

POPULAR Computing WEEKLY

10-16 July 1986

Vol 5 No 28

Digital Research to launch new DOS



- Enhanced version of the DOS Plus operating system to be launched at the mass market
- The system incorporates both MSDOS and CP/M compatibility

- In all probability it is the operating system for the new Amstrad PC

Full details below and inside

EXCLUSIVE information on Dos Plus 1.2, the new low-end operating system from CP/M developer Digital Research, has been obtained by Popular Computing Weekly.

continued on page 4 ▶

SPECIAL AMSTRAD SUPPLEMENT



- All the latest software and hardware for the CPCs and PCWs
- Graphic applications
- Book reviews

◀ Glass from Quicksilver

WIN!

- Swords and Sorcery II
- Melbourne House hologram plus 8256 Hobbits and LOR



COLOUR FEATURE
Amiga games
The new range from
Ariolasoft via
Electronic Arts



GET YOUR NAME ON THE

LEADERBOARD

If you have ever bought another golf simulator – shoot yourself!
If you are ever considering it – save yourself a bullet!
ZZAP64

Quite honestly, leaderboard makes all other golf simulations look clumsy and antiquated in comparison.
ZZAP64

This is the sports simulation of the year – if not the decade!
ZZAP64



TAPE
£9.95
DISC
£14.95

Practice
Driving
Range

Multiple
18 hole golf
course

Amazing
sound



The most
realistic 3D
golf simulation
available



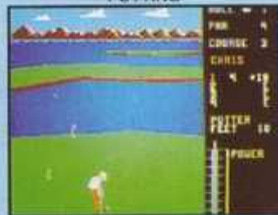
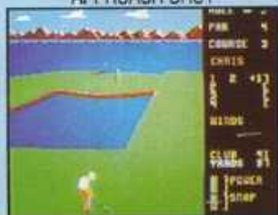
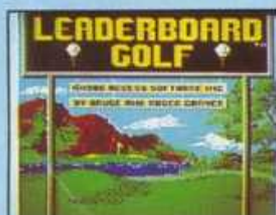
And swing your way to a record round

Now you can become a golf pro and experience the thrill of having your name up on the "Leaderboard". With this amazingly realistic simulation you get a true perspective view of your golf game. As you play on different 18 hole courses on levels varying from amateur to touring professional you'll need skill concentration and control to come in under par.

Features:

- Choice of club, distance, type of shot (hook, slice, putting) and more
- Realistic Sound
- Practice Driving Range
- Joystick Controlled
- Multiple 18 Hole Golf Courses
- Automatic Scoring

CBM 64/128 Coming soon for Spectrum and Amstrad





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Chris Jenkins looks at Cheetah's latest joystick

Amstrad CPS 8256

RS232c-serial interface and parallel centronics interface

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Battle of the 8256 giants – *Colossus Chess 4* versus *Cyrus II* chess. Peter Worlock adjudicates.

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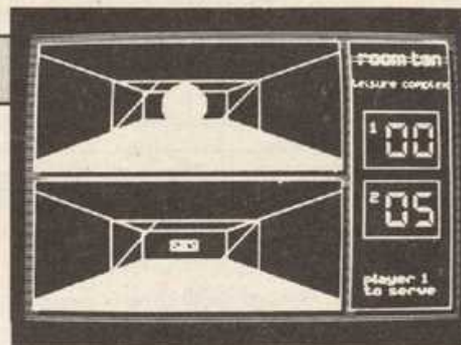
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ABC

How to submit articles Articles which are submitted for publication should not be more than 2000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here – so please do not be tempted. We cannot guarantee to return your programs – so please do not send your only copy. **Accuracy** Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

Oric's successor from France

THE ORIC is back. Over a year after Oric Products crashed and was sold into France, the latest machine, the Oric Telestrat, is just five weeks away from its UK launch. According to UK importer WE Software, the machine is compatible with the Oric 1 and Atmos, but has a faster Basic, disc, serial, parallel and midi interfaces, and will also accept cartridges.

With a single disc drive it will retail in this country for around £420, but despite the high price level is described by WE spokesman Mark Willis as a possible competitor for the 64 and the Amstrad. Micro prices have traditionally been higher

in France than in the UK, but the Telestrat's price here will actually be over the French price of 3990 Francs (about £380), and this is liable to confine the machine's market to dedicated enthusiasts.

In France the Telestrat is intended to dovetail with Minitel, the local equivalent of Prestel.

WE suggests that its built-in telecommunications software could be used by individuals who wish to produce their own Viewdata style displays and databases. In order to adapt it for use in this country WE is currently considering the production of a Prestel cartridge for the machine.

Micronet offers free modems to new subscribers

MODEMS HAVE HIT an all-time price low - they're free, but only if you buy a subscription to Micronet. The on-line database service has obtained large quantities of bankrupt stock VTX5000 modems for the Spectrum and Modem 2000s for the BBC, and is to use them to promote the service.

Both modems are basic 1200/75 units geared principally for use with Prestel-type sys-

tems. A similar promotion run by France's equivalent of Micronet had been highly successful, and Micronet marketing manager Lyn Bennett expects good results in this country.

"We are confident that the success of the French initiative will be mirrored by Micronet in the UK, and hope that other communications networks will follow our lead."

Doctor and the Medics to appear at PC User Show?

MEN IN WHITE coats will shortly be heavily involved with EMAP Exhibitions, organiser of the PC User Show - and that's

MUD prices cut?

PRICES for MUD, BT's online dungeon game, have been cut. The MUD starter pack is now down to £4.95, while access charges have been halved.

According to MUD spokesman Simon Dally the cuts are due to improvements which mean the system doesn't slow down drastically when large numbers of people are using it.

official. Fed up with being confined to boring grey boxes while other shows sport Gina the high wire artiste and caged tigers, EMAP claims that the "main feature" of the show will be a PC Clinic" involving expert consultants dressed as doctors administering advice, help, tea and sympathy."

Popular Computing Weekly feels bound to point out that playing doctors in a public place could lead to visits from the vice squad, and that the British Medical Association generally takes a dim view of people practising without a licence.



Oric - rumours of death were exaggerated

DR's new DOS plus

continued from page 1

The system is largely, but not fully, compatible with the MSDOS operating system produced by Microsoft and used on the IBM PC and most of its lookalikes, with *dBase* and *Lotus 1-2-3* being among the industry standard programs it will run. The new system has the added advantage of being able to run CP/M 86 programs.

It takes up only 90K of Ram, and although this is high by traditional home machine standards, it is relatively low by the standards of business machines. Like DR's 68000 processor operating system, GemDos, it is "Romtable", ie, it can be supplied on Rom rather than disc.

It will also operate with DR's Macintosh-like graphic environment, Gem, although the company is keen to point out that is intended to be an operating system in its own right rather than a vehicle for Gem.

Dos Plus 1.2 also incorporates a measure of multi-tasking in that it can perform one foreground and three background tasks simultaneously. Its ability in this field is not, however, particularly sophisticated, firstly because the home and small business users it is aimed at aren't judged to need much multi-tasking, and secondly because full multi-tasking generally needs a great deal more Ram than is found on the cheaper micros.

The system is intended to be licensed by PC suppliers rather than sold in the shops, and DR refuses to talk about deals in

the pipeline, but its specifications conform to what is known about the Amstrad PC's operating software.

The Amstrad PC will run a variant of Dos Plus alongside Gem, and its manuals refer to it having a multi-tasking capability. Because of the success of the PCW machines Amstrad will also be looking to being able to have some measure of software compatibility between the PCs and PCWs, and Dos Plus' CP/M 86 compatibility is an advantage here. While not directly compatible with the Z80 version of CP/M, it will allow for much easier software conversion.

This could be the start of a business software price breakthrough mirroring the massive price drops in business hardware.



Dearth of programmers hits UK software houses

PROGRAMMER starvation appears to be hitting the UK's software houses as they gear up for the Christmas market. Several software houses have advertised for more programmers recently, but maintain that the response has been distinctly patchy.

Mike Meek of Mikro-Gen is one of the most consistent searchers, advertising for 6502 programmers on a regular basis, but although the response is good he feels that the overall quality of the programmers is poor.

"Some of the applicants are very good, but they know they're very good - we had one guy who wanted £28,000." Inflated expectations, he feels, are hampering the industry, and although his company is one of the most frequent advertisers for programmers he doesn't expect to actually hire more than one a month.

A product manager for one major company confirmed this view, pointing out that the lead time for games software was at least three months, and that most programmers with a track record had therefore been hired already to work on the autumn release schedule.

Again he felt that many programmers wanted too much money. "Freelancers are sending in budget games and wanting £14-15,000, which is ridiculous." An advance of £1,000 is more common for a budget game, with £500 being perfectly possible.

Pete Stone of Palace Software has also advertised recently, and had received around 20 replies to an ad in *Popular Computing Weekly* the day after the issue was published. Of these he felt three were worth considering, one being a novice, but a very good novice, and another being experienced - possibly a little too much so. "He's written operating systems for computers that are commercially available, and is probably out of our league - he'll probably want over £10,000 basic." Salaries at Palace vary from £6,500 for the lowest paid to £14,500 for programming veterans.

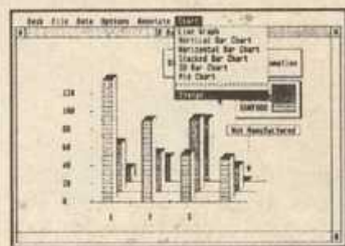
Good programmers will get royalties on top of this, but £10,000 is actually quite high by the software industry's standards, as bitter experience has taught companies to pay for results. Mike Meek quotes £4,500 as a start salary for a

complete tyro (with an increase after three months if their work is good) with his better programmers getting "five figures plus royalties."

Some of the larger companies will pay more for a start salary, but claim to be more selective of applicants. "We pay a basic of £10,000," said a representative from one such company, "and we find the people we reject tend to turn up at certain other houses."

He found even at this level that getting programmers was difficult, but Steven Wilcox of Elite and Alison Beasley of Mastertronic had a different tale to tell. Wilcox says he needs mainly "first class freelancers" for conversion work, and finds he can get enough of these, paying five figure sums for the best.

Beasley says Mastertronic gets most of its programmers by referrals from other programmers, and finds supplies are perfectly adequate. What the company does lack, however, is ideas, as it finds many good programmers lack these. More and more the company is trying to pair up non-programmers with ideas with programmers.



Kuma draws graphs for Atari STs

KUMA has released *K-Graph*, a Gem-based business graphics program. It allows simultaneous display of up to four graphs showing different data, and has a sideways printing option, selective screen dumps, enlargement/reduction of graphs, editable marker patterns and line styles, automatic scaling and free-floating text. It costs £39.95, and can be used in conjunction with the *K-Spread* spreadsheet.

Details from Kuma Computers, 12 Horsehoe Park, Pangbourne RG8 7JW (07357-4335).

Kempston's mouse and software on C64 soon

KEMPSTON's mouse will shortly be available for the Amstrad 6128 and Commodore 64 complete with bundled software. The company won't say whose software will be included but the package is intended to be at least equivalent to *Art Studio*, which was bundled with the Spectrum version of the mouse. The device is to be priced at £69.95.

Details from Kempston Micro Electronics, 4 Manton Lane, Bedford MK41 7HY (0234-327544).

Minter's latest

JEFF MINTER'S latest 64 game, *Iridis-Alpha*, is to be launched on 27 August under the new Hewson-Llamasoft label, which is a product of a manufacturing and distribution deal Minter's Llamasoft has made with Hewson, publisher of the hit game *Uridium*.

Llamasoft is still currently involved in a similar deal with Ariolasoft, which is due to release a back to back C16 tape of *Lazer Zone* and *Matrix* on 28 July.

Iridis Alpha will cost £8.95 for tape and £12.95 for disc.



Setanta Software's *Sprite Designer* for the Amstrad incorporates a multi colour sprite designer which enables up to 30 sprites to be designed and used within a Basic program. The program also includes a range of extra commands.

Setanta also produces a speech synthesiser that comes with stereo amplifier and speakers, a Memory Boss that allows the user to examine and print out the contents of memory, and a toolkit. Details from Setanta on 01-733 7014.

Acorn's Risc is ready to go

THE ACORN Risc Machine (ARM) is now available for developers, price £4,500 excluding VAT.

The current version is for use with the BBC and Master series micros, but an IBM PC version will go on sale at a similar price in August.

The ARM is based on reduced instruction set chips which offer a claimed execution rate of four million instructions per second running at 8MHz.

Meanwhile Acorn founder Chris Curry has left the company's board, although he has agreed with Acorn to continue working on the Communicator project.

Software-only speech synth from Superior

SPEECH! is a speech synthesiser for the Commodore 64/128 and Amstrad 464/664/6128 from Superior Software, and is due for launch at £9.95 on 17 July.

The speech synthesiser consists solely of a tape, and requires no additional hardware, and is intended to be easy to use, being based on prefixing English sentences with 'Say.'

Details from Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX (0532-459453).

Datamyte stocks bumper printer crop

DATAMYTE is now stocking a new range of Panasonic dot matrix printers alongside three new Silver Reed daisywheel printers. The Panasonic KX-P1092 is an 80 column printer

with speeds of 180 cps in draft and 33cps NLQ. It has a 7K buffer, and costs £395. the KX-P1592 is a 136 column version operating at 180 and 38 cps, costing £495, while the KX-P1595, also 136 column, offers 240 and 51 cps for £695.

The Silver Reeds are the 12 cps EXP 420 at £267, the 25 cps EXP 600 at £540 and the 40 cps EXP 800 at £799.

Details from Datamyte Computer Supplies, 52 Denby Stret, Leek, Staffs ST13 5AJ (0538-383383).

Winchesters for the wealthy BBC owner

PROSPEROUS BBC micro and Master owners can now invest in a range of Acorn ADFS-compatible Winchesters and tape streamers from Amcom Software. The winchesters come in ten, 20 and 40 megabyte sizes, costing £1,000, £1,060 and £1,650 respectively, while the streamer costs £1412.

Existing users can upgrade their systems by the replacement of one cable.

Details from Amcom Software, 35 Carters Lane, Kiln Farm, Milton Keynes MK11 3HL (0908-569212).

Free utilities for Ultracalc Rom spreadsheet

BBC SOFT is to distribute a free set of utilities for its £79.50 Ultracalc Rom-based spreadsheet. The utilities come on disc, and consist of a business graphics generator which will produce pie charts, bar charts and line graphs; a utility to highlight printouts with bold and underlined text; a program to allow Ultracalc files to be transferred to other spreadsheets; a program to create exec files that feed back into the spreadsheet; a method of transferring Ultracalc files to and from Acornsoft's Database, and small machine code utilities to create and re-

move vertical lines between columns.

Users wanting the utilities should send a blank formatted 40 or 80 track disc and stamps for return postage to BBC Software, 35 Marylebone High Street, London W1M 4AA (01-927 4128). The programs can also be downloaded from OwlTel on 01-927 5820.

Hantarex colour monitor at under £200

THE LATEST monitor from Hantarex is the snappily named CT 9000/1 MR 14 inch colour monitor. It costs £199.50 and has RGB, RGB1, composite video and audio inputs.

Details from Hantarex UK, Unit 2, Lower Sydenham Trading Estate, Kangley Bridge Road, London SE26 5BA (01-778 1414).

Diary Dates

JULY

16-18 July
PC User Show

Olympia, London

Details: Hardware and software for IBM machines and their compatibles.
Organiser: EMAP, 01-608 1161.

24-27 July

Acorn User Exhibition

Barbican Centre, London

Details: Hardware, software and peripherals for the Electron, BBC micro and Master machines.

Trade only 10am-1pm on 24 July.

Price: £3 adults, £2 children, £1 discount for advance sales.

Organiser: Editionscheme, 01-349 4667.

SEPTEMBER

3-7 September
Personal Computer World Show

Olympia, London

Details: Software and hardware for home, educational and business computer users. For the first time this year the show is to be organised in three separate halls - business, games and education.

Price: £2.

Organiser: Montbuild, 01-487 5831.

8th September

Official Commodore Computer Show

UMIST, Manchester

Details: A wide range of Commodore hardware, software and peripherals. Formerly the Commodore Horizons show.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Publications, 061-456 8383.

26-28 September

Electron and BBC Micro User Show

UMIST, Manchester

Details: Software, hardware and peripherals for the Electron, BBC micro and Master machines. Produced by Acorn.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Publications, 061-456 8383.

OCTOBER

3-5 October
The Amstrad Computer Show

Novotel, London

Details: Home and business software and hardware for the Amstrad range of computers.

Price: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Publications, 061 456 8383.

30-31 October

Hampshire Computer Fair

Guildhall, Southampton

Details: Business computers and communications.

Price: Free entry by business registration.

Organiser: Testwood Exhibitions, 0703 31557.

NOVEMBER

7-9 November
Electron and BBC Micro User Show

New Horticultural Hall, Greycourt Street, London SW1

Details: Hardware, software and peripherals for the Electron, BBC micro and Master series.

Prices: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Exhibitions, 061-456 8383.

21-23 November
9th Official Commodore Computer Show

Novotel, London

Details: A wide range of Commodore Hardware, software and peripherals

Prices: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Exhibitions, 061-456 8383.

22 November

The 6809 Christmas Show

Royal Horticultural Hall, Westminster, London

Details: Dragon software and peripherals.

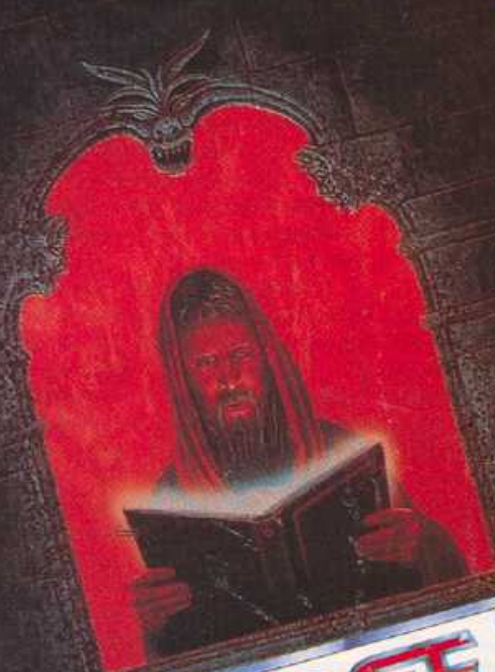
Price:

Organiser: Microdeal, 0726 6820.

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. *Popular Computing Weekly* cannot accept responsibility for any alterations to show arrangements made by the organiser.

First to the street
with 3D graphics and sound
out now!
PCW 8256/8512 VERSION

Fairlight



THE EDGE



The Edge have you got it?

“The Edge’ll have to move to new premises to make sure that they’ve got room on their office walls for all the awards they have won (for Fairlight)...”* CRASH April 1986
(P.S. — We’ve moved!)

The Edge, 36-38 Southampton Street, Covent Garden,
London WC2E 7HE. Tel: 01-831 1801 (4-lines). Tlx: 892379.

QL rights

The news that Amstrad apparently wishes to suppress any possible successor to the QL must be a blow to all those QL owners whose hopes had been raised by the prospect of the Thor.

How would Amstrad's claim to all QL 'intellectual property rights' stand up in law?

Owners of QLs, many of them outside the UK, surely have intellectual rights in their equipment which would be seriously devalued if Amstrad's claim is upheld.

I very much hope that CST will go ahead and fight on this issue for I cannot believe that anyone has a moral right to suppress technical innovation of the kind represented by the QL and its proposed successor.

M H Dodson
Otley
W. Yorks

More comms

After reading Vol 5 No 26, I noticed that the communications section was too short and did not give the reader enough information in the software buyers' guide.

May I suggest that the comms section is a bit thin compared to the software sections? would an extra page be possible?

Also, although queries may be sent to David Wallin, would it not be better if a comms problem page was added?

Finally, when articles are submitted, who should they go to? Can they be on any aspect of computing?

A G Coe
Canterbury
Kent

Although comms is increasing in popularity, it is still a minority interest. So at the moment we can't give much more space. As to problems, Kenn Garroch is happy to help out with comms queries in Peek & Poke. Written articles should be directed to Christina Erskine, the editor; and program submissions to Duncan Evans, technical editor. Articles can be on any subject but we don't accept product reviews.

A sour taste

When Amstrad bought the Sinclair name we learned that Mr Sugar was not interested in selling the QL.

This was despite the knowledge that it was poor marketing that had let the QL down and that here was a real opportunity for salesmanship to score.

However entitled Amstrad is to turn down the QL, it is not encouraging for Sinclair aficionados. But worse has come.

Now we learn that Amstrad will seek to prevent anyone else producing QL developments. Amstrad has said: "They will have to ask us for permission and they are not going to get it." Blunt, brutal and unnecessarily so.

Suppressing inventions is

not in the best British commercial tradition, nor in the best scientific tradition.

Very nasty, Mr Sugar. You are leaving a sour taste in our mouths.

E Palfrey
Cookham
Berks

No surprise

Your news item "Amstrad blocks QL plans" (Vol 5 No 26) went some way towards showing Amstrad's true colours. But we should not express surprise at this block.

Considering the nature of the Amstrad/Sinclair deal, it fits in perfectly with the company's policy.

Sinclair has always been the thorn in Amstrad's side. Surely it must be seen that the rights to Sinclair machines were merely a bonus. The best feature of the deal was that it effectively wiped out the opposition.

Let's be realistic: the QL, even though never the most successful computer, competed with Amstrad's own range of micros. So it should come as no surprise that Amstrad is not going to cooperate with any plans for its resurrection.

Alan Sugar is not a millionaire for nothing. He is a genius in the fields of business and marketing and the Sinclair deal must surely signal the demise of the QL.

The deal may have done Amstrad the world of good. The same cannot be said of the

British micro industry as a whole.

L G Scottford
Pevensey
E. Sussex

Amstrad challenge

I would like to throw out a challenge to Alan Sugar to reply to the charge that his intention is destroy the name and credibility of the Spectrum and QL.

It was obvious from the start when referring to the Spectrum as a "pregnant calculator" what he thought of them.

James Shepherd
Blyth
Northumbria

Corrections

Our thanks for your kind review of *Dragonhold* in Vol 5 No 25 of *Popular*. Unfortunately a complete mess was made of our name and address, which is, Rubicon Computer Systems, 11 Bannerdale Road, Sheffield S7 2DJ, and not "Computer Systems, 12 Bannerdale Road etc".

Dr J R Maltby
Rubicon Computer Systems

C64 Complaint

I am writing to complain about Commodore's power units for its computers. I have had a Commodore 64 for the past year and a half. When I first bought my computer, the

Puzzle

Puzzle No 216

Take a pack of playing cards and remove the tens, and all the picture cards. This will leave you with a pack of 36 cards - four of each value, aces to nines.

Shuffle the pack and draw at random any four cards. Now, using these cards place them to form a four-digit number which is an exact multiple of seven. Aces count as ones, and you are allowed to place the cards in any order that you wish.

So, for example, if you drew ace, two, five, and seven you would be able to arrange them to form the number 2751 - a number exactly divisible by seven.

What is the probability that the four cards drawn will allow you to do this?

Solution to Puzzle 211

To make the bet fair 692 cars should pass. (Actually, 692 cars will give a marginal advantage to Ben, and 693 cars will give a marginal

advantage to Jamie, but 692 is the nearest to a 0.5 probability.)

Despite the fact that it would seem that 500 cars would be a fair number, this is not the case. Compare the problem with having 99 numbered counters. If a number was chosen and then 500 counters were drawn the probability of the number selected being among them would be approximately 0.5. (To be exactly 0.5 there would have to be 100 counters not 999). However, with the problem as stated, the occurrence of a particular number plate does not preclude the possibility of that number occurring again. This is equivalent to drawing the counter, and if it is not the winning number, replacing it with the rest before drawing again. Because of this disadvantage extra draws have to be allowed.

The probability that the first car along will not bear the winning number is 998/999. The probability that the winning number is not on the first two cars it therefore $(998/999) \times (998/999)$. By

continuing in this way the probability will slowly fall until it is at, or just below, 0.5. When this happens the odds will be at, or about, even.

The program simply performs this calculation, keeping account of the number of terms added. When execution stops 692 terms give a probability of 0.5000537... and 693 terms lower the probability to 0.49955319...

```
10 C=999
20 N=1: T=1
30 T=T*((C-1)/C)
35 PRINT:N,T
40 IF T<.5 THEN STOP
50 N=N+1
60 GOTO 30
```

Winner of Puzzle No 211

The winner this week is P. Belugou of Paris, who will be receiving £10

Rules

The closing date for puzzle 216 is August 5.

The threat in satellite surveillance

One of the biggest research areas in computing is that of Artificial Intelligence, and in particular pattern recognition. Pattern recognition can be used in many applications, including robot vision and speech recognition.

Both these applications will become 'mass produced' items in the near future. Robot vision will be mainly used in industrial processes, though it may find its uses in the home. Conversely, speech recognition software will be of most use in the home.

But there is yet another application for pattern recognition software – high-resolution satellite monitoring.

At present this is a purely military field. Each country with access to the technology keeps track of what is happening at sensitive sites in other countries. A high-resolution imaging satellite passes over each site once or twice a day and sends digitised photographs back to a ground station, where experienced personnel painstakingly go over the photos, deciding what it is that they can see. With the image-recognition software being developed this process could be automated, though it is probable that each side will develop camouflage especially designed to fool the other side's computers.

But last year the French sent up a satellite called SPOT. This has a resolution of just ten metres, that is, it can "see" anything larger than ten metres across, and takes stereo image pairs. It signals the beginning of the civilian use of monitoring. Though SPOT is at the moment state of the art in the commercial sphere, it is not the last word in such technology. The military are well ahead, as usual. It is debatable what resolution has been achieved, but it is probably in the range of five centimetres.

Considering how military technology has a habit of entering the public domain, we can expect civilian satellites with similar resolution coming into service some-

time in the late 1990s. What will their market be?

Imagine a farmer taking out a contract with a firm to supply him with daily/weekly/monthly data on the condition of his crop, instant access to the latest data on the weather, plus accurate long range forecasts for his region. Local councils would be able to keep track of the condition of the road surfaces in their area. Another use would be to give warning of flood conditions. The government would be able to set up a system of monitoring old reservoirs/slag heaps, giving early warning of slippage. Such monitoring would save lives, yet would be prohibitively expensive using present methods. Further afield, satellites could be used in the detection of potential avalanches, again saving lives.

Unfortunately, the silver lining has a cloud – in particular, personal surveillance.

By 'personal surveillance' I mean using satellites to track the aforementioned man in the street, to see what he is doing, where, and with whom.

At the moment this is not feasible due to cost, time, and technological limitations. We do not have the satellites, the money, or the computers needed. It will necessitate putting a set of satellites in low-Earth orbit, organised in such a way as to give 24-hour coverage of all Britain, and then analysing the resultant images – which could amount to a throughput of 2.5 thousand billion bits of data per minute, if a resolution of one centimetre were used.

If it were affordable it would be used. Already the police have experimented with an optical character recognition system which would be situated on bridges above major roads. It reads the number plates of the cars as they pass beneath. (The experiment was successful, but the high cost of the equipment has meant that the idea has been mothballed for the present. It will have to wait for cheaper electronics before

it is put into use.)

An equivalent cheap experimental system would be a single satellite, specially put into orbit, or even images bought from a commercial satellite. The police would then use the images of the crimes it just happened to detect. This could be set up in the next ten years.

But the full system would require an enormous investment. So – an impossible nightmare? Consider the savings – and the spin-offs. The police force could be reduced for the first time in history, while becoming more effective. Criminal court cases will often be simply a case of showing the presiding judge the satellite photo of the deed! Meanwhile, the 'eye in the sky' will discourage a lot of casual crime, again lessening the load on the police and judicial system. Just those three effects will go a long way to paying for the system. Then there are the images themselves – eminently saleable items. In the end it will be more a case of waiting for the technology to be perfected than waiting for it to become affordable.

The technology is certainly coming. As already mentioned, satellite technology that could do the job will be with us in five years or less. The sticking point will be the processing of the images. With parallel processing, distributed processing, shorter cycle times, and a hierarchical system for image interpretation, where intelligent software decides which parts of the image need further processing after an initial low-resolution pass, we should have the capability in the next ten years.

Unfortunately the other side of the coin is more sinister. A repressive government would find such a system an invaluable tool. If someone was suspected of being a subversive, all the security forces need do is ask the computer to watch out for them and keep notes on where they go and whom they meet. It sounds like a dictator's dream, a citizen's nightmare.

A R Mullholland

Letters

power unit was faulty, and I exchanged it at the shop.

About four weeks later it went wrong again, so once more I changed the power unit. Now, about a year later, the unit emits a loud humming noise through the television. To buy a new power unit costs £30.

Is there any way of getting a new power pack from Commodore without spending £30, if the guarantee has run out.

Craig Gladwell
Chatham

No Cowboy

After years (and I do mean years) of effort I was extremely pleased to see in Vol 5 No 25 of *Popular* a review by Tony Bridge of my adventure game *Starcrash*. Following Mr Bridge's appraisal of *Starcrash* I was persuaded to invest in some very modest advertising and telephoned my copy Friday June 27.

As it happened I had just purchased the June 26th issue of *Popular* (I do this every Friday – it is a habit, like breath-

ing) I glanced over the front page, flicked through the contents and started the serious stuff on page four.

The first thing I read is some editorial advice to readers not to buy software by mail-order. I have just forked out for an advert in a magazine which is telling my potential customers that the "only sure way to avoid losing (their) money is to leave it in (their) bank account" and not buy the amazing value survival simulation that I have on offer.

I think it very unfair to

generalise in this manner when the majority of companies are not out to rip-off customers – some of whom are youngsters that have saved (or nagged) for weeks in order to afford the latest software masterpiece. Surely it would be far more productive to encourage readers to report difficulties with software suppliers so that magazines like yourselves can refuse to carry advertising from these companies.

As a non-specific computer magazine I have always looked
continued on page 10 ▶

Copyright Righted

to *Popular* as being first with the news as and when it happens and although sometimes fickle in its bias to one machine or another, always gives fair program reviews, the pick of short useful routines in the form of listings and Peek & Poke which has been of help on more than one occasion.

I think it would be just one more service to the entire computing industry in general and your readers in particular if you would encourage feedback from dissatisfied customers at an early date and publish the information in time to prevent further victims of "cowboys and incompetents".

Here at Starcrash Software Systems, tapes are dispatched on the same day that a customer's cheque clears. If a postal-order is received then the tape is posted the same or next day. This should mean that customers receive goods within 10 to 14 days at the outside. My advice is that they start making noises after this period and not wait for months after their cheque has been cashed.

Mike Burley
Starcrash Software Systems

I read with interest your reply in the Peek & Poke column to the reader who inquired about the legal position regarding the use of copyrighted music in software.

The situation in fact is extremely confusing - like most legislation. To clarify it, I wrote some time ago to the British Copyright Council for guidance. The gist of the reply was that, yes, it is an offence under the 1956 Copyright Act to incorporate copyright music in a computer program without the permission of the copyright owner.

However, here is where we enter the legal 'grey areas'. The Council added: "It is not an offence to copy unless the whole work or a substantial part of it, is reproduced. What constitutes a

substantial part depends on its relationship to the whole work, not only quantitatively but also qualitatively. Each case has accordingly to be judged on its particular merits".

Work that out! The period during which original works are protected by copyright is, generally, the life of the author of the work and 50 years after his death. For instance, *Happy Birthday to You* is in copyright until 2010. This particular song, incidentally, was sung by the Apollo IX astronauts in 1969.

The only safe solution seems to be that if you have to copy anyone, copy someone like Beethoven.

David A Edwards
Higher Blackley
Manchester

ularly advertise in your publication.

As publishers of a respected magazine you undoubtedly have a duty to your readership to inform them of malpractices that often take place within our industry. It is correct and proper that the "cowboys" are exposed, and the sooner the better for all of us. Your editorial highlights the problem, but at the same time it casts doubt on the integrity of the other companies that advertise every week in your publication.

My company has been advertising for the last two to three years and we operate a policy whereby customers' cheques are not cashed until the ordered goods have been despatched. We also deal with several in *Popular* and from experience know them to be honest and reliable traders.

In conclusion, keep up the good work of exposing the "cowboys", but please have more regard for the companies who try very hard to give satisfaction to their very valued customers.

R J Gladwyn,
UK Home Computers,
Swindon.

Honest, guv!

I refer to your editorial in Vol 5 No 26 concerning the trading practices of some mail

order software companies.

I would suggest that your editorial was written without any regard for the numerous mail order companies who reg-

VACANCIES AT RAINBIRD

Rainbird software is a division of British Telecom responsible for developing and publishing up-market home computer software for sale throughout the world. Vacancies currently exist for:

PROCUREMENT MANAGER

Controlling design and print of a wide range of components for packaging.

The job involves collating information from other members of the team, copy-writing, sourcing design work and print production from outside suppliers, scheduling, progress chasing, cost control and component stock control.

Relevant creative experience or work experience within the printing industry is required and an interest in home computing is preferred.

Both posts carry initial salaries of £10k -£15k per annum, dependant upon previous experience. Suitable candidates will be highly motivated and able to work well with a competitive team. A sense of humour is vital.

All applications in strictest confidence.

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Controlling stock, warehousing, assembly, distribution, office equipment and personnel records.

This is a demanding role consisting of a great deal of figure work in the operation of rigid systems of control and close supervision of third party warehousing and distribution operation.

Applicants must be able to demonstrate a flair for collating and tabulating statistics and an ability to communicate forcibly and concisely to suppliers and staff. Experience in bookkeeping, stock control or computerised systems of control is essential. Applicants with the ability to install computerised systems will be preferred but training in this field can be given.

Full C.V. to : Tony Rainbird, Rainbird Software,
British Telecom, First Floor,
74 New Oxford Street,
London WC1A 1EU.

New joystick is a joy to use

If you are at all serious about game playing, a good joystick is as vital as a clean monitor screen and a good supply of Coke. That being the case, it's good to see a new product on the market which returns to the basics of joystick design rather than concentrating on dubious gimmicks.

The Cheetah Mach One incorporates several excellent design ideas, but is a traditional handle-base-fire button design, rather than one of the recent rash of handle-less, base-less, or even button-less types which might have lots of high-tech appeal, but which rarely offer the performance of a more traditional stick.

The Mach One is, firstly, a microswitch device rather than a leaf-switch one. I can't stress the importance of this too much – leaf-switches, which rely on two metal blades being pressed together, are prone to oxidation which lessens the contact, and to excessive force bending the contacts out of place. Not so with microswitches, which react quickly and with little need for force, and which should last well.

Mach One is also blessed with no fewer than four fire buttons; on the top of the stick, in a "trigger" position, and one on either side of the base. This means that left- or right-handers can find a comfortable position.

The most novel feature is the auto-fire slider. When switched on, it keeps the stick firing constantly, UNLESS you hold a fire button down. I haven't seen this idea before, but it's a good one – it means that you can keep up a withering fire to destroy the aliens, without accidentally blasting objects you might want to leave unharmed (Minter's goats for example).

Mach One also features four base suck-



ers, and because the stick action is so light, it's one of the few devices I've found which can actually be used with one hand while stuck to a table top.

Mach One operates well, promises reliability and accuracy, and won't break the bank at £14.95.

Product Cheetah Mach One Joystick
Machine CBM, Atari, Amstrad, Spectrum
Price £14.95 **Supplier** Cheetah Marketing, 1 Willowbrook Science Park, Cricklewell Road, St Mellons, Cardiff, Wales, 0222 777337.

The print for the paupers

Amstrad's policy of selling the PCWs as dedicated word processors has reaped handsome dividends.

Even in the wider areas of business use, the PCWs fill just about every need – with two exceptions. If you need any form of printout other than dot-matrix – eg daisywheel or plotter – then you're stuck. Similarly if you want to connect an RS232 device such as a serial printer or modem.

Amstrad has now remedied this shortcoming with the release of the CPS interface which provides both parallel and serial interfaces.

It is a neatly designed device that fits snugly into the large expansion connector at the rear of the main unit. Two screws are included for secure attachment.

Use of printers attached to the interface is controlled from CPM with the DEVICE command. A parallel printer is selected with: DEVICE LST:=CEN, and a serial

printer with: DEVICE LST:=SIO.

Control can be returned to the Amstrad printer either by resetting the machine, or by using: DEVICE LST:=LPT.

A more common use for the serial port will be micro-to-micro communications, either for file transfer between two machines in one office, or for connecting your PCW to a remote computer.

For local file transfer, you need a suitable cable and the MAIL232 program from the PCW system disc. This allows the PCW to act as a receiver or transmitter, or as a terminal to another computer.

For remote communications (such as accessing Prestel), you'll need a modem and a comms software package.

In fact, even for local data transfer, you'd do better to buy a comms package since MAIL232 leaves a lot to be desired. It's hardly the friendliest of programs.

So, do you need the CPS interface? If

you're happy with the output from the Amstrad printer (and why not?), you hardly need to consider another printer. However, plotters are a different matter and PCWs are making inroads into many businesses, of which draughting and design applications are a part.

The likeliest use is for serial communications tasks, and here again there are alternatives. For example, file transfer might be better handled by buying a 5.25in disc drive formats.

If you plan on doing a lot of comms work, a dedicated RS232 interface will undoubtedly be cheaper. The CPS, therefore, is only really worthwhile if you need both RS232 and parallel interfaces. If this describes your needs, then it's well constructed and reasonable value for money.

Product CPS8256 serial/parallel interface
Machine Amstrad PCW8256/8512
Price £67.85 **Supplier** Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex CM14 4EF

Evesham Micros

PRINTER OFFERS

Check out these offers on top quality dot matrix printers. All the models offered are substantially reduced from the normal high street prices. Prices are fully inclusive of VAT, delivery and lead to suit any computer with centronics parallel printer port. eg. Amstrad, B.B.C., Einstein, Atari ST, Oric, Dragon, Memotech or MSX. For the CBM 64/128 we supply a user port centronics cable. For Spectrum or QL owners an appropriate interface is supplied for an extra £20.00, for Atari models other than the ST an extra £30.00. Delivery is by insured receipted delivery and orders are despatched the next working day after receipt, provided we have stock.

SHINWA/MICRO P. CPA 80 + NOW WITH NEAR LETTER QUALITY MODE

Improved specification makes this the latest version of this popular model, the outstanding printer buy in its class. As well as its normal superb print quality at 100cps (better than the NLQ on many rival models) it now has an NLQ mode which offers even better print quality. This can be switched in either from a front panel NLQ switch or from software. Other features are friction and tractor feed, external dipswitch, graphics mode, square needle print head (gives less doty look to print) and Epson compatibility. Take a look at these unretouched actual size print samples.

New NLQ PICA print style
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Or to suit Spectrum with Kempston "E" interface £209.95.

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N.L.Q. available in Elite (12cpi)
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High quality from Panasonic
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Or to suit Spectrum with Kempston "E" interface £219.95

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(these prices INCLUDE VAT)			
ATARI 520STM c/w SF354		SS/DD	£11.95 DS/DD £14.95
Disk Drive	£449.00	or in plastic library case	
FREE "THE PAWN" WITH ALL		SS/DD	£12.95 DS/DD £15.95
ATARI'S OPUS DISCOVERY	£114.95	3.5" 3M DISCS (packs often)	
CBM 128 computer	£229.95	SS/DD	£29.95 DS/DD £39.95
CBM 128 compendium pack	£279.95	3" DISCS (suit Amstrad)	
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Sandy 512K Super-Q-board	£244.95
With dual 3 1/2" drive	£440.00

DS ENTERPRISES, 25 Trinity Rise, London SW2 2QP
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22P0925

Those long, hot days . . .

John Cook sifts through a cocktail of programs for the Amiga from Ariolasoft

Here in the *Popular* office, the recent weather was met with a massive wave of flushed apathy, as we sat slumped by our desks, with barely enough energy to whimper encouragement to the YTS trainees who were getting to grips with the new technology by fanning the editorial staff with 5" floppies. Then this big box appeared in the office – our Amiga had finally arrived.

Whoops of joy filled the air – and even though the only member of staff 100% sure which end of the screwdriver to hold was on holiday, plugs were fitted and eventually the system was up and ready.

I promise you – we would have booted up the Basic straight away and been writing multi-tasking spreadsheets like a shot . . . but the dog ate it. Then we lost the assembler. It was the final straw when the *Lattice C* package was found to be helping police with their enquiries in connection with the Brinks/Matt bullion robber. What else could we do? We had to play games . . .

Ariolasoft seems to be the only company who have got its act together with Amiga games software at the moment with five titles licensed from Electronic Arts – one of the premier software houses in the States – those titles being *Archon*, *Seven Cities of Gold*, *Skyfox*, *One-on-One* and *Arctic Fox*. All are conversions from other (supposedly inferior) machines, with the exception of *Arctic Fox*, so we were very interested to see how they had made their transition onto 'state of the art' hardware.

We decided to rate each game in four categories, graphics, sound, gameplay (ie, how good it is overall) plus the Amiga factor – how much we felt the program exploited the unique features of the beast . . . or not.

Skyfox



A hit on the major formats last year, this shoot 'em up with a touch of strategy has converted well, being loud, brash and colourful. The story is standard "you are

the only person that can save the universe" fodder, but you can quite merrily blow the enemy tanks and jets away knowing you're doing Personkind a good turn. They're aliens.

Identical screen layout is retained – (this was a feature of all the conversions in fact) with the tri-sectioned out-of-the-cockpit view of the carnage. The action was fast – the transition between the high and low level combat much smoother and quicker than we recalled it being on the other machines. Graphics were at not much higher resolution than the Commodore and although the scrolling was good, it was far from effortless.

