (a very bad thing). Rock-cating Brogmoids, gondola rides through Hades, and a bored Dungeon Master who lives inside your lantern.... It can only happen Underground.

Grand opening, Fall 1997 WINDOWS* 95 CD-ROM

Activision and Zork are registered trademarks and Zork Grand Inquisitor is a trademark of Activision, Inc. #1997 Activision, Inc. All rights reserved.



Atari comes alive

Can one of videogaming's most tattered names reclaim its place among the greatest game makers of the world?

> espite the demise of Atari Corp. the company responsible for the Jaguar, among other crimes - Atari Games, the coin-op game division (which was retained by Warner when the console/computer divisions of the company was sold off to Jack Tramiel), is not dead. In fact, with the recent success of titles like Mace and the beloved San Francisco Rush, Atari Games (now a wholly owned subsidiary of Midway Games) is coming off its best fiscal performance in years. So how is it that a company that seemed to have so little idea how to succeed just a little over a year ago is now getting it so right? The answer begins with the drop of a quarter and a company getting back to its roots.

For all the talk of arcades being a brutal place to do business, there has always been a handful of success stories,

No other company has known more ups and downs than Atari

and Atari Games may be rejoining Midway, Sega, and Namco as one of those fortunate few again.

Perhaps no other company in the game industry has known more ups and downs than Atari, and the latest chapter of good fortune is just another example of how a shift in focus and a devotion to quality can dramatically change the outlook of a company in a very short time. Things first started looking up again for Atari Games with the release of Area 51 for arcades (some credit must also be given to Primal Rage, but most of the company's fortune from its prehistoric brawler came from merchandising). Although the low-grade video and trackbased action of Area 51 didn't impress critics, the game scored big financially.

But Area 51 and Primal Rage were only small signs of things to come for Atari Games. The big change in the



definitively found its way back into the hearts of gamers

The parent company was rewarded with Maximum Force (a follow-up to Area 51), Mace, and San Francisco Rush. Although the first two games sold fine, SF Rush has been the major hit for Atari. Based on 3Dfx's Voodoo technology, both SE Rush and Mace were cheaner to develop than a purely proprietary system (a cost savings passed on to buyers), and both looked great. Atari Games is keen on continuing to utilize 3Dfx technology in its arcade games but insists on customizing the technology to its liking via its own hardware R & D efforts.

company's fortunes came with the sale to

Williams/Midway, Midway, unlike Time

Warner, knows how to make popular

arcade games, and more importantly, knows how to leave developers alone to

make the best games they can.

And so, once again, Atari is back, Can the company that created the video arcade game continue to thrive in an industry that is as demanding of its winners as it is cruel to its losers? This month Next Generation talks to Atari Games President Dan Van Elderen and other key staff, and takes a look at two new games designed to maintain Atari's current positive momentum, San Francisco Rush: The Rock, Alcatraz Edition and The "Juko" Project.





Atari Games is betting it





The stunning Mace is Games' recent success

San Francisco Rush:

The Rock, Alcatraz Edition



It's always a dangerous proposition to tamper with perfection, but the *Rush* team just may have found a way to do it with this promising update





Still running on an enhanced 3Dfx Voodoo board, *The Rock, Alcatraz Edition* offers all of the stunning visuals found in the original

efore the release of San Francisco Rush, the gutwrenching joyride through the hilly streets of "the City by the Bay," the Atari brand name carried about as much respect with new-school gamers as, say, Wrangler jeans do with socially aware middle schoolers. That changed as soon as coin-op players got a taste for driving serious muscle cars Bullit-style through some of the city's most famous locales. Not since Sega's Daytona U.S.A., in fact, have gamers been invited to feel so good about American-style racing, and arcade players have shown their appreciation with guarter drop after guarter drop.

So if the game is doing so well, why does it need a face-lift? San Francisco Rush: The Rock, Alcatraz Edition was begun as just that - a slight upgrade for arcade owners to get a little more life from their initial investment without a major financial commitment - but the project soon became bigger than that. And so The Rock is now close to what many companies would call a fully realized sequel. And yet, arcade owners still won't need to buy a new unit to offer the new version to players. In fact, The Rock is just a ROM update for the original, and runs on the same 3Dfx-based hardware, an architecture that Senior 3D Animator

Format:	Arcade	
Publisher:	Atari Games	
Developer:	Atari Games	
Release Date:	November 1997	
Origin:	U.S.	

Spencer Lindsay describes as "great for the artists." Says Lindsay, "A huge vista of texture-mapped polygons just opened up before us."

The new feature list for San Francisco Rush: The Rock, Alcatraz



Among the new cars offered, the yellow cab is one of the most surprising by way of performance

ng alphas







new tracks and additional shortcuts

Edition includes: five new tracks (four of which are enhanced versions of tracks developed for the N64 home version of the game), four new cars, and several new shortcuts added to the original tracks. The fifth new track, developed specifically for the upgrade, is set on the island of Alcatraz and offers all the excitement of the additional appeal of fantastic stunt-driving elements. Imagine an expanded version of the half pipe "shortcut" on track 2 of the original. The new cars give the game an even wider appeal with more of a streetcar emphasis (check out the yellow cab), and the new shortcuts give even the original tracks a whole new sense of excitement. especially when players are trying to get

an edge in multiplayer races. Ultimately, the new edition delivers all the fun of the original (literally) while giving experienced players entirely new challenges to face.

And so does this mean that there will not be a San Francisco Rush 2? No. in fact the wheels are already in motion to create an arcade seguel (not to be confused with the forthcoming California Speed, also from Atari Games), from scratch - possibly with 3Dfx's next generation of processor driving the 3D. Concludes Senior Staff Producer John Ray: "I am very excited about continuing. Rush was such a strong property, I think we have to continue capitalizing on it. People love it and we love working on it."





e new tracks feature all the heart-stopping action of the originals

The "Juko" Project

Now that the racing market is sured-up with San Francisco Rush. Atari Games is turning its attention to the fighting genre



Format:	Arcade	
Publisher:	Atari Games	
Developer:	Atari Games	
Release Date:	TBA	
Origin:	U.S.	

characters from around the world. "No matter where you are in the world," suggests Game Director James Goddard, "your hero is there." The game should also offer a very Street Fighter style of play set in a true 3D environment with a heavy emphasis on play in the Z-axis. Says Sr. Vice President & Executive Producer Mark Pierce: "I think part of the boredom that's out there right now is because you're on revs three and four of all these games. Hopefully with this hybrid [2D speed, 3D gameplay), we can create something that stands out." He later adds. "We have the basic structure to offer the standard forms of entertainment, such as a driving game and a gun game, but we're trying with Juko to fill out the portfolio and establish our fighting game family. We came close with Primal Rage, but people don't really want to be dinosaurs."

Look for more detailed coverage of The "Juko" Project in upcoming issues of Next Generation.





An interview with

brief moment in time called Atari. with President and COO Dan Van Elderen.

Dan Van Elderen

NG: You've been at Atari since the beginning.

DV: I began at Atari Games right at the very beginning, in 1973, working with Nolan Bushnell. Actually, at the time I was working on the line, troubleshooting black-and-white palm games. So I've been through the entire rise and fall of Atari several times. My background is on the technical side — hardware engineering in particular. Back when I began, it was before the advent of the microprocessor. For the first couple of years our products were all TTL Discreet Logic based products. We didn't have the benefit of programmers or animators, and it was typically an engineer designing the games.

I actually began when we were in the process of building Pong, but I wasn't involved in the original creation of the game. The first product I was actively involved in, from a design standpoint, was Tank, which we did in 1974. I

think it was the first videogame that introduced the concept of shooting projectiles. Probably my next major involvement with a project was on the original Indy 800 project - an

eight-player racing game where you had a 25inch horizontally mounted monitor and two steering wheels on each side of a four-sided [cocktail] cabinet. That really was the first product to introduce the concept of multiplayer (i.e., more than just one or two).

The next noteworthy product that I was involved in was the design of Sprint II. This was the first game that actually introduced the concept of a computer car that had the intelligence to drive itself around the track - not necessarily just in a canned predetermined course, but in a semi-intelligent manner, depending on how you were doing.

Then beginning in approximately 1980, I assumed responsibility for heading up the overall product development at Atari Games and basically headed up product development here through what were really our glory years in the '80s, when we did everything from Asteroids to Missile Command, Tetris, Battlezone, Gauntlet, Hard Driving, and Race Driving.

Then in 1989 I was asked to move over and head up our newly formed consumer division (Tengen). I headed up Tengen from 1989 through 1995, at which point we began producing

products for the original NES system. We were one of the first ones to jump on board with Sega when it introduced its Genesis. And in 1995 the decision was made to recombine the two divisions. Basically we all got back under one common umbrella and I was asked to head up the whole thing

NG: How would you define the company today?



order to create content in the arcade business, you have to be able to continually push technology to do that next unique, novel, or technologically interesting thing. But I don't see us getting, per se, back into the hardware manufacturing business in terms of manufacturing our own console or platform. This is not to say that something so unique or different couldn't come up in the way of technology, but I think it's pretty unlikely given our current

NG: You've recently found success in 3Dfx-based hardware. Will you continue on this route?

DV: I'd say the majority of what we're currently working on is 3Dfx-related architecture. Not necessarily just the current generation of its chipset, but we're also potentially looking at stuff that we anticipate coming down the road. I would say as a company right now, if you looked at what was in development, probably two-thirds is

related directly to that. There are other technologies that we are looking at and continue to experiment with, but right now, I think 3Dfx is still delivering for us the best price

I actually began when we were in the process of building Pong

DV: In terms of defining what Atari is, I think at its roots it's always been primarily a coin-op based company. That is the platform or the medium on which we've always created our most significant content. And that's really to a large degree why fairly recently we've gone back to our roots. It's tough to survive, much less make money in the coin-op business. You have very lengthy development cycles, very costly development, very high risk of failure, and even when you are successful, relatively modest returns on that investment. But because it is the ideal medium to create content, once you have created on that platform, you're able to really capitalize on it.

So that's the model - our roots go back to coin-op, most of our significant accomplishments were implemented in the coin-op medium, and that's the model that we're following today. We've probably got 75 to 80% of our resources focused exclusively on coin-op.

NG: Could a successful run in coin-op eventually lead us to a day where Atari releases another consumer hardware unit?

DV: Anything is certainly possible. But I would see that as being unlikely. I think we've recognized that our strength is in creating content, Now, in

There is some tremendous chip development that has already gone on. That's something that we'd like to continue to take advantage of in terms of figuring out ways of integrating that technology into our systems. That's something, for us, that's really not new or unique to 3Dfx - we began doing this several years ago. In fact one of our more successful product lines, originally Area 51 and more recently Maximum Force, are based upon the original Jaguar chipset. Because of that, we delivered some very cost-effective but still fairly powerful hardware performance. NG: Do you see this borrowing of PC

performance.

technologies as the future of coin-op?

DV: I would expect that certainly there is going to be a significant tendency to try to take advantage of this. I think where I may differ from some is that at the end of the day, it's the content that drives the success of the product and not so much the particular technology it's based on. The technology, in terms of performance and cost effectiveness, can make a difference as to how good something looks or how quick it reacts or how cost effective it is, but at the end of the day, it still comes down to the quality of the content. It's the game, it's the game, it's the game.



This is probably a dangerous statement to make, but I'm one of those who believe that we will not see any major new creators of coin-op content beyond the existing base that exists today. I say this for a combination of reasons. Certainly a very significant reason is due to the fact that barriers to entry and succeeding in the arcade business are extremely high, in terms of technology, but more importantly in terms of creating arcade games that can succeed. The

typical development can run anywhere from one and a half to three years and can cost anywhere from \$2-5 million. and if you're lucky, you can get

a 50% success rate on something that can be in and out of production within 60 to 90 days and then you're on to the next project.

I think a lot of it comes down to having the experience to understand the mentality of what the arcade player wants. It's quite different in many ways from what you need to do on a platform or PC-based product. In a typical arcade product you have to sell the essence of that game in 90 seconds. You've got to sell it in such a way that the player wants to do it again and again and again. If you do a one-time sale with him and that's it, you've lost, whereas you can get by with that in a consumer or PC market with clever marketing or a big name license attached to it. [In arcades] you have to sell to the exact same player over and over again, just based on the thrill you give him in 90 or 120 seconds. It's difficult to architect and design games that can successfully do that. At the end of the day, that's going to be more of a factor

than who's using what chipset. NG: Does your need to sell the same player over and over again limit the genres that you can explore?

DV: We have concerns because there is such a limited number of genres that have been successful over recent years. You've got driving games, fighting games, and shooting games, and they are probably, in that order, the three most significant categories. The fourth category, which is a sports category, is a significant notch below the other three. Then you've got a very minor category, which is sort of a quiz, puzzle category. But the vast majority of the business today in the arcade are in those three genres. That is of concern to us because when you're that limited in the variety of categories you offer, you always run the danger of boring the player, I think that is finally starting to happen in fighting games. We're almost seeing a yawn every time a new, great fighting game is introduced from both the distribution network, as well as the player base. That having been said, it's still your safest, most

conservative development bet to develop a product in one of those three main genres.

We probably focus about half of our development into those three categories and traditional products that one might expect to see coming. We put the other half of our development into other new, undefined genres or categories, in terms of trying to find that something that is unique or different. Though we might put equal resources into each of those, at the end of the

being able to deliver what we're currently seeing in the arcade?

DV: I'd say they are as close as ever. But frankly, it's a cycle that I've seen before. This is part of the reason we believe we need to keep pushing the technology to where you're always going to that next level. Yes, it is as close as it has ever been. but I think that arcades will move on again and the cycle will continue.

NG: Could you explain how Atari achieved its current relationship with Midway?

DV: Atari Games is now a

Midway Games, Atari was

wholly owned subsidiary of

initially formed back in 1972

Until 18 months ago, our international business ... was almost nonexistent

day, you might see two or three of the more standard genre games coming out versus one of the other because your risk of failure is so much higher with untested genres.

- NG: How much success have you had in the international market?
- DV: Historically we have done reasonably well in Europe, on probably a comparable basis to what we do in the U.S., but in most other international markets, historically Atari has always done very poorly. Up until probably 18 months ago, our international business outside of Europe was almost nonexistent. We have, however, had some fairly significant success in the last 12 to 18 months in developing international markets, in particular the Asian market.
- NG: What do you see as the future of arcades, and what are you doing to be a part of it? DV: I think we inherently believe that there will always be an arcade. I think it's something that

and founded by Nolan Bushnell along with some other initial investors. He sold out to what was

> then Warner Communications in the 1975 time frame, Warner, which eventually became Time Warner, owned either all or the controlling majority of the company up until 1984. In 1984 it sold off the biggest part of the company, which was the home computer and consumer division. to Jack Tramiel, and that's when we became Atari Corp. In 1985 they formed what is today known as Atari Games Corp. Initially Namco had an investment in the company and was actually a part owner of it. But that ownership was subsequently bought out in about '89-'90 and so from that point on, we were a wholly owned subsidiary of Time Warner.

to exit from the videogame business. And so it approached myself and the other management staff here and said go find a new partner or

Time Warner decided in 1995 that it wanted

somebody to buy you, which was an approach, though it might have been a little bit shocking, that I appreciated. At least they didn't just come to us one day and say "Here's

your new boss," It was more like, "Go find a new boss." And frankly, one of the very first companies we approached in that respect was Williams. WMS Industries. We immediately hit it off, both because we'd known each other for so long as respected competitors, but also because it was one of the few companies that we came into contact with who were our kind of people and who understood the arcade business and the difficulty of trying to succeed in it.

So in March of '96, Atari Games was acquired completely by WMS Industries. Later on that summer WMS restructured and basically took all of its videogame assets and put them into one company, and that's what was launched through an IPO as Midway Games Inc. So Midway Games Inc. basically represents all of the videogame businesses or divisions of what had been WMS Industries

We inherently believe that there will always be an arcade

will exist because of the social environment. I think it's also something that has succeeded at its best when it was able to deliver an experience that couldn't be nearly as satisfactorily duplicated in the home environment. I think the challenge to us, and certainly where we're focusing our energies, is to continue to deliver things that provide an experience in the arcade that is unique and different

Now, on the opposite side of that doubleedged sword, is that the second we're done creating that particularly successful product in the arcade medium, we're challenged to say, "OK now we'll take that to the home and make it equally successful there so we can actually capitalize on the content we've created and make some money on it."

NG: Would you say that the home systems that are in place right now are closer than ever to





The largest, most sophisticated game universe ever created is at your control.

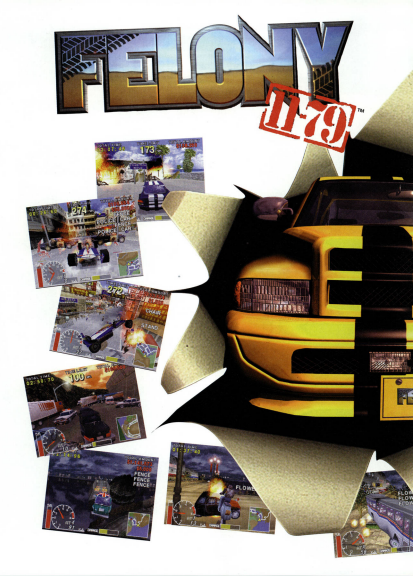














You'll cross over more than a few double yellow lines in this driving game of mass destruction. With limited time to reach your objective, you won't be waiting for any lights to turn green. Whoops! You forgot to knock before pummeling through a neighbor's living room window. Tact never was your strong suit.

Your weapon is Your wheels.
And, if You're good, real good, You'll get to drive up to 22 of 'eal good, You'll get to a tank if Your hot-wiring skills are up to snuff.

Seen-being crashes ariting in the north



Metropolis



Witcher is based on the novels of Polish author Andrzej Sapkowski — a different flavor of novel than ones published in the West

Ithough most U.S. gamers probably don't think of Poland as a seething hotbed of cutting-edge games, it just goes to show you can never tell where the next big thing is going to happen. Based in Lubin, Poland, Metropolis Software House was founded in 1992 by Adrian Chmielarz. "Luckily," Chmielarz says, "I can't find any one thing that sets us apart being a developer from Poland. You might find this boring, but the Polish market mirrors the world market. If a game is a hit worldwide, then it's also a hit in Poland. I love diversity. I hope people will say Metropolis is a Polish game developer, not a developer representing Polish trends. Look what happened to France. French guys are known for their excellent graphics and shallow gameplay. But such stereotypes work usually against anyone from a given country who makes something different. There's almost no such thing as a 'U.S. kind of developer' or 'U.K. kind of developer.' I hope the same will happen to Poland and that we will be able to create games that will be recognizable by their quality, not the place of development."

In some cases, though, a country's culture can add to a game. "Sometimes adding a bit of national stuff is very good." Chmielarz says. "Just look at

Ever heard of a game from Poland? Neither had we. Good thing we checked





Japanese RPGs. Their religion, beliefs, and imagination produce really outstanding things. Our history — 50 years of fighting against communism, Slavic mythology — it all settles in our minds and will surely affect our games."

Metropolis released its first game, Mystery of the State in, 1993. "I practically made it myself," Chmielarz jokes. "I took various cool pictures in Saint Tropez and of noe of those old Polish churches.—where we found real skeletons from the 17th century.—then I made a game out of them. I coded, I made some special effects, retouched all the pictures. It was the first Polish PC adventure, and it sold extremely well." Terraegaer followed in 1995. Distributed as shareware, It won a Silver Award from UK. masszine PC Format Katharasis. a 3D







Comparing the NURBS model (top) to the finished render (bottom) shows the developer's attention to detail

shooter, was released earlier this year, and an animated graphic adventure, *The Prince and the Coward*, is available now.

Metropolis has grown to 20 full-time programmers, artists, and designers, and is almost finished with Reflux, a 30, realtime, action/strategy game. Next up in the works is a pair of adventure/RPGs—Witcher and Haunted City, which Chmieliar describes as a working title. "Itil has almost nothing to do with the game, it just somehow stuck."

Most of Metropolis' games are what Chmielarz calls "story games." "We believe there are two kind of games," he explains. "Twitch games and stories. Twitch games are like Quake or Heroes of Might and Magic. The essence is interactivity - the player is able to do with [the game] whatever he or she wishes: configure, change the story, build homemade levels, etc. Story games are the ones when a game designer wants to tell the player a story, to present a fantasy world. Such games are often more linear than twitch games, but not necessarily. Metropolis is more interested in story games than twitch games. We want to tell stories, to make players cry







Metropolis founder Adrian Chmielarz says of *Witcher*: "This is a game for adults. Not just sex and violence, but serious psychological issues"

or laugh, to raise issues impossible to raise in which games. A vision of a game designer can be much more involving, provide much more drama than the world in which the plot is an excuse for the engine. Of course, we don't think world pames are boo, it's just that 75% of our efforts go to story games, and only 25% to twith games. This is a question of personal choice, not a matter of which kinds of games are better or worse."

Although it's being developed for PC, not a console, *Haunted City* follows squarely (no pun intended) in the fertile



Haunted City uses prerendered backgrounds and realtime characters. Graphically the team is deliberately gunning for FFVII-level quality





Metropolis' current release is The Prince and the Coward, produced in cooperation with the U.K.'s Revolution Software, developer of the graphic adventure Circle of Blood

ground sown by Final Fantasy VII. A deliberate attempt to create a Japanesestyle RPG, although less stylized and more realistic in design, the game uses prerendered backgrounds and 3D characters to tell the story of a NATO operative sent into the mutant-infested city of Gorky 17, "Well," Chmielarz says, "to explain it the fastest way, simply think of FFVII - the plot and design are very different, but leave the same amount of adventure, then add a bit more strategy in the 3D battles. Usually in RPGs the only strategy is to find the correct weapon for each monster. But we want to add some other elements from other games, like special mixed attacks and the importance of the team's formation, and put some adventure parts into the battles, and so on. However, we're also putting a lot of effort into assuring that the game is easy to get into, has an intuitive and simple interface, and is a lot of fun."

entirely using Real3D. "[It's] one of the best raytracers out there," Chmielarz insists. "It's a NURBS-based program with a lot of features not seen in Softimage or Alias. None of the backgrounds uses tiles. Every location is a new artwork." Each realtime 3D character is made up of around 1,300 polygons, and the final game will feature MMX enhancements and 3D sound. Metropolis is also working to support 3Dfx-based cards directly. "Currently this is the only 3D card we support in a native mode," Chmielarz explains. "As for the software renderer, previously we came up with our own, but DirectX 5.0 is a real improvement, and although the frame rate is still worse than in our own renderer, we are considering switching to Direct3D. This way we will assure better quality for those with any of the new 3D cards."

Haunted City is being rendered

Unlike most console-style RPGs, monster encounters are not random the player can see them coming — and the designers are currently deciding





Haunted City is an attempt to bring a console-style RPG to PC

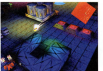
whether combat will be realtime, turnbased, or, as in FFVII, a bit of both.

"The city and its inhabitants have a lot of surprises to offer," Chmielarz boasts. "The plot is nonlinear, although the overall story is. To assure some replayability, we will add many subtle touches, secrets, and probably four endings."

Witcher is based on the stories of Polish fantasy submir Andrzej Sapkowski. "Sapkowski is absolute number one in Poland", Chmielar enthuses, "and his series about the witcher Ceralt is a megahit. It's very good reading, full of imagination, a great vision of a fantasy world. However, we didn't chose Witcher because of his commercial success. We chose him because we think it's ideal material for an adverture garne."

Within the game's (and novel's) fantasy world, a "witcher" is a kind of cross between a wizard and an assassin, a profession that requires years of training





Reflux was Metropolis' entry into the realtime strategy genre — although the team insists on calling it "action/strategy" rather than "realtime" strategy



and various potions and drugs to achieve. "Whenever a village or a town is harassed by a monster." Chmilelage or a town is harassed by a monster." Chmilelage capabins, "people hire withcre. After such training, a witcher is no longer like an average human. He can see in the dark, move faster than a common man, and so on." However, this also makes witchers the objects of some distrust, fear, and even hate, and the player's character Geralt is the most powerful and hated of the tem the most powerful and hated of the tem to provide the control of the tem most powerful and hated of the the substance the substan

Built entirely in 3D and seen from a

third-person perspective, Wincher, like Sisters's Masked Teatmity, combines action with adventure game elements. The combate regine is similar to ones found in weapons-based fighting games, but as in Bushindo Blade, a single blow can be deady. "Ussally "Is's very hard to orientate in 3D." Chmielaur explains," and there are all of problems for the player with the correct position and such. But we have found a way to simplify! at and to make it transparent to players, so they can focus on the fight itself, not on the controls.

This is a game for adults. The term for adults' does not mean the game is just about sex and violence. I mean there will be some serious, psychological Issues. We're not heading in the same direction as the creators of Carmageodon or Postal. We will give the player some sex and violence, but next to that, we want to raise some moral issues to think about. If you have seen Blade Runner or Bad Lieutenarn, you know what we mean."

The bulk of Metropolis' output looks quite impressive lindeed and more impressive still for having come from such a relatively unknown development house with only a few years of experience. Plus, working out of Eastern Europe has its own problems. "Try not to have problems," Chmielatz cracks, "when your taxes are up to 40%, WaT is 22%, and social security so obligatory and taxes 52%, of the payment. The problems are normal, just like in any other country where people are paid a couple of times less than in a "normal" economy. For example, we need motion capture equipment. A







Haunted City switches to realtime 3D during combat. Although the background here is a place holder, the characters are complete

very good one was shown at the latest Siggraph, and it kicks ass, but costs \$30,000. For an average development team this is affordable. For us, not. We have to wait until we find a publisher, and I could write a thousand pages about the troubles of finding a publisher — you wouldn't believe me if I told you."

However, Chmielarz and the rest of Metropolis are undaunted. "We will fight until we succeed," he insists. "I hope Reflux, Witcher, or Haunted City are the proof we're pretty good fighters. This is a tough business, but I like it this way. Whenever I tell the team the story of Id Software, or the story of how Richard Garriott started out, or about 21st Century and its pinball game, it only gives them a good kick to work harder and do even more amazing things. My current favorite story is about Romero, A journalist asked him if the success of Wolfenstein surprised him. 'No,' he answered, 'from the very beginning we knew we had something special. Something revolutionary.' We have the same feeling here."





And, of course, players can expect more than a few flashy effects

"FAST, CHALLENGING, AND TOTALLY ABSORBING" -NEXT GENERATION "AN INNOVATIVE BLEND OF ACTION AND STRATEBY" -PC GAMER "POTENTIAL TO BE THE GAME OF THE YEAR" -ADRENALINE VAULT "UPRISING FORGES NEW GROUND" -CNET GAMECENTER

JOIN OR FIE.



(STUNNING 3-D GRAPHICS)



INTENSE MULTIPLAYER



MASS-SCALE DESTRUCTION



(STRATEGIC DEPTH)



[HEART-POUNDING ACTION]



[COMMAND ENTIRE ARMIES]

UPRISING

FUTURE, WAR, IMMERSION,

Uprising, 300, Cyclone Studies, and the 300 and Cyclone Studies larges are trademarks and/or registered trademarks of the 300 Company. All other brademarks and/or registered trademarks are properties of their respective owners. © 1997 The 300 Company. All other brademarks and/or registered trademarks are properties of their respective owners.



F-22" Raptor"



Armored Fist® 2



Comanche® 3

AVAILABLE NOW!

Visit your

favorite retailer

or call

800.858.0322

www.novalogic.com

THE



ART OF WAR



NOVALOGIC

ng alphas

Quest 64

T*HQ joins the race to release Nintendo 64's first RPG

Format:	Nintendo 64	
Publisher:	T*HQ	
Developer:	Imagineer	
Release Date:	Q2 1998	
Origin:	Japan	



While the game may look a bit like Mario, there are many more things to do and see, and many more characters to interact with (above). Items can be found anywhere (top left)

Special S Is

he first RPGs on Nintendo systems have always been classics. *Dragon*

Warrior, on the 8bit NES, spawned
five sequels and is
widely considered
to be the first of
the great console
RPGs. Final Fantasy
II, one of Super
Nintendo's first
great titles, was

counter Sega's

Phantasy Star series. Now T*HQ intends
to keep the streak going with its
sophomore effort for Nintendo 64, a
simply titled yet intriguing game called

Quest 64.

good enough to

Quest 4d looks like a stripped-down zelda 44, but as Nintendo's eagerly anticipated sequel is pushed back again and again, T+HQ's project is on schedule to be the first RPG for the system when it's released in the second quarter of 1984. And where zelda is heavily relying on the name recognition generated by its three previous incarnations, T+HQ is hoping a triedand-true perspective (that of Mario 64) and some basic RPG features will mean success on the 64-bit system.

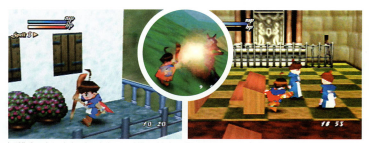
The game looks a bit like Zelda and controls a bit like Mario 64. If this sounds like a lot of Tlooks likes' and "that of's," don't worry — Quest 64 plays unlike any game on the market, and certainly unlike any available RPG.

"Quest is really a true RPG in the traditional vein," says Steve Ryno, vice president of product development. "The only thing it has in common with Zelda is its camera angles and viewpoints. Quest has more RPG-type battles, more in-depth quests in terms of talking to people, gathering Items, and building up your character. Zelda just plays to more of the original same."





Since Quest is an RPG, a great deal of the game takes place indoors



While these shots only show the main character wielding a club, there will be many other weapons for players to find, such as swords and axes

Little is known about the game's story at this time, although the developers promise multiple characters to interact with, as well as three unique continents to explore and quest in. This won't be a game players can finish in one sitting, either "Compared to most games, it will run long," says Ryno." I would be lying if I had a specific time, but it will be the same length, if not longer, than a Final Fantasy or Wild Arms."

The game's combat system was designed with a nod to Square's 16-bit classic, Chrono Trigger. When enemies are encountered, the screen will lock in place, and battle takes place in real time from there. When players become equipped with different types of weapons, they will appear on the

character's iconic representation. Magic is also very traditional, with the 20 plus spells resulting from combinations of wind, water, earth, and fire And unlike the rather limited combinations in Wild Arms (the game that Quest most strongly resembles), players can combine more than two elements at a time to come up with potentially devastating, spells.

While Quest 4d doesn't have the grizt of a Final Fantasy. Wo rot be detail of a Sulkoden, it should be, pure and simple, a fun, traditional RPG for NA-And though the wait for Mother 4 and Zeldá 4d seems interminable; T+NQ should succeed the way Sony did with Wild Arms — in providing a great game to tide players over until the big one hits.





Players will have to perform all manner of maneuvers to proceed









The planet you wish you never heard of and launches its attack on Windows®







TANARUS sets a new standard in multiplayer action-strategy

gaming — delivering futuristic tank warfare either online or on disc. Pick your team, load up your tank, and let it roll. Experience killer graphics as you navigate through sun-baked



deserts, futuristic cityscapes and frigid snow-swept lands.
Plant mines, fire an array of deadly missiles, and blow the opposition to kingdom come.



Sony Interactive Studios America fonarus is a trademark of Sony Computer intertainment America Inc. ©1997 Sony Compute intertainment America Inc. Windows 95 is a





has just declared war on the internet, 95 this fall.



TANK WARFARE AVAILABLE IN STORES FOR WINDOWS® 95 FALL 1997
EXPLOSIVE ACTION BEGINS NOW AT http://www.tanarus.com

MULTIPLAYER GAMING ONLINE

No Al online — every tank commander is very real — or practice solo with Windows* 95 version.

ONLINE COMMUNICATIONS

Chat with tank teammates, or psych-out the opposition on an open line.

FULL CUSTOMIZATION

Customize controls and peripherals, then choose from 5 different tanks with more than 30 different weapons modules.

POUNDING EFFECTS

Feel the effects that day and night cycles, and weather have on your tank drive.



hyper amplified

stereo surround sound

built-in 15 watt sub-woofer Sound precision-adjustable stereo

speaker doors

video game sound presets

hyper amplified graphics resistant screen

graphic enhancement circuitry

low-emission, image burn-in

13" color TV with 181-channel tuning

extreme power

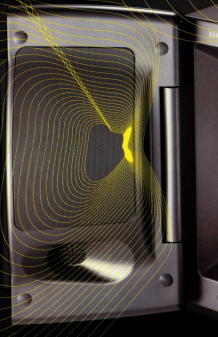
works with all video game systems

multiple game system hook-ups

tilt/swivel stand

stereo headphone jack

backlit remote control



watts
of gaming sound power aimed right at your eardrums



play it wideo game tv

samsung GXTV available at these fine national retailers











for more information on the GXTV (model GXE1395), call 1×80, SO SIMPLE or visit http://gxtv.sosimple.chm. "estimated selling pince is \$2,50 before \$30 mail/in tebate, actual dealer price may vary. Grey valid yn purchases between Oct. 1, 1987 and Jan. 15, 1988.

Prepare to meet thy maker.



hen you're ready for skull-crushing, hard-hitting, tournament style action ... you're ready for Drachen Zor. Not just another fighting game, Drachen Zor takes you on a no-holds-barred battle through the nine blood pits of Drakkor – a mystical fantasy world where 16 high-definition, fully-mobile, 3D warriors all fight to become Warlord of the Dragon Gate.

Fight one character at a time, or up to three others with its multiplayer networking mode – either way, you'll encounter combatants of all shapes and sizes attacking from all angles. And with more than 54,000 different playing combinations, you could play this game forever.

Assuming you don't meet thy maker first.

Drachen Zor



www.southpeak.com









Panzer Dragoon Saga



Saga takes the best elements from the fascinating Panzer Dragoon universe and ties them into a cohesive storyline as featured in the game's comprehensive opening FMV sequence

Sega tries to deliver its coup de grace with Panzer Dragoon Saga, combining fantastic visuals and up to four CDs' worth of gameplay

Format:	Saturn
Publisher:	Sega
Developer:	Team Andromeda
Release Date:	Fall 1997
Origin:	Japan



espite Saturn's struggle to hold on to a significant share of the concolon market, the 32-bit machine can still lay claim to some of the industry's most memorable games. Indeed, back in 1995, one of the first titles from its limited early catalog to truly impress western gamers was Panzer Dragoon, and this at a time when Sega's machine was still only available as a Japanese import. Although hardly a revolution in terms of gameplay, it nevertheless represented the kind of flair and excellence in videogame design the Japanese Seem able to achieve at will.

Its sequel, Panzer Dragoon Zwel, took the 3D environment one step further, providing as engrossing and polished an experience as its prodecessor, aliebe in a rather short-lived form. The in-game graphics were not the only visual aspect of the game that retained the quality of the original — the prerendered sequences were also just as stylishly choreographed and exuded the same cinematic feel, for which it deservedly received much acclaim.

When news first broke of this latest installment in the series, **Next**Generation was not surprised to learn it

Panzer Dragoon Saga will feature the same quality

feature the same quality of graphics and range of weapons that have made the series world renowned would be an RPG, not a shooter. But, if ever there was a series whose accomplished melange of fantastic settings and characters was perfectly suited for an extended adventure-based quest, Panzer Dragoon is it.

Not surprisingly, the game takes



Panzer Dragoon Saga continues the series' tradition of great graphics and typically smooth animation



place in the same environment as its previous incarnations. Although prosperus thousands of years ago, the world is now on the brink of extinction. The use of biotechnology and genetic engineering in an attempt to clone the world's first inhabitants resulted in hideous and aggressive monsters. Over time, the world has deteriorated to the point where its current inhabitants have lost the power they held in the "Old Century" and are forced to live in permanent fear of the savage nature of their ancestor's creations.

In an attempt to get the world back on its feet, one country, known as The Empire, explored the ruins of Old Century cities and military installations, acquiring a multitude of weapons and other similarly useful items, eventually finding an all-important, powerful class of items called "felics". However, corrupted by its newly found power, The Empire does not salvage the world but instead brings a legacy of war that claims thousands of lives. Out of the ruins of The Empire's tyranny, several groups of scavengers and hunters have survived by populating the wastelands.

The game begins in one such city of ruins, guarded by a group of former hunters turned mercenaries. The youngest member of this crew is Edge, the game's central character. A recently discovered relic is found buried among the ruins, but proves to be too valuable an item, and an unprovoked attack by an

Edge is saved by a dragon, who shows him a vision

aerial fleet intent on gaining the relic for themselves soon follows, killing every hunter except the game's hero. Left for dead, Edge is saved by a dragon, who shows him a vision of another, yet-to-bediscovered, strangely shaped relic, and the two depart on a quest to find it, as well as avenge the deaths of his friends.

In typical RPG fashion, information with carbon to be extracted from various characters Edge meets on his travels. This happens chiefly in the game's villages, where valuable objects can also be found. The exploration-driven nature of the game has made it necessary to abandon the on-rails approach of the prequets. As a result, Edge is free to roam his 30 surroundings, either in





The dragon accompanies the game's hero Edge on his quest to find a relic and avenge his friends' deaths. Throughout the game, players can raise their dragon's flying or combat abilities by training it well

towns or as he takes to the skies on the back of his flying companion.

The game's combat sections take place in the filed stages and are viewed from a top-down perspective. Sega has adopted a traditional turn-based system, with the usual experience and hit points, which contrasts starkly with the all-out action of the previous Panzer titles.

Alert players can breed their dragon to perform better

Edge's enemies mostly take the form of the descendants of the world's fearsome genetic mutations created in the now distant past.

Due to the game's character duo, the control system is a complex yet logical affair, providing a variety of options whether in exploring or attacking mode. Interaction between the game's characters and objects is made easier with Saga's Lock-on Communication System, which will automatically target a



The dragon will evolve differently, taking on alternative characteristics depending on how players treat the creature

neighboring person or item.

The battle graphics are all presented in real time, with the game's Active Chase System adding a strategy element by highlighting danger areas and allowing players to change their position accordingly before the enemy's next series of attacks.

Interestingly, as the game progresses, Edge's dragon companion evolves through one of several developmental paths determined by the player's actions. By strengthening and restoring its shell, the winged organism can evolve timo a new form, and this evolution has a significant effect on gameplay. Depending on how it's raised, the creature's combat and flying ability, together with other essential skills of the defected, so alert players can breed their dragon to perform better in certain situations and suit their individual preferences.

Team Andromeda, the group behind the first two titles of the series, is creating a fantastic-looking RPG. Saga continues the graphic splendor and wonderfully smooth animation the series has become known for despite the increase in detail, especially during the town and village sections.

Panzer Dragoon Saga is currently planned for a fall release in Japan, possibly on as many as four CDs, and although it's difficult to predict how such a title will be received in the West, an American version is in the cards. However, translation of the game's 1,500 pages of text will doubtless slow the process down somewhat, so for now, U.S. gamers can only look at the pictures, hope, and wait.





The game will use the previous games' targeting system by automatically selecting a weak area of an opponent or item















Getting your surrounded is very bad for morale.





mortar or flamethrowers... mortar or flamethrowers.

heave	Y Stopport M	5	L	
-				
1100				П
1				
-				
1.00	Constitution			

lothing cleans out a town quite





smell tulips admire windmills



Unless of course you want to win.





"Look of bay, ignore everything
I say and you'll do smashin



u took the bridge yesterday. That



Cozy up in an empty blast crater.



CLOSECOMBAT

Operation Market Garden was Field Marshal Montgomery's brilliant über-plan to send the

Nazis scampering back to Berlin once and for all. And even though it began with the largest airdrop in military history, it ended up a complete and bloody failure. Maybe you can do better. With the right amount of strategic brilliance you can take the fifth and final bridge that Monty so unfortunately missed. It's simple. Recreate history and you will fall.

Rewrite it and well, anything's possible. www.microsoft.com/games/closecombat

"GOES O TO 60 IN 4.5 SECONDS.

DEPENDING ON YOUR ARM.





SAVE THE GAS MONEY.

THIS BABY RUNS ON ADRENAUNE YOUR ADRENAUNE



BECAUSE POST-MILLENNIUM MAYHEM HAS STRUCK.

AND IT'S GONNA TAKE MORE THAN A SEMI-AUTOMATIC TO SURVIVE THESE 3D MEAN STREETS, SUBWAYS AND

SCUM-FILLED CITY PARKS.

WHERE FIGHTING THE CROWDS HAS A SLIGHTLY DIFFERENT MEANING.

JUST KEEP YOUR EYES PEELED. BECAUSE ONE GOOD THROW AND YOU'RE OUT. COLD.







www.fightingforce.com

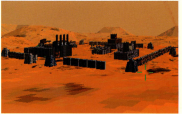
ng alphas

10^{Six}



Conversing with another avatar inside a 10^{Six} camp (above). A firstperson view (right) of a typical camp as seen from its perimeter

SegaSoft has built an environment for one million users. But will gamers come?



Format:	Online/PC	
Publisher:	SegaSoft	
Developer:	PostLinear	
Release Date:	Q1 1998	
Origin:	U.S.	

Release Date: Q1 1998
Origin: U.S.

corporations to mine the transium. Under a contractual agreement to mine transium

for one of those corporations, players receive one of the planetoid's one million mining plots to call their own.

With this type of off-world, Wild West mining environment, the intense

Players receive one of the planetoid's million mining plots





Ominous buildings offset strange terrain (above). Transium mining (top)

world's shaklest game platform, the internet, support up to one million players, and require the maintenance necessary to keep its persistent world operating 24 hours a day, seven days a week, but it is also the first game to make use of the company's new Tainsactor technology. Revealed in NG 32. Tainsactor enables the game designers to add new objects to online games, and lets players take actual ownership of these objects.

hink a game can combine the realtime strategy and overhead perspective of Command & Conquer with the action and first-person perspective of Outker? segaSoft does, and combining those gameplay elements are the least of 105⁶⁰% design challenges—not only will the game be played on the

To grasp the ambitious concept of TOSIP, players must first understand how a realm of one million gamers came to exist simultaneously. Taking place in the future, a rogue planeful loaded with a valuable energy resource called transium has settled into the sun's orbit. The world government has contracted four major



In battle players can select vehicles and direct them in attack. Here, a tank destroys the wall surrounding a translum well





Two of the four logos for the parent corporations responsible for 10^{Six} mining operations. ToyCo boasts some surrealistic defense devices

gameplay comes in the form of defending one's own camp and rading others' camps. When players defend their base, they can command their defenses from an overhead view. When raiding, which can be done in a group of up to six players, each invader is limited to a first-person view.

It's not all fighting, though. According to Executive Producer Larry Pacery, mining plays an important part in the game. "The same mining mechanic was within MU.L.E," says Pacey, referring to the classic title by EA, which inspired much of 705% design. "There was a resource and if you failed to mine enough of it, there would be no more mules available. It's the same type of cyclical situation here. There's a codependency of technologies and research."

As sure as resource management plays a role in camp development, so does the player's need to utilize the online community. "We've kind of coined the phrase that TOS" is a community based on paranola," Pacey chuckles. "There's constant paranola that your base is going to be under attack. So you've got to find friends." Beyond standard protection issues, the team feels



A raiding party of up to six players can beam into a base at one time. To maintain balance, the game enables six allies to offer support

compelled to make sure players meet and work with each other in a number of ways. "You can't do it all," says Pacey. "You can't mine, refine, and manufacture rovers, weapons, buildings, and structures. And your plot of land might not have a good amount of translum."

Pacey's Nexus group appears to have a well-thought-out answer to every



Unlike multiplayer *Quake*, weapons in 10^{SIX} are visibly distinguishable. With the support of Transactor, players maintain physical ownership of individual weapons

CD

design and balance issue that could plague this large persistent world. "We've designed the game," says Pacey, "so that when you start you have a two-week "corporate protection" period. And that's where you have these big-ass droids that are indestructible. They're like super droids that will demolish anyone who comes to your camp. You can also lease

"The technology is going to be there to support a million people"

Larry Pacey, producer

these rovers for extended periods from your parent corporation, like if you're on a vacation in the real world."

Pacey believes the average player will need to be online once every couple of days to tend to the carm, and while Next Generation was quick to point out that there are potentially plenty of problems that may occur when players do not tend to their plot of land, Pacey was quick to explain the positives. For the first time, "he beams, "there's this alternate reality that is maturing and doing things when you're not there.





ToyCo defense vehicles (top) are characteristically bizarre, with a hoodmounted gun and a wind-up key

State Case

| Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Case | Ca



A map of the planetoid provides the background for a chat session (top). An armed avatar (above) glides through camp on a hoverboard

Your camp is continuing to mine its resource, refine it."

So how will 10^{SIX} work? "We currently have 33 host servers across the country that can run spawned wordletes of 10^{SIX} at the same time," says an enthuslastic Pacey, "so people based in any region are going to get the best gameplay. The reason is that we have a UNIX SUN system backbone. We're not using NTS, we're using mission critical SPARC its to handle the games. We have a lot of CPU power, and a lot of RAM."

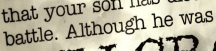
When 10SM ships, there won't be enough online players in the U.S. with the required hardware to fill every plot on 10SM, and Pacey admits this. "The resources and the technology are going to be there to support a million people," Pacey says. "The game is still going to be fun with the tens or hundreds of fun with the tens or hundreds of thousands of people that take part in it."

Associate Producer Phil Gelber concludes: "There's no real winning or ending of 70%!" That continuity has been one of the reasons behind the popularity of text-based MUDs, and if SegaSoft can channel it to a commercial project, it may find that before long, the world of 70% will start to fill Up.

www.microprose.com www.worms2.com

Dear Mrs. Worm, We regret to inform you

that your son has died in





KILLCRAZE and bent on destruction, this should not diminish the bravery

of his kamikaze attack on a platoon of hostile worms. Our country owes him moh Hie harill nothing wain

Available on Windows® 95 CD-ROM Visit your local retailer or call 24 hours:



1-800-695-GAME (U.S. and Canada) ©1997 MicroProse, Inc. All rights reserved. Worms2 and Team17 are trademarks of Team17 Software Ltd. MicroProse is a registered trademark of MicroProse Software, Inc. All other trademarks are the property of their respective holders. Call 1-800-711-3772 for information on Game Ratings.





STERNUM.



SHE'S SMART, HAS A GREAT PER'S ONALITY, AND KNOWS THAT THE WAY TO A MAN'S HEART STERNUCH HIS STERNUM



Shadow Master





realtime lighting effects highlight the game

ammerhead was formed a short while ago by Chris Stanforth, formerly of Traveller's Tales. known for side-scrolling platform games like Mickey Mania and Toy Story. The split, which was reportedly amicable, was based on Stanforth's desire to do something other than a 2D game, and the company's first effort, Shadow Master, is a good start.

At its heart, Shadow Master is a firstperson shooter, in which the player pilots a kind of jet-powered RV - it provides a perfect example of what a developer can do when it breaks away from standard PlayStation library titles. With production design partly by fantasy illustrator and album cover veteran Rodney Matthews, whose work can be seen adorning records by Asia and The Scorpions. among others, Shadow Master is, if nothing else, a very pretty game indeed.

The game boasts a large number of impressive realtime lighting effects and explosions, and its occasional open area arenas provide an excellent sense of space. Above all, it remains faithful to its Start-up developer Hammerhead shows what can be done on PlayStation when you ignore Sony

Format:	PlayStation	
Publisher:	Psygnosis	
Developer:	Hammerhead	
Release Date:	Q1 1998	
Origin:	U.K.	



With production design done in part by illustrator and album cover veteran Rodney Matthews, Shadow Master looks quite good

SIGOURNEY WEAVER WINONA RYDER



Some enemies are, of course, bigger and more dangerous than others

premise by maintaining a high rate of speed, a good frame rate, and generally a quicker pace than Psygnosis' recent, somewhat leaden corridor-shooter (and NG cover story, ahem), Codename Tenka. Judging by the beta disc recently

given a hands-on trial by Next
Generation saffers, however, it's unclear
whether Shadow Master can escape the
rush the button, open the door formula
so common in first-person shooters. Also,
despite the game's overall speed, the
player-controlled vehicle had a nasy habit
of grinding to a halt on contact with any
of the outdoor areas' sloping walls.
However, the game is still quite early in its
development cycle, and there remains
ample time for these problems to be
addressed.

As PlayStation's game library begins to move into its third generation, titles like Shadow Master continue to show that programmers and developers who attempt to get as "close to the metal" as possible can always wring out new tricks.

The proof, as always, is in the playing, but as the first effort from a developer new to , the system, it certainly looks promising.



It remains to be seen, however, whether ${\it Shadow\ Master}$ can escape the "shoot everything that moves" tedium of many first-person games

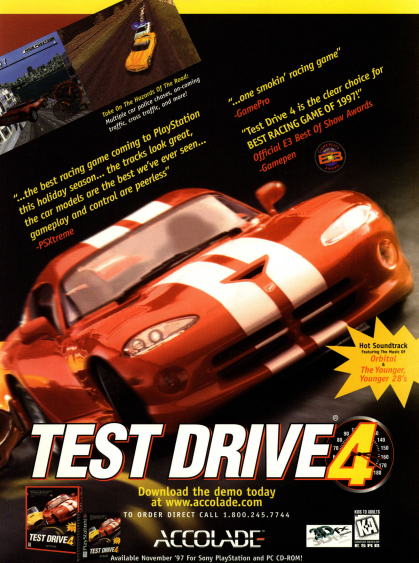








Get Voodoo.







WHERE THE CYBERDIVERSION INSTITUTE STANDS ON THE HEAT.NET 5-POINT PLAN.

On August 17, 1997, several members of the CyberDiversion Institute logged on to HEAT.NET. Here's what they found:

(RATINGS ARE FROM 1 TO 5 DOVES, 5 DOVES BEING EXCEPTIONAL)

XXXXX

POINT #1: Making Internet Gaming Easy.

After trying every internet game network, we found HEAT.NET had the easiest start-up: Log on to HEAT.NET, get the free HEAT software and play free, OR purchase the retail box (includes six months' premium membership, HEAT CD with games and internet access from MCI). HEAT.NET's simplified start-up process will jump-start world peace by allowing people to start diverting their aggressive urges away from reality immediately!



XXXXX

POINT #2: Creating The Fastest Internet Gaming Experience.

We found that HEAT.NET delivers the fastest, smoothest gameplay on the net. With the new millennium and the threat of Armageddon looming, the faster every human can purge their evil Reptilian Complex buildup, the better for all of us!

XXXX

POINT #3: Making HEAT.NET Compatible With Nearly Every Multi-Player PC Game.

Nearly every aggression-intensive game out there can be played on HEAT.NET! We played some of our favorites, like Quake," WarCraft II" and Scud: Industrial Evolution," as well as games designed exclusively for HEAT, like DeathDrome; "Alien Race" and Net Fighter," plus some intense HEAT-only Quake Mods. This wide range of Reptilian Complex outlets puts the power of peace into the hands of the masset.







POINT #4: Rewarding Cyber-Aggression With Points And Prizes.

We found that HEAT is the ONLY internet game network where aggression is rewarded with frequent player points (they call Degrees) that can be redeemed for prizes. What an idea! If people play more often, they will quell aggressive urges more often and decrease real-life aggression more often. We believe HEAT.NET should win the Nobel Peace Prize for this point alone!



XXXXX

POINT #5: Creating Competition With Ladders And Events.

The ability to compete against the best players for prizes in automated, secure events and rise to the top creates an environment for Optimum Diversion Release (ODR), or the release of the most aggressive Reptilian urges, and the attainment of individual peace—which we believe will lead to a greater world peace!

Therefore, we, the CyberDiversion Institute, endorse HEAT.NET for its outstanding contribution in making the world safer for everyone.

Please log on to HEAT.NET today and do your part for world peace!

Officially endorsed by Dr. D.G. Barth The CyberDiversion Institute

Joint Strike Fighter

Format:	PC	
Publisher:	Eidos	
Developer:	Innerloop	
Release Date:	TBA	
Origin-	Norway	

1



The aircraft are virtually indistinguishable from the real X-32 and X-35

light simulators have, admittedly, not taken any huge leaken any huge leaken any huge leaken forward since the early 1990s, with the release of Falcon 3.0 and several other armazing (at the time) games. Improvements to the genre have been mostly cosmetic since then, with the majority of enhancements falling into two categories of detail: terrain and aircraft.

While there are plenty of flight sims in development in which the aircraft is virtually indistinguishable from the genuine article, innerloop's terrain technology foriginally covered in NG 29) makes the company's entry into the market more than noteworthy. SF is the first game to use the Norwegian company's terrated Functions Systems (IFS) technology, which produces a level of detail and realism unparalleled in the flight simulation genre. The 10 million square miles of terrain in the game are covered with hills, trees, or ocean, all of which above as far as the horizon.

The game itself is standard flight sim fare — there are four campaigns, each with several flight groups, ground targets,

Marine II and the second of th

Since the terrain is visible all the way to the horizon, players will have no trouble distinguishing potential enemies in the distance

A breathtaking new terrain engine makes the first *Joint Strike Fighter* game a force to be reckoned with



What would pass for rendered cut scenes a few years ago are now standard gameplay graphics — thanks to companies like innerloop

and air targets. Players can elect to fly either of the two jointly developed prototype fighters for which the game was named: Boeing's X-32 and Lockheed Martin's X-35. SF is the first game to feature these two craft, along with the latest in millitary munitions, such as Lockheed Martin's own Wind Corrected Munitions Disensers:

With the sheer number of upcoming flight sims, and the intimidating shadow of Falcon 4.0 on the horizon, it will be difficult for any one title to distinguish itself. But if there's any one game that has the potential,





MCLEAN











IVEN THE AMOUNT OF EFFORT IT
TAKES TO SCORE, IT SEEMS ONLY FITTING
THAT IT'S CALLED A GOAL.



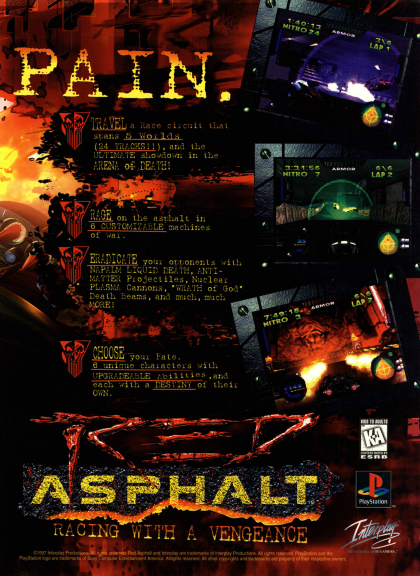






FACEOFF 98 PROPERTY OF PLAYSTATION ATHLETIC DEPT.





Respect Inc.



Welcome to Elmer City, where the key to being a successful gangster is having the right suit — and hat, and tie, and cuff links ...

Psygnosis continues to develop its stable of unique games with a title featuring the original gangsters





Format:	PC, PlayStation	
Publisher:	Psygnosis	
Developer:	Pure Entertainment	
Release Date:	March 1998	
Origin:	U.K.	

ince the release of Wipeout almost three years ago, Psysnosh has continuously been a source of delight and surprise, and its latest, Respect run. from U.K. developer Pure Entertainment, is no exception. Rather than folss yet another futuristic science fiction game on the gaming public, Pure has based its "wacky" action/strategy title in a very different period: the Prohibition era, gangster heyday of the 1920s.

The game begins with the player's character feleing his native Sicily and landing in Elmer City, Pure's take on the Al Capone-run Chicago. From there, players build their Mafia empire from scratch, muscling in on the territory of a mob boss named Spatz. The action unfolds in realtime 3D, seen from an isometric perspective, and the game follows a valguely mission-based structure in which players pull off increasingly ambitious "lobs" in each successive level.

Since the game is throughly steeped in its own peculiar version of "20s mob culture, this is accomplished by earning and building up "respect," represented in a strangely concrete and literal way within the game by "respect points" and a "respect meter." in an odd touch, the amount of respect a player can earn is directly linked to how good a suit he owns and how well-accessorized

THE RES



An early sample of the city's architecture, rendered in high res

he is. The better the player's suit, including hat, tie, and even cuff links, the more respect it can hold—sort of the mob equivalent of a gas tank. This makes finding a good tailor, and keeping him safe, an integral part of the strategy.

In traditional gangland style, players then earn respect by recruiting additional members and squeezing local businesses for a piece of the action to generate cash, both of which are accomplished by using the "intimidate" button. Intimidated businesses are noted on the map by a change of color, and rivil gangs can, in turn, come in and take them over again, which will then require the player to reintimidate them.

The types of personnel a player can recruit include tailors, of course, but also accountants for gathering up money, safecrackers for breaking into banks, drive-by shooters, and hit men. In addition to these specialists, players also have to recruit more general goons for extra muscle during a job, and to watch over and guard their territory.

None of this action takes place in a lawless vacuum. The police are everywhere, and are very tough cops indeed, but can be safely bribed — one at a time — to leave the player's mob alone, albeit briefly. In time, however, the layer will oversee liquor rackets during Prohibition, steal the Mona Lisa, and even attempt an escape from Alcatraz after being locked up for trax evasion.

For authentic '20s atmosphere (or at





Rob a few banks, squeeze a few local businesses, take on the mob. All in a day's work for the well-respected hood

the mob. All in a day's work for least a Hollywood-style version of authentic '20s atmosphere), the soundtrack will feature a mix of jazz and ragtime, switching musical numbers to keep the appropriate mood for the appropriate weapors from the period, including shotguns, dynamite, and the

ubiquitous Tommy gun, will also be featured, along with the humililating and feared Splat gun, which fires rotten fruit and takes down the rival's respect meter a peg or two in the process.

Currently in development for PC and PlayStation, the Pc version will offer a two-player option, as well as 3D accelerator support. Whether the gameplay, which requires a delicate balance of action and strategy to work properly, can be as humorous and enjoyable as it sounds will have to wall for hands-on testing. Respect Inc., however, certainly appears to be off to a unique state.





Characters were modeled and animated using 3D Studio MAX





FOR EXAMPLE.

BEH-ZD A TREE.

AZD H-DW

FOR THE WOODS

LIKE HIGHTAIL IT

SYORD FIGHT.

YOU'D DO IN A

ALL THE TI-ZUS

ZON YOU UAZ DO













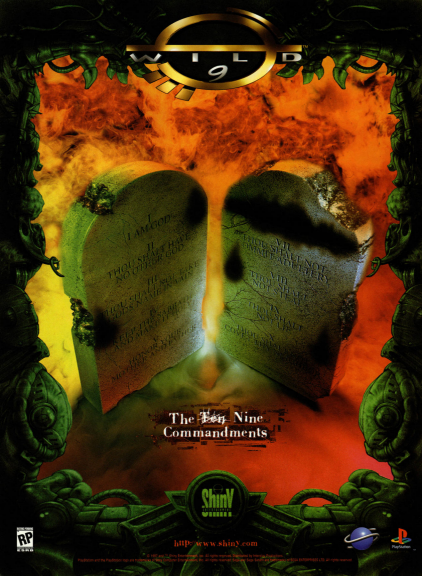


NEVER UNDERESTIMATE THE POWER OF PLAYSTATION™

BLOODY DEATH BLOWS YOU THAT LIMIT NO LIFE BAR REAL EZOUGH FOR YOU?

MASTER SWORDPLAY FORESTS, TEMPLES

-- GIH -Z R-YERS.





Detailed explosions and dramatic camera angles are just two of many factors that make Front Mission Alternative a game to watch

ew companies can call a title that sells \$30,000 copies a disappointment, but after Front Mission's release in February of 1996, Square considered it just that. It was one of the last games released for Super Famicom (the last U.S. release was Super Mario RPG), and Square elected not to translate it for the U.S.

But now, almost two years later, videogames have become more popular

Format:	PlayStation	
Publisher:	TBA	
Developer:	Square	
Release Date:	TBA	
Origin:	Japan	

than ever in the U.S. Games that would never have seen the light of day in the West are now seeing a good deal more exposure. So it comes as little surprise its most popular 16-bit titles. What is surprising, however, is that the company is releasing thou optices. Front Mission's true sequel, Front Mission's forced, and a realtime version of the game, Front Mission Alternative. And alternative it is. The gameplay is vastly different from the 16-bit original.

FMA has, of course, received a

Alternative

Square has wowed the world with many a game, but can it continue its streak with a revamped 16-bit Japanese title?



Missions begin almost immediately after troops are flown to the battle

substantial graphics upgrade. The PleijStation's 30 powers have enabled Square to present the mechs in fully oplyognal, fully feuture-mapped splendor. The result: mechs that look better than any others on the system, and incredible animation and light-sourcing effects that put other mech games like Carnage Heart and Virtual On to shame. The game's look is also a great deal more mature than Square's other titles, with no anime-style, squere's dem's title, with no anime-style, super-deformed characters or sentient animals—most of the characters in the game are humans, with an occasional robotic or cybernetic NPC.

There are many welcome features in FMA. Most importantly, Square has included support for the PlayStation mouse, something sorely lacking in many games that need it. FMA also includes the ability to save customized mechs and vehicles to memory cards. The game itself





Between missions, several rotatable views of units can aid strategy





The aircraft look good enough to belong in any PlayStation flight sim

is reminiscent of MechWarrior 2 in that players receive their instructions at the base camp and then customize up to three units of three mechs each to send into battle. Customization is a very detailed process: Players can add different weaponry to every limb, from guns and missiles to huge anti-tank warheads and weapons powerful enough to level an entire city. One feature not found in MechWarrior - indeed, one that mech sim fans clamored for - was the ability to customize the appearances of the players' mechs. FMA lets players do just that - in fact, it requires them to in some levels. Proper camouflage is necessary to avoid disaster in more than one mission

This is not to say that avoidance is the primary tactic in FMA - far from it, in fact. While there are occasional reconnaissance missions, most levels are straightforward search-and-destroy. These missions take place in more than 30 environments, from the standard postapocalyptic blasted lands to ports. deserts, and beaches. There are more firefights and explosions in FMA than in any game in its class. These conflicts look and sound great - the music was composed by Ryo Arai, a popular dance music producer in Japan, and the sound effects are crisp, clear, and most of all, loud. Also, when players get tired of blowing up targets,

they can turn their attention to the terrain; every building and vehicle is fully destructible.

If the game can beat From's



The action doesn't always take place in post-apocalyptic wastelands conflicts in cities are quite frequent

formidable Armored Core, FMA could rule the mech genre for PlayStation. Even if it can't, the game should still be fun — and reasonably successful.

With the success of Final Fantasy VII, and the upcoming releases of Final Fantasy Tactics and Bushido Blade, Square is poised for a very profitable year. Agame like Forth Mission Alternative may not add a huge amount to Square's bottom line, relatively speaking, but it could be another company's flagship title. And that's not a bad spot for Square to be in, to put it midbly.

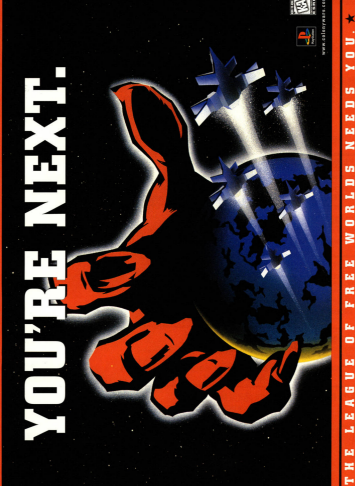








But when missions do occur in barren areas, gameplay is just as intense



colony Wars, Psygnosis and the Psygnosis logo are trademarks of Psygnosis Limited. ©1997 Psygnosis, Ltd. All rights reserved. The Playstation logind "Playstation" are trademarks of Sony Computer Entertainment Inc. The ratings icon is a trademark of the Interactive Digital Software Association





THE ONLY INTERNET GAME NETWORK ENDORSED BY THE CYBERDIVERSION INSTITUTE!

WHAT THE CYBERDIVERSION INSTITUTE SAID ABOUT THE HEAT.NET 5-POINT PLAN:

POINT #1: MAKING INTERNET GAMING EASY.

What the CDI said about being able to log on to HEAT.NET, download the free HEAT software and play for free, or simply purchase the retail package (includes six months' premium membership, a HEAT

CD with games, and internet access from MCI): "MEAT.MET'S SIMPLIFIED START-UP PROCESS WILL JUMP-START MORLD PEACE BY ALLOWING PEOPLE TO START DIVERTING THEIR AGGRESSIVE URGES AWAY FROM REALITY IMMEDIATELY!"



POINT #2: CREATING THE FASTEST INTERNET GAMING EXPERIENCE.

What the CDI said about HEAT.NET having the smoothest, fastest internet gaming available:

"THE FASTER EVERY HUMAN CAN PURGE THEIR EVIL REPTILIAN COMPLEX BUILDUP, THE BETTER FOR ALL OF US!"

POINT #3: COMPATIBILITY WITH MOST MULTI-PLAYER CD-ROM PC GAMES.

What the CDI said about HEAT being compatible with almost every multi-player CD-ROM PC game, after playing their favorites, including Quake," WarCraft II" and Scud: Industrial Evolution," as well as HEAT-exclusives, like DeathDrome,"

Alien Race", Net Fighter™ and "intense" HEAT-only Quake Mods: "THIS WIDE RANGE OF REPTILIAN COMPLET OUTLETS PUTS THE POWER OF PEACE INTO THE MANDS OF THE MASSES!"





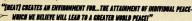
POINT #4: OFFERING REWARDS FOR FREQUENT PLAYERS.

What the CDI said about HEAT being the only network to award frequent player points (Degrees) that can be redeemed for prizes:

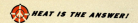
"MNAT AN IDEA! IF PEOPLE PLAY HORE OFTEN, THEY WILL QUELL AGGRESSIVE URGES HORE OFTEN AND DECREASE REAL-LIFE AGGRESSION HORE OFTEN!"



What the CDI said about HEAT's automated, secure events and the ability to rise to the top against the best competition in the world:



LOG ON TODAY TO THE INTERNET GAME NETWORK THE CYBERDIVERSION
INSTITUTE SAID "SHOULD WIN THE NOBEL PEACE PRIZE!"





© 1997 SegaSoft Networks, Inc. HEAT, HEAT, NET, Net Fighter and Alien Race are trademarks of SegaSoft Networks, Inc. Soud: Industrial Evolution and its characters are TM and © Rinh School. Destriction is a trademark of Viscon New Maria. Inc. All other newbot names are the trademarks of their respective numbers.

Powerslide





The cars' texture detail is already impressive and is set to improve further

since 3Dfx Interactive gave
Powerslide a prominent place in
its exhibit at the last E3,
Emergent's phone has been "ringing off
the hook" with potential publishers eager

Emergent's phone has been "ringing off the hook" with potential publishers eage to cut a deal, says Business Manager Greg Siegele. It's not hard to see why—
Powerslide boasts a number of impressive features.

For starters, it's the only racing game to be developed for PC that will run at a consistent 60fps. In an early demo, the sensation was that of a game only a short step away from Model 2 standard. thanks to a low-level 3D engine and the assistance of the Voodoo chipset. The game has been developed from the ground up as a 3D-card-only title, with the bulk of the code written to the 3Dfx direct API Glide, and it pushes somewhere in the region of 250,000 polygons per second. (Sega's Model 2 board, by way of comparison, can handle around 300,000.) Siegele believes that with Powerslide, his team is pushing 3Dfx's card to its limits.

Emergent is working on what could be the most attractive example of a 3Dfx-based racing game yet

Format:	Arcade, N64, PC, PlayStation
Publisher:	TBA
Developer:	Emergent
elease Date:	Q1 1998
Origin-	Australia

"At colps, the card doesn't have a lot of pixel-processing power to spare" he says. "The real problem with the current chips is that you have to send all the position, color, and texture information for three processed vertices to the card for each triangle that's rendered. This occurs even when vertices are shared, as is usually the case. Therefore, if you have to render a lot of small triangles to the screen, the PCI bandwidth becomes a limiting factor, which is why I think we're really approaching the limits defined by the current crool 430 cards."

As with almost all racing game developers at the moment, Emergent is concentrating most heavily on realizing a true physics model: The car dynamics in Powerside are such that drivers can readily perform wheelies and handbrake turns; they can even drive up on two wheels to negotiate the narrow gaps and ledges of the off-road courses.

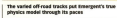
So accurate are the physics that car upgrades (purchased throughout the game with prize money) will genuinely





Powerslide offers many different surfaces on which players can race









Comparisons to Sega's Model 2 racer, Sega Rally, are not idly made. The texture quality is easily as good

after the driving experience, from the grip of the tires to the suffices of the suspension. All of these things then interact, on a wheel-by-wheel basis, with the track surface. As with magineer's Multi Rading Championship, Powerside offers many different surfaces on which to race, and the player may encounter any number of them during one race. The result is that cars slip and skid on gravel, were mud, and log, and throw up great clouds of dust on the desert tracks, obscuring the view of drivers behind.

"The possibilities are only limited by the imagination of the track designers," says Siegele. "There'll be the more conventional tracks, allowing players to really get into the race craft inherent in the game, and then there'll be the extreme tracks that could open out into giant ice lakes with small, dirt-covered islands offering traction. Other tracks

might require a jump into a muddy pit, requiring a half spin in midair, or an icy aqueduct might give the players a lugelike experience."

The game is still early in its development cycle and won't see a PC release until the end of Q1 '98, with PlayStation, Nintendo 64, and coin-op versions to follow later in the year.

Emergent's team is currently engaged in building ever-more-complex and realistic car models — the examples in these screenshots are only temporary, with the exception of the Volkswagon Reattle

Now that the 30 engine is fully optimized (and the programmers have become better acquainted with the Voodoo card), potential *Powerslide* players should expect more complex models with greater texture detail in the final version.













Most people
enjoy the
inferiority
of their
best friends.

Compete head-to-head. Surrender nothing.

The Microsoft SideWinder game pad brings the action of video game play to the PC. Now, as many as four of you can play Windows '95-based games by daisy-chaining these pads together without losing any functionality. Only SideWinder game pads do this.

Map complicated, hard-to-remember multi-button moves to a single button for execution of lethal maneuvers. And it's a perfect fit for hands of all sizes. Letting you keep a solid grip and making it easier to use any of the buttons or triggers. So, the more SideWinder game pads you own, the more friends you can take advantage of.





www.microsoft.com/sidewinder

DON'T SHOOT

Actual PlayStation Screen Shots.



From 3rd person view, span the horizon for your target.



Snap into sniper mode with the flip of a button.



Start zooming in.

With hundreds of enemy alien grunts and bosses waiting in ambush, saving the earth is an almost impossible task. Fortunately the revolutionary sniper mode evens the odds. Zoom in and target your prey from over two miles away. What was once just a speck on the horizon is now an enemy close enough to see the fear in its eyes. Whether or not it deserves to keep its head is your call.

- Six new arenas designed exclusively for the Sony PlayStation™ game console.
- An arsenal of unique and twisted weapons including bombs, grenades, homing missiles, parachutes, and much more.
- 60 arenas spread out over 6 massive mining cities.
- Full 3-D environment allowing 360 degree freedom of movement.







...UNTIL YOU SEE THE GREENS OF THEIR EYES.



Keep going.



Ahh. Bullets or homing grenades?



Homing grenades.



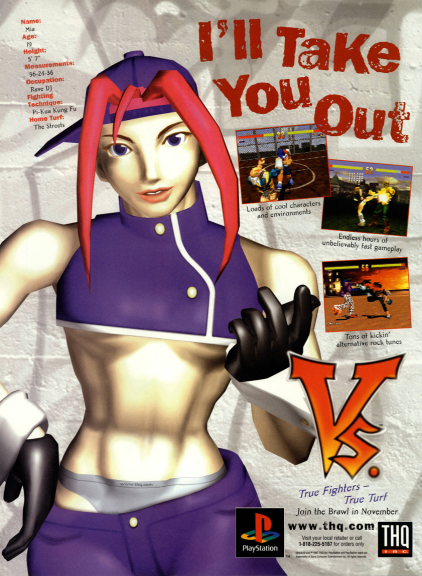
IT THINKS. THEREFORE IT KILLS.

COMING TO PLAYSTATION™ GAME CONSOLE THIS NOVEMBER.









Seven Kingdoms

eeing as how Interactive Magic's slogan is "Strategy & simulation," it stands to reason that the bulk of its titles would be strategy games and flight sims. I-Magic has no less than nine strategy titles in development, and differentiating between the bulk of them may be a bit difficult. However, one of them has good chance of distinguishing itself from the pack. That title is Seven Kingdoms.

While many companies have successfully built on the Command & Conquer hype and released games that





It looks like Warcraft, controls like Warcraft, but plays like something else entirely

Format:	PC	
Publisher:	Interactive Magic	
Developer:	Enlight	
Release Date:	December 1997	
Origin-	U.S.	

are similar enough to warrant a look (Total Annihilation, Dark Reigin), no one has done the same with the Warcraft series. Seven Kingdoms (formerly known as Ambition) does, though, and with the help of a little game called Civilization for inspiration.

Players can choose from seven "tribes": the Chinese, Greeks, Japanese, Mayans, Normans, Persians, and Vikings. However, unlike Civilization, where the different cultures were only different because of their leaders' onscreen visages, Seven Kingdoms gives each tribe its own strengths and weaknesses. For instance, because of their heavy plate armor, the Normans move slower than other tribes but take far less damage from attacks as a result; their shields can block arrows, making ranged attacks not so successful. The Mayans, on the other hand, can move faster than other tribes, and their weapons do more damage, but their light cloth armor ensures far more damage from attacks. Each tribe can also summon a "greater





The Persians (above) and Vikings (top) differ by more than just their looks



The hectic gameplay doesn't always come from battles; stray lightning strikes (above left) and snow flurries (above right) can cause problems for both novice and expert players



Yes, this could be Warcraft II in front of a mirror, but the two games are very different. The replayability is much greater due to the seven tribes

being," a godlike creature capable of either causing huge damage (such as the Normans' Dragon and the Vikings' Thor), or providing noncombat bonuses (including the Japanese Mind Turner and Mavan Kukulcan).

The game also features some rather innovative military units. The most interesting is the Porcupine, a vehicle specifically designed to be destroyed by the player. These can be wheeled into enemy territory and fired at; upon impact, these vehicles will cause a rather large explosion that will wreak havoc on enemy formations and buildings. Other units, like the standard catapult, become more than ordinary when more powerful versions are researched. Basic stones are replaced with naphtha projectiles, which in turn become capable of hitting a wider area. Ballistae can be upgraded to reload faster, do more damage, and target a wider area.

Another new feature is the method of receiving new troops. Among the many structures workers can build is the Inn. At the Inn. unaligned soldiers and workers from around the world gather, waiting to be recruited by any tribe. Also lurking in these buildings are spies, so players have to be careful whom they recruit. Since these units are essentially mercenaries, their loyalty to the tribe is very low. Boons and grants must be bestowed upon them to keep them in line.

Loyally is very important in Seven Kingdoms, as the specter of rebellion is even more present than it was in Chilization. But in this case, when peasants rebelt, they can subvert a village, or even form a new kingdom, which players will then have to conquer in due course. When mobile troops rebel, they can attack their home village, settle a new one, or even defect to another tribe. Hiring new troops can offset this eventually, it is best to keep armies as loyal as possible.

While PC gamers wait for Warcraft 3 and the Meier-less Civilization 3, Seven Kingdoms could be an excellent title to tide them over. Having seven distinct tribles to choose from makes the replay value of the game skyrocket, which is fortunate. This game looks as if it's lisus tolain fun.





For once, the concept art looks remarkably similar to the in-game structures









When greater beings (above left) show up, it's time to run for cover. Ditto for the naphtha shooters (above right) and other powerful units (top)

The Nintendo 30¹ Joystick For Your PC.















Available At:

For More Information

READY TO WEAR

FOR THE PLAYSTATION "GAME CONSOLE

- " Reality Quest's The Glove... will change the way you play games."
 - **GamePro** July 1997
- " The Glove does give the dedicated gamer a competitive control advantage."
 - Ultra GamePlayers July 1997
- " The coveted Glove is a truly revolutionary controller."
 - **PSM** October 1997



License Pending

- 100% Compatible
 with the Standard
 Controller for the
 PlayStation™
 Game Console
- Digital, Analog, and Simulated Analog Modes
 - Plug 'n Play





FOR MORE INFORMATION AND AVAILABILITY, CHECK OUT

HTTP://WWW.THEGLOVE.COM

Motor Raid

aving classics like *Out Run* and *Daytona USA* already under its belt, it would have been easy for AMZ to continually churn out similar titles for an eternally grateful audience. However, obviously keen to move away rhom the realistic contemporary vehicles and believable backgrounds that have inhabited its previous racers, the team has chosen to give its latest adrenaline rush a completely different feel.

This change in direction is most immediately obvious in visual terms. Motor Raid looks very much like a cross between anime classic Akira and Wipeour, with futuristic icons lining the tracks and brash, colorful design throughout. The circuits themselves are also reminiscent of the Psygnosis racer, with huge hills and drops replacing the usual flat urban settings.

The gameplay too represents a shift in





The congestion of the racing game scene has forced AM2 to move out of the modern-day-styled arena. *Motor Raid* adopts a theme that is pure science fiction, with tracks vaguely reminiscent of those in *Wipeout*

The racing coin-op genre motors on, courtesy of Sega's AM2 division

Format:	Arcade	
Publisher:	Sega	
Developer:	Sega AM2	
Release Date:	TBA	
Origin-	Japan	



Racing game tradition dictates that the player able to select from a number of models

direction. Not only has AM2 gone for motorbikes instead of swish sports cars there are five different cycles with varying abilities, but the team has also brought in a found fast-she fighting element. Here, players are able to kick and punch other dividers via buttons that appear to the left of the handlebars. The only problem here, it seems, is that the realistic racing physics so belowed by driving game otaku have had to be simplified to make way for the combat element.

By the standards of a traditionally conservative design team, *Nator Raid* is a significant change in direction, and it will be interesting to see how coin op fars react. Also interesting is the fact that the title rurs on Model 2 rather than Model 3 — a sign either that Segs is keen to continue exploiting older technology, or than high-tech los fimage Generators such as Model 3 are still prohibitively expensive. Whatever the case, a rash of sci-fi combat racers should be expected in *Motor Raids* wake.





AM2 has obviously progressed from its Hang On bike era, bringing Akira-style vehicles to the racing genre

A NEW FORM OF LIFE...

YOU'VE ACCESSED GALAPAGOS™: AN UNSTABLE,
TECHNOLOGICALLY ADVANCED WORLD OF ELECTRIC
BLUE CORRIDORS AND OMINOUS DIMENSIONAL GATES.
POPULATED BY LEGIONS OF MECHANIZED SOLDIERS,
GALAPAGOS OVERTHROWS NEIGHBORING WORLDS AND
ALIGNS THEM TO ITS INTERNAL DIMENSION, DRAINING
RESOURCES AND ANNIHILATING INHABITANTS.

TWISTED BY GENIUS AND GREED, THE DREATORS OF GALAPAGOS EXPERIMENT WITH PILLAGED RESOURCES TO CONSTRUCT PRE-PROGRAMMED MAGHINES OF WAR.

MENDEL IS THE EXCEPTION.

MENDEL IS A SYNTHETIC ORGANISM WITH THE UNIQUE ABILITY TO LEARN. BENEATH HIS ALLOY SHELL IS A TECHNOLOGY THAT SERVES AS HIS MIND, ALLOWING HIM TO LEARN AND ADAPT TO HIS ENVIRONMENT THROUGH TRIAL AND ERROR. HE IS THE PROTOTYPE TO A NEW GENERATION OF AUTONOMOUS WAR MACHINES, AND IF HIS ENGINEERING IS REPRODUCED, GALAPAGOS WOULD BE UNSTOPPABLE!

BUT MENDEL IS HARMLESS AND ALONE, HE'S TRAPPED IN A LABORATORY AWAITING TORTUROUS EXPERIMENTS DESIGNED TO TEST THE SCOPE OF THIS NEW TECHNOLOGY. YOU CAN HELP HIM, BUT YOU CAN'T CONTROL HIM. IF MENDEL DOESN'T ESCAPE, GALAPAGOS WILL PROSPER, AND ITS TYRANNICAL ARMY WILL RAVAGE THE GALAXY.

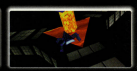
MENDEL MUST ESCAPE FROM GALAPAGOS!



GALAPAGO5 Turannous Command Center



SINE axic Claud Mine



LUMEN Subterranean Powerplant



NERM**

Non-stationary Entropic Reduction Mapping

In the scientific realm of Artificial Life, Anark has developed a revolutionary form of technology called NERM.

NERM lends itself to everything from enhanced industrial productivity to digital switching systems used in telecommunications. And now NERM changes the face of video games.

Mendel, the synthetic organism in Galapagos, utilizes NERM technology to survive. Much like aliving organism, Mendel learns and develops new behaviors to survive. If Mendel steps off a bridge and sinks into a glowing pit of acid, he melts and regenerates, his mind is altered by the experience, and he becomes less likely to repeat his mistake.

In other words, Mendel is not pre-programmed; he learns right before your eyes. NERM allows Mendel to express a number of behaviors resulting from the same stimulus. This flexibility is impossible with other adaptive technologies and makes every game of Galapagos unique.

NERM Controller Converging on Logistic Map

IS EMERGING

"MORE THAN ANY OTHER TITLE EVER PREVIEWED IN NEXT
GENERATION, THE TECHNOLOGIES PIONEERED IN THIS TITLE
MAY SIGNIFICANTLY CHANGE THE WAY WE PLAY GAMES IN THE
NEXT SEVERAL YEARS." — NEXT GENERATION





PLON Lethal Refinery



HELLEN Gothic Temple





Order yours today. Call (800) 245-4525.











Outwars



Aerial combat via the glider wings (above) is only part of the action, as players explore terrain and battle the "Hydran," an allen species

In its continuing quest to refine 3D action, Singletrac moves from PlayStation to PC



Format:	PC	
Publisher:	Microsoft	
Developer:	Singletrac	Marie Control
Release Date:	Q1 1998	
Origin:	U.S.	

TA

Campbell, a veteran PlayStation producer who worked on Warhawk and the Twisted Metal series, explains that the new code was required to take advantage of the PC's capabilities and create the game's wide-open exteriors and large, cavernous interiors. Outwars requires at least a P133 to run, and will take advantage of MMX machines and support several 30 accelerators, including the Rendition and

Interestingly, Outwars is Singletrac's first development effort beyond PlayStation (its top-secret Nintendo 64 project remains hush-hush), and it seems to be a surefooted step into multiplatform game development.

3Dfx chipsets.





Making toast of an allen host (above). High in a jet pack jump (center)

ne of the bigger announcements made at £3 was the surprise acquisition of Singletrac by GT interactive. Now owned by GT, Singletrac will consummate its marriage to the publishing giant once its last contracted project Outwars is finished for Microsoft.

Outwars is certainly one of Singletrac's more ambitious projects to date. From either a first- or third-person perspective, the game places the player in the role of a space marine on a mission to save an alien-infested mining colony, Sure, the plot is directly stolen from the film Alleras, but Outwars is more than standard run-and-gun fare wrapped around a 30 engine.

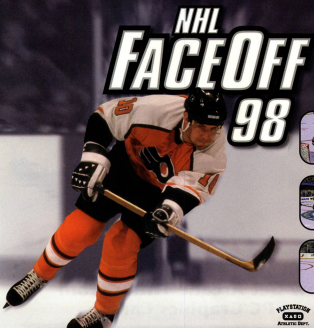
"You don't want to run in there fast and start shooling them up" says Producer Scott Campbell. "You have to vealuate the situation and then plan your offense." A big part of the strategy involves selecting the correct weapons for the different environments and delegating Aicontrolled team members within the game's 25 pils levels.

The game also adds some dynamic flight models, not only borrowing a jet pack similar to the one in Duke Nukem 30, but also giving players retractable glider wings to they can soar like the jet in Singletrac's own Warfawk. "We've definitely leveraged a lot of the physics algorithms from some of the other games," Campbell says, "but most of the code is new code."



Select a male or female character and one of several armored suits

"NET \$10.00 OFF"















S10 OFF









R5770131 \$1000

do \$1 of Sean Furtonico Day, regular purchase price. Valid \$10/197-120/1975 of Of Sean Furtonico Day, regular purchase price. Valid \$10/197-120/1975 of Of Sean Furtonico Day, regular purchase price. Valid \$10/197-120/1975 of Of Sean Furtonico Day, regular purchase price. Valid \$10/197-120/1975 of Of Sean Furtonico Day, regular purchase price. Valid \$10/197-120/1975 of Of Sean February and Co. Satisfaction parameter or you not not receive the sean February and Co. Satisfaction parameter of you not not receive the sean for the sean February and Co. Satisfaction parameter of you not not receive the sean for the sean for the Sean February and Co. Satisfaction parameter of you not not receive the sean for the Sean February and Co. Satisfaction parameter of you not you not not receive the sean for the Sean February and Co. Satisfaction parameter of you not you not



Now Get Arcade Thrills from a PC Graphics Card!

Putting an Intense 3D Voodoo graphics card in your PC is like getting a coin-op 3D game arcade. With 3Dfx Interactive's Voodoo Rush technology, Intense 3D Voodoo delivers everything you want in a game card...super 3D acceleration, 2D acceleration, DVD support, NTSC and PAL output to television...and more! Enhances More Games!

3Dfx Voodoo Rush technology is the popular standard and is widely supported among game developers. In fact, more than 150 new 3Dfx supported games are expected to be available by the end of this year! Put an Arcade in Your PC!

Don't miss the arcade fun. Buy Intense 3D Voodoo now from your local computer retailer!



Intense 3D Voodoo delivers arcade-quality 3D graphics on *your* PC.





NTERGRAPH COMPUTER SYSTEMS

www.intergraph.com

Einhander

ew could have predicted just how much Square would benefit PlayStation when the RPG king chose CD-ROM and an existing system over cartridges and then-Ultra 64. Final Fantasy VII could be the system's best-selling game so far. Bushido Blade and the Tobal series have Shaken up the flighting genre. And now, Einhander, Square's new shooter, promises to breathe more life into a

steadily resuscitating genre.

Einhander sports many features
that may rekindle the spirit of Gradius.
Foremost among those is seamless
gameplay — there are no breaks
between stages and no loading

Format:	PlayStation	
Publisher:	Square	
Developer:	Square	
Release Date:	TBA	
Origin:	Japan	

Square has proven it can handle RPGs and fighting games, but are shooters a bit too much?



This Blade Runner-style scene shows just how impressive the graphics are. Enemies that look like locomotives are only the tip of the iceberg

screens. The data continuously loads from the CD during the game, making for a rather hectic experience. The sense of urgency is especially prevalent in the first level, where players will begin with no weapons — and only by stealing from weakened enemies can the Einhander fit itself with weapons.

Square's magic touch is evident throughout Einhander. The developers are incorporating some truly breathacking effects into the backgrounds, such as neon signs and afterburner fire, all of which showcase PlayStation's light-sourcing abilities unlike any shooter to date. The attention to detail is also evident in the weapons, which range from rocket launchers to machine guns to a blazing laser sword that leaves trails when used.

If after Final Fantasy VIII and Bushido Blade Square can achieve hits with Einhander (and Front Mission Alternative, see page 133), its already impressive reportoire — and its new affiliate label program — could have Electronic Arts looking over its shoulder before too long.





Vibrant and involving locales ensure nary a luli in the action



The 3D aspect of $\it Einhander$ is what makes the game noteworthy — be it screaming down a highway or dodging fire from a huge boss



Calendar of Events

NOVEMBER

Live events begin 6:00 PM PST unless other wise noted. Contests and polls will be posted by 6:00 PM on the designated days.

www.ima negai mes.c













copy of Shiny's hit title, MDK. www.zerograv.com Mon Nov 3: N64.com The State of Gaming Cheats. Cheats are now being built into games on a regular basis, and are a solid part of life. Are gamers spoiled by cheats? Are they a good thing?

N64.com reports. www.n64.com

Mon Nov 3: Voodoo Extreme Dig the Liner For five days straight Voodoo Extreme will give

out either a 3Dfx mouse pad, 3Dfx T-shirt or a 3D accelerated game. On the final day of the contest (11/7/97) we will giveaway a Canopus Pure 3D 3Dfx based board — to win one of these spiffy prizes submit a "one-liner" to be used on our site for that day. We'll post the best one-liners each day and a lucky winner will receive one of the prizes mentioned. www.voodonextreme.com

Tues Nov 4: Ultra Game Players Hot! Hot! 1998 is just around the corner, and with the ew year will come a slew of hot games. Which ones will be the biggest? Join UGP Online on The Palace to speak your mind! www.ugponline.com

Tues Nov 4: Third Generation Eagle Max Giveaway Third Generation and ACT Labs have teamed up to giveaway awesome new force feedback steering wheels and T-Shirts. www.3rdgeneration.com

Wed Nov 5: SaturnWorld Japanese for Gamers SaturnWorld continues language lessons in the world of bits and sprites. This month: 50 new terms for RPG'ers www.saturnworld.com

Wed Nov 5: GameFAQs GameFAQs' Second Birthday Contest And what's a birthday party without presents? Come celebrate with us and take part in our Birthday Contest! www.gamefaqs.com

Thur Nov 6: Next Generation Online Download Demolition Five new demos of the hottest new games will be added to Next Generation Online's ever-growing demo collection. www.next-generation.com

Fri Nov 7: PSXPower Update Your Wardrobe PSXPower wants to give away the shirts off our backs! We've got a ton of game-related clothes, from T-shirts to hats to jackets. Be the envy of all your friends when you show up at the soda shop covered in the latest videogame attirel www.psxpower.com

PlayStation

Mon Nov 10: N64.com Delays, delays, delays Why the hell are games always being delayed? Do game companies simply not know how to predict? Is it really quality over quantity? N64.com takes a look at why delays are driving gamers to buy other consoles. N64.com

Mon Nov 10: Zero Gravity The Great Game Idea Contest! Sick of lame game ideas? Think you could come up with a better one in your sleep? Well prove it. Zero Gravity wants to hear your ideas. The best ones win a cool pack of free games. www.zerograv.com

Tues Nov 11: Ultra Game Players Bloodlines From Castlevania to Symphony of the Night, UGP Online traces the roots of Konami's vampire-infested adventure series. www.ugponline.com

Wed Nov 12: SaturnWorld Burning Rangers Special Get the information you've been searching for with a special SaturnWorld profile of the Sonic Team's latest game! www.saturnworld.com Thurs Nov 13: Next Generation Online Super Q&A Day Join the editors of Next

Generation Online as they shed light on your most pressing videogame questions. More than 20 questions will be answered in this double-sized Q&A. w.next-generation.com

Fri Nov 14: PSXPower History of Namco With Tekken 3 just around the corner, PSXPower takes a look at Namco, from its humble origins to its current status as an industry leader. www.psxpower.com

Mon Nov 17; N64.com Namco and Nintendo's history You asked for it — the history of Namco and Nintendo. We bring you the competition, the power struggles (the sagal), and how the two major Japanese game companies are working it out today. www.n64.com

Tues Nov 18: PSXPower Frogger™ Contest Night Frogger is back! Jump over to the



ver Palace and join editors as they speak with www.psxpower.com

Tues Nov 18: Ultra Game Players Lara's Back Tomb Raider 2 is on the way. Meet up with UGP Online in The Palace for a first-hand account of what to expect from Core's adventure tour de force. www.ugponline.com

Affiliates:







Saturn











LAUSTATION GALUTANA

PC





Pre-Order the hottest games online with IGN and EB!

In an effort to make it easier for you to get the games you want, the Imagine Games Network and Electronics Boutique have joined forces to offer an exciting and FREE service. Through this exclusive partnership, IGN visitors can reserve their copies of the hottest games before they are released, by pre-purchasing them online, as well as purchase currently released titles. Now you can have the hottest games in your hands at practically the same time they hit store shelves, guaranteed —no lines, no malls, no hassles!

Make it easy on yourself!

www.imaginegames.com/store.html

Here's just a small sample of the hundreds of games currently available for Dark Reign (PC)

Castlevania (PSX) Colony Wars (PSX) Crash Bandicoot 2 (PSX) Fighting Force (PSX) Final Fantasy VII (PSX) Hexen 2 (PC) Jedi Knight (PC) Madden 64 (N64) Marvel Super Hereos (PSX) Diddy Kong Racing (N64) Porche Challenge (PSX) Postal (PC) Quake 64 (N64) Quarterback Club 98 (N64)

Resident Evil 2 (PSX/PC) San Francisco Rush (N64) Starfleet Academy (PC) Starship Titanic (PC) Tomb Raider II (PSX/PC) Ultima Online (PC)

Wed Nov 19: PC Gamer Online Blade Runner Contest Join PC Gamer Online in The Palace to find out about Westwood Studio's first realtime 3D adventure, Blade Runner. Stick around for an exclusive IGN/ Blade Runner contest immediately fol-

order and pre-order through IGN:

lowing. Free Westwood prizes and giveaways await! www.pcgamer.com

Wed Nov 19: SaturnWorld Croc Strategy Guide A level by level, course-by-course, dissection of the phenomenal Fox platformer: www.saturnworld.com

Thur Nov 20: PC Gamer Online Southpeak Contest Join PC Gamer Online for an exclusive contest sponsored by Southpeak Interactive, Don't miss your chance to win copies of their hottest Fall titles! www.pcgamer.com

Thur Nov 20: Next Generation Online Holiday Title Poll Next Generation Online will Poll it readers to find out which of the many holiday titles they are looking forward to the most. www.next-generation.com

Fri Nov 21: PSXPower Poll: Pick a Mascot Crash Bandicoot never really caught on as the mascot for the PlayStation like Sony thought it would.

Do you think Crash deserves another chance, or do you have an idea for a new one? www.psspower.com

Sat Nov 22: Third Generation Game Contest Win the best sports game ever. Konami's International SuperStar Soccer for the Nintendo 64 will be up for grabs. www.37ageneration.com

Monday: Nov 24: N64.com Top 10 A special report brought to you by N64 readers. Our readers' top 10 wish list and what games they hope to see coming to N64 in the future, www.n64.com

Tues Nov 25: Ultra Game Players Hex'n Who would have thought that Hexen II deathmatch could be so fun? Share your favorite deathmatch strategies with other Hexen 2 fanatics in UGP Online's Palace room. www.ugponline.com

Wed Nov. 26: PSXPower ONE Contest Join the PSXPower editors in The Palace as they talk

est Join the PSAPOWEY editors in the Palace as they task with ASC Games about their latest PlayStation title
'ONE.' Find out everything you ever wanted to know about the company, then stay around for the exclusive IGN/ONE contest immediately following the chat!
www.psxpower.com

Sega should do to succeed with its next platform.

www.saturnworld.com

Thur Nov 27: Next Generation Online 3Dfx Game of the Week Wrap-up The Editors

ne 3Dtx Game of the Week Wrap-up The Editors will look back to the best of the previous 3DFX Games of the Week and look forward to upcoming. www.next-generation.com

with the Saturn, how it's going to end up, and what

Thur Nov 27: Third Generation Personality of the Year Who do you think is gaming's most out spoken 'personality'?. Could it be David Perry or Tommy Tallarico? How about Victor Ireland? Cast your vote. www.3rdgeneration.com

Wed Nov 26: SaturnWorld The State of Sega An in-depth analysis of Sega's performance

Fri Nov 28: PSXPower What's Next for Square? Square has a ton more games coming down

Square? Square has a ton more games coming down the pipeline, but will any of them be as great as Final Fantasy VII? PSXPower weighs the pros and cons of Parasite Eve, Chocobo's Mysterious Dungeon, Saga Frontier, and morel www.psxpower.com

Friday Nov 28: PlayStation Nation Holiday Wish List Join PlayStation Nation as we talk about the most wanted games for the holidays. Send in suggestions, stories and your wish lists! www.sssmation.com

Sunday Nov 30: Zero Gravity Tomb Ralder 2 Give Away Can't get enough of the luxious Lara? Well, we've got her, and it's up to you to find her. If you can follow the clues to locate the lovely Ms. Corft (to be hidden all week loop or 267, then you will be entered in a drawing for a free copy of her latest adventure from Edois wave-acceptance on

Saturna Pt. Comes Page



The Video and Computer Game FAQ Archive

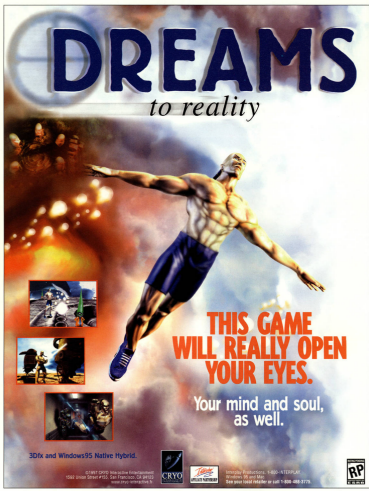


Multi-Format









Dreams to reality: a visually spectacular action-adventure game in real-time 3D.
Live out your wildest, most vivid dreams...if you dare.

The way **games** ought to be...

In search of the future of gameplay





"videogame artist" is someone who makes great videogames, not someone who draws pictures that end up getting used in videogames (no matter how great those

pictures might be). Last month I argued that precious few realize this crucial difference, and that even within the videogame industry itself, there are far too many people who don't realize that making videogames is a unique art unto itself. These people think that a game is merely a bunch of different art forms bundled together, slapped in a box labeled David Hasselhoff's Attack Force 9-Iron (or whatever other license the publisher has managed to acquire), and then advertised in Next

Generation

These people approach making a videogame as if they were making some kind of monster - bolting on limbs one at a time, hoping a lifelike entity will emerge. Like modern-day Dr. Frankensteins, they take a storyline, pick some comic book character sketches, borrow a piece of music, commission some juicy prerendered CG sequences, sew them all together, give the cadaver a jolt of 10,000 volts, and sit back. And what they discover is that they can make games this way, but they're more likely to resemble inarticulate zombies than beautiful, sophisticated human beings

Now this is a problem, because as long as the Dr. Frankensteins of the game industry are given the run of the laboratory, their rowdy, rambunctious monsters are going to scare off all the more fragile, worthy creations. In other words, formulaic seen-it-all-before clones will hog all of the development budgets and

all of the marketing attention - at the expense of more experimental, less immediately commercial games And why? Because formulaic monsters are what everyone's come to expect, and on first impression, they seem awfully impressive.

Gaming's finest moments

So that's the doom and gloom bit out of the way. Let's get to the positive side of the coin. The good news is, of course, that although undertrodden and often sidelined, great videogame art does exist, and there are some supremely talented videogame artists out there. The trick, of course, is pinpointing the strokes of genius that elevate some gameplay experiences to the status of greatness. Because videogames are more than the sum of their parts - interactive experiences that have to be played to be truly understood - it's difficult on a printed page to discuss their nuances, (Hence, the reason all Next Generation writers get paid such huge salaries, Ahem.) It's all about "feel" and "depth" and a sense of attentive interactivity - sensations not easily expressed in words

But hope is at hand. There are pieces of videogame art that have been experienced and appreciated by so many gamers that their genius can become common points of reference. Hence, we can put them into words and discuss them here. These pieces of videogame art demonstrate the details that can help transcend the great gameplay experience

beyond that of sitting in front of a TV screen or monitor. These are the master strokes that can take a gamers' breath away. And in examining some of these touches of genius or these "great moments in gaming," we can hopefully learn more about this elusive art and encourage more of it. So, here goes - four examples of great videogame art:

. The Space Invaders music

It's the most simple game soundtrack ever - and possibly the best. A slow, low-pitched, mechanical "Duhm, duhm, duhm, duhm" beats over and over. increasing in tempo as the wave of descending aliens swarm closer and closer towards your base. As the space invaders' approach accelerates from a deliberate march to a frantic scuttle, the creatures move in time to the quickening rhythm. It's chilling, it's mesmerizing, it gets the adrenaline pumping, and it's the perfect accompaniment to the gameplay.

. Doom 2's Tricks 'n' Traps

By the time players reach the Tricks 'n' Traps level of Doom 2, they know that hitting hard and early with the right weaponry is the best way to survive. Aim straight, keep moving, let 'em have it — that's the mind-set needed to win. It's also the mind-set that has led countless Doom players (myself included) to end up stuck - dving over and over again - after finding themselves outgunned, cornered, and defenseless against an insurmountable enemy force of

Typically, the "stroke of genius" is surprisingly simple and low budget

CyberDemons, Imps, Demons, and a Baron of Hell.

"It's all about level design," says John Romero, Doom 2's designer. And this particular Tricks 'n' Traps level showcases his point perfectly. The touch of genius here is how he pulls the rug from beneath players' feet - but in a way that gamers have only themselves to blame if they fall. Here's how it happens: Upon finding yourself in a locked dungeon with a Baron of Hell and an army of CyberDemons (plus assorted other nasties), you come out all guns blazing, and the entire gathering turns and rips you to shreds. If, however, you wait at the back of the room and observe the events that unfold if the monsters are left unprovoked, you notice that a squabble breaks out and the Baron of Hell gets attacked by the others. Simply watch the fight from a safe distance, then wade in to finish off the weakened survivors. Easy - but only after you've figured it out for yourself. And then, there's that rush that only great gameplay can deliver - the feeling of total immersion in a robust game world that's harsh yet fair, and if you screw up, it's your own damn fault. Then there's the realization that a great game designer has just had you suckered for the past hour or so. And finally there's the





high of having solved one of gaming's great puzzles.

Super Mario 64's triple jump

Classic stuff.

A videogame is essentially a conversation between a human and a piece of software. The software speaks via images on a screen, the player speaks via button presses and directional movements on a joypad. But because of the relative simplicity of videogames, most roles merely require the player to move a silent game character around a physical terrain without much conversation or political debate. So it's quite appropriate that simple physical commands (button presses) are used to command simple physical acts (left, right, leaps, rolls, and so on) in the game world.

There's a kind of synergy there.

The trick for game designers, then, is to make the most of this physical synergy. They must create a command system and player interface so seamless that the joypad movements and character motions seem one and the same. If they succeed, then players forget that they are holding a joypad at all (and hence the

reason they unconsciously start waving the joypad around in the air during hectic sections of play). Shigeru Miyamoto is a past master in this art just watch any player execute Mario's triple jump in Super Mario 64 and you'll know that Nintendo 64's showboat title is a fine example.

· Warcraft 2's sound bites ...

Click on any of your subordinates in Warcraft 2 and their attention will be signaled by a small snippet of speech. From a doleful "Yes m'lord" to a razor-sharp "At your service!" these sound bites are ingenious because they do so many things at once: 1) They let you know that your mouse click was on target, and you now have a character highlighted and awaiting further instruction; 2) They do so in a way that doesn't add graphical clutter to an already crowded game screen; 3) They tell you what rank of person you have just highlighted - again, in a way that lets players focus their gaze elsewhere; 4) They add tremendous color and an extra human dimension to the game scenario, turning shallow character animations into real people; 5) They're funny!

When you click on a poor peon and he responds with a resigned, "What is it?" you know that he knows that you're about to make him do something laborious and very possibly suicidal. Or when a female elfin warrior coolly observes, "You don't touch the other elves that way," you feel almost guilty. But this comedy isn't just facetious, it provides welcome comic relief from what would otherwise be a no-nonsense,

ng special

businesslike game. A master stroke from the designers

Stroke of genius

So those are four examples of great videogame art that most gamers will have firsthand experience with. But there are plenty more. Think of your own favorite gameplay moments — the details or elements that you cherish highly. I'll bet that both your examples and mine have the following points in common:

1) The "stroke of genius" only works in the context of playing the game. It's not a piece of art that would be considered a big deal on its own. For example, you'd have a hard time playing Space invaders "music" at a party— it only works when your hands are on the controls.

2) Typically, the "stroke of genius" is surprisingly simple and low budget. Certainly it doesn't require a fraction of the seven-figure development budget allocated to many of today's blockbusters. Often it's a simple question of timing or planning rather than a question of throwing money at a problem.

3) it's not something that can be easily put into words. Often you can see that the "stroke of genius" would not have appeared impressive in the game's original design document (and it's not something that will seem irresistible to any gamer reading the game packaging. Explaining how in, say, Virtus Fighter, "the more you play, the more you realize how much there is to learn" not only seems unconvincing (doesn't every game claim this?) but also a little disheartening ("you mean I never actually get to master it?"). The point is not what the game does but how it does it — you have to play to understand.

4) These "strokes of genular are hardly ever graphical. As 5d Meier brilliantly observed in MG 31. "Good games take place in the player's mind, not on the computer screen. We can ever put images on a 17 was a 18 mind, and as the images that we can conjure in a player's mind once they start to get drawn into a game. So ever sind or once they start to get drawn into a game. So ever sind or graphics, when combined with good gameplay, are perfectly good enough. And in this way, a programmer or a designer can 'create' better graphics than any ants:

And you know what? He's 100% right. And all these examples serve to prove his point.

The sum of all the parts

First, it's easy to see that bringing in an expensive piece of aff from the 'outside' isn't the answer. Because outside an is self-sufficient, it's impossible to integrate it flawlessly into the interactive experience. The soundtrack to Wipeout, for example, includes some for-pate music from some of the world's best dance acts, but it merely

plays while the game unfolds — it's not part of the interactive experience.

Second, it's not about graphics. It's what a videogame artist can do to make the game feel right, play right, and behave right. It's not how the game looks on the screen that's important, but the fantasy game world that is created in the players' mind.

Third, the best ideas are usually the simplest ones. It is about understanding how the game works and harmonizing all off is elements — design, interface, graphics, sound. It's like cooking a meal — taking ingredients and reasting something new And as any great chef will tell you, the smallest touch of salt can so a long was

Want to respond?

We'll be including a "The Way Cames Ought To Be' Q&A in future Issues, so if you have any comments, criticisms, or questions, email Neil West at rigoriline@imagineinccom or write The Way Games Ought To Be. Next Generation, imagine Publishing, 150 North Hill Drive, Brisbane, CA 9005. Email is, of course, our preferred method of communication.

The world's #1 computer and videogame authority



Oct/Nov. 1997 Issue 4

new games!

Look
What's New

At EB!





extreme!



the best games!

hot titles!

www.ebworld.com



The Latest From Nintendo 64!



Nintendo
Tetrisphere 64

Remove the Tetris-style blocks and penetrate the core of a rotating 3-D sphere! 300-plus levels of play! NINTENDO 64

\$69.99



Nintendo

Mischief Makers 64

Shake up the Evil Empire. More than 50 stages in all! NINTENDO 64

\$69.99



NINTENDO⁶⁴

Nintendo 64
Rumble Pak
See how it feels to feel what you see!

NINTENDO 64 \$19.99



Nintendo Nintendo 64 RF Switch Set

Connects to a TV or VCR that does not have a/v connections. NINTENDO 64

\$29.99



Nintendo 64
Controllers

360° joystick. Hot vibrant colorsblue, yellow, black, red, green, grey. NINTENDO 64

\$29.99 EACH

Nintendo 64 Memory Pak Save game stats, data

Save game stats, data and build up character. NINTENDO 64



NINTENDO.64

CHANGE THE SYST

TM. ©, and product names are registered trademarks of Nintendo of America. ©

electronics

Call 1-800-800-5166 for the store nearest you!

There's Always More N64!



GoldenEye 64

Take on dangerous missions in 20 intense stages using 18 different weapons! **NINTENDO 64**



Nintendo StarFox 64

Experience gaming like you've never felt before-new Rumble Pak accessory included.

\$59.99



Nintendo

Mario Kart 64

Three...Two...One...Go! Everyones' favorite characters are back. NINTENDO 64

\$59.99



Nintendo

Cruis'n USA

A classic arcade game taken to the extreme! Complete control. NINTENDO 64

\$69.99





Nintendo

Super Mario 64 Called by many, "the greatest

video game of all time". NINTENDO 64



Nintendo

Wave Race 64

Jump on your jet ski and ride! NINTENDO 64



Nintendo

Blast Corps

Blast your way through all 60 levels. NINTENDO 64



Nintendo

Star Wars:

Shadows of the Empire Incredible variety, awesome flying levels

and intense confrontation NINTENDO 64

\$69.99







Grab It And Go!



GAME BOY® POCKET COLORS

New Game Boy Pocket Colors 30% smaller version that plays all your favorite games! 6 cool colors.

GAMEBOY \$49.99 EACH

brighter screen smaller size plays all Game Boy games



Nintendo James Bond 007

Great gadgets. fast cars, danger at every step of the way. Eleven levels includes three racing stages. GAMEBOY

Nintendo Donkey Kong Land 3

Help Dixie and Kiddy Kong find the Lost World! **GAMEBOY** \$29.99



Nintendo Kirby's Star Stacker

Join Kirby and his friends for pure puzzle fun! GAMEBOY

\$19.99



Nintendo Ken Griffey Jr. Major League Baseball

Real players' teams, stats and stadiums! **GAMEBOY**

\$24.99

Nintendo **Tetris Plus**

Three different games plus the all new Puzzle mode! GAMEBOY

\$19.99



Nintendo

Game & Watch Gallery Classic and modern versions

with improved control and sound effects! GAMEBOY

\$19.99



Nintendo of America. © 1997 Nintendo.

electronics houtique*

Everybody's Got 'em!



Nintendo

Donkey Kong Land 2 All new adventure. Tons of bonuses.

hidden items, and surprise traps! GAMEBOY

\$34.99



Battle Arena Toshinden

The toughest fighters take part in the most grueling slugfest. GAMEBOY

\$19.99



Nintendo Mole Mania

Get into the mania as you challenge 175 puzzles. GAMEBOY

\$19.99

King of Fighters '95

Select 15 unique warriors and crown the King. **GAMEBOY**

\$29.99



Nintendo

Dr. Mario

Destroy viruses by arranging falling vitamins in a bottle. **GAMEBOY**

\$19.99



Nintendo

Metroid II

Space Hunter Samus returns to battle a planet. GAMEBOY

\$19.99

Nintendo



Nintendo

Donkey Kong Land Over 30 levels, plus tons of hidden secrets!

GAMEBOY \$19.99

Mega Man: Dr Wily's Revenge

6 pulverizing levels ruled by android

annihilators. (For one player only)



Nintendo

Star Wars Be Luke Skywalker and strike the Evil Empire! GAMEBOY

\$19.99



Nintendo Legend of Zelda:

Link's Awakening Link comes to Game Boy with an all new adventure. GAMEBOY

\$19.99

Nintendo



Bugs Bunny: Crazy Castle 2

Nintendo.

Launch Kirby into uncharted worlds and battle surprise enemies. GAMEROY \$19.99

\$19.99

Super Mario Land

Ancient ruins, giant crabs await

you in this world of adventure!



Nintendo Tetris

Classic mind-boggling video puzzle from Russia! GAMEBOY

\$19.99

Nintendo



Kirby's Pinball Land

Space Invaders Test your skills against a horde of alien invaders. GAMEBOY

\$19.99



GAMEBOY \$19.99

Nintendo

Super Mario Land 2: 6 Golden Coins

Travel through 6 zones of amazing adventure. GAMEBOY

\$19.99





SNES! Get 'em All!



Nintendo Yoshi's Island Set

Everything you need to play is included. SUPER NES \$99.99



Nintendo Kirby Dreamland 3

Kirby's back with another great sequel! SUPER NES \$49.99



Donkey Kong Country 3: Dixie Kong's Double Trouble!

New friends and enemies for Dixie and Kiddy Kong. SUPER NES

\$69.99



Nintendo Tetris Attack

New levels of addictive obstacles! SUPER NES

\$34.99



Nintendo Kirby Super Star 8 games in one! SUPER NES \$49.99



F-Zero

and race for intergalactic fame! SUPER NES

\$34 99



One of the most loved video games is back. SUPER NES

\$34.99



Nintendo

Space Invaders

Arcade-perfect version of the original. SUPER NES

\$34 99



Super Metroid Take on a legion of Space Pirates and a new Metroid force.

SUPER NES \$34.99

Nintendo Mario Paint with Mouse

Compose music, draw. color and animate. SUPER NES

\$39.99



Nintendo Tetris & Dr. Mario

Two great puzzle games in one game pack! SUPER NES \$34.99



Nintendo

Sim City Create a town and manage its growth. SUPER NES

\$34.99

Nintendo Legend of Zelda: A Link to the Past A new world with more mysteries.

SUPER NES \$34.99



Super Star Wars Take on the fight for galactic freedom as a Jedi Knight. SUPER NES

\$34.99



Nintendo Super Mario Kart

Master the unique driving styles of classic Nintendo characters. SUPER NES

\$34.99

Nintendo Killer Instinct Stunning fighting with awesome graphics!

SUPER NES \$29.99

lectronics boutique



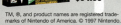
All Stars

Includes the unreleased "lost levels". SUPER NES \$34.99

Tetris 2 A tougher Tetris with 30 levels. SUPER NES \$34 99

Nintendo













Final Fantasy VII A. Ground breaking

graphics and sounds. PLAYSTATION

\$49.99

Bushido Blade

B. Takes sword fighting into a cinematic experience.

\$44.99

Controller

C. Excellent ergonomics and durability for hours. PLAYSTATION

\$19.99

Memory Card

D. Save and copy your game positions at any time.

\$19.99

RFU Adapter

E. Connect to your TV with no video input terminal.

\$24.99

Multi Tap

F. For use with PlayStation games bearing the Multi Tap. PLAYSTATION

\$39.99

PlayStation Game Console

G. Prepare for a blast of ultimate system pleasure.

\$149.99







SONY







NFL Gameday '98



NHL Face Off '98



NFL Gameday '98

A. The most powerful polygonal graphics ever. PLAYSTATION

\$39.99



hockey action ever! PLAYSTATION

\$44.99



MLB '98

C. The most realistic and fastest playing polygonal baseball game ever made. PLAYSTATION

\$44.99

NCAA Game Breaker '98

D. The best college football game ever made! PLAYSTATION

\$44.99



Cart World Series

E. Indy Car Racing at its finest. PLAYSTATION

\$44.99

Porsche Challenge

F. Get behind the wheel of a Porsche Boxster. PLAYSTATION

\$44.99







Armored Core



Parappa The Rapper











Armored Core

A. The ultimate in hard core 3D action. PLAYSTATION

\$44.99

Wild Arms

B. Adventure mixed with fantasy and Japanesestyle science fiction. PLAYSTATION

\$44.99

Parappa The Rapper

C. Originality soars in this Hip Hop music game. PLAYSTATION

\$44.99

Intelligent Qube

D. Put your I.Q. to the test.

\$44.99

Steel Reign

E. State of the art 3D tank combat with real terrain technology. PLAYSTATION

\$44.99

Tail Of The Sun

F. Enter a wild and primitive world and experience life as it was. PLAYSTATION

\$44.99



Crash Bandicoot 2







Crash Bandicoot 2

A. Crash into a whole new adventure and experience! **PLAYSTATION**

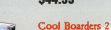
\$44.99

Jet Moto 2

B. Speed to the bleeding edge of 3D racing. PLAYSTATION

C. The ultimate snow-

\$44 99



boarding competition. PLAYSTATION \$44 99

Rally Cross

D. Become the next rally car champion. Awesome! PLAYSTATION

\$44.99

Twisted Metal 2

E. 3D car combat that reaches new heights from around the world. PLAYSTATION

Blasto

F. Wipe-out alien infestations from the galaxy. PLAYSTATION

\$44.99









PlayStation™ Greatest Hits













🔊 PlayStation



Crash Bandicoot

A. Twisted enemies in a search for truth and justice. PLAYSTATION

\$24.99

GameDay '97

B. Featuring all 30 NFL Teams (over 1,500 players), and real uniforms. PLAYSTATION

\$24.99

2Xtreme

C. Four great sporting venues that include 12 new courses. PLAYSTATION

\$24.99

NHL Face Off '97

D. Innovative new features and strategies. PLAYSTATION

\$24.99

Jet Moto

E. Hurdle over a range of obstacles on a bike that's part rocket. PLAYSTATION

\$24.99

Twisted Metal

F. 3D car combat that reaches new heights. PLAYSTATION

\$19.99

WarHawk

G. Pilot the prime assault craft against deadly forces.

\$19.99





君 PlayStation

Psygnosis Games



FORMULA1











Psvanosis Colony Wars

A. A revolutionary, realtime 3D arcade Armageddon. PLAYSTATION

\$49.99

Psygnosis G-Police

B. Patrol the streets in a state-of-the-art GunShip. PLAYSTATION

\$49.99

Psygnosis

Formula 1 C.E.

C. The most realistic sports racing game. PLAYSTATION

\$49.99

Psygnosis DiscWorld 2

D. The incompetent wizard faces outrageous new characters. PLAYSTATION

\$49.99

Psygnosis Destruction Derby

E. The smash-'em up driving game that makes history. PLAYSTATION

\$24.99

Psygnosis Wipe Out

F. A brutal new generation of anti-gravity racing. PLAYSTATION \$24.99

bouttque Call 1-800-800-5166 for the store nearest you!











MIDWAY



Mace
The Dark Age
A. Presenting the wilde

Midway

A. Presenting the wildest 3D fighting game ever. PLAYSTATION

\$49.99

Midway

Maximum Force

B. Beautifully rendered 3D graphics. Movie quality music and sound effects. PLAYSTATION/SATURN

\$49.99

Mortal Kombat Mythologies

C. Heart-pounding action and hours of exploration.

PLAYSTATION/NINTENDO 64

\$49.99/69.99

Jaleco

Tetris Plus

D. Help the professor find a way to the hidden treasure. PLAYSTATION

\$49.99

Jaleco Brahma Force

E. Mankind is faced with annihilation. Only you can save all humanity. PLAYSTATION

\$29.99

Ubi Soft
F1 Pole Position

F. Experience the fast paced challenge of the Formula One racing circuit. NINTENDO 64

\$74.99

Sierra Nascar

G. The hottest, most trueto-life racing game. PLAYSTATION

\$39.99





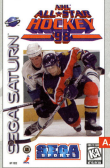
bounder Call 1-800-800-5166 for the store nearest you!

C. \$34.99

C. \$49.99

SEGA







SERA QUAKE

SEGA



SEGA NHL® All Star

Hockey '98

A. Skate hard with all

26 NHL teams! SATURN \$49.99

SEGA

Duke Nukem 3D

B. 28 levels of the PC blockbuster plus Saturnexclusive level. SATURN

\$49.99

SEGA

Quake

C. The most intense 3D action shooter ever. SATURN

\$49.99

SEGA

Last Bronx

D. Jam-packed ruthless weapon-based combat. SATURN

\$49.99

SEGA

NBA Action 98

E. NBA players, plus commentary from Chick Hearn. SATURN

\$49.99





Street Fighter EX

A. The screen explodes in 3-D with new special moves. PLAYSTATION

\$49.99

Resident Evil Director's Cut

B. Face your fear in this masterpiece of horror. PLAYSTATION

\$39.99

Resident Evil

C. Battle ghastly zombies, monstrous spiders and snakes. SATURN

\$49.99

gameplay. PLAYSTATION \$49.99 Interplay Jimmy Johnson VR Football '98

Interplay

Clav

Fighter 631/3

D. Combines humor

Clay Fighter

E. The game that

combines humor with

NINTENDO 64 \$74.99

Interplay

Extreme

with in-depth gameplay.

F. Bone crunching tackles and over the shoulder receptions, much more. PLAYSTATION

\$49.99

Red Asphalt G. Completely unique

racing with scorching weapons.
PLAYSTATION

\$49.99





CAPCOM





electronics boutique

S Call 1-800-800-5166 for the store nearest you!



GT Interactive Oddworld A. A stunning, feature-film, quality world. PLAYSTATION \$49.99 GT Interactive Duke Nukem 64 B. Bigger and badder than ever. Lots of new weapons! NINTENDO64/PLAYSTATION \$74.99/49.99 GT Interactive Bugriders C. Racing, flying, shooting, all on a giant bug. PLAYSTATION \$49.99 ASC One















Motor Sports Hardcore 2

E. 24 earth shattering levels, with 4 treacherous 3D battlefields. PLAYSTATION/SATURN \$49.99

F. Rampage through 8 new hardcore tracks. PLAYSTATION

D. Live or die by your state of rage and momentum. PLAYSTATION \$49.99 ASC Mass Destruction

\$49.99

Ten Pin Alley

G. Pro bowling precision and pin crashing fun! SATURN

\$49.99

Where else but on-line! www.ebworld.com















Working Designs
Raystorm

A. A customized R-Gray fighter will help you blast through Hyper-3D worlds. PLAYSTATION

\$49.99

Working Designs Sega Ages

B. 3 classics: Afterburner II, Space Harrier, and Outrun. SATURN

\$39.99

Titus Software

Lamborghini 64

C. Get ready for 200 mph of sheer adrenaline. NINTENDO 64

\$79.99

Namco
Treasures of
the Deep

D. Over the top action deep under the sea. PLAYSTATION

\$49.99

Tomb Raider II

E. Lara Croft is back on another exotic adventure. PLAYSTATION

\$54.99

Deathtrap
Dungeon

H. The ultimate hack and slash thriller! PLAYSTATION

\$49.99

Fighting Force
G. Unparalleled action

and hundreds of attack moves. PLAYSTATION

\$49.99











E. He needs a sidekick and you're it! PLAYSTATION

\$49.99

Fox Video

PLAYSTATION \$49.99

Croc F. The crusading crocodile needs your help to save his friends!





Virgin Interactive NHL Power Play '98

Westwood Studios

Command

& Conquer

\$49.99

B. Wage war in your guest to dominate the world. PLAYSTATION

C. Superior 3-D graphics and in-your-face moves. PLAYSTATION

\$49.99

Felony 11-79

G. Destructive driving game, armed with a full arsenal of 22 cars. PLAYSTATION

\$49.99





Virgin Interactive Golden Nugget D. Completely realistic Las Vegas gambling. PLAYSTATION

\$49.99

Clock Tower

H. Sheer terror abounds in this intense horror adventure game. PLAYSTATION









Hot Hits From Electronics Arts





Electronic Arts Madden '98

A. Take football to the highest level. PLAYSTATION/SATURN

\$49.99 EACH

Electronic Arts NHI. '98

B. The smartest, fastest hockey game in the world. PLAYSTATION/SATURN

\$49.99 EACH

Electronic Arts Nascar '98

C. Captures the essence of America's #1 motorsport. PLAYSTATION

\$49.99

Electronic Arts NBA Live '98

D. Power slams. Power moves. Power gameplay. PLAYSTATION/SATURN

\$49.99 EACH

Electronic Arts NCAA

Football '98

E. An authentic college football environment. PLAYSTATION

\$49.99

Electronic Arts PGA Tour '98

F. Compete against the best on the PGA Tour's championship courses. PLAYSTATION

\$49 99

Electronic Arts Jurassic Park 2: The Lost World

G. Survive on a mysterious island with tons of dinosaurs. PLAYSTATION

\$49.99

Electronic Arts Madden Football 64

H. Madden's legendary gameplay comes to Nintendo 64. NINTENDO 64

\$64.99

Electronic Arts Nuclear Strike J. Race against time to

stop a major nuclear threat. **PLAYSTATION**

\$49.99





SPORTS







Video Games



💈 PlayStation



Nightmare Creatures





ACTIVISION



Chost in the Shell

A. Futuristic cyber world where technology has gone wild. PLAYSTATION

\$49.99

THQ

B. "Survival of the fittest" on the streets and playgrounds of America. PLAYSTATION

\$49.99

Activision

Car & Driver's Grand Tour Racing

C. See the world at 200 MPH in sports car, rallystyle, and off-road races. PLAYSTATION

\$49.99

Activision

Nightmare Creatures

D. Explore the streets of London brimming with the vilest of creatures. PLAYSTATION

\$49.99

Konami

International Superstar

Soccet 64

E. It'll leave you dripping with sweat and screaming for more.
NINTENDO 64

\$69.99

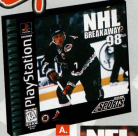
Konami

Castlevania Symphony of the Night

F. Alucard, half-human/ half-vampire, strives to end the vampire bloodline. PLAYSTATION

\$49.99

Video Games





Acclaim NHL

Breakaway 98

A. Detailed 3-D graphics for total team management. **PLAYSTATION**

\$49.99

Acclaim Turok

B. Set in the Lost Land, Turok must defeat the archvillain, Campaigner. NINTENDO 64

\$69.99

NFL Quarterback Club

C. All 30 NFL teams and over 1500 players. NINTENDO 64 \$74.99

Acclaim Extreme G

D. Futuristic combat racing played across 12 tracks. NINTENDO 64

\$69.99

Hasbro Interactive Monopoly

E. Get ready to wheel and deal on the boardwalk. PLAYSTATION

\$39.99

Hasbro Interactive

Beast Wars Transformers

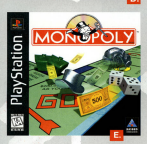
F. Battle with the heroic Maximals for control of the Universe. **PLAYSTATION**

\$39.99

Hasbro Interactive Frogger

G. Frogger, he's the coolest amphibian in town. PLAYSTATION

\$39.99







Video Game Accessories









Mad Catz
Mad Catz

Steering Wheel
A. Includes Analog brakes

and accelerator pedals.
NINTENDO 64/
PLAYSTATION/SATURN

\$49.99

Mad Catz

Dual

Arcade Stick

B. An analog flight stick with extra action buttons. NINTENDO 64/ PLAYSTATION

\$49.99

Samsung GXE TV

C. Intense screen graphics, adjustable bass-reflex speaker doors, stereo surround sound and a 15 watt sub-woofer. Compatible with all video game systems. 13" SCREEN

\$199.99 AFTER \$20.00

AFTER \$20.00 MANUFACTURER REBATE Reality Quest

The Glove
D. Offers digital, analog and simulated analog

control modes.
PLAYSTATION

\$89.99

Empire Publishing
Final Fantasy VII
Ultimate Guide

E. Hints, tips and strategies for Final Fantasy VII. BOOK

\$9.99

Empire Publishing
Tekken 3

Ultimate Guide

F. Conquer all your opponents with the ultimate Tekken 3 strategy guide. BOOK

\$9.99





InterAct

ProgramPad

A. The clear choice for ultimate fight action control. PLAYSTATION

\$29.99

Performance by InterAct Tremor Pak N64

B. Experience every bump, hit and blast. **NINTENDO 64**

\$14.99

InterAct Piranha Pad

C. Raised control pad, slow-mo and auto-fire. PLAYSTATION

\$14.99

InterAct

V3 Racing Wheel

D. Outperform the competition with 300 degree wheel rotation. PLAYSTATION/N64

INTERACT.





InterAct

SharkPad Pro 64

A. This transparent controller has it all!. NINTENDO 64

\$29.99

Performance by InterAct

Dual Fire Wireless

Controller

B. Wireless gamepad for your video games and tv. PLAYSTATION

\$49.99

InterAct

MakoPad

C. Attack with auto-fire, slow-mo, and extra long cord. NINTENDO 64

\$29.99

Performance by InterAct

Mega Memory Card

D. Amazing 360 blocks of conventional memory. PLAYSTATION

\$49.99

InterAct

15 Slot

Memory Card

E. Copy and save your game position at any time. PLAYSTATION

\$14.99

InterAct

EclipsePad

F. Get peak performance with turbo-fire, and more. SATURN

\$14.99















InterAct GameShark PlayStation

A. Dominate with this ultimate image enhancer. PLAYSTATION

\$49.99

InterAct GameShark

Nintendo 64

B. Take your gaming to new levels of excitement. NINTENDO 64

\$49.99

InterAct GameShark Saturn

C. Play to the extreme with this game enhancer. SATURN

\$49.99

Performance by InterAct

Game/Memory Card Case

D. Holds all your game system necessities! PLAYSTATION

\$14.99

Performance by InterAct
Portable Game
System Case

E. Protect your portable game system on the road. PLAYSTATION

\$9.99

Nintendo 64
Memory
Card Plus

F. Take a break from your game with our easy to use memory card. NINTENDO 64

\$24.99

EB Accessories

















GamePad

A. Replacement controller for your PlayStation™ PLAYSTATION

\$9.99

RF Switch

B. Connect your PlayStation™ to your TV or VCR without an audio/video connector. PLAYSTATION

\$14.99

Mega Memory Card

C. Save and copy your game positions at any time. PLAYSTATION

\$49.99

SuperPad

D. Replacement controller for Sega Genesis.

GENESIS \$9.99

RF Switch

E. Connect your video game system to TV or VCR without audio/video connections UNIVERSAL

\$14.99

SuperPad

F. Replacement controller for your Super NES. SNES

\$9.99

RFU Adapter

G. Connect to your TV with no video terminal. NINTENDO 64

\$14.99

Memory Card

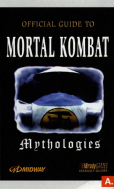
H. Save and copy your game positions at any time. PLAYSTATION

\$14.99





Strategy Guides









Macmillan Computer Publishing Mortal Kombat Mythologies Official Guide A. Blow-by-blow overview detailing non-stop fighting action MK fans expect.

\$11.99

Macmillan Computer
Publishing
Official Guide
Oddworld:
Abe's Oddysee

B. An amazing new style of interactive gaming. BOOK

\$11.99

Macmillan Computer
Publishing
Bushido Blade

Official Guide
C. Tactics and strategies for all the character combos.
BOOK

\$11.99

GoldenEye 007
Official Guide

D. Your license to kill! This guide includes maps, tips and tricks to complete your mission.

BOOK

\$12.99

Prima Publishing
Croc Legends
of the Gobbos

E. Puts you in control of a young, backpack-toting crocodile. BOOK

\$12.99



Video Games







Dynasty Warriors





Accolade

Test Drive 4

A. Modern sports cars challenge cars from the past. PLAYSTATION

\$49.99

Atlus Ogre Battle

B. Command your army through the Empire. PLAYSTATION

\$54.99

Atlus

Persona

C. Harness the hidden power within you by entering the fantasy. PLAYSTATION

\$39.99

Dynasty Warriors

D. The fighting game with real history behind it. PLAYSTATION

\$49.99

Koei PTO II

E. From Pearl Harbor to unconditional surrender, this is your battlefield. ALSO AVAILABLE FOR SNES \$39.99 SATURN

\$29.99

Multi Racing Championship

F. Buckle up and hold on for the ride of a lifetime. NINTENDO 64

\$74.99



Get Your Virtual Pets At EB!



FREQUENT
BUYER CLUB
AND GET 5% OFF
EVERYTHING IN
THE STORE!*

- · \$29.99 for a 1 year membership.
- · Limit one video game hardware purchase per customer.
- · Limit one discounted purchase per title.

 *No dealers please. See store for details.

CALL 1-800-800-5166 FOR THE STORE NEAREST YOU!

www.ebworld.com

Don't waste your money — read this first

189 Nintendo 64

189 PlayStation 196 Saturn

199 PC

208 Macintosh

ext Generation's Star Guides provide a quick way to get our general impression of a game. But unless you read the review, you're only getting half the story. To get all the information you need to know before making a purchasing decision, read the whole review; don't stop at the stars.

*** Revolutionary Brilliantly conceived and flawlessly executed; a new high watermark.

- *** Excellent A high-quality and inventive new game. Either a step forward for an existing genre or a successful attempt at creating a new one
- *** Good A solid and competitive example of an established game style.
- ** Average Perhaps competent - certainly uninspired.
- Crucially flawed in design or application.
- Denotes a review appearing on the Next Generation Disc. Denotes a review of a

Tetrisphere Publisher: Nintendo Developer: H20

The puzzle game finally makes an appearance on Nintendo 64 in the form of Tetrisphere, a game that has been in development for several years and was originally slated for release on Atari laguar Players familiar with existing Tetris titles won't really have a frame of reference for Tetrisphere, other than that tetris nieces are still natterns of four blocks. In Tetrisphere, the player drops matching pieces to dig through layers of tetris pieces that surround a white glowing orb.

One of the reasons Tetris was a huge hit was its simplicity: Tetrisphere is anything but simple. It takes quite a bit of playing around to master the basics of gameplay. Despite this. Tetrisphere is fun.

Nintendo 64

Single-player games have several modes to choose from: In Hide and Seek and Rescue, players dig to the core of the sphere to reveal an image or rescue a "little buddy." Puzzle mode, however, is the most insidious and interesting of the single-player games. Here, the player has a set combination of drops and moves to



Play hide-and-seek with your little buddy in the surprisingly complex game Tetrisphere

eliminate the tetris pieces on the sphere Surprisingly. Tetrisphere is most

successful as a two-player game, similar in feel to Super Puzzle Fighter II Turbo. Two spheres are set up side by side - as pieces are removed from one player's sphere, they're dropped onto the onnonent's side

Graphically, Tetrisphere doesn't live up to most other Nintendo 64 games the most obvious flaw is an annoving pop-up as the player rotates the globe. However, on the music side, H2O does provide some of the best tracks on any N64 title, with nearly a dozen different tunes to choose from.

Nintendo 64 is starved for any puzzle title, and Tetrisphere fits the bill. Although it has flaws, the game should serve to steal away many painless hours, especially in two-player mode. Rating: ***

PlayStation

Abe's Oddysee Publisher: GT Interactive Developer: Oddworld

2D is dead ... or is it? The people over at Oddworld have thumbed their nose at the rest of the development community that is seemingly never without some reason for doing the next texturemanned 3D shooter However it's a righteous defiance. The truth is, as uninnovative as Abe's Oddysee is in terms of technology - and to a large extent, gameplay — it's still one of the deepest, most involving, and most cleverly designed games ever released on PlayStation.

Players take control of Abe, an outstandingly designed character in an interesting, original world. Abe possesses a host of possible actions and interactions through what the designers at Oddworld call Gamespeak Gamespeak allows Abe to converse in a limited fashion with the other inhabitants of Oddworld in an effort to save his fellow Mudokons from being turned into lunch by the evil meat-packing conglomerate, Rupture Farms. Of course, Abe can also run, jump, climb, and perform most other feats common (plus a few that aren't so common) to a sidescrolling character, all of which are



Abe's Oddysee from Oddworld shows there may be some life left in 2D gameplay after all

among the most smoothly animated movements we've ever seen. The result is a game that is extremely reminiscent of Delphine's classic Flashback and before that, Jordan Mechner's Prince of Persia, but with far better character design and control, as well as deeper

Action gamers are likely to be disappointed by the occasionally slow pace, but speed is traded for a considerably more cerebral set of challenges that require a great amount of persistence, observation, and thought. Puzzles generally involve getting past difficult obstacles by stealth (tiptoeing, hiding in shadows), possessing others (there's a nifty skill for using other lifeforms' weapons and abilities), or simply navigating difficult passes. Either way, once players have worked through the first twenty minutes, which serve as a training ground, the level of challenge increases dramatically However thanks to features such as infinite lives and the ability to both pick up immediately where you died and save at any time, the game rarely becomes frustrating.

Along the way, an engaging and motivating story is brought to life through outstanding voice acting and narration in conjunction with adequately directed, prerendered FMV. Sure, it ain't polygons, but Abe's Oddysee is still the be-all and end-all of its chosen style of

Rating: ****

Ace Combat 2 Publisher: Namco Developer: Namco

Sequels. There are a million of them, and it's a sad fact that a lot of the time they're the same old same old in a shiny. new package. Fortunately, that's not the case with Ace Combat 2. In fact, it's exactly the opposite.

The first Ace Combat (titled Air Combat in the U.S.) wasn't all that great,

but it was as close to a "real" flight sim as anyone had ever seen on PlayStation, and it duly impressed a lot of people. Ace Combat 2 is going to impress a lot of folks too, but for slightly different reasons.

First, AC2's graphics are simply noting short of fantastic. Everything is smooth and fast, and just check the explosions — you won't find nastier explosions anywhere, short of setting off an M-80 while holding on to it. Drop a load of incendiaries, and it looks like the real deal.

But the game isn't just eye andy, the enemy Al is shorp. Maybe to sharp. Players who don't pay a lot of attention to what's going on will culculy find honotiles on their six who know exactly what to do with a heat-seeking missile. In fact, in some of the ground attack missions, the enemy combat air partois are so frecious that just getting past them alive will become the crux of the



Get them before they get you! Ace Combat 2 is a garden of deadly delights

mission, let alone bombing the target. One really sweet option is the game's compatibility with the Sorny dual analog joystick. It can be set up for either left- or right-handers, and it lets the pilot use one stick for guidance and weapons and the other for the throttle, pretty much the way it is in actual fighters.

With more than twenty planes to fly, thirty death-defying missions (most with branching mission paths), and complete support for sorry's dual analog joystick, Ace Combat 2 should keep a whole bunch of weekend warriors stranged in to the TV.

Rating: ****

Croc: the Legend of the Gobbos Publisher: Fox Interactive Developer: Argonaut

Croc is Fox's ambitious attempt to step up to the cross-genre, action/adventure/platformer plate. Developer Argonaut has faithfully recreated all of the characteristics and gameplay elements found in precedent-setting innovators like Super Mario 64 and Tomb Raider, and tried rolling them into a vell-



Fox's Croc is left stumbling in the dark and in the wake of greater games

rehearsed hit production.
Unfortunately, somewhere along the way, the crafty mascot candidate has lost some of his shine by way of compromise.

Graphically, Croc is a technical wonder, sporting some of the smoothest polygons and animation this side of Nea The fact that

PlayStation

Pay dirt

Sony delivers the best football game on the planet

NFL GameDay '98

Publisher: Sony Computer Entertainment Developer: Sony Interactive Studios

wer since the launch of PlayStation, GarneDay has been the absolute best-playing football game available, year in and year out. However, when Madden returned last year, it took the immediate market-share leads And to because these a better game, but because it had a bigger name. If the same thing happens again this year, then there is a serious problem with the game-buying public.

The developers of GameDay '98 make up one of the rare teams that really gets it. Last year, GameDay '97 was simply the best-playing football game, with spot-on control and game mechanics that made even



The grappling tackles are a tip of the hat to last year's *Quarterback Club*, but *GameDay '98* has perfected them

the toughest plays seem within reach — with practice. Sony could have easily slapped a '98 on the box, updated the rosters, and called it a day — and gotten away with it. Instead, the

developers just went back to work, creating an unbelievable polygon engine and tuning the gameplay even further so players of all levels could enjoy a game of rare pleasure. While Madderi is still trying to get old school done right in the 2-bit age, Sorny has, for the third year in a row, successfully reinvented the wheel and made it spin.

The polygon players allow for several advances over previous footing James. The most obvious improvement is the game's grankics, since the polygors allow for setture mapped uniforms, complete with the proper logos and numbers. The animation is excellent, and the players look grank when unraining advanting, othing, possing, catching, looking, and just about everyfring else More important, however, is the depth the 30 engine brings to the proper players.



The real 3D space allows players to run through holes as opposed to always having to run outside

to gameplay. Since the polygonal players occupy 3D space, they cease to feel like simple points of contact, but rather more like real physical bodies to who around. This is especially significant in the running game, which GameDay '98 does better than any football same around.

The only knocks on GameDay '98 are an incomplete (and sometimes inaccurate) stat engine and an AI that seems to be basically the same as the one from last year. However, that still means the AI is far and away the best in the business.

In the end there is no denying that GameDay is the best football game series around, more impressive still when you consider that it continues to evolve, season after season. Sony has simply done it right.

Rating: ****

Argonaut (16-bit developers of StarFox) was able to pull off this feat on a supposedly less powerful system is a strong testament to the untapped possibilities of PlayStation. The way he waddles, runs, sidesteps, and dangles provides the kind of precision control that made Lara Croft a gamenlay goddess. But in the race against such revolutionary competitors, Croc trips

over his own aggressive enthusiasm. While look and control weigh heavily in favor of the title, gameplay seems to lag a few notches behind. Repetitive and overly simplified level designs seem to pitch Croc squarely to gamers under the age of 12. The noticeably infrequent enemy encounters also cause the game to teeter back and forth across the line, dividing eve candy from real gameplay. After a few hours, most players will be left wondering where the designers hid the rest of the game. In the end, the game provides just enough pretty, painless entertainment to keep gamers

pacified, but there's not enough challenge to certify Croc a niche next to the classics it so readily seeks to emulate. It's just enough to avoid having its name used against it. Rating: ***

Fantastic 4

Publisher: Acclaim Developer: Probe

Despite all the talk about the "new Acclaim, someone seems to have let an "old" Acclaim title slip through (and equal shame on Sony's third-party, "quality control" approval personnel, who were clearly sound asleep when this came across their desks). Like the worst of Acclaim's licensed games for the last eight years, this one takes a venerable piece of pop-culture property, in this case Stan Lee's Fantastic 4, and reduces it to dismal side-scrolling action - using "action" in the loosest sense of the word.

Up to four people can be tortured



Fantastic 4 looks terrible and plays worse - there's no excuse for this

at once by this travesty as they move across the screen from left to right, controlling big, disjointed sprite characters in the classic (read tired) Final Fight style. The only concession to innovation is that players scale as they move into and out of the scene, but there's so little sense of depth that it's nearly impossible to tell when a player is lined up with a potential target, especially with the larger boss creatures

Control is nonexistent, the music sounds like it was stolen from a '70s porn film, and every character and enemy is so poorly modeled and animated that it must have taken all of a single weekend to finish the graphics. Pretty much the only fun we found in the game was making the Fantastic 4 use their ridiculous-looking super moves to "dance" to the music although at that point, it was a little like making jokes at the scene of a traffic accident, Dismal art + dismal graphics + dismal gameplay + dismal level design + dismal sound = dismal game.

Before we give Fantastic 4 its one star, we'd like to apologize to the other games we've given one star. Most of them are merely terrible and don't deserve to be grouped with the likes of this kind of calculated decention. Note to Acclaim: If you're trying to revamp your image, the first step is to quit knowingly trying to sell gamers such complete, utter, useless crap. This is not a game. This is an insult.

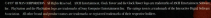
Rating: *

WENCHES. The downside: THE PLANK.



SHEARTERROR It's one thing to take a bullet like a man but how does one take 3-foot long, razor sharp scissors? How will you avert decapitation and keep your entrails from spilling out over the kitchen floor? This will surely be your fate unless you can outwit Norway's most lethal killer-Scissorman. You'll have to become a master of stealth and deception to avoid being cut to ribbons in this blood-soaked horror adventure. Five playable characters and ten different endings for super-extended replay value. Amazingly detailed, horrific graphics and special effects. TUCK Bone-chilling sound effects. So grab your copy of Clock Tower™, turn out the lights, and pray.









Ghost in the Shell Publisher: T*HQ Developer: Exact

Undoubtedly, many players are going to buy Ghost in the Shell purely because they're flans of the anime it's based on, and they won't be disappointed, especially since the game has ten minutes of new anime footage. However, a few minutes of FMV is thankfully not the only reason to pick up Ghost: Simply, this is a good game.

Loosely based on Masamune Shows a mine and marga, of host in the shell is a pure third-person action shooter in the strictest sense of the word. The entire game is spent controlling a Fukochima, or spider tank, equipped with bullest, generalest, and rockets. It's highly manuverable, and crockets it's highly manuverable, and crockets it's highly manuverable, and can walk up walls and across coilings, which results in some very interesting level designs.

Developed by Exact, the same team that made the *Jumping Flash!* games for Sony, the company was



Ghost in the Shell may have little to do with the movie, but it is a solid shooter

picked by Shirow himself for the job. Ghost is as far from Jumping Flash! in style as a game can get, yet it still manages to retain some of the same feeling, particularly that odd floating sensation experienced while piloting Robbit.

While the twelve levels do provide interesting variations on the same theme, such as time limits and floor-tocelling gymnastics, as with all shooters the game begins to feel tedious after a while. Perhaps more vehicles or the ability to change from third to first person would've helped curb the monotony.

As it is, though, Ghost in the Shell is a fast and fun game that also happens to have a great license attached to it.

Rating: ***

Herc's Adventures Publisher: LucasArts Developer: LucasArts

With the number of Star Wars titles LucasArts has been pumping out as of late, it's refershingly surprising to find a game like Hero's Adventures being released. Blending classic gameplay with downright hilanty, Hero's Adventures has succeeded in making sprite-based games seem not so dated.

The setting is ancient Greece, and Persephone has been kidnapped by the lord of the underworld, Hades. Consequently, things have become rather unpleasant topside, so it's decided she



The perspective in *Herc's Adventures* makes it difficult to enjoy the humor

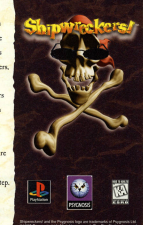
should be rescued. It may be called Herc's Adventures, but there are three characters available to play as: the aforementioned Hercules, a young but spry Jason (of ... and the Agonauts fame); and the undernated Adanta. Each has his or her own strengths and weaknesses, which greatly affect gameplay.

Humor plays a large part in Herc's and is in fact an integral element of gameplay. Health is restored by eating



he salt spray hits your lips as you look into the deep blue. The frigate creaks and the plank bobs. Will this be the end? Welcome to Shipwreckers, life on the high seas at its swash-buckling best. Wield flame throwers and hurl lightning bolts as you man cannons and command great vessels under the Jolly Roger. Battle one to five other players. The rewards are great, the puzzles daunting and the excitement high—just watch your step. The plank is a cruel mistress.

Visit www.psygnosis.com and enter the Shipwrecker's Treasure Quest Sweepstakes.



All that



Pop culture meets PlayStation with PaRappa



The cinemas lie at the crux of PaRappa, making the overall journey from the game's beginning to end one eniovable ride

Throughout the game, you'll run into various styles of rapping that you'll have to contend with and master in pure Simon Says fashion

PaRappa the Rapper

Publisher: SCEA Developer: SCEI

n an attempt to quell the clamor among avid PlayStation import enthusiasts and further its goal of providing a console software library of infinite depth, Sony has finally released the Japanese hit, PaRappa the Rapper, Stateside. The rapping mascot took the Japanese market by storm, selling well more

than 700,000 units and successfully propelling an

I gotta believe!

PaRappa seems aimed at becoming the motto guru for the late '90s videogame generation with his saving: "I gotta believe!"

"alternative" approach to videogaming into the

The game itself consists mainly of a series of story-ordered cut scenes evenly connected by interactive segments. Following the hip and cutesy storyline, with character designs by children's illustrator Rodney Greenblatt, you play as PaRappa, a

hin-hon canine out to win over the girl of his dreams, a flower named Sunny Funny. The interactive segments challenge the gamer to follow an unplayable character's "rap" in Simon Says style using various buttons on the controller for different words and phrases, keeping the beat so PaRappa correctly repeats each verse. While this style of control and play is not at all as easy as it sounds, it is simple. The fact that each scene changes slightly depending on how successful the player is and also that a special ending can be uncovered for mastering the controls and keeping the "rap meter" at "U rappin' Cool* adds a sliver of depth to an otherwise linear experience.

But if the genuine thrill of playing PaRappa isn't necessarily derived from gameplay, why is the game so good? After all, any game that presents itself as more fashion than function (which PaRappa does) should easily fall into a ratings category with mediocre, uncreative titles.

But that's just it. PaRappa is fiercely creative, presenting itself so seamlessly it manages to irresistibly draw the gamer into a highly novel, unapologetically 2D cartoon world, populated with onion-headed karate teachers and cake-baking chickens. It's incredibly hard not to find the slyly hip parody elements humorous, and it's equally difficult not to notice the painstaking aesthetic perfection that has been lavered into the colorful and flawless cinema segments, the insanely catchy soundtrack, and the perfectly paced character development. The game is so well-produced and carried out that you won't even notice that the gameplay itself is based on the most primitive of concepts. Simply put, style over substance has never been better done than in PaRappa.

Certainly, more than a few PlayStation owners will find PaRappa boring, pointless, and completely inane. But the truth of the matter is, PaRappa the Rapper is a game that must be played to be fully comprehended, enjoyed, and valued, if not for its contribution to general videogaming, then for the link it forges between the videogame industry and pop culture novelty at large. It's beyond recommended.

Rating: ****

gyros (it's Greece, remember?), while houses and stray sheep can be picked up and thrown as projectile weapons. And, in a very Shiny-like touch, there's even an inflatable cow decoy.

With fourteen worlds and forty levels, ranging from Egypt to Sparta and every Mediternanean locale in between, there's a lot of game in Hero's Adventures. However, fumor and size can't completely carry a game. Hero's suffers from an infonst too rigid gameplay style, which consists mostly of walking around and hitting wave upon wave of enemies. Plus, the skewed 20 perspective makes it sometimes difficult to tell where players can and cannot can.

However, with its lighthearted nature and ability to not take itself too seriously, Herc's Adventures provides a satisfying diversion from the plethora of dark and gritty games on the market.

Rating: ***

Madden '98 Publisher: Electronic Arts Developer: Tiburon

EAS most coveted franchise has seen its share of controversy over the last is share of controversy over the last few years. Madden '94 was a no-show, then Addeden '95 (despite its commercial success) was loaded with flaws. Now with Madden '98, EA is trying to put its game back on top. Unfortunately, while the developers at Tiburon were trying to work out the bugs from last years' engine, the developers at Sony were busy creating the first truly polygonal foorball game. Therefore, before the first struly polygonal foorball game. Therefore, before the first struly polygonal foorball game.

behind the competition.

Even a quick comparison of screenshots shows that GameDay '98 looks like a 32-bit game while Madden '98 more closely resembles its 16-bit heritage. Until GameDay came along, the graphics and play in Madden were the best around. Sadly, not anymore.

On the field, Madden '98 is essentially the same as the series has always been, which is part blessing and part curse. The control is slippery. the play is fast, and yes, once again, there are money plays - the kind that work every time against any team or defense. The defensive AI (EA likes to call it "Liquid AI" - as opposed to what? "Solid AI"?) is an improvement over last year, but still falls short. The biggest disappointment is the running game, which is nonexistent thanks to the complete lack of precise control and poor blocking. Since there's no reason to run on a play, every game turns into a quarterback shoot-out. with QBs often getting more than 600 yards passing in a game (and that's with five-minute quarters) Ridiculous

The Modden series continues to excel in its presentation, stats, and options. No game has a more compete state engine or comprehensive list of options, but as always, a game is judged by how it looks, and most important, how it plays, Grantel engine some protolens, at least the despite some protolens, at least the despite some protolens, at least the improvement over last year. However, it is to little too late, and stacked against the jaw-dropping Gamenbay, good is no longer good enough.

This particular dynasty has

passed.
Rating: ***



At one point EA Sports' Madden '98 was the football game every fan dreamed of. Too bad Sony showed there's a better way



MLB '98 looks good and plays well. In fact, there's nothing wrong with it, there's just very little that's new, interesting, or exciting

MLB '98 Publisher: Sony Computer Entertainment Developer: Sony Interactive Studios

The series formerly known as MLB Pennant Race has dropped a good portion of its lengthy moniker and much of the baggage that came with it. Last year, Pennant Race was nothing more than a poor 32-bit mitation of the classic Genesis game, World Series Baseball. To top it all off the game didn't even con out until the very end of the baseball season. However, MLB '98 has bleen a new approach, and while it still has a ways to pat, its definitely on the right.

track

The game has moved to polygonal players, and the texture-mapped models are the best looking of any baseball game. On the other hand, the 3D stadiums in MLB are the worst of any 32-bit baseball game, although they are much more realistic in size than the tiny fields seen in Triple Play '98.

The gameolay in Ad. 8 '98 is a hybrid set of features clearly cubiled from several other games. Once again the batting and pitching interface works nearly dentically other sold to MSO's Greens's in the feat the game actually plays a lot like Triple Pay '98, with a speed burst at the feider's disposal, however, the one area in which Add. 98 weeds more than any other PlayStation baseball game is the speed of play——finally, a baseball game in which the player doesn't have to wait thinly seconds between batters.

There's no denying that MLB '98 is a good, solid baseball game that surpasses Triple Play '98 in many respects. However, in the grander scheme of console baseball, MLB '98 does nothing to advance the genre and can't even clean the cleats of Sega's World Series Baseball '98 for Saturn.

Rating: ***

Porsche Challenge Publisher: SCEA Developer: SCEE

Whenever hype precedes a game, the end result will almost always be a little disappointing. No game, no matter how good, can live up to the godilies datus bestowed upon it by months of anticipation and excitement. Parache Challerge, which was released in Europe earlier this year, built up quite a head of steam before it finally landed on Us. shores, But Io and behold, this one almost lives up to the buzz.

It may seem like a novel idea to have an entire game based solely on Prosche bossters, but any racer that insists on having size one land or can matter how cook, had better have a few tricks up in seleven Hamstully Prosche Challerge does. The presence of six different of were, social with a uniqual following the control of the Challerge does. The presence of six different of were, social are only four tracks. He first being Subgart, Prosche's actual test track, the rest have side road and shortcuts that open up as players progess, ensuring a good amount of religible, little.

Realism plays a large part in Porsche Challenge, from the accurate car models, rendered from Porsche blueprints, to the realistically difficult handling. Some gamers who are familiar



The graphics in Porsche Challenge are slick and polished, much like the Boxsters themselves

with the arcade physics of games like Rage Racer may find the control hard to handle, but then they'd probably also find actual Boxsters hard to handle at high speeds.

Prosche Challenge falters when it comes to its split-screen mode. There's no external view, since the cars were too big to include onscreen and still have a decent frame rate. There's enough populp in the two-player as it is. However, this is a minor quibble. Like Psygnosis' excellent Formula 1, which also stressed simulation over arcade, Challenge has chosen to take a road less traveled, and screens over it.

Rating: ***

Street Fighter EX Plus Alpha Publisher: Capcom Developer: Arika

When we gave the arcade version of Street Fighter EX two stars back in NG 27, the game deserved it. The animation was poor, the graphics blocky, and generally, it didn't feel like a Street Fighter game at all. But. Arika has saved the day adding thirdeen new characters, all kinds of extras (Training Mode, Team Battle, etc.), and generally making the game feel right.

To call Street Fighter EX Plus Alpha a 30 game is, however, somewhat misleading, it plays just like any (or all) of the 20 SF games, seen squarely from the sock, with no movement into or out of the screen. But it is presented in beautifully detailed polygons. The new characters animate just as well as any from Tekken 2, and Capcom and Arika have made them very playele and distinct.

The game is very similar to Takkern yamphicakly but it replaces rekkern's multipart throws and excessive combos with the traditional special moves found in the SF series. Takdemarks like Ryu and ken's Dragon Punch and Guile's Flash Kock translate remarkably well to the new engine. The exceptions are the big characters, Zanglef and Darru, who look awful, although they are still extremely well-animated.

The game's best feature, however, the Expert Training Mode Each character is presented with sixteen moves or combos of increasing difficulty. For each combo performed successfully, a secret character is moved a point closer to being unicoxed. This is not only a great way to release secret characters, but it encourages players to learn new techniques and provides a challenge to expert players.

With the current glut of bad 3D fighters, it's refreshing to know that Capcom can learn from its mistakes and make a *Virtua Fighter Remic*-type improvement to a noriginally medicore effort. While we wouldn't recommend continuing an osterisbly 3D series this way (i.e., not really 3D at all), SFEX Plus Alpha is an oustanding title even non-SF decoteses will endocates will endocates will endocate size.

Rating: ****



The polygonal characters in Street Fighter EX Plus Alpha are the sharpest around, with some real nice textures as well

Saturn

Last Bronx Publisher: Sega of Japan Developer: AM3

As Sega's last Model 2 fighter, and possibly the final Saturn 3D fighter by the time it arrives in the U.S., the aptly titled Last Bronx may well represent the end product of the company's 32-bit evolution.

The game is a fusion of Virtual Fighter 2 and Fighting Vipers, with a decidedly Hobbesian veloprint. Jamobu may have the same number of polygons as Wolf, but his design is decidedly stitler. Lest Brown is populated with thugs, and the premise without so much as binding. Weapons-based combet with Virresponse transform matches from the weapons bead combet with Virresponse transform matches from stately martial and risks to short, nastly, martingly its virial velocities to provide a proper provided to the combet of provided to the combet of provided to provided the provided to provided pro

Saturn's conversion team seems to build have been by upping the resolution to VF2 level but dropping Gouraud shading. Unfortunately, the characters still flicker at close quarters, proof that the programmers didn't work as hard as



Last Bronx's moves have a violent, visceral thrill that other chop-socky fighters lack

they could have. It seems as if developers are approaching the asymptotic side of Saturn's graphics curve, which only lends credence to the rumors of a new Sega console in the works.

Although weapons are handled differently from *Dynasty Warriors* or *Soul Edge*, it still feels appropriate, as if Nagi's Sais are extensions of her body rather than mere instruments. Like AMZ, AM3 makes its characters masters of their art instead of practitioners.

To see the next step in Sega fighters, look at the VF3 test bed known as Fighter's Megamix. However, Last Bronx shows that the current system still has a long way to go before becoming obsolete.

Rating: ***

Marvel Super Heroes Publisher: Capcom Developer: Capcom

For anybody else, a 2D fighting game is a death wish in disguise. For Capcom, it's a cash cow. The company has three successful franchises. Street Fighter, Dankstalkers, and Manyel Super Heroes. However, these franchises sell well because their designers know how to make a great game and not just push sorties around noscreen.

Marvel Super Heroes is the second Marvel game to make it to Saturn. It improves upon X-Men: Children of the Actor by including the Infinity Gems, which originated from the Marvel Comics Infinity Geumster Missers, With special moves, each gem enhances the pleyer's abilities, for instance, providing extra speed or armori, Letter predecessor, the game differs from the Chromother of the Children of the predecessor, the game differs from the Chromother feets.

Technically, it's one of the few games left coming to America that works better on Saturn than PlayStation. VDP1's sprite-handling capabilities allow it to push the graphics onscreen better than on

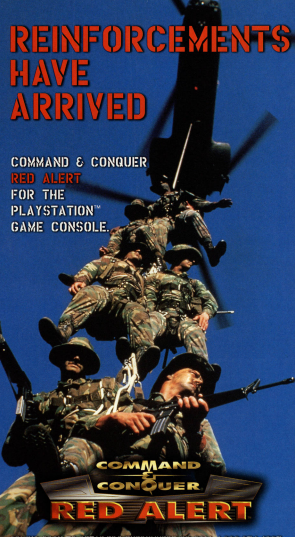


An extra RAM cart adds a subtle visual flair to the Saturn version of *Marvel Super Heroes*

Sony's platform. A RAM cart option lets the game use Sega's 1MB RAM cart to load in more frames of animation for significantly more detailed action, although at the expense of some speed.

Fortunately and unfortunately. Manyer Sopre Heroes caters to the finance, not the gamer. The combat system is merely an incremental improvement upon X-Men, which was only sighty different from Street Fighter # Alpha, which was only sighty different from Street Fighter # LA is a good system, but it is essentially the same game. Newcomers to the series should give it as just be view from the fable X-Men vs. Street Fighter arms at the end of the street street

Rating: ***









- Over two dozen Allied and Soviet missions on two action-packed CDs.
- Fight over land, sea and air with MiGs, spies, destroyers, submarines and more!
- Take the ultimate challenge by fighting up to 3 Al opponents in SKIRMISH mode.
- Battle maps are up to 2 times larger than those in Command & Conquer.
- Three game difficulty
- Dozens of close-ups and action movies.
- Specially-designed interface with completely reworked graphics for your PlayStation™ Game Console.









Saturn

Saturn Bomberman Publisher: Sega **Developer: Hudson Soft**

Although still a relatively unknown entity to mainstream gamers, Super Bomberman 2 on SNES was considered by videogame enthusiasts to be one of the greatest multiplayer games ever created. (So good, in fact, that it ranked No. 3 on Next Generation's "100 top games of all time" in NG 21.) This pedigree works both for and against Saturn Bomberman - the basic gameplay goodness of the series isn't tarnished, but nevertheless, the latest offering from Hudson Soft doesn't attain the classic status of SB2.

The most distinguishing new feature of Saturn Bomberman is the ten-man, widescreen view of the Battle Mode. By hooking up two of Sega's SixWay Multi-taps, prospective bombers can experience a whole new level of calculated mayhem that exceeds in scale and intensity (though not in simplicity, balance, and sheer gameplay perfection) the four-player Battle Mode in Super Bomberman 2. The biggest drawback of the 10-player mode is that the game characters and power-up icons are reduced to such a small size that players can't help but be confused at times. There is a normal screen mode that offers smaller yet more easily discernible mazes for up to six players.

In terms of gameplay, Bomberman has been and always will be about multiplayer gaming, and there is plenty of the flavor of the series to appeal to new gamers and old fans alike. Still, the game is likely to appeal more to the uninitiated than to the hard-core SB2 player. That's because the inclusion of



Bomberman allows Insane 10player action via a couple of Sega's 6-Way Multi-taps

new icon power-ups and special kangaroo power-ups will seem like blasphemy to SB2 fans while everyone else is enjoying the new strategic possibilities of these additions without feeling as if some perfect formula has been tainted

One area where Saturn Bomberman does exceed the classic is in its single-player mode. There are now four one-player modes that offer a decidedly less frantic (but more cerebral) puzzle-gamelike experience that far surpasses in quality the one player game in Super Bomberman 2.

In the final analysis, Saturn Bomberman offers a lot of strong gameplay without a lot of the graphical flash and superficial pizzazz of other 32, hit games If it wasn't for the fact that one of its predecessors is considered by many to be gameplay perfection. Saturn Bomberman would probably receive much more acclaim. As it is, the game is probably the best addition to the Bomberman series since SB2, but that's an awful tough act to follow

Rating: ***

PC

Atlantis: The Lost Tales Developer: Cryo **Publisher: Interplay**

French developer Cryo has carved a small niche for itself in the graphic adventure market with previous titles like Dune, Lost Eden, and Versailles 1685, all stylish games with interesting storylines that don't break much new ground in gameplay mechanics. Atlantis makes a few concessions to new technology and offers a good time, but it doesn't break



Atlantis is pretty, but while the gameplay is painless, it's not as good as the graphics

Beginning in Atlantis, then spreading to four other continents, the game follows the story of Seth, who begins his first day as a servant to the Atlantean Queen Rhea and right away discovers there's a plot afoot. The game uses prerendered scenery, which boasts stylish design and intricate detail admittedly drop-dead gorgeous stuff. While each locale is basically composed of still screens the game uses a process called "Omni 3D," so players can use the mouse to pan around a full 360 degrees,

both horizontally and vertically in each area. The effect is a little vertigo-inducing at first, and in the end doesn't add much to the usual graphic adventure pointand-click mechanics, but it does help to break up the static feel prerendered games are prone to.

The good-sized world is populated by quite a number of prerendered NPCs. all of whom speak with CD-supplied voices. The acting ranges from pretty good to pretty bad (about the hest one can expect), but Cryo also uses a technique called "Omni Synch" to make





Still, the game's rough spots are few. Most of the puzzles are piched at the right level of challenge (including a cross-fessing solution, which, coming on the heels of Final Fantasy VII, makes two such episodes in two different games in two months — just synchronicity, or the beginning of a weird trend?, and it slates about the usual 30 or 40 hours to finish. Nicely done, but not much new.

Rating: ***

Dragon Dice Publisher: Interplay Developer: Interplay

Some per-and-paper games survive the transition to compute game quite well. Others, for whatever reason, should have been felt out of the computer arena altogether. Dragon Dice falls into the latter category, or paper Dragon Dice is a fine game. You to tour players gauge off with armise of dice, with each dice representing one character in the amyth the players then battle for territory or the game face that have been skilled. The winner is the one who conquers all of the territory in the game face that have been skilled. The winner is the one who conquers all of the terrains in the latter.

The first problem with Dragon Dice, the computer game, is that it's displayed only in a low-resolution window. It appears the developers have



Dragon Dice is disappointing however you look at this tiny window

never heard of full-screen mode, and in fact the window size can't be changed at all — even the Win 95 maximize button is grayed out. Unless the size of the desktop itself is changed, you're stuck with that tiny window.

Once players get into the game

itself, they will find that the core game consists simply of clicking a button to roll dice. This may be great for a tabletop game, but it's pretty borning for a computer game. Beyond rolling the dice there's little interaction, just basic moscrean notes showing the outcome. The computer A is OK, but nothing special. A deent human player shouldn't have too much trouble besting it.

The game does support up to four

players over a LAN, which might help it appeal to dedicated players of the tabletop game, except for one minor problem: Dragon Dice inst the most stable game on the planet. In fact, Next Generation loaded it on two different systems and it eventually locked up every time. Crashes never occurred in the same place, but they were consistent enough that it was rare place, but help were consistent enough that it was rare place put players out off finish a single game.

Fans of the tabletop version of *Dragon Dice* would be better off finding a ffiend and using their money to purchase additional sets of real dice. it's a lot more fun than playing on the computer, and there's never a worry about the game crashing. **Rating:** *k

Extreme Assault Publisher: Blue Byte Developer: Blue Byte

Only thanks to an excellent use of 30fx acceleration does Extreme Assault manage to create an awesome landscape, as well as realistic 30 objects, all while maintaining a decent frame rate. Unfortunately, it doesn't help much, and players will quickly become bored, since Extreme Assault offers only simple gameplay and no story to speak of 180 or 180 of 180 o

The game is divided into four operation areas, each of which is divided into ten or so missions, the exact number varies. The only hints as to why the hell any of this matters are given in quick, premission briefings, which inevitably boil down to, "fill everything in sight," Any primate with an opposable thumb could quickly master what passes for gameplay, which essentially requires locking on a target (press one key, firing find down a key), and killing everything (repeat as necessary).

Graphically, the game more than holds its own — If a player is using a 50-fc-based accelerator. With 50 enhancement, Enriem Assault offers a number of varied and interesting landscapes, including mountains, volcances, and rolling hills, along with highly detailed vehicles like helicopters and tanks. Unfortunately, for those who don't have access to any 50 accelerator or high-end system, even this level of yet carry enjoyment will be out of reach. The reality playing in 30x000 with interest.

HE PUT THE GUTS IN GLORY.
NOW...





PC



It's pretty, but Extreme Assault eventually wears thin with its repetitive gameplay

For the high-end user, Extreme Assault nicely handles an open game area, with detailed objects and a high frame rate. Unfortunately, things quickly wear thin, leaving the player with little idea of the point of the whole exercise, and less reason to care.

Rating: **

iF-22 Raptor Publisher: Interactive Magic Developer: iMagic Labs

For some six months earlier this year, interactive Magic and hoveluppic were locked in a controversy over whether it was legally permissiple for Novalegic, or any company, to own the exclusive licinesse to an item of military hardware. Fortunately for sim fans, military craft funded with public money were ruled public domain (except for classified matterial, of course, so interactive Alagic was free for the label and the control of the course of

The game thoughtfully includes options that allow it to nicely straddle the middle ground between being immediately enjoyable to the action addict withle still maintaining its credibility as a sim. Players can choose from quickstart missions with full control over mission parameters, a full military campaign, and everything in between.



iF-22 Raptor is now legally available. No players will be embarassed to have it on their shelf, but they could do better

As with many sims, learning the cockpit can be quite a challenge. Fortunately, there's very little involved in just jumping right in and flying, in fact, quickstart missions can even begingth in the air, weapons ready. Slit he manual is well-detailed and easy to follow, and the game includes a series of training missions designed to walk the player through each of the plane's systems.

All this having been said, however, iF-22 isn't the greatest flight sim of all time. The engine is relatively fast, the graphics are relatively pretty, and the missions are relatively interesting.

Over the last few years, interactive Magic has built itself a strong reputation for quality military sims. While it's certain that if-22 Raptor won't dent that rep, it's not exactly going to push it further along either. There's a lot here for the casual pilot, and something for the flight fan, but for the hard-core sim punit; it's just not anything to shout about.

Rating: ***

Warlords III: Reign of Heroes Publisher: Red Orb Entertainment Developer: Strategic Studies Group

The Warlords series has always had its devotees, and with good reason through two installments, it consistently offered some of the finest and most flexible turn-based strategy wargaming available Warlorde III continues that tradition, with the developers at SSG steadfastly ignoring the temptation to fall in with the Warcraft and Command & Conquer clones and switch to a realtime engine. Expanding on its predecessors. Warlords III offers the same turn-based strategy approach with improved AI, high-resolution graphics, improved multiplayer support, and new features.

Strategy revolves around conquering and controlling cities —



With some new advancements over Warlords II, Warlords III has high-res graphics, improved AI, and full multiplayer support

cities generate income and produce units, so the more cities captured, the more powerful the player becomes. Warractin office of a different unit types, and while only sixteen can be used at a given time, that's still quite a lot of choice. A new feature is the addition of hereos— unique characters who can be assigned to a player at the outset, or bought or earned, and who can affect normal unit combat, use special terms, and cast spells.

Strategy games aren't usually known for their complex graphics, and warfords it is no exception, but there are distinct improvements over warfords it is no ear the square tile counters, replaced by more realistic-looking sprites, which are even animated, if only slightly, the high-resolution display looking spod, however, and everything is clear and readable.

Wariords III takes many of the best species of tabletop wargaming and adapts them nicely to a PC environment, even offering an extended campaign mode for the first time in the series. The game also supports up to eight players over a LAN and four over the internet (via the Red Orb Zone), and it even handles email moves. For those who prefer the mellower pace of a turn-based environment, 15 just about as good as environment, 15 just about as good as

Rating: ***

X-COM: Apocalypse Publisher: Microprose Developer: Mythos Games

The original X-COM: UFO Defense was an instant classic while its immediate sequel, X-COM: Terror From the Deep was a mild disappointment, using

exactly the same game engine and merely upping the difficulty level. X-COM: Apocalypse is fully updated and expanded, and thus the first true sequel. Expectations have been high, but the final product delivers — just.

As in the original, X-COM: Apocalypse is broken up into two distinct sections: tactical combat and resource management. Set in 2084, the game's milieu has been limited to the single city of Mega Primus, the last stronghold of humanity on a devastated Earth, now the site of a third alien invasion. It's obvious the developers wanted to increase the detail and tension levels, but one of the game's biggest failings is they just haven't given the city much personality. The graphics are crisp yet sterile - a Sim City with no sim. There are really no characters for players to empathize with, and thus little incentive for them to rescue the faceless inhabitants.

In city mode, the interface leaves much to be desired While button tensor make accessing vehicle and sodier information easy, commanding these things is a different matter. Marning vehicles is officult, and god forbid players by to enter buildings after the original aiert is over. Even experienced players will need to fiddle with this tab or that before rediscovering the correct submenu.

However, once tactical combat begins, the combat engine is not only intact, but better. Time tracking, plus the addition of running and crawling modes, adds interesting new aspects to firefighting. This is the kind of high-intensity, squad-level combat that made the original such a joy, On top of that, agmeplay in Apocatypse is intact and every bit as good as it can be. As in previous games, the aliens begin with



The combat interface in X-COM: Apocalypse provides an incredible amount of data in a convenient manner



PC

The power of life

Creatures

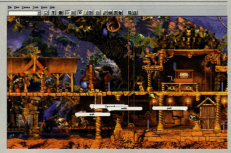
Publisher: Mindscape Developer: CyberLife

irst off, it is doubtless that there are those who wouldn't even consider Creatures to be a game at all. There's no clearly defined goal and very little in the way of conflict. However, while this may be true, it also exists solely to provide entertainment, so what else would one call it? Whatever the category it eventually gets pigeonholed into, however, the fact remains that Creatures, which comes on a PC/Mac hybrid disc, is one of the most unique titles to come along in several years and well deserves all the attention it can get.

The idea is similar to the Tamagotchi and other digital pets. The "player" hatches, then raises a species of creature called Norns: cute, fuzzy, anthropomorphic beings who resemble Gizmo from the Gremlins movies. They chirp and burble in nonsense tones, and while some people may be put off by their calculated saccharine design, they are, nevertheless, almost painfully cute and appealing. The game disc comes with an initial batch of six Norn eggs, three male and three female, each of which has its own unique "genetic" blueprint, which governs everything from appearance to intelligence to temperament.

Players can interact with their Norns by using an onscreen cursor but can't ever control them directly. Instead, Norns must first be taught a series of simple words and phrases - initially through the use of a "teaching machine" that's helpfully provided near the hatchery - then led

CyberLife introduces the latest word in the digital pet craze



Creatures' Norns may be overly cute to some, but once a player gets a good little family (herd? flock?) going, it's difficult to resist playing with them like real pets

through their surprisingly rather expansive world of Albia, being given demonstrations of how various things work and getting rewarded (or punished) for their behavior. Eventually, Norns will grow to maturity, mate (through the rather chaste

method of loudly kissing each other), and produce successive generations of genetically unique offspring. Their world even includes a rival species called Grendels, which like to slap Norns around and have a nasty habit of undoing

carefully learned lessons in communication and behavior.

This is one of the most ambitious applications of Artificial Life paradigms ever brought to the mass market. While there is some controversy in A-Life circles about whether or not Creatures is "really" artificial life, and whether the designers have cheated in various ways, in the end, it doesn't matter. Some will doubtless find the appeal elusive, but Creatures still offers one of the most obsessive and entertaining experiences anyone can have in front of the

Rating: ****

uter is helpfully provided to aid in teaching Norns language (left). Breeding Norns and trading eggs over the Net have become a serious hobby in Europe since the game was released there last year (right)





SmaaHing into Stores This November!

shooting game ever created just packed its bags and hit the road - Paris, New York. Hong Kong, Antarctica, and beyond. With eight new levels in all, hidden areas, world landmarks to destroy, new weapons and killer combo-attacks - it's a whole new world to blow away! A monster hit for the PlayStation™ game console, Twisted Metal 2 for Windows® 95 is a direct port with a network play

option that allows you to annihilate up to 8 friends in a single match. Also compatible with all Direct3D video accelerators.



The most twisted driving and

Get ready, Get twisted, Drive An







PC

cautious forays but quickly get plain nasty. The designers have added the option of playing in real time, but this feels like a gimunick and doesn't play out well within the X-COM structure — there's bor much to keep track of, which means ignoring a lot and leaving sodilers to fend for themselves for stretches. This ignores the fact that it's precisely the high level of detail in control that makes the engine so attractive in the first place.

In the end, Apocalyses is a step in the right direction for the series, but a step with a wobble. With better control over the cityscape, and more distinct atmosphere and character, it would have been a smash. As it is, it's enjoyable, and well-worth the investment in money and time, but not what it could have been.

Rating: ***

XCar: Experimental Racing Publisher: Bethesda Softworks Developer: Mediatech West

Delayed for a bit but finally available, Bethesda's XCar: Experimental Racing is one strange bird — not necessarily a bad thing, just difficult to pin down. Based around a class of vehicles called the "sports prototypes," XCar attempts to pull the player into the world of cutting-edge, high-tech auto racing, offering sixteen of the most advanced cars in the world and ten tracks to race them on.

The tracks offer a lot of background variety: Most are bright, outdoorsy venues, from Mayan jungles to the American desert, which initially give XCar a decidedly arcade-like atmosphere - most players feel they can just jump right in and take off. However while the game certainly features enough adjustments in difficulty and realism to make this possible, it misses the point: At its heart. XCar is a true racing sim. Indeed, there is a daunting number of options for customizing cars, from different engines (there's even an engine editor, available as a patch, so players can create their own) to a paint shop and everything in between. There's even a fairly comprehensive telemetry display for testing and tweaking a car's performance

Although the box lists the minimum system as a P60, to really appreciate the game's graphics and control requires a bit more



XCar offers players a chance to not only drive extremely fast cars, but design their own from the ground up

horsepower, at least a P120, preferably with a 3Dh/-based accelerator (one side note: the paint shop doesn't work under 3Dh/ enhancement). For players who can afford it, the game is beautiful to look at, and the control is as smooth and responsive as one could ask for

There are an awful lot of racing

titles out there, nearly all aimed at enthusiasts of one particular circuit or class of car. Xcar has no license to speak of, throwing out any sort of endorsement in favor of raw performance and above all, speed. For players who just want to go fast, it relievers.

Rating: ***

Macintosh

Achtung Spitfire Publisher: Avalon Hill Developer: Big Time Software

Achtung Spittire is avaion Nill and Big Time Software's lastest strategic ari combat game. Flight sim jockeys should beware, hough, because Achtung Spittire has more in common with Parazer General than it does with Faicon. The game is the latest in a long line of turn-based, tactical-boardgame-style titles from the two companies. Players familiar with the classic Flight Commander it should feel immediately comfortable with Achtung Spittire.

The player commands the Royal AF Force 11 Ground, bederning, Britain against German attacks during World War II. Acturing Soffifier is based on the Over the Reich game engine, which Avalon Hill released tale last yeap, but playing requires a completely different strategy. The game takes place during the Battle of Britain, so careful presource management of available pilots and aircraft, and strategic decisions about when to Bunch planes, as well as which planes to launch, have as much to do with



The Royal Air Force and Luftwaffe engage in a turn-based battle over England in Achtung Spitfire

winning the war as the actual combat There are more than thirty campaign combat situations, and players can choose to command either the British or German air force. New to the genre are naval attacks and a host of relatively unknown aircraft used over the skies of Britain. Period music. photographs, and artwork all lend verisimilitude to the game and enhance the experience. Achtung Spitfire isn't breaking new ground, but it is a solid and entertaining game, and a thoughtful diversion from the usually frenetic nature of computer games. Rating: ***

Gridz Publisher: Green Dragon Developer: Green Dragon

Gridz is the latest game from Green Dragon Creations, the company that ported NetMech and Links 15 to Nac. and developed Aerophobe for Bally Gridz is a quirky combination of puzzle and action game that takes place in a Tron-like cyber environment in which he player generates automotion called Toolbots to expand the grid empire, hack away at enemy empires, or attack enemy Toolbots. Choosing the right Toolbots has a big impact on



Toolbots out for a hard day's work make up the gameplay of *Gridz*

how quickly you can eliminate your opponents' grid and expand your own. He who claims the most grids wins.

Grizis is a fun, simple game, but after the sixth or seventh level, it gas a bit reduction. It was a bit reduction. What elevates this game above mediocrity is an unusual clarity of purpose in graphics, control, and design, Grizis interesting to look at, and the foolbot graphics and maniandors make you want to continue long enough to see more. Control is considered properties of the prop

Gridz doesn't fall neatly into a genre but resembles classic arrade games of the early '80s like Q-Bert. Most gamers will find it entertaining, especially playing over the Net, a feature that hasn't been implemented yet, but Green Dragon promises soon Unfortunately, the game can't be found in stores. Like so many other commercially developed Macintosh games that can't find shelf space, Gridz is only for sale online.

Rating: ***

THE IMAGINE PUBLISHING

@ ELECTRONICS BOUTIQUE!

GRAND PRIZE

WILD SHOPPING SPREE AT THE ELECTRONICS BOUTIQUE IN YOUR AREA! CHOOSE FROM EB'S STUPENDOUS SELECTION OF THE HOTTEST PC AND CONSOLE GAMES FOR THE SYSTEM OF YOUR CHOICE! PLUS, T-SHIRTS AND CD-ROMS FULL OF **GAME DEMOS NOT YET AVAILABLE IN STORES!**

1st PRIZE

NINTENDO 64"GAME SYSTEM OR PLAYSTATION GAME SYSTEM

AND A FREE SUBSCRIPTION OF YOUR CHOICE: NEXT GENERATION - THE MAG FOR ADVANCED GA PSM - THE 100% INDEPENDENT PLAYSTATION MAGAZINE - IMAGINE'S HOTTEST NEW LAUNCH, OR ULTRA GAMEPLAYERS - THE ORIGINAL GAMES MAGAZINE FULL OF TIPS, TRICKS AND STRATEGY GUIDES.

2nd PRIZE

INTERGRAPH'S INTENSE 3D VOCCOO BOARD FEATURING 3DFX ACCELERATORS AND A FREE SUBSCRIPTION TO PC GAMER -THE #1 PC GRMES MAGRZINE.

3rd PRIZE

TWO N64 OR PLAYSTATION GAMES OF YOUR CHOICE PLUS A T-SHIRT & IMAGINE BASEBALL CAP!

- Winners to be announed in ULTRA Gameplayers and Next Generation
- . Check out IGN, Imagine Games Network at http://www.imaginegames.com for more information
- · All prizes subject to availability.

imagine

gameplayers

ine Pub and Electronics Bouti

No purchase necessary to win. Entries must be neceived no later than January 1, 1998. Winners chosen on or about, January 10, 1998. Enchronics Boudine and Imagine Publishing not responsible for led, tate, multitud illegible, incomplete or misdirected entries. Electronics Boudique reserves the right to substitute prize of equal value il prize is unavailable. Prizes are nontransferable and no substitutions allowed.
Winners will be determined by a single random drawing of all valid entries received by the sponsors, whose decisions are final. The odds of winning. depend upon the number of entrants received. Eligibility: Promotion open to United States residents only. Return of any prize/prize notification as undeliv-erable will result in disqualification and an alternate winner will be selected. Winners may be required to wither will be selected, with lets may be required sign an affidavit of eligibility/release of liability/pri acceptance within seven days of receipt or forfeit prize. If the winner is a minor, then prize will be awarded to parent or legal guardian. By accepta of prize, winners agree to the use of their name of prize, worners agree to the use of their name and/or likeness for purposes of advertising, trade, or promotion without further compensation, unless pro-hibited by law. Employees of Imagine Publishing and Electronics Boutique and their families are not eligi-ble. Neither Imagine Publishing, nor Electronics

Boutique are responsible for any damages, taxes, or expenses that winners might incur as a result of this sweepstake or receipt of prize. Void where prohibitou. To enter, send a 3x5 card your name, address, & E-mail address to: Electronics Boutique c/o Imagine Sweepstakes 931 South Matlack St. West Chester, PA 19382

Next Generation

EDUCATIONAL OPPORTUNITY Computer Animation · Multimedia · Video Production Graphic Design • Web Site Administration .800.592.0700 The Art Institutes International



career opportunities sect

now hiring online:

ttp://www.next-generation.com/nowhiring.htm

Atlanta · Chicago · Dallas · Denver · Fort Lauderdale · Houston · Los Angeles Minneapolis · Philadelphia · Phoenix · Pittsburgh · Schaumburg · Seattle



Q. What's the one thing more fun than playing GREAT new games?

*(If you're still thinking about it, look at the bottom of the page)







If you instantly know the answer to this question, Konami wants to talk to you!

Konami Computer Entertainment is looking for experienced console and PC development people who know the meaning of great gameplay.

We are opening an all new development office in the San Francisco Bay area (Redwood City to be exact) and are looking for a creative team of professionals.

Making great games is hard work, but who says it can't be a blast at the same time.

Konami offers talented people a highly competitive compensation package combined

with exciting projects, career advancement and a great working environment.

The company has numerous positions open for quality Senior Team Leaders, Programmers, Producers,
Artist/Illustrators, Sound Designers and other game professionals.

Contact us and find out what you've been missing...

Send resume and/or sample work to; Human Resources Konami Computer Entertainment America 1400 Bridge Parkway Redwood City. CA 94065

Check out our web site to learn more about the opportunities at Konami.

Web site: WWW.Konami com/kcea.htm e-mail: kceahr @ konami.com

A. Making a living creating them!







30 yo WM, 5'11" 155lbs desperately seeking anything medically classified as alive, for long interesting talks on everything, tel-150

Ex multi-media fun house, now proud software port house needs people to slowly wither away under a deluge of dull and soulless toil, P 'poacher' H tel-148

Multinational Company trying very hard to understand games, seeks people with little to offer in exchange for secure but pointless work, if all else has failed contact Bill tel-146

Young creative Secure North West games company seeks hard games company seeks hard governing, run loving, self starting partners who care passionately partners who care passionately about their work and who are looking for good fun irreverent times. tel-49

34yo WM looks 50'ish, 5'9"
350lbs, seeks fun loving bovine
playmate's for outdoor fun in the
playmate to discreet. Tel-147
rain. Must be discreet.

You: Talented individual who's future involves creating art or code for the best video games? Us: Interested. You always knew the life of your dreams would be found in the personal ads. Boss Game Studios is looking for experienced artists, animators and programmers, as well as artists and animators looking for their first gaming experience. Artists should have a classical art background with computer experience a strong plus and must submit samples/demo reel; programmers should have at least 1 published game on any

format. Please send your best samples/resume to:

Kimberly Little
8383 158th Avenue NE, Suite 100
Redmond, WA 98052





Exceptional Opportunities

We are a leading developer of top quality, award-winning entertainment and edutainment products for the video game, home computer, multimedia and on-line markets. Founded in 1988. Stormfront works with top clients such as Electronic Arts, Discovery Communications, Maxis, Sony, Creative Wonders and America Online. Platforms currently supported include PC (Win95), PSX, N64, and Mac.

Stormfront focuses on developing only products with the highest quality and market potential. Its 70-member in-house staff of award-winning programmers, artists, 3D modelers, animators, writers and audio engineers uses a team-oriented approach to create products that feel handcrafted instead of mass-produced.

In 1997, for the second straight year, Stormfront was the only development organization in the world to ship major titles in the PC Sports market (Madden NFL '98, La Russa Baseball 4), the console Action market (NASCAR '98 for PSX) and the PC Storytelling market (Byzantine: The Betrayal). Based in San Rafael, California, just north of San Francisco, Stormfront is privately held.

We are looking to add to our staff a small number of exceedingly talented programmers who are gamers and interested in making a difference in our business. The positions open are as follows:

> Lead PC Programmer: Racing Sr. PSX Programmer: Racing Lead PC Programmer or Sr. PC Programmer: Baseball Java Programmer: Variety of Games Sr. Al Programmer: Football Entry-level PSX Programmer: Racing | On-line Programmer: Baseball

If you love playing and designing games, enjoy finding creative solutions to complex problems and want to make a difference in this industry, we would like to talk to you. We're looking for talented, hard-working, self-motivated individuals who'd enjoy collaborating with some of the top game and multimedia talent in the industry. Ours is an open environment of small, mixed-discipline development teams, where high standards are respected and contributions are recognized.

We offer a very competitive pay, benefits and stock options program. Please mail your resume to: Stormfront Studios, M. Daglow, 4040 Civic Center Dr., San Rafael, CA 94903, Fax: (415) 461-3865, E-mail: MDaglow@aol.com. Please visit our website at: www.stormfrontstudios.com.

HTTP://www.blackops.com

oin Our Sauad

Advanced Productions, Inc. is looking for talented and motivated people to assist us in the creation of high quality. ground breaking interactive entertainment.

Must have experience programming in Windows 95, C/C++, JAVA, UNIX, database and network programming, CGI Scripting, and GUI programming to work on internet and entertainment related projects.

NETWORK ADVINGSTRATOR 2 Years administration experience required. Must have strong and diverse

2 Tears authinistration of Julietter (1997) and 1997 and firewalls, RAS, Internet services; web-browsing, publishing, file transfer, e-mail, Silicon Graphics workstations, and rendering farms. Video Game company background a plus.

Will work on internet, database, and multimedia related projects. Requires experience in database programming, network programming, Windows 95 C/C++, UNIX, CGI Scripting, JAVA, Delphi, and NetObjects FUSION. We offer competitive salaries and benefits.

Anyone can play games...only a select few can make them.



Tell us a little bit about your favorite videogame!

Advanced Productions, Inc. 1230 Hempstead Tpke. Franklin Square, NY 11010

E-mail: Lreiff@apigames.com



SPECIAL OFFER • SPECIAL OFFER • SPECIAL OFFER



THE ULTIMATE IN GAMING ENTERTAINMENT.

ULTRA Gameplayers focuses on all the major game systems currently available (including PC's) and provides a monthly buyers' guide to all new releases. With its intelligent humor and sharp, accurate journalism, ULTRA Gameplayers' editorial gives a funny and irreverent look at games.

Game Players was the first video game magazine in America. Relaunched as ULTRA Gameplayers, it's still the best.

Check out the

- unbeatable reviews
- hottest strategies
- great previews

Call 1-800-706-9500 to receive your FREE issue of ULTRA Gameplayers at no risk. If you're pleased with what you see, we'll send you 12 more issues (13 in all) for only \$19.95-over 65% off the cover price!

With your paid order, we'll send you the Book of Cheats—jammed full of tips and tricks for all the hottest games, absolutely

FREE!

Offer good in US only. Cover price is \$4.99. Canada: SUS 33.95, includes GST. Foreign SUS 43.95. Prepaid in US funds only. Please allow 6-8 weeks for delivery of first issue.

CHARTER SUBSCRIPTION OFFER



CALL

1-800-706-9500

TO START RECEIVING PSM - 100%

INDEPENDENT PLAYSTATION MAGAZINE

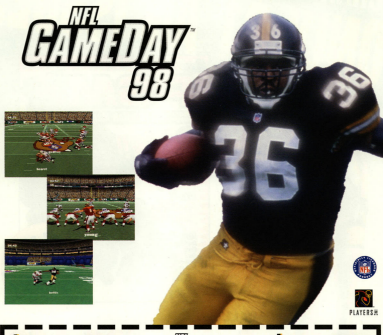
YOU'LL RECEIVE A FULL YEAR OF PSM -12 ISSUES- FOR ONLY \$12.00. A SAVINGS OF ALMOST

83% OFF THE COVER PRICE!

Offer good in US only. Annual cover price is \$71.88. Canada US\$26, includes GST. Foreign US\$40. Prepaid in US funds only. Please allow 6-8 weeks for delivery of first issue.

Score \$10.00 Off at SEARS on "The Best Football Game Ever Made"

- Ultra Game Players



\$10 OFF



\$10 OFF





R 5 7 7 0 4 2 9 \$ 1 0 0 0

Good for \$10 off Sears Funtronics Dept. regular purchase price. Valid 10/14/97 - 01/31/98 only, Offer not good on layaway balances, gift certificates or credit card payments. Not redeemable for cash. Not valid with any other couppors or offers. Limit one couppor per transaction, on



Get it off your chest. Give in to your primal need to communicate, pontificate, venerate, contemplate, and alliterate. Write us via email at Next Generation Letters: ngonline@imagine-inc.com. Everything is read, if not replied to. We reserve the right to delt letters for space, clarity, or to help avoid lawsuits



Letters of transit

read with great interest the letter in your most recent issue about being carded at an arcade, and wanted to weigh in with an opinion on the other side of the issue.

In the past, video arcades have not generally been appealing to adults because they tend to become tearybopper hangouts, particularly in the evenings. My idea of a great evening out does not involve going to a place filled with hundreds of high school kids. It was fun when I was that age, but I don't fit in with that crowd anymore.

It may seem unfair to the younger crowd, but places like Gameworks and Speedzone have discovered there is a largely untapped market of adults who are willing and a speed more in a arcade if the environment is right. Part of this environment involves the presence of a bar, but more importantly, the presence of other adults. If you've ever gone to a party where you didn't fit in and remember how you fet, you will understand why these arcades try to limit the crowd to adults in the late evenings.

As for alienating "future consumers," I don't think these places need to worry. Locking out the younger generation certainly hasn't diminished the appeal of bars, nightcubs, casinos, and other such businesses. Generally, the age requirement heightens the desire for people to patronize the establishment once they are old enough to be allowed in.

Joel Lingenfelter joel@fefcful.org

Point made. Anyone else?

eople tell me that there is a new PlayStation chip that could play Japanese games on American PlayStations. Is that true? If it is, how much does it cost?

jaydee23@juno.com

Actually, for \$750, Sony's black Yaroze hobbyist PlayStation development system can play Japanese titles just fine — It lets you code games too. Blue "testing stations" can play even unencrypted PlayStation discs,



Are upscale, adult-oriented arcades like Gameworks a benefit to mature gamers, or are they shutting out their core audience?

although these are even more expensive and can't be bought unless you're a licensed developer.

The other option is to find a gray market vendor who can perform an operation known as "chipping" - replacing the regional lockout chip within the PlayStation for one that can play the U.S. For various reasons, we can't recommend such a vendor, but look on the Internet, since most such shops have web pages. Barring Net access, most places that provide the service tend to be smaller "Mom & Pop" operations and are not affiliated with any chain, so check merchants and video stores who do PlayStation repairs and don't deal directly with Sony (who really, really, really, frowns on this, by the way).

Needless to say, if you do chip your arranty, and playStation, you'll void your warranty, and you could open yourself up to some serious legal trouble if you use the chipped PlayStation to play pirated games — including violation of copyright laws, which can result in severe civil and crimina penalties.

Caveat emptor.

we been reading your magazine for a long time. I like it well enough, but there's one thing that just gets me every time I pick it up. The rating system sucks. You rated some of my favorite games three stars or lessi Get with it, people — start being objective. It's like you just looked at screenshots and decided you didn't like them.

First of all, X-Wing vs. TIE Fighter is a GREAT game, and you guys dogged on it the whole time. Sure, it may not be a technological breakthrough, but it's got better graphics and I think better gameplay than the first two games combined.

You rated Soul Blade as a four star when it obviously deserves five stars. After playing Soul Blade, I put down Tekken 2 and I haven't played it since, and it got five stars. And that's not the end of it. Other games like Broken Helix, Discovorid, Hi Octane, Jet Moto, Carnage Heart, and especially

Horned Owl, all underrated.

Just get with it.

William Smith

Jerry233@juno.com

Um, to begin with, using your own opinions about games as the defining yardstick for our "objectivity," stating the case prima facie with little further evidence, has an obvious logical and semantic flaw.

However, rest assured, Next Generation's reviewers do spend an inordinate amount of time with each title — just ask our worrisome managing editor — and the reasoning behind every score is made clear in the body of the ismade clear in the body of the review (usually — we admit not always, but this is the ideal we aspire to). Whether what was important to us is important to you is then for you to decide, and you can form your own opinions accordingly.

Besides which, every one of the games you mentioned got very positive scores — for the umpteenth time, three stars means a good game. And most of the games you mention, including Jet Moto and Carrage Heart, got an excellent rating of four stars. Chill.

have a few points to make regarding the intro in MG 33. First, why does a question like that ("Is technology finished?") even come up? It is either arrogant or ignorant to think that the current technology you have is utterly

unimprovable. John Romero (and others like him) fail to see the limits of their own technology. I have a list of complaints from me and others like me about the lack of realism from the Ouake engine (and from any engine, at that), which can only be remedied by the construction of a new game engine. For the sake of space I have decided not to present the list, but let me just say that anyone who thinks that technology is finished should be planning for retirement because if they don't advance the technology, then someone else will and they will be left behind.

Second, I would like to compliment whoever thought of the analogy in the third paragraph comparing the end of the road for technology to the patent official. As far as I can see, John Romero thinks that everything that can be invented. has been.

Elling Eidbo Paintboy@ix.netcom.com

The point that Romero and (the many) others who share his view are trying to make is that videogame technology has reached the "movie camera" stage. While there has been innovation in cameras, the cameras used to make Rirth of a Nation (the first feature film) aren't that different from the ones used to make Anaconda. Yet the creativity of moviemakers and the quality of movies have continued to ... well. maybe Anaconda wasn't the best example, but you get their point. Are Romero and company right? The first indication will surely be Daikatana - if it manages to be the "next big thing" while still using "the last big thing's" engine, Romero's arguments will carry much more weight. Time will tell.

enjoyed NG 33, especially the how to sell your game idea article, since for a year! have been documenting a game floating around in my head. I think it's great that a magazine has shown the behind-the-scenes of what it takes to get noticed, even with the fact that most companies have policies

of not even opening unsolicited game ideas, let alone reading them. I have found this to be the hard truth on my own.

I'm far from the authority on selling game ideas, but I think readers should also know there are other ways to get game ideas noticed. Contests are an example. Nintendo recently held an idea contest for kids and I've also been told that sometimes there are contests amateurs can enter for cash prizes. Some readers might say, "Yeah right," but I would think the odds of winning and the odds of actually getting an idea read by a game company are about the same. At least you would have a chance, and most companies that I've sent ideas to won't even give you that.

Jason Martin

Certainly an idea. Basically, anything you can do to get your ideas noticed - short of breaking the law, of course - is worth trying. The amateur contest you're referring to is sponsored by Enix. This year, the Japanese company is giving away a top prize of \$200,000 to the best project submitted by December 20, 1997, with a total of \$400,000 to be awarded. The catch, for budding designers anyway, is that you must submit a finished game, not just an idea. And yes, people really do win (the winner of the 1996 contest was a puzzle game designed by two friends in Chile). For more info. check out the company's contest page at http://www2.marinet.or.jp/ ~enix/contest_i/index_n.html.

Several months ago you guys did a huge article on Net Yaroze, Sony's PlayStation home development kit. You (along with to others in the industry) talked about how great this would be, how it would allow anyone who could program in C to write games like people did in the old days of the Apple II and the Commodore 64, how it would bring fresh, new ideas to the industry Being a novice programmer myself, I was extremely interested in its



cherubs have to trade in their belly buttons. It's a quid pro quo thing

prospects.

Well, it's been quite some time since that article, and I haven't seen shit about it in your magazine since. Was it released? How many units were sold? Doli it sell more or less than Sony's expectations? Are there any promising results yet? What's the feedback from people who have purchased it? Have you guys played anything that's been created by it? What's the deal!?

Michael Rubin mikerubin1@aol.com

Sony's Net Yaroze was in fact released earlier this year, amid much apparent public interest but little official fanfare from Sony. Since then Sony has kept almost completely silent on the subject, which would lead us to believe the system hasn't sold even as well as the already modest expectations the company had for it in the US. However, that having been

said, the developers-only area at the Net Yaroze U.S. site fifther/www.seas.on/com/net/—where you can also purchase the system. Prio continues to hum along. When you consider that Yaroze tites currently in the works are the labor of one person (or perhaps a very small group), probably coded and designed during spare hours, it may in fact be a while yet before anything resembling an actual game becomes available for perusal—it also doesn't held hat you have to

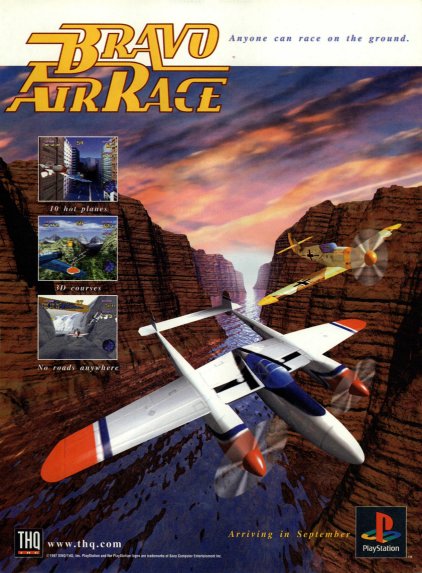
own a Yaroze to play a Yarozedesigned game.

We continue to follow the stown brough. We've had a Yaroze follow-up and how to on the back burner for a while. Look for it in the first half of 1998. In the meantime, check out the official Net Yaroze site at http://www.playstation.com/ netyaroze/index_lo.html.

in issue 33, why doesn't the cherub on the cover have a belly button? Also, in issue 33, on apge 146, the review of Super 67 is in the arcade category but has the PC title bar above it. Was that a joke? And finally I'm wondering if anyone can tell me where I can find more information on the programs written about in the Toolbox section of issue 33 on page 22.

Stan stanman@usaor.net

The cherub is an angel. Angels are made, not born, so they don't have belly buttons. The PC header over Super GT was, well, a mistake. It should have said Arcade. As for the developer kits covered on page 22, that wasn't actually a Toolbox column, but rather a news story on software that will soon be available but isn't ready yet, Rest assured, as soon as the software is ready for review, you'll get the full story in future editions of Toolbox (which makes its long-overdue return in this issue, by the way).



Got Blood? Get Bloodier.

And win a trip to Monolith Headquarters in Seattle, or other great "Blood"-y prizes".

Blood" Plasma Pak:

The only expansion pak made by Monolith Productions, creators of BLOOD™

7 new maniacal monsters including Zealots, Fire Chrysallids and a new boss, The Beast!

3 powerful new weapon modes including Akimbo Tesla Cannons and the Sphere of Incineration for the Napalm Launcher!

11 all-new bloodcurdling levels including 2 sadistic

AGES 17-



CD-ROM



requires the

* RULES

To Specify and the Control of Con



November 1997 Reader Survey

(Count all the times you picket	ed up the issu	ie)				neration r	
Less than 30 minutes 👊 30 min	nutes to 1 hou	ur 🗅 1 to 1	1 ^{1/2} hours	to 2 hours	☐ More	than 2 hour	S
How many people, other than			oked at your per	sonal copy o	f the No	vember 19	97 issu
Next Generation magazine? (If none, write	9 (0)					
people							
Please check how thoroughly		ch of the fol	lowing articles/d	lepartments	that app	eared in th	is issu
d how you rate each article you	read.				Your	rating	
Section/article	Didn't read	Read half	Read entirely	Excellent		Average	Poor
talking/Dr. Frankenstein	0	0	0	0	0	0	0
breaking/Sega's new console	0	0	0	0	0	0	0
breaking/Toolbox	0	0	0	0	0	0	0
breaking/Joyriding	0	0	0	0	0	0	0
breaking/Arcadia	0	0	0	0	0		0
breaking/Movers and Shakers		0	0	0			0
ng special/25 breakthrough games		0	0	0			0
ng software/Alphas	0	0		0	0	0	
ng special/The way games ought to	be 🗆	0	0	0	0		0
rating/Finals		0	0	0			0
now hiring		0		0	0		0
corresponding/Letters		0	0	0		0	0
Next Generation disc	en't seen di	isc 🗇	0	0	0	_	0
Next Generation disc	U		U	u	U	U	U
How did you receive this mor	nth's issue of	Next Gene	eration?				
☐ Subscribe ☐ Bought at	newsstand	☐ Given to	me 🗖 Other			_	
If you purchased Next Cone	ration at the	nousestand	what prompted	t vou to do o	03		
If you purchased Next Gene							
☐ Cover Story ☐ Article (n	ame)		Liked th	ne look 🛮	Other _		
			d about Next G				

ATI Takes Xcitement to Xtremes



If you can see it, you can be it - when you're an ATI

XPERT@Play.

- No-compromise 3D, 2D and video acceleration, with TV out
- More critical 3D features including bilinear filtering, alpha blending and special effects than any other card
- Non-stop 3D acceleration with over 1.2 million triangles per second and 60fps gameplay
- · DVD-quality, full-screen, full-motion
- Take gameplay to new heights by connecting to a large screen TV or record scores to a VCR
- Includes hot 3D games like Formula 1 and Terracide
- Prices start at just \$249
 - Check out www.atitech.com or call (905)882-2600



KILLER 3D PERFORMANCE 1		MANAGEMENT.		
ATTRESSEE OF THE PROPERTY OF THE PERSON OF T		-	180	
Section 200	57			
onstition 5	4			
and the latest 47		Higher numbers are better		

FEATURE	XPERT@Play	Matrox Mystique	Diamond Monster 30
Triangle Setup Engine	•		
Blinear/Trilinear Filtering	•	MOVE TO	•
Texture Decompression	•	Bearing.	
Alpha Blending/Fog	•		•
Standard Max. Hemory	8118	4M3	4MB
DVD-Quality Video	•		The state of
10 Acceleration (Min 95)	THE	1158	*/*

Now You See It.



Next Month



Where should you play?

Great gameplay can be found on any system. But to play the most cutting-edge games, you need the best possible hardware. Next month, **Next Generation** performs an exhaustive examination of the currently supported hardware. Which is strongest? Which has the best future? And most importantly, which will have the best games in the years to come?

NEXT Generation #36 on sale November 18, 1997.

Smart readers have already subscribed. To find out how you too can save money and guarantee your copy, turn to the insert between pages 128 and 129.



banana residue

elephant tusk impact

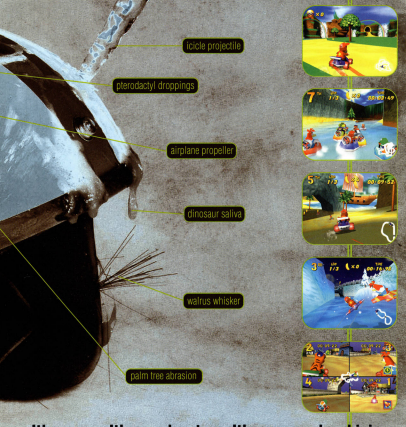
tire mark

third-degree lava burn





Diddy Kong™ Racing ©1997 RARE. Game by RARE, ™, ⊚ and the "N" logo are trademarks of Nintendo of America Inc. ©1997 Nintendo of America Inc. www.



It's a race. It's an adventure. It's a severe head injury.

Over 20 different courses. 8 different speed demons. Land, air, water and all kinds of wrong turns in between.
With Diddy Kong Racing only for N64, the world is your crash site. And with Rumble Pak, you'll really feel the pain.



Now You Can See Resident Evil



Through The Director's Eyes.



Includes the drop-dead

RESIDENT EVIL II

interactive demo. PLUS A \$5.00 COUPON towards its purchase.





www.capcom.com

Inside:



imagine