# 40 Rock RD E with Home Computing Weekly

30 Jan-5 Feb 1986

It's the best selling weekly

Vol 5 No 5

# THIS

# Atari and CBM go WEEK for education

Your ideal micro competition results - p8

ST software series continues part 2 on p 14

ATARI and Commodore have both announced promotions into the educational market; Atari with the 520ST and Commodore with the 128D and Amiga. Both exhibited at last week's High Technology and Computers in Education exhibition.

Atari has announced large discounts for the 520ST for schools and colleges. The micro, with a 500K disc drive, hires monochrome monitor and mouse will cost £499 (ex-VAT). This represents a cut of £150 on the normal price. The version with a colour monitor will cost £699, £130 off normal

Also included in the packages are 1st Word, DB Mas-

Commodore is not offering discounts on either machine. "We are going down the bundling route, so we are being careful not to hack prices,' said a Commodore spokesman. "Discounting is a poss-

bility but there are no such plans at the moment."

Commodore is hoping that the 128D. in its configuration with disc drive and monochrome monitor at £499 the same as Atari is offering-and

its ability to run CP/M will prove attractive to schools without any incentives.

For the Amiga, however, the company is developing a

continued on page 4 ▶



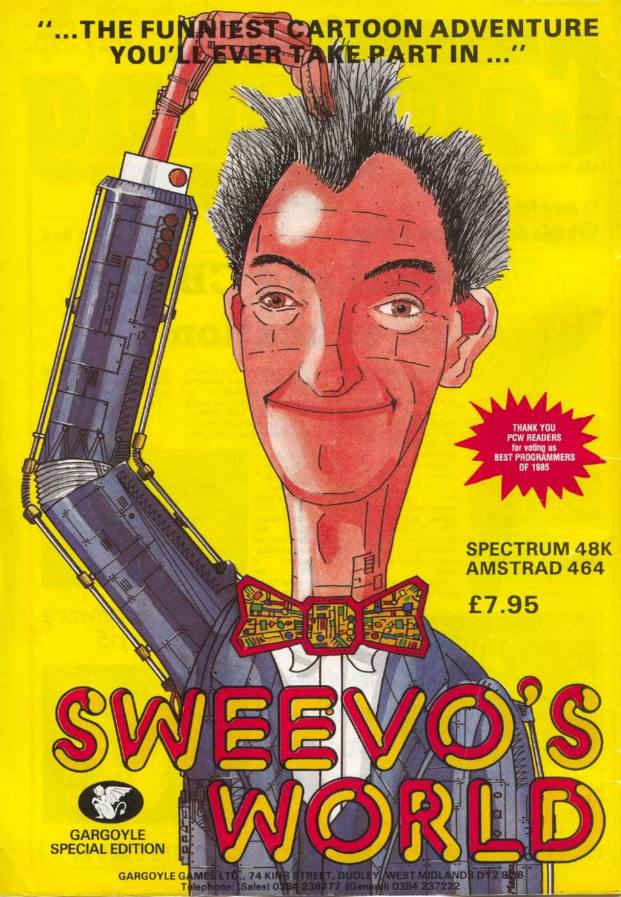
What next for Gargoyle Games? - p12

Special feature issue -Arcade Adventures

# CES - the software Report on p5



INSIDE ) SPECIAL OFFER WEEK FOUR - SEE PAGES 6 AND 25



# **4 NEWS**

Commodore begins negotiations over Corby

David Kelly looks at some of the exciting software becoming available for 16 bit micros

The fascinating results of our survey to find out what sort of micro you want

Graham Taylor talks to Gargoyle Games about the development of its latest title

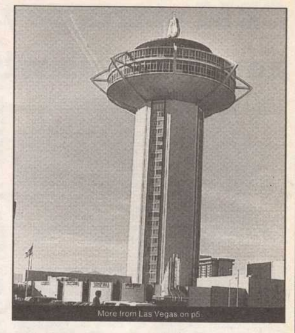
Jeff Naylor looks at DB Master One and Megaroids both bundled free with the ST

Winter Games on the Spectrum from US Gold and Macrocosmica from Amstrad

Point for Point, a matter of getting the point on your QL

Part two of our look at the uses and abuses of interrupts

A machine code routine to produce scrolling displays



- 6 Letters
- 10 Rogue Program
- 26 Arcade Avenue
- 28 Adventure Corner
- 35 Charts
- 36 New Releases
- 36 This Week
- 38 Puzzle, Ziggurat Hackers

# EDITORIAL

ll the major micro manufacturers are now actively pushing their machines towards the educational market: Amstrad. through Northern Computers, Sinclair, with the QL going to universities, Atari, with hefty discounts on the 520ST, Commodore, hoping the 128D will do rather better than the 64 did, and the Amiga still looking for its market, and of course Acorn, which has never really done anything else.

Whether any of the first four can really hope to take any more than a very small share of the educational cake is doubtful. Acorn and Research Machines have between them, almost a monopoly, and Acorn's Master Series will be attractive to educationalists already using and happy with the old BBC technology.

Both Atari and Acorn - with the Master 512 - see the route forward

as progress into 16-bit technology, and Atari's discounts make the ST package a very attractive proposition, especially when compared to prices for the Apple Macintosh, which has also been promoted in the higher education field. Commodore is hedging its bets by pushing both on 8-bit and a 16-bit machine, though an announcement that it is interested in educational prospects and a stand at an educational show do not a great presence in schools and

If significant number of establishments do decide to go for 16-bit machines, they may well go for Acorn's Master 512 - even if it is twice the price of the 520ST. A large number of LEAs have been working successfully with Acorn for the last three or so years, and may well stav with them.

Editor Christina Erskine Features editor Graham Taylor Software editor John Cook Production editor Lynne Constable Editorial secretary Lucinda Lee Advertisement executive David Osen Classified Executive Jon Beales Administration Geraldine Smyth Managing editor Peter Worlock Publishing director Jenny Ireland. Published by Sunshine Publications Ltd, 12-13 Little Newport Street, London WC2H 7PP. Tel 01-437 4343 Telex 298275 Typeset by Publishers Reprographics Services Ltd, 4 Roger Street, London WC1, Printed by Greenaway Harrison, Sutton Road, Southend-on-sea, Essex. Distributed by SM Distribution, London SWS, Tel 01-274 8811, Telex 261643 © Sunshine Publications Ltd 1888.



56,052 copies sold every week (Jan-June 1984 ABC)

Popular Computing Weekly. Tel: 01-437 4343.

How to submit articles Articles which are submitted for publication should not be more than 2000 words long. The articles are submitted for publication should not be more than 2000 words long. The articles are submitted for publication should not be more than 2000 words long. The articles are submitted for publication should not be more than 2000 words long. The articles are submitted for publication should not be more than 2000 words long. The articles are submitted for publication should not be more than 2000 words long. cles, 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 quarantee 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.

Computer Trade Association Magazine of the Year



#### ADVERTISEMENT

"The Specifications of the Enterprise should stimulate the innovative talents of programmers to set new standards in software" - Rod Cousens, Electric Dreams



# CBM starts payback negotiations with DTI

COMMODORE is to start negotiations this week with the Department of Trade and Industry over grants it received from the DTI for setting up its plant in Corby.

When Commodore moved to Corby, it was given a £2 million grant, because of Corby's status as a steel-closure town. During the first quarter of 1984/5, it received a further £197,000 as a regional development grant.

The negotiations will sort out whether the micro manufacturer will have pay back any of the money, and if so, how much.

"There is also a £2 million loan from the European Coal and Steel Federation – that is a loan and must be paid back in full," said a Commodore spokesman.

The condition under which Commodore took the grants have not been made public, but if the company transfers equipment bought with the regional development payment, or ceases to use the plant for its original purpose, this could be grounds for repayment.

"It is not fair for the rights and wrongs of the situation to be debated before Commodore has had a chance to start negotiations," the spokesman continued. "The conditions vary from company to company."

Commodore invested a total of £80 million in the Corby plant – £20 million of which was spent setting up the assembly facility. The company has stressed that the factory will not close, but will continue to be used, albeit not for assembling micros.

# Einstein takes on Spectrum

TATUNG has announced the launch of a Spectrum emulator for the Einstein.

The Speculator has been manufactured by Syntaxsoft,

# CRL enhances Tau Ceti

CRL's space quest game, Tau Ceti, has been converted to the Amstrad CPC machines. A cassette version at £9.95 is now available, and CRL is also working on an enhanced disc version, Tau Ceti Plus, which will cost £14.95.

Details from CRL, 9 Kings Yard, Carpenters Road, London E15 (01-533 2918). which also developed the device for the Memotech.

It consists of a printed circuit board and software on cassette. The circuit board connects to the Tatung 'pipe', and enables a cassette recorder to be used with the computer.

The software comprises twenty games, and Tatung intends to release further cassettes for use with the Speculator. The first cassette includes The Hobbit, Tornado Low Level, Daley Thompson's Decathlon and Starion.

Price of the Einstein Speculator – circuit board plus software – will be £45, and it will be available towards the end of February.

# Beyond manager leaves BT

BEYOND Software's managing director, Bill Delaney, has left the company.

He will be setting up his own projects within the computer software industry, but



Bill Delaney

he declined to comment specifically on his future employment.

"When Beyond was taken over by British Telecom, we agreed that I would stay through the transitional period," he said.

Beyond will now be headed by Rainbird chief, Tony Rainbird, on a caretaker basis.

# Magazine Maker – publishing on the BBC

AMS and Watford Electronics, two of the leading supporters of the BBC Micro, have announced a desktop publishing system that incorporates AMS's Pagemaker software, and Watford's video digitiser.

The package, called Magazine Maker, allows you to capture an image from video camera, video recorder or television and create a BBC graphics screen. This can then be incorporated within AMS Pagemaker to illustrate printed documents.

You can run text around the illustrated in different formats and typefaces, and the graphic itself can be cropped and scaled to different sizes. The whole page can then be printed out on a range of printers.

This package follows a number of recently released desktop publishing aids; Commodore is promoting the Amiga in this area, and Mirrorsoft has released Fleet Street Editor, for BBC, and ST and Amiga later this year.

Magazine Maker costs £105 and consists of AMS Pagemaker software, the video digitiser interface and controlling Rom. It is available now from Watford Electronics on 0923-37774.

# Sinclair cuts at Microfair

HEAVY discounts on the Sinclair QL and Spectrum Plus will be available at the ZX Microfair on February 1.

Sinclair will be selling the Spectrum – without any bundles software – for £97.50, and the QL at £159.95 at the show. Discounts of between 10% and 20% will also be available on QL software.

A Sinclair spokeswoman asserted that this was a 'one-off' offer only and not a permanent price change.

The ZX Microfair takes place at the Royal Horticultural Hall, near Victoria station in London. Doors are open between 10.00am and 6.00pm.

# Atari and CBM in education

file transfer package, enabling files from the Commodore 8000 series, which has previously had some educational success, to be run on the Amiga and vice versa. Commodore is still keeping quiet about the final pricing and configuration of the Amiga.

As for Atari, it claims the ST is already selling very well in educational markets and the promotion, which runs until March 31, can only help. Atari UK marketing manager Rob Harding said: "With the ad-

vanced technology in the 520ST now available to educationalists at these prices we know that the response will be overwhelming."

However, whether it will be enough to justify Harding's claim that the ST will become "the standard educational tool" is open to doubt. Many schools have invested large amounts in Acorn and Research Machines equipment and may be reluctant to make a wholesale move to a newcomer.

Interested parties can contact Atari on 0753-33344 and ask for the educational desk. Orders, it should be noted, must be on official stationery so school secretaries should keep their desks locked.

# CES Show Report

The 1986 Winter Consumer Electronics Show held in Las Vegas two weeks ago proved to be a showcase for some of the most exciting entertainment software ever seen.

These are programs for the new generationsof 68000based 16-bit micros, Atari's ST and Commodore's Amiga.

The main companies working on titles for these machines are Electronic Arts, Activision, Sub-Logic and, curiously enough, the UK's own Rainbird. Fifty-six companies now have finished ST programs.

The software is graphically quite startling and reflects the quantum leap in computing power and memory capacity offered by the ST and Amiga. Although the programs are expensive now - typically around £30 expect to see prices fall.

The software speaks for itself, so feast your eyes on these awesome bytes!

# Electronic Arts

The leader in Amiga software, having spent \$600,000 (£400,000) on developing material for the machine. Six titles are out already, with another four to follow by March. Deluxe Paint (a chunky \$99.95 - about £75) is probably the most impressive program on either machine so far. It is a beautifully programmed graphics package offering

The graphics maybe don't look like that much of an advance, but the sound is incredible - real crowd and referee's speech, sampled from a Boston game audience. Very impressive.

Titles in development include a complex adventure with cartoon-quality animation and speech, Return to Atlantis (\$39.95), and two more utilities, Deluxe Print

and Deluxe Video (both \$99.95). All titles for the Amiga.



Flight Simulator

unparallelled facilities. You can even distort, flex and

# Activision

A mix of titles both across the ST and Amiga. Borrowed Time is a sophisticated graphics adventure set in 1934. You

play Sam Harlow, a private eye with a contract out on you. Excellent graphics featuring some animation. Looks particularly good on the Amiga. Music Studio. Activision's successful

C64 utility, has been

Another C64 program, Little Computer People is being converted for the Amiga early versions feature better graphics and more ar-

hanced for the ST. The ST has a built-in Midi interface so the program can be easily interfaced to a synthesiser, like the Casio

The Pawn

The Amiga version makes good use of the micro's quick hardware fill routine to produce some incredibly fast solid 3D scrolling effects. Also features sampled 747 Jumbo



The Landmark hotel

tificial intelligence.

Activision also has Hacker for both machines.

# Sub-Logic

Best known for its top-selling Flight Simulator program on the C64. Now Sub-Logic is working on FSII for both the Amiga and ST, both scheduled for release in mid-Summer.



One-on-One

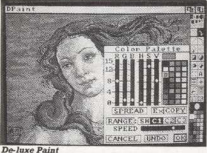
Jetnoise on the Amiga version. Both \$49.95 (about £37).

# Rainbird

Magnetic Scrolls converted its text-only adventure, The Pawn, for the QL across to the ST, adding in around 30 of themostsubtly drawn graphics yet seen on either the ST

or Amiga along the way.Features arguably the best English language interpreter. The program is cheap too at \$24.95 (£19).

David Kelly



skew your finished picture. Arctic Fox (\$39.95 - about £27) is the follow up to Sky Fox: a winner with a choice of scenarios and solid 3D animation.

One-on-One (also \$39.95) is a conversion of the basketball game of the same name on the C64.

# Letters

# No reply

I am writing to warn read-ers about Amsclub, the independent user club for owners of Amstrad machines.

I wrote to them on November 15, 1985, enclosing a cheque for £5, to join the club and to receive the "membership kit" and tape magazine which it advertised. The cheque was cashed on November 22, and, when I had heard nothing by December 9. I wrote to them again.

I have still heard nothing from them, in spite of writing again on January 6, informing them that I would write to you if I had not received a satisfactory reply in 10 days.

> AP Coutanche Bristol

Here is the fourth coupon to add to your card. The final

COUPON

coupon appears next week. If you don't have the card, turn to

versatile easy-to-use drawing package (disc or tape). Menu driven, with trackerball and Icon Art software.



# Extended access

s published (Vol 5 Nos 3 & 4) my article on disc random access for the Amstrad only works on the 464 at the moment. To make the program compatible with Basic 1.1 the following line should be added to the Basic Loader program; 75 POKE &90B8, &3E:POKE &90BB,

&55:POKE &90BC, &CB

# Robin of Sherlock

ongratulations to G Sarkar of Wanstead in East London who wins a Robin Hood weekend for two in our Robin of Sherlock competition, for his Chandleresque diary entry. Twenty five runners up will all receive copies of the game.

# From the outside

known as the Outsider, have reached "Elite" status on the spectrum version of Elite. Without any cheats, pokes, or tips, I have battled through to this momentous achievement. If you will permit me, I would like to say a few words to one of your correspondents on matter.

James Carter, docking is the single most important manoeuvre in the game. If you cannot dock you shouldn't be in space.

The following procedure is far better than hacking: take slaves from Lave to the planet to the right, Zaonce, I think its name is. There is a planet

it and Zaonce. This does of course, involve docking, but only a few trips should be required before a docking computer can be bought.

When docking, the most important thing to do is to get your cross as near to the middle of the port as possible. Getting exactly opposite the station makes matters easier. Approach the station until you are very, but not dangerously, close and then try and match rotation with the station.

Make sure your cross is as close as possible to the centre off the port and then approach at minimum speed, still trying to match your rotation with that of the station.

> Gavin Sneddon London N16



BIRDS ROYD, BRIGHOUSE, WEST YORKSHIRE, HD6 1NB. Telephone 0484 712264. Telex 517478. Fax 0484 722160

Thank you

# WAY OF THE EXPLODING FIST

**Voted Best Game** 

SATURDAY SUPERSTORE VIEWERS' AWARD

# **LORD OF THE RINGS**

Adventure Game Of The Year

POPULAR COMPUTING WEEKLY READERS' AWARD

# MELBOURNE HOUSE

Software House Of The Year

POPULAR COMPUTING WEEKLY READERS' AWARD

The Home of the Hits!

# Choose Your Ideal Micro

Here are the results of our Choose Your Ideal Micro questionnaire (Popular Computing Weekly, November 21) in which you had to tell us what would go into the ideal computer you would like to buy.

irst, thank you for your response—we had hundreds of replies. Since they started coming in, we have been feverishly analysing the data on your computer specifications and you can read here the message that those replies give to the computer manufacturers. It should also give you an idea of what people are looking for in computers now, and tell you the sort of machines that will and will not receive popular support in 1986.

If we just look first at the features in the questionnaire and select those wanted by more than half of our entrants the new machine would look like this:

Z80
128K
Manufacture's own
Basic
Single disc drive
Joystick and mouse
Colour monitor
Professional quality
Centronics and RS232 built-in
Hi res, with 80 col- umn text
Near letter quality dot matrix

Obviously an over-simplification like that produces a specification that seems odd, and it shows that there is not one perfect combination which the manufacturers have simply failed to think of. But it does show what were the most popular features.

Any machine that goes better on any of these, or features something different, is offering something more than everyone wants at this moment. That does not mean it will not succeed, rather that the majority are more interested in good colour graphics, fast storage, a good size memory and the option to communicate with other computers. It also suggests that the introduction of 16-bit processors will be carried mainly on the back of better graphics – and that means software that uses them.

#### 1 Processor

The Z80 was still the firm favouite with 43% of our respondents. This is perhaps surprising when there is so much written about how archaic it is. But it does seem that the 68000 will soon displace the Z80; one in three people had it as the processor of first choice and it was the most popular second processor.

The 6502 is somewhat out of the race straggling behind with just under one person in six choosing it for their ideal computer. Only one in 20 had any use for it as a second processor.

What was interesting is the relatively low interest in the 8086/8088 processors. Less than one in 12 of our ideal computers had this processor. If we had asked you the same question in a few months' time when a host of cheap IBM compatibles using this processor could well be on the market, would this number have been higher?

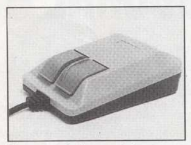
# 2 Ram

We gave a wide range of choice of memory sizes for your ideal computer and your replies showed that over 50% chose 128K as standard and less than one in ten were satisfied with 64K. A significant number wanted a lot more memory, with nearly one in three ideals having 256K or more.

# 3 Operating System

A staggering 40% were happy to leave this to the manufacturer. However it turned out that 81% of these also said they would use their machine for playing games, which may explain this, and the later figures on the most popular operating system (see Data Storage below) for those who wanted disc drives bears this suggestion out. In view of the popularity of the Z80 it was not so surprising to find that one in three of your machines would include CP/M. Although just over one in four wanted a Gem-like operating system, only one computer in 12 offered PCDOS or PCDOS emulation, and only 38% of these had an 8086 processor. Do our comments about the 8086 apply here too?

Only one person in eight gave their computer two operating systems, here



Mice are moving in.

over half of these were CP/M and about a third Gem-like operating systems.

# 4 Languages

Now this showed something which few machines on the market really offer. One in three people want their machine to come with two languages built in and more than one in six want three. The vast majority still want Basic (91%) but the

more popular second choice was Pascal although Logo and Forth followed not far behind, with C and Assembler next in line. What is obvious is that there is a lot of interest in languages other than Basic, and that a large number want to have more than one language to choose from already in Rom.

A "Top Ten" of languages chosen came out like this:

1 Basic	91%
2 Pascal	13%
3 Logo	9%
4 Forth	8.8%
5 C	8%
6 Assembler	7.6%
7 Cobol	4%
8 Lisp	3%
9 Fortran	2.7%
10 Prolog	2%

Artificial Intelligence languages like Lisp and Prolog still have not made it into the same sort of position as Pascal but the presence of both of them indicates they are up and coming.

# 5 Multi-tasking

A feature which can only be found on true 16-bit computers proved to be very important; 35% of your micros would allow you to run more than one program at once. It does seem that the requirements of multi-tasking are still not quite understood - only around two in three of those who chose it also had a 16-bit processor. Nevertheless, the result shows that the ability to run more than one program at once is in demand. Multitasking is something that manufacturers seem to be prepared to pay lip service to, but it would be interesting to find out what sort of programs it is you want to be running together.

#### 6 Sound

Two thirds of you required three channel stereo and a further one in four wanted eight channels, which means that nine out ten people expect their computer to be able to make reasonable music. There were of course eccentrics, like one who wrote very clearly on his reply "Absolutely no sound at all". There can be no doubt that the ability to produce music on your machine is important, although one in six - a significant minority - wanted some sort of music keyboard. So not all of you expect to do a lot of music-making on your micro, but many want to have some music facility. Not surprisingly 82% of those who wanted some sort of music keyboard also wanted eight channel stereo. So if you were aiming at this market you would be foolish to ignore that.

# Choose Your Ideal Micro



Add-on keyboards - music to your ears.

# 7 Data Storage

This proved to be another area in which your machines were ahead of most manufacturers. Nearly one third of you saw two disc drives as essential. Overall four out of five of your computers came with at least one disc drive as part of the package (Amstrad has obviously hit this nail right on the head), and one in six had a built-in cassette (Amstrad again).

A fair number of systems with at least one disc drive opted for more than one operating system. The operating system league table amongst these showed manufacturer's own still just ahead at 38% of this group, but CP/M and a Gem like operating system followed closely at 35% and 30% respectively.

Only 3% were happy to stay with a "stringy floppy" storage device. The same number wanted one of the new CDRom drives in their system. Nearly two thirds of the systems that had CDRom drive relied on this alone for data storage – a bit optimistic at the moment but quite possible in the future.

Most of your systems only had one type of storage device (93%) and as we have said most of these were disc drives, which suggests that there is a widespread demand for reliable devices offering fast storage.

# 8 Peripherals

Not surprisingly the joystick was the most common of these (57%) although it was surprising to find how many wanted a mouse (52%). Nearly half of those who wanted a joystick also wanted a mouse, so this does not mean no one is using the keyboard any more. However, it seems to encourage the trend to icon driven software.

A light pen was next most important amongst the peripherals (23%) and not far behind at 19% was a graphics tablet. As mentioned above 17% would have a music keyboard of some kind in the box with their computer.

# 9 Display

More support for the Amstrad philosophy came from your replies to this section. An overwhelming 65% insisted on a colour monitor as standard and 53% of these were prepared to pay at most £999 for their system, which suggests they were taking the exercise seriously. It was not just a case of wishful thinking.

Altogether four out of five wanted some sort of monitor in their ideal computer (16% wanted a monochrome monitor, 65% colour), and only one person in six was happy to carry on using their existing television.

Less than 1% felt it was necessary to have two display devices.

# 10 Keyboard

It was not very surprising to find 97% of your machines had a professional keyboard. Let's hope no more computer makers waste their efforts on anything else from now on!

#### 11 Communications

Again your replies show that your thinking is ahead of the computer manufacturers here. Seven out eight specified some sort of way of communicating with the outside world should be part of your computer from the beginning. An amazing one third of all your computers included a modem — so much for computing being a solitary occupation!

# 12 Graphics

The Amiga should receive some support if only for its graphics capabilities, according to your enthusiasm for a hi-res graphics chip with a "Blitter" type chip. Two out of five of your machines would be able to handle breathtaking graphics, and overall half would at least have a hi-res graphics capability.

A fraction of the whole, one in 20, were satisfied with only a low-res display being possible on their computer. The message from this seems to be that there is general excitement about the increased graphics power that the new generation of machines like the Amiga and to an extent the Atari ST range can offer.

This could be a potential trap for anyone who thinks they can just bring out a cheap IBM compatible without bothering to ensure it satisfies this demand for good hi-res graphics.

# Printer

There was not quite the sort of massive preference for any particular type of printer of the kind we found for a professional keyboard, but four out of five systems had some sort of printer attached. One out of five of these was a printer plotter, which suggests (when you consider how few of these had any other printer) that there is a definite demand for printers that will produce good graphics.

Half of the printers that were chosen were NLQ dot matrix. Only 3% wanted any sort of daisy wheel printer. So it is clear that the majority want a reasonable print quality and are not satisfied with cheap dot matrix with its lack of proper "descenders" but do not need daisy wheel finish.

It seems from all this that what most people want from their printer is graphics and text capability. So far, printer plotters cannot really cope with much text and there is a limit to the graphics you can do on a dot matrix. In my view this makes encouraging reading for those who are hoping to bring out cheap laser printers soon. Laser printers at the right price would take the bottom of the market for dot matrix and daisy wheel printers.

# 14 Computers

Almost everyone who sent in a form already had a computer, 96% in fact. Far fewer used two machines (21%).

Surprise, surprise, the Spectrum led the field (36% of our replies). Only one in five of your answers admitted to two timing (having used more than one machine). But only one in five Spectrum owners did not have another machine; the other machines they had were evenly divided amongst Amstrad, BBC, Commodore and QL. But this suggests that there is still a high degree of machine loyalty, which is a lesson for manufacturers by itself.

The Commodore range (64/128) held second place, with 20% using one.

The failure of the QL was borne out by the analysis of your replies – only 7% had one or had used one! Perhaps if Sinclair had done more pre-launch research about those microdrives they would have dropped them in favour of a built-in cassette or disc drive. The fact that 17% of our respondents had an Amstrad seems to bear this out. But Amstrad were still in third place – just.

The BBC trailed behind the Amstrad continued on page 10>

# Choose Your Ideal Micro

machines - only 15% of you used one.

There was an incredible diversity of machines used amongst a small minority of one in 20 who replied to us. This is what one would expect when the market has been crowded with so many different machines. But there were more people who were still using a ZX 80 or 81, than Atari or MSX!

# 15 What you wanted to use your computer for

Games were top of the list on 45% of your forms - this corresponds well with the number of your machines that included powerful graphics capacities. Interestingly 36% had music as number one use for their machine (but only one in three systems had a music keyboard as part of their system which is puzzling).

But do not assume that games is all that people wanted to do - over half would use their computers for operating a



Unreal keyboards (like this) are out.

small business and 64% wanted to do some word processing. Something like four out of five of you said you would be doing one or the other on your computer.

Games playing may well have been the most popular use that first came to mind. However, at least 80% would do some programming with their machine which is good news for those who have tried to explain that computers are more than games machines.

The order of popularity of uses was:

- 1 Programming
- 2 Games
- 3 Wordprocessing
- 4 Keeping records
- 5 Graphics
- 6 Small business operations
- 7 Household management

# 16 How much you were prepared to pay for your ideal computer

Most people (54%) would not pay as much as £500 and half of that group would not pay as much as £250. This suggests the Amiga will have some work to do if the market as a whole feels the same way, but Commodore can take heart that one in five of our respondents would be prepared to pay more than £1000. A further one in five would be prepared to pay between £750 and £999 – good news for Atari.

It should be said that many people got rather carried away with building up a system and were not prepared to pay quite as much when asked to name a top price.

The bulk of your systems actually worked out as costing between £400 and £900, which makes the prices of some of the new machines coming out look fairly realistic.

# THE WINNER!

The winner of the competition to choose your ideal micro is Martin Harris, of London. Martin will be receiving a monochrome Amstrad CPC 6128 for his phrase: The most important feature of my new micro is... "it's a romreadin ram writin number crunchin gameplayinfasttalkinprinter plottinsynthasoundinkey clickinmemorymappinmulticolour-system."

Honourable mentions go to B M Foster of Stourbridge, West Midlands for . . . "the person using it", S I Murgan of Wolverhampton, for . . . "the ability to make good coffee", David Sejrup of Merseyside, for . . . "the plug", and Tim Deans of Middlesbrough, for . . . "it's colour compatible with my wallpaper and duvet covers".

We received replies from people aged seven to 70. A fair number were in the 14 to 18 age range but the majority were aged between 22 and 40.

We hope you find the results of this research interesting, and useful if you are thinking of buying in 1986. Let us hope the manufacturers will also take note of what you want.

Conceived and researched by Computer Research Consultants, 19a Creatock Street, London SW18. Copyright Computer Research Consultants 1986.

# The Rogue Program



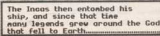














# CHALLENGING SOFTWARE

AN ALL-ACTION GAME NOW PLAYING ON SPECTRUM & COMMODORE FROM DENTON DESIGNS

BRILLIANT SOUND-TRACK

(on SPECTRUM too!)

**AMAZING INTERACTIVE ANIMATION** 

> SHOOT-em-UP or STRATEGY -YOU CHOOSE

WE'VE TAKEN THE ICONS OUT OF SHADOWFIRE:

DEVELOPED SOME INCREDIBLE **ANIMATION TECHNIQUES:** 

AND COMPOSED A POWERFUL MUSIC SCORE

THE RESULT?...

...AN ADVENTURE IN WHICH YOU SEE, HEAR AND EXPERIENCE THE ACTION!

AVAILABLE FROM BOOTS, MENZIES, WHSMITH AND BETTER SOFTWARE RETAILERS NATIONWIDE. IF YOU HAVE DIFFICULTY LOCATING YOUR COPY WRITE TO: BEYOND, BRITISH TELECOM, WELLINGTON HOUSE, ATING YOUR COPY WRITE TO: BEYOND UPPER ST. MARTIN'S LANE, LONDON

# Magickal mystery tour

Graham Taylor sees the future at Gargoyle Games

he title of the game is Heavy On The Magick. It was a title of the game long before Gargoyle Games had any clear conception of what sort of game it might be.

Now the details of the programs are still a little cloudy though the title is unchanged and the plans for the box illustrations and advertising material are finalised. The game will be ready in late February - Gargoyle is confident.

Gargoyle has a considerable reputation for producing arcade adventures where the space between those two disparate concepts, 'arcade' and 'adventure', is more effectively shrunk than in almost all others. Gargoyle also has a reputation for providing games with an aura of historical and mythological authenticity. So Heavy on the Magick has a great burden to be, well, very good

development of any new title have to be economic," explained Greg. "We felt that nobody had yet created an adventure game which really recreated the traditional fantasy adventures and would attract D&Ders who are ordinarily a bit sniffy about computer adventures. At the same time we wanted to give people new to the idea a real sense of the excitement and fantasy of the games without the need for several players and all the paraphernalia.

'In short, we wanted to create a game in an authentic D&D format that would also be technically very user friendly. Anyway, apart from economic considerations Roy and I are fond of that sort of game."

It soon became clear that the new game would need to feature some techniques which Gar-

DRAUGHT

goyle had not attempted before, and that it would be a definite departure from the Tir Na Nog, Dun

> Marsport tradition. "We needed a great deal of flexibility to keep people interested the key was a central character who could respond to

> > move

Durach, indeed. Greg Carter are your commands and

the men responsible...

Says Greg, "I almost always begin with a title and that alone sparks ideas. From those associations I start to read books - anything associated with those ideas - and start noting down points of interest. Never plot though.'

Follis and Roy

In the case of Heavy on the Magick the main reference works were all tomes related to 'real' magic like The Sacred Book of Abra Melin the Magi, various works by John Dee and "some Golden Dawn stuff'

What to do with a collection of information on spells? It soon became clear that this tied in neatly within another plan that Greg and Roy had been developing - a game which would recreate authentically on computer the flavour of Dungeons and Dragons, the cult role playing

"Some of the choices affecting the

around freely - in the other games it was the background that scrolled," said

Among the new techniques the game will feature is a completely new graphics system. "We've found a way of getting about four times the amount of graphics for the same amount of memory, by using a new masking system. We can now draw an image very small and magnify it when it is placed on the screen. Using this we plan to have a central character ten character squares high, which is about 21 inches, and everything else will be similarly large.

"There will be some loss of detail when compared with characters in early games but the trade off in terms of size and variety of graphics should be worth

The graphics will feature in the top two thirds of the screen. Each display will feature a room in a maze of dungeons and within the room there will be various objects. The idea is that the central character will actually 'perform' visually any command you can give it. Greg explains, "Although the command system will be single key presses, such as m for move, we intend to make the command interpreter very intelligent.

'For example, if you issue an open door command the interpreter will judge the door closest to your character and open that. We want to make the command system simple enough for an extreme novice to use it, but compatible with quite complex ideas for people who want to play the game at a higher level.

"There was something else we planned at a very early stage - we wanted to get away from puzzles and move into problems as the main game

The distinction Greg makes between 'puzzle' games and 'problem' games is an interesting one. "A puzzle game is set

in a landscape and there is no sequential aspect to the puzzles - each one occurs at a specific point in the game and in a sense can be abstracted from it - you could present some of the puzzles from Dun Darach on a piece of paper, for example. With problems you need to react to the circumstances, finding the right spell for a monster or whatever. They develop logically and admit a variety of solutions. It's problems that we're after in Magick."

Having decided that much about the game, the programming begins - there is still no plot. Roy Carter starts to work on the complex graphic routines and as programming problems occur he and Greg discuss them. "That's one of the reasons the plot comes in late, since it has to be modified by what is technically possible and it's a mistake to fix it too

Given the title and the background

# Special Feature

material filtering through Greg's imagination, one aspect of the game has also become clear - the importance of spells in the game play. "Combat features heavily in D&D and it must feature heavily in Magick - spells give us a means of combat that will be visually interesting, but also in keeping with the style of the game."

The spells are also an example of how plot is modified by technique. "I began with a list of around 20 classic spells – the kind of things found in most occult works, but I found many of them would be impossible to implement or illustrate visually, so I am currently working on a list of ten or so spells we can implement.

Already promised for the game are invisibility (whatever you hit disappears), levitation (lifts thing into the air), animation (to make inanimate objects 'live'. "I'm looking forward to playing around with that one," says Greg. "We could have chairs that walk!"), and enlarge or shrink (self explanatory).

"The important thing should be that spells can be used freely even though you may do completely the wrong thing. I like the idea that the spells are potentially dangerous and you may accidentally change, say, a mouse into something vicious. I don't like the idea of just

'picking up' spells which are lying around either, I prefer the concept of forming them. For example, you may have a fairly low power ability to transform objects which is greatly improved if you can find an effigy of the thing you are trying to attack."

If all this sounds a little heavy, Greg is keen to stress the humour with which the themes will be treated. "The hero will be an amateur, a gentleman sorcerer who, as a result of past rivalry with another sorcerer finds himself dumped in the middle of a large dungeon – and of course he wants to get out. That amateur aspect is something that will be exploited in the game with some potentially

Greg has been sketching ideas for backgrounds and characters and these are passed to the people who are to create box artwork and adverts for the game. This artwork is now finished as are all the decisions about box size.

chaotic results."

"I think you can describe the eventual look of game we're attempting as Gothic Anglo Saxon – true to the classic D&D style. Put another way I think it may look a bit like Black Adder I."

There are a number of key D&D elements that will feature in Magick.
Primarily a complex relationship between luck and judgement: "I am working with a sort of decision flowchart with lots of possible choices in what will happen in the game – the idea is to 'weight' possible outcomes according to various factors like skill, stamina

and luck – exactly the kind of thing the Dungeon Master does in D&D.

"The current thinking is that you will begin with random values (within a certain range), that you may allot between the three ele-

freely between the three elements of skill, stamina and luck. The ratings for these elements will have some bearing on events in the game, particularly combat. The ratings will also develop as you play."

"The idea is that your character will develop in power through the game. That gives us the chance to extend the program by

bringing out new scenarios on a separate tape later on - you will be able to load your character into the new scenarios and thus progress through

more and more difficult challenges."

There are plans, too, for a multi-player version of the game, but Greg doubts that this will be present in *Heavy on the Magick*.

"It's one of those memory problems, we can't do everything we would like to."

In February the intense programming begins: Roy will be working on animation and input routines. Greg will finalise the plot and all the drawings. Someone at some stage will put in some sound. The game is to be finished by the end of February and should be released towards the end of March.

The reason for the gap is simply to give time for the computer press to review the game such that the reviews will appear roughly when the game is released.

After that there is conversion to the Amstrad to consider, and development of scenario cassettes to enhance the original. None of this timing actually includes packing up and sending out the review copies, dealing with people deranged by puzzles in previous Gargoyle offerings, or talking on the phone to customers.

Easy money it isn't.

# ST Software Series

# Masters and Megaroids

Part two - Jeff Naylor reviews DB Master One and Megaroids, now bundled free with the 520 ST

he DB Master disc contains four items: Makeone and Useone programs and their associated help files. The principle behind the program is quite simple: you open the Makeone program in order to design or alter the layout of the records in a file; when you are happy with the presentatation you quit Makeone and open Useone in order to enter data, scrutinise entries or organise the file into a report which can then be printed or sent to disc.

When opened, the Makeone program presents you with a blank design form which occupies most of the screen. It cannot be manipulated as a Gem window but does have vertical scroll bars so that your records can be bigger than the window. Click the mouse at the desired position and a field appears. You may then enter a label for the field such as address. At this point you can make use

Pull down menu titles appear along the top of the screen, selectable in the normal way, but both the Makeone and Useone programs provide control key options for the more repetitive tasks. Makeone provides five menus: Desk, File, Edit, Splat and Options. Desk contains the usual Gem features. File offers New, Redesign, Save and Quit. Edit allows you to Cut, Copy and Paste either enter fields or text.

Splat gives you the chance to include pre-designed fields such as Date or Checkbook, these can be dropped into the design you are working on with the aid of the mouse. Options allows you to change the character style of both labels and data, allowing bold, light, slant and outline text as well as control of pitch size.

It takes a little time to get the hang of dotting the fields about the screen, but With a file design safely stored on disc you can open the *Useone* program and begin the less interesting task of entering data. A pleasing feature is that of automatic word-wrap on large data boxes. If at some stage in this process you find a fault with the design, it can be changed by recalling *Makeone* and choosing the redesign option. You can alter files without losing data as long as you don't reduce the size of a field so that it cannot hold all the information.

If you have allowed 50 characters for song titles and then find you wish to enter Several species of small furry animals gathered together in a cave and grooving with a Pict all is not lost, although I'd be more inclined to throw the LP away.

Menu headings for the Useone program are Desk, File, Edit, Report and Record. File tells you how much space is

Desk File Edit Report Record A:\DBMASTER.DNE Add 分 DO MASTER Find All Find Some ... AF Previous Delete ... VD NOMER ADDRESSA PHONE NOR DB O B EH 38 FA GH

DB Master One – thanks to Silica Shop for the picture

of the Gem features of each field: click the left-hand corner of the field and you can reposition it, while the size of the data field can be altered by dragging the right-hand corner. The number of characters that will fit into the data box is constantly displayed during this process.

you soon find that you can create very attractive layouts. These convey the information clearly – a file holding details of an LP collection, for example, could show Artist and Title boldly displayed in large letters at the top, with other details less prominent in order to squeeze more information on to the screen.

left as well as allowing you the switch files, save or quit. On the subject of space, it is worth noting that *DB Master* uses variable length fields; if you are generous in allocating space in the design of your records you will not be penalised.

Maximum record size is 3,000 charac-

# ST Software Series

# Megaroids

ost readers will be very familiar with this game; it began life in the arcades on the vector graphic ma-chine Asteroids and versions have been written for most home computers. The game is a classic example of a simple idea resulting in a highly addictive game. You control your spaceship with rotate and thrust keys and attempt to shoot the menacing rocks that float past. These break up into smaller and faster rocks, and just to keep you alert, the odd flying saucer appears hasten Your inevitable destruction.

The version that Atari gives away with the ST is remarkable in

two respects. Firstly, it is public domain software. Secondly, its graphics are better than the original arcade game.

Megaroids has been written in C using a compiler called Megamax, and is freely available because it carries advertisements for the said compiler.

The game interfaces neatly with Gem, using pull down menus, and saves the high score as a disc file. Playing Megaroids is as much fun as the original, with the added bonus of solid, as opposed to vector, graphics. It could be argued that this game is a waste of a 16-bit, 512Kbyte, computer, but more to the point, it is a good advertisement for the ST's speed and graphics as well as Megamax's compiler.

giving you many options as to which records are displayed. There are three levels of selection using up to three differing fields, so a comprehensive sifting of information is possible.

It is very easy to get started with DB Master, although more complex operations need a little thought. Much effort

here, as well as Find All, which lets you

examine all the records, and Find Some,

It is very easy to get started with DB Master, although more complex operations need a little thought. Much effort has gone into the presentation of the package, and the graphic options are so pleasant that I found myself spending much time just fiddling around with record formats.

However, some aspects of the "friendly" interface began to irritate me -1 soon took to using control key options. When editing a record the cursor and delete keys do not operate so you are forced to use the mouse.

Another problem was the program's lack of a Save As option, particularly as no backing files are produced by the system, so using an old file as the basis of a new one involved copying, renaming and disc swapping if you wanted to preserve the original. One important requirement of database programs is their inability to lose data because of operator error. DB Master is relying on the user to be sensible about copying files. Perhaps Gem makes this program appear more suitable for first-time users than it really is.

ters, but the total amount of information is limited by Ram size. The 520 ST allows about 45Ks worth of characters to be held in a file, although the program can deal with up to 320K if enough extra memory is provided.

Editing records is accomplished by moving the cursor with the mouse and typing, with the additional help of Cut, Paste, Copy and Clear Field from the Edit menu. Report options allow you to decide what shape a report will take; you may decide to print out certain records using Equals, Between and Contains tests, dictate the style of a report and which fields it is to contain. DB Master will also total up any numerical fields in a report.

The final menu option is Record. Adding and deleting records is catered for

100 NEW TITLES REQUIRED IN 1986

# PROGRAMMERS REQUIRED

TO SEND YOUR BEST GAMES PROGRAM

TO OMEGA FOR IMMEDIATE
ASSESSMENT, OUTRIGHT
PURCHASE OR ROYALTY
ARRANGEMENTS FOR
ALL MACHINES

Contact: Paul Wood



Omega Software

9 King's Yard Carpenter's Road London E15 2HD Tel. 01 985 6877



CONTAINS TWO GREAT UTILITY DISKS . SUPER BREAKER & SUPER BREAKER\*PLUS (TOTAL OF 7 UTILITYS)

This great offer includes a multitude of useful utilitys: Turbo Breaker-II.Turbo Breaker Plus.Arrowfile-II.Super-Diskopy.Transfer-II.Disk Doctor and Turbo Menu Maker in one

Diskopy, Transfer-II, Disk Doctor and the Diskopy, Transfer-II, Disk Doctor and Turbo Breaker PLUS: This all new package transfers many of the games not covered in Turbo Breaker-II. Transfers: Rearly all Howaloads, Firebird, new Mastertronic, Beyond, Leisure genius and many more individual files.

TURBO BREAKER-II: This package will transfer : Pavloader, Burner, Activision, Ariola and many more.

MAKER: will make menu on your disk with an option to turbo load from disk.

TRANSFER-II: Transfers nearly all slow load programmes.

a record of all your disk software.

DISK DOCTOR: Disk editing utility that allows you to edit any block on the disk. Also include scratched file recovery and directory editing facilities.

ALL THESE GREAT UTILITIES ON TWO DISKS FOR A MERE £27.08

Seperate: Super Breaker. . Menu Maker, Turbo breaker-II. Super Diskopy.Transfer-II... £22.00

Super Breaker+. Turbo Breaker Disk doctor, 

CBM 64

ARROW MICRO SERVICES

21 Garden Avenue

**CBM 64** 

Bexleyheath, Kent DA7 4LH طاطاطاطاط

# **C16/PLUS 4** CENTRE

HUGE SELECTION OF SOFTWARE **NEW TITLES ADDED EVERY DAY** DUST COVERS/ **EXPANSION PACKS/BOOKS** IN FACT EVERYTHING TO DO WITH C16/PLUS 4

SEND S.A.E. FOR OUR DESCRIPTIVE LIST PAYMENTS BY VISA ACCESS P.O. CHEQUE POST AND PACKAGING FREE U.K. MAINLAND/OVERSEAS £1

# MARKETING

TILE KILN LANE BEXLEY, KENT Tel: (0322) 522631

# COMPUTER GRAPHICS DESIGNER

We have an immediate requirement for a graphics designer with artistic flair and a strong interest in home computers. Responsibilities will include the support of a range of projects, designing both static and dynamic graphics of high quality. Applicants should be able to demonstrate a good understanding of graphics design, with a portfolio of previous work if possible.

# PROGRAMMERS

Several vacancies exist for proficient machine code programmers with an extensive knowledge of Z80, 6502 & 68000 assembly language experience. A knowledge of C would be an advantage. Applicants should hold qualifications of HNC or degree level or have equivalent experience. Creative talent, self-motivation, and a strong interest in home computers are essential.

We offer highly competitive salaries, according to experience. Excellent working conditions.



INTEGRATION

Please send c.v. to:-For the attention of Dave Marshall DIGITAL INTEGRATION LTD Watchmoor Trade Centre Watchmoor Road Camberley, Surrey, GU15 3AJ Tel. 0276 684959

# New deal

Program Macrocosmica Micro: Amstrad CPC range Price £9.95 Supplier Amsoft Gold 169 King's Road, Brentwood, Essex

uch as I love playing Elite, the arcade sequences always frustrate my tired old fingers. To the rescue comes author David Reading with his Macrocosmica. It's Elite without the zapping: ten galaxies, each consisting of 600 cells, plus an eleventh which is ini-

tially hidden from the player, await exploration.

The strategy required is to keep your fuel levels topped up to ensure a safe passage from planet to planet while avoiding irate attacks and meteor storms, and earning enough money to equip your ship with the right equipment to get from galaxy to galaxy.

Buying cheap and selling dear (Civil War breaks out quite often, when a killing can be made in small arms and medical supplies) is the way to make money, though you can make shady deals with pirates, gamble at the local Hi-Lo casino, or even, in-

dulge in a bit of drug-smuggling (beware the Customs officers).

Good sound and pretty graphics make this an attractive and addictive game to play, but a major letdown is the lack of a Save feature, necessary, surely, in a game of this sort. A Pause facility would have been a poor second-best, but even this is missing.

An enjoyable albeit flawed game – but the price of nearly ten quid is surely well over the odds?

Tony Bridge



# In the pit

Program BJ The Return Micro QL Price £12.95 Supplier Eidersoft.

sinclair once launched a game for the QL called Caverns, which became popular, with its hero being a little match shaped character called BJ. BJ could jump, crawl, fly, fall and go in any

other horizontal direction he chose. He now has left the employment of Sinclair and reappeared on the sequel called *BJ The Return* only to find that he is still doing the same job.

His good friend Drunx (QL Caverns) has died and BJ wants to get out of the Caverns. The Fairy Matilda will let BJ go, if he finds all the scattered Miracles she needs, the only snag is that there are 50 new rooms in which to

search. The miracles look like tennis balls and the rooms are more complex than in the previous game.

Eidersoft have put in the additional bonus of a competition with a top prize of their complete business package. All in all the game has been much improved from its original, though it still is not any new standard in OI software.

Matthew Palmer



# Problems

Program Extricator Price £1.99 Micro Spectrum Supplier Precision Games, 2 Fern Hill, Langdon Hills, Basildon, Essex SS16 5UE.

recision is a new name, to me, but it is a company with a great future if its second release is as good as its first.

The adventure is Quill'd, Patch'd and Illustrated and isn't at all bad. Although mapping and exploring is initially fairly easy for the experienced and beginner adventurer alike, eventually an insoluble problem is met, though how soon depends on your experience.

The descriptions are mostly atmospheric, displaying a sense of humour, neither heavy-handed nor obstructive to the flow of the game.

You have been assigned to infiltrate Star Fleet Headquarters, and 'extricate' an imprisoned professor. You must pass through several sectors, each of which has its own set

of problems to solve.

Having solved the problems, you need to sabotage the computer: now the automatic repair system begins giving you a time limit in which to find and rescue the Prof. So you haven't got a lot of time to work everything out. Luckily, *The Patch* allows a *Ramsave* and *Load*, so losing a life is not too much of a hardship, and anyway, the location descriptions often contain subtle clues. Good value.

Tony Bridge



# Numbers up

Program Number Games Micro BBC B/Acorn Electron Price £10.95 Supplier BBC Soft, 35 Marylebone High Street, London W1M 4AA.

Billed as maths fun games, these actually offer simple training in strategic thinking.

The package offers six sim-

ple games which involve moving round a screen filled with numbers either to collect as high a total as possible or to approach a specific target sum. Each game is well explained on screen, each can be repeated exactly or refreshed with new numbers.

The games are different enough to maintain interest for some time. The booklet offers children practical help in solving the puzzles they face. Pupils will learn how to think ahead and develop a sense of symmetry.

The only hiccup in this package is that the booklet lists the cassette software wrongly. It gets one program title wrong and promises a tape-to-disc copier which does not exist on my copy. Otherwise the book and programs can be warmly recommended to all parents.

Dave Watterson

# Snow fun

Program Winter Games Micro Spectrum Price £8.95 Supplier U.S. Gold Ltd, Unit 10, The Parkway Industrial Centre, Heneage Street, Birmingham E7 4LY.

Ty the winter's here again and it's snow use grumbling so get your skates on and ski if there's any good games to play.

Okay - enough puns and on with Winter Games, son of Summer Games (how do they dream up these titles?). It's a seven event, multi-player line up across two sides, with practice and single event modes as well as the grand slam, and it lets you try all those events that don't seem so glamorous in the urban slush

If skiing's your choice there are three events. The ski jump is a question of timing your launch, with a separate screen for balancing before effecting a neat landing. Hot Dog Aerials is stunt skiing, with you competing for style points by doing as many back flips, etc, before landing without doing the splits. The Biathalon is cross-country skiing combined with target practice.

Skaters are catered for with Speed Skating, which has finally destroyed my Quickshot, and interestingly, two timed events in which you complete routines. While not quite Torville and Dean it's quite a challenge to remember what follows what, or you could end up with an ignominiously chilled b.t.m.!

Finally, if your name's Robert you might like to try the Bobsled, but while I'm convinced that this computerised version of that suicidal dash down a mountainside on a tin tray is a major contribution to personal safety, I didn't actually find it too exciting. On the whole though, this is a good selection, which compares well with its competitor, Winter Sports. While that scores higher in a couple of places, I think if I was going for just one this would be it, with its superior graphics and emphasis on style in events.

John Minson





o you ever lie awake at nights wondering what happened to the Point function? Do you ever wonder why the Spectrum Point function is not available on the QL, even though the Point statement is ?! And did you break out in a cold sweat when you found out that the Spectrum Plot is the QL Point, but the QL Plot isn't the Spectrum Point because the QL Plot is a bad name?

Well, in simple terms, although the Point statement is one of the QL comments, it is nothing like the Spectrum Point function; in fact it is the exact

While the QL Point will light up a pixel at the specified co-ordinates, the Spectrum Point will examine the pixel and return either a 'O', if the pixel isn't lit-up, or 'l' if the pixel is lit-up.

So what do you do if you want to examine a pixel on the QL as you can on the Spectrum? Don't panic, because the below Superbasic L-Point function is a replacement of the old Spectrum Point function.

To use it you have to specify the X and Y co-ordinates, and also a third parameter which specifies the screen mode; either four or eight. The co-ordinates range from 0,0 which is the top left of the QL screen, to 511,285 in Mode 4 and 255,285 in Mode 8 regardless of any windows or graphic scaling set up.

What the function does is a calculation on the co-ordinates to find the address in memory of the pixel. It then does a Peek on the screen, obtaining a word which then has some bit bashing done on it to isolate the information of the required pixel from the other seven pixels contained in that word. Then finally it does some more juggling of bits to determine the colour of the pixel. The colour is then returned to the expression which called L-Point as a number between zero and

# POINT FUNCTION

by Jon Prestidge

seven inclusive.

When trying out the function you'll notice a green spot appearing at the coordinates you specified. This is only a test feature which helps check that you've typed in the function correctly. When you're satisfied that the spot is appearing in the right place, then you

can delete Line 30400 to get rid of this.

Since L-Point can determine the colour of the pixel, not just whether it is on or off, the L-Point function is also a good substitute for the Spectrum Attr function. So now you'll have no more problems keeping track of those aliens on the screen.

```
30100 DEFine Function L_POINT ( XAX, YAX, v_m )
30110 REMark ====
30120 LOCal MEM : LOCal XX : LOCal YX
30130 LET XX = XAX : YX = YAX : LET video_mode = v_m
30140 REMark ====
30150 IF video_mode = 8 OR video_mode = 40 THEN
        LET video_mode = 2 : REMark Flag for 8 colour mode
30160
30170 ELSE
      colour/high-res mode
        LET video_mode = 1 : REMark Else flag 4
30180
30190 END IF
30200 REMark ====
30210 IF YX < 0 OR XX < 0 OR YX > 255 OR XX >
       511 / video_mode ) THEN
         PRINT £0, "? bad co-ordinate/s in 1_point procedure."
         STOP
30230
30240 END IF
30250 REMark ====
30260 MEM = 131072 + ( Y% * 128 )
30270 WORD NUM = MEM + INT( ( %% * video_mode ) / 8 ) * 2
30280 PIXEL_NUM% = 7 - ( ( %% * video_mode ) MOD 8 )
30290 IF MEM >= 163840 OR MEM < 131072 THEN
         PRINT £0, "? address not in video RAM."
30300
30310
30320 END IF
30330 REMark ====
30340 LET GREEN_BYTEX = PEEK ( WORD_NUM )
30350 LET RED_BYTE% = PEEK ( WORD_NUM + 1 )
30360 LET MASK% = 2 ^ PIKEL_NUM%
30370 IF video_mode = 2 THEN
         LET mask2% = 2 ^ ( PIXEL_NUMX - 1 )
30380
30390 END IF
30400 POKE ( WORD_NUM ) , ( MASK% !! PEEK ( WORD_NUM ) ) :
      REMark Delete this line after testing
30410 LET COLOUR% = 0
30420 IF RED_BYTE%
                      88 MASKX THEN LET COLOUR% =
      COLOUR% + 2
30430 IF GREEN_BYTE% &B MASK% THEN LET COLOUR% =
      COLOURX + 4
30440 IF COLOUR% = 6 AND video_mode = 1 THEN LET COLOUR%
       = COLOURX + 1
30450 REMark ====
30460 LET flash_stat = 0
30470 IF video mode = 2 THEN
30480
          IF mask2% 88 RED_BYTE% THEN LET COLOUR% =
          COLOUR% +
          IF mask2% 88 GREEN_BYTE% THEN LET flash_stat = 1
30490
30500 END IF
30510 RETurn COLOUR%
30520 END DEFine
```

# 

All prices inc. Vat and P & P. Overseas please add 75p per tape. Thousands of little stocked. Please send SAE for full lists stating machine. Lists also for Dragon, BSC. Vic. 20. Cheques! POs payable to Ancient and Modern. Unit 111 (Rear.: Washington Road. West With Trading Estate, Westbury. With.

88C	RRP	PRICE		999	OUR		RPR	PRICE
	15.95	14.95	SPECTRUM	11111		AMSTRAD	177.55	
Nightshade	9.95	7.25	Gunfright	9.95	7.25	Sweevo's World	7.95	5.0
Castle Frank Stein	7.95	6.50	Sweezyo's World	7.95	5.95	Dun Darach	9.95	7.2
Worm in Combat Lynx		5.75	Alien-8	9.95	7.25	Brian Bloodaxe	8.95	5.9
Boffin	9.95	7.25				Alien-5	9.95	7.2
Castle Quest	12.95	8.95	A View To A Kill	10.99	7.25	Red Moon	6.95	5.5
Moonraider	7.95	2.95	Dun Darach	9.95	7.25	Rocco		5.9
Red Moon	6.95	5.50	That's The Spirit	7,95	5.20		8.95	
Exploding First	9.95	7.50	Atic Atac	5.50	4.50	Project Future	8.95	7.9
Wheel of Fortune	9.95	7.50	Monty On The Run	7.95	5.95	Knight Lare	9.95	7.2
Allon-8	9.95	7.25	Back To School	6.95	5.50	Red Arrows	8.95	5.7
Knight Lore	9.95	7.25	Skooldaze	5.95	4.75	Red Arrows (Disk)	12.95	7.5
Sabre Wulf	9.95	7.25	Starquake	7.95	5.95	Combat Lynx	8.95	5.9
Yie Ar Kung Fu	9.95	7.50	Fairlight	9.95	7.25	Wizards Lair	8.95	6.2
Rubble Trouble	7.95	2.50	Omnicate 2	14.95	11.95	Tasword 464	19.95	16.9
Ghouls	7.95	2.50	Worm in Paradise	9.95	7.25	Tasword 464-D	24.95	19.9
Cybertron Mission	7.95	2.95	Red Moon			Tasword 6128	24.95	19.8
Dassic Arc. Games	5.95	4.95		6.95	5.50	COMMODORE CS4		
Droaker	7.95	2.95	Wizards Lair	6.99	5.50	Thing On A Spring	7.95	5.5
			Wheelie	5.95	4.75	Wizardry	9.95	7.2
ELECTRON			Nightshade	9.95	7.25	Blackwycho	9.95	6.2
Positron	- 44	222	Knight Lore	9.95	7.25	Imhotep	0.95	6.2
Canada Arc. Games	6.95	2.95	Marsport.	9.95	6.90	Wizards Lair	8.95	6.2
Notfin	9.95	7.25	The Artist	12.95	9.95	Red Moon	6.95	5.5
The Mine	6.95	3.15	Red Arrows	8.95	5.75	Harrier Attack	5.95	4.5
Rick Hanson	9.95	8.25	Nodes Of Yeard	9.95	6.25	Entombed	9.95	6.2
Shouls	7.95	3.15	Underwurlde	9.95	7.25	Combat Lynx	8.95	6.7
Sectron Invaders	7.95	3.15	Rooco	7.95	5.95	Shadowire	9.95	6.9
Wheet Of Fortune	9.95	7.50	Abu Simbel	7.95	5.95	Nodes Of Yesod		
Int Power Jack	6.95	2.95	Shadowtire	9.95	5.50	Red Arrows	9.95	6.2
						tem) CHEQUES/PO PA	8.95	5.7

_	-	100
		AU.
The second second second	277	
	1 12	
	1	
		-
****SPECTRUM**		
***********		OUR
GAME	RRP	
VECTRON	7.95	5.25
THEY SOLD A MILLION	9.95	
THE GOONIES	7.95 7.95	5.45
VECTRON THEY SOLD A MILLION THE GOONIES TRANSFORMERS SURF CHAMP BOUNCES IMPOSSIBLE MISSION WEST BANK	11.95	8.50
BOUNCES	9.95	6.75
IMPOSSIBLE MISSION	7.95	5.45
	7.95	5.25
RAMBO	7.95	
HALL OF THE WOOD	9.95	6.75
RAMBO ROBIN OF THE WOOD HALL OF FAME RUNESTONE BACK TO SCHOOL WATERLOO COSTA CAPERS GERM RASPUTH SABOTEUR SABOTEUR SABOTEUR	7.95	5.45
BACK TO SCHOOL	6.95	4.50
WATERLOO	9.95	2.00
COSTA CAPERS	7.95	5.25
GERRY THE GERM	7.95 7.95 7.95	5.25
RABOTEUR	8.95	5.45
KNIGHT RIDER	7.95	5.45
		6.25
MARSPORT	9.95	7.00
GYHOSCOPE	7.95 14.95	5.45
ELITE	14.95	9.75
BOBIN OF SHEEL OCK	14.95 7.95	17.00
SIR FRED MARSPORT GYNDSCOPE ELITE ART STUDIO ROBIN OF SHERLOCK TAUCETI THIREE WEEKS IN PARADISE NEVERENDING STORY SKYFOK	9.95	6.75
THREE WEEKS IN PARADISE	9.95	6.75
NEVERENDING STORY	9.95	7.00
SKYFOX SEAS OF BLOOD SWORDS OF SORCERY XCEL TOMAHAWK ROBOT MESSIAH ZOIDS	7.95	5.25
SWODDS OF SODOEDY	9.96	6.00
XCEL	9.95 7.95	4.95
TOMAHAWK	9.95	8.50
ROBOT MESSIAH	9.95 7.95 7.95 7.95	5.45
ZOIDS SWEEVO'S WORLD	7.95	5.25
SWEEVO S WORLD	7.95	5.45
YIE AR KUNGFU ARENA	9.95	7.00
	6.95	4.75
COMMANDO	7.95	4.50
COMMANDO 2112 AD	7.95	5.45
AUSTERLITZ (Sequel to Waterloo) LORD OF THE RINGS	9.95	7.00
MIND SHADOW	15.95 7.95	11.75 5.45
FORBIDDEN PLANET	7.95	5.45
MIND SHADOW FORBIDDEN PLANET BARRY MEGUIGAN WINTERGAMES SPITFIRE 40 DESERT RATS	7.99	5.45
WINTERGAMES	7.99	5,45
SPITFIRE 40	9.95	7.00
OCSENT HATS	9.95	7,00
	**	
THEY SOLD A MILLION	9.95	6.75
BOUNCES	0.05	6.75
BATTLE FOR BRITAIN	9.95	5.95
DRAGONSKULLE	9.95	6.75
HALL OF FAME BOUNCES BATTLE FOR BRITAIN ORAGONSKULLE DOOMSOARK REVENGE	14.95	11.00
	9.95	6.75
COMMANDO	9.95	6.25
TRANSFORMERS COMMANDO SCHOOLDAZE	6.95	4.50
CRITICAL MARS	1.95	6.25
KORONIS RIFT	9.99	7.00
ROCK'N' WRESTLE	9.95	7.00
	10000	1000

GAME		OUR
SUPERMAN	9.95	PRICE 5.00
LORD OF THE RINGS	15.95	12.25
YIE AR KUNGFU	4.95	8.25
SUPERBOWL	9.95	6.75
OUAKE-1	9.95	6.75
QUAKE-1 ROBIN OF THE WOOD BACK TO THE FUTURE	9.95	
BACK TO THE FUTURE	9.95	8.75
DESERT FOX	9.95	6.75
FIDOLON	9.95	6.75
BALL BLAZER FIGHT NIGHT RAMBO	9,95	7.00
FIGHT NIGHT	9.95	5.95
RAMBO	8.95	
SCALELECTRIX ELECTRASOUND ZORRO	9.95	
ELECTRASOUND	14.95	
ZORRO THE YOUNG ONES	9.95	5.95
THE TOUNG ONES	7.95	5.45
MERCENARY LITTLE COMP. PEOPLE	9.95	7.00
BATTLE OF THE BULGE	9.95	6.75
GOONIES	14.95	6,75 11.95
REVS ZOIDS	8.95	
WINTER GAMES	9.95	6.75
WINTER GAMES LITTLE COMP. PEOPLE (disk)	14.95	
INIGMA FORCE	9.95	
MIND SHADOW	9.95	6.75
****AMSTRAD **	77.3.7	
SKYFOX	9.95	7.00
BORED OF THE RINGS	6.95	6.75 4.75
	9.95	7.00
IMPOSSIBLE MISSION	9.95	7.00
GYROSCOPE		
GRAPHIC AD. CREATOR WORM IN PARADISE	22.95	
WORM IN PARADISE	9.95	7.00
HYPERSPORTS	8.95	B.25
CLUEDO	7.95	5.45
	8.95	6.25
YIE AR KUNG FU		10.50
YIE AR KUNG FU	14.95	7.00
THEY SOLD A MILLION	14.95	
BRUCE LEE (Disk) THEY SOLD A MILLION	14.95 9.95	10.00
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY SOB	14.95 9.95 14.95 9.95	10.00
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY BOB BARRY McGUIGAN	14.95 9.95 14.95 9.95 9.95	10.00 6.50 6.75
BRUCE LEE (Diak) THEY SOLD A MILLION SOLD A MILLION (diak) BOUNTY BOB BARRY McGUIGAN SPITFIRE 40	14.95 9.95 14.95 9.95 9.95 9.95	10.00 6.50 6.75 7.00
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY BOB BARRY McGUIGAN SPITFIRE 40	14.95 9.95 14.95 9.95 9.95 9.95	10.00 6.50 6.75 7.00 10.50
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY 808 BARRY MOGUIGAN SPITFIRE 40 ELITE JO GRAND PRIX (disk)	14.95 9.95 14.95 9.95 9.95 9.95	10.00 6.50 6.75 7.00 10.50 10.50
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY 808 BARRY MOGUIGAN SPITFIRE 40 ELITE JO GRAND PRIX (disk)	14.95 9.95 14.95 9.95 9.95 9.95 14.95 14.95	10.00 6.50 6.75 7.00 10.50 10.50 10.50
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY 808 BARRY MOGUIGAN SPITFIRE 40 ELITE JO GRAND PRIX (disk)	14.95 9.95 14.95 9.95 9.95 14.95 14.95 14.95 8.95	10.00 6.50 6.75 7.00 10.50 10.50 10.50 7.00
BRUCE LEE (Disk) THEY SOLD A MILLION SOLD A MILLION (disk) BOUNTY BOB BARRY MCGUIGAN DITTIRE 40 BOTTER 40	14,95 9,95 14,95 9,95 9,95 14,95 14,95 14,95 8,95 8,95	10.00 6.50 6.75 7.00 10.50 10.50 10.58 7.00 6.25
BRUCE LEE (DISK) THEY SOLD A MILLION SOLD A MILLION (GISA) BOUNTY BOE BARRY MICCUIGAN BRUCE LEE WHO DARRE WINS II TORNADO LOW LEVEL	14.95 9.95 14.95 9.95 9.95 9.95 14.95 14.95 14.95 8.85 8.95	10.00 6.50 6.75 7.00 10.50 10.50 10.60 7.00 6.25 6.25
BRUCE LEE (DISK) THEY SOLD A MILLION SOLD A MILLION (GISA) BOUNTY BOE BARRY MICCUIGAN BRUCE LEE WHO DARRE WINS II TORNADO LOW LEVEL	14.95 9.95 14.95 9.95 9.95 9.95 14.95 14.95 14.95 8.85 8.95	10.00 6.50 6.75 7.00 10.50 10.50 10.60 7.00 6.25 6.25
BRUCE LEE (DISK) THEY SOLD A MILLION THEY SOLD A MILLION DOUNTY DO ON (disk) BOUNTY DO ON (disk) BOUNTY BOUNTY BOTTONE 40 DO GRAND PRIX (disk) HIGHWAY ENCOUNTER (DISK) HIG	14.95 9.95 14.95 9.95 9.95 9.95 14.95 14.95 14.95 8.85 8.95	10.00 6.50 6.75 7.00 10.50 10.50 10.50 7.00 6.25 6.25

# MANCHESTER MI6 8EA. P.W. PROMOTIONS. PO.BOX 21, ENTERPRISE Send ITp stampfor details to: MICRO



# COMBLANK

# by Hugh T Walker

5400 to 5460:

his week, the final part of our combat generator, carried over from last week - the remainder of the listing, plus full program notes.

#### **Program Notes** Line No

20 to 40:

DEF FNs for Dice throws, Luck testing and general random number generator.

600 to 640:

Subroutine to update attributes and set flag DD if Stamina is

650:

Return if not in Combat mode (CB=0)PRINT attributes on three lines.

700 to 730:

two attributes per line.

1040-

Call Update, detect Death flag.

1050: Detect presence of enemy, call Combat if present.

Bypass Print location contents if enemy present or completed

adventure.

4350 to 4490: Intransitive verb routines for Eat, Status and Rest.

5000 to 5080: Prepare for Combat. 5100 to 5190: Print here Status, Monster

identity and status: detect death of either party: invite attack or retreat.

5200 to 5240: Set time limit for response, act on response, if within time. 5250 to 5270: Set Hero Skill to zero, Print

warning of attack. 5310 to 5330: Attack-mode Main Loop. Calcu-

late outcome of combat: Call

appropriate subroutine: GOTO 5100 for next round of combat.

> Monster won! Give Test Luck option, alter values of Luck and Stamina appropriately.

5500 to 5520: A Draw! Print both miss. Call routine at 5900 for Pause.

8600 to 8680: Hero won! Print message and decrement monster's stamina.

5700 to 5790: Running Away. 5800: Victory: Find treasure: Food

and increment skill and luck every 10th victory.

8140 to 8840: Initialise extra verbs for Hero-(ine) attributes and monsters'

locations.

9120 to 9906: Data statements for initialising

and combat.

REM INCREMEN remove monsie/ )/00 50 LET G=FN D(): PRIN ";G;" GOLD COIN";"5" "AND TF H(5) =H(5) +G 860 LET F=0: IF H(4) <6 TH F=(FN R(3)) 870 F F THEN PRINT "AND 5M\$; "-BURGER"; "5" AND F> F=0: IF H(4) (6 THEN LET 5860 5870 H(4)=H(4)+F 5530 TH 2899 \*\*\* PAUSE \*\*\*\*\*\*\*\*\*\*\*\* REM 5901 REM SUB 600 F=1 TO 40: NEXT FOR 310 5920 3930 RETURN \*\*\*\*\* 999 INITIALISING 3000 REM \* \* \* \* # \* 3001 140 LET TO 180 DIM H\$(6,11): FOR F=1 TO 6: READ H\$(F): NEXT F 630 LET NOM=6. REM NUMBER OF 3180 REM NUMber of 3630 ponsters in game FOR DIM M(LCS): FOR F=1 TO G,H: LET M(G)=H: NEXT READ 599 \*\*\*\*\*\*\*\*\*\*\*\*\*\* UP 3700 \*\*\*SET HERO (INE) 3701 \*\*\* ATTRIBUTES (6): REM Array H() = 11 Tbutes during H(F)=FN D()+6: NEXT H(3)=FN D()+FN D()+1 I(3): REM M3X 11M:1 730 LET extenents of array H() F=1 TO 3 I(F)=H(F)+2: NEXT F 80 LET LET RN=0: REM YOU FUR 3W3U PRINT AT 21,3 3840 21,3; "Press ": PAUSE 0: any ke RETURN to CONTINUE

```
DATA "EAT", "STAT", "REST"
          REM
9459
9460
      REM
          ***
*******
"SKILL
                 ************
9461
      REM
      DATA
9465
           "LUCK
            "STAMINA"
9475
      DATA
9480
      DATA
            "GOLD
                   COINS"
9490
      DATA
            "VICTORIES
      REM
           *****
9800
      REH
           ***MONSTER
                        LOCATIONS * * *
           Two numbers per line
Location number, Monster
* for example:-
9801
9810
9820
9830
      DATA
          S.FN R(NOM)
9840
      REM
9849
9850
9859
      REM
9860
      DATA
                       .FN R (NOM)
      REM
           ***********
                  MONSTER DATA
9899
      REM
          ***
            REM
DATA
DATA
9900
9902
9903
            MUMMY",8,15
"WYVERN",8,16
AT 11,0
5170 PRINT AT 11,0; FLASH 6; "ttack", FLASH 6; "ttack", FLASH 5199 REM ********
9904
                             H 1; "F
                            *********
TIME ***
5201
                        REM METERS
          decision
      LET
         A$=INKEY$
A$="A" THEN LET HSK=H(1)
5300
      TO
   GO
          ASE"R" THEN GO
  240
                           TO 5700
                LET
                    HSK=0
5256
      REM
           *********
5257
               MONSTER ATTACKS
5258
      REM
           ***
     5259
5260
                              YOU ARE
```

```
5270
      PRINT
            "THE "; Ms; "
5299
           5300
      REM
                                    * * *
5301
5310
5320
      REM *
         INT AT 11,0;
SUB 5500+100*SGN
      GO
      D() +HSK) - (FN D() +FN D() +MSK
 +FN
5330
         TO 5100
      5400
5401
           5410
     PRINT
      PRINT "TEST YOUR LUCK? (Y/N
5420
      LET LK=0: LET A$=INKEY$
IF A$="Y" THEN LET LK=FN!
IT H(2)=H(2)-1: GO TO 5460
IF A$<>"N" THEN GO TO 5430
LET H(3)=H(3)-2418
5430
     LET
5440
   LET
5450
                                 5430
                               RETURN
5460
      5500
           *************
T "BOTH MISS!
5501
5510
5520
5539
      PRINT
         TO 5900
      GO
      REM ******
5500
                         MONSTER ***
      REM
          ***
                YOU HIT
      REM *********
LET MST=MST-2
5501
5610
5620 IF MS
5630 PRINT
         MST (1 THEN LET MST = 0
                              AND MST
 "KILLED" AND NOT MST; " THE "; M$
```

```
5640
5650
5699
5700
          PRINT
GO TO
REM *
                                ,27; MST; "
                       5900
S720 LET RN=RN+1:: REM FUNFAGE

BUSH 100 MUCH 13USS 54 LUCK!

S730 IF RN>S THEN PRINT 'NOT THE

FOR F=1 TO 2: LET H(F) =H(F)

5100

5740 IF NOT
                                                              * * *
     60 IF NOT FN L() THEN PRINT "O
BAD LUCK! YOU'RE TRAPPED": GO
JB 5900: GO TO 5100
                                     ; M$; "
          PRINT
5750
                          THE
              AS YUL
5760 LET H(3) =H(3) -2+FN L()

5770 GO SUB 5900: LET LT=LC

5780 LET LC=LL: LET LL=LT

5790 GO TO 4E3-(3E3 AND DD): REN

5304P8 TO LAST LOCATION I/ JOU
                             TURN
                     YOU
      YOU
5760 LET
5770 GO
5780 LET
5790 GO
           REM
5800
                    * # #
                                     UICTORY
       FOR
5801
                  11:
5620
         PRINT
                      AT 0,9;"!!!UICTORY!!!
    TAB
          PRINT
                             3,0; "YOU SEARCH TH
5830
E ":M$.
5840 LÉT H(6) =H(6) +1: LET M(LC) =
```

# THANKS TO ALL PCW'S READERS!

PROGRAM OF THE YEAR:

1st 'ELITE'

ARCADE GAME OF THE YEAR:

1st 'ELITE'

(Melbourne + Ultimate must have been going some!)

MOST PROMISING NEW COMPANY:

1st 'FIREBIRD'

BEST SOFTWARE HOUSE:

3rd 'FIREBIRD'

MOST OVERRATED SOFTWARE HOUSE: NOT US!

**WATCH OUT FOR '86** 



INTERRUPTS

by Eric Deghaye

ast week we saw the basic theory of interrupts and how to use them, and used a small demonstration program. We are now going to look at some of the uses of interrupts and play with another demonstration program.

Have you ever wondered how a computer can check if a 'break-escape-stop' key has been pressed? The answer is simple. All you have to do is check which key has been pressed with an interrupt driven routine. Disabling such a stop key can be achieved quite simply by changing the interrupt vectors; all you need to do is make them point past the point in the routine where the stop key is checked. If the key is never checked, it will never have any effect.

On the Commodore 64 the IRQ vector points to \$EA31. At the location \$EA31 we find a jump instruction to a routine checking if the stop key has been pressed. To disable the stop key we just need to change the vector so that it points to the next instruction, ie, \$EA34. This is achieved with Poke 788,52 (replacing \$31 with \$34 at the address \$0314).

I said above that the interrupt can be used to check if a key was being pressed. Now, the 64 has function keys built-in, but the rather poor Basic does not allow us to program them. Programming these keys would make a pretty interesting use for an interrupt routine wouldn't it?

Our program must consist of several parts:

1) Change the interrupt vectors

In the routine itself, check if the required key has been pressed.

3) Put a command in the keyboard queue.

The program Interrupt Example 2 below shows how it is done. First, the vectors are changed to point to our routine. Then the first part of the routine checks which key was last pressed, by looking at the content of \$C5. We then check if the value contained is the ASCII code for the F1 key, F1 being \$04. If the value is different, then we do not have the correct key, and we exit the routine.

If, on the other hand, the correct key was pressed, we start our routine. We will put the word 'LIST' followed by a carriage return in the keyboard queue is equivalent to typing the same text). Putting the text in the queue is achieved

with a simple indexed loop, and the last part is telling the computer how many characters we have put in the keyboard queue. (The amount of characters present in the queue is held in \$C6.)

Whenever after typing SYS 20480 the F1 key is pressed, the word 'LIST' will appear on the screen and a listing will be performed.

I can see the brainy ones amongst you thinking 'hold it . . . whenever an interrupt occurs, where is the content of A, X, Y and P? Do we lose it?' The answer is no. As a standard feature the 6502 on an interrupt pushes the program counter and the status register on the stack. But if you care to have a look at the primary address of the IRO routine (\$FF48), I said in Part I that it was some sort of glorified jump. The first task of this routine is actually to save A, X and Y on the stack. And, of course, the last job of the routine starting at \$EA31 is, you've guessed it, pull from the stack and restore the values of A. X and Y.

If you are extra keen it should not be so difficult to write a program along these lines to program all function keys— I know how easy it is, I've done it!

Next week, a bleeping keyboard.

```
10 REM BASIC LISTING FOR INTERRUPT EXAMPLE 2
20:
30:
40 INC=0
50 BASE=20480
60 READ A: IF A=-1 THEN SYS 20480
70 POKE BASE+INC, A
80 INC=INC+1: GDTO 60
90:
95:
100 DATA120,169,13,141,20,3,169,80,141,21,3,88,96,165,197,201,4,208,17,174
110 DATA39,80,189,40,80,157,119,2,202,208,247,173,39,80,133,198,76,49,234,6
120 DATA32,76,73,83,84,13,0,0,-1,-1
```

120 ! INTERRUPT EXAMPLE 2	410		
140	420 ROUTINE RESSED	LDA SCS	THE THE VALUE OF THE CURRENT KEY
100   170	430 440 450 460 FILL 470 480 490 500 510 520 EXIT	CHP £404 BNE EXIT LDX LENGTH LDA TEXT,X STA KEYBUR,X BNE FILL LDA LENGTH STA KEYBURDA SHE FILL JHP RETURNPNT	18 IT FI IND THEM EXIT GET THE LENGTH OF TEXT IAND PUT THE TEXT IN THE INEYBOARD SUFFER ISET THE LENGTH AGAIN ISET POINTER ACCORDINGLY 100 TO WHERE THE RIGH ROUTINE
260		BYT 6 LIST", 13 IS NOTHING WHOMS WITH PU AS YOU LEAVE A SPACE FI	TTING YOUR OWN TEXT ABOVE.



# Marketing are proud to announce the arrival of their 125 Joystick

Amstrad Atari MSX etc.

At only £8.95 the features on the 125 are second to none Besides its unique internal structure, built to withstand immense punishment from even the most vigorous games player the joystick contains no less than four extremely sensitive fire buttons Two are housed in the handgrip which has been moulded for extra comfort and ease ease and comfort for your finger and the top fire button is contoured to fit your thumb for sure fire shooting. The base fire buttons are positioned for extra control and two hand firing whether you are right or left handed

A built in auto-fire switch provides continuous shooting at the touch of a fire buttor

warranty and is available from BW WHSMITH and all good computer shops



# **CUT PRICE SOFTWARE**

	OUR	Battle of the Planets	9.95 7.00	Matchday	9.95 7.25
Spectrum	RRP PRICE	Rasputin	7.95 5.40	Transact	29.95 5.90
Rock & Wrestle	8.95 6.00	Cyberun	9.95 6.95	Bruce Lee	9.95 7.25
Monty on the Run	7.95 6.25	Commodore		Invostat	29.95 5.96
Elite	14.95 10.00	Elite	14,95 10.00	Cyrus II Chees (disk)	13.95 10.96
Mikin	7.95 5.00	Koronia Rift	9.95 7.25	Somery II (Disk only)	14.95 10.96
Exploding Fist	8.95 6.86	Rambo	8.95 6.50	Nightshade	9.95 7.25
Starquake	7.95 5.50	Superman	9.95 5.00	Elite (Jan 86)	14.95 11.00
Commando	7.95 5.00	Bounder	9.95 7.25	B. McGuigan (D)	14.99 10.90
Impossible Mission	7.95 8.25	Commendo	9.95 7.00	Hypersports	8.95 6.50
Flambo	7.95 5.50	Winter Games	9.95 6.95	Syrlus II Chess	9.95 7.25
Sold A Million	9.95 7.00	Sold a Million	9.95 6.95	Sold a Million	9.95 7.00
Robin of the Wood	9.95 7.00	Dragonskulf	9.95 7.25	Spy Vs Spy	9.95 6.90
Tau Ceti	9.95 6.75	Now Games II	8.95 6.25	Who Dares Wins II	9.95 7.25
Yie Ar Kung Fu	7.95 4.95	Lord of Rings	15.95 11.00	Fighting Warrior	8.95 8.30
Beach Head II	7.95 5.40	Enigma Force	9.95 6.50	Lord of the Rings	15.95 11.00
Now Games II	8.95 6.25	Ball Blazer	9.99 7.00	Skyfox	9.95 7.28
Lord of the Rings	15.95 11.96	Back to Future	9.95 7.00	Spitfire 40	9.95 7.25
Enigma Force	9.95 8.50	Nightshade I	9.95 7.25	Barry McG. Boxing	9.95 7.00
Sounds & Sercery	9.95 7.00	Rock & Wrestle	9.95 7.00	Cyrups II Choss	9.95 7.25
Winter Games	7.95 5.50	Hard Ball	9.95 7.25	Daleys Supertest	8.95 6.25
Gun Fright	9.95 6.60	Superbowl	9.95 6.95	Zorro	9.95 7.00
Zoids	7.95 5.40	AMSTRAD		Sold a Million (Disk)	14.95 10.00
Winter Sports	9.95 6.99	W/Series Baseball	8.95 6.60	Scrabble	9.95 7.00
Large selection of Al	MSTRAD disk a	w available at discount o. This is just a small se	prices. AMSTI	tAD blank disks. £39.95 ir stocks. Piesse ring to	per box of 10 r more details

Large range of CBMM disk available. This is just a small selection team our stocks. Please ting for more details P&P included. Overseas orders and 75p per tage. For Mail Order please send Chequesi PO payable to CPS Visul Access Card orders by phone welcome, to:

CUT PRICE SOFTWARE, 4 Stacksbury Hatch,
Harlow, Essex CM19 4ET

Tel: (0279) 24433 (24hr ansaphone) P0743



DYSAN DD/DD 96 TPI 51/4 FLOPPIES-Suit most computers
BOX OF TEN £19.95 EX VAT
UNBOXED £15.00 EX VAT QUEN DATA 1120 DAISYWHEEL
PRINTER 18 CHAR PER SEC
PRINTER SHEET OR TRACTOR
SEED OPTIONS.ETC
FEED OPTIONS.ETC
BRAND NEW BOXED £125.00 EX VAT

ACCESS/VISA

**☎(0392) 213355** MODEM HOUSE 70 Longbrook St Exeter Devon EX4 7AP Telex 42585 XONIA

SPECTRUM

Cheetah Marketing Ltd. 1. Willowbrook Science Park, Crickhowell Road, St. Mellons, Cardiff Telephone: (0222) 777337 Telex: 497455

	1200	OUR
GAME	RRP	PRICE
SUPERMAN		7.45
ENIGMA FORCE		6.50
SUPERBOWL		6.95
RAMBO		5.25
GUN FIGHT		5.95
SWORDS AND SCORCERY	6.95	5.95
RUNESTONE		5.50
NOW GAMES II	8.95	6.50
SKYFOX	8.95	6.70
"V"	7.95	5.60
ROCK & WRESTLE	9.95	7.45
SWEEBO'S WORLD	7.95	5.50
WINTER SPORTS		6.95
ART STUDIO	14.95	11.00
EXPLODING FIST		5.99
HYPERSPORTS	7.95	5.50
TAU CETI	9.95	6.99
GYROSCOPE	7.95	5.50
TOMAHAWK	9.95	7.40
FRIDAY 13th		6.70
COSTA CAPERS	7.95	5.95
CYBERUN	9.95	7,50
COMMANDO	9.95	7.40
I.C.K.U.P		6.70
ELITE	14.95	10.25

COMMODORE		
SUPERMAN	9.95	7.45
ENIGMA FORCE	9.95	7.45
QUAKE-1	9.95	7.45
BATTLE OF BRITAIN	9.95	5.99
BLADE RUNNER	8.95	6.50
ZORRO	9.95	6.95
DRAGON SKULLE	6.95	4.99
AD MUSIC SYSTEM (Disc)	39.95	29.95
WINTER GAMES	9.95	7.45
RACING DESTRUCTION (cas-		
sette)	12.95	9.70
BALL BLAZER	9.95	7.50
HAZARD CAPERS	9.95	7.45
REVS	14.95	9.99
SKYFOX (cassette)	9.95	7.50
CAUSES OF CHAOS	8.95	6.70
LORD OF THE RINGS	15.95	11.20

Come and see us	for more
BARGAINS at the	18th MICRO FAIR

GAME	RRPF	OUR
ROCK & WRESTLE	9.95	7.45
SUPERBOWL	9.95	6.90

#### SUPERMAN STRANGE LOOP STARION 9.95 7.45 9.95 8.95 ROCKO 4.50 ROBIN OF SHERWOOD TALES OF ARABIAN KNIGHTS WORM IN PARADISE GEORE CAPES 6.95 8.95 9.95 4.95 6.50 7.45 **GEOFF CAPES** GEOFF GAPES BOUNCES SPY v SPY ELITE 9.95 7.20 ELITE .... BORED OF THE RINGS ..... 8.05 SABATOUR YIE ER KUNG FU 5.95 SUPERBOWL 9.95 6.90 COMP HITS 10 (Disc) 14.95 10.95 GRAPHIC ADV.CREATOR (Disc) 22.95 16.95

#### ALIEN 8 ..... BBC

MSX

14.95 11.00

14.95 11.00 9.95 7.25

9.95 7.25

YIE ER KUNG FU YIE ER KUNG FUN II ....

HYPERRALLY NIGHTSHADE

KNIGHT LORE

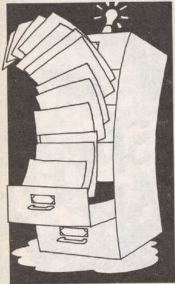
GHTSHADE	9.95	7.25
OLDRUN	9.95	7.25
XPLODING FIST	9.95	7.25
PEECH	9.95	7.45
EPTON 2	9.95	7.45

COMP. PRO. JOYSTICK KONIC SPEEDSTICK 16.95 14.45 12.95 9.99

Overseas orders, please inc. 75p per tape ALL PRICES INCLUDE P&F

PLEASE NOTE IF OUR ORDER EXCEEDS £50 YOU GET 10% FURTHER DISCOUNT SEND CHEQUES/P.O. TO GOODBYTE PCW5

UNIT 10-11, IMPERIAL STUDIOS, IMPERIAL, LONDON SW6 (TEL: 01-731 4607)



# SCROLL DISPLAY

by P D Whitehurst

his program produces a display like the scrolling displays in shop windows. The program is filled with Rem statements, and its operation should be reasonably easy to follow for anyone with a rough knowledge of machine code.

The resultant effects could even be used as a shop window display . . . maybe even for demonstrating BBC micros! Unfortunately, it cannot be used on an Electron, due to its use of Mode 7.

An interesting thing to try is to vary the value at the accumulator, in Line 1410. Try LDS &TF – each character will be

made up of smaller characters of the same type!

#### Program Notes Variables

String – location of string in memory &70 – location at top left of screen &72, &74 – temporary used by

%76 – scroll position in character &77 – present character in string

&78 - location of string &7E - temporarily used

&TF - last character read by

```
1190LBX 00
                                                                             560ADC #0
570STA &73
    IOREM Teletext screen message system
                                                                                                                                                        1200.100p2
1210ASL &80.X
    20REM By P.D. Whitehurst
                                                                                                                                                                                  \Read in next pixel
\of character
\if clear-go
\forward 2 lines
                                                                             580STA 475
590CMP #480
    30REM (c) 1985
                                                                                                                                                        1220BCS set
                                                                                                                                                         1230LDA 674
    40MODE7
                                                                             600BCC beforeend \Beyond screen end?
    50VBU23,1,0;0;0;0;0;0;
                                                                                                                                                        1240CLC
1250ADC #80
                                                                             &10BEC
    AODINSTRING 256
                                                                             6208BC #4
    70:478=STRING
                                                                                                                                                         1260STA 474
                                                                             630STA 673
640STA 675
    BOPROC_assemble
90#STRING=" .
90*STRING=" ... The function of this prog
ram is to display a string of characters on a
creen like those L.E.D. displays often seen i
                                                                                                                                                        1280ADC 00
1290STA 475
1300CMP 0480
1310BCC nottoobig3
                                                                             650.beforeend
                                                                                                        \25 lines on screen
                                                                             560LDX #25
                                                                             670.1cop
  shops ...
                                                                                                                                                         1320SEC
                                                                             AROLDA #32
   100CALLmainloop
                                                                                                                                                         1330SBC #4
1340STA #75
                                                                             690LDY 40
   110HODE7
120sSTRING="It can only display strings 255
characters long,but this need not limit you,
as the BEEB can only handle this many in a st
ring, and can be got around by using the metho
                                                                             700STA (472) .Y
                                                                                                                                                         1350.nottoobig3
1360JMP endloop2
                                                                              710LDA &72
                                                                                                                                                                                   \Plot pixel of
                                                                                                                                                         1370. set
                                                                              730ADC #40
                                                                                                                                                         1380LDA 42
1390STA 67E
                                                                                                                                                                                   \character
                                                                              740STA
  used here (recalling the routine with a dif
                                                                              750LDA &73
                                                                                                                                                          1400.setlcop
ferent string)*
130CALLmainloop
                                                                                                                                                          1410LDA 66FF
1420LDY 60
                                                                                                                                                                               Vload screen character
                                                                              760ADC #0
                                                                              770STA 173
                                                                                                                                                         14305TA (874),Y
1440LDA 874
1450CLC
1460ADC 840
   140HDDE7
                                                                                                                                                                                   tout it on screen
                                                                              780CMP #480
   150601090
                                                                              790BCC nottoobig1 \past screen end?
    160DEFPROC_asseable
   170REM Machine code scrolling and
180REM drawing routing.
190FORpass=0702 STEP2
                                                                              ROOSEC
                                                                              810SBC #4
                                                                                                                                                          1470STA 474
1480LDA 475
                                                                              820STA 473
                                                                              830. nottoobig1
                                                                                                                                                          1490ADC #0
   200P%=%A00
                                                                                                                                                          1500STA &75
1510CMP #480
1520BCC nottoobig4
                                                                              BAODEX
   2101
                                                                                                         \last line?
                                                                              850BNE 1000
   2200PT pass
                                                                              BAORTS
   230.scroll
                                                                                                                                                          1530SEC
                                                                              B70.display
   240\ Scroll entire screen by updating
250\ the 6845 registers 12 & 13
260LDA #19 \Wait for field synch
                                                                                                                                                          154088C 04
155087A 675
                                                                              880JSR scroll
890LDA $75
                                                                                                         This section displays
                                                                                                         Athe characters
   260LDA #19
270JSR &FFF4
                                                                                                                                                          1560.nottoobig4
1570DEC 47E
                                                                               900CHP #0
                                                                                                                                                                                    \Two chars./pixel
                                                                              910BNE notzero
                       \Incresent top left corner
    280LDA &70
                                                                                                                                                          15808NEsetloop
                                                                              920LDA #10
                                                                                                                                                          1590. endloop2
1600INX
                       Nof screen by one.
    290CLC
                                                                               930STA &76
    300ADC #1
                                                                                                                                                          1610CPX 48
1620BNE 100p2
                                                                                                                                                                                    \next pixel
                                                                              940.readchar
    310STA 470
320LDA 471
                                                                              950LDY &77
960LDA (&78),Y
                                                                                                          \number of letter
    330ADC #0
340STA &71
350CMP #&80
                                                                                                          \Read in letter
                                                                                                                                                          1640.mainloop
                                                                                                          \next letter
                                                                                                                                                          1650LBA #0
1660STA #70
                                                                               PROSTY $77
                                                                               990STA &7F
    360BCC nottoobig \Gone off screen end?
                                                                                                                                                          1670LDA #67C
                                                                             1000LDX #87F
1010LDY #0
    3705EC
                                                                                                                                                          1680STA 471
1690LDA 80
    380SBC #4
                                                                                                                                                           1490LDA 80
1700STA 877
                                                                             1020LDA #&A
1030JSR &FFF1
                                                                                                          \Read
                                                                                                                                                                                     Acharacter number
                                                                                                          \character definition
                                                                                                                                                           17108TA 476
                                                                                                                                                                                     \count to next char
    400.nottoobig SEC
                                                                              1040.notzero
    410SBC 0474
420EGR 0420
430LDX 012
                                                                                                                                                           1720.LDDF
                                                                                                                                                           1730JSR display
                                                                             1050DEC 476
                                                                             1060LBA 674
                                                                                                                                                           1740LDA 6681
1750LDX 00
                                                                                                          \Set top of letters
                                                                              1070CLC
    440STX &FE00
450STA &FE01
                               \VDU 23 top slow to be
                                                                                                                                                           1760LDY #0
1770JSR &FFF4
1780CPY #&18
                                                                             1080ADC #&18
                               \used in this case.
                                                                              1090STA &74
    460LDX #13
                                                                                                                                                                                     \mscape pressed?
                                                                              1100LBA &75
    470BTX &FEOD
                                                                                                                                                           1790BEQ and
    480LDA 670
                                                                                                                                                           1800LDY 677
1810LDA (478),
                                                                             11205TA &75
1130CMP #480
    490STA &FE01
500LDA &70
                                                                                                                                                           1820CHP #13
                               \ This bit rubs
                                                                              1140BCC nottoobig2
                                                                                                                                                           1830BNE LOOP
                               \ out rightmost line
     STOCLE
                                                                                                                                                           1840. and RTS
    520ADC #39
                                                                              11505EC
                                                                                                                                                           18501
1860NEXT pass
1870ENDPROC
                                                                              11605BC #4
11708TA 475
     530STA 472
     540STA 1/74
                                                                              1180.nottoobig2
     550LDA 471
```

# Special Offer

# REE LABELS!

s your life in ruins because you missed our cover flap issue, and thus can't collect the coupons for software and Tony Kendle's Arcade Champion's

Well, cheer up, because there's a consolation offer this week. Yes, we've found some more cassette-labels and we're giving them away.

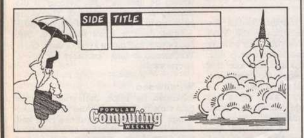
Our ever popular Habitatstyle cassette labels will brighten up your program tapes no end.

All you have to do is collect this week's coupon 4, on page

6, and next week's coupon 5, and send them both to Cassette Label Offer, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP. Don't forget to include your own name and address with your entries.

Please send us your coupons so that they reach us no later than February 28th.

And please note - this is an alternative to the Arcade Champion's Guide/Firebird software offer. We are not giving away cassette labels with either the software or the Arcade Champion's Guide.



# PREMIER LEAGUE & EUROPEAN TROPHY

TWO FOOTBALL MANAGEMENT STRATEGY GAMES FOR THE 48K SPECTRUM

PREMIER LEAGUE: FEATURES INCLUDE: Training, Team Selection, Substitu-tions, Half-Time Scores, Named Goal Scorers, Team Styles, Full Squad Details, Transter Market, Financial Problems, Skill Levels, Plus Many, Many More.

EUROPEAN TROPHY: FEATURES INCLUDE: Home & Away Legs, Away Goals Count Double, 2 Substitutes Allowed, Penalty Shoot-Outs, Extra Time, Injuries Penalties, Team Selection, Team Styles, 5 Skill Levels, Plus Many, Many More

Premier league is the most realistic football managment strategy game on the market and very good value for money." (I.W., Yorks)
"Premier league & European Trophy are both brilliant" (C.K., Liverpool)

Both these Quality Games use the FULL memory of your SPECTRUM and can be played separately or as Companion Games. SPECIAL FEATURE: Transfer your PREMIER LEAGUE Winning side into EUROPEAN TROPHY. These Great Games are available by mail order only at the UNBEATABLE VALUE of ONLY 52.25 each. Or send SAE for full details. SPECIAL TWIN PRESENTATION PACK OF BOTH GAMES AVAILABLE AT ONLY \$9.95.

All prices include Postage & Packing (add £1 outside UK)
E&J SOFTWARE, Dept PC, 34 Lordship Road, Cheshunt, Herts EN7 5DP

# MEGASAVE SOFTWARE 46 THE MALTINGS, STANSTEAD ABBOTS, WARE, HERTS

	1223	OUR		200	OUR		1200	PRICE
SPECTRUM 48K	RRP	PRICE	Company of the Company of the	RRP		AND ADDRESS OF THE PARTY OF THE		6.95
Lord of the Rings	15.95		B. McGuigan's Boxing	7.99		Koro Nis Riff	9.95	
Tomahawk	9.95	6.55	Rambo	7.95	5.45	Quake Minus One	9.95	6.95
Roller Coaster	6.95	4.95	Knight Rider	7.95	5.45	Mercenary	9.95	6.95
Skylox	7.95	6.75	Winter Games	7.95	5.45	Skool Daze	6.95	4.75
Bounces	9.95	8.95	Transformers	7.95	5,45	Beach Head 2	9.95	6.95
Commando	9.95	5.45	Arc of Yesod	8.95	5.95	Bounder	9.95	8.95
Gyro Scope	7.95	5.45	Cosmic War Toad	7.90	5.45	Basildon Bond	9.95	
Enigma Force	9.95	0.95	Mikie	8.95		Sold A Million	9.95	
Back to Skool	6.95		Now Games II	8.95	6.50			
Spittire 40	9.95	6.95	Sneevos World	7.95	5.45	Arcade Hall of Fame	9.95	
Zoids	8.95		COMMODORE 64/128			The Last V8	2.99	
Battle of the Planets	9.95	6.95	Eldoton	9.95		Commando	0.05	
Saboteur	8.95	6.50	Back to the Future	9.95	6.99	The Young Ones	7.95	
Yle Ar Kunglu	7,95	5.45	Bounces	9.95		Fight Night	9.95	6.95
Spittire 40	9.95	6.90	Critical Mass	8.95		Rambo	8.95	
Elite	14.9	5 9.95	Lord of the Rings	15.95		Revs	14.95	
Beach Head II	7.95		Rock 'n' Wrestle	9.95		Yaba Daba Doo	7.95	
The Young Ones	7.95	5.45	Goonies	9.95	6.05	Transformers	8.95	6.50
Sold a Million	9.95		Summer Games 2	9.95	6.95	Sall Blazer	9.95	
Yaba Daba Doo	7.95	5.45	Enigma Force	9.95	6.95	Zorro	9.95	8.99
Zorro	7.95	5.45	Yie Ar Kung Fu	7.95	6.50	Nightshade	9.95	6.95
Resoutin	7.95	5.45	Gyroscope	7.95	5.50	Lit. Comp People	9:95	6.99
SurfChamp	11,95		Blade Runner	8.95	6.75	Dragonskulle	9.95	6.95
Gun Fight	9.95		Winter Games	9.95		Docmedarks Revenge		

All prices include true last delivery & same day despetch, when available. Personal callers welcome. 5% discount of does for seven or more tapes or to a value over LCS. Cappear/POL/CS payable to ED45, for up to date ceive on ava Access orders ring (0920) 870006. Free Game included for orders over EZ6 or oversass orders.

# esham Micros

Look at these deals on centronics printers we believe that these prices offer the best value in the country. All prices include receipted delivery, despatch is within 48hrs of receipt of order provided goods are in stock. A printer lead is supplied to suit your micro free of charge, (please specify Amstrad, BBC, Oric, Dragon, Einstein, CBM64 or Memotech) for Spectrum or QL owners we will supply with an appropriate interface for an additional

#### SMITH CORONA FASTEXT 80

Bulk purchase allows us to offer this high quality, 80 column dot matrix printer for an unheard of price. Buy a proper printer for the price of a thermal. Friction feed is standard and an optional tractor unit is available.

# ONLY £129.95

Price includes lead to suit your micro. Or to suit Spectrum with Kempston centronics "E" interface £149.95

#### 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 d's class. As well as it's normal superb print quality at 100cps (better than the NLO on many rival models) it now has an NLO mode which offers even better print quality. This can be switched in either from a front panel NLO switch or from software. Other features are friction and tractor feed, external dipswitches, graphics mode. square needle print head (gives less dotty look to print) and Epson computibility. Take a look at these

New NLQ PICA print style Standard PICA text (100cps) True descenders on jpg etc. ELITE mode gives 96 columns CONDENSED mode gives 142 columns

ENLARGED mode SUBSCRIPTS and SUPERSCRIPTS

underlines nicely Good italic character set

We are convinced that this printer offers the best performance and value in its class and at our unheard of price is a BARGAIN.

ONLY £189.95

Price includes Centronics lead to sult your micro.
Or to sult Spectrum with Kempston "E" interface \$209.95.

#### MICRO P MP165

This printer is a very high specification at an unbelievable price. It boasts 185 cps in draft mode and 70 cps in near letter quality mode, which is switch or software selectable. It is friction and tractor feed as standard has switch or software selections. It is friction and fractor lead as standard has a 2K buffer and is EPSON compatible (it even uses an EPSON ribbon). It can print in standard PICA 80 column mode or a variety of others from enlarged 40 column mode to condensed at 132 column. Italics are available in all modes. Normally this printer would be expected to sell at C300 plus we are offering it at our utiliza keen price inclusive of printer lead to suit BBC, Amstrad, CBM 84, Oric, Dragon. Einstein or Memotech.

#### ONLY £249.00

Price includes Centronics lead to suit your micro.
Or to suit Spectrum with Kempston "E" interface \$269.00

# COMMODORE OFFERS

CBM 1541 DISK DRIVE CBM MPS803 PRINTER with free SEIKO wrist terminal CBM MPSous PHINEH with free Sci CBM 128 in stack now! CBM 128 with 1570 Disc Drive CBM 1701/2 Monitor CBM 1901 Monitor (for 128) CBM 1570 DISK DRIVE in stock now CBM Computible DATA RECORDER

ONLY £149.95 ONLY £189.95 ONLY £229.95 ONLY £399.95 ONLY £199.95 ONLY £299.95 ONLY £189.95

## STAR SG10C

A superb new 120 cps Commodore ready printer that offers many features including friction and tractor feed, CBM graphics, near letter quality mode etc. Packaged ready to use at the special introductory price of

## ONLY £249.00

All prices include P&P and VAT. Send cheque, Postal Order of Credit Card No. Credit Card order accepted by phone. Callers welcome. Wide range of goods stocked. Trade enquirles welcome. European orders send price as advertised. Outside Europe €2.00 for airmali. Mall order to Evesham Shop please.

**EVESHAM MICROS** BRIDGE STREET, EVESHAM, WORCS., WR11 4RY. Tel: 0386 41989

MICRO CENTRE 1756 PERSHORE ROAD, COTTERIDGE, BIRMINGHAM. Tel: 021-458 4564



# Arcade Avenue



# **Routine selection**

bumper bundle of pokes arrived in the mail from Gerald Gilroy of London, some of which we have had before, but these are a selection of his excellent routines.

#### Starion

Starion has, it seems, two different kinds of loader, so Gerald has supplied us with two routines. In both cases you should bypass the short basic header. If the game doesn't load successfully with one routine, then try the other.

10 FOR N=65450 TO 65480: READ A: POKE N,A: NEXT N: PRINT "STARION IS

LOADING"

20 RANDOMIZE USR 65450

**30** DATA 49, 0, 0, 221, 33, 0, 64, 17, 170, 191, 62, 255, 55, 205, 86, 5, 175, 50, 21, 179, 50, 235, 177, 62, 201, 50, 107, 178, 195, 67, 128

OR 30 DATA 49, 0, 0, 221, 33, 0, 64, 17, 170, 191, 62, 255, 55, 205, 86, 5, 175, 50, 100, 179, 50, 7, 178, 62, 201, 50, 107, 178, 195,

Gyron – Infinite energy – we haven't had a chance to check this one.

10 CLEAR 65535: LOAD "" CODE

20 POKE 29552, 201: POKE 29089, 0

30 RAND USR 24580

## View To A Kill

Load "THE END" and enter "HRMQE" in upper case

#### Ad Astra

10 LOAD ""CODE: LOAD "": LOAD ""CODE: POKE 35853, 0: RAND USR 33000

Gerald also writes if readers would like maps of the following games then send a SAE enclosing £1 to the address given: Knight Lore, Dun Darach, Dunmy Run, MUD, Jet Set Willy II (+ pokes), Alien 8, Tir Na Nog. Gerald Gilroy, 65 Ellerton Road, Wandsworth Common, London SW18 3NQ.

Just a quick printing error to correct the poke for infinite time in the *Gyro*scope routine a couple of weeks ago should read *POKE 59138, 201*.

Now let's continue with our Dragontorc tips, following on from the Vaults of Locris where we left you last week.

Proceed to room with chests. Open

first with servant. Take key, open third, avoid the spider. Take key, open second. Keep this key and take Leyrod spell from chest. Return to fireball room. Open chest with key. Take rune and half moon symbol; the fireball will change and you get the message "The vault key is hidden in sanctuary". Proceed to room with E rune. Leave stuff there.

Search skeleton to find rune. Search other skeleton to find missile and evil eyes. (Kill eyes with bane.) Touch flying spell with servant or it will kill you. Then take it (it is Missile).

Put runes on E rune in order X-I-T to make exit. Pick up goodies and walk onto cube to transport to stone circle. Use Leyrod to find leycubes. Pick up M seal and jump on yellow cube. In the

stone circle use Leyrod again and take

yellow cube roote.

#### Webwood

Kill spiders with missile. Search the wood for three energize herbs. Find stick. If a spider bites you, your energy will drain away, use Heal to stop this. Move stone with stick and take axe. Use M seal to move flagstone. Go down hole. Open chest with seal to get message "In a stump is the key, if axed spike will see". Leave message, half moon. Touch servant on table to make exit. Take milk and "Warrior" gem. Go down exit. Axe the stump. Find log. Use milk to find hedgehog "Spike". Take "Spike" to stump and find door key. Go back down Merlyn's cave and open door with key. Open chest with M seal.

Giving them things makes them stop deducting energy from you, but they still ""slow" you.

Find and take the energize herbs. Find the skeleton. Search it with the servant to find divining rod. Search leaves with divining rod to find Bane jewel. Avoid pools. Search with divining rod to find "Crystal of antithought". Note: The gem deducts energy from Maroc while he takes/puts it in sack, so do this quickly.

Use H seal to move flagstone. Go down. Read message "Beware those who enter without my seal". Leave everything except the H seal and go through door. Touch seal on three spiders before they kill you. Take three spells: Slow, Return, Mantle. Use Return to get into Halgor's tomb room. Search tomb for door key to get out. Key has message "With anvil and stone let my wrong be undone". His 'wrong' is the making of the Dragontorc. The stone referred to is the crystal of antithought.

Open door to anvil room with key. Leave with half moon symbol only. Go to Witchwood to find Sanctuary for key to Locris vaults.

#### Witchwood

Inhabited by imps, malevolent rather than violent. They will blind you and take things left around. If blind use Heal and move to another clearing or merely use Light. (Blinding puts magic on you and the clearing while you are in it). Destroy them with Warrior as they are a nuisance.

If message scroll tells you - "Batswing,

witch leaf, frog leg will reveal" find "Bat", "herb", and "frog" in pool. Take to cauldron. Put them in. Take wand that floats out.

Go next door and use wand to move flagstone. Take elf, gem and spell. Give elf gem and receive other half of moon key. Construct key by putting pieces together. Take full moon.

Deactivate magic sword

with wand and take. Cut down sapling to make magic broom.

Sweep leaves to find hedgehog (avoid) and large stone and message – "Full moon reveals take it with steel", ie, use moon on stone but do not go without the moon or the sword.

Before you go move other flagstone in woods for Light spell. Proceed to the Sanctuary.

Tony Kendle



Dragontorc from Hewson

Take H symbol and half moon – proceed to Halgor's sanctuary. H = Halgor's seal – has message "Four Crowns to break, let the maker unmake". The maker stands for Halgor and also the magic anvil used to create the crowns.

#### The Sanctuary of Halgor

Werewolves slow you down if they bite. Use Heal to move normal speed. You can kill them with Warrior spell but it's best to avoid this as they get rather nasty.

# Arcade To Adventure

# To zap or not to zap

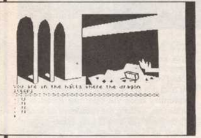
Graham Taylor chronicles the ever narrowing gap between arcade and adventure games.

ctually arcade adventures are less a matter of the welding together of the two concepts – arcade games and adventure games – than the inevitable result of more computer memory, and an inevitable move towards complexity as those who play games become ever more sophisticated. Nevertheless, the way arcade adventures have developed is interesting both in its history and in what it implies for the future of computer games in particular.

Once upon a time there were arcade games – which simply meant games derived, adapted, licensed or stolen from those in the arcades. They were defined by the skills demanded – shooting and dodging and the fact that playing them through from beginning to end, from first screen to last, took around three minutes.

Adventure games meant text adventures, closely derived from the Crowther and Woods mainframe original. Fantastic landscapes were described you moved around the world from location to location, finding objects and solving problems which revolved around finding and using the right objects in the right way.

Communication was via simple typed instructions along the lines of Go North, Eat dog. The skills demanded were a mixture of logical (sometimes lateral) thinking and the kind of mad perseverance that makes people want to spend days making elaborate maps and musing over a single problem.



The Hobbit

The two strands developed separately for a while, though both developments were fuelled by the growing general interest in computers and the different way they were used in the home from the way they were either in the office (where most people got their first taste of adventures by sneakily accessing the company mainframe) or in the disguised form of arcade machines (where nobody in their right mind would want to spend hours on end playing one game and anyway the manufacturers didn't want people hog-

ging the machines for 20p).

In the home there were the right circumstances for spending a long time over games and the memory requirements for ever longer games.

What happened to adventures is that, a) they got more complicated, with ever more sophisticated language analysis and, b) to the chagrin of some, they got graphics. The latter move made them more attractive to the general computer owners who needed their imaginations fired by more than mere text alone and wanted to feel that some use was being made of the increasing powerful graphics facilities of their micros.

As clear an example of this as anything is Melbourne House's *The Hobbit*, released soon after the launch of the Spectrum. It made use of the (then) massive 48K memory to provide extremely detailed illustrations of locations and very sophisticated language analysis. The game was massively successful and sold to people who had never previously played an adventure before.

Arcade games developed differently. Left, down, up, right, zap remained (and to some extent remains) the key to all games. Extra memory meant, however, more and more screens of action and, gradually, greater variety of screens.

Where as to begin with, all that changed from level to level was the type and a behaviour of the aliens, soom scenes changed more dramatically. A space battle would be followed by a land battle, backgrounds developed from static featureless backdrops to fully detailed landscapes, sometimes they changed as you moved through them. An early example were the road race games like *Pole Position* where you drove across landscape which 'moved past' you and featured streets, desert highways, mountains and seas.

Eventually even the skills arcade games required started to change. In Manic Miner the business of dodging things was no longer a matter of pure reaction. To complete the game you had to reason your way through each obstacle working out exactly where your little man needed to stand and when he needed to jump. It's fair to say that Manic Miner featured the visual equivalent of the verbal problems of adventure games.

Once it was discovered that arcade games could consist of puzzles, problems and other situations requiring considered responses the barrier between the arcade game and the adventure game started to tumble.

From the adventure game with graphics developed (often unsuccessfully it must be admitted) adventures with ani-

mated graphics. Valhalla was one of the more interesting examples mixing the standard kinds of text input with real time events on screen, so that typing Get axe made a character on screen move to and then pick up the axe.

The influence of wargames operated evenly on both sides, adding wargaming playing styles and skills both to adventure games and arcade games although that distinction was looking less and less useful. Lords of Midnight, for example, featured graphics at every location of a highly detailed kind and could be played both as kind of adventure or as a strategic wargame. It also proved that one could have all the feel, fantasy and flexbility of an adventure without typed input. Main options were single keypresses and where necessary a menu presented possible sub-divisions within that command. Once you have something that could be regarded as an



Lords of Midnight

adventure that featured continuous graphics but didn't require text input, the distinction between arcade games and adventures was broken.

Obviously companies still produced games that could be most properly termed arcade and, more especially, there remains a strong core of adventure purists who like their games unsullied by graphics of even the plainest sort. But, these examples aside, once games with moving graphics become ever more complicated and adventures appeared with animated graphics and single keypress commands, computer games changed, forever.

At the moment the situation with arcade adventures is very fluid, various permutations on themes of input procedure, degree and form of animation and game intelligence have been attempted.

Graphics, particularly on the new range of machines, have reached a detail beyond that of conventional TV images and with powerful processors and graphics blitters may be moved around almost as smoothly. What do you get when the powerful graphics meet a complex command system and subtle plot? More than an arcade adventure you get a computer movie and, and things become really interesting...

# Tony Bridge's Adventure Corner



# Science and magic

e've been so busy lately, tying up the old year and looking forward to the new, as well as taking a first look at the blockbusting Lord of The Rings, that much of our usual business has been set aside. But of course, adventures have been coming in steadily all the time, and now it's time to discuss a couple of them.

One game that has been around for some while now is Souls of Darkon from Taskset. It's well worth a look, and well worth grabbing a copy in the shops if you can find one now that Taskset has ceased trading. Souls of Darkon puts you, a bionic warrior, on the seemingly pleasant planet of Megron in order to release it from the power of (gasp!) Darkron. Long ago in Megron's history the grand council, besotted with their power, dabbled for too long in the esoteric ways of science and magic, and eventually released the force of evil, alias Darkon, and it is down to you, poor snivelling bionic fool, to save Megron's cowering population from its deserved fate.

The presentation of Darkon is good, the cassette inlay displaying a well airbrushed synopsis of the hazards awaiting, and the loading screen does its best to emulate this picture (almost succeeds, tool). The layout of the program is very interesting. The location descriptions are displayed at the top of the screen unusually, there is no input cursor on the screen, and indeed, the instructions don't mention this at all, nor how the adventurer should communicate with the computer. Pressing a key, though, gets a response, and you'll soon find yourself typing away, though rather slowly - the keyboard response is rather slow, and you'll miss plenty of letters until you get used to the speed which the program requires. Only one line of text is recognised (some 30 characters), and I managed to crash the program every time, trying to input more than this, which I feel is a major disadvantage.

These limitations are unfortunate, for Souls of Darkon is a great adventure. The character set is redesigned, with descenders slanting to the left at 45 degrees, this being reflected in the predominant slant of the location pictures - a convention that was the voque for music record covers three or four years ago. The pictures are drawn instantaneously in a green wash, very attractive.

I find the input restriction rather hard to come to terms with, which is unfortunate, as the locations are descriptive, and there is a lot of atmosphere in the game. Magic and technology seem to have equal importance in the world of Megron, and it is obviously important to be proficient in both in order to get anywhere. A list of verbs recognised by the program can be asked for, and there is a particularly interesting response in Legend: this gives you a brief resume of some ancient legend associated with the

pictures and descriptions add up to convey a nice sense of mystery throughout the game. Overall, an attractive adventure: my reservations as to its robustness can be regarded as mere warnings, as I think Souls of Darkon will turn out to be a very taxing and rewarding game. Despite Taskset's demise, it should still be around, and maybe another company

characters (though they don't seem to

respond to questioning - yet) and the

sinister presence above you of Darkon's

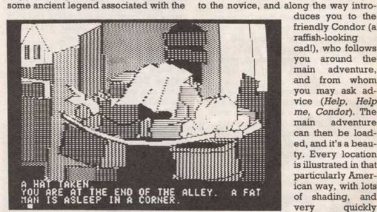
minions. All is not as it seems, and the

will step in to buy up stocks. Another very well-produced game comes from Activision. Not usually known for their text adventures, this company has recently released an example written by Interplay Productions, adapted by Sofstone Ltd, Mindshadow. The first block of data to be loaded purports to teach you 'the basics of how to be a first rate adventurer'. A nine-page 'living' tutorial (onscreen, that is) leads to a mini-adventure - it even includes some graphics. The program leads you through all the usual tricks of the trade and is thus invaluable

> duces you to the friendly Condor (a raffish-looking cad!), who follows you around the main adventure. and from whom you may ask advice (Help, Help me, Condor). The adventure can then be loaded, and it's a beauty. Every location is illustrated in that particularly American way, with lots of shading, and verv quickly drawn.

The responses are excellent, the authors seem to have thought of almost everything that the player might think of typing and anticipated most of the obvious and not so obvious brainwaves - try swimming from the opening location of the beach, getting the monkeys or listening to the shell you'll find lying around (trying to climb down the cliff, though, meets with You can't climb the Down!). Descriptions are fairly atmospheric, though sometimes quite terse (and occasionally mis-spelt, as in the very first location, the beach).

Mindshadow is in two parts, the second of which needs data from the completed first part to play - again, it's attractive, fairly easy to explore and get objects, and the puzzles are diverting though not too hard. The experienced adventurer will find much to enjoy here, and, if you are a beginner, you should count yourself lucky to have found such a good game to start with.



Mindshadow from Activision

location, and this may give you some idea as to how to proceed.

Apart from this, Look and Examine should be used pretty often. The first few locations are easily explored as long as you remember that a tree can be climbed (and there is a fountain that has refused to give up what is obviously an

important clue), but you will eventually become stuck at an impassable tion. Here is where you'll need all the magic and subtlety at your command. Before you get to this point, however, you'll find plenty of objects to pick up, plenty of evocative locations to explore well as other

# Adventure Helpline

Going bananas? If you are stuck in an Adventure with nowhere to turn do not despair - help is at hand.

Fill in the coupon, explaining your problem, send it to us, and a fellow adventurer may be able to help.

Remember - the system only works if those adventurers who have solved the

puzzies get in touch. Every week is Save An Adventurer Today (SAAT) week!
Adventureon.(Micro)
Problem
Name
Address



HISoft Catalog is the ideal utility for owners of CP/M machines like line Amstrad CPC range (with discs) and the PCW8256. It allows you to keep track of all your files spread across numerous discs, with date-stamping for each disc.

Catalog lets you find each occurrence of a file or group of files, it allows you to delete and rename files and it provides handy information such as the number of records in each file.

Catalog lets you give discs multi-character labels, with a full description of each disc's usage. All your floppy discs - even your hard discs - may be maintained and kept manageable with this new program.

HiSoft programmers use it all the time to locate up-to-date versions of compilers and so on. You'll find Catalog just as useful, whether you're a programmer, a database manager, a journalist or even a manic games-player. If you have lots of discs you need HiSoft's Catalog.

All this on 3° disc for your Amstrad computer running CP/M 2.2 or CP/M Plus and for almost any Z80 CP/M machine - please call or write to check availability of Catalog in your disc format.

Catalog is only £14.95

Organise your Discs with the latest tool from HiSoft Catalog





HISoft sells a wide variety of programming languages and tools for most computers — all the Amstrad computers, the ZX Spectrum, MSX, CP/M and many more. For details of the programs advertised here and the rest of our range, please write or call.

HiSoft Pascal is an almost complete implementation of the Jensen/Wirth standard Pascal and, like all our compilers, produces pure Z80 machine code as its output. HiSoft's supreme C compilers run on every popular Z80 computer and provide just about all the features of C detailed in the Kernighan & Ritchie bible' (except floats).

Devpac is HiSoft's Zilog-standard Z80 macro assembler and debugging package, adopted by many computer manufacturers as their development tool.

HiSoft also supplies The Colt Basic compiler for ZX Spectrum and TurboBASIC for Amstrad CPC464, CPC664 and CPC6128 owners.

We accept Access and Visa cards and are happy to take written or telephone orders. Each product we sell commen-with complete documentation, is guaranteed for life and is fully-supported by our highly-trained technical staff. All orders are despatched by first-class post. Please don't forget to say what product you want and which machine it is for. Please call for export and trade prices.

# His off 180 High Street North Dunstable LU6 1AT Telephone (0582) 696421

**Computer Swap** 01-437 4343

#### **Acorns for Sale**

BROTHER HR5 Printer (Centronics), Kempston 'E' Interface, Tasword + Tasprint, Bargain at £80.00, Phone 278-4771 eyes. Ask for Steve.

ACORN DFS 0.90 £10. Viglen rom cartridge system & 5 cartridges £15, Torch upgrade, offers. phone: 0608 810828

BBC software: all original. Includes old classics, Adventures, New Games, (Elite). 28 cassettes cost £240. Great Christmas Gift, Sell for £120 ono, or 14 cassettes for £60, phone after six, 02367

BBC 1.2 OS + 1.2 DFS + Ramamp Shadow memory 20k + 12k printer buffer. + 64k sideways ram+original Wordwise + discdoctor/G × R rom & documents \$299 and the lot Tel: Kevin 0689 48275

#### COMMODORE for Sale

CBM64 Software Encounter, Bounty Bob, Psychedelia, Zaxxon £5 each. Stix, Loco, Mr Robot £4 each. Ultrabasic (disc) £12 programmers fried cartridge 920 Doncaster (0302) 61672 ater 6pm CBM64, S.S.I Wargames, Carrier Force and Fighter Command. £50 for both or swap for op. Market Garden (SSI). Tel: 0224 696019 after 6pm. Ask for Paul.

13 CBM 64 originals cost £120. Sell for £50. Includes absolutely no rubbish e.g. Impossible Mission, Elite, Exploding

Please write your conv in canital letters on the lines below

Fist, Thing On A Spring, Entombed, Pitsto 2 etc. Phone: Dave (0734) 785130. C64 Disks, Easyscript £18, Easyfile £18, Superscript £40, Easycall spredsheet cartridge £15. Summer games £9, Alice £6, Pilot £10, Logo £10, 1541 £75, 1520 £35, 1701 £95, 051 260 2431 evenings.

COMMODORE 64 + data cassette unit. Boxed, with manuals, leads, etc. Little used, £135 ono. Or will swap for Amstrad CPC 464 in good condition. Tel: Cannock 78757 after 6pm

CBM 64 CZN casstte, Music Maker, Designers, pencil, Currah Speech 64, two joysticks, plus over £550 worth of games, worth over £800 sell £350 ono. Tel: London 7236107 before 7pm.

#### Dragon

DRAGON 64, Perfect condition, boxed, 6 months old. Still under guarantee. Lots of s/w + books, £120 ono, Tel: Bristol 0272-632983. Kim.

DRAGON 32 for sale. £250 of software

titles include Tim Loves Cricket & Time Bandit. Dust cover and new leads also £90 ono. Telephone Brierlay Hill (0384) 70447. Also 2 years Dragon users if wanted

## For Sale

AMSTRAD CPC464 colour monitor and disk drive. Lots of business and games software £320 ono Tel: 01-302 9984 SEIKOSHA GP-100A graphic printer and

paper plus dk'tronics interface for Spectrum £85 inc. Postage. Tel: 0243 69 2482 ask for Antony.

VIEW, ISO-Pascal, Comal Roms. All 3 unused and boxed as new, £30 each. Telephone 0923 777048 (after 4pm).

T199/4A ext basic module £35 minimum module plus editor assy manual and intro assy programming book £40, various books £5 the lot. Tel: 0475 37901.

MSX Toshiba HX-10, 64k, Manuals, leads, demo software. As new, in original box. £100 ono. Tel: 01-254 4709

# COMPUTER SWAP

Computer Swap entries are limited to 30 words, All entries cost £2.50. Please enclose a cheque or postal order or give Access or Barclaycard No in the box provided. Only text appearing in the grid will be printed. Send the form to: Com-Swap. Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

PLEASE NOTE All software offered through computer swap must be in original condition and for private sale only No advertisements for lists of software will be accepted.

It cannot be swapped. Warning: It is illegal to advertise pirated

# COMPUTER SWAP

		HWOMERLY AND		
	THE BUT ASSET			
277 ST	DESCRIPTION OF THE PARTY OF THE	A Company		
	Market 1		E 200-01	
	Charles of the	4 75 11	- I was a few	
ame			1	
Address				
		Telephone		
☐ Please charge my	Visa  Access card	10:		

# CLASSIFIE DSemi-display — £7 per single cc (+ VAT) Lineage — 30p per word (+ VAT)

CALL JON BEALES on 01-437 4343 FOR SEMI/DISPLAY ADVERTISING

## SOFTWARE

#### **WDSoftware** FOR THE OL: JUSS Thorget that tedicus, time-consuming syntaxt Just move the cursor and press SPACE for all your file commands. Cursor keys or your joystick allow you to access microdrives (up to 8) and floopy discs (as many as our interface allows), with up to 150 files on each Serral and print directories. COPY, DELETE or PRITAT any file, select for Monitor mode before. LOADing or RUNning any program. You only use the keyboard to get the DATE or label a device when FORMATTING, Easy to use with Pelion and often confuser. No solil youns to team—JOSS will TEAC when It is point to do! Programmer's toolkit and mass copying/printing utilities also supplied. Specify microdriveoperipheral or CST-compatible disc versions Ref QL7 base £7 If Di references with ARCHIVE 2 search/print program. Too long for just one cartridge, so if y **Mdv Extension Cable** €5.50 eir afots facing you. FOR THE OL: SPECTRUM; BBC; ELECTRON hase f4 **WD Morse Tutor** surs, now used by professionals too! Absolute beginner, or stretching your s sything with more helpful features. What else can offer 100 random sentences as worm, you won't find anything with more h the basics? Disc version unsuitable for BBC B FOR THE SPECTRUM: base £8 WorDfinder (Microdrive/disc only) ers, solves anagrams, 13,000 word vocabulary, so to For CHEATING at crosswords. Finds masing letters, solves share a cartridge. 10-letter word ending in ATE? No problem hase £3 g strategy game with graphic surprises Jersey Quest base £3 n time. Background of Jersey folklore from Stone Age to Bergerac. For export: ORDERING ADD COST OF MEDIUM, POSTAGE £1 OUTSIDE EUROPE. Mdv or 5.25" floppy = £2 3.5" floppy = £4 Cassette

By ACCESS/Eurocard/MasterCard or STERLING (UK bank cheques, Eurocheques, drafts or International GIRO) TO.

WDSoftware(WK), Hilltop, St. Mary, Jersey, C.I. tel: (0534) 81392 PL83GA

# DISCOUNT SOFTWARE

For our complete list of C16, Pius/4 & VIC20 Software contact MRP Software Send Cheque/PO (all prices include P & P) to:

MRP SOFTWARE
146 Almaford Drive,
HARROGATE HG2 BEE PLIB

#### SPECIAL DEAL FOR ATARI 400/800/XL/XE OWNERS

No. 1. Him your first two games FREE from our extensive range of software. Up to the minute relication available, No. 2. Buy all the latest collection available, No. 2. Buy all the latest collection from the safe possible prices (new releases available direct from US). After hardware and moderns now available at discount prices. For further details send s.a.k. to:

CHARNWOOD SAMES
30a Warwick Avenue, Quorn,
Leicestershire
Tet: 9509 412504

Pt 204

AMSTRAD AND BBC software for hire. Extensive lists. More details write to: M. Ryall, 1569 Stratford Road, Hall Green, Birmingham B28 9JA. AQUARIUS OWNERS Send sae for catalogue and details of the new Aquarius Club to Digital Output, Box 8, Horn-church, Essex RM12 5TL.

#### ANALOGUE ELECTRONICS

Let John Yobec help you to learn this tascinating and rewarding subject. The unique program with its mobile graphics and interactive sessions will introduce you step by step to the components and calculations used to design and construct translator circuits. You will enter your own values of components and your Spectrum will show you the results.

For Spectrum 48K£9.50

YOBEC TECHNICAL SERVICES LTD P.O.Box 47, Lancing, W. Sussex, BN15 9LZ

DISCOUNT Spectrum software. Top range of business/utility programs from £2:50. SAE for list. SD Micro-Systems, Dept PCW, PO Box 24, Hitchin, Herts.

# COMPUTER RATING METHODS HORSE RACING ANALYSIS

Based on statistical facts such as: Weight. Distance, Trainer, Jookey, Going, Prizemoney, Course, etc. Nohing laft to chance, any horse not worthy of a Rating is instantly eliminated during the process of Rating, thus saving you valuable time in finding the BEST BET OF THE DAY, no records to keep or up-date, all races. Rated the Professional Way, lasts a lifetime. Cassettes available for Spectrum 48K, Dragon 32K, Commodore 64K, EII each, Floppy Disc for Tandy TRSS0 Mod. 4, 512.

Cheques & P/Orders crossed and made payable to C.R.M. 14, Langdale Place, Newton Aycliffe, Durham. DL5 7DX.

GAMES DESIGNERS Twenty character sets on tape for Spectrum 48K only £2.50. Sigmasoft, 8 Pine Dale, Rainford, St Helens WA11 8DP. HOME ACCOUNTS Put your house in order! Comprehensive coverage of bank accounts, credit cards, HP etc. Inbuilt accuracy check. Projects cash flow for any period. Available for Commodore, Amstrad and Spectrum 88 45. Free details from: Discus Software, Freepost, Beach Approach, Brixham 2OS BRR Tei 10808 4555532

## HINTS-POKES-MAPS

WITHEY THANGBOOKS PACKED WITH HUNGRESS OF THE SEEK MAPE COMPETITIONS AND SOFTWARE OFFERS AMOUND INANGBOOK TIME DBIC HANGBOOK TIME COMMODORE APPLADE COMMODORE COMMODO

> SEND CHECUE OF P.O. FO HAD SERVICES IPCWT 1338 ASHTON DED HOND HIGHER OPENSHAW MANCHESTER M11 1JG

SPECQUAKES compilation of pokes and tips plus hot reviews Rambo, Surfchamp, zoids, practically any game problem solved on request. 95p to Specquake, 2 Shelton Fields, Shrewsbury, Shropshire.



# CLASSIFIED ADVERTISING RATES:

Line by line: 30p per word, minimum 20 words.

Semi-display: £7 per single column centimetre, minimum length 2 cm. (Please supply A/W as PMT. Or supply rough setting instructions.)

These rates do not include VAT.

Conditions: All copy for Classified section must be pre-paid. Copy date 7 days before publication.

If you wish to discuss your ad, PLEASE RING Jon Beales 01-437 4343

Hamala		alaaa	:6:00	100
Here's	mv (	ciass	illec	i au.

Telephone .....

Please cut out and send this form to: Classified Department, Popular Computing Weekly,
12-13 Little Newport Street, London WC2H 7PP.

HA16

# The 1st choice EXPRESS SPECTRUM, BBC and COMMODORE REPAIRS

(WORTH £10) WITH **EVERY REPAIR\*** 

WHY PAY HIGH PRICES



\*Spectrums only

(We do not charge you for our fancy premises by charging high 'fixed' prices!)

Reputations take time to build, we have been repairing ZX 81's Spectrums, QL's, Apples and BBC's professionally, for 21/2 years — who is coming second?

in all U.K. with While-u-Wait repaind with INTERNATIONAL repair services

to charge LOW PRICES for the smaller repairs! (e.g. 69 for keyboard faults)

FOR LOW PRICES – "My computer blew recently, I took it to MANCOMP, who fixed it in 8 minutest and for less than 610! They are local, "dued up," and blindingly efficient!" 4 HEATONS DIGEST.

FOR PROFESSIONALISM — "Of all the repair companies "Sinclair User" spoke to, MANCOMP seemed the MOST PROFESSIONAL when it came to advice and a helpful attrouch" AUG 85.

FOR HONESTY – We let you watch your computer being repaired and if there is nothing wrong with it, we will tell you!!!

FOR REPUTATION & HELPFULNESS There come control was incurrent with the will be more than willing to advise you as to how to remote your probleme. They have called MARCOMP and as well as repairing faulty computers, are adoquite willing to discuss your problems with you and order reasonably cheep and more importantly CORRECT CUREST PMIR Regions POPULAR COMPUTING WEEKLY JAN 85.

FOR SPEED - "One firm at least can FOR SPEED — Une firm at least can effect any necessary repairs over the counter in 45 minutes. Based in Marchester, MANCOMP can offer what is arguably the FASTEST turnaround in the business to personal callers." CRASH Magazine JUNE 1985.

THIS IS WHY Spectrum users from London, Cornwall, Scotland, Birmingham, Liverpool, Coventry, Leisenser, Cissopo, LOM, etc. AUSTRALIA, AUSTRIA, BELGIUM, ECYPT, EIRE, GERMANY, HOLLAND, KUWAIT, NORWAY, PAKISTAN, PAPLIA

ATARI

STEIN

DRAGON

MSX

24 HR. TURNAROUND NO-QUIBB GUARANTEE NO HIDDEN COSTS.

Because we repair hundreds of computers every week, we are able to pass on our 'component-buying discount' to YOU in lower prices ... Z80A cpu £1.50, 4116 50p, Upgrade

fitted £18.95

- we bring down the prices for repairs and components! (We may refuse to revive computers suffering from attempted D.I.Y. repairs()

Every parcel sent by Royal Mail Receipted Post and insured for return journey! (For next day delivery include 61.50 (Securicor by prior arrangement).

On-site maintenance for Apples, I.B.M.'s and most makes of printers also available. Guaranteed 4hr response!

YOU DO NOT LIKE OUR ESTIMATE WE WILL RETURN THE COMPUTER AND REFUND THE POSTAGE INCURRED

MANCOMPLTD (Dept. PCW5) Printworks Lane, Levenshulme, Manchester M19 3JP

Phone 061-224 1888. OR 061-224 9888. OPEN MON - SAT 9am to 7pm



Guaranteed Arr response! What we do today ...

WHY DELAY — OUR ESTIMATES ARE What we do today ...

FREE AND WITHOUT OBLIGATION. IF others do tomorrow! NOTE OUR PRICES AND WATCH OTHERS FOLLOW THE LEADER

MSX

ORIC

HUNDREDS of things you can get free. This super guide only £1.50. Louis Batheja, 35 Stirling Drive, Bearsden, Glasgow G61 4NT.

MAKE MONEY with your micro! Free exciting details from: Enterprise Books (PC), 12 Feistead Road, Waitham Cross, Herts CN8 7HB. Tel: 01-935 1563.

#### **BBC SPECTRUM REPAIRS**

 Spectrum repairs £18.50 inc. parts in-surance and p.p.
 BBC B repairs £18.50 + parts, insur-ance and p+p. Send your computer with cheque or P.O. for £18.50 and description of fault to:

SUREDATA (PCW)

Computer Service 45 Wychwood Avenue, Edgeware, Middx

Tel: 01-951 0124

AMSTRAD COMPUTING newsletter issue 5, now out. Send 75p payable to Mr C. Bryant, 11 Havenview Road, Seaton, Devon FX12 2PF

# AMSTRAD

# IDLE MEDDLER FOR AMSTRADS

IDLE. THE MEDILER. THE delighful tape utility has now been upgraded in include TAPE to DISC transfer and HEALER IN HEAMATION. A number of other refines to TAPE to TAPE have been added. DILE Choice of six lape a species, plans a special binary save. DEPROTECTION. Attent FILENAMES TO suit AMSDOS. RELOCATES authoritically A till HEX. and. CHAR screen duing from ROM or RAM is included. New all type intelligence program, getting longituded from all type intelligence program, certain longituded on to DISC or RAST TAPE authorisated in longituder on to DISC or RAST TAPE authorisated in Siste only ILSS on by relatin from KHEMESS (PCW).

# **COMPUTER REPAIRS**

We are the experts, having serviced Sindsir since the introduction of the 2080.

Don't waste money on estimules – wn repair Sindair computers at price quoted finchesive parts, labour, postage, VAT, irrespective of fault. No inciden charges. Repairs guaranteed for 3 months. Spectrum\_ ZX81

£18.75 inc parts £11.50 inc parts £9.95 inc parts Interface 1-11..... .....£18.75 mc parts also £19.95 + parts £19.95 + parts £15.95 XX Memory Expansion Kit.

Computer Retailers please phone for Special Trade Price. Call or send with cheque or P.O. T.V. Services of Cambridge Ltd. Franch's Road. Cambridge, C84 3NP Tel. 0223 311371

COMMODORE REPAIRS by Commodore approved engineers. Vic 20 Modulators £6.50. Vic 20 from £14.50, CBM64 etc. for more details write or tel: G. C. Bunce & Son, 36 Burlington Road, Burnham, Bucks SL1 7BQ. Tel: 06286 **61696** 

#### Computer Repair Centre Have you got problems with your

computer? Then call us for: Commodore, BBC. Spectrum, Dragon Mail order or call in

**Enfield Communications** 135 High Street, Ponders End, Middx Tel: 01-805 7772 PE143

COMPUTER and/or peripherals by the week or month, please ring 01-607 0157 or 01-997 6457. We specialise in BBC and Amstrad computers. Computer Hire Services, 294a Caledonian Rd, London N1 1BA.

#### OL BACK UP v2.1

Duplicates protected software, password reader, invisible files, auto clone, run from, clone to MDV, FDK, Eprom back-up-MDV, "Fancy" windw Ed. MDV, "Fancy" windw Ec £5.95 (£3.95 with MOV)

Jones, 93 Foxbourne Road, London

#### SPECTRUM -AMSTRAD - COMMODORE

# NOBLES COMPUTER REPAIRS

\* Repairs carried out by our own engineers on site.

\* All repairs carry a 4 MONTH GUARANTEE

For estimates phone or send your computer to NOBLES. Spectrum Plus ......£16.95 inc parts

post and pack

Commodore 64/VIC 20 from £9.95 plus parts 

parts 9 Also repair specialists for Amstrad and MSX computers

NO HIDDEN CHARGES

# **★SPECIAL OFFER**

# 5 FREE GAMES WORTH £25

with each Spectrum repair Trade/School and Club discounts arranged.

\*For free, no obligation estimates phone or send your computer to NOBLES for the fastest, cheapest repairs in ESSEX.

# NOBLES

14-17 Eastern Esplanade Southend-on-Sea Essex

0702 63377/8 63336/7/8/9

7 days a week, 24-hour Answering Service

SPECTRUM — AMSTRAD — COMMODORE

# DUPLICATION

FAST reliable service of DATA-DUPLICATION for most com-



COMPUTER PROGRAMS

REAL-TIME or (Slow) HIGHS SPEED professions Cassette Duplication and Stansa 1 to 1,000+ computer printed cassette tables, BBC Disk cop-ing 1 to 500+. Fast Security Dollvery Service plas records—a division of PILTERBOND LTD. 18 Security—6 division of PILTERBOND LTD. 19 Security—6 division of PILTERBOND LTD. 19 Security—6 division of PILTERBOND LTD.

PL397

#### WANTED

WANTED! CBM64 programs view budget marketing worldwide. Send tapes (+ normal load) to Mr Che Amir, 443 Cheetham Hill Road, Manchester M8

WANTED: Computer software and hardware, all machines. Send details and price wanted to: Mark Ratcliffe, Ivy House, Bolton Road West, Holcombe Brook, Bury, Lancs.

#### UTILITIES

# TAPE and DRIVE SPECTRUM and AMSTRAD UTILITIES

All our programs carry:

A FULL MONEY BACK GUARANTEE . FULL MANUALS

\* AN UPDATE SERVICE

# \*\*\*\*SPECTRUM\*\*\*\*

TC7 - ALL SPECTRUM OWNERS NEED this specialist tape utility. Send SAE for FULL DETAILS of this AMAZING program.

\* Integral Header reader. Baud rate measurer.

\* Handles high speed or jerky parts - converts to normal for study/drive transfer.

\* Handles Headerless parts etc, etc, etc, etc. Available with MT6 - a special m/drive

TC7 on tape £6.50 (or £7.50 with MT6). On cartridge £9.99 (inc MT6).

TAPE to DRIVE transfer for SPECTRUM OWNERS

You need our MD1b (for m/drive) or WD1b (for Wata/disc drive). They have the tools to convert programs to make them + other utilities. For latest programs you will also need TC7. MD1b or WD1b on tape £6.99.

LERM information sheets - £1 each - up to to number 5 available. Each sheet tells you how to transfer 8 specific POPULAR programs to your drive using our software, MUST send SAE

TRANSFER PACK - everything you need - TC7 + MD1b + MT6 on cartridge + information sheets 1-3 all for £15.50. (Other drive owners get a similar pack with the programs on tape + sheets for same price.)

# \*\*\*\* A M S T R A D \* \* \* \*

TAPESPEED TWO (TS2) ESSENTIAL FOR ALL 464 + 6128 OWNERS. Converts your slow loading software (INCLUDING CLICKY LEADERS) to fast loaders (up to max 3600 baud). Stop/study programs.

\* NOW handles most clicky leaders - converts to Amstrad (allows some to load into 6128 for first time!)

Fully automatic. Handles AMSTRAD continuously up to 44k.

Save at range of 9 speeds. Header reader + Status.

Handles HEADERLESS files, Amstrad programs with Spectrum loaders, etc., etc.

PRICE ONLY £6.50 - state 464 or 6128

DISC MANAGER ONE - for CP 464 or 6128 (state which). Essential to help you manage your AMSTRAD drive.

Does a CAT to TV or printer. Easy REPEAT ERASURES.

2 Discs editors. Recover ERASED files. Menu driven.

. Simple and fast whole disc or sector BACKUP copier.

PRICE ONLY £5.99 - amazing!

THE PRICES QUOTED ARE ALL INCLUSIVE EXCEPT overseas: add £1 within Europe, £1.50 others. SAE for more information

LERM, DEPT PCW, 10 BRUNSWICK GDNS, CORBY, NORTHANTS NN18 9ER PLOS

#### FOR SALE

BBC 6502 second processor with Hi Basic and DNFS, Hardly used, £140. Tel: 01-452 5790, after 7pm.

BBC STUFF: Music 500, Demon Modem + Software, Solidisk 64K + S/W packs 1 + 2, Tons of Roms, AMX Mouse Pagemaker, Joystick. Billions of programs (cassette + disk), Elite + popular games. Tel: 01-906 4682 evenings

SPECTRUM 48K, printer, turbo joystick interface, joysticks, cassette recorder, games + carrycase for Commodore 64 + cassette. Will sell £140 ono. Tel: 0536 69620, after 6pm

DMP1 Matrix Printer, new plus Amstrad wordprocessor software, nine months guarantee, £89. Tel: 0422 57171, ext 301. ATARI 520ST, with DR Logo, Dr Basic, and some books, unused, still in boxes, must sell, £625 ono. Tel: Nottingham (0602) 262498.

#### LEASE FOR SALE LONDON

Ideal location for computer-type operation shop/showroom ground floor & basement. Near to Techno Parker College Computer School. Cheap rent and rates. Premium negotiable. Long Council lease 500 sq. ft.

Phone 928 4701 348 0722 evenings

THIS SPACE FOR SALE

£28 (inc. VAT)

TELEPHONE: PCW CLASSIFIED 01-437 4343 Ext 206 PLSES

BOOK BARGAINS for Oric, Vic 20, C64, Spectrum and Dragon owners. SAE to CBL, Freepost, Birmingham, B27 6BR or phone 021 706 6000

SPECTRUM 48K. Saga 1 keyboard interface 1, 2 microdrives, 10 cartridges, ZX printer, 4 spare rolls, Interface 2, joystick, cassette recorder, software Tassword, Pascal, 'C' assembler, Hobbit, Alien 8, lots more, books. Quick sale £165. Tel: Julian 01-942 9661, ext 260 daytime.

AMSTRAD CPC864 + Colour Monitor, CP/M & DR logo disk, manuals, leads As new, in manufacturer's packing, £300 ono. Tel: 01-254 4709.

SEIKOSHA GP-100A graphic printer and paper plus dk'tronics interface for Spectrum £85 inc. Postage. Tel: 0243 69 2482 ask for Antony.

#### **ACCESSORIES**

# YOUR PERSONAL CENTRONICS PRINTER



 NEAR LETTER QUALITY SUBSCRIPT SUPERSCRIPT CONDENSE EMPHASIZE ● 96 CHAR+48 EURO+16 MATHS OPTIONAL TRACTOR

# MEMOTECH COMPLITERS

AND ACCESSORIES	
MTX 500 COMPUTER	€59.95
MTX 512 COMPUTER	00.002
DMX 80 PRINTER	£175.00
<b>500K DISK DRIVE &amp; INTERFACE</b>	£199.00
1MB DISK DRIVE & INTERFACE	£222.00
NEWWORD ROM	£35.00
PASCAL ROM	£35.00
SPECULATOR ROM	€35.00
All the above prices are fully inclusive	. We stock
the entire Memotech Range. Orders/En UK HOME COMPUTERS	quirles to:
AZ CHURCHWARD AVE SWINDON.	DOM:

WILTE BHZ INH

POWER PLUS. Spectrum power control-

ler. Suppresses voltage spikes and in-

terference. Built in computer reset

switch and cassette load/save switch-

ing, all for only £15.99 inc or SAE for details. Hirst Electronics, The Windmill,

SPECTRUM CABINET

To House Computer, Interface 1 and Microdrives

Mill Road, Elston, Notts. NG23 5NR.

CASSETTES Professional quality blank

C10s in library cases only £3 per 10

including postage. Orders to Digital Out-

put. Box 8, Hornchurch, Essex RM12

77.7	WITH L	IBRARY	CASES	
	C10	C15	C20	C30
10	3.80	4.00	4.15	4.15
20	7.00	7.20	7.35	7.50
50	15.00	15.20	15.35	15.50
100	27.00	28.00	29.00	29.00
Fu	tly Inclus	live (CO	D 65p ext	tra)
	rior Tape			

# 54" DS/DD DISKS

10 for £12.00 inc plastic case RING US NOW! (0793) 895034

UK HOME COMPUTERS, 82 CHURCHWARD AVE,
SWINDON, WILTS SN2 1NH PL612

NEW WORD PROCESSOR for BBC. Onscreen underline, Italics, etc. TV script model 5.25" 40T disc, 20pp manual, P&P only C17.50 (or details s.a.e.) M. Scarlett, Stable Cottage, Berry Hill, Taplow, Maidenhead SL6 0DA.

# C15 BLANK CASSETTES

WITH LIBRARY CASES £20 per 100 full inclusive

UK HOME COMPUTERS (DEPT PCW) 82 Churchward Ave, Swindon, Wilts 0793 695034.

UNWANTED PRESENT 235x Astrol Telescope, new. Exchange Commodore 64. £30 also given with telescope. Tel: 01-478 7868, after 6pm or

ALPHACOM 32 printer for Spectrum. with spare paper £30. DK Tronics pro-

Repackage your Spectrum or Spectrum + with Interface 1 and microdrives. A choice of cabinets available at prices from £15.95 Please send S.A.E. for details to:

S.R.A. Developments Ltd., Bremridge Farm, Ashburton, S. Devon TQ13 7JX.

grammable joystick interface with joystick £20. All excellent condition. Tel: 01-360 6850.

weekends

# MPITFRWARE

P.O. BOX 318, STOKE-	ON-TRENT,	STE SUD	L We OFFER: Despeich willkin	24 hrs. RRP	Priore is OUR	stinde PAP (Oversess and	1 req 00.12 1938	OUR
SPECTRUM		RICE	COMMODORE 64	1111	PRICE	AMSTRAD		PRICE
Rambo	7.95	6.00	Runbo	8.95	650 750	Sold a Million	9.95	7.50
Communido.	7.95	5.00	Commando	9.95	7.50	Yie Ar Kong Fo	9.95	8.50 7.50
Yie Ar Kung Fu	7.95	6.00	Sold a Million	9.95	7.50	3D Grand Frix	9.95	7.50
Saboleur	8.95	6.50	Summer Games II	9.95	7.00	Computer Hits	9.95	7.50 7.50
Elite	14.95	10.00	Little Computer People	9.95	7.50	Raid	9.95	7,50
Transformers	8.95	6.00	Winter Girnes	9.95	7.00	Exploding Fist	9.95	7.50
Tomahawk	9.95	7.00	Now Sames II	8.95 9.95	6.50 7.00	Zono	9.95	7.00
Sold a Million	9.95	7,50	Exploring First	8.95	7.00	- Бугаксоре	8.95 8.95	6.50
Explading Fist	8.95	6.50 7.50	Eite	14.95	11.50	Fighter Pilot	9.95	7.00
Computer Hits 10 New Games 2	9.95	7.50	Computer Hits 10	9.95	7.50	Everyone's a Whally Superman	9.95	7.50
	8.95	6.50	Transformers	8.95	6.50	Steve Davis Scooker	7.95	5.00
Gyroscope	7.95 9.95	7.00	Zorro	9.95	7.50	Serabble	9.95	7.50
Arcade Hall Of Force	6.95	9.60	Gyroscope	8,95	6.50	The Quil	16.95	14.00
Back to School International Karate	8.55	5.50 5.50 5.50	Rock N Wrestlit	9.95	7.50	1111 0011	1000	12.00
Beach Heart II	6.50 7.95	5.50	Acade Hall of Fame	9.95	7.00	BBC		
Sweeve's World	7.95	5.00	Mercerary	9.95		Yie Ar Kung Fu	9.95	7.00
Hyper Sports	7.95	5.00 5.00	Fighter Pliot	9.95	7.00	Strike Force Harrier	9.95	7.00
Dynamite Dan	6.95	5.50	Beach Head II	9.95	7.00	Repten 2	9.95	7.50 7.90
Shadow of the Unicom	14.95	12.00	Hyper Sports	8,95	6.50	Matchday	9.95	7.99
Steve Davis Snocker	7.95	6.00	Dynamite Dati	8.95	6.50	Night Shade	9.95	7.50
Fighter Plist	7.95	8.00	Steve Davis Secoker	8.95	6.50	Speech	9.95	7.50 7.50
Impossible Mission	7.95	6.00	Fighter Plict	9.95	7.00	Conputer Hits 10	9.95	7.50
Sir Fred	9.95	7.50	Impossible Mission	9.95	7.00	Scrabble	12.95	10.50
Lord of the Rings	15.95 9.95	12.00	Scrabble	12.95	10.50	Jump Jet	9.95	7.50
Monopoly	9.95	8.00	Monopoly	12.95	10.50	Hobbit	14.95	11.00 7.50
The Quili	14.95	12.00	The Quill	14.95	12.00	Citadel	3/30	
Carlotte Contract		Pleas	or make chaques/POs payable	to CO	MPRITER	VARE		PDB0Z

# There's a Dealer near you

# BIRMINGHAM

D.G. MICROTEK ELECTRONICS 190B DUDLEY ROAD WINSON GREEN BIRMINGHAM Tel: (021) 454 4697

## HFREFORDSHIRE

HONEYSETT COMPUTERS 17 UNION STREET HEREFORD HR1 2BT Tel: (0432) 279404

# LEEDS

MUCROPOWER NORTHWOOD HOUSE NORTH STREET LEEDS LS7 2AA Tel: (0532) 458800 PE 683

# **OXFORDSHIRE**

**CLUB COMPUTERS 6 EVANS YARD** BICESTER OXFORDSHIRE Tel: (0869) 248600

# S. WALES

MAPPLE MICRO ASSOCIATES FREEPOST PO BOX 17 **CWMBRAN** 

**GWENT NP44 3YT** 

# WARWICKSHIRE

FAST FORWARD COMPUTER STORE 29 SMITH STREET WARWICK Tel: (0926) 492004

# YORKSHIRE

# THE COMPUTER STORE

**18 CLEVELAND STREET** DONCASTER Tel: (0302) 25260

# THE COMPUTER STORE

26 TEALL STREET WAKEFIELD Tel: (0924) 384983

# THE COMPUTER STORE

**8 BRIDGE STREET** YORK Tel: (0904) 646934

# THE COMPUTER STORE

40 TRINITY STREET ARCADE LEEDS Tel: (0532) 429284 (open now)

YORK COMPUTER CENTRE 7 STONEGATE ARCADE YORK

Tel: (0904) 641862

# ESSEX

MINNIE MICRO COMPUTER STORE 12 EASTERN ESPLANADE SOUTHEND, ESSEX Tel: (0702) 615809

# HFRTFORDSHIRE

**BROADWAY COMPUTER CENTRE 75 QUEENS ROAD** WATFORD, HERTS Tel: (0923) 43301

# LEICESTERSHIRE

DIMENSION COMPUTERS LTD 27-29 HIGH STREET LEICESTER Tel: (0533) 57479

# ESTUARY PERSONAL COMPUTERS 318 CHARTWELL NORTH

VICTORIA CIRCUS SHOPPING CENTRE SOUTHEND ON SEA Tel: (0702) 614131 PL484

COMMUNICATION PLUS

5 HONYWOOD ROAD

(off Cranes Farm Rd)

BASILDON

Tel: (0268) 21818

COMMUNICATION PLUS

c/o KEDDIES

HIGH STREET

SOUTHEND

Tel: (0702) 62426

PL802

# HUMBERSIDE

THE COMPUTER CENTRE 26 ANLABY ROAD HULL NORTH HUMBERSIDE 0482 26297 PL493

# LIVERPOOL

BLUE CHIP 77 ALLERTON ROAD LIVERPOOL L18 2DA Tel: (051) 722 3037

PL517

# KENT

ANIROG COMPUTERS 29 West Hill Dartford Kent Tel: (0322) 91649

# LONDON

VIC ODDENS **6 LONDON BRIDGE WALK** LONDON SET Tel: 01-403 1988

# dah

10 NORTH STREET, ASHFORD, KENT Tel: (0233) 32597

# **GAMES WORLD** 129 KING STREET HAMMERSMITH LONDON W6

Tel: 01-741 4467 PL518

# COMMUNICATIN PLUS 14 ONGAR ROAD BRENTWOOD Tel: (0277) 229379 PLEGS

MICROWAY COMPUTERS 39 HIGH STREET RAINHAM, KENT Tel: (0634) 376702

LANCASHIRE

PL512

# SOFTWARE STORE LTD 35 LONDON ROAD LONDON SW17 Tel: 01-685 1476

# LOGIC SALES 19 THE BROADWAY

THE BOURNE, SOUTHGATE LONDON N14 Tel: 01-882 4942

# GLASGOW

THE COMPUTER DEPOT 205 BUCHANAN STREET **GLASGOW G1 2JZ** Tel: (041) 332 3944

SOUND AND VISION 11 SILK STREET LEIGH, LANCS WN7 1AW Tel: (0942) 673689

PL816

PL519

# AREIMA

# **ARENA**

Following the recent death in combat of the previous champion you have been selected to represent England in the Arena, the 21st Century's warground. Have you the skill and application to prove yourself a champion?

Available for: SPECTRUM 48K AMSTRAD £9.95



Available from all good software shops. In case of difficulty write to:

# LOTHLORIEN

Liberty House, 222 Regent Street, London W1R 7DB

# Charts

#### Amstrad

1	(4)	Formula One Simula	tor (Mastertronic)	£1.99
2	(2)	They Sold A Million	(Hit Squad)	£9.95
3	(5)	Finders Keepers	(Mastertronic)	£1.99
4	(9)	Computer Hits (10)	(Beau Jolly)	£9.95
5	(3)	Grand Prix 3D	(Software Invasion)	£9.95
6	(1)	Yie Ar Kung Fu	(Imagine)	£7.95
7	(6)	Soul of a Robot	(Mastertronic)	£1.99
8	(8)	Caves Of Doom	(Mastertronic)	£1.99
9	(-)	Hypersports	(Imagine)	£8.95
10	(-)	Tornado Low Level	(Vortex)	£7.95

## Atari

1	(-)	Chimera	(Firebird)	£3.95
2 3	(2)	Mercenary	(Novagen)	£9.95
3	(5)	Action Biker	(Mastertronic)	£1.99
4	(1)	Goonies	(US Gold)	£9.95
5	(T)	Electra Glide	(Activision)	£9.95
	(10)	Smash Hits 4	(English)	£9.95
6 7	(3)	Spy Hunter	(US Gold)	£9.95
8 9	(-)	King of the Ring	(Gremlin Graphics)	£9,95
9	(8)	Koronis Rift	(Activision)	£9.95
10	(6)	Fighter Pilot	(Digital Integration)	£9.95
		06240708007	The state of the s	

# BBC

1	(1)	Yie Ar Kung Fu	(Imagine)	£9.95
2	(2)	Way of the Exploding	Fist (Melbourne)	£9.95
3	(4)	Strike Force Harrier	(Mirrorsoft)	£9.95
4	(9)	Repton 2	(Superior)	£9.95
5	(10)	Gyroscope (	Melbourne House)	£8.95
6	(5)	Nightshade	(Ultimate)	£9.95
7	(-)	Dr Who and The Mine	s of Terror (Micro.)	£19.95
8	(8)	Citadel	(Lothlorien)	£9.95
9	(-)	Computer Hits (10)	(Beau Jolly)	£9.95
10	(-)	Match Day	(Ocean)	£9.95

# Commodore 64

1	(-)	Bounder (	Gremlin Graphics)	£9.95
2	(3)	Koronis Rift	(Activision)	£9.95
3	(1)	Commando	(Elite)	£9.95
4	(2)	Rambo	(Ocean)	£8.95
5	(5)	Last V8	(Mastertronic)	£2.99
6	(4)	Winter Games	(US Gold)	£9.95
7	(10)	Kik Start	(Mastertronic)	£1.99
8	(-)	Action Biker	(Mastertronic)	£1.99
9	(T)	Little Computer Peop	ole (Activision)	£9.95
10	(-)	Critical Mass	(Durell)	£8.95

#### Spectrum

(3)	Winter Games (US Gold	£7.95
(1)	Commando (Elite	£7.95
(2)	Rambo (Ocean	£7.95
(4)	Yie Ar Kung Fu (Imagine	£7.95
(5)	Spellbound (Mastertronic	£2.99
(6)	Saboteur (Durell	£8.95
(-)	Tomahawk (Digital Integration	£9.95
(9)	Daley Thompsons Super Test (Ocean	£6.95
(T)	Elite (Firebird	
(-)	Formula One Simulation (Mastertronic	£1.89
	(5) (6) (7) (9) (7)	(1)         Commande         (Elite           (2)         Rambo         (Ocean           (4)         Yie Ar Xung Fu         (Imaagine           (5)         Spellbound         (Mastertronic           (6)         Saboteur         (Durell           (7)         Tomahawk         (Digital Integration           (8)         Daley Thompsons Super Test (Ocean           (7)         Elite

#### All figures compiled by Gallup/Microscope

# **Top Twenty**

1	(2)	Yie Ar Kung Fu (Various)	Imagine
2	(1)	Commando (Spectrum) C64)	Elite
3	(4)	Winter Games (Spectrum C64 Amstrad)	US Gold
4 5	(3)	Rambo (Spectrum C64)	Ocean
5	(6)	Formula One Simulator (Various)	Mastertronic
6	(10)	BMX Racers (Spectrum   C64   C16)	Mastertronic
7	(5)		Hit Squad
8	(9)	Computer Hits 10 (Various)	Beau Jolly
9	(19)		Mastertronic
10	(11)		Mastertronic
11	(8)	Finders Keepers (Various)	Mastertronic
12	(-)	Bounder (C64)	<b>Gremlin Graphics</b>
13	(-)	Tutti Frutti (Atari  C16)	Mastertronic
14	(12)	Spellbound (Spectrum Amstrad)	Mastertronic
15		Koronis Rift (Ĉ64  Atari)	Activision
16	(13)	Elite (Spectrum C64 BBC)	Acornsoft/Firebird
17			Imagine
18	(T)	Way Of The Exploding Fist (Various)	Melbourne House
19		Now Games 2 (Spectrum C64)	Virgin
20	(17)	Transformers (Spectrum   C64   Amstrad)	Ocean
Fig	ures c	ompiled by Gallup/Microscope	

# Readers' Chart No 59

1	(T)	They Sold a Million (C64 Spectrum   Amstrad)	Hit Squad
2		Elite (Spectrum/ C64/ BBC)	Acornsoft/Firebird
3	(1)	Winter Games (Spectrum C64)	Epyx/US Gold
4	(2)	Commando (Spectrum/C64)	Elite
5	(4)	Lord of the Rings (Spectrum/Amstrad)	Melbourne House
6	(5)	Yie Ar Kung Fu (Spectrum/ C64/ Amstrad/ MSX/ E	
7	(5)	Way of the Exploding Fist (Various)	Melbourne House
8	(-)	Spellbound (Spectrum   C64)	Mastertronic
9	(-)	Computer Hits 10 (Various)	Beau Jolly
10	(-)	Rambo (Spectrum) C64)	Ocean

Winning Phrase No 59: "Rambo! Ocean's minder?" from P Serbert of Harrogate in Yorks. Most of you enterprisingly took your letters from the Top Twenty due to the absence of a chart two weeks ago.

# Now voting on week 61 - £25 to win

Each week *Popular* is compiling its own special software top ten chart – compiled by YOU.

And each week we will send £25 to the person who sends in, with their chart votes, the most original (witty, neat or clever—but never rude) phrase or sentence made up from the letters (you don't have to use them all) in the titles of the top three programs in this week's Readers' Chart, published above.

You can still vote in the chart without making up a slogan – but you won't be in with a chance of winning the prize.

All you have to do is fill in the form below (or copy it out if you don't want to damage your magazine) and send it off to: Top 10, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 61 closes at 2pm on Wednesday February 5, 1986. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

My top 3: Voting Week 61
1
2
3

# **New Releases**

# SIMPLE

Space Doubt is pretty much your standard, slightly wacky blast away, but it has enough nice touches to lift it above the run of the mill. The general plot is simple enough; you are a little galactic mechanic charged with the repair of a cargo ship riddled with holes through which emerge a stream of nasties.

The ship is displayed in a sort of simple 3D with doors leading to new ship sections, extending not only left and right but also back and forth. Your little spaceman must first collect a space hole repairer and gun with which to blast the meanies. That's it really; repair holes, kill things.

What redeems the game is the unusual character of the graphics which have a solid look mixed with a cheerful cartoon like quality. Some imagination has gone into the backgrounds to make the game genuinely different



from dozens of superficially similar offerings. That said, I think it's too expensive at £8.95; a budget or semi budget price would have been more appropriate.

Program Space Doubt
Price £8.95
Micro Commodore 64
Supplier CRL
9 Kings Yard
Carpenter's Road
London
E15 2HD

# SPACE DOTS

Macrocosmica is the latest release under the umbrella of Amstrad's own Amsoft Gold label, the idea being that Gold games are a few cuts above the usual run of the mill and thus justify a marginally higher price.

Macrocosmica is, sort of, Elite without the hi res animated vector graphics or, if you like, a souped-up version of Star Trek. In short it is a trading game with a space plot with a few nominal space graphics as you travel from planet to planet.

Central to the program is buying and selling of goods through the universe. Like Elite it has a scanner to tell you what's in the vicinity and give you details like how tough the customs are and what sort of economy each

There are pirates who will steal your cargo and who also give rise to one of the few animated sections of the game – a very simple left, right, up, down, blast away as DESERT BATTLE

What has put many people, myself included, off computer wargaming is, I think, the lack of visual interest in many of the early offerings. It may be superficial to the fundamental mechanics of the game, but a pleasing screen display can do a lot to win over the not yet converted.

the wee

In this respect Arnhem from CCS was very successful; it had all the classic wargame ingredients but featured a scrolling map with neat symbols for the different forces, which were simply animated to show what was going on.

So with Desert Rats, the follow-up to Arnhem. This uses the same professional graphic touches in a setting of the North Africa Campaign. It is a vast desert battle played over Libya and Egypt and divided into a number of separate sections which may be played either singly or in sequence to recreate the entire battle.

Although the overall objective is, simply, to destroy the enemy's forces within each section, there are specific objectives. Part 1, for example, concerns the defence of Tobruk – the British must clear the routes to the city, the Axis powers must prevent this within a set number of moves.

Intelligent use of menus means that the options you are offered depend on the current situation – a force not on a road will not get a Travel choice, which lets you move (down a clear section of road) at four times the usual speed. When moves require several turns to complete, you will not be required to reconfirm the information each time.

A most impressive package, and like *Arnhem* before it a good place for the as yet uncommitted to wargaming to begin.

Program Desert Rats
Price £9.95
Micro Spectrum
Supplier Cases Computer
Simulations
14 London
5E3 7TL

you hurtle through a mass of dots that represents space.

It's nicely presented, but there really isn't enough to retain the interest. As a trading game it lacks humour and the graphics are not enough to justify the price tag. Program Macrocosmica
Price £9.95
Micro Amstrad
Supplier Amsoft

Brentwood House Brentwood Essex CM14 4EF

# This Week

Program	Type	Micro	Price	Supplier	The Causes of Chaos	Ad	Commodore 64	£8.95	CRL
3					Blade Runner	Arc	Commodore 64	28.95	CRL
Spellbound	Ad	Amstrad	£2.99	Mastertronic	Dragon Skulle	Arc	Commodore 64	£9.95	Ultimate
Think!	S	Amstrad	€8.95	Ariolasoft	Phantoms of Asteroid	Arc	Commodore 64	£1.99	Mastertronic
The Music System	Ut	Amstrad	£15.95	Rainbird	Rock n Wrestle	S	Commodore 64	£9.95	Melbourne House
Mediator	Arc	Atari	£12.95	English	Formula One Simulat	Arc	MSX	£5.00	Anglosoft
One Man and Droid	Arc	Atari	£1.99	Mastertronic	Sprite des + Font	Ut	MSX	25.00	Anglosoft
K Spread	Ut	Atari ST	€49.95	Kuma	Spacehunter	Arc	Spectrum	£1.99	Mastertronic
Philon Fast Basic M	Ut	Atari ST	£49.95	Kuma	The Devils Crown	Arc	Spectrum	£1.99	Mastertronic
Fleet Street Editor	Ut	BBC	239.95	Mirrorsoft	Key: Ad - adventure	S - strategy-simulation			
Space Doubt	Ad	Commodore 64	£8.95	CRL	Arc-arcade	Ut - Utility Ed - education		ducation	

# New Releases

# MAGICAL

Dragon Skulle is the latest Ultimate game for the Commodore and the first from the company to be released under the auspices of US Gold. Dragon Skulle is yet more adventures of Sir Arthur Pendragon, noted medium-resstick insect and adventurer.



The game is very much in the style of Entombed. Where that game featured a whip and a lamp among the objects to be located, this has a spade, magic cloak and magical orb which dig, protect from baddies and destroy things respectively. Settings are also similar; the search for the evil Skull of Souls takes place in rocky caverns and steaming pits, and there are the same sort of narrow pathways and strange obelisks in many of the locations.

The graphics are the same as previous Arthur Pendragon adventures, those sort of semi teletext sprites that mean a blocky look to shapes. Although colourful and used effectively, it is a graphics style that is starting to seem ever more clumsy and dated. Other companies manage to drag finely detailed animated shapes from the machine.

All that said, there is plenty to do in Dragon Skulle. A few simple puzzles lead you gently into the game and keep your interest up and doubtless there is plenty more to be unravelled in later sections of the game. If you have enjoyed previous incarnations of Arthur Pendragon, there will be no major disappointments here, but I don't think it is something Ultimate can pursue much further without becoming very repetitive and outdated.

Program Dragon Skulle
Price £9.95
Micro Commodore 64
Supplier US Gold
Unit 10

Unit 10
Parkway Industrial
Estate
Heneage Street
Birmingham

# LEFT HOOK

Rock 'n' Wrestle is the followup to the near legendary Way Of The Exploding Fist. A follow up in a loose sense; Rock 'n' Wrestle is combat of a far less civilised sort, ie, wrestling.

The point of comparison with Fist is partly technical – the use of large animated graphics – and partly in game play – it's still a matter of different joystick movements for different fighting moves. It

has to be said that with Rock 'm' Wrestle, Melbourne House have set themselves a considerably more difficult task than in Fist. The most obvious reason for this being the fact that it occurs in 3D; the two fighters move not only left and right, but back and forth from foreground to background as well. In addition, the kind of wrestling moves the game features require much more extensive animation.

There are over 25 possible moves in the game, all achieved through single joystick manipulations. They are divided into several sections: joystick, no fire button for moving around the ring. Joystick with trigger pressed gives you several 'softening up' moves - the use of knees. kicks and forearms to thump the energy out of your opponent. Joystick plus trigger and pressed forward is grab, a chance to pick up or otherwise take hold of your opponent. Once grabbed the joy-



stick assumes a new series of functions depending on how your opponent is held, suffice to say that this is where jolly things like aeroplane spins and body slams come in.

There is some humour in the variety of opponents you meet, L.A. Bruce, for example, wears a little peaked leather cap and looks like a member of the Village-People; he looks to me more like San Francisco Bruce. You are Gorgeous Greg whose shock of blond hair suggestes an excessive use of peroxide.

Clearly Rock 'n' Wrestle is a technical achievement, but it's less clear that it is a success. Melbourne House may have attempted a little too much. Whilst the graphics are large and fairly detailed, the animation is rather jerky. So far in playing the game I've felt that winning and losing is rather arbitrary.

The game has a rather boring sound track which gets irritating and the oofs and ows achieved so effectively on Fist are rather fuzzy and indistinct here, as is the digitised speech which counts you out. I think, that whilst certainly Rock 'n' Wrestle isn't a major disappointment, Fist fans should certainly try to play it first before buying.

Program Rock 'n' Wrestle
Price \$9.95
Micro Commodore 64
Supplier Melbourne House
Castle Yard House
Castle Yard
Richmond
Surrey
TW10 6TF

# This Week

Anglosoft, PO Box 60, Coventry, West Midlands, CV1 5SX, 0203 611943. Ariolasoft, Suite 105/06 Asphalte House, Palace Street, London SW1E 5US. CRL, CRL House, 9 Kings yard, Carpenter's Road, London E15 2HD, 01 533 2918. English, Box 43, Manchester, M60 3AD, 061 835 1358. Kuma, Kuma Computers, 12 Horseshoe Park, Pangbourne, RG8 7JW, 07357 4335. Mastertronic, Park Lorne, 111 Park

Road, London NW8 7JL, 01 402 3316. Melbourne House, 39 Milton Trading Estate, Abingdon, Oxon OX14 4TD, 0235 835001. Mirrorsoft, Mirror Group, Holborn Circus, London EC1P 1DQ, 01 353 0246. Rainbird, Wellington House, Upper St Martin's Lane, London. Ultimate, Ultimate Play the Game, Ashby-de-la-Zouch, Leicester LE6 SJV, 0530 411485.



# **Commercial piracy**

am writing about software piracy; no, please don't fall asleep - I promise not to mention turbo loaders!

Much play is made in the micro press about commercial piracy being the bane of the software houses. However, very few of them do as much as they could to aid those who have the legal power to put the bad guys in jail, the Trading Standards Officers.

The problem is that very little use is made of the methods of distinguishing originals from copies. By far the best method is the holographic sticker, as used on credit cards. But only one company that I know of, Elite, uses these.

This lack of identifiability means that when the TSOs find software that is of dubious background, even the software house may not be able to tell whether it is counterfeit! There is rarely anything more troublesome to copy than a colour inlay and the right coloured leader tape. No problem for a budding bad guy with friends at a printworks.

Some smaller companies just can't afford to do anything. One TSO saw my copy of Bored of the Rings and thought it was a counterfeit. The reason - the cassette sleeve could have been photocopied (probably was), and the area inside the box where a company logo normally goes was blank.

This, although undoubtedly cheaper, means that the proper boxes could probably be bought off the shelf (it's an excellent game though).

So, Beyond, Ultimate and the rest of you, start using holographic stickers and

better labelled boxes, for everyone's

Changing to methods of protection, in my quest as an Amstrad programmer for ever better protection, I discovered how to tell how fast a tape had been loaded in (for those who don't have Amstrads, its cassette system can operate at any speed from about 500-4000 baud, and automatically detects the loading speed). This enables my software to detect whether it has been loaded in at the original speed or whether the speed had been altered in the course of making a copy using a copier.

Very useful indeed, except that it only works on the 464. So I phoned Amsoft's technical help to find out its counterpart on the 664 & 6128. They, helpfully, told me that this information didn't exist and thus implied that I couldn't know it. They said that if anything wasn't in the firmware manual, then nobody knew it, particularly not them.

So I wonder, since every programmer worth his fingers has a firmware manual, what's the point of having a technical

help department?

They argued that the best way of protecting cassettes is sync bytes and if people couldn't copy these then they would use a tape to tape, and thus my system was of little merit. This however ignores the point that there are copiers that will copy sync bytes, but still not beat my system. Therefore my system would force more people to make tape to tape copies.

Presuming the existence of copiers that will copy anything (which includes the dreaded hackers), tape to tape copies are better for the industry because as they become copies of copies of copies their quality deteriorates until they cannot be successfully copied (particularly as by no means everyone has an Amstrad double-decker; most are still using a W H Smith recorder, a friend's Ferguson or equivalent, which is a notoriously unreliable method). Whereas copies saved from the computer by copier software are always perfect new recordings.

#### Puzzle No 193

Simon Square discovered a curious thing the other day - his father's date of birth, written as figures, was a perfect square. You see, his father was born on the third of August 1924, and when written as 3:8:1924 the number formed (381924) is the square of 618.

Further investigation also revealed that the same remarkable feature also applied to the dates of birth of his mother, his younger sister (whose birthday fell in the same month as himself), his cousin Sam, and also his own date of birth.

Can you determine these amazing dates?

#### Solution to Puzzle 188

The Great Plague was in 1676, and the next date of importance is the year 2427.

The program tests all dates commencing at the year 1000 to determine if they exhibit the required property. Line 140 calculates the actual year, and line 150 calculates the value of the first digit to the first power plus the second digit to the second power, and so on. If the two are equal the date is printed. This process is continued until after the next highest date after 1985 has been determined when line 170 brings the execution of the program to a close.

This reveals three dates, 1306 as stated in the question, 1676 which must be the date of the Great Plague, and 2427, the next occurrence of such a date.

FOR A=1 TO 9
FOR B=6 TO 9
FOR C=6 TO 9
FOR D=6 TO 9
FOR D=6 TO 9
FOR D=6 TO 9
LET YEAR=A\*1000+E\*100+C\*10+D
LET X=A+B\*8B+C\*C\*C+D\*D\*3D\*D
IF YEAR=X THEN PRINT YEAR
IF YEAR=X AND YEAR>1995 THEN GDTO 300 180 NEXT D

#### Winner of puzzle No 188

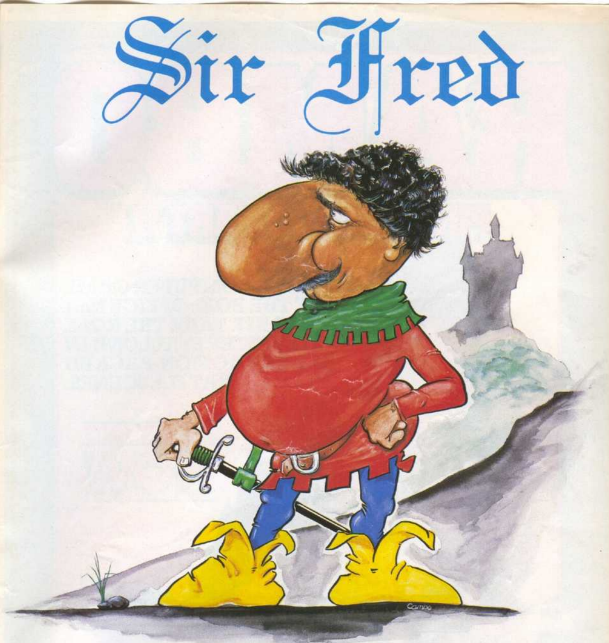
The winner is S S Trundley of Newcastleupon-Tyne, who will be receiving the sum of

#### Rules

Michael Fox The closing date for puzzle 193 is Feb 26.

# The Hackers





A severe attack of Chivalry on a Moonlit Knight

Je Olde 48K Spectrume £9.95

MIKRO- GEN

Unit 15, The Western Centre, Bracknell, Berks. 0344 427317



OFFICIAL COMPUTER GAME
OF THE BOX-OFFICE No.1
SMASH HIT. TAKE THE ROLE
OF SYLVESTER STALLONE IN
ALL THE ACTION-PACKED
BATTLE SCENES.

RELEASED NOW

# SHALLONE

C)1985 Aruguasa Investments N.V. All rights reserved.

SPECTRUM 48k



COMMODORE 64 & AMSTRAD

8.95

Ocean House · 6 Central Street · Manchester · M2 5NS · Telephone 061 832 6633 · Telex 669977

Ocean Software is available from selected branches of: WHSMITH, \* John Menzes , WOOLWORTH, LASKYS, Rumbelows. Greens.

Spectrum Shops and all good software dealers. Trade enquiries welcome.