We didn't notice any obvious use of the Amiga's advanced talents, but all the same, for Amiga headbangers, this is as good as you can get over here at the moment. Play it with the volume up and the autofire on.

Sound ★★★★★
Graphics ★★★
Gameplay ★★★★★
Amiga Factor ★★★
Price £22.95

Technical requirements – 512K, Kickstart 1.1, Joystick recommended, 1 player only.

Archon

Now here's a blast from the past. What can be said about *Archon* that hasn't ever been said before? This truly is *the* classic blend of arcade reflexes and strategic thinking, as the forces of light and dark fight it out on a 9x9 board of shifting hues. Think of it as chess with joysticks.

We all had a great time with this one (mainly as the forces of dark laying heavily into the good guys, it has to be said) but there were few obvious enhancements. A nice loading screen with some music had been added, but the graphics and sound were much the same as they ever were on the Atari and Commodore 64. But what could you possibly do to improve one of the all time greats? As a conversion, this is as faithful as they come.

Sound ★★
Graphics ★★★
Gameplay ★★★★★
Amiga Factor ★★
Price £22.95

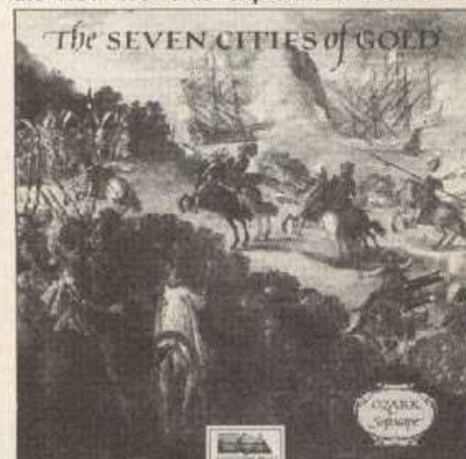
Technical Requirements – 256K, Kickstart 1.1, Joystick, 1 or 2 player.

Seven Cities of Gold

Another great little animated strategy game – sadly not a mega-hit over here due to the fact it was disc based. One advantage with the Amiga, of course, is that all of the main program is kept in memory – and the little disc accessing there is, is some-

what faster than the clockwork 1541.

This one has you emulating Christopher Columbus, outfitting a fleet, setting sail for the New World to exploit the natives. It



might not be ideologically sound – but it always got the big thumbs up in these quarters. Sadly, this, we felt, offered the most room for improvement on a bigger machine, Sampled sea noises perhaps, as you plough through the briney? Small elements of multi-tasking that would allow you to split your forces up and let each go on their respective ways? At least some better graphics and animation?

The title screen offers this – all hi-res and period music – but the disappointment is that this is a conversion job par excellence. Apart from the improved hardware performance, you might as well play it on the 64.

Sound ★★
Graphics ★★
Playability ★★★★★
Amiga Factor ★
Price £22.95

Technical requirements – 256K, Kickstart 1.1, Joystick recommended, 1 Player.

One on One

For those not familiar with basketball – *One on One* is a game where you play against a mate, both going for the same basket. If you're both good, you both tend to score each time and just end up getting thoroughly sweaty and horrible. It was like that on the Commodore, it was like that on the Spectrum – and it's a bit like that on the Amiga.

The program is a *One on One* computer simulation, with the two players being emulated on two 'stars' of the NBA in the States, Julius Erving and Larry Bird.

On the Spectrum the game is plain absurd – the Commodore 64 version was much better; even so, we always had our doubts about its playability. Many of the moves are preprogrammed into the computer, and much of the time, you just don't

the converters; it's sunk deep inside the game design.

No, this is never going to be a classic game, but what *has* been done during the



conversion is that someone has sat down and tried to make use of one of the Amiga's extra features – the capacity (due to the extra memory largely) to utilise sampled sounds.

The basketball has a satisfying thunk when it bounces, there is a constant hum of the crowd – in the distance you can hear someone selling hot dogs. This is cute. Pity it can't lift up the game logic that little bit higher. For basketball fans only. Alternatively, play it with your eyes firmly shut.

Sound ★★★★★
Graphics ★★★
Gamesplay ★
Amiga Factor ★★★★★
Price £22.95

Technical requirements 256K (extra features with 512K), Kickstart 1.1, Joystick recommended, 1 or 2 player.

Artic Fox



Finally we come to the Jewel in the Crown. The one specifically written for the Big A. We loaded it up and expected something revolutionary. Some of us were disappointed. There were mumbblings of – "Battlezone rip-off" and other such slander. People sloped off to do exciting things like filing. Always a bad sign. However, some of us persevered past the first 10 seconds . . . and Arctic Fox showed itself to be worthy of not little praise.

You are controlling a 'super tank' – the only weapon that can zapp the aliens who are taking over Earth, etc, etc – but instead

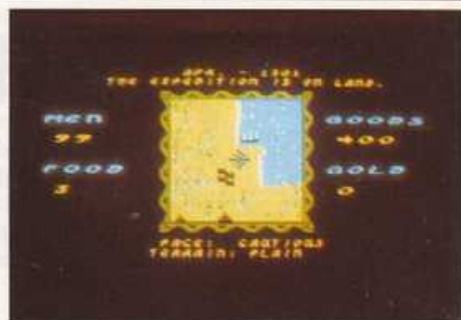
of having their base somewhere warm and exotic like – say – Hawaii . . . they've found themselves in the South Pole. So much for the blather – there's no denying that the game does take advantages of the machine it's running on. Lots of sampled tank sounds. Large playing area and smart enemy opposition. Filled vector-like graphics. It abounds with neat touches. Like the radar screen converting into a monitor from which you control the guided missiles – except the animated view is from the nosecone of the missile. Gosh.

Without going into the fine detail of the thing, this is an excellent Amiga game, only let down by the relatively jerky main screen display. Take a look if you can get your hands on a machine.

Sounds ★★★★★
Graphics ★★★★★

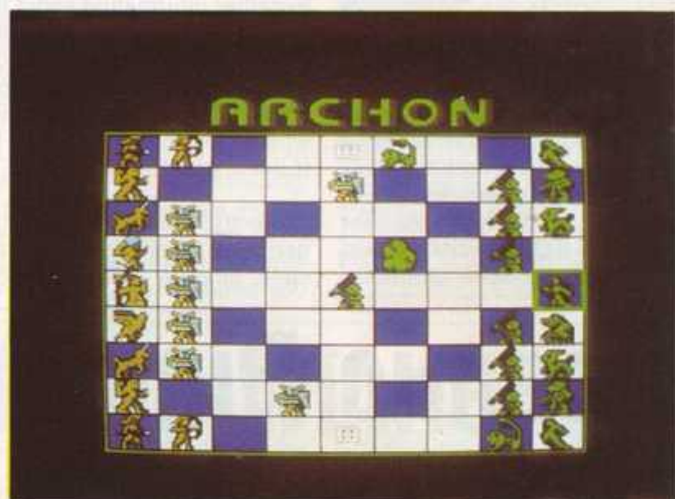
Artic Fox (below left) combat on the Arctic plain.

Sky Fox (below right) The aliens taking it like a man.



Seven Cities of Gold (above) exploring the New World.

Archon (below) Light versus dark (dark in the green strip).



hardware advance suggests that time was probably a limitation – that is, they had to be ready for the machine US launch. Shame.

But at least *Artic Fox* gives us a glimpse of the future, as far as what the machine is capable of, talked to nicely enough, for long enough. Meanwhile, if you had to pawn your old system to get this one – Ariolasoft present you with the chance to play them still – with the addition of a few trimmings.

And if it doesn't rain soon, we'll be going monthly. Promise.

Technical requirements – 512K, Kickstart 1.1, Joystick recommended, 1 player.

Conclusions

This is an excellent selection of games of the Amiga – but there again, they were excellent (for the most part) on the originals. The fact that the four conversions made so little effort to extend the performance of the software in line with the

Tricky terrorists dealings

Terrorists have hijacked "a vehicle", and you as head of the conveniently named Hijack Department must defeat them inside their deadline.

You have three options. You can raise money to pay them off, raise the political power to get them to give in, or raise a large military force to scare them into surrendering. *Hijack* has no option to turn Tripoli into a greasy stain on the edge of the Mediterranean, indicating that short sharp shocks are now out of fashion.

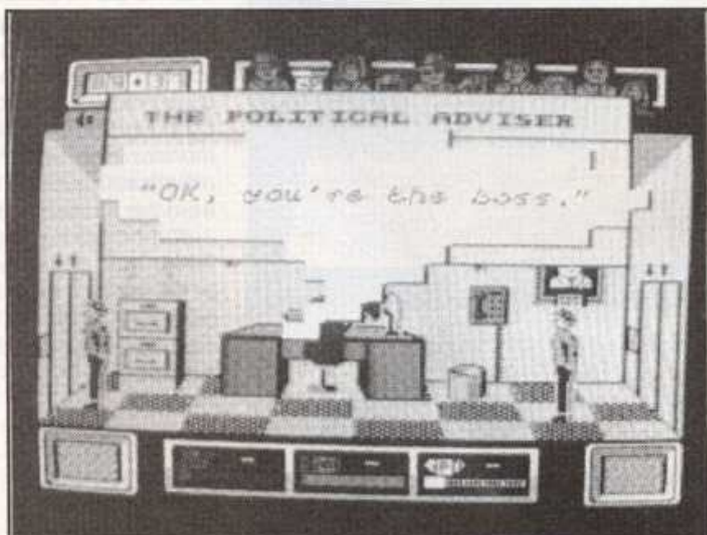
In the game you are a figure using joystick or keyboard to move through a complex of offices. As your increasingly frantic search progresses you run into ten other characters ranging from the president down to the financial officer. On encountering a character

joystick up or down moves you through the character icons at the top of the screen, and pressing fire gives you a pull-down menu with a series of options, eg, request political support, raise funds and issue a press statement.

Objects that can be picked up appear at the bottom of the screen alongside displays of your current military, political and financial power.

You use all this raw material to gather information about the hijackers, keep on top of the power struggles in the division, build up money, military or political support to the point where the hijackers can be tackled, and not get fired.

Electric Dreams bills the game as a combination of arcade, strategy and simulation.



The arcade element seems pretty sketchy to me, but overall it's good value, and should appeal to anyone who wants to use their head for things other than banging.

John Lettice

Program Hijack Micro Spectrum 48/128 Price £9.99 Supplier Electric Dreams Software, 31 Carlton Crescent, Southampton SQ1 2EW.

Cosmic Ping Pong

The old ideas are often the best, and this one, *Room Ten*, resurrects the original foundation of the video game boom - *Ping Pong*. But

don't throw your hands up in despair, it's not a case of two lines and a blip battling it out on a bare screen. *Room Ten* is in fact 3-D super cosmic ping

pong, CRL's idea of a 25th Century zero-gravity recreation.

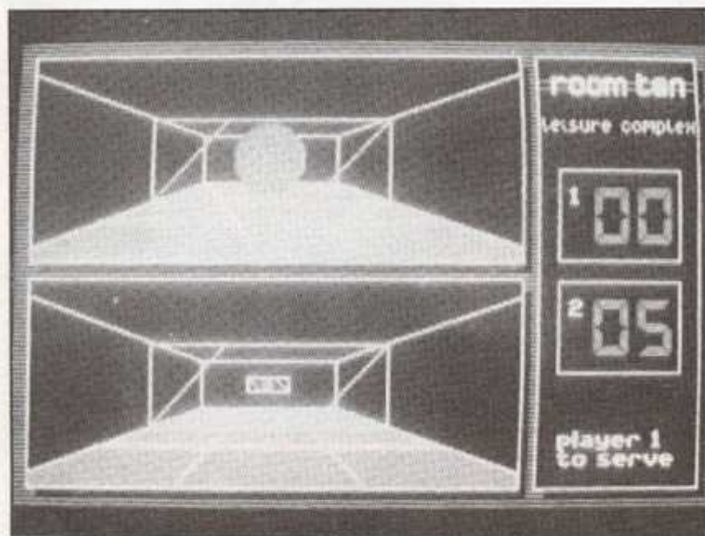
Set in the recreation station of the giant interstellar conglomerate GalCorp, *Room Ten* (lousy title if you ask me) features a split screen effect, showing in vector graphics the views from each end of the playing chamber. Using the joystick or control keys, the player(s) move transparent rectangular force shields - the 'bats' - around the field of view in order to hit the solid energy 'ball'. To the right of the screen is the score tally and an indication of which player is to serve, and that's all there is to it. Written by Pete Cooke, of *Tau Ceti* fame, *Room Ten* is a tour de force of 3-D animation; the ball bounces realistically around the chamber, and there's a great deal of skill

involved in making angled shots by catching the ball with the corner of your bat, then anticipating your opponent's reaction.

Sound effects are good too, and to maintain the joke the instructions are given in English, French, German, Cetan and Hydran - try making any sense of the last two!

Played at full speed *Room Ten* is very impressive and challenging. With screen colour options and an excellent intro screen, it's well worth a look if your taste runs to games of skill rather than mindless destruction.

Duncan Evans



Program Room Ten Micro Amstrad CPCs Price 7.95 Supplier CRL, 9 King's Yard, Carpenter's Road, London E15.

Microtech's Crimble is confusing

I've never been to Ossett but my guess it's something in the water. Or maybe the authors were dropped on their

heads as children. Could it be strange and suspicious substances?

Happy *Crimble*? Possibly,

Frustrating *Crimble*? I'm pretty sure What flavour of *Crimble*? Raspberry crimble, I think. Would Lewis Carroll have liked

Crimble? Would you? Did I? Did its authors?

I am very grateful to MicroTech for the hint sheet.

Without it I doubt I'd have guessed how this adventure (if that's what it is) worked. For a *Quilled* product it sure stands the formula on its head, inside out, if you understand. In fact it stands adventuring on its head. The text, the authors tell me, is irrelevant. So is the owner of

the vest in the first location. It's an elephant's vest.

This is supposedly satirical, supposedly surreal, supposedly illustrated (I found one illustration; its subject escaped me). Maybe if Dali took up programming something like this would result. But I'm not

sure that I didn't suppose the result merely sixth form in its soft politics and (en)forced wackiness. The borderline between genius and madness is narrow. This game should be played wearing a straitjacket at the very least - though how you then type in your answers cur-

rently escapes me.

John Minson

Program Crimble Micro Spectrum 48K Price £7.25 Supplier MicroTech, 88 Whitely Spring Crescent, Ossett, West Yorkshire WF5 0RF.

Graham Gooch plays well in test

Graham Gooch's *Test Cricket* was a very appealing game on the Commodore 64. While Audio-genic has certainly taken its time with conversions, the Amstrad version is now out, and the good news is that the game looks much the same.

The startling green pitch of the 64 version looks even more lush on the Amstrad, the players are just as chunky and blocky, and the play centres again purely at the wicket and the boundary.

The appeal of this title rests largely in the variety of dis-

cernible bowling techniques and strokes played, and the smooth animation. The figures are large (and thus inevitably blocky) rather than matchstick men and you can see what's going on.

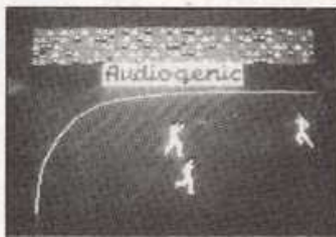
You are given an England v Australia scenario, and a pool of twenty players to choose from. Time to emerge from your dust covers, down a pink gin or two, and select the team. If you don't like the look of Botham or any of his cronies, you can also add your own players.

Next you can select whether

to play a one day match, full test, or limited over (40, 55 or 60) match.

The play has two modes: simulation mode is rather like watching it on the television, although you do have some control over the tactics England adopts. In arcade mode, you actually get to play the shots, and bowl the overs via the joystick.

Like everything to do with cricket, it's either fascinating, or the attraction is quite incomprehensible. But if you liked the look of last year's Commodore version, rest assured you



won't be disappointed.

Christina Erskine

Program Graham Gooch's Test Cricket Micro Amstrad CPCs Price £9.95 tape, £14.95 disc Supplier Audio-genic Software, PO Box 88, Reading, Berkshire.

Leader Board lands a winner

There are some software companies, notably in the US, who are constantly extending the graphics frontiers of the Commodore 64.

Epyx is one that springs to mind, with its *Summer* and *Winter Games* series. Another is Access, and its latest is another sports simulation, *Leader Board*.

This golf game pits up to four players against each other and four of the toughest golf courses ever designed. There are no trees, no bunkers, no

rough. What there is, is a number of islands.

Occasionally you get an easy hole, where the tee and the pin are on the same island. More often you'll find they are one or more islands apart.

If this was a real course, no-one would play it since you stand to lose about 100 balls in the water the first time you play. One member of the *Popular* staff posted a first-round score of 164 over par.

But since it's a computer game, this only adds to the fun.

Once you learn to control hook and slice, the game plays very realistically, with some clever animation of your golfer and realistic, 3D flight of the ball.

All the other features you'd expect to find are here: full club selection, varied power on the swing, wind effects and sloping greens.

Compared to Ariolasoft's *Golf Construction Set*, *Leader Board* has many strengths and few weaknesses. *Leader Board* plays a better game, and is graphically superior. Howev-

er, I prefer *Golf Construction Set's* more realistic choice of courses, and the ability to design your own courses is a bonus.

On the whole, though, *Leader Board* is the winner.

Peter Worlock

Program Leader Board Micro Commodore 128/64 Price £9.95 tape £14.95 disc Supplier US Gold, Unit 10, The Parkway Industrial Centre, Heneage Street, Birmingham B7 4LY.

Julia's death remains a mystery

Will *Mortville Manor* by French company Pyramide for the QL be destined to join the ranks of the adventure classics? Well, no. The premise of the game is that you, as Jerome Lange, ace investigator, having received a plea for help from an old friend, rush round to Mortville Manor to see what goes. Unfortunately, by the time you get there, you find that it's your old friend Julia who's gone. Was it old age, or was it murder? The

graphics though pretty, are horribly slow in being drawn, taking 20 to 55 seconds. What about the text, you cry? Well there's a real treat in store here, just sit back and soak up the atmosphere in the one to two lines of prose. Eat your heart out, Infocom.

What is rapidly becoming an endurance contest continues when you start typing commands because you're only allowed to use verbs. An arrow appears on the screen and you

slowly move it over the object you wish the very to apply to. In practice this is unbelievably tedious.

Plodding from location to location I at last encountered something, Max the butler, to be precise. The adrenalin was really flowing as the program went into discussion mode; what rivetting information would the butler reveal? Old Julia was killed because she discovered passion and scandal lurking behind the scenes?

No such luck. "Pardon" and "That's none of your concern" were the most I could get out of him.

There may well be a good game lurking in there somewhere but, like Julia, you could die from old age before you find it.

Duncan Evans

Program Mortville Manor Micro QL Price £19.95 Supplier Reo Promotions, 28 Waverley Grove, London N3 3PX.

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Notes from a Brattacas notebook

Tony Kendle passes on the tips, plus some help with US Gold's PSI-5 Trading Company



In response to a request I printed a few weeks ago here is a welcome letter from James Drever of Church Stratton:

"Dear Tony: I read in your column that you wanted some tips for ST games so here are some notes I have produced for *Brattacas*. I've had an ST since Christmas and have been playing *Brattacas* in glorious monochrome with the TOS operating system still on disc. This may explain some of the strange goings on I've experienced while playing.

"The overall objective of the game is to escape via the teleport in the arrivals department carrying the correct evidence to prove your innocence. Proving your innocence involves killing (sic) or otherwise tricking most of the population of *Brattacas*.

"How to go about it: First go to Joe's Bar, reveal yourself as Kyne and he will tell you to find Skweel. Skweel is the snitch who wears a gas mask. To bribe him you must find *all* of the gold bags on *Brattacas* to give these to him. He will reward you with the final piece of evidence.

"**Evidence:** The two most important pieces of evidence can be found in Commander Stopp's office and in Kol Worpt's den. Take both of these to the Arrival's teleport to get a The End message. Not very exciting. I presume you must select some more evidence to complete the game, and I also guess you get a pretty picture - once I got a few lines of graphics when I took a certain (but alas forgotten) combination of evidence.

"**The Characters:** Droids should be killed with an electro bomb by leaving one in their paths. You can carry a pass to avoid them also, but it is time consuming to repeatedly answer their questions.

"**Bureaucrats** - It is worth killing the droid despatcher as this will neutralise the droids. Before attempting the journey to Stopp's office it may be worth killing the police Despatcher and sending the police to the droid room where they are well out of the way.

"**Henchman** - There is one very useful henchman (recognisable for his white trousers) who knows who you are and will

take to meet Kol Worpt. This charming character will ask you to work for him and if you agree you must prove yourself by killing a cop. There is little point in trying to kill him, he does no harm to you, and the same goes for Stopp.

"**Switches:** You can leave your pursurers behind in Kol Worpt's den by switching the lifts off as they follow you. Switch off the cameras in Cooms central if you intend to do some dirty work in a room with camera protection.

"**Control:** Always use the mouse. It may seem hard at first but in the long run it is much easier than keyboard or joystick.

"PSI-5 has a standard of programming that is exceptional"

"My overall opinion is that as a demonstration of the ST's power *Brattacas* is great. As a game it is fundamentally flawed by design faults and bugs. The game's speed is undoubtedly impressive but it does slow down to a crawl with too much on screen - even despite the 16 bit processor. I think Psygnosis was rather too ambitious with the program, but as the first real games release for the ST it is good stuff.

"I hope this is of use as I haven't seen any hints for ST games printed before."

Thanks a lot James for kicking off the ST tips in the column, let's hope we have lots more to come. As you rightly point out *Brattacas* was a very rushed release and is renowned for its small bugs, but since that time the ST has had some excellent new releases. *Popular* has covered a few of these recently in the special games features and I know that companies such as Rainbird are working on some state of the art releases that may well put Atari back on top as the name synonymous with the very best games computers (even if the company would hate to have its machine described as that).

The recent release of the *PSI-5 Trading Company* is possibly the strongest program that US Gold have released in a very long time. It is a superbly animated game

that on paper has a plot rather similar to *Elite* crossed with the ill-fated *Great Space Race*. Don't let that put you off though, *PSI-5* has an atmosphere and a humorous quality that is unique and the standard of the programming is exceptional. Peter Avons of Bampton has provided us with these tips for the game.

The best crew to pick on the missions is Boris - weaponry, Yenx - navigation, Mike - Scanning, Craven - Engineering, Repairs - T3XR9.

The mission: Step 1 - select engineering and priorities the ship's power classes tp:- Priority 1 - shields: priority 2 - engines priority 3 - weapons: priority 4 - charge shield batteries: priority 5 - scanners: priority 6 - charge emergency battery.

Step 1 - select Scanning and get display.

Step 3 - select *Navigation* and accelerate to speed 8.

Step 4 - when the ship comes up on display use accelerate to stop your craft.

Step 5 - select *Weapons* and fire at will at the ship.

Step 6 - if a lot of damage is incurred during the attack select *Repair* and get some robots to repair the most important things such as *Weapons, Shields* etc.

Step 7 - After destroying the ships select *Repairs* and fix any remaining damage.

Step 8 - after all the repairs are complete repeat steps two to eight.

Regular readers of the column will know that one of my favourite games of all time is the gripping *Halls of the Things* from design Design and I was surprised to find that some people still don't know that a version of the game, together with *Space Invaders*, comes supplied free with the zappy *Forbidden Planet*. *Halls* on the Amstrad tape/disc also has a user definable front end that lets you adapt the game for a green screen, alter the mazes and even select faster and more vicious monsters. There is also an option to re-define the keys but this seems bugged as it resets to the defaults after ever game - but it doesn't spoil an excellent value purchase.



Mysteries under the sea and on the high waves

Tony Bridge give hints and tips for those stuck in *The Play-Off*, *Seabase Delta*, *Seas of Blood* and *Lord of the Rings*

New owners of the Atari disc drive will be able to play *The Play Off*, a text adventure from Bignose Software which forms part of the free package supplied with the machine. It is also available for the Commodore, Spectrum, BBC and Amstrad machines, though I haven't seen it in these versions.

Some help is needed by readers: first, how to climb the fence: 41, 16, 50, 22, 4. How do you get past the dog? 41, 16, 50, 45. And the guard? 54, 18; then, if you're still having trouble with the guard: 59, 18, 10, 39, 36, 20. To stop the alarm: 41, 56, 26, and to stop blacking out New Jersey: 48, 8, 36, 6.

When you come across the newstand, get a newspaper, and you'll find that this will come in handy in conjunction with the treacle, found later in the kitchenette's cupboard. In the vault, don't forget that time weights for no man!

From Capone's America, to a futuristic seabed environment, in *Seabase Delta*. Torrance and Liddle's *Firebird* adventure is one of my favourites at the moment, being an excellent example of good interlocking puzzles. One of these caused me some aggravation and it comes early on in the game - if you're also having trouble sliding around in the food farm while trying to get to the table, then: 59, 14, 38, 36, 7. But, thanks to *Firebird*, I've received some notes left by a successful, very poetic adventurer.

In the Tiger-Fish bay, "Enter the numbers that you have obtained from the lift sign seen, and the temperature gained: if

the order is correct, the missile zooms fast towards the wreck and splits the mast". Then, "After the tiger has split the mast, use the wooden length at last to lever the cannon and reveal all, including a rusty old cannon ball. One item here will give you scope to see deep down a shaft I hope. Pull the nails with dental gear, and take the plank, it's no use here!" At the Second Lift, "Open the panel with a slimy green key and examine the 'scope, down the shaft you'll see a small shining disc you can get, with some help from a line and a speaker magnet".

Now in the Rest Room, "Insert the disc and examine the screen, push and pull the joystick seen. Watch the clown and copy him when on the seesaw near the warhead rim".

Up to the surface we go for the next scenario, Adventure International's *Seas of Blood*. When I first encountered this swashbuckler, I found it all a bit irksome having to type in *Sail South* time after time to get anywhere, but thanks to John Wilson, I now have a pretty good plan of how to get between ports. Not all of them are worth visiting anyway: here's a list of those that you should ignore as they are either of no use or very unfriendly: 43, 12, 49, 23, 52, 28, 60, 13.

Actually, 28 could be visited if desperately in need of food. Let's have a look at what must be done at just a couple of the locations, including the source of food.

At the wreck (*Sail South* four times from the rivers of the dead): 57, 24, 29, 44, 17, 61, 62, 19, 46 (ignore the crack here!), 4, 37, 62,

3, 19, 35, 37, 40, 2, 19, 47, 30, 30, 4, 4, 24, 29, 34, 47, 19, 11, 42, 33.

And at 29: 42, 5, head 37 to the farm, when asked, 15, 53, 42, 9. When asked riddle, type 25, 10, 31, 42, 51, 64, 63, 42, 51, 32, 32, 30, 42, 33.

Our final problem this week is one that is fast becoming a latter-day goblin's dungeon - how to use the elfstones to kill the black riders in *Lord of the Rings*. David Edgar has had the patience to work it all out, and has sent me a solution along with a couple of adventures of his own, which I



ADVENTURE HELPLINE

Quest (Hewson) on Spectrum. I have unlocked the castle door with the long key, but I cannot get it open. Help! A Bridge, Lambourne, Nursery Drive, Boreham, Chelmsford, Essex CM3 3AM.

Lord of the Rings, part 1 on Spectrum. I have found and used four elfstones. Are there more elfstones to be found, and if so, where? Brian Diggle, 12 West Park Avenue, Leeds, West Yorkshire LS8 2HG.

Sorcerer of Claymorgue Castle on Spectrum. How do I get into the dungeon airshaft? Val

Douglas, 105 Gladstone Road, South Willesborough, Ashford, Kent TN24 0DE.

Morden's Quest on Spectrum. I am stuck in Romans and Future city. Val Douglas, 105 Gladstone Road, South Willesborough, Ashford, Kent TN24 0DE.

Magic Mountain on Spectrum. How do I light the lamp? Val Douglas, 105 Gladstone Road, South Willesborough, Ashford, Kent TN24 0DE.

Hitch Hikers Guide to the Galaxy on Atari. How do I confuse the upper-half-of-the-room cleaning robot and get the babel fish? Philip Ferris, 2 Wellington Road, Porthleven, Heiston, Cornwall TR13 9AD.

Marie Celeste on Spectrum. Any help would be welcome. Mark W Strain, 91 Langmuirhead

Road, Auchinloch, Kirkintilloch, Glasgow G66 5DJ.

Robin of Sherwood on Spectrum. Where can you find the thief, and also, where can you find the crest? Mark W Strain, 91 Langmuirhead Road, Auchinloch, Kirkintilloch, Glasgow G66 5DJ.

Heroes of Karn on Amstrad. In the long barrow, how do you get the money? How do you escape from the dungeon? Paul Brown, 19 Wren Road, Sidcup, Kent DA14 4LY.

Lord of the Rings on Spectrum. How do I kill all three black riders? When I kill one the other fixes me with his gaze and steals my ring. David Edgar, 1 High Parksail, Erskine, Scotland PA8 7HY.

Games: Adventure Corner

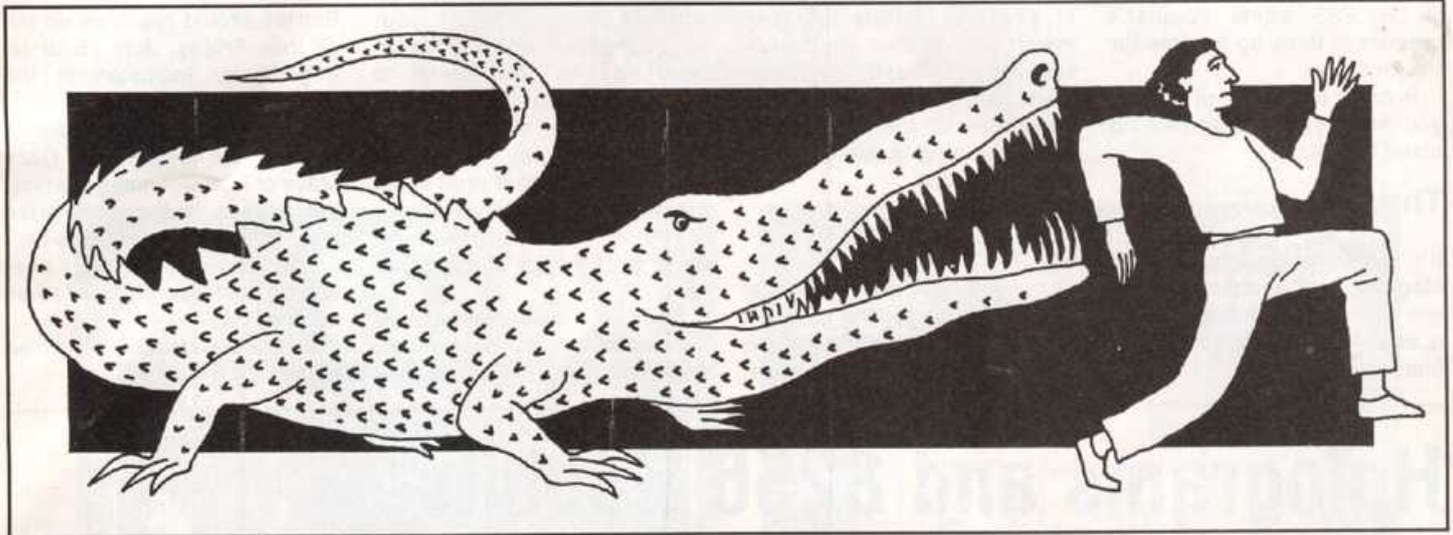
hope to review in the future.

"First, you must find Radagast the Brown who knows the secret of the Elfstones. He is to be found in the observatory in the monastery (rather a long way from where Tolkien thought he lived!). But before you can meet him, you must perform a task for a monk, to get the broken medallion from the green knight and take it to the red lady who will swap it for a gold medallion. To go to the tower where the knight lives, go in the following directions from the burrow: E, S, W, N, W, W, S, SE, E, W, NE, SW, W, W, N, W, S. To get the medallion, just keep typing *Kill Knight* until

he drops it and disappears. Go to the red lady: from the tower, N, E, S, E, E, SE. Although the lady will ask you to come in to her tower, just keep typing *Say to Lady "No"*. To get back to the monastery, go NW, W, S. Once there, you'll come up against a locked door: simply *Smash Door*. Eventually, you'll receive a scroll from Radagast, and you must read this before each use of the Elfstones." I can't help thinking that Tolkien's ghost need not be too worried about any upstart claiming the crown for expressive language!

1 Camera 2 Krell 3 Bones 4 Up 5 Ashore

6 Fence 7 Kitchen 8 At 9 House 10 To 11 Cutlass 12 Lagash 13 Ewraki 14 Flippers 15 Say 16 Must 17 Sprites 18 Him 19 Take 20 Phone 21 Film 22 Wired 23 Shurrapak 24 Swim 25 Next 26 Filling 27 Glue 28 Kazallu 29 Stern 30 West 31 Yourself 32 South 33 Banshee 34 Give 35 Pearls 36 The 37 East 38 From 39 Answer 40 Attack 41 It 42 Go 43 Kirkuk 44 Help 45 Hungry 46 Crown 47 Skull 48 Look 49 Trysta 50 Be 51 Door 52 Marad 53 No 54 Wake 55 Mctabs 56 Needs 57 Dive 58 Photograph 59 Get 60 Kish 61 Down 62 Examine 63 Cat 64 Kill



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Fame and fortune from PSS

In the distant past from a mysterious land came word of an heroic quest. (Well, it seems like a long time ago, and Coventry is pretty strange).

The quest was *Swords and Sorcery*, from PSS.

Later this year the quest will be resumed – but for the moment a hunt of a different kind is on. PSS wants *Popular's* readers to think up a name for the follow-up.

In order to do that, of course, you need to know something about the game.

The plot

It takes place in Castle Magroth, and would-be heroes will have to complete eight quests before undertaking the final conflict.

Among the little chores in store are princess-rescuing, hide and seek for a chalice and a crown, a bit of god-banishing, not to mention to purging of the foul servants.

Not something to be knocked off between mowing the lawn and washing the car.

As you're going about this business, 250 committed doers of evil will be attempting to thwart you, and in addition to keeping one eye open for them, you'll need to keep the other wary for the pits, shifting walls, sloping passages and poisoned traps.

The competition

So, all you have to do is think of a suitable title for the game. It should reflect the nature of the game: perhaps you'll concen-

trate on the required valour, perhaps on the undoubted mayhem that will ensue, possibly something that reflects the unceasing battle between light and dark. At any rate, come up with something original.

The prizes

The prizes for the winner are worth a bit of effort – your suggestion will become the official title for the sequel to *Swords and Sorcery*, you get your name on the packaging (fame); a free copy of the game and a framed colour print of the artwork (fortune).

The 25 runners-up will receive a free copy of the game too.

It will be initially available on the Spectrum in September, with Amstrad and Commodore

64 versions appearing before Christmas.

To enter, simply write your title on a postcard and send it to: PSS Competition, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Conditions

Entries should reach us no later than Friday, July 25 to be eligible for inclusion in the judging.

All entries will be considered by the judges, and Gary Mays of PSS will make the final decision as to the main prize winner and the 25 runners-up.

The judges' decision is final and no correspondence can be entered into.

All normal competition rules apply.

Holograms and 8256 Hobbits

Melbourne House has been busy repackaging and converting its classic adventure *The Hobbit*. As well as the Spectrum, BBC, Commodore, Amstrad CPCs

and MSX. *The Hobbit* is now also available on the PCW8256/8512.

Its follow-up, *Lord of the Rings* has also just been converted to the PCW8256/8512,

and *Popular Computing Weekly* is giving away 10 copies of either game for the PCW machines.

As well as the ten games, one outright winner will get a special prize – a Melbourne House hologram picture.

All you have to do is answer the following questions on *The Hobbit* and *Lord of the Rings*.

- 1 Bilbo and Frodo shared a birthday. What date was it?
- 2 Who was 'an evil thing in spider-form', from whom no fly escaped?
- 3 In *The Hobbit*, what was the name of the dragon who had stolen Thorn's family's treasure?
- 4 Under what name did Frodo, Pippin and Merry first meet

Aragorn, son of Arathorn?

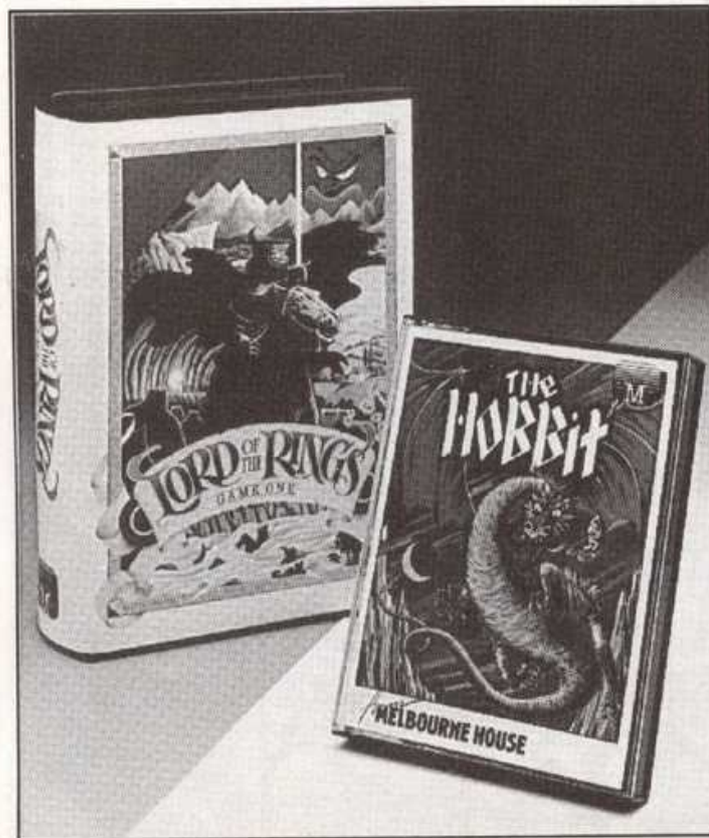
5 What did Bilbo Baggins intend to call his memoirs?

Send your entries, using the coupon below, to Tolkien competition, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Your entries must reach us by Thursday, July 31 to be eligible for the prize draw.

The first correct entry selected at random will win the special hologram plus either *The Hobbit* or *Lord of the Rings*; the next nine will receive a copy of the game.

No correspondence can be entered into regarding the competition and all normal competition rules apply.



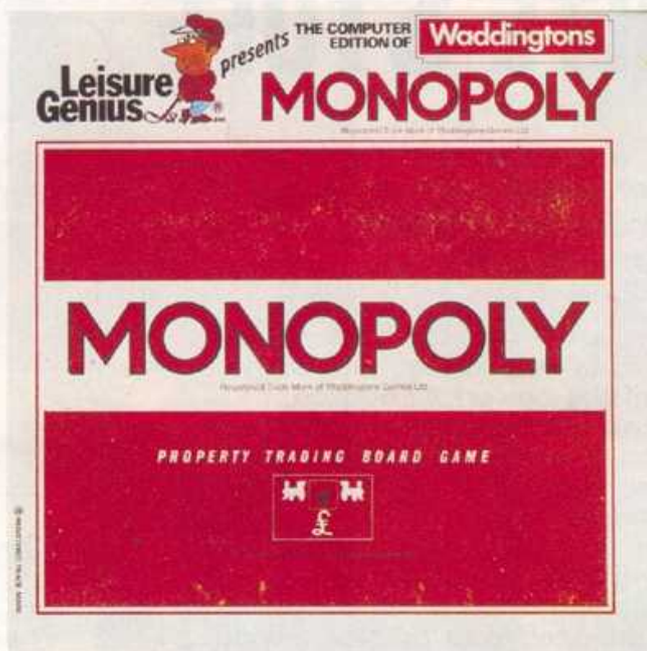
Name

Address

My answers are:

- 1
- 2
- 3
- 4
- 5

I would like *The Hobbit*
Lord of the Rings
for the PCW8256/8512.



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Go Forth and multiply

Peter Van Doorn explains the language

After a year or so, most computer owners, having become bored with zapping little alien nasties, and having typed in all the listings from *Popular Computing Weekly*, will ask themselves "what next?"

Trying a new programming language will occur to some, but with so many implementations of almost all the popular languages, the choice is daunting!

Forth is just about the only second language which can be implemented on almost all microcomputers. As such, it is a good choice as most people have access to it in the form of cheap off-the-shelf software.

But Forth is popular for many other reasons: the code that is produced is very compact, runs much faster than other languages and is much easier to debug and adapt.

The language itself, however, is not the easiest to learn! In fact, those who are familiar with machine code may find learning Forth easier than those who have only used Basic. This is because Forth is closer to the machine's own language, in terms of memory usage, mathematics and the stack.

But first, a little history. Forth was invented by Charles H Moore around 1969. He envisaged a radically different language to those then available, capable of easy interaction between user and ma-

chine and a greater ease of control over the computer.

He ended up with that and much more. The basic principle was "Keep it simple!", since any complex problem can be broken down into a series of small, easy to understand components.

This is the power of Forth. Unlike a Basic program, which is a long list of commands stepped through line by line, Forth programs are written as a series of "words".

*"The basic principle is
'keep it simple!'"*

The language comes with a large collection of ready-defined words (like Basic "commands") which are collectively known as the *dictionary*.

When you type in your program, you have to define the commands in terms of words which are then added to the dictionary, and become an integral part of the language. When the new words are defined, they can include any words which are already in the dictionary.

To illustrate, there are two fundamental Forth words, namely: ":" and ";" . These tell Forth that the words that follow are to be compiled into a new dictionary word. As an example, we can define a word which

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Languages

called "ADDUP". The word ":" tells Forth to start defining, and as such is called a "colon definition". ADDUP is the name for the new word, and the "2 2 ." part is the mathematics. The last part, the ":", tells Forth that the definition is complete. An important thing to remember is that Forth words must be separated by at least *one space* to distinguish between

"The stack is crucial to everything that happens in Forth."

one word and the next.

Forth words can contain virtually any character, except *Space*.

Now that this word is in the dictionary, all that is needed is to type "ADDUP, press *Enter* (or *Return* or whatever) and the computer will respond with:

ADDUP 4 OK

The "OK" is the standard FORTH response meaning that all is well; the "4" is the result of the command.

Now on to that add bit in the middle, the "2 2 + ." This is the way Forth deals with numbers and mathematics. It is known as

reverse Polish notation, or postfix notation, where the operator is affixed *after* the number. The basic principle is that the numbers are placed on top of what a stack, then acted upon by an operator (+ × * etc) and the result placed back on the stack.

The stack works in a LIFO fashion (Last In First Out). When a number is placed onto the stack, it pushes down the others already there. When it is removed by an operator, the rest move back up, with the second becoming the first. So "2 2 +" does the following: 2 is placed on the stack, then another 2. The "+" takes the top two numbers from the stack, adds them together and places the result onto the stack. The last part, the ".", simply re-

"You can construct your own version of the language to suit your needs."

moves and *Prints* on the VDU the number on top of the stack.

This is postfix notation at work. All words which require numbers can get them from the stack eg, the word "+" gets two numbers from the stack and adds

them; "." gets one number from the stack and prints it; *Emit* (a Forth word similar to Basic's *Chr\$*) gets a number from the stack and prints the corresponding *Ascii* character. Thus, when *all* operators are defined to work on values already on the stack, interaction between many operations and words remains simple, no matter how complex the program gets.

The stack is crucial to everything that happens in Forth. For example, one of Forth's functions, *Max*, chooses the larger of two numbers. It does this by taking the two top-most numbers from the stack, choosing the biggest and then returning it to the stack. The smallest simply vanishes unless you program for another result.

The domination of the stack manifests itself in direct mode, too. In Basic, for example, you could enter something like "PRINT 6/2". In Forth, however, the numbers to be acted on must first be placed on the stack, so you must enter "6 2 / ;".

This means that when constructing your program you must constantly be aware of what is on top of the stack to avoid manipulating a number which the program isn't expecting.

All of this means that Forth is not the easiest of languages to get to grips with, especially if you've done much programming in Basic or Pascal. However, it is much faster than Basic and is ultimately flexible since you can more or less construct your own version of the language to suit your particular needs.

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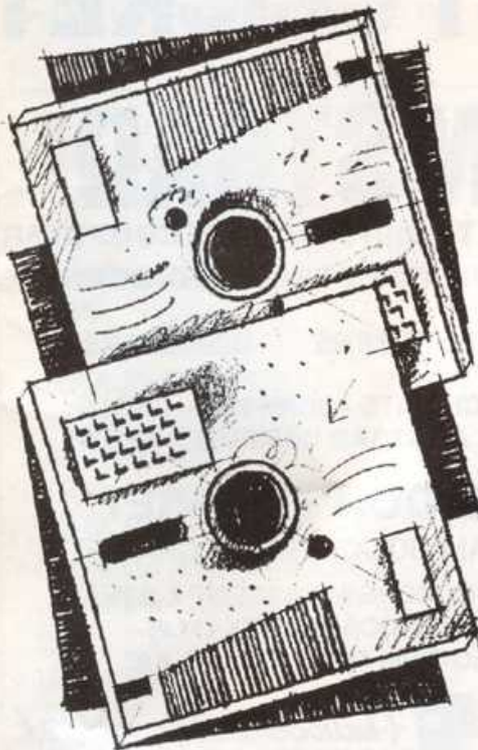
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Colour swopping on QL



by Robin Blow

In this article I intend to shed some light on the practically undocumented *Recol* command. This of course uses the technique that the revolving planets demo by Acornsoft utilises.

The *Recol* command works on a specified window or the whole screen. It will swop the colours presently on the screen with others defined by the programmer in the *Recol* statement.

To give a simple idea of the possibilities type in Listing 1 and run it. The program draws three different coloured circles and swops the colours around so that what was originally blue becomes red, red becomes magenta and what was magenta becomes blue. This is relatively simple but it does

```
1 PAPER 0:CLS
10 FOR i=1 TO 3:INK i:FILL 1:CIRCLE i*20+10,50,3:FILL 0:NEXT i
20 FOR i=1 TO 20
30 RECOL 0,2,3,1,4,5,6,7
40 NEXT i
```

```
1 REMark Program 2
200 OPEN #4,scr_100,100,200,20:WINDOW #4,75,55,200,20
201 MODE 0:PAPER 0:CLS:INK #4,7:PAPER #4,0:CLS #4
202 LET a=PI
203 LET c=7
205 FOR i=1 TO 6
210 FILL #4,1:INK #4,c:LINE #4,50,0 TO 50,100:ARC #4,50,0 TO 50,100,a:FILL #4,0
220 LET a=a-(i/6)
221 IF c=7 THEN LET c=5:GO TO 230
222 IF c=5 THEN LET c=6:GO TO 230
223 IF c=6 THEN LET c=7:GO TO 230
230 NEXT i
235 LET a=-PI:LET c=5
240 FOR i=1 TO 6
245 FILL #4,1:INK #4,c:LINE #4,50,0 TO 50,100:ARC #4,50,0 TO 50,100,a:FILL #4,0
250 LET a=a+(i/6)
251 IF c=7 THEN LET c=6:GO TO 260
252 IF c=5 THEN LET c=7:GO TO 260
253 IF c=6 THEN LET c=5:GO TO 260
260 NEXT i
261 INK 7:LINE 75,70 TO 75,10
263 FOR i=1 TO 500
265 RECOL #4,0,1,2,3,4,6,7,5
270 NEXT i
```

have a noticeable drawback. Speed, or the lack of it. However, if the object or objects are small then this problem can be rectified by putting them into windows. This way the computer only 'scans' the window instead of the entire screen thus speeding things up considerably.

Listing 2 is more advanced in that it creates a sphere on the screen and with the help of *Recol* gives the illusion that it is spinning. A small window is used which enables the swopping of the three colours to happen at greater speed.

Programming BBC

Search and replace

by J Temple

When writing programs it would often be useful if some way of replacing strings quickly and easily could be provided. Changing *Proc* and variable names is another application. If you don't feel like paying £30 for professional software that provides such a utility then the following listing is for you.

The program should be typed in and

saved. When it is subsequently run the program will inform you as to whether you have entered everything correctly or not.

Once you have the program running correctly you should save it as a normal *Basic* program. You should then save the actual machine code using *Saving "Repag" 900 BOO*.

After saving the object code, when you want to use the Search and Replace rou-

tine all you have to do is type *Run "Repobj"* or just *Repobj* with discs.

The new commands are called *Replace* and *Sreplace* and should be used like any other OS asterix command. The format used is *Replace "target string", "replacement string"*.

This will replace the target string with the replacement string throughout the program. Each string must not be above 31

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characters in length. Although a null string is not allowed as the target it is allowed as the replacement.

*Replace (Selective replace) should be followed with the same parameters as *Replace, but this command also uses the

Basic integer variables A% and B%. These variables should specify the given range of lines in which the target string is going to be replaced.

It should be noted that since the routine uses the memory area between &900 and

&B00 then using a speech synthesiser, more than four sound envelopes, or the cassette filing system commands *Bput* and *Bget* will corrupt the machine code. By altering the value of P% in line 90 the code can be stored elsewhere.

```

10REM SEARCH & REPLACE
20REM for BBC/Electron
30REM by J.Temple 1986
40MODE 7
50PROCassemble
60END
70DEFPROCassemble
80FOR OX=0 TO 2 STEP 2
90FX=&900:ZX=P%:IOPT OX
100.sv LDA &209
110CMP &9:BEQ vs:STA &7D
120LDA &208:STA &7C
130LDA &nw MOD256:STA &208
140LDA &nw DIV256:STA &209
150.vs RTS
160.nw STA &70
170STX &F2:STY &F3
180LDX &255:LDY &255
190.rm JSR sp:CMP &42
200BEQ rm:STA &7B:CMP &83
210BNE gr:INV:.gr DEY
220.ch CPX &6:BEQ mt
230JSR sp:INX:CMP &46
240BEQ mt:CMP cm,X:BEQ ch
250.ov LDX &F2:LDY &F3
260LDA &70:JMP (&7C)
270.mt CPX &3:BCC ov
280LDA &0:STA &71:STA &72
290STA &73:JSR ga:JSR sp
300CMP &44:BNE mc:JSR ga
310LDA &71:BEQ bs:JSR ss
320RTS
330.sp INV:LDA (&F2),Y
340CMP &32:BEQ sp:RTS
350.ga STA &70:JSR sp
360CMP &34:BNE mq:LDX &255
370.gc INX:INV
380LDA (&F2),Y:CMP &13
390BEQ mq:CMP &34:BEQ rt
400PHA:LDA &70:CMP &44
410BEQ gb:PLA:STA &600,X
420INC &71:LDA &71:JMP c1
430.gb PLA:STA &620,X
440INC &72:LDA &72
450.c1 CMP &33:BCC gc
460.bs BRK:OPT FNequb(253)
470OPT FNequs("Bad string")
480.mc BRK:OPT FNequb(5)
490OPT FNequs("Missing ,")
500.mq BRK:OPT FNequb(9)
510OPT FNequs("Missing """)
520BRK
530.rt RTS
540.ss LDA &0:STA &75
550LDA &18:STA &76
560.n1 LDA &7B
570CMP &83:BNE cn
580LDY &1:LDA (&75),Y
590CMP &405:BCC 1d:BNE ib
600INV:LDA (&75),Y
610CMP &404:BCC 1d
620.ib LDY &1:LDA (&75),Y
630CMP &409:BEQ is:BCC 1d
640BCC cn:.is:INV
650LDA (&75),Y:CMP &408
660BEQ cn:BCC 1d
670.cn LDY &4
680.rv LDX &0:STY &74
690.cs CPX &71:BEQ rs
700LDA (&75),Y:CMP &600,X
710BEQ nc:CMP &13:BEQ 1d
720INV:BNE rv
730.nc INX:INV:BNE cs
740.1d LDY &3:LDA &75
750CLC:ADC (&75),Y:STA &75
760BCC ca:INC &76
770.ca LDY &1:LDA (&75),Y
780BFL n1:RTS
790.rs LDA &12:STA &79
800LDA &13:STA &7A
810LDY &3:LDA (&75),Y
820STA &70:CLC:ADC &72
830BCC 1d:LDA &71:CMP &72
840BCC sus:BNE sd:JMP in
850.sd LDA &72:JSR cv
860LDA &71:SEC:SBC &72
870STA &73:LDA &70:SEC
880SBC &73:STA (&75),Y
890.dn LDY &73:LDA (&77),Y
900LDY &0:STA (&77),Y
910LDA &77:CLC:ADC &1
920STA &77:BCC cb:INC &78
930.cb LDA &78:CMP &7A
940BNE dn:LDA &77:CMP &79
950BNE dn:LDA &12
960SEC:SBC &73:STA &12
970BCC sa:DEC &13
980.sa JMP in
990.su LDA &71:JSR cv
1000LDA &72:SEC:SBC &71
1010STA &73:CLC:ADC &70
1020STA (&75),Y
1030.up LDA &79
1040SEC:SBC &1:STA &79
1050BCC sb:DEC &7A
1060.sb LDY &0
1070LDA (&79),Y:LDY &73
1080STA (&79),Y:LDA &7A
1090CMP &78:BNE up:LDA &79
1100CMP &77:BNE up:LDA &12
1110CLC:ADC &73:STA &12
1120BCC in:INC &13
1130.in LDX &0:LDY &74
1140LDA &72:BEQ fr
1150.ic LDA &620,X
1160STA (&75),Y:INX:INV
1170CPX &72:BNE ic
1180.fr JMP rv
1190.cv CLC:ADC &75:PHP
1200CLC:ADC &74:STA &77
1210LDA &76:ADC &0:PLP
1220ADC &0:STA &78:RTS
1230.cm
12401:NEXT
1250$cm="REPLACE"
1260VDU 12,10,10
1270IFP<>ZX:&1F8 GOTO1310
1280CX=0:FOR MX=ZX TO P%+7
1290CX=CX+MX:NEXT
1300IFCX=&EB2B PRINT "Code correct
- now save using""*SAVE ""REPObj""
";"ZX;" ";"ZX+512:ENDPROC
1310VDU 7
1320PRINT"ERROR IN PROGRAM"
1330PRINT"Please check and try
again."
1340ENDPROC
1350DEFNequb(NX)
1360?PX=NX:PX=PX+1:=0%
1370DEFNequs(N$)
1380$PX=N$:PX=PX+LEN(N$)
1390=0%

```

DEBUGGIN'

by T A Bartley

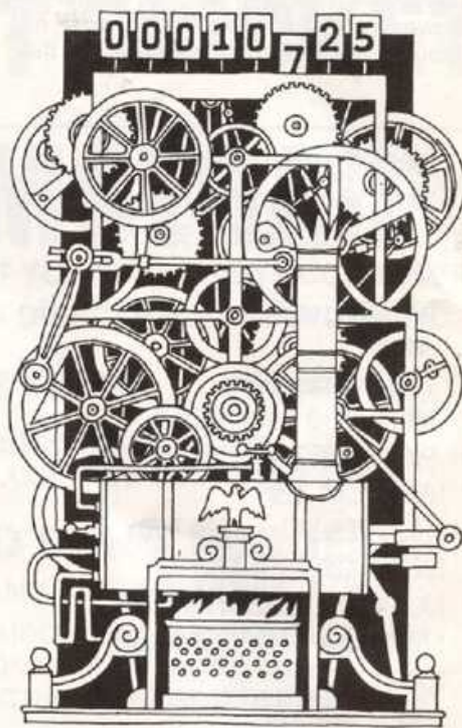
This week sees the final installment of *Debuggin'* with only another 1847 items of data to enter.

First, type in and run Program 2b. Now start carefully entering all the data. When you have typed it all in find the date you saved last week and load it in by using *Load ""*. Now save the entire block of data with *Save "Debugcode",B,31000,3896*.

Type in Program 3 and run it by using *Goto 330*. If the checksum produced is not 269929 then it's time to do some debuggin' of your own.

If this all seems too much then send £2 to Mr T A Bartley at 81 Beverley Crescent, Grimsby, S.Humberside DN32 9TJ and he will send you a cassette with the program on.

To run the game automatically you should have a tape with Program 1 from last week followed by the block of data from this week, on it. Just type *Run* and wait for *Debuggin'* to begin.



Program 2B

```
100 ***** PROGRAM 2b: DECIMAL LOADER **
***
190 MODE 2
200 total=0
210 FOR n=33048 TO 34895
220 INPUT i
230 PRINT n,i
240 POKE n,i
250 total=total+i
260 NEXT n
270 PRINT "Checksum = ";total
280 STOP
290 *****
300 '
310 ' PROGRAM 3: DECIMAL DUMPER
320 '
330 *****
340 MODE 2
350 total=0
360 FOR a=31000 TO 34895 STEP 8
370 b=PEEK(a)+PEEK(a+1)+PEEK(a+2)+PEEK(a
+3)+PEEK(a+4)+PEEK(a+5)+PEEK(a+6)+PEEK(a
+7)
380 PRINT a;PEEK(a);TAB(13);PEEK(a+1);TA
B(18);PEEK(a+2);TAB(23);PEEK(a+3);TAB(28
);PEEK(a+4);TAB(33);PEEK(a+5);TAB(38);PE
EK(a+6);TAB(43);PEEK(a+7);TAB(50)"= ";b
390 total=total+b
400 NEXT
410 PRINT "checksum total = ";total
```

33288	16	222	17	176	255	25	285	68	=	976
33288	130	201	205	25	189	58	224	122	=	1154
33296	71	197	6	0	197	229	229	17	=	954

33384	88	0	25	235	225	58	229	122	=	974
33312	79	6	0	237	176	225	17	0	=	740
33328	0	25	193	16	231	17	176	191	=	857
33328	25	193	16	221	17	80	0	25	=	577
33336	205	68	130	201	6	0	197	229	=	1836
33344	229	209	19	54	0	58	229	122	=	920
33352	61	79	6	0	237	176	225	17	=	981
33368	0	0	25	193	16	232	201	0	=	675
33368	0	0	0	0	0	0	0	0	=	0
33376	0	0	0	0	0	0	0	0	=	0
33384	0	0	0	0	0	0	0	83	=	83
33392	67	79	82	69	72	73	76	73	=	591

33480	86	69	83	76	69	86	69	76	=	614
33488	33	1	1	17	111	130	6	5	=	304
33416	205	253	130	33	1	13	17	116	=	768
33424	130	6	2	205	253	130	33	2	=	761
33432	12	17	118	130	6	5	205	253	=	746
33440	130	33	2	3	17	123	130	6	=	444
33448	5	205	253	130	201	17	95	130	=	1036
33456	42	107	130	213	205	11	131	209	=	1048
33464	33	1	7	6	5	205	253	130	=	640
33472	201	17	182	130	42	109	130	213	=	944
33480	205	11	131	209	33	1	16	6	=	612
33488	5	205	253	130	201	17	93	130	=	1034
33496	42	91	130	213	205	43	131	209	=	1064

33504	33	2	18	6	1	205	253	130	=	648
33512	201	17	89	130	42	87	130	213	=	909
33520	205	35	131	209	33	2	9	6	=	630
33528	2	205	253	130	201	229	205	117	=	1342
33536	187	225	26	205	98	187	36	19	=	975
33544	16	243	201	1	240	216	205	51	=	1173
33552	131	18	19	1	24	252	205	51	=	781
33560	131	18	19	1	156	255	205	51	=	836
33568	131	18	19	1	246	255	205	51	=	926
33576	131	18	19	1	255	255	205	51	=	935
33584	131	18	201	175	9	60	56	252	=	982
33592	237	66	61	198	48	201	221	229	=	1261

33680	62	1	33	136	131	205	188	188	=	944
33688	33	127	131	205	170	188	221	225	=	1300
33616	201	221	229	62	2	33	155	131	=	1034
33624	205	188	188	62	1	33	162	131	=	970
33632	205	191	188	33	146	131	205	170	=	1269
33640	188	221	225	201	221	229	62	3	=	1350
33648	33	175	131	205	188	188	33	166	=	1119
33656	131	205	170	188	221	225	201	1	=	1342
33664	1	0	0	0	1	0	0	0	=	2
33672	1	1	10	1	3	0	1	12	=	29
33680	255	1	4	2	1	0	0	1	=	264
33688	0	0	0	2	12	1	1	5	=	21
33696	255	3	1	27	2	1	1	3	=	293

33784	0	0	0	11	0	0	0	3	=	14
33712	15	1	1	15	0	1	15	255	=	303
33720	15	68	69	66	85	71	71	73	=	518
33728	78	39	0	0	0	0	0	0	=	117
33736	0	0	0	0	0	0	0	0	=	0
33744	0	0	66	89	32	84	46	65	=	382
33752	46	66	82	65	84	76	69	89	=	577

33768	0	0	0	0	0	0	0	0	=	0
33768	0	0	0	0	0	67	79	80	=	226
33776	89	82	73	71	72	84	32	49	=	552
33784	57	56	54	0	0	0	0	0	=	167
33792	0	0	0	0	0	0	0	0	=	0

33800	83	69	76	69	67	84	32	83	=	563
33808	80	69	69	68	32	40	32	49	=	439
33816	32	84	79	32	53	32	41	87	=	440
33824	69	76	76	32	68	79	78	69	=	547
33832	44	73	84	39	83	32	65	32	=	552
33840	78	69	87	32	72	73	71	72	=	454
33848	32	83	67	79	82	69	33	0	=	445
33856	0	0	0	72	65	82	68	32	=	319
33864	76	85	67	75	44	72	65	86	=	578
33872	69	32	65	78	79	84	72	69	=	548
33880	82	32	84	92	89	0	0	0	=	369
33888	0	0	0	0	88	82	69	83	=	314
33896	83	32	39	83	88	65	67	69	=	510

33904	39	32	78	79	82	32	65	32	=	431
33912	78	69	87	32	71	65	77	69	=	548
33920	0	0	0	0	0	0	0	89	=	89
33928	79	85	32	87	69	82	69	66	=	569
33936	82	73	76	76	73	65	78	84	=	687
33944	33	80	82	69	83	83	32	83	=	545
33952	88	65	67	69	32	84	79	32	=	588
33960	88	76	65	89	197	213	229	205	=	1154
33968	117	187	26	205	98	187	42	225	=	1879
33976	122	229	205	131	129	1	228	5	=	1042
33984	285	8	126	225	205	131	129	1	=	1830
33992	228	5	205	8	126	225	209	19	=	1817

34000	193	11	120	177	32	214	281	197	=	1145
34008	213	229	205	117	187	26	205	90	=	1272
34016	187	42	227	122	229	205	174	129	=	1315
34024	1	228	5	205	8	126	225	205	=	995
34032	174	129	1	228	5	205	8	126	=	868
34040	225	209	27	193	11	120	177	32	=	994
34048	214	201	84	12	8	6	6	1	=	532
34056	13	13	7	1	16	13	8	23	=	94
34064	6	1	13	8	7	1	16	13	=	65
34072	9	12	4	1	13	14	12	6	=	71
34080	1	13	19	13	1	4	13	14	=	78
34088	17	6	1	13	9	17	4	1	=	68
34096	13	2	17	6	1	13	2	13	=	67

34104	1	4	13	2	12	6	1	13	=	52
34112	96	20	2	6	4	1	13	5	=	147
34120	7	1	2	13	2	9	4	1	=	39
34128	13	2	7	1	2	13	16	6	=	68

```

34136 4 1 13 19 7 1 2 13 = 68
34144 16 9 4 1 13 16 7 1 = 67
34152 2 13 7 11 8 2 13 13 = 69
34168 13 2 4 13 7 17 8 2 = 66
34168 13 7 13 2 4 13 2 20 = 74
34176 4 1 13 5 21 1 2 13 = 60
34184 2 23 4 1 13 2 21 1 = 67
34192 2 13 16 20 4 1 13 19 = 88
34200 21 1 2 13 16 23 4 1 = 81
34208 13 16 21 1 2 13 112 12 = 190
34216 3 7 16 1 13 18 8 1 = 67
34224 14 13 3 22 16 1 13 3 = 85
34232 8 1 14 13 4 12 14 1 = 67
34240 13 4 17 14 1 13 8 8 = 70
34248 1 4 13 13 8 1 4 13 = 57
34256 8 13 1 4 13 13 13 1 = 66
34264 4 13 8 18 1 4 13 13 = 74
34272 18 1 4 13 115 7 8 6 = 172
34280 6 3 13 17 12 3 6 13 = 73
34288 8 21 6 3 13 2 12 3 = 68
34296 6 13 18 9 2 5 13 5 = 63
34304 14 12 2 13 18 16 2 5 = 74
34312 13 124 8 3 6 4 6 13 = 177
34320 15 6 4 6 13 15 18 4 = 81
34328 6 13 3 18 4 6 13 7 = 70
34336 8 8 1 13 17 12 1 6 = 66
34344 13 7 22 8 1 13 4 12 = 90
34352 1 6 13 124 20 2 6 1 = 173
34360 4 13 3 6 16 1 13 19 = 75
34368 6 1 4 13 13 9 6 1 = 53
34376 13 12 9 1 4 13 13 12 = 77
34384 6 1 13 19 12 1 4 13 = 69

```

```

34544 4 13 9 13 4 4 13 15 = 75
34552 13 4 4 13 3 19 4 4 = 64
34560 13 9 19 4 4 13 15 19 = 96
34568 4 4 13 155 7 9 6 4 = 282
34576 18 13 3 13 6 4 13 13 = 83
34584 13 6 4 13 4 8 3 3 = 54
34592 13 15 8 3 3 13 15 19 = 89
34600 3 3 13 4 19 3 3 13 = 61
34608 176 16 3 6 7 2 13 8 = 231
34616 8 2 4 13 3 12 7 2 = 51
34624 13 3 8 2 4 13 12 6 = 61
34632 7 2 13 17 8 2 4 13 = 66
34640 12 12 7 2 13 12 8 2 = 68
34648 4 13 3 16 7 2 13 8 = 66
34656 18 2 4 13 3 22 7 2 = 71
34664 13 3 18 2 4 13 12 16 = 81
34672 7 2 13 17 18 2 4 13 = 76
34680 12 22 7 2 13 12 18 2 = 88
34688 4 13 181 15 2 6 1 5 = 227
34696 13 3 6 16 1 13 19 6 = 77
34704 1 5 13 3 18 16 1 13 = 62
34712 9 7 4 3 13 2 12 1 = 51
34720 13 15 6 1 13 12 15 1 = 75
34728 5 13 13 19 6 1 13 19 = 89
34736 19 1 5 13 3 23 16 1 = 81
34744 13 2 19 1 5 13 3 19 = 75
34752 6 1 13 9 15 1 5 13 = 63
34760 3 15 6 1 13 2 12 1 = 53
34768 4 13 3 12 6 1 13 9 = 81
34776 9 1 4 13 3 9 6 1 = 46
34784 13 125 13 2 6 18 1 13 = 201
34792 19 7 1 16 13 2 22 18 = 99

```

```

3472 1 13 2 7 1 16 13 5 = 58
34488 9 12 1 13 16 18 1 10 = 72
34496 13 5 20 12 1 13 5 18 = 79
34496 1 18 13 8 12 6 1 13 = 54
34504 13 13 1 4 13 8 17 6 = 75
34512 1 13 8 13 1 4 13 18 = 63
34520 14 2 2 13 143 9 3 7 = 190
34528 4 4 13 9 7 4 4 13 = 58
34536 15 7 4 4 13 3 13 4 = 63
34728 6 13 3 12 16 1 13 19 = 83
34736 12 1 6 13 3 17 16 1 = 69
34744 4 14 14 2 13 2 19 = 81
34752 1 5 13 3 19 16 1 13 = 71
34760 19 19 1 5 13 3 23 16 = 99
34768 1 13 4 21 14 1 13 89 = 156
34776 23 6 6 3 1 13 9 7 = 68
34784 1 6 13 6 13 3 1 13 = 56
34792 6 7 1 6 13 12 6 1 = 52
34800 8 13 13 6 3 1 13 13 = 78
34808 18 2 1 13 13 13 3 1 = 56
34816 13 3 15 3 1 13 6 16 = 78
34824 1 3 13 4 19 2 1 13 = 56
34832 6 28 1 3 13 3 23 3 = 72
34840 1 13 3 16 1 7 13 9 = 63
34848 15 1 8 13 18 23 2 1 = 73
34856 13 12 15 1 8 13 16 15 = 93
34864 2 1 13 18 16 1 1 13 = 65
34872 17 20 2 1 13 19 21 1 = 93
34880 2 13 16 23 2 1 13 15 = 85
34888 16 1 7 13 13 15 16 1 = 82
34896 7 13 13 15 16 1 7 13 = 85

```

BABY MOLE ARCADE STYLE

by Philip Seward

Baby Mole is an arcade style game in which you play the part of said mole who has fallen into some old caverns. His only method of escape is to jump into an old rowing boat and try to stay afloat as the caverns flood. To hinder his escape old barrels tumble down from above, each of which could mean death for the mole.

Full instructions are given in the game.



```

0 PRINT "PLEASE WAIT!",
1 POKE2040,204:A=200:FORI=1TO7:POKE2040+I,A:A=A+1:IFA>203THENA=200
2 NEXT
3 POKE53248+34,3:POKE53248+27,254:POKE53248+22,24
5 FORI=0TO91:READA:POKE49152+I,A:NEXT
6 FORI=0TO15:READA:POKE12288+(200*8)+I,A:NEXT
7 FORI=0TO7:POKE12288+I+1208,85:NEXT
9 GOSUB2100
10 POKE56,48:CLR:CH=12288
30 POKE56334,0:POKE1,51
35 FORI=0TO60*8:POKECH+I,PEEK(53248+I):NEXT
36 POKE1,55:POKE56334,1
38 FORI=0TO60*8STEP8:A=CH+1+I:B=PEEK(A):POKEA,BAND6:NEXT
39 POKE53269,0:GOSUB4000:CH=12288
40 POKE53281,8:PRINT " ":POKE53281,6:POKE53280,6:SYS49203:GOSUB4050
41 S1=54276:S2=54277:S3=54273:POKE54296,15
45 FORI=128*8TO(128+23)*8:POKEI+CH,0:NEXT
50 GOSUB3000
60 FORI=1TO12:POKE1064+I,201:POKE1984+I,201:NEXT
61 FORI=17TO29:POKE1064+I,201:POKE1984+I,201:NEXT
70 FORI=1064TO1984STEP40:POKEI,201:POKEI+30,201:NEXT
80 SA=1224
90 FORF=1TO4
100 O=INT(RND(1)*2)

```

Programming: C64

```
110 L=INT(RND(1)*22-1)
111 FORJ=1TO29:IFJ>LANDJ<L+7THEN113
112 POKESA+J,200
113 NEXT
130 SA=SA+160:NEXT
135 PO=12288+128*B
140 X=184+PO:D=53249:POKEC,231:D=53248:POKEC,130:R=653:T=49152:Y=49180
150 Q=204:W=53278:F=53279:FORI=1TO10:P=PEEK(W):P=PEEK(F):NEXT
160 SYSY:Q=D+1:IFQ>205THENQ=204
190 POKE2040,Q:SYST:H=H+1:IFH=8THENH=0:POKEX,B5:X=X-1:POKEC,PEEK(C)-1:GOSUB400
200 E=PEEK(203):IFE=12THENPOKEC,PEEK(D)-LE
205 SYST:IFE=23THENPOKEC,PEEK(D)+LE
210 IFPEEK(R)<>0THENH=7
211 IF(PEEK(W)AND1)=1OR(PEEK(F)AND1)=1THENB0TD230
212 IFPEEK(C)=50THEN600
220 GOTO160
230 POKES3269,1
240 FORI=255TO0STEP-1:POKES1,0:POKES2,1:POKES3,1:POKES1,17:NEXT
245 FORI=128*8TO(128+23)*8:POKEI+CH,0:NEXT
250 MD=MD-1:IFMD=0THEN39
260 GOTO40
400 POKES1,0:POKES2,2:POKES3,PEEK(C):POKES1,129:RETURN
600 POKES3269,1
601 FORI=100TO10STEP-5:POKES1,0:POKES2,40:FORJ=1TO1+30:POKES1,17:POKES3,J:NEXT
602 NEXT
610 H1=H1+1:IFH1>15THENH1=15
620 GOSUB4050:SC=SC+H1*100
630 GOTO40
999 END
1000 REM***START OF M/C DATA***
1010 DATA162,2,189,1
1020 DATA208,24,105,1,157,1,208,201
1040 DATA245,144,6,173,4,220,157,0,208
1070 DATA232,232,224,16,208,231,96,162
1080 DATA1,189,248,7,24,105,1,201
1090 DATA204,144,2,169,200,157,248,7
1100 DATA232,224,8,208,236,96,234,169
1110 DATA40,133,250,169,4,133,251,162
1120 DATA128,160,1,138,145,250,200,192
1130 DATA30,208,249,232,165,250,24,105
1140 DATA40,133,250,165,251,105,0,133
1150 DATA251,224,152,208,228,96,0
1190 REM***END OF M/C DATA***
1200 DATA174,255,234,255,174,255,234,255
1210 DATA170,170,170,170,170,170,170,170
2000 DATA42,0,0,169,128,0
2001 DATA165,128,0,150,128,0
2002 DATA154,128,0,42,0,0
2010 DATA42,0,0,166,128,0
2011 DATA166,128,0,166,128,0
2012 DATA166,128,0,42,0,0
2020 DATA42,0,0,154,128,0
2021 DATA150,128,0,165,128,0
2022 DATA169,128,0,42,0,0
2030 DATA42,0,0,170,128,0
2031 DATA149,128,0,149,128,0
2032 DATA170,128,0,42,0,0
2040 DATA0,2,0,1,82,0,5,84,0,5,168,0
2041 DATA5,186,0,0,32,0,0,252,0,0,255,0,0,247,0,170,174,170,85,186,170,21
2042 DATA117,85,0,192,0,0,192,0,0
2050 DATA8,0,5,72,0,21,80,0,22,160,0,22
2051 DATA232,0,0,128,0,3,240,0,3,252,0,3,220,0,170,174,170,85,93,85,42,174,170
2052 DATA21,85,85,0,0,-1
2100 REM***SPRITE DATA**
2110 FORI=0TO384:POKE200*64+I,0:NEXT
2120 FORI=0TO3:FORJ=0TO17:READA:POKE(200+I)*64+J,A:NEXTJ,1
2130 FORI=0TO41:READA:POKE204*64+I,A:NEXT
2140 FORI=0TO39:READA:POKE205*64+I,A:NEXT
2150 RETURN
3000 POKE49159,LA:P=255:POKE56335,1:FORI=1TO15STEP2:P=P-31
3001 POKES3248+1,P:POKES3247+1,0:NEXT:POKES3248+28,255
3002 FORI=1TO7:POKES3248+39+I,0:NEXT
3003 GOTO6000
4000 PRINT"DATA":POKES3281,6:POKES3280,6:POKE198,0:POKES3248+24,29:SC=0
4001 PRINT"
BABY MOLE"
4002 PRINT"
BY PHILIP SEWARD"
4003 PRINT"
I'LL START BY PUTTING YOU IN THE"
4004 PRINT"
PICTURE, YOU ARE TAKING PART IN A NEW"
4005 PRINT"
ADVENTURE WITH BABY MOLE."
4006 PRINT"
BABY MOLE HAS FALLEN FROM HIS SHELF"
4008 PRINT"
INTO A DARK CAVERN.HIS ONLY MEANS OF"
4009 PRINT"
ESCAPE, IS TO JUMP INTO AN OLD ROWING"
4010 PRINT"
BOAT. BY STAYING AFLOAT ON THE VESSEL"
4011 PRINT"
HE CAN GUIDE HIMSELF THROUGH THE CAVES"
4012 PRINT"
ABOVE."
4013 PRINT"
BUT BEWARE OF THE TUMBLING BARRELS"
4014 PRINT"
WHICH HAVE ESCAPED FROM AN OLD ARCADE"
4015 PRINT"
SAME LEFT ON THE SIDE TO ROT."
4016 PRINT"
CONTROL KEYS ARE:
4017 PRINT"
I - LEFT"
4018 PRINT"
X - RIGHT"
4019 PRINT"
SHIFT - INCREASE WATER LEVEL
4020 OPEN1,0:MD=3
4021 PRINT:PRINT"INPUT LEVEL (1-15)":;INPUT#1,A#
4022 CLOSE1
4023 H1=VAL(A#):IFH1<1ORH1>15THEN4020
4030 GOSUB4050
4040 RETURN
4050 LE=2:LA=1:IFH1=15THENLE=2:LA=3:POKES3269,255:RETURN
4055 IFH1/2=INT(H1/2)THENLE=4:LA=2
4056 IFH1>10THENLA=LA+1
4060 N=INT((H1+1)/2):K=0:FORI=0TON:K=K+21:NEXT:POKES3269,K:RETURN
6000 PRINT"
":TAB(32)"SCORE"
6010 PRINT"
":TAB(32)SC
6020 IFSC>H1THENH1=SC
6030 PRINTTAB(31)"HI-SCORE"
6040 PRINT"
":TAB(32)H1
6050 PRINT"
":TAB(32)"LEVEL"
6060 PRINT"
":TAB(32)H1
6070 PRINT"
":TAB(32)"MOLES"
6080 PRINT"
":TAB(32)MD
6090 RETURN
```

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Macro explanation

Andrew Smith, of Sevenoaks, in Kent, writes:

Q I am interested in learning machine code on my Amstrad CPC6128 but am confused by some of the terms used in the assemblers. What is a macro, and what are options and linking?

A A macro is a piece of machine code that has been written to do a specific job and is likely to be used very commonly, such as printing a number to the screen or getting a character from the keyboard. Once defined, it may have arguments passed to it and can be referred to by name only, ie, it looks like one of the assembler commands. If you include a reference to a predefined macro in later code, the definition and arguments will be inserted into the code at that point.

This can then be included in the code as though it were an instruction that the microprocessor understands, though in the assembled code, it will just be the series of instructions that make up the macro.

In general, macros are best used for routines that need to be accessed repeatedly but with as much speed as possible. Otherwise, it is easier and more economical on space to use a subroutine which is defined once, and jumped to as many times as necessary.

Options are generally specified with the *Opt* command to the assembler. They are used to change the status of certain outputs and conditions at assembly time (generally known as switches), such as whether there should be any output, and whether it should go to the

screen, a file, or the printer.

Linking is the process by which an assembled piece of code is made into an executable file. On many small computers, it is unnecessary to link the code to the system since you know exactly where it is to start, finish, and execute. However, in larger, more complex systems such as CP/M or Unix, the system is so complicated that how the code is executed is up to the system and not the user. In CP/M, linking a file produces an executable COM file. This has all the information the operating system needs to load the file to the correct place in memory, and set the program in motion.

Back to Basic roots

L Groves, of Colchester in Essex, writes:

Q In Basic, there is a function *Sqr* which returns the square root of a number. How does this function work, and how accurate is it?

A There are different ways of finding the square root of a number, one would be to find the logarithm, divide by two, then anti log the result.

From a programming point of view, all that needs to be done is to approximate the answer by dividing the number to be square rooted by two, since two is as good an approximation as any. Then subtract the approximation (2) from the result and divide by two. Add the result of this to the first approximation to give a new approximation and start again, dividing the number to be rooted by two, since two is as good an approximation as any. Then subtract the approximation (2) from the result and divide by two. Add the result of this to the first approximation to give a new approximation and start again, dividing the number to be rooted by two, since two is as good an approximation as any.

The square root is reached when the new approximation is equal to the result of the number to be rooted divided by the old approximation. If you look at the square root graph, what is actually happening is that we guess a number on the 'square root' axis and then alter it until a horizontal line from that number meets the vertical line coming up from the 'numbers'

axis, on the curve.

The program is an example of how this is done in Basic. Because the arithmetic is only accurate to a certain number of decimal places, it is necessary to truncate the numbers with *Int* and a large multiplication. Otherwise, the program would never find that the two numbers, R and M, were equal since due to the finite byte length of the machine, they always have to be rounded up, or down and hence may not be the same as the last decimal place.

In the example, the # sign is used to denote double precision variable. The last two lines compare the accuracy of the routine with that of the computer.

```
10 INPUT "Square root of";A#
20 R#=2
30 M#=A#/R#
40 R#=R#+((M#-R#)/2)
50 IF
INT(R#*1E+13)<>INT(M#*1E+13)
THEN goto 30
60 PRINT M#,SQR(A#)
70 PRINT M#*M#,SQR(A#)SQR(A#)
```

Hexadecimal display

M Harvey, of Rochdale in Lancs, writes:

Q My Commodore 64 does not have a *Bin\$* function provided in some of the newer Basics. I would also like to know what hexadecimal numbers are, and how to display them.

A *Bin\$* is a function that returns the binary representation of its argument, ie, *Bin\$(5)* gives 101. The following routine will give you binary numbers justified to eight places, ie, eight figures are always printed. If you want larger or smaller representations, simply change the value the loop counter T counts up to.

The routine works by what is called the double dabble method: divide the number by two, the remainder being 0 or 1, the quotient is then divided by two again and the remainder taken. So:

```
2| 10
2| 5 rem 0
2| 2 rem 1
2| 1 rem 0
remainder 1
```

Take the remainder in reverse order and the binary number is revealed: $10_{dec} = 1010_{bin}$. The program puts the remainders into B\$, and then divides B by two. Because things are done in reverse order, the rest of the string, after B has become zero, consists of zeros, giving the justification.

```
10 INPUT "Enter number";B
20 B$=""
30 FOR T=0 TO 7
40 B$=STR$(B-(INT(/2)*2))+B$
50 B=INT(B/2)
60 NEXT
70 PRINT B$
```

Hexadecimal numbers are numbers to base 16. Decimal is base 10 so we only count up to 9 before starting again with 10, ie, 1*10 plus 0. In hexadecimal, we count up to 15 before reaching 10 but in this case, it means 1*16 plus 0. Because there are no characters that by themselves mean 10, 11, 12, etc, A,B,C,D,E, and F are used to represent what, in decimal would be 10 to 15.

The advantage of hexadecimal numbers in computers is that it is easy to convert from binary to hex and vice versa, and hexadecimal is a much more compact way of writing a binary number. For instance, say there is a memory address, in binary, 1111000010100010. To convert to hexadecimal split it into groups of four digits, and each group is then a number between 0 and 15 so:

```
1111 0000 1010 0010
F 0 A 2 or
FOA2
```

Converting from decimal to hexadecimal is a little more difficult. One method is the double dabble used in the binary program above. Instead of dividing by 2, 16 is used and a check is made for the letters A-F that come after 9. The fact that the Ascii character set has A as 65, and 0 as 48 is used to good effect in line 50.

```
10 INPUT "Enter number";B
20 B$=""
30 FOR T=0 TO 7
40 A=B-(INT(B/16)*16)
50 IF A>9 THEN AS=CHR$(55+A)
ELSE AS=CHR$(48+A)
60 B$=AS+B$
70 B=INT(B/16)
80 NEXT
90 PRINT B$
```

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to Kenn Garroch and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD

Sound terminology II

Mark Jenkins with reader communications and the second part of our Micro Music glossary . . .



Last time we looked at some new Spectrum packages for XRI and began a glossary of micro music terms based on the glossary of micro music terms based on the *Acorn Music 500 Handbook* written by Chris Jordan of Hybrid Technology. Now it's time for Part Two.

Filter

Circuit to cut out various frequency components of a sound. A Low Pass Filter (LPF) cuts off all frequencies above the point at which it is set, making the sound smoother and duller. A High Pass Filter (HPF) cuts off all frequencies below the point at which it is set, making the sound sharper and toprier. A Band Pass Filter (BPF) cuts off all frequencies above and below the band to which it is set (of which the width is variable) and so can create many different tones.

The power with which a filter rejects frequencies is referred to as its Resonance of "Q" factor, and high "Q" settings result in a distinct whistle around the pitch at which the filter is set, and eventually in the filter turning into an oscillator. The filter on a synthesiser or computer sound chip, along with the basic waveform of the oscillators, is the main factor in determining the tone of a sound. The filter can often be controlled by an envelope so that the tone of the sound changes during the course of each note - this produces the typical synthesiser "twang" sound.

Flat

An instruction to lower the pitch of one note, or every occurrence of that note if used in the *key signature*, by one semitone. Also means "no equalisation applied".

Frequency

Rate of vibration of a sound measured in Hertz (cycles per second). High frequency sounds have a high pitch, low frequency sound have a low pitch; the human ear can detect sounds from around 40Hz to 18,000Hz (18kHz). Middle C has a frequency of 2.61.6Hz.

Frequency modulation

The creation of sounds by rapidly varying pitch of one oscillator with another.

Used in the Yamaha DX synthesisers and CX5 music computer, FM synthesis typically produces sharp, metallic sounds.

Fundamental

The closest basic frequency component of a sound. Other components (overtone) help define the tone or *timbre* of the sound.

The signal which controls an envelope generator. Gate On initiates the Attack part of the envelope and Gate Off initiates the Release section.

Harmonic

One frequency component of a waveform. A series of harmonics consisting of simple sine waves can be used to define most complex wave shapes, as on the Acorn 500 and Alpha Syntauri.

Key

The set of pitches that a piece uses for the notes in its scale; described in the Key Signature at the start of the piece by the starting or root note of the scale, and the pattern of tones and semitones used for the scale; so for example, A Minor, of E Flat Major.

Modulation

Rapid variation of one parameter of a sound by another signal. Slow pitch modulation (at around 7Hz) produces vibrato, slow volume modulation produces tremolo, slow tone variation produces wah-wah; faster pitch modulation produces FM synthesis effects. Modulation on a synthesizer is produced by a Modulation Generator (MG) or Low Frequency Oscillator (LFO). It can also mean a change in key in the middle of a piece of music.

Next time, in the final part, we'll cover more exciting topics including Ring Modulation, an important factor in creating metallic sounds, and Waveform, the basic way to define instrumental sounds.

There's just space to quickly mention two communications which have been received from readers of the column. Julian Skidmore of Nottinghamshire has developed a Casio CZ "timing package" based on a pocket computer. Although CZ sounds are easy to program at a simple level, this package allows him to make the DCA, DCW and DCO all go from 00 to 50 in 0.3

seconds. The answer (DCO Rate 38, time 0.32s, DCW Rate 50, time 0.274s, DCA Rate 51, time 0.309s) apparently took 44 seconds to work out and enter from scratch on the synth. If anyone would be interested in this one, drop us a line and we'll arrange a full review.

Nigel Morse of Doncaster has sent a cassette containing five pieces for the Yamaha CX5M MSX Music Computer, recorded straight to cassette with no effects. As Nigel points out, many of the preset sounds are very usable, with his version of *Pipes Of Peace* sounding quite respectable with a selection of bass, brass and guitar-like sounds.

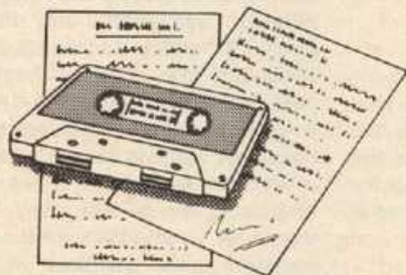
Morning Has Broken uses a simple three-part guitar/harp-like sound, and sounds as if it was performed in real time, although apparently only the step time Music Composer package has been used. *Nikita* is similar, with more attention being paid to the bass part, while *Peter Gunn* is even better on the sounds, with a killer bass line, but less accurate on the timing. I tried entering this tune into Activision's *Music Studio* on the Atari 520 ST, and thanks to Henry Mancini's composition it certainly can be a difficult one.

The final number, *We All Stand Together* is more laid back, and shows that the CX5 can be used for gentle, subtle pieces. Nigel says "the machine is really superb and the software excellent, the only difficulty I've had is with understanding the FM voicing theory, which is totally different from analog synthesis".

As we pointed out a few weeks ago, there some CX5 bargains about at the moment and the X-Series Owner's Club has a sheet telling you how to fit the CX5's original tone module or updated SFG-05 version to a cheap MSX micro to create a very powerful micro music system. Contact Martin Tennant at The Yamaha X-Series Owner's Club, PO Box 494, Bletchley, Milton Keynes MK1 1TS. Tel: 0908 78894.

If you have any queries or tips for this column, please write to Mark Jenkins at *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP. Mark would also welcome examples of your own music on audio or program tape, or disc.

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The world of Prestel

as explored by Ian Graham

If you're a Micronetter who rarely ventures beyond *800# and all it leads to, that's a pity, because Prestel has a lot more to offer – about 300,000 pages more. And if you have access to a Prestel terminal, but identify the service solely with microcomputing or travel agents, then think again. Prestel has done a great deal to make its wares more attractive to ordinary, non-business, non-'micronut' users.

My first experience of Prestel was in its earliest days when there was little to interest home users and the charge structure almost defied comprehension. After a couple of years off-line, I tentatively returned to Prestel and I've been pleasantly surprised by its improvements. Principal amongst these was the introduction of a range of new private and public message services and a welcome re-organisation of the fee structure.

Message services

'Simpatico' isn't just one bulletin board, it's a whole family of them, complementing the existing private Mailbox electronic mail. Lonely Hearts is the most heavily used member of the family, closely followed by Penpals and Interests and Hobbies, Meetings and Groups is self-explanatory. Friends caters for young users and Life Begins At . . . provides a forum for the not quite so young.

Whatever you want to know, whoever you want to race and whatever weird or wonderful pastime you want to chat about, a notice on Simpatico (which everyone can read) usually manages to raise someone somewhere with an answer or an opinion. The boards are usually updated every Wednesday, there is no charge for adding a notice and, like Mailbox, it costs nothing to access the frames. Once a contact has been made through Simpatico, further messages can be exchanged in the privacy of Mailbox.

You can also send and receive telexes at your own home computer terminal. Most private users will rarely, if ever, want to use the telex facility, but access to telex via a relatively inexpensive micro with a modem and communications software is of great interest to small businesses, where the cost of a dedicated telex terminal simply cannot be justified in many cases.

Bully for small businesses! – but what if you don't run a business nor need a fellow lonely heart nor want to trace long-lost Uncle Albert nor sell your three-bedroom semi in Yateley (yes, people even try to sell their houses through Simpatico)? Well, the powers that be at Prestel seem to have realised that Prestel can't just sit and wait for enthusiastic subscribers to seek out information. They have to attract, inform and entertain users, especially private users.

When you log on now and select the main index, the first item on the menu is something called Focus. Focus is a collection of lots of different items drawn from all over the shop and brought together as an electronic magazine. It covers such diverse subjects as news, weather, sports, what's on TV and what's on at the theatre. Within Focus, there's also a feature called Spotlight, which aims to reveal the parts of Prestel that many users never reach. And there's a weekly feature article too. If you wish, you can contact Focus directly through Prestel and tell the editorial team what you want to see in future issues.

Television programme schedules have been featured on Prestel for some time, but only as a 'pick of the week' selection. Recently, this was rectified and Prestel now features a full television programme listing, updated daily by *Time Out* magazine. In practice, though, I wonder how many people actually rely on Prestel for news of what's on telly. I suspect business users have a peek at this and other non-business areas of Prestel on their office terminals, but I can't imagine private users running up a phone bill and paying 2p per channel selected to look at something that they can get for no extra charge on teletext or in their daily paper.

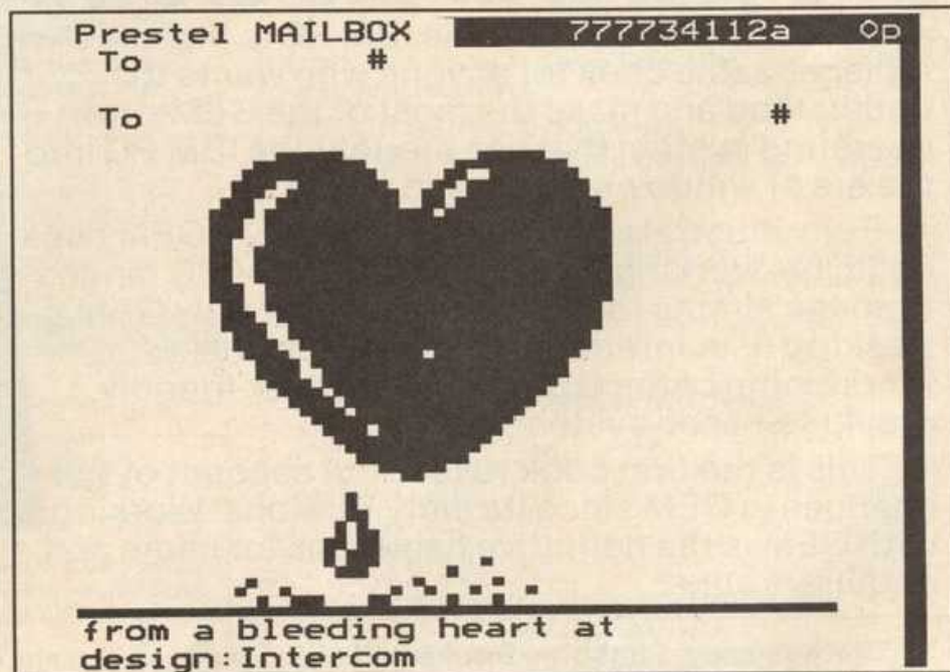
quite easily.

Talking of holidays, Prestel's travel pages provide comprehensive details of travel news on land, sea and air – scheduled services, fares, package deals, late availability, delays and so on. Air travel frames can be searched by destination or by airline, but only a few of the largest airlines actually let you book flights via Prestel. That's still largely the preserve of the airlines themselves, tour operators and travel agents.

Local travel and entertainment are also featured quite strongly, I decided to see what Guildford had to offer. After trotting through the indices to locate the local leisure section, I found that Guildford, home of the Yvonne Arnaud Theatre, Guildford Cathedral and the University of Surrey campus, hadn't a single 'coming event' and the city's travel entry, which should have told me how to get there, was disabled (ie, closed, not selectable) presumably because British Rail were editing it. Not very promising.

Education

Does your school or your children's school subscribe to the Prestel Education Service? If not, why not? For once, money shouldn't be a problem, because Prestel is



An example of Prestel's services

What's New

It's worth keeping an eye on What's New (item nine on Prestel's main index) for games, competitions, quizzes and late holiday offers. What's New is updated daily, but don't worry if you haven't logged on to Prestel for a while – you can look back through past What's new frames

supporting the Department of Trade and Industry's offer of a free modem for secondary and middle schools using microcomputers with unlimited access to Prestel for only £40, the cost of six months subscription to Prestel's Education Service. Time charges are also waived for six months, between March 28th and Septem-

ber 27th, so there's still time to take advantage of the scheme. The service is aimed at teachers, children and parents.

Settling up

Paying for Prestel – the amounts, how they are charged, which methods of payment can be used and what proof of system usage users receive – has been, to say the least, contentious. Charging has been greatly simplified. Outside office hours, when most private subscribers use the system anyway, you pay your quarterly standing charge – plus the phone bill of course. And as long as you don't access

off, or frames accessed.

Searching

Prestel was conceived and launched long before home computer ownership reached current levels. Information was and is still located by either keying in the appropriate page number or by going through a series of index frames, in which further options are selected by keying in menu numbers. In other words, users can access and make use of most Prestel frames and services with a simple numerical keypad. The potential of the full alphanumeric keyboard that every home computer user has is not made use of. This numerically-based menu-driven searching is very slow and inconvenient compared to the alternative – searching by keyword. Using this method, to find my nearest town with a London coach service, for example, I would type in something like, *Find travel and coach and London and Guildford or Farnham or Aldershot or Farnborough.*

Instead, it's necessary to repeatedly select towns at random from the alphabetical coach destination indices and test each in turn for a London connection. Very tedious. But rumour has it that keyword searching may come to Prestel.

Despite seven years of, at times, vigorous development and marketing, Prestel still has irritating habits, but it does now

seem to be putting more effort into providing more user friendly, interesting and useful facilities. More information providers are taking advantage of Prestel's greatest asset, its interactivity, and not simply treating it as an exotic advertising hoarding. Londoners can make a selection of groceries, pay for them and have the order delivered to their door without stepping outside their front door. Indeed a whole range of goods, from books to perfume or model railways can be bought

"Prestel offers a service to home computer users"

and paid for by credit card via Prestel. Two banking services are also available via Prestel, Homelink and HOBBS (Home and Office Banking Service). Prestel's emphasis has certainly shifted, albeit slowly (almost imperceptibly), over recent years away from a purely business-orientated service towards a service with something to offer home computer users (with the advent of Micronet) and now further along the road to a service with something for the ordinary private user.

"Rumour has it that keyword searching may come to Prestel"

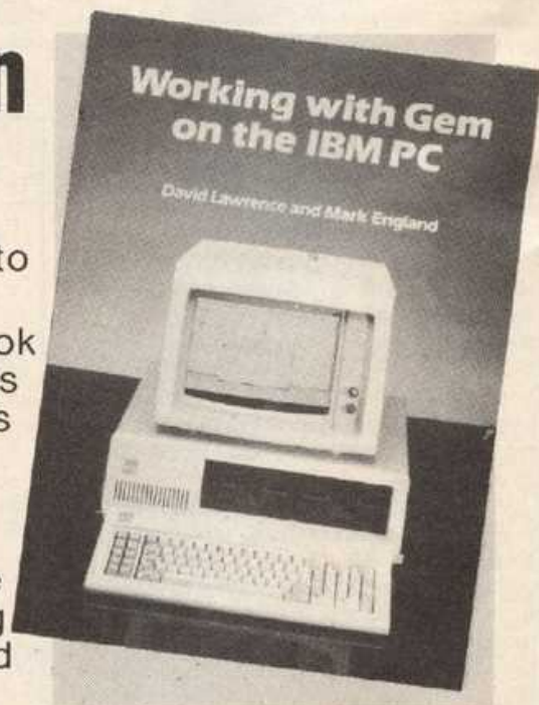
any charged frames, that's all you pay. If you're daft enough to use the system during office hours, you fall prey to the dreaded computer time charge too. The main bone of contention amongst users at the moment seems to be that bills are not itemised, so users can't check them. Just as your phone bill doesn't list who you called, when and for how long, your Prestel bill doesn't list times logged on and

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SPECTRUM/ZX81 spares. Many spares at low prices. £150 the lot. Will not split includes article on repairing Spectrums. SAE for details. Mr D Stewart, 22 Blenheim Drive, Warton, Lancs PR4 1DH. Tel: 0772 634897

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New Releases

John Cook looks through this week's new arrivals

Amiga

Program Arctic Fox Type Arcade **Micro Amiga Price** £22.95 **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Program Skyfox Type Arcade **Micro Amiga Price** £22.95 **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Program Archon Type Strategy/Arcade **Micro Amiga Price** £22.95 **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2.



Program Seven Cities of Gold Type Strategy **Micro Amiga Price** £22.95 **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Program One-on-One Type Arcade **Micro Amiga Price** £22.95 **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Amstrad

Program Trashman Type Arcade **Micro Amstrad Price** 9.95 **Supplier** Virgin Games, 2-4 Vernon Yard, Portobello Rd, London W11 2DX

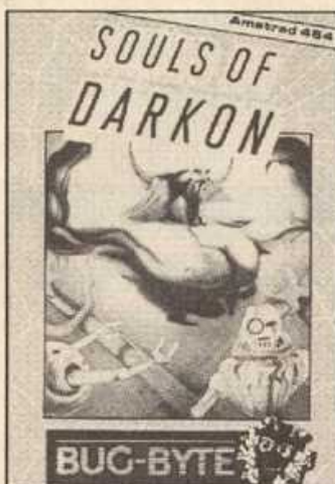
Program Battlefield Germany Type Strategy **Micro Amstrad Price** £8.95 (tape) £13.95 (disc) **Supplier** Cybercom enterprises, 16 Egdon Drive, Merley, Wimborne, Dorset BH21 1TY.

Program TurboBasic Type Utility **Micro Amstrad Price** £14.95 (cassette) £19.95 (disc) **Supplier** Hisoft, 180 High St North, Dunstable, Beds LU6 1AT.

Program Write-Hand-Man Type Utility **Micro Amstrad CP/M Price** £29.95 **Supplier** Hisoft,

180 High St North, Dunstable, Beds LU6 1AT

Program Souls of Darkon Type Adventure **Micro Amstrad Price** £2.99 **Supplier** Bug-Byte, Liberty House, 222 Regent St, London WC1



There's a few bargains to be picked up in the budget software market at the moment - if you know where to look.

As well as the odd original little gem, there are the 'recycled' programs; ones that were originally sold by different people at higher prices. Last week we had *Speed King* from Mastertronic (a Digital Integration full price job) and this week, *Soul of Darkon*, formerly out from Taskset.

Not a bad little graphic adventure in its time, you can now pick it up, on various formats, for £2.99. If you're short of a bob or two - try it.

Atari

Program Quest for Eternity Type Adventure **Micro Atari Price** £2.99 **Supplier** Bug-Byte, Liberty House, 222 Regent St, London W1R 7DB.

Program Rick Hanson Type Adventure **Micro Atari XL/XE Price** £14.95 (disc only) **Supplier** Robico Software, 3 Fairland Close, Llantrisant, Mid Glamorgan CF7 8QH

Program Project Thesius Type Adventure **Micro Atari XL/XE Price** £14.95 (disc only) **Supplier** Robico Software, 3 Fairland Close, Llantrisant, Mid Glamorgan CF7 8QH

Pick of the week

A real steel of a deal

Program Stainless Steel Type Arcade **Micro Spectrum Price** £8.95 **Supplier** Mikro-Gen, Unit 15, The Western Centre, Western Rd, Bracknell, Berks RG12 1RW

I've never been a great fan of the seemingly never-ending stream of Wally games, so it's nice to be able to preview something else from Mikro-Gen... even nicer that it is their best release for a long, long time.

Stainless Steel is said to be the first in a series of games centering around a 'new teenage hero', named Ricky Steel. Identify with that, kids. However, amateur psychology aside, this looks like a great game. Drawing elements from classic games like *River Raid* and *Defender* (without blatant plagiarism I'm glad to say) - how could it fail.

Once again the plot is simple 'only you can save the world stuff', but split up into four stages: you getting to

your flying car, then dashing across the desert, flying over a river and finally confronting the aliens in the city. What we've seen are the first three.

The main display is largely the same for each - the top 2/3's of the screen is split into three sections. A middle two colour display where the action takes place - lots of fast vertical scrolling - with two flanking status screens. Finally there is a narrow horizontal strip along the bottom of the screen, displaying the position of the various nasties along the way.

The gameplay is excellent - particularly on this version (it's also on the Amstrad), the graphics are well animated and detailed and the programming (as usual with stuff from the Mikro-Gen stable, however mind-numbing the result is very professional. From what we've seen so far, this is going to be big. Out late July.

Program Island of Xaan Type Adventure **Micro Atari XL/XE Price** £14.95 (disc only) **Supplier** Robico Software, 3 Fairland Close, Llantrisant, Mid Glamorgan CF7 8QH

Program Enthar Seven Type Adventure **Micro Atari XL/XE Price** £17.95 **Supplier** Robico Software, 3 Fairland Close, Llantrisant, Mid Glamorgan CF7 8QH

BBC/Electron

Program Thrust Type Arcade **Machine BBC B/Electron Price** £7.95 (tape) £11.95 (disc) **Supplier** Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX.

Thrust has already been a big success on the Commodore 64 - released by Firebird and quite rightly so. The game combines the simplicity of something like *Lunar Lander*, with the playability of *Asteroids* and throws in the kind of challenge to the brain I've come to associate with

Revs.

The fairly simple (the unkind would say primitive) vector-type graphics and the lack of flashy effects only go to emphasise that this is very much an entertainment that is going to appeal to the hardened game player. (The lack of joystick option is another giveaway).

For those unfamiliar with the game, you manoeuvre your spacecraft (with a limited fuel supply) through underground caverns dotted with annoying enemy gun emplacements but to rescue a pod.

This pod is much heavier than you are - so when it attaches itself to your ship via a pivoting rod, it makes it all the more entertaining when you have to transverse back through the narrow caverns with it to make good your escape... after you've blown up the planet's reactor system. So far so good.

Now the bad news. *Thrust* on the C64 was £1.99. *Thrust*, released by Superior for BBC

you back at least £7.95 (£11.95 on the BBC). Okay, there's a competition thrown in, but it's essentially the same game (at



least the 11 levels I can complete are).

I would still encourage anyone that can afford eight quid to get this one, since it's an excellent conversion of a great budget title but such a price difference is going to do nothing to discourage piracy (especially among such a close circle as BBC users) and it's a sad fact that the software industry is still so insecure that such discrepancies occur.

C16/Plus 4

Program Frank Bruno's Boxing Type Arcade Micro C16/Plus 4 Price £7.95 Supplier Elite Systems, Anchor House, Anchor Rd, Aldridge, Walsall, WS9 8PW

Program Bomb Jack Type Arcade Micro C16/Plus 4 Price £7.95 Supplier Elite Systems, Anchor House, Anchor Rd, Aldridge, Walsall, WS9 8PW



Program Droid One Type Arcade Micro C16/Plus 4 Price £2.99 Supplier Bug-Byte, Liber-

ty House, 222 Regent St, London W1R 7DB

CBM 64

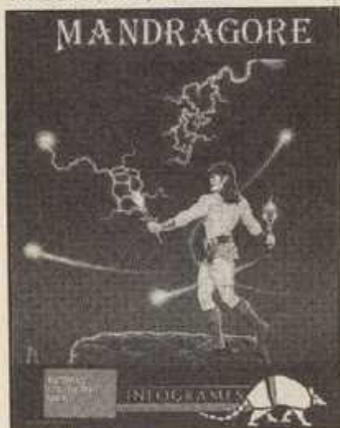
Program Souls of Darkon Type Adventure Micro CBM 64 Price £2.99 Supplier Bug-Byte Liberty House, 222 Regent St, London W1R 7DB

Program The Hobbit Type Adventure Micro CBM 64 Price £9.95 Supplier Melbourne House, 60 High Street, Hampton Wick, Kingston upon Thames

Program Maths Trek Type Educational Micro CBM 64 Price £7.50 Supplier Cronos Software, PO Box 8, Ormskirk L39 5HH

Program Accounting Part 1 Type Educational Micro CBM 64 Price £7.50 Supplier Cronos Software, PO Box 8, Ormskirk L39 5HH

Program Mandragore Type Adventure Micro CBM 64 Price £14.95 Supplier Infogrammes, 79 Rue Hippolyte-Kahn, 69100 Villeurbanne, France.



We seem to be getting a fair bit of French software finding itself this side of the Great Divide. Luckily most of it travels well – unlike a quantity of their fermented grape juice I encountered recently.

Mandragore, is an epic program following in the footsteps of the Ultima games, and it seems to be well up to standard. You adventure across the world of Mandragore with a party of four – either predefined or you can make up your own characters.

Although I didn't find the thing immediately accessible, it does seem to have a lure for the ardent adventurer, and it's size (big) does seem to justify the price... you're not going

to solve this one in five hours.

Released on Spectrum, CBM, MSX and Amstrad in late July, watch out for the full review soon.

PCW 8256/8512

Program Tasword 8000 Type Utility Micro PCW 8256/8512 Price £24.95 Supplier Tasman



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Software, Springfield House, Hyde Terrace, Leeds LS2 9LN

Program Tasprint 8000 Type Utility Micro PCW 8256/8512 Price £14.90 Supplier Tasman Software, Springfield House, Hyde Terrace, Leeds LS2 9LN

Program Prospell Type Utility Micro PCW 8256/8512 Price £29.95 Supplier Arnor Ltd, 118 Whitehorse Rd, Croydon CR0 2JF

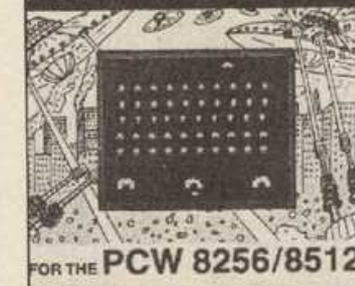
Program Write-Hand-Man Type Utility Micro PCW 8256/8512 Price £29.95 Supplier Hisoft, 180 High St North, Dunstable, Beds LU6 1AT

Program Invaders Type Arcade Machine PCW 8256 Price £19.95 Supplier Gemini Marketing, Gemini House, Concorde Rd, Exmouth, EX8 4RS.

If someone asked me to buy 8K of code for £20, I'd expect it to contain the full deployment details of NATO forces in

SUPERNOVA SOFTWARE

The Classic
INVADERS



Germany. Or maybe Anita Sinclair's phone. But a so-so version of a ten year old game?

I accept it's for the PCW – and if it had arrived before *Batman*, my opinion would have been different. But not much.

It's *Invaders* – as green as the day it sprouted out of the depths of the Taito corporation – except it's not as smooth and not as exciting. You can't move and fire at the same time and each wave of aliens starts... exactly at the same level – not good.

It does have a feature unique to a machine designed as a word processor (you can pause the game by pulling the bail bar of the printer back) but I can't see this being a major selling point for the game. I also can't see accountants turning off the spreadsheets for this one.

Program Fairlight Type Arcade/Adventure Micro PCW 8256/8512 Price £14.95 Supplier Softek International, 12/13 Henrietta St, London WC2E

Necessity is the mother of invention – so they say. If any further proof of this was needed, wise sages could do worse than loading up *Fairlight* into their PCW's. At the machine's launch, when asked if it could ever run games – patronising smiles were delivered by the PR people. "No" – they knowingly pronounced – "this is certainly not a games machine." Said the chirpy technical types – "No way, John... no can do... can't be done."

But it seems, with a user base already nudging six figures and rising fast – it seems anything is possible. Here we have *Fairlight*, in full glorious 3-D, near as dammit the same as the Spectrum version – running on that same piece of kit. OK. Astounding. So how about a *Defender*?

Spectrum

Program Hijack Type Arcade/Strategy Micro Spectrum Price £9.99 Supplier Electric Dreams, 31 Carlton Cres, Southampton

Program Futurezoo Type Adventure Micro Spectrum Price £7.95 Supplier Clwyd Adventure Software, 14 Snowdon Ave, Bryn-y-Baal, Nr Mold, Clwyd CH7 6SZ

Top Twenty

- 1 (1) Ghosts and Goblins
- 2 (2) Green Beret
- 3 (4) Kick Start
- 4 (-) Jack the Nipper
- 5 (-) Kung Fu Master
- 6 (3) Ninja Master
- 7 (5) Formula One Simulator
- 8 (12) Molecule Man
- 9 (20) Thrust
- 10 (6) World Cup Carnival



- 11 (8) Way of the Tiger
- 12 (-) Knight Games
- 13 (1-) Theatre Europe
- 14 (9) Commando
- 15 (7) Kane
- 16 (17) Silent Service
- 17 (19) Fingers Malone
- 18 (-) Solo Flight 2
- 19 (-) Elite
- 20 (18) Booty

Top Tens

Amstrad

- 1 (1) Kane (Mastertronic)
- 2 (7) Radzone (Mastertronic)
- 3 (-) Elite (Firebird)
- 4 (3) Harvey Headbanger (Firebird)
- 5 (2) Green Beret (Imagine)
- 6 (-) F One Simulator (Mastertronic)
- 7 (4) Kung Fu Master (US Gold)
- 8 (-) Graham Gooch (Audiogenic)
- 9 (-) Winter Games (Epyx/US Gold)
- 10 (-) Bomb Jack (Elite)

Atari

- 1 (1) Kick Start (Mastertronic)
- 2 (6) One Man (Mastertronic)
- 3 (3) Vegas Jackpot (Mastertronic)
- 4 (4) Action Biker (Mastertronic)
- 5 (9) Cloak of Death (Bugbyte)
- 6 (7) Ollies Follies (Americana)
- 7 (2) Last V8 (Mastertronic)
- 8 (-) Mercenary (Novagen)
- 9 (-) Scooter (Americana)
- 10 (-) Beer Belly (Americana)

BBC

- 1 (1) Commando (Elite)
- 2 (-) Tennis (Bugbyte)
- 3 (4) Ian Botham (Tynesoft)
- 4 (-) Galactic Patrol (Mastertronic)
- 5 (-) Air Wolf (Elite)
- 6 (-) Citadel (Superior)
- 7 (3) Winter Olympics (Tynesoft)
- 8 (6) Phantom Combat (Doctor Soft)
- 9 (9) Star Force 7 (Bugbyte)
- 10 (7) Bruce Lee (US Gold)

- Elite
- Imagine
- Mastertronic
- Gremlin Graphics
- US Gold
- Firebird
- Mastertronic
- Mastertronic
- Firebird
- US Gold



- Gremlin Graphics
- English
- PSS
- Elite
- Mastertronic
- Microprose/US Gold
- Mastertronic
- Microprose/US Gold
- Firebird
- Firebird

All figures compiled by Gallup/Microscope

Commodore 64

- 1 (2) Ghosts and Goblins (Elite)
- 2 (1) Green Beret (Imagine)
- 3 (5) Thrust (Firebird)
- 4 (-) Knight Games (English)
- 5 (4) Silent Service (US Gold)
- 6 (-) Solo Flight 2 (US Gold)
- 7 (3) Ninja Master (Firebird)
- 8 (-) Way of the Tiger (Gremlin)
- 9 (8) International Karate (System 3)
- 10 (7) Slamball (Americana)

Spectrum

- 1 (1) Ghosts and Goblins (Elite)
- 2 (-) Jack the Nipper (Gremlin)
- 3 (3) Molecule Man (Mastertronic)
- 4 (-) Kung Fu Master (US Gold)
- 5 (-) Theatre Europe (PSS)
- 6 (2) Ninja Master (Firebird)
- 7 (4) Knight Tyme (Mastertronic)
- 8 (5) Green Beret (Imagine)
- 9 (-) Fireman (Mastertronic)
- 10 (-) Batman (Ocean)

NEXT WEEK

● Hardware

Brother is introducing a new NLQ printer to replace the M-1009. We put it through its paces.

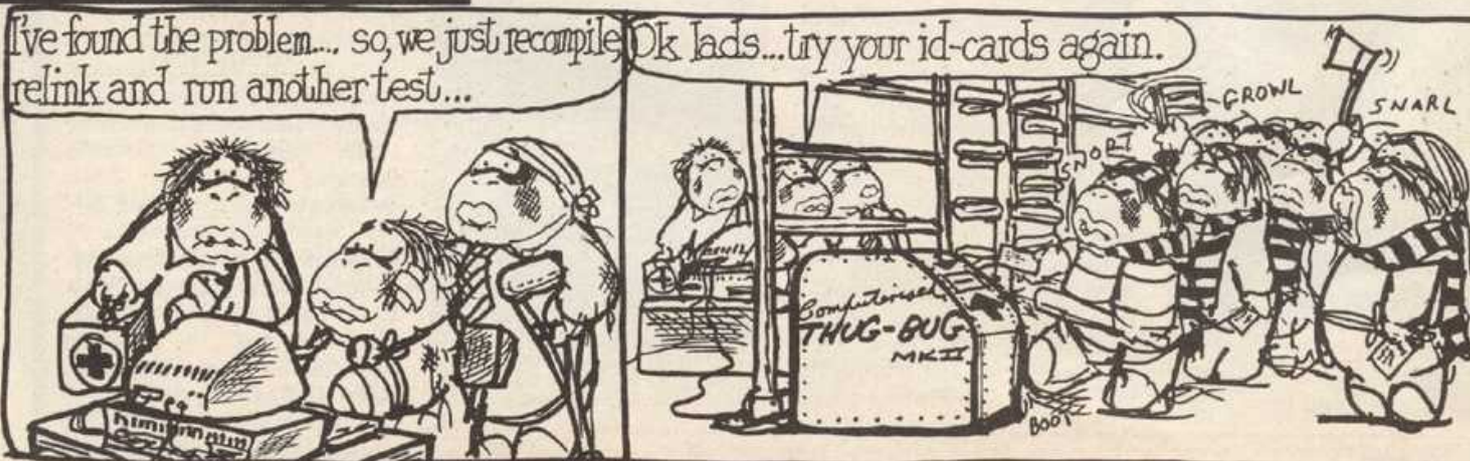
● Setting up in business

Ever fancied the idea of setting up your own software company and making a go of it? David Ridge has done just that, and outlines the perils, pitfalls and joys of trying to sell your software on a commercial basis.

● Readers Survey results

At long last, we've collated all the entries. Next week, a blow-by-blow account of what you think about *Popular*, warts and all.

The Hackers



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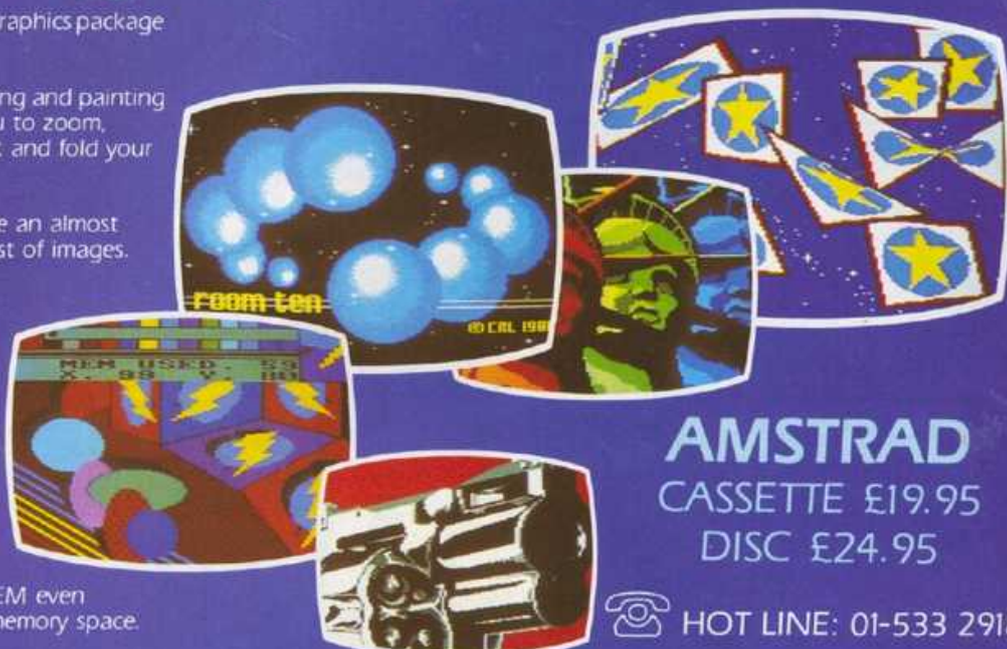
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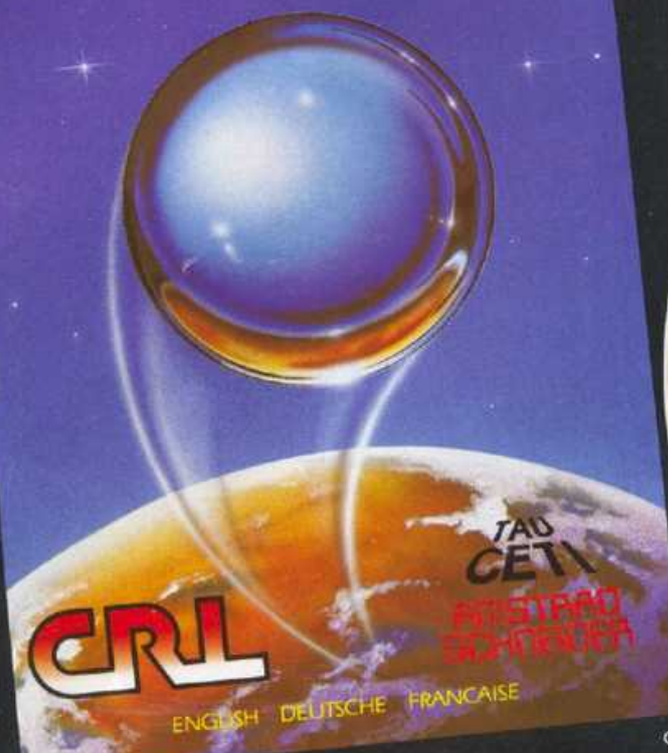
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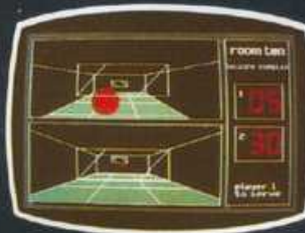
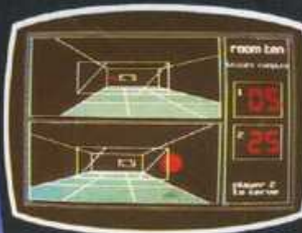


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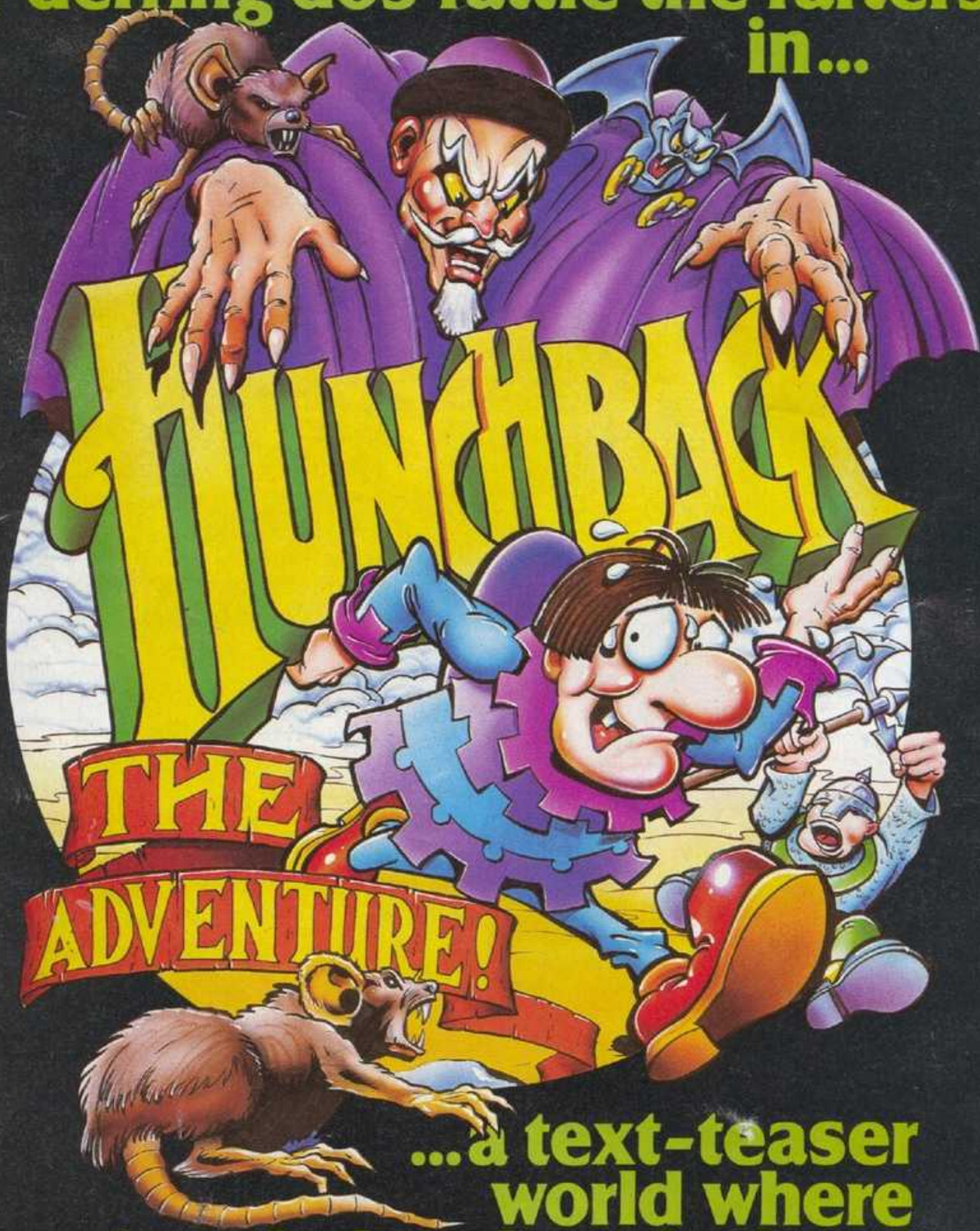
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