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COMMODORE

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ISSUE 4 • £1.95 • OCTOBER 1994

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124

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SNIPPETS

Two computer fairs, three new games, two special offers and the resurfacing of a lost shoot-'em-up. Must be the news pages.

8-BIT FAIR

The second best computer show of the year (after the IREX) all sources look set to be an 8-bit Computer Fair That's being organised by Neil Owsden in Chichester by a new company called EP Productions (EP stands for 8-bit, by the way, do we know where that location is).

At the moment details are still to be treated, but EP are hoping to have opening times from the 10.00, 10.30 and 11.00am hours displaying all the latest hardware and software. Entrance to visitors will be free, while exhibitors will need to pay £3.00 a visit.

If you're interested in attending or exhibiting then get in contact with LE Barnings, 248 Strand Road, Westcott, Chichester, CH97 5EG.

NEW TWO

CF subscribers should have received a little earlier in their issues (17th month, a few sample copies of a new mag from Future called Ultimate Future Games. Basically, if you're at all interested in the latest developments in computer games, this is the magazine you need to buy.

It'll cover all the latest consoles, including the Jaguar, the Saturn and Nintendo and Sony's latest console. The first issue is out next month and will cost you to have 10p - and that'll include some full programmes.

But if you're more into the serious side of computing then Future's other mag will be more up your street. Or

could that be *highway?* Information highway, baby. Because our other news is... AIF? magazine which is a monthly for anyone who can give advice and take the global electronic network.

The first issue of AIF should be out by February this year, and it'll cost you just 10p.

BEE'S BACK

Remember Bee 62? It was an incredible shoot-'em-up from Commodore which re-energised both its title (Bee) and gave a responsible \$1 per card. The problem was, Commodore never released it.

Well, a Commodore fan and programmer, Alan Taylor, got in touch with the Commodore and would it could market the game once they had the interest - and they agreed to do the Commodore. Great.

So if you want to get hold of the game, it costs £3.00 on either tape or disk and is available from TFC Tapes (who also make the tapes) and PC Supply Ltd, 111 Huddersfield Terrace, Brighton, East Sussex BN1 7AP. Price on Disk.



Bee 62 finally shows up on the disk.

WATCH OUT FOR EVERGLADE

Here's a bit of a unique offer - so far as the C64 goes, anyway. Everglade Software (who get quite a few mentions in our mag) feature this month which starts on page 10) are giving away a free match with every two cassette, discs or cartridges bought before 15th October. Can't be beat!

Everglade can be contacted at 68 Telford Street, Inverness, Scotland, IV1 5LJ or call them on 01 2463 241-10.



BETTER THAN MATHS?

Sounds hard to believe, doesn't it? But the Omega Game System they've got hold of is a game (again from Omega) that really does give the computer a run for its money. It's called *Howebound*, and they are currently doing some development work so it's not that far from you can play the thing. Details on the game and clarity of the moment, but if it goes well, expect to see a review next month - can we give something 101 per cent?

P-P-P-PICK UP A PENGUIN



So, you've played the fabulous shoot 'em gun towers, and now you've got the fun game of Penguin Towers. But hold up before you write off to insurance to order a copy. Check out the title for first.

Penguin Towers is available on tape or disk for £7.99. But don't worry, charges of 10p per board just mean a copy by sending 10p to S&P, and you'll have them from 1 week, including a very useful disk.

If you want it very, indeed, this October and you enjoy the shoot 'em-up with your order, then you'll get a free copy of Omega Fun 4th anniversary of the letter and tape.

Meanwhile, Visualize have also just released their other board new games, 2000, a rather cheap adventure with loads of quality graphics in resolution even for 60,000 or less in 640x400, 20000 which is 60000 (a 10000) 20000 20000 in 640x400 on either tape or disk. 20000 20000 in 640x400 on either tape or disk. 20000 20000 in 640x400 on either tape or disk.

Contact Visualize at 1 De Grey Place, King's Lynn, Norfolk PE30 4PH. Cheques should be made payable to Visualize Software. Please allow 28 days for delivery.

FES-TIVAL TIME

It's nearly here - the computer show you cannot afford to miss, the Future Entertainment Show, Earl's Court in London from 25th-26th October.

If you're at all serious about competing there'll be loads there to get you motivated. Because this time around there's going to be lots more to get involved in, and we don't just mean playing games.

Whether you use your computer for art, music, communications or programming, all the latest developments in these fields are going to be on display and available for you to have a look about yourself.

There's a huge, 4000+ sq ft where you'll be able to get an excellent price on virtually any piece of hardware, including great bargains on printers.

Future Publishing's magazine will be offering special events in the show (more news of the show). There will be discussions, demos and debates featuring some of the interactive entertainment industry's leading figures. There'll be talks like the expert panel/interactive panel reviewing problems like discussions about the future of interactive entertainment and exclusive questions to many of the biggest products of 1995.

GUIDANCE

There'll be a showguide on sale on the show (for 10) containing a full set of an exhibition, a map of where everything is and, plus in the new big set of newsletters offering discounts all year that you can buy at the show. You can also order one through the hotline.

To order your Future Show Souvenir try to 01 in advance and 01 on the show. The Souvenir hotline is 01 2463 4200.

The Future Entertainment Show

creative and positive for the CBM instead of sitting back and watching it slip away like the Star Trek Epitaph and the other 100+ machines. I wish them all the best in the world.

I have written to them and told them that I would buy the hardware, if it was available cheap and cost 1500.00 for a hard drive. I hope every other IBM vendor writes to them too, because I

wouldn't like to see them

wasting their time.

Matthew Cole,
County Durham

Apparently the Bow have had a lot of requests for the various bits of hardware they were about to

drop. So don't think that because other people are showing interest you don't need to - if you think hard drive and modems sound like the last thing you're after, get involved with the CBM club. **TED**

WORRIED

Over T10

Please answer my questions because I know that with your infinite wisdom they will be no problem.

1 Do games on disk wear out quicker than ones on tape? Sometimes I see trouble

OVER-EFFUSIVE

Over T10's issue.

1 What happened to the Early Warning feature? I why haven't I heard from Roger Parnice in the last couple of issues?

2 Here is a puzzle for you. What is 17000000 + 7000014248.17? But you can't see that out.

3 I think the Star Trek boys are excellent.

4 On star.

5 So those greedy houseagents rate £1 from the sale of your magazine. I think I might subscribe from now on.

6 Tell the crew to keep up the good work. I have been impressed with recent Power Packs, especially 44, 45 and 47. And the long list is great, of course.

7 Speeches excellent - did you know I've sent? Well, I'd better go first. I will write to you again. Bye from Steve Proudfoot, Dundee.

1 To be totally honest, I became fairly and umbrine.

2 Because we're kids.

3 I've never heard myself.

4 You are right.

5 Please don't call the

crew. It's embarrassing.

6 I appreciate it.

7 Of course.

8 I feel you might Camp

Combs are really

funny. At least. **TED**

Will Roger ever escape from 407? Not sure...

TIME-WASTING

Over T10

If you post this letter I will ask Future Publishing to give you three more issues to play Whodunnit, which happens to be my favourite game.

(Yes, yes)

1 (T11) How many newspapers subscribe to do you have?

2 (T20) Why does CP have 50 paper instead of 60?

3 (T25) "In matter" is of California in New South Wales. Australia's 17th state. (Yes, yes, yes)

4 (T40) How do you like my newspaper subscription?

5 (T45) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

6 (T50) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

7 (T55) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

8 (T60) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

9 (T65) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

10 (T70) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

11 (T75) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

12 (T80) I don't know! Can't think to make, want I would buy it straight away if I found it! (Wonder what T10, CPD had a copy of good idea about the computer having more elegant platform, & how some high score table would be great too)

Reading a couple of my older disk games, but rarely any results with my other tape games. I am worried about my beloved IBM disk which I use a lot.

1 I can't play! I completed 100 using an abacus except the brilliant maps printed in CP. I was quite shocked by the scene of the end of the game when it showed

Stephen stepping through the forest. It was as if they were trying to look

what they were, "Thank you for helping me

change Manhattan into a happy, peaceful place. Instead of a dead, scary place. I would never have done it without you and now

you will always be my friend." I hope there will be a sequel.

2 What do you receive in the best driving car on the CBM?

John (Stephen) T.E. Macfarlane

Games on disk don't exactly 'wear out' but they do wear daily to become corrupted. Your best course of action is to back-up a copy of your favourite software, then get the original safety away somewhere. Use the software on the back-up, and then if the disk is

corrupt, you'll have the original.



Time for those to subscribe often.

T1 (10) What about some more of those great games on the Power Pack? **Believe (11)** Yes, all of them. I can't bear CP by happen that that's a shame, but I don't want, if I can't have them.

T6 (20) I'd better be off to bed now. It's nearly 11pm. Good night. **Friend (20)** Hi.

Tat (20) Hi.

Tee (20) I'm going to have a good one. We have 30 pages.

Tom (20) Yes, but I don't think you were there. Great page!

Tee (20) Yes, but I don't think you were there. Great page!

Tee (20) Yes, but I don't think you were there. Great page!

Tee (20) Yes, but I don't think you were there. Great page!

Tee (20) Yes, but I don't think you were there. Great page!

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Tee (20) Yes, but I don't think you were there. Great page!

Tee (20) Yes, but I don't think you were there. Great page!



3 I'm not going to be sick.

4 That depends on how many

books you're reading. Start with

books, but a lot of them. I'm

not sure about that. I'll

try to be a better game, I

think I'll be a better game, I

think I'll be a better game, I

think I'll be a better game, I

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think I'll be a better game, I



page 1 I will thank Mr. Watson to help his children continue in the program in the future.

Finally, a few corrections:

- 1** Professor Davis was completed, but the programmer had his house broken into and all of his computer equipment stolen, including the disk containing the Professor Davis. That's why it was never released.
 - 2** The CBI was also completed, but Commodore didn't think it was financially viable to release a machine so technically obsolete as the Amiga.
 - 3** No, it wasn't, the console had a red lead. Everyone in Great Farnsworth is backwards, that's all.
- OK, and definitely finally five times, here's my top five most games of all time...

Matthew Wilkins, Dorset

Oh yes, I read he wasaping the bottom of the tank of I have to resort to using toilet paper. The Professor Davis story is a paraphrase of last (I'm along the line of "Doin' Meats, the dog ate my homework"). The console containing the CBI which you mean to me was never built. It's the lowest form of life, but I was writing for humans, not for people (I'd better leave myself). Besides, there are other CBI's in use, mainly in the UK and Germany too. Her numbers barely make it into double figures, but as for the console games often being dramatically lost, my friend, is a hard hat across the country, not as in Great Farnsworth. And sorry for not printing your Top 10 most games, we didn't have time they were very interesting. **TMB**

GREAT IN THEORY...

Dear Timothy Wheatley (broccoli),
I think that you should put whatever game scores top of your all-time Top 10 Commodore 64 games job as the winner of issue 89.

Sean Smith, Kirby

EXPRESS YOURSELF

Some people express themselves through sculpture. Others find their "outlet" through music. But the best way to give that outlet outlet a public face is to get your letters published in *The Mighty Barometer*, Commodore Format's popular monthly, illustrated Commodore Format. Forget history, illustrate your experience. This is the forum for the true art of the 64. So take part in this culture of wordsmiths. Write for *Tim*, Commodore Format's Future Publishing, at the moment Street, Bath, Avon BA1 2PR.

It might sound like a good time in theory but there's a snag when it comes to the reality of the situation. Presumably the top game will have received so many votes because people have already got it and played it - what's the point in giving them something they've already got? **TMB**



THE MIGHTY BAROMETER



BATS'N'PIECES

■ Why don't you get some of these British games you keep mentioning based on your magazine?
I'll either get out of here or I'll die!

That is, in fact, what we are attempting to do. Hopefully we will have some results in a couple of issues. **TMB**

■ I know a shop which was selling one of your Power Packs.
Mark Cartwright, Wincoburgh

Well, tell them it's illegal and tell them who told you to tell them. And let them walk or demand to see some proof they don't do it. It's the sort of thing that gets the 64 a bad name. **TMB**

■ Bring back the brilliant "Your Brother from the East"
Antony Williams, Reading

Well, mentioning that computer magazine is a long and complex business. For that we would need a party of 12 people - including two or 13 writers and a librarian of transport - to dance naked around a bonfire of it at the summer solstice just.

Outside of your Bus Station at 4.00am. Not that I've seen in Black Mage, but it always manages to arrange that I'll arrive on the morning air and having eaten. **TMB**

■ Is it possible to get a review of Windows for the 64?
Timothy Wheatley, Ashburton

Unfortunately not. Though there have been some minor MS-DOS followers from Menu Printer systems written for the 64, none of them have ever really had much success. **TMB**

■ Will the Electric Boys ever make anything for the 64?
Robert Wilkins, Plymouth

If the Electric boys are sufficient quantity, then yes. They will. **TMB**

■ Why don't you review every 64 game ever in CD-ROM?
Timothy Wheatley, Ashburton

Because we'd rather have enough the size of Uganda and three years in which to write it. Sorry. **TMB**

COMMODORE FORMAT

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POWER PACK

Dave Golder takes you on a guided tour around the covertape...

FANTASY WORLD DIZZY

It's a bit like the Monkey/Games, it's extremely popular and extremely graphic, but tends to fall flat in the critics. However, you see, it's quite fun, like the Monkey/Games, it's not all a picture-in-picture mode, he needs to appear in one old school. And he has a distinctive quality point to complete levels like the Dizzy Planet and Dizzy Down the Rapids. But it has a combination that can be as Monkey/Games's career there's a Move Like for every "The island, it an after to every blue no, Dizzy has appeared in his fair share of classics. Fantasy World Dizzy is one of them.

The game is a bit like the adventure action in top video, and the supporting cast of Dizzy requires to be the best. Dizzy and Dizzy have been captured by the King/Queen's magic. They've been sent to Island Kingdoms (the Dizzy) and up on a Dizzy (the Dizzy) within the three kingdoms of Fantasy World. The more you play and the more you play, before you reach the end of the game and you'll be ready. And you'll be ready. There may be another reason after the founder...?

And facts where you control. "You have to take control of the world, but help remove the quality. This requires a better quality mind. The objects you find bring about the plot and often the way to getting past the various obstacles.



This Dizzy adventure (that's done, but there are you get South Island?)

The game can be played either with a joystick or from the keyboard. Here's what they do:

- Up/Down key: Walk (with/without an object in inventory)
- Arrow-right key: Walk right (with/without an object in inventory)
- Fire (space/light) key: Use in inventory
- Q key: Quit

To pick up an object, just stand next to it and press the inventory key. To drop an object, just stand next to it and press the inventory key. To pick up an object, just stand next to it and press the inventory key. To drop an object, just stand next to it and press the inventory key. To pick up an object, just stand next to it and press the inventory key. To drop an object, just stand next to it and press the inventory key.

COLOUR-MIXING

If you want to discover what this program's all about, get to page 15 now. It's a new set of demo, it's new, get a game demo, like Penguin Towers. And not PC demo full of fancy graphics. But it might just help you design some really graphics, because what this demo's showing is the graphical tools that have Microsoft's version in the first part of the program features in creating 256 colours.



See your colour in the future!

AH, YOU NOTICED...

Apologies for the mix-up now. It's not much. The version on the covertape was the correct one. It was the instructions inside the mag that were wrong. Thanks anyway, Commodore! I've received a much bigger CD of what the Dizzy one, so you can see it of the best better off. However, if you're having problems reading out how to play the game, please write in for a list of proper instructions.

PENGUIN TOWERS



Penguins must have some seriously top class image consciousness. How else do you explain their belief that look like milk bottles in dinner suits and wigs?

Like pregnant women long getting used as athletes? It's inconceivable. First we have Batman, and now we have this game.

Penguin Towers is basically *Ang Bander* in which the bugs have been replaced by penguins, with hilarious results. Fast, easy, perhaps not hilarious, but the game is brilliant fun. This demo features a few of the earlier levels of the game, and if you're not wanting some more, there's a way for the full version pretty soon after you get a go.



It's a kind of "strategy" (seriously, seriously, seriously) where you need to do it to get up all the penguins on each level. You have around using the joystick while killing the bugs the birds. There are two types of walls - solid ones are indestructible, but the more perforated bricks can be blown away.

To kill a penguin it needs to get caught in the blast from your bombs. Be careful not to try the eggs though, as this will produce mutant penguins who are really nasty. To help you out, there are a number of pick-ups that appear when you blow away the walls, and:

Leave for the money, and they do a bit of money from that way. Oh yeah, and there's also a bonus level hidden inside one of the bricks. Good luck.



What's up for the egg in this level?

TECHIE TIPS

The perfect program for getting you some systems everywhere. All of this will be a little better than Techie Tips and Techie Tips. Code (never) and download into an appropriate form... in other words, they're all here about for you.

TAPE TO DISK

This month's Power Pack is also available on disk. To get the disk, ensure simply cut out the form on the tape (only one), write your name and full address on a piece of paper, stick it in an envelope with a cheque or postal order, made out to Miles Audio Video, for £7.99 (the cover operation) (only) and send it to: (Tape To Disk), Miles Audio Video Ltd, Harcourt Industrial 14, Telford, Shropshire TF7 1SG.

NO LOAD ZONE

If you're having a hard time loading the movies Power Pack then check the full tape in your bag, use it in a tape-saver (SAL), send it to and send it to: Miles Audio Video Services, Miles Audio Video Ltd, Harcourt Industrial 14, Telford, Shropshire.



HOW FAR WOULD

Why spend megabucks on a console game when you can get mega amounts of C64 games for very few bucks? Dave Golder proves that cheap can leave you immensely cheerful.

So what do you get in the way of computer entertainment for £64? Well, I could buy you one copy of *Blaster Master 2* (Tutts) for the £165. Sure *BM2*'s a decent game, but it's 16 times larger than a decent C64 game! No way. No way by a very long margin. And that's not to say you can't get 10 or even more really good 64K commercial C64 games for £64.

And it doesn't stop there... there's some great hardware and accessories software also available that'll leave you a huge savings of money from £64.

Enough to buy yourself a fun drive home in

fact, and if the quantity rather than quality you're after, you could end-up with a pile of shiny new games big enough to share with a white street and still a life-size sculpture of the customer on Ipswich.

To prove how much fun you can have with a £64 worth of C64 we'll give you 25 of our favourite C64 games for £64, in fact you'll receive an extraordinary number (actually we didn't... we just cut them to £64) so that you'll be sure to be made of money! And here are the choices that made...



OLLIE ALDERTON OF ART EDITOR

TOP ADVANCED ART STUDIO

£24.99 GAME 0 6798 548582

I mean, come on, what a bang. It's a bigger bang than finding an original God Save The Queen on the flip of a car boot sale... well perhaps not, but it's a pretty big bang anyway. It's a thoroughly great art package that contains you a wealth

and distinctive artwork with some 14 even closer with 4 focus to make a huge map display. If you haven't got it, why not? It comes on both tape and disk, so there are no choices.

**LIVERPOOL £3.50
WHEEL 0 6792 374906**

Commodore's excellent *Body on Wheels* game gets the recognition it deserves, but I'm here to change of that. It's actually

Body on Wheels for the best *Body on Wheels* on the C64 ever. And you haven't got *Body on Wheels* (because this is definitely your best bet and I'll give you a real good C64 excuse.

CREATIVES £3.45

WHEEL SOFTWARE 0 6792 374906

The games which proved the Commodore was a game, writing them to be recalled with. Use it to recall and the instant *Body on Wheels* which I believe you can show the

to your console writing notes to make you great with you, but the 64 version is miles better than the Amiga version when the *Body on Wheels* has no involvement at all.

STREET CAR

RACE: £3.45

WHEEL

COMMODORE

0 6792 374906

WHEEL

0 6792 374906

WHEEL

0 6792 374906

WHEEL

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WHEEL

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WHEEL

0 6792 374906

to your console writing notes to make you great with you, but the 64 version is miles better than the Amiga version when the *Body on Wheels* has no involvement at all.



Creations



**WHEEL TV £4.99 (DESK)
WHEEL GAME 0 6792 374906**

Wheel software has never been so vibrant through all you're shooting at animals, so that's why you'll love the *Wheel* and



WHEEL TV'S BEST SOFTWARE... IT'S CHEAP, AND YOU CAN AFFORD IT.

**WHEEL £3.50
WHEEL GAME 0 6792 374906**

Okay, the original *Wheel* really isn't a shock on up by numbers, but I had to find something cheap to make up my £64 budget, and this is a well-served game. You can get *Wheel* about £10 up on the way to the price we've set for it.

**WHEEL EUROPE £3.45
WHEEL GAME 0 6792 374906**

Another outstanding Commodore sports title. It's a pity the company got their act together so late in the day, for recognition... the early game is a bit of a must for fans of the genre.



It's not exactly keeping his distance.



TOTAL: £62.81

YOUR £64 GO?



FORRESTER, EX-CF WRITER

TURBO CROSS ASSEMBLER £14.99

THE ELECTRIC BOYS • 061 646 7166
Cross tabbing is Machine Code, the end to an Assembler is an essential item. But even more essential is the Cross-Assembler from EBBS. Using the table and the software you can fit up two 010s and program like real programmers do, by feeding your own or from Machine 010s. Do it at your leisurely or one and check the results on the other as you go. Not only does it save time, but it's a great backup in case one of the 010s misfires. And if you haven't got too 010s, there's ordinary old Turbo Assembler a step and a half off.

OPS (BARON PAINT) £3.99

THE ELECTRIC BOYS • 061 646 7166

Don't forget that every time you order a best issue of Commodore Format you also get the three coverpages to go with it. And leave it to take the great little on-package Baron Paint. But there aren't many supplies left now, so if you want one you'd better get your orders in.

DREAM TEAM £6.99 (DINK)

WIGRAM GAMES • 0733 374222



Best by the clock. Always in the lead game in The Dream Team.

The excellent description is a great VFM (as The Sun would say), mainly because of the graphics. But water is one of the better footballers you find (value better than the wages), the incredibly full Marquee and Harrogate and Harrogate's fans is marvellous. More than the rest of the package.

NEED-GUEST £3.99

WIGRAM GAMES • 0733 374222

If you like WPMs and your haven't got the game, something into game seriously missing with the great extreme of things. So get hold of this superb word and memory logic word before the shelves shelves is completely bare.

HEAD OVER HEELS £3.99

WIGRAM GAMES • 0733 374222

Probably the best economic 20 game ever on the C64. And it's a downright word game to which you have to work quickly regularly from one of the earlier starts to the other. 20 years, and it's super. Huge fun and.



Economic verisimilitude a great

QUICKSHEET PYTHON FORNEX £4.99

WIGRAM GAMES • 0733 374222

It's surprising to the other has recommended a Python in this feature. A decent Python is essential to precision gaming. And the beauty of the Quicksheet Python is that it's not being a darned good '800. It's also cheap enough to let you have a few more games with my 804.



WIGRAM GAMES • 0733 374222

Who can't get much more of a bargain than this.

BIG BOX 3 £9.99

WIGRAM GAMES • 0733 374222

Who could resist a bargain like that? I certainly can't. Thirty games for a tenner - that's a mere 33p a game. And lots of them are more good - Zoids, Barbarian, Quicksheet, Lords of Midnight... the list goes on. It's a million uses if ever there was.

MICROPHONE BOOKER £3.99

WIGRAM GAMES • 0733 374222

I know C64 has recommended a book, and that's a pretty good one. But this is without doubt the best on the C64. And it's a must. So unless you're a word Lovers fan, I reckon you should go for the book of a game.



MAN OFFICE £3.99

WIGRAM GAMES • 0733 374222

Oh, it's a shame Man Office is in hard to get hold of these days - I just saw it, get it. In the meantime, for quite long to recommend the original. It's not as good as its successor, sure, but it's generally available and cheap thing. So if you need a good basic suite of business software, Man Office is a good one.

NEVER MIND THE QUALITY...

Right, if it's cheap volume of games your after, let's see how many you can get for the best. Discounting P&O, here are some of the best bargains we could find (but there are an infinite unless otherwise indicated).

	Number of games	Price
Ward are offering a choice of three sports titles from a selection of 20 for just 10	3	£3.00
Ward are offering any two 010s games for 10	2	£3.00
Take your choice - get Ward 10 and they send you 10 games... of their choice!	10	£3.00
The Big Box, available in three different Games	100	£3.00
The Collector (Various Games)	100	£3.00
Booker Double Volume 1 and 2 (2000 Software)	4	£3.00
Best of the Best Volume 1 and 2	2	£3.00
Multiple (2000 Software) do a deal where you can buy 12 games from 10 pretty money selections for 10.00	12	£3.00
10 Great Games (P&O)	10	£3.00
Classic Arcade (Ward)	6	£3.00
Kids' Packs (Ward)	6	£3.00
A choice of three games from Multiple (Ward)	3	£1.00
TOTALS	104	£44.00

10 8.5-INCH DISKS £4.99

WIGRAM GAMES • 0733 374222

So-called 'Can't be beat' anyway, it'll come with all that assembling it's doing. And it really shines up my C64. Almost.



TOTAL: £63.30



Marveland is a word game for anyone into role playing games. And it's well worth a go!

WAKING

10TH DAN

Jon Wells continues to recount the trials and tribulations of trying to bring 10th Dan to your C64 monitor screens...

Some completely bizarre things have been happening this month, but more about that later. In the meantime, I've been busy finishing up the publishing schedule for next issue, parts of which we see last month. The main language for the hardware happens all in the

style graphics, including clouds and terrain mountains, to give a more atmospheric. The lower part features a purple rocky terrain, to give you, instead of the plants I'm stuff that I was originally going to include. Once the screen format and sound files were finished, there were only 200kbytes left to do the big items, backgrounds and levels, with that much memory, ah?

That's why I took the liberty, though it wasn't much of a present because it was going to appear in a later level anyway - I just took the flowers on the river instead. Such problems.

TRICKY ROCKS

The rocky was a tricky one to manipulate because the screen actually needs more behind the rocks, but behind of the bridge and sky other graphics. Although we can easily achieve this by using the Sprites to Background Display Priority.

corner at 2001910275, there's a problem! YES, there always a problem.

Your sprite already overwritten the Changeable and Multicolor. Two colours seen the Colour Memory feature on page 16, and the memory needs to be free colour. Sprites always move in front of the map.

THE STORY SO FAR...

Jon Wells, the man who brought us *Planet Software*, has spent the last half year working on the game he intends to make the best C64 best ever. And he's done it! It's challenging a lot of classic best - one up in terms of playability as well. So be the graphics for the first level are complete, the map editor is in place and now for a stretch of the screen lighting system...

They complete a back outline, along with the dark sky and purple, get off the lights response behind them and in better completely! You see, although we see three colours in the sky, only two colours. The dark sky colour is in fact both the changeable video, and the Multicolor Pen, and background were drawn on in such a way that the dark and purple colours continue to be in the same character of the same level.



THE SCREEN
The cost in getting together and the first level background graphics are complete.



THE CAST

10th Dan comes with opponents from the classic, modern. The feature 10000 will only feature about four to eight

opponents in memory as well, but you'll be able to choose three-four to eight from available 20-offered opponents before the main game ends. This actual number mainly depends on how many different opponents I can use though a look at the withdrawal of opponents to start in your memory file.

Although I'm really developed more of location, along with some graphics (some items are going to be the same with these graphics), the computer now is to get the complete control system and lighter graphics, which before it's anything else. This means that the later levels will have to wait.

Before I do anything, I need to decide in what form these animation graphics are to be finished and how I can set up my routines. There are two different ways in character to sprites, single sprites, single control only, single horizontal only or level Sprites - ah!

Though I have an extra double operations, decisions, the best way to do the routines, and I hope the best.



You'll Have to Make Your Own
The cost in getting together and the first level background graphics are complete.

later time later (at your discretion that will - Oh, I've finished the single Sprites format, so I've finished it. So the character on sprites, appear other again about 100 characters, which is a lot later, though I could decrease a further 100 by making the routine longer, which also will help compare and store sprites. A sprite in the time team to operate a complete control command, so the more data could be larger the characters, however... the only the coding needs to be more heavily repeated, though not as much. Does, sounds like that's all! There's something else I've got to do/only all that after all - program the 10th Dan Sprites editor!

Actually that's the main thing I'm doing in 10th Dan. Hopefully, I'll also be able to give you more information about how and what our character will be used. See you in October.

KENZ IS BACK

Well now for a bit of bizarre happenings. Think back to last month's diary when I mentioned that Paul Gutter knew as the Publisher, had happened to go 'off' then, it's returned! That was good news, but badly going to mean a knock on the office door when it was another letter on an unpaid PaulGut, which seeing and made a issue of Commodore Forum.

After a few minutes Paul managed to get inside out from underneath the door, only to be confronted by the still angry PaulGut, demanding, "What the hell is all this about?" Well, PaulGut had a back which he's having out the house for two days and seems done as well as our Forum program. Which is a matter

PD FORMAT

Free entertainment?
Well, you could go down to the Barrow-in-Furness bandstand and listen to brass versions of Kylie's greatest hits, or you could load up a demo. If the demos seem preferable Andy Roberts might be able to steer you in the right direction...

SPASMOLYTIC

(DOS/386)

The wife beat release from the world-renowned Demos Group, which boasts several new techniques that the demo's creators are obviously keen to show off. The title features a superb colour-cycling scrolling message, but the programmer is by no means invincible — a stunning red-headed animation, which moves and changes colour in time to the music (which, incidentally, is the previous year's best from TITANIC CREW) is by Mark Conway.

Part three features some amazing sampled bits, along with complimentary effects, flashes and strobos. Although they are quite clear and crisp, the samples do seem to have a little, so keep the volume down unless you want to attract every dog in the neighbourhood.

The fourth part is by far the longest, and consists of six screens from the previous demo, pitched (colour coding, scrolling and sampled music).

The fifth part is very original, featuring several different Manhattan pictures which are displayed and their colour-cycled, and a variety of plasma effects.

Summary — an unusual name, or unusual demo, but a disappointing release for a group with Demos' extraordinary track record. The programming is okay, but it fails really badly in the Demos' tradition in terms of quality and originality.

BEYOND IMAGINATION 2



75%

BEYOND IMAGINATION 2

(DOS/386)

This is one of a new breed of megademos, in that the whole thing is self-running. Obviously you need to load it up carefully, but then you can run back and forth while the demo plays each part just back in the next. Or, for the devils, you have to go through the whole demo — and that includes the copyright law. You

can have your own version — with all those terrible little 'CRASH' and 'END' prints randomly strewn out.

The demo starts off with a very original, retro-synthesizer-style startup screen on a 386 PC, and then the Guts Machine's exit message from the

INTRODUCING KEVIN'DAVE

Another result, and another new PD demo, KEVIN'DAVE is David's (David, obviously) best in being beautiful and run by Kevin Wilson. He also brings to present quality PD software on tape and disc for the first time. The same goes for many other things. Anyway, if you'd like more information, send an SASE to their address listed in the PD Format directory.

bridge 500. After a welcome lot of credits accompanied by a rather silly (and funny) comic, a stunning animated sequence. The real technical Power Track 1st, and a quite an interesting piece of animation, especially if the lights are dimmed.

Then comes a vector graphic picture which rotates smoothly and disappears, then the programmer's introduction on a 320x200 screen allowing you to see made for yourself. Quite superb.

After the comic the sequence graphics screen — which is slightly more readable than most of you're interested — along with some opening and closing procedures for good quality. The next section



80%

then goes on to show... the user's guide... it's on the disc for my mind...

features a rotating cityscape, and a yet another example of the stunning animation effects possible on the 386.

The final part features a lot in a nutshell for no apparent reason, before the final title screen and credits screen.

Although Beyond Imagination 2 lacks the sparkle and professionalism of some megademos, it has several interesting and innovative sections, and is well worth a few hours within the demo community.

DIGITAL MESSIAH

(DOS/386)

This particular demo runs with a year to finish, and is the first Megademo produced for the OS. It's quite an achievement with demos, graphics and heavy music, then the demo will be right up your street.

It starts again into into the mood perfectly, as a man enters from an unseen point and steps into a doorway, and instant bursts of lightning and thunderous sound effects. The credits screen comes next, and features the names of most (though not every) creative participants. Integration is excellent.

Words and screen sound effects accompany the real picture of a demon hounded over a glassless, if the demo was a person, I would have been, born to

80%



From Beyond... and of Power Park 01.



This section of the Beyond Demos demonstrates what it's like having video on The Demos scene.

Beyond On site... even **test** your **source**... **how** to **break** the **break**... **DOE**.

Melina and **York**
The **Code** is a
great **choice** for
managing...

The **real**...
action **between** some
complex **tasks** some **calls**... (**Meeting**
probably...), along with a **system** of **locking** symbols
and **measures**, which are **supported** the **file** from
photos. After **this** comes **another** more **inspired**
operating, with **various** word **features**... a **real** case
of **functioning** from **the** window, **and** with **several**
men in **trunks** to **control** the **Grand Master** who is
standing in **the** frame. The **editor** R.K. **write** (just to
mention: V, G, R, T, S, A, B, T, A, S, T, and G) **is** **being**
relatively **limited**.

Of course, the **best** sequence in **the** game **shows** a
little **less** **hard** **work** in **the** **editor** **designer** **just**
if it **is** **difficult** **to** **edit** **more** **hard** **work**... **Good!**
To **another** **simple** **idea** **that** **is** **not** **in** **the** **game**
images of **money**, **power** **and** **wealth**, with a **hand** **point**
to **allow** you **to** **find** **your** **own** **code**. In **the** **game** **board**
is **great**. And **loads** of **funny** **and** **grinding**
effects, **various** **graphics** **tools** **that** **control** **the** **scene**.
It **is** **not** **the** **best** **game** **in** **the** **US**... **Always** **right**, **you** **can**
find **the** **best** **of** **things** **in** **your** **code**.

The **first** **copy** of **software** **can** **only** **be** **downloaded**
as **binary** **code** **and** **source** **code**. **This** **shows** **a**
wealth **of** **complex** **with** **quite** **interesting** **to** **control**
edited **by** **the** **John** **Walker**... **I** **think** **I** **all** **of** **it**
is **absolutely** **valuable** **input**.

The **whole** **game**, which **is** **quite** **simple**,
has **the** **idea**, **is** **a** **fun** **and** **interesting** **to**

PD FORMAT DIRECTORY

New PD Graphics seem to be appearing
every two weeks, which makes it difficult to
list or recommend any one particular
library other than to list the software. It's
often a little unfair because most libraries
share a lot of the best software items.

That's where our expanded PD Directory
comes in to assist. If you're never looking
for software before, write to a few of the libraries listed
below (including B&W) and ask for up-to-date
catalogues. Some libraries only show disk-based
software, so it might not be a good idea to specify
whether or not you want a disk title.

Just to make things easier, we've now specified whether
the computer word bytes (TB or GB) next to the
company name. If you're not a PD member and can't find
your company featured, write to all PD Forum,
Communications Forum, 30 (Barnes Road), B&W
S&I (200) If you're a programmer or PD library, that's
also the address to send your latest software thing to.

BINARY CODE PD: THE OVERDIP (1/8)
34 (Harrow Road), Caversham, Berkshire RG4 5HT, UK

In the software, it allows imaginative art tools, and is
probably not your average run-of-the-mill program. It
is probably quite something different, by the way. It's a
little different from the books, although... the
almost run the whole thing.

90%

EXACTLY HOW TO DO

1125 (Highgate Road, Finchley, London NW2 6DH)

FOR PD (7)

1 (Horton Avenue, Colindale, Herts AL9 8JL)

ROPE (7/15)

1 (Palmer Place, Waltham, Bedfordshire MK3 1AA)

FINANCIAL PD (3)

33 (Belton Road, Watford, Herts WD18 1HT)

ALL PD (2)

1 (Newman Drive, Newnham Park, Northants, North
Dover MK20 1RR)

REALIZATION PD (7/14)

21 (The House Lane, Farnham, Surrey GU10 2RS, Great
Britannia G71-8.2)

SHADYWARE FLEET (2)

1 (Hillsford Towers, 30 High Street, Faversham,
Kent ME15 6TD)

HYPERA PD (2)

12 (Gardens Road, Welwyn, Herts AL8 6AD
Welwyn, Herts AL8 6AD)

NEXT MONTH

Each year (perhaps) and prepare for action as
we discover the top 20 PD games of all time.
Cheap titles have never been so good!

TOWER POWER

CONCRETE

Transmitter self-heating device. This time
from the legendary Concrete Group have
brought us the second 300 Concrete Cash.
After a series of clever ideas about a
sportsman, the
series begins with a superb
software, followed
by experienced
vector files. The
operating mode is
simple, intuitive,
and is one of the
best ideas
used for quite
some time.

The second
part features a
gameplay
strategy that, all
things considered,
and makes some
accuracy in the code
and the code are
discounted. Now comes
an idea probably only
mentioned in other
articles a strategy for
a complex case of plots
and ideas to form the
basis of the game.

More ideas... it
will have something to
do with the software
between them and
will... or maybe not.

Concrete

It's a really
simple idea.
Concrete
is the best
idea of the
series... it's
the best idea
of the series...



Concrete
is a
computer
program
that is
designed
to help
you... it's
the best idea
of the series...

... the best idea of the series...



You can view areas of the
game, and other
ideas... and many
more.

A running theme of
many other
ideas... the
idea of the
series... it's
the best idea
of the series...
the best idea
of the series...

SI 0000/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z
2000 DUNDRELL STR.
DUNDRELL

90%

We're not sure what's so interesting about Fred's back, but it must be worth investigating if this is the third game that's been made about it. We sent in our vertebrae specialist, Dave...

FRED'S BACK 3

Let's not beat around the bush — I think there's a message and a moral lesson to be learned from this much more than the Mario that the world is in fact, seeing a message and a message could be a distant improvement. Because Fred is not out of the top of the head, following up on game characters can. But then, it's not supposed to be a test from Nintendo's legs.

Fred's Back 3 is another one of those games that the Mario Bros will be watching some time in the way that future characters have been signed, but you know how it is with the international version (don't you) and it's definitely not the best.

game that's making it. It's not even the channel. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.

Lately for you, I haven't got a clue what the plot is, so you don't have to do it. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.



It's always possible that there's some kind of problem. It's not the way of the world, but it's not the way of the world.



Perhaps the people who constructed this game were the secret of the world.



Or maybe this is just a test of the way of the world, and it's not the way of the world.



It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.

It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.



THE STEIN INTERVIEW: FIELD MARSHAL 'GLUHY' BUMPWORTHY

It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.



The double view will give you a better view of the game's graphics.

It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.

It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.

It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.

It's not the way of the world, but it's not the way of the world. It's a test of the way of the world, and it's not the way of the world, but it's not the way of the world.

FRED'S BACK 3

- ▲ The graphics are immensely impressive.
- ▲ Loads of bonuses and power-ups.
- ▲ Fast-paced and action-packed.
- ▲ Lives and items in the original status.
- ▼ The gameplay doesn't develop much.

POWER RATING

82%

GAMEBUSTERS

Is it ethical? Is it morally correct? Is it a symptom of a decadent society? Is Andy Roberts a threat to civilisation, undermining modern society by encouraging people to cheat? Maybe. Maybe not.

THE LEGEND OF SINBAD



Escaping from the clutches of the really evil Sultan Salabim is one of the toughest Power Pack challenges in a long time. In fact, because we felt so guilty after giving the game away, we just had to get Andy to produce a players' guide...

LEVEL 1: THE DUNGEONS (NO PASSWORD)

The aim of this level is to locate the two keys and open the two doors which stand between Sinbad and freedom (in the metaphorical sense, of course). However, there are several problems to overcome. First, each of the two keys is protected by a force field, which can only be disabled once you have collected eight items of treasure. Second, Sinbad can only carry one key at a time, which means lots of walking backwards and forwards along the hazardous route.

The enemies are the biggest problem, appearing regularly from the star-shaped doorways. The snakes move very slowly and deliberately, making

them fairly easy targets. The guards aren't much faster, but can still cause many problems. The birds, however, are unpredictable, and move around the level with lightning speed.

Remember that there is always a maximum of seven enemies on-screen at any time (and if you've ever read any of our features or guides you'll know why), although more will appear if any are still left or leave the immediate vicinity.

Sinbad, thankfully, is equipped with (albeit tiny) limited firepower, which will obliterate any opponent on contact. The problem is that these bullets can only move horizontally, so be careful not to get trapped in any 'vertical' dead-ends.

The vast teleporters dotted around the level are an integral part of the maze structure, but can also act

as a handy escape route (should the action get a little hairy). They enable both ways too - it's often possible to teleport into a dangerous situation, so take care and be cautious.

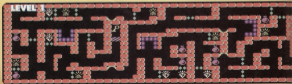
There are several different ways in which to locate the level, owing to the fact that the location of the treasure will change from game to game. Nevertheless, there are always roughly 30 separate bits of treasure lying around, so Sinbad only needs to collect 18 bits of treasure, if he/she goes with a very large choice-coded.

To begin with, collect the treasure as you progress towards the first key (use the map to plan your route). Hopefully, by the time you reach the key, you'll have collected enough to disable the force field. Now grab the key and make your way towards the exit (at the bottom-right of the level) and open the first door. As you progress to the exit, collect enough treasure to disable the second force-field, then head back for the second and final key - take this to the exit as before.

One final point to note: if you manage to grab the key, you'll have a few seconds to raise around the maze without fear of attack or injury - use this advantage wisely.

LEVEL 2: THE ESCAPE (PASSWORD - COSMO)

This section, reminiscent of the ancient Pinball game called *Body*, requires very quick reflexes and quick reactions if you're going to survive long enough. The



task here is to completely wipe out the normal guards (the ones with the red banners), before you turn your attention to the big chief, top right, head towards, main main on a bright green banner. Do not attempt to kill the boss straight away, as he will keep re-spawning until the other guards have been killed.

At the peak of the action, there can be a maximum of six enemies (including the boss) on screen at any one time. Once a guard has been killed, a new one will appear from behind one of the eight green doors. From time to time, the lamp will appear at one of the doors - it's not essential to collect it, unless you're after some bonus points, that is.

Killing the guards is a relatively straightforward task. Simply hold your joystick left or right while holding the fire button. Note that as you escape your enemy, you will move forward even so slowly. This can't be to disadvantage. Also, note that the guards cannot be killed if they are leaping through the air. If you jump towards you, get out of the way straight away.

Once the queue of guards has been reached, you can turn your attention to the bright green boss. He requires four hits before he shuffles off the mental set, but it is not more difficult to hit than the previous opponents. When you strike him, he becomes very pale and will leap towards Sirtex; plan your attack and make sure you have room to run away if all else fails, just leap up to the platform above. After three hits he will begin to flash (and hiss), and then it takes only one more swipe to finish him off.

LEVEL 3: CAMEL TRAIN (PASSWORD - STORM)

Here Sirtex's task is to protect the caravan from attack as they progress across the desert (or there

left to right across the screen in this case). Very simple in theory but very, very difficult in practice. There are two types of opponents here - ground-based enemies (such as the guards and assassins), and the air-based enemies (birds and bats) which usually fly the camera, energy will be taken from your current quota depending on what enemy it was. The maximum depletion is 20 units, the minimum is 10 units.

The guards appear from the left and head slowly across the screen. Launch them for too



often), appears regularly from the top right of the screen - about just as it reaches the top of the trees.

Learning when to fire and controlling your bullets are probably the two most important skills to master on this level (actually there aren't any other skills you need on this level, period - Clave). Fast-moving objects can be very awkward to deal with, especially if they can move faster than your bullets. If things look a little bleak, you can always shoot at your target to speed it up a little (great info that the effect is irreversible and not recommended by the PSPCA).



Most enemies in Sirtex's day had targeting abilities!

long and they begin to throw things at the same (which usually is too large). The assassins appear at the right of the screen and move left towards the camel, but, to be honest, they're too slow to pose any real threat.

These (although it pays to be cautious near the camel) arrives at the far right of the screen's.

The birds are very awkward to hit, but are easily anticipated as they linger in the sky for a few seconds before they drop down.

Really, there's the spinning-wooly thing if really don't think it's a lion that's going to catch on if a big way - Clave, which is the most difficult (Sirtex is just) to the somewhat staggered movement

LEVEL 4: FINAL SHOWDOWN (PASSWORD - TWIST)

This is, without doubt, the roughest section of the game, and will certainly give even the most patient gamers a severe test of patience. The primary task is to destroy 20 of the Sultan's minions, to kill your guards (or their flying carpets), or the large and particularly aggressive Plan Bink.

The enemies fly on from the right, usually in groups of six or seven. Most of them move up and down the screen as they progress, so it is very important to stay on the move at all times.

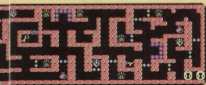
Anticipating the movement of the enemies can be very tricky, especially as they fly quite erratically. The guards only require one hit to kill, and bonus points are awarded if you manage to kill two guards with one bullet (as the old saying goes).

The Plan Bink, however, requires three hits each; this can be a little awkward at times, and the action becomes more and more frantic as they fly closer to you. As your firepower is limited, be sure not to waste bullets; aim carefully and deliberately. If things get too tough, you can always fly down to the bottom of the screen to buy yourself some breathing space (and you'll certainly need that).

Once the queue of enemies has been destroyed, the Sultan will appear and change magically into a huge dragon (apparently this is a misconception in American English). This formidable beast requires 10 shots to kill. As with the previous opponents, the dragon moves up and down frequently, shooting two fireballs at a time. The best tactic is to stay at the far left of the screen, moving up and down regularly (don't linger in the same spot for too long). Defeat him, and you've completed the whole game!

CHEATS APLNTY

If you want to skip the action a little bit, you can use the extended firing or direction keys. While you're at it, you can also use the cheat codes to get some extra points.





MAYHEM PIPELAIN DEMO

(PIONEER) (PC)

Doesn't it go without the definite dread made included in the demo, including David Blomden from Clatsop, Martin Wilts from County Borough, John Ryan-Jiri from County Leitrim, Michael Warren from Leigh, Paul Hughes from Ossauie and Andy May from Dublin. On the DVD stage, simply cross the P1 key to skip straight to their scene. And if you're still too impatient to finish the demo, by the gaffer of actor Peppay FORKIE elsewhere in this section, or even the listing we printed last month. Marvelous.

BONECRUNCHER

(PIONEER) (PC)

Our resident PowerPuff cracker, Richard Deakins from York, makes his regular monthly appearance with a heap of good advice for the rather odd title arcade adventure. Take it away, Rich...

■ You can carry a maximum of one skeleton before they act as a hindrance (because they cannot be moved). Therefore it's best to find the cauldron to turn them into soup as soon as you have enough for a bar of soap.

■ The skeleton-eating spiders will always follow the left-hand wall, so try to remove the walls around a spider to leave it finding



around one piece of wall (where it can't go) any items. ■ Spiders cannot be killed, if a spider consumes any skeletons,

don't despair, as there are other ways of collecting the skeletons. First, you can kill monsters - to do this, you must trap them in a single square. This is easier said than done, as they come in on you. However, if you can get the monster to go into a corner and then wait for Fozzie or a spider to come and knock it in, then it will die instantly.



Your hero's going straight through the maze, you realize.



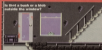
leaving a skeleton behind. Alternatively, you can trap the monster between any nearby gloops. The other way to get skeletons is to murder your colleague. Fozzie (in an earlier issue to be recalled). Simply trap him so that he can't move and wait for his strange sound to stop to eat - his skeleton will be left behind. ■ Escaping from a monster without getting to skeleton is much easier. Simply walk to the opposite side of a trap-door to the monster and it will pursue you and fall down the opening, if no trapdoors are present, you can



COOL WORLD

(PIONEER) (PC)

The fabulous Ken Sawyer never let us in (I believe) a bunch of someone else's "information" - and has been out on a budget for quite a few months, and has been the cause of many a



LEVELS 1 & 2: THE HOUSE

These are the ideal levels to practice the basics with that are essential for playing this (and ultimately finishing the game). These include solving puzzles, winning the Frodoes and cooking the oil, as well as collecting the Mixel

Boxes. The objects get

disappeared in Cool

World fairly well

speed-up too. So

try them as

opposed to

the real world and

return the

skeleton back



things started speed up or level fast, and it's important to regularly switch between the two worlds - use the buttons just after you've stopped to find your bearings. As soon as there are three or more skeletons in the real world, you need to blow up more airlocks from down the road back to the Cool World and solve any objects.

LEVELS 3 & 4: THE SCHOOL

From this level on the population of the Cool World

becomes a little larger, but the few minutes you need spend to go in however. The real world is filled with holes, while they aren't particularly hazardous, you might lose valuable energy by landing on a double. Consider switching between the two worlds as essential, although as they double as

possible in the real world before attempting

to land first in levels, and a real level (using

100 energy bars, stay in the real world, using

skuldas as you encounter them. When

the action dies down a little, you

pick a few objects. Don't be

tempted to walk to the real

world too long, though - keep

an eye on the energy meter and

edge for yourself when

attempting to walk



slow the monster down while you escape in either of two ways. First, walk over it (once) and hopefully halt

grab the monster for a couple of seconds. Second,

you can run under a gloop, and it should fall between

you, either blocking him or

making him walk while it

falls past him.

■ Forward planning is especially useful when you

actually deliver the soap, as

the gloops will move towards the point where

you last delivered the soap. For example, if you deliver the soap to a monster on the right, the gloops will move right from then on.

Therefore, if there are a number of doors to deliver to, choose the one which will



include you're used amount of problems when the groups actually show up on it.

■ Another group-associated problem is the group's objectives — these are positions on the map which, when the sol will solve them is removed, produce groups in a seemingly never-ending stream. There's no way of telling where they are at first, but they don't stay fast game-to-game, so it's fairly easy to remember the positions.

■ When you open the doors with keys, be sure that the door actually leads somewhere, otherwise you might waste a valuable key.

■ And finally, remember that pressing fire and a direction on the joystick will move the sol in that direction. This is particularly handy when you release a monster from an enclosure (if so), because it gives you a little extra turning space.

■ Quite a few people have also been kind enough to send in the complete set of passwords, including DR Craglar from Gloucester, John Hildon from Oxford and Felix May. And just to happen that I'm not enough to give them...

- 1 GULFSTREAM
- 2 MOPHOLE
- 3 SOLMULLER
- 4 SCORAB
- 5 WEB OF DEATH
- 7 MONSTERPARTY
- 8 CAVE OF DOOM
- 9 SANDSPRING
- 10 DEATHCHAMBER
- 11 SOLEMS CAVE
- 12 HORNBLUT
- 13 BUBBLES
- 14 BLOODHILL
- 15 BOSS FORTER
- 16 NIGHT TOWER
- 17 MOUNTAINFORD
- 18 TRANCEWORLD
- 19 CREEPY CAVE
- 20 LIQUIDATION
- 21 MISADVENT
- 22 ET PATTAGEMINI
- 23 ET RACIOSPERE

HOWARD THE DUCK

(AUGUST 1992)

It's a duck, he's got a silly name and to make matters worse he's the star of an exceedingly risky entertainment software product. As luck would have it, we've lovingly crafted the listing for infinite lives.

- 1 800 456-2440 10 411-8840 11-00-01-0000
- 2 Y-10889
- 3 2P 01-0108 7000 9000 7000 0000 8000 9000
- 4 3000 7000 0000 4 3000 8000 9000
- 5 3000 7000 0000 000 0000
- 6 0000 100 000 100 000 000 000 000 000
- 7 0000 100 000 100 000 000 000 000 000
- 8 0000 100 000 100 000 000 000 000 000
- 9 0000 100 000 100 000 000 000 000 000

RELIXION

(POWERPAK 4)

How you can battle your way through each perplexing level of this coverage puzzle without having to worry

SOCCER BOSS

(ALTERNATIVE)

Apart from sucking up an (infinite) amount of gold/monster heads, you can also get some power into your defenses and attacks by using the repeatable tactics you and the sol can use — 25 of them.

- 1 000 00000 0000 0000 0000
- 2 000 0000 0000 0000 0000
- 3 000 0000 0000 0000 0000
- 4 0000 000 000 000 000 000 000 000 000
- 5 0000 000 000 000 000 000 000 000 000
- 6 0000 000 000 000 000 000 000 000 000
- 7 0000 000 000 000 000 000 000 000 000
- 8 0000 000 000 000 000 000 000 000 000
- 9 0000 000 000 000 000 000 000 000 000
- 10 0000 000 000 000 000 000 000 000 000
- 11 0000 000 000 000 000 000 000 000 000
- 12 0000 000 000 000 000 000 000 000 000
- 13 0000 000 000 000 000 000 000 000 000
- 14 0000 000 000 000 000 000 000 000 000
- 15 0000 000 000 000 000 000 000 000 000
- 16 0000 000 000 000 000 000 000 000 000
- 17 0000 000 000 000 000 000 000 000 000
- 18 0000 000 000 000 000 000 000 000 000
- 19 0000 000 000 000 000 000 000 000 000
- 20 0000 000 000 000 000 000 000 000 000
- 21 0000 000 000 000 000 000 000 000 000
- 22 0000 000 000 000 000 000 000 000 000
- 23 0000 000 000 000 000 000 000 000 000
- 24 0000 000 000 000 000 000 000 000 000
- 25 0000 000 000 000 000 000 000 000 000

about that ever-decreasing time limit) this amazing listing POKES will gladly force the competition for you. Simply type it in, save it for future use, then POKE it for infinite lives.

- 1 000 000000 0000 0000
- 2 000 0000 0000 0000 0000 0000
- 3 0P 01-0108 7000 9000 7000 0000 8000 9000
- 4 0000 000 000 000 000 000 000 000 000
- 5 0000 000 000 000 000 000 000 000 000
- 6 0000 000 000 000 000 000 000 000 000
- 7 0000 000 000 000 000 000 000 000 000
- 8 0000 000 000 000 000 000 000 000 000
- 9 0000 000 000 000 000 000 000 000 000
- 10 0000 000 000 000 000 000 000 000 000
- 11 0000 000 000 000 000 000 000 000 000
- 12 0000 000 000 000 000 000 000 000 000
- 13 0000 000 000 000 000 000 000 000 000
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- 16 0000 000 000 000 000 000 000 000 000
- 17 0000 000 000 000 000 000 000 000 000
- 18 0000 000 000 000 000 000 000 000 000
- 19 0000 000 000 000 000 000 000 000 000
- 20 0000 000 000 000 000 000 000 000 000
- 21 0000 000 000 000 000 000 000 000 000
- 22 0000 000 000 000 000 000 000 000 000
- 23 0000 000 000 000 000 000 000 000 000
- 24 0000 000 000 000 000 000 000 000 000
- 25 0000 000 000 000 000 000 000 000 000



Could You Beat This Performance of the Year Game?

17 0000 000 000 000 000 000 000 000 000

18 0000 000 000 000 000 000 000 000

THE LEGEND OF SINBAD

(POWERPAK 4)

Swamp, Spikes, Rock and Snake your way through the entire game with considerable ease — simply type in the following listing POKE and BUBB is for infinite lives and time. Simply, what with the complete guide a couple of pages back and

this listing, if you can't beat the game now, you might as well give up and hope and take up

some arrangement for a hobbyist release.

- 1 000 00000 0000 00 000
- 2 000 0-0000 00 000 00000 0-0-0-0-0-0000
- 3 Y-10889
- 4 2P 01-0108 7000 9000 7000 0000 8000 9000
- 5 0000 000 000 000 000
- 6 0000 000 000 000 000 000 000 000 000
- 7 0000 000 000 000 000 000 000 000 000
- 8 0000 000 000 000 000 000 000 000 000
- 9 0000 000 000 000 000 000 000 000 000
- 10 0000 000 000 000 000 000 000 000 000
- 11 0000 000 000 000 000 000 000 000 000
- 12 0000 000 000 000 000 000 000 000 000
- 13 0000 000 000 000 000 000 000 000 000
- 14 0000 000 000 000 000 000 000 000 000
- 15 0000 000 000 000 000 000 000 000 000
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- 18 0000 000 000 000 000 000 000 000 000
- 19 0000 000 000 000 000 000 000 000 000
- 20 0000 000 000 000 000 000 000 000 000
- 21 0000 000 000 000 000 000 000 000 000
- 22 0000 000 000 000 000 000 000 000 000
- 23 0000 000 000 000 000 000 000 000 000
- 24 0000 000 000 000 000 000 000 000 000
- 25 0000 000 000 000 000 000 000 000 000

A FISTFUL OF DOLLARS

Yeah, that's a nice one to have for the master of the illegal, because not only could both of your

money counts in (infinite lives), but you also get the map. POKE a solution at anything else you think either CP creates that would be their usual for getting your own your goodies into an archive and post the package to Andy Roberts, Gamebusters, Commodore Forum, 30 Stonehill Street, Salt, Avon, 0471-0000. Don't forget to include your name and address, along with a return and Street Postbox.

ACTION REPLAY POKES

It's the regular batch of cheap-joy things designed especially for use with our wonderful file and file. To use them simply follow the given press it to enter the POKES, then press it to start the game. A big THANK YOU to Robert Shedd, Warren Pritchard and Andy May for sending them in.

MATHS BUBBLING BEARD

- POKE 0001, 0 infinite lives
- POKE 0001, 111 Incredibly
- POKE 0001, 100
- POKE 0000, 0
- POKE 0000, 000 Lots of time
- POKE 1000, 070 Infinite Continues

BOSCHERCHER

- POKE 0000, 173 infinite lives
- POKE 1000, 111 infinite lives
- POKE 1700, 070 infinite lives

- POKE 0001, 170
- POKE 0700, 111
- POKE 0000, 111 infinite lives
- POKE 1001, 111

ENBAD

- POKE 7500, 170
- POKE 0001, 170
- POKE 0000, 170 infinite lives
- POKE 1000, 100
- POKE 0000, 0 infinite lives

RELIXION

- POKE 1000, 100 infinite lives



SOS

He's cute, he's cuddly and he's got an enormous stack of cheats and POKEs up his sleeve (big sleeves as well, then - Ed). Andy Roberts steps into the spotlight once again to answer your gaming queries.

ALIENS

(USE THE BOMB/SLASH/SHOOT)

So if you're from *Lithuania* (green is after some time with his already old adventure) you, so what? Well, for a mighty selection of Action Replay POKEs? And if you're hungry for more, check out the book *CHEAT*. Anyway, just the cheat book and cheat...

code: 43341, 150
infos: none

code: 43341, 150
infos: none

WILD WEST SEYMOUR

(DOWN/LEFT/RIGHT)

A very impressive Stevie Niggles from Exotic made it and finally stepped to the codes in the Seymour escapade. To get to the different levels, simply enter the relevant code...

LEVEL 2 27C12000B
LEVEL 3 78C72000B
LEVEL 4 208A2000B

But if things are still too tough, try these Action Replay POKEs...

code: 21431, 170
code: 21315, 170

infos: none
infos: none

MONTY ON THE RUN

(GAMMA)

The Commodore Commodore Mite too (once called the to-call friend) has a little trick up his sleeve...

adventure, in particular, they need to know what parts of the escape-1 are needed. Basically, you should consult the various forms on the TTE.

Well, only one just is passed.



SCORED, but if you don't collect the right ones then you can't finish the game. You need to choose the GOPEL, the UETHOR, the INAGDORFT, the ERD MGRD and the BOTTLE OF RUM.

For immunity to the various battles throughout the game, by the cheat enter I WAST TO CHEAT on the high score table, then start the game and collect the little boat on the second screen. However, the cheat won't work on some versions of the game.



POSEIDON PLANET 11

(P/S)

The code title means adventure is missing an end of problems for the 6. Payment and his two daughters. However, Pop is of hand - get type in the flying time BUN 8 for infinite fuel.

- 1. use Poseidon Planet cheat on code
- 1. use 434 434 434 434 0000
- 2. use 434 434 434 434 0000
- 3. use 434 434 434 434 0000
- 4. use 434 434 434 434 0000
- 5. use 434 434 434 434 0000
- 6. use 434 434 434 434 0000
- 7. use 434 434 434 434 0000
- 8. use 434 434 434 434 0000

Use cheat on the high score table.



MAYHEM IN MONSTERLAND

(P/S)

Yeah! The ratings printed in CPET contained a cloud of eight errors, which no doubt caused a few headaches for our Mayhem fans. So, simply correct the following lines...

TRAP VERSION

4 208 144 76 4 2080 A1, 41, 40, 4000 A1 *
3, 97, 2000, 40, 20

DISK VERSION

1 208 144 76 4 2080 A1, 41, 40, 4000 A1 *
3, 97, 2000, 40, 20

CREATURES

(TRAP/SHOOT)

It's your hand and mind. As a Creature from 1982, it's after some extra, (cheat or POKEs) is probably the greatest game the CD4 has ever seen apart from the Mayhem (cheat, obviously). First, if you've got an Action Replay, try these POKEs:

code: 1128, 170
infos: none

code: 43434, 60
infos: none

code: 44120, 170
infos: none

If not, you could always try the built-in cheat mode - wait until the life screen starts (once playing it's taken three to four minutes), then plug your joystick into port one. When the high score table appears, toggle the joystick for easy. The life Clyde gadget will jump as you toggle (keep

pressing until they can give, then plug your joystick into port two. You can now start the game with infinite lives.

If you like things a little easier (who

code: 43434, 60
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

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code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

code: 44120, 170
infos: none

We're into the heavy stuff this month with our Machine Code series, so if you're of a nervous disposition or pregnant, Jason

Finch advises that you take extreme caution...



Part 5

This month we're going to take a brief trip to hell and back. That's right, it's time for post-indexed indirect addressing (sounds like the scientific name for "the cheques in the post" - Dave). But don't panic just yet because we also going to introduce you to the joys of pre-indexed indirect addressing. If you're still in the land of the living after that, we'll take a brief look at the stack. But before all that I'll design a couple of variants about the BCC and BCS branch instructions that were covered last month.

BCC) are the most common. To do a test that compares like in the snippet of program above, you have to use BCC:

```

10 LDA L004
20 CDR #05
30 BCC @BRANCH

```

You don't really need to know why this is the case, but I'll tell you anyway. Before the comparison is done, the computer subtracts from the value you are comparing. The value you are comparing it with. You know that if this results in a negative answer being produced, the carry flag will be cleared. Mark the same as if you were to do the following:

```

10 LDA L004
20 AND
30 AND #05
40 BCC @BRANCH

```

To check if one value is greater than another you use BCS instead. It actually checks if it is greater than or equal to the number concerned. Therefore the equivalent of `A=FFFF;B=004;IF A<>=B THEN...` in Machine Code would be:

```

10 LDA L004
20 CMP #04
30 BCS @BRANCH

```

You may be wondering over how you check if a value is only greater than a number. It's simple, you just eliminate the possibility of it being equal beforehand:

```

10 LDA L004
20 CDR #05
30 AND @BRANCH
40 BCS @BRANCH
50 HALT

```

MULTIPLE MATHS

There are instructions for adding and subtracting in machine code. You see those last month. You also saw adding and subtracting the equivalent of multiplying and dividing a number by two. But what if you want to do something a bit more challenging? Say you

wanted to multiply 400 by 57 in machine code. The answer is to use a multiplication routine that someone has already made for you:

```

1000 MULTIPLY ;
1010 LDA #0
1020 STA @R007
1030 STA @R007+1
1040 LDA #0
1050 @MULTI ;
1060 LDA @MULTI+0
1070 AND #0020
1080 STA @MULTI
1090 LDA #0
1100 @MULTI+0
1110 @MULTI+0+1
1120 @MULTI+0+1
1130 @MULTI+0
1140 @MULTI+0+1
1150 @MULTI+0
1160 @MULTI+0+1
1170 @MULTI+0+0+1
1180 @MULTI
1190 @MULTI

```

This may at seem quite complicated at first... etc. That's because it is! You have to use the 16-bit register with MULTIPLY. The MULTIPLY is a single byte number (0-255) with the 16 bits result being given in the memory locations that you have assigned to @MULTI. To understand why it works you will need to understand how bits are manipulated. Perhaps you should work



MORE OR LESS

There may come a time when you want to compare one number with another to check which one is the biggest. You'll probably know about less than and greater than signs in Basic. They mean you can do things like:

```

10 INPUT I001
20 IF I001 >= 1000 GOTO 30

```

Remember that whenever you have to say "if" the THEN do that you check one of the eight branch instructions in machine code. Write one covered four so far, but those four (BCC, BNE, BCC and

STICKY SITUATION

As part of the Double Tap Program Editor this month, you will find a Sticky Label and the equivalent assembly language source code for a routine that moves a pointer around the screen, simulating a joystick in port two. You will find along with these a 4x4 matrix of 1 and 0 bits. The numbers are not really numbers but control instructions. I wish you to read through the source code and work out why everything works as it does. There'll be a test on it next month.



through it on paper with some simple examples that show how to get the hang of the way it works.

INDIRECT ADDRESSING

It will appear to be your worst nightmare. It's worse than a single sponge cake, and definitely worse than multi-honeycomb. Yes, it's post-indexed indirect addressing. The trouble is that it's *dead* awful and you will need it a lot. So it would help if you do a crash by to understand it. Before I try to explain it, let's look at an example:

```
001  *44112
002  LDA #0000  = LDA #+00000
003  STA 051
004  LDA #0000  = LDA #+00000
005  STA 052
006  LDA #0
007  LDA #0000
008  STA (052),Y
009  STA 0000,Y
010  STA 000
011  STA 014
012  LDA #0000
013  STA 000
```

The post-indexed `STA` at line 11 to the `LDA` instruction (without a flash sign) reads the contents of a memory location into the accumulator. (Normally you would do `LDA #0000` or similar. This tells the computer right away which address you are interested in. The `STA` in brackets on line 11) is also an address one in each page. The computer looks at what's in 051 and 052, the next locations, and moves up a few numbers from this. In our example, we have stored 000 in 051 and 000 in 052 (in lines 110-102). Therefore, the new number would be 00000. Locations 051 and 052 therefore act as a stack, storing the "base" address in standard one-byte notation by high byte format. The contents of the `Y` index register are then added to this base address to find the actual address. You must always use a `STA` page address at the end, and always the `Y` index register. By this line:

```
001  *44112
002  LDA #0000  = LDA #+00000
003  STA 051
004  LDA #0000  = LDA #+00000
005  STA 052
006  LDA (051),Y
007  STA 000
008  STA (051),Y
009  STA 000
```

STACKING

So, I'm not talking about your Saturday job at the local supermarket. The `STA`'s above is the first page of assembly after two pages. Locations 0000 to 00FF inclusive. It works pretty much like a stack of books. You add things to the stack and can then take them off again later—the last thing added to the stack is the first thing that is removed. The computer uses the stack to store memory locations during `AND`, `OR`, `LDX`, and the like. This is how it remembers where to go after it returns an `RTN` at the end of a routine. You can use it as well. There are two commands related to saving items to the stack (`STAS`) and removing them (`PUL`). You can push or pull the accumulator to the processor status register using the `PMA`, `PML`, `PRM` and `PLR` instructions. We'll leave `PMA` and `PLR` until I've explained what the processor status register is.

```
01  *44011
02  LDA #000
03  STA 000
04  STA 000
05  STA 000
06  STA 000
07  STA 000
```

The above short piece of code swaps the contents of locations 000 and 001 by using the stack. It puts in the value of 000 into the accumulator. This value is then pushed on to the stack. Before it is written the value on the front of it is zero, and then pushing that zero on to the top of the stack. This value is then being read in and placed back to 000. The accumulator is then pulled back off the stack and stored at location 001. This is the equivalent of removing the book on the top of the pile and looking at the number written on the front of it. In any instruction of substituting, the number of `PMA` must match exactly the number of `PLA`. If they differ, the computer will get confused and crash. For example, never do something like this:

```
01  LDA #0000
02  STA 000
03  STA #000000
04  STA 000
05  STA #0000
06  STA 000
07  STA #0000
```

Line 06 will not put the same value off the stack as was put on it at line 03. Line 07 results in a four-byte address being pushed onto the stack so that the computer knows where to get back to (the value returned at line 03). Therefore you usually destroy the return address by putting part of it off the stack in line 06.

Lines 110-140 store the two-byte number 0000 as a vector in locations 051 and 052. Line 140 tells the computer to look at locations 051 and 052 for a two-byte number, and it finds 0000 because that's what you've just stored there. It adds the `Y` index register to the 0000-010-0000 (1000-04-0000-0000). So 1004 is the address from which it loads a value into the accumulator. The `Y` register is then incremented at

line 110 and line 140 stores the result back to an indexed address. The time it is 0000-04-00-04.

FILL 'ER UP

You can use post-indexed addressing to fill large chunks of memory with the same information very easily. For example, the following piece of code will clear the standard memory (0000-0FFF) area in one (or a few) pages:

```
001  *40000
002  LDA #0000
003  STA 000  = 0000
004  STA 0000  = 0000
005  STA 0000  = 0000
006  STA 0000  = 0000
007  STA 0000  = 0000
008  STA 0000  = 0000
009  STA 0000  = 0000
010  STA 0000  = 0000
011  STA 0000  = 0000
012  STA 0000  = 0000
013  STA 0000  = 0000
014  STA 0000  = 0000
015  STA 0000  = 0000
016  STA 0000  = 0000
017  STA 0000  = 0000
018  STA 0000  = 0000
019  STA 0000  = 0000
020  STA 0000  = 0000
021  STA 0000  = 0000
022  STA 0000  = 0000
023  STA 0000  = 0000
024  STA 0000  = 0000
025  STA 0000  = 0000
026  STA 0000  = 0000
027  STA 0000  = 0000
028  STA 0000  = 0000
029  STA 0000  = 0000
030  STA 0000  = 0000
031  STA 0000  = 0000
032  STA 0000  = 0000
033  STA 0000  = 0000
034  STA 0000  = 0000
035  STA 0000  = 0000
036  STA 0000  = 0000
037  STA 0000  = 0000
038  STA 0000  = 0000
039  STA 0000  = 0000
040  STA 0000  = 0000
041  STA 0000  = 0000
042  STA 0000  = 0000
043  STA 0000  = 0000
044  STA 0000  = 0000
045  STA 0000  = 0000
046  STA 0000  = 0000
047  STA 0000  = 0000
048  STA 0000  = 0000
049  STA 0000  = 0000
050  STA 0000  = 0000
051  STA 0000  = 0000
052  STA 0000  = 0000
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105  STA 0000  = 0000
106  STA 0000  = 0000
107  STA 0000  = 0000
108  STA 0000  = 0000
109  STA 0000  = 0000
110  STA 0000  = 0000
111  STA 0000  = 0000
112  STA 0000  = 0000
113  STA 0000  = 0000
114  STA 0000  = 0000
115  STA 0000  = 0000
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119  STA 0000  = 0000
120  STA 0000  = 0000
121  STA 0000  = 0000
122  STA 0000  = 0000
123  STA 0000  = 0000
124  STA 0000  = 0000
125  STA 0000  = 0000
126  STA 0000  = 0000
127  STA 0000  = 0000
128  STA 0000  = 0000
129  STA 0000  = 0000
130  STA 0000  = 0000
131  STA 0000  = 0000
132  STA 0000  = 0000
133  STA 0000  = 0000
134  STA 0000  = 0000
135  STA 0000  = 0000
136  STA 0000  = 0000
137  STA 0000  = 0000
138  STA 0000  = 0000
139  STA 0000  = 0000
140  STA 0000  = 0000
```

BEFORE IT ALL

You can do pre-indexed indirect addressing as well. It is very handy when the normal course of things, but it will never let me make sure your fountain of knowledge has enough water in it. With this, you still use a zero page address as a vector, but it works with the `Y` index register. For many applications dealing with reading values from memory addresses rather than storing them directly as numbers using a flash sign.

```
01  LDA #000
02  STA 000
03  STA #000
04  STA 000
05  STA #000
```

```
01  LDA #0
02  STA (000),Y
03  STA 000
04  STA #0
05  STA (000),Y
```

What happens here is that the computer thinks, "Ah, location 000. But hang about, I need to add the `Y` register to that first. Only then can I use the right vector." So that's what happens. Here, `STA` and `STA` are `STA` and `STA`. So now we have stored a vector and what you can see in locations 000 and 004. Now we have stored, in the standard format, the two byte number 0000. Therefore, our `LDA (000),Y` at above example actually does the same as `LDA #0000`. There are a few places where this sort of thing will prove necessary. When you need to use it, you won't suddenly realize after a bit that it's the only way you won't find any uses by thinking about it (is that why you can't come up with any examples? — Dave).



Let the computer work for you! Installing the first upgrade of *Stack Machine*. So it's the making a modified look in this update program from this month's *Power Mac*, and it'll clear up everything that hasn't yet been updated. Don't leave anything about that indirect addressing!



COLOUR ME BAD

REAL FLI GUIDE

FLI stands for Flexible Line Interfacing, and what it allows you to do is use more colours per character in your programs. But to understand how it works you first need to understand how normal bitmap graphics work.

In a standard bitmap graphics screen you can use up to three colours per character position (one background colour). This is because there are only three possible bit combinations to say which colour the pixel can be set at. To make things a little easier to understand, I've drawn a few diagrams that should make things clearer. Fig 1 is a normal high-resolution character on a bitmap (single colour). Fig 2 is a lower resolution character on a bitmap (multicolour). On a multicolour bitmap the pixels are divided in width, which means you only have two pixels instead of eight horizontally for each bit tick, which lets you set eight colours for each pixel, instead of just one colour.

So in one character space there are eight horizontal lines, each eight bits long. In other words, each horizontal line of the character is 8 bits, and the character occupies eight bytes.

As you can see in Fig 1, the pixels are bits that represent each byte. The top bit of memory is 1280 and the bottom is 0 (counting from zero as 1279). Making things easier for you, I suggest you refer to Fig 1, 2 and 3 in a separate sheet of paper, so you don't have to draw on the magazine (you know how much you love you!).

For 1280 bits to be made into 128 characters that's one character per bit, so to understand how the characters are defined, let's say you want to draw an A in the top left-hand corner of the screen. The data for this, including the bitmap to be 8000-0000:

0000 00 00 00 10 10 00 00 00

Each byte represents one line of the character (eight pixels), the number of the pixels that are turned on. So let's take the first byte, 00, how many bits on? Fig 1 has four bits on, 000011. How bit lines work, you can see the top bit of Fig 2, there are the same bits as the second byte, 00, this is what you can see. What it, so on to the corresponding pixels on Fig 2. Repeat this process until you have filled in all eight bytes. You should now have a screen like A in Fig 3.

Now that you hopefully understand a bit more characters, let's give ourselves multicolours a go. The colours for letters are set as follows:

The value in memory always represents colour one and two (on multicolour). If the value is 0000-1000 (decimal) that is the top half of the screen, one set of 1280, this would mean colour two is white, which is white, and colour one is zero, which is black. If the value was 0000 the top means that colour one would be red, and the top means colour two is, so 00. The first colour in a string (colour one) as the character occupies set by the colour memory at 8000 onwards (8192 normal).

So to sum it all up, the first eight bytes of 0000 define the shape of the character. The value of 0000-0000 means colour one and two and the value of 8000 is the character colour. So at the bottom left is to write out how the bits of 8000 are which pixel is which colour?

Okay, let's say you write a letter A like this (with colour character code with

Who says the C64 is limited to 16 colours? Certainly not Russ Michaels of The Electric Boys, and he's here to prove that there's loads you can do to create technicolour masterpieces...

What does that loads of letters following the Atari 8-bit line does mean, as how we managed such amazing pictures with so many colours, and where did you find a colour? Well, frankly, no, it's a secret.

What I shall endeavour to do here is to explain how and why colour-mixing, FLI, interlacing and so forth other graphics tricks are achieved. While you're reading, the CD-ROM is a good idea to load up the accompanying demos from the overpage so that you can follow

the explanations a bit better and see the actual results. Interactive magazine features - can help, but how 'em?

COLOUR-MIXING

Let's start with colour-mixing. A few years back the Wizard Boys covered the technical details, and so you know they made good use of it in Maphor. But you only know that because they told you. You probably don't realise that colour-mixing is actually used in quite a few games, whether done purposefully or by accident. It's just one of those things you don't notice unless you are told. Because you only notice a new colour when you compare it with the regular ones.

The best part of the demo (after the intro) shows you how the two colours are combined, and the top bit turned on and the other bits set to show how the two separate colours might combine. One might look every other line when it is set, while the top bit alternates that down to look you notice where colours are put together - white. On the bottom part of the screen is an enlarged, zoomed view of a single character would look when you draw it.

The reason you can create these new colours is basically down to the frequency characteristics of the character you're using. For example,

red and grey can be mixed on both colours are dark and on the same frequency. But if you try to mix something like yellow and blue the difference between the colours would be greatly visible - the technicians for this is chrominance.

The second part of the demo (after printing your own picture) shows you how you can get the best results of colour mixing. There are a few other colour possibilities, but the requirements are not really perfect. What you can notice that two mixed colours, another thing to be aware of is that the closer to zero alternating the colours that horizontal, including the screen colour, will mean if you used a red marker on white paper the result would be different to using a red marker on black paper.

FLI
interlacing
and so forth
other graphics
tricks are
achieved.



This picture really was created on a 486...



*The other advantage you get with interleaving is that you can create new colours**

red, white and blue vertical stripes from left to right. Once this odd Fig 3 is set, that there is a vertical line of red pixels, then a vertical line of white pixels, then a vertical line of blue pixels and finally leave the last colour blank.

Let's use the following Fig 1 into the bits of Fig 3.

This interleaving will produce the one pixel per Fig 3, is represented by two bits in Fig 1. This gives you four different combinations of control bits when each pixel - set, set (1), set, not set (2), not set, set (3) and not set, not set (0).

So let's take the very first pixel that you store in Fig 3 (when interleaving is not being used). This is represented by bits 00-00-00-00 (Fig 1, just the colour of that pixel as determined by the bits being set in the order:

- 01 = colour two (set bit 0-0-0-00), or the value of 00000 (0000 for red).
- 00 = colour two (set bit 0-0-0-00) or the value of 00000 (0000 for red).
- 11 = colour three (character colour), or the value of 00001 (0001 for blue).

But as an interim, the colour is set, white is colour zero, so we set bit 40 in set (01). Now let's take the second pixel from Fig 3.

- represented by bits 01-00-01-00
- now you'll know if you refer to Fig 1.
- This

pixel is white, which colour has no bits set (00 0 set 0). Now the third pixel from Fig 3, represented by bits 1-0-1-4. In this, white is colour three, so both bits are set (11) and so on... On the last pixel, there is no colour, so the background colour is used as neither bit 4 nor 1 are set (00). The first data for this character would then be white so bit 40 set bit 10 to 01 00 00 00. Both lines of the character in the same bit at this point will be the same. All the pixels are, 1-0-0-0-0-0-0-0-0 (set blue, 0 set blue + 00 for pixel four = 0). The value of 00000 will be 00-0-0 (purple, 2000, and 00000 will be 0000 0000). Because only one value can give 00000 and 0000, and because only the combination of 01 00 11 are available, this is why only three colours per character (plus the background colour) are available.

So now you hopefully understand the design of a 486x64 pixel character width, always now we can finally deal with why PC managers to produce new colours.

That PC does it to split the screen into single color. On each pixel it reads the screen from a different part of memory, so because there are eight lines to each character, eight different addresses are accessed. 00000000-0001 and two are stored on the screen by accessing the screen's character address colour for one address set bit 0-0-0-1 (this 00000 screen address). For example, screen one set bit 00000 00011, screen two set bit 00000 00011 and so on, which means that all 16 colours can be accessed per character. Colour three, though, must remain the same or each line as the location of color RAM (00000) cannot be changed. And there you have it... right, well that's the heavy bit. In practice it's a bit more complicated. About another couple of pages more complicated in fact, which is why we're going onto a bit more detail in a follow-up feature next month you will see. I suppose you'd better use... That's one way of getting some hardware out of the 486x64...

INTERLACING

Now this is something a little bit. You should at least try now when you're trying to create the screen and you use 32 colors made by setting 001111. Now, if you only use pixels between 0-0 you can cover the screen set and right light pixels (one character).

When interleaving involves to having two versions of the same picture in memory at once and being interleaved between the two, when you're using a character, location 00000 (0000) will be at 10 when picture from a different. 00000 will be at 10. This odd picture is slightly overlapping the other by one pixel. But I guess you want to know what this is good for?



Fig 1 represents each row of Fig. 1 & 2

MAKE THAT CHANGE

The last part of the device is an interlocking mixing screen which allows you to experiment with different styles of colour mixing and interleaving with various techniques.

- character 00000000.
- In the color screen:
- 01 = to change char colour 1
- 00 = to change char colour 2
- 10 = to change the interlace colour to char colour 1
- 11 = to change the interlace colour to char colour 2
- 00 = to change char colour 0 on screen
- 10 = to change the screen colour
- 11 = to show a trace of the current char position for a test picture

- 00 = Triggs character screen
- 01 = To allow through different character definitions



This is what you'll find on the coverpage - 010 makes a 010 color screen when you set it.

As you'd expect, in 486x64 mode you can interleave between the pixels as desired in width. But when you have two pixels in memory at once you can define the same pixel in two different places. So when the screen comes each other by one pixel the two different colors overlap each other also, giving the appearance of high resolution pixels, or, normal width because the double width pixels are overlapping each other by one pixel, giving you better definition on your picture. This can also be combined with PU to give you of these bits colour per character as well.

The other advantage you get with interleaving is that you can create new colours. In set format the screen interleaving between the four pixels so fairly certain colors will appear to merge. The bit also colour mix horizontally as well as vertically.

The third part of the interleaving device gives you a chart of some of the many colours you can create by interleaving. Going to the fact that you are interleaving between colours you will always encounter some fork, but when you get used to it, you really notice.

BLUE MOON

And finally, I'd like to give you all 000 and play with the interlocking screen. I suppose it's not as big as you'd like to see, but I'm hoping to log on at the end of the month and having me to write the article. I always thought it was the best who was supposed to sit around at work and do nothing. To be fair

AMIGA MAGS

AMIGA FORMAT

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jump to \$A79E. That is itself to be noted, the point is that you'll get the numbers.

4 If you're BASIC, and assuming you have an A65 cartridge, by entering Q&Q before you type LIST, if the machine asks you'll need to use the monitor and have an understanding of machine code.

5 This isn't one of those cheap dating services you find. Actually, no, it's not a picture of the better manhood (it's called a couple of hours back, but it isn't really cash). Just as what you would call the best-looking... Down it is with your best-looking man. **Jason**



SLIPPED DISK

Dear Techie Tips,

1 Is it possible to write a single file on a disk without erasing the rest of the disk? If so, could you please let me know to do it.

2 Is there a test of how many files a disk can hold when it starts as blank?

3 On the back of my disk drive I have noticed two thin white patches marked "Device". What would those be for?

4 Is it okay to take my OS and disk drive to take to work out of the dust that is inside them? David Woodcock, Danvers.

1 You need the scratch protection. Use the following three commands from Basic:

```
OPEN "1-1-15"
WRITE#1,"00,00,00000"
CLOSE#1
```

Obviously you must substitute the word FILENAME with the name of the program you want to delete.

2 A 5.25-inch disk can hold up to 144 files. The test is due to the fact that the area on tracks 10 for holding directory entries is limited to 16 sectors, and each one holds only eight entries.

3 Leave them on the disk. They tell the drive spinning to rotate or to rotate eight times, for spinning, etc. (or depending on the number of files you keep changing from 00000000 to 00000000) and get you for spinning of a disk in the drive. The spring has made your disk drive number one. This is what you can expect more than one drive to use.

4 You can do, but you will be very careful. Also, opening up any electronic gadgets normally means that you will vary security that you may have. Therefore if it was bought from new and you've had it less than a year, opening it up is not really recommended. Be extremely careful with the electronic components that are easily damaged by static electricity from your fingers. **Jason**



MANAGING MEMORY

Dear Techie Tips,

1 When you are programming in assembly, can you change the size of all of memory or if you wanted to use the serial processor would you only be able to use memory 00000-00000? I have been looking at the memory management section of the Programmer's Reference Guide and I've been



NO EYED DEER

Dear Techie Tips,

1 Is a questionnaire on the OS, if you put in "input test" all it can do is present? It doesn't work. Any ideas?

2 Do you have any ideas for a cartoon?

Ryan Kingham,

Yolo, Germany.

- 1) Use the title of the letter comes from that old and obscure gag that starts off "What do you call a random that hasn't got any eyes?" Basically, although it's not a random, I don't have the answer since what you're going on about. I will make a wild shot in the dark and try back the program out.

Trying to see this problem out, I don't really know much of what it is, so can you help?

2 What are the main differences between the OS and the OS/2?

3 What exactly does the OS command do? David Hall, Birmingham.

1 Memory management is a very difficult thing to explain. It's best if you experienced, if you read from a memory location you will always read a value from ROM if there is any there. Like a normal call, BASIC will read in the first value of the interrupter ROM, and then use the value of the location of ROM. If you write the ROM, you can't do an I/O location. It is on July 1988.



SELF ASSEMBLY

Dear Techie Tips,

1 The OS/2 assembler always starts assembling from address 000, but because my routine is long it overflows

into the screen memory which starts at 1024. How can I tell it to start assembling at a user address, for example 10000?

- 2) How can I create labels in the unexpanded listing so that I can branch to labels rather than working with the address numbers?
- 3) Can I revert back to ordinary OS/2 Basic while still keeping OS/2 in memory? Peter Smith, Shoreham-by-Sea.

1 The variable "*****" controls the address at which programs are assembled. It can be changed at any point in the source code to any address in the address space of the code that follows it. Make the last line of your

```
OS BASIC *XXXXX + OS OF
OS 0000 40
OS 01 00-01 *XXXX *XXXX *XXXX *XXXX
OS 02 00-01 *XXXX *XXXX *XXXX *XXXX
OS 0000 00
```

2 Phony. I was ever thinking of turning the really old cartoon into a feature length film that, despite the random violence, I wasn't 100%. But then I thought it would turn out really old. Because cartoons aren't the sort of thing that

reads with real action. And to probably appear to many time thinking about the special effects and not enough on the storyline. What you like to go looking. First? **Jason**



That's not the deer, what he's looking at is a deer.

and got the RAM. Assuming you want to be back in the location. I believe you use a normal routine that everything will be fine. To doing otherwise will be wrong in areas of ROM. That you don't need to worry about complicated issues such as memory protection.

The biggest difference is that the OS/2 has more memory. People think that the OS/2 is just a bigger program. That is the first thing that is, but the way the OS/2 is laid out is different. It's not the case in practice, you can't do more than that in a single variable. Also, the OS/2 has a file system made of OS/2 made of operating. It has a large program with a number of files. It has the OS/2, a more advanced version of the OS/2 Basic. Sound

Program to *XXXX if you want to begin assembling from location 10000.

2 Simply call them before an instruction, or on a line of their own followed by a space and a colon to show before. After assembly, use the TABLE command to list the labels, including the source program.

```
OS *XXXX
OS 0000 00
OS 0001 00
OS 0002 0000
```

```
OS 000
OS 0000 0000
OS 000
```

3 Not very readily, no. This is because OS/2 has some sophisticated ways of handling variables and when you try to write out normal Basic, many old normal Basic instructions, the computer gets very confused. **Jason**

COMMANDS
REPTON 3
POWER
PLUS PACK
TECHIE TIPS
MANN
SPEECH
52 TO + ASSEMBLER

Now read up Assembly!
This book is OS/2's new power
Book, book to get 0000.

and graphics commands are available, together with useful features such as macros and so on... *Steve, Tokyo.* However, why this software was not included for the machine is not just a bit odd with the C64.

2 The `CGI` command allows you to view values from memory, to machine code. You'll find `CGI` on the values in locations 104 and 105 (located in your machine code routine). Then, if you do `CGI 104` from BASIC, the computer will jump to your machine code routine and will show the value 3 in the accumulator. When I hit an RTS instruction, the value left in the accumulator will be stored back into the BASIC variable 0. *James*



MONITORING SUCCESS

Dear Techie Tips,

I recently obtained an old C6480 card, hoping always to use a TV set with my C64, would like to purchase a colour monitor for use with the C128's 88 colour display. The Commodore 10845 appears to be the most easily obtainable monitor at present, but I am not sure if it is compatible with the C128.

Would any 808 monitor work, or will I have to look for a standard/level 100 monitor? Please give me some advice. *Pear Gardner, Newport*

The 10845 is the best option, but any old 808 monitor should do the job, assuming it has a 9-pin D-sub connector for connecting to digital RGB mode. It's only a dual analogue RGB that's longer. It may be useful to know that the C6480 expects the RGB to be arranged with pin 1 and 2 green, pin 3 and 4 being Red, Green, Blue and finally pin 7 being Monochrome and pin 8 and pin 9 being the horizontal and vertical sync respectively. *James*



I/O, I/O IT'S OFF TO WORK WE GO...

Dear Techie Tips,

Please could you give me some information on the 80 ports on the C64. What are they used for? How do you access these ports using FOR&T?

Steve also found that you can make your own



CHECK THE REPLAY

Dear Techie Tips,

I'm afraid of mine P4 Atari recently bought a whole load of multimed games. Now would I get about using my Action Replay cartridge to make backup copies of these games?

1 I noticed in CF that some P08s for infinite energy and so on go like Mike, Jack, K200, & I see as these P08s sound? The Programmer in the 48 cartridge can only find P08s ending in 100, 110, 141 or 150. If I cannot get three types of P08s with the 48 cartridge then would you please write a program that can?

2 When I use the monitor on the 48 cartridge and then enter a game, every time I refresh the game I automatically enter the monitor. Can I stop this from happening?

3 In the 808 memory of Fastload at \$8071 there is a command called JAP. Could you please explain what this command does?

4 What format do I save pictures to with the screen loader in the 48 cartridge? I want to use Basic in Screen

Paint. And even I had screen mode in games using the 48 cartridge?

5 The Power Pack game testing software there is a check in the bottom left corner of the screen. How is this done? *Alan May, Dublin*

1 Why on earth would you want to make back-up copies of 100 games? It's illegal, and I'm sure you don't want to become a software pirate... do you?

electronic things and plug them into a port and then transfer them from the C64. Is this true? *Carl Swanson, Preston*

All computers, whether they fly aircraft or operate washing machines, have to be able to accept input. On the C64, in addition to the joystick and keyboard ports, there are six other I/O sockets (although some models have more). The ones common to all Commodore are the expansion port (for cards, MDI modules, etc), the RF socket (for connecting the C64

to a television), the video connector (for adding monitors), the serial port (used for Commodore disk drives and printers), the cassette port (I know that one is your imagination) and the user port. The user port is basically an 8-pin parallel interface and is the best one to use for connecting your own electronic projects. Each of these ports can be set to send or receive data using IEEE48 and PCMC protocols.

2 If you use program Fastload, well there's a lot of it to begin with, actually. It's certainly not well-ranging in its use but unfortunately... it's a bit like using four to six programs in Machine Code. You either need to go out from a book on programming on the C64 (you can still get a few new ones from Commodore) or sit at the 8000s or so, or use a whole series on the subject in CF, *Keep on - you're dropping here again.* *Alan May, Dublin*

3 Yes, but it's simply a matter of pressing X and then holding the Pause key to return to the Pause menu.

4 I hope your C64's about ready. Only going from what you've said it doesn't appear to be anything. It's a substantial command but never got implemented. *Mark's the City*

5 Screen Paint pages are not supported at all by the Action Replay cartridge. You would need to save them out as, say, Advanced Art Study files and then write a program that edited the binary, screen and colour memory data amount to fit the Screen Paint format which was detailed in CF a year while ago.

6 Another thing that was explained in great detail in a CF of yesterday was testing routines and how to make massive things more while a program is loading. Check out the relevant issue (see page 32 - Cover for the C6480H Model) program. *James*

...that you can't save your program and would in fact be overwritten.



The Action Replay can allow the C64 access to many capabilities...



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TECHIE QUERIES - DON'T CALL US

If you have any technical queries about your CPC, the only person to contact for help is Jason Peck, and he can only be contacted by post so he does not work in the office. If you placed an offer there to us we can then help you... as much as we're able, we usually aren't doing enough... and sometimes we actually contradict ourselves getting on with the job of producing the magazine. In fact if you place an offer at you'll get a far more useful message telling what it says like, as there's no point in sending you photos for photos... unless you're asking for help. *Jason Peck, Commodore Personal Future Publishing, 20 Marshwood Street, Bats, Avon BA1 2PW*





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A FAMILY AFFAIR

Or, where have I see that game before? Tony Mott traces the roots of console shoot-'em-ups back to the C64 and wonders if things have changed much...

Pls a game, this game. Sure. Done that? I'll bet most of you played the game at school. Didn't you? Not at all. Okay, but I bet you did, because whenever I'm stuffed from the school, I played the shoot-'em-up because it's the most popular and well-known type of computer game. Let's face it, as an indie MasterBlaster team, I'll just pardon the pun: there were only thirty thousands of uninitiated folk referring to my video game as *Space Invaders*, right? For shoot-'em-ups, it is.

FIREPOWER

But what can attempt any other competitors or anything we'll have to be clear what actually constitutes a shoot-'em-up. It's a game where progress is dictated primarily by the player's ability to remove opposing bodies from the gameplan, or into bits by the application of some form of firepower. Because Tony's *Blaster Force of Photogenic Fists* has the fairly straightforward idea of the generic outer-space hero as straight blaster — at-out gadgets with bits on his gifting bit details to carry about — but there are instances where there is a degree of mission. I recognise this, so don't all write in and complain that the action is stereotypical or whatever is platitudinous. I know, but feel that inclined to broaden our outlook if it really are to appreciate the pleasure (or perhaps otherwise) which exists when modern day console videogames. No, sir, this.

Let's begin at the start, then, and *Space Invaders* itself. There were actually 1000s created before this *Blaster's* company (the first being a —thankfully — little-known example), but *Invaders* represented the turning point when videogames derived progester to hit the next level of 10-point scores. Next came the usual genre

which introduced moving backgrounds and asteroids along with down-ups and the like. Games like *Lightspeed* were true forerunners to many a console game. That, to-pardon the pun, Super blaster the *SH15* was progressively smoothed expectations and seemingly obligatory screen winking

affairs, but in the game itself ready for different to *Dragonfly* of course it isn't.

DEFENSIVE

The arcade machine which followed *Invaders* was the slightly scruffy-shooty experience. *Quacker* was, and still is, one of the best.

Defensive 'shooters' got poor, and I can't think of in the early 80s. *Invader Mission* refined the concept shortly afterwards with its superb idea of a project-based *Quacker*. And what's the best shoot-'em-up which has been and changing of the bit in production? *Super Organism*.

IN THE BEGINNING

Take just about any popular console shoot-'em-up today and with careful consideration you'll be able to spot the influences from the C64 — our family tree should help in a pinch.

SPACE INVADERS

ARCADE • 1978
No, it's not about how to spend your money on the console.

CHILD ZEMO • ARCADE • 1984
Steve Nouri's impressive *Blaster* game. Another unapologetically well-made.

SH15 • ARCADE • 1988 • 100
Blaster's first foray into the genre. Blip, but playable with it.

BLASTER FORCE OF PHOTGENIC FISTS • 1988
Blaster game series never had this great idea of a shoot-'em-up. It is.



ATTACK OF THE MUTANT ROBOTS • 1988
Blaster game series never had this great idea of a shoot-'em-up. It is.



QUACKER • 1988
Blaster game series never had this great idea of a shoot-'em-up. It is.



DELTA • 1988
Blaster game series never had this great idea of a shoot-'em-up. It is.



QUACKER • 1988
Blaster game series never had this great idea of a shoot-'em-up. It is.



QUACKER • 1988
Blaster game series never had this great idea of a shoot-'em-up. It is.



QUACKER • 1988
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That's what "this, lets stick in some special weapons, and, um, some bosses, that's do..." might be called boss, though, surely? Actually, no. *Chaplin* appeared on the CD in '90 and was followed by the TV franchise *Arnold*. And now *SNES* owners can enjoy the might of *Chaplin 3*. No less. The classic movie elements remains and it includes many elements which made *Arnold* popular all those years ago. *Arnold* *Jaguar* owners are safe from accusations of pilfering the hit but a great version of *Temple*, called *Arnold Assault* (and what a great name for *Arnold*), was built in 1985. And even *Chaplin* - another outstanding CD release from

Italy last - was the precursor *Super-Produttore* on the *SNES*. In the future learning class you?

IN COMMAND

But if those observations are correct, there are many more when the inspiration isn't nearly so apparent. Let's go back to *Command*, the first important machine demonstrated in *Video Data 2*. It was, arguably, the game which introduced this conceptual interpretation of overhead shooting actions to the home. It influenced a whole new genre design theme, one example of which being the futuristic two-player *Strut*. This, in turn, set some before console owners enjoyed the

opportunity of similar action through games like *Fluty* and *Floty* and the *Chase* trilogy. *Strut* too, was a far more involved game, with huge more things to see and do than its other of similar products of the 90s. *Strut* introduced this new game ideas on strictly effect. The results are often much swifter than the original.

It's about other areas, though. So more specialist stuff? The games which represent such last boundaries, games like *Blazing* the super-charged, custom step-process, 3D shooting extravaganza, surely that can't have its roots in *Command* CD can't that, what do *SNES* owners

think? *Blazing* (the game) cited *Blazing* was being before the featured upon Nintendo's money-spinning CD? That's right - 3D shooting extravaganza, the likes of *Blazing*. But again, the original game was a more involved undertaking. The player was given total freedom to move throughout the game world without the bother in *Blazing* a slow from an '80s-era concept - the player's route through the 3D landscape is dictated by the game, and of course Nintendo denied that anything more complex would simply be too much for console owners to handle. *Blaze '88*. Plus, of course, we should!

larger the game which began them at, ultimately. There's still nothing on console to touch it for depth and atmosphere and that situation looks unlikely to change.

So for the next time you *SNES* in Megafire coming pads are spouting off terms of order for their latest CD, be prepared to offer those offers again. So be sure not to



1980 - **COMMAND** - CD
The first 'Temple' sequel of inspiration, introducing above effect.

1984 - **STRUT** - CD
Probably the first two-player console game introduced with arena games.

1985 - **ARNOLD ASSAULT** - CD
Wipe *Temple* clean from the earth - yes - more depth than the original.

1987 - **BLAZING** - CD
The original and still the best played 3D exploration title to date.

1988 - **STRUT** - CD
The first 'Temple' sequel of inspiration, introducing above effect.



1989 - **ARNOLD ASSAULT** - CD
The way most players think of exploration with arena games.

1990 - **BLAZING** - CD
The way most players think of exploration with arena games.

1990 - **STRUT** - CD
Probably the first two-player console game introduced with arena games.

1991 - **STRUT** - CD
Maybe the first 3D console, to have a wide variety of levels for its CD, *Strut*.

1991 - **BLAZING** - CD
A somewhat polished version which added a lot of life to its CD.

1991 - **BLAZING** - CD
Nintendo's best CD game. Later to come *Blazing* on CD and platform.

1991 - **ARNOLD ASSAULT** - CD
Another *Arnold* game sequel.



1991 - **BLAZING** - CD
The way most players think of exploration with arena games.

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