POPULAR Only 45p. COMPUTATION WEEKLY 1-7 August 1985

1-7 August 1303

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Vol 4 No 31

Amstrad plans 16-bit portable

AMSTRAD has begun preliminary work on a new 18-bit portable computer, likely to be launched in the first months of next year.

The machine is a 256K Ram model based around the fast 16-bit version of the Z80 procesor, the Z800, and could offer a degree of IBM PC software compatibility.

As well as the Z800 the machine apparently is to feature a built-in five-inch greenscreen monitor, 3 inch Hitachi-format disc drive, modem and communications software.

An Amstrad spokeswoman, however, denied that the continued on page 5 ▶

Amstrad has settled on pricing for its CPC 6128 disc-based micros, to be launched in the UK later this year.

The 6128 with monochrome monitor will be priced at £299.99 while the colour display version will cost £399.99.

The prices of the equivalent 664 models will be reduced accordingly in September to £199 and £299.



SOMEBODY'S Living in my Computer is the first personalised computer program – for the Commodore 64.

Not a game exactly, it features a computer 'companion' who walks around, eats, plays the piano, watches TV, listens to records and generally acts like a human being.

You can type messages to your companion, pet it, and get messages back. It will also 'speak' back in a language of bleeps and whistles.

Each companion will act differently and Activision says each disc will contain a unique character.

The title, available only on disc will be out next month, priced at £14.99.



AMIGA SPECIAL FEATURE ISSUE

- News: Amiga's US launch
- Preview: How the Amiga matches up to Atari's ST
- Profile: Metacomco UK authors of the Amiga firmware

Acorn deal saves new BBC micros

ACORN has been saved from liquidation by a complex financial restructuring operation which increases Olivetti's stake in the troubled Cambridge micro manufacturer to 78.9%.

The agreement reached last week - the second rescue package this year - means that Acorn subsidiaries Acornsoft and Acorn Video are now unlikely to be sold off to raise cash.

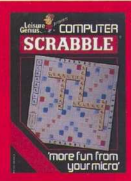
Acornsoft has also been freed from its exclusive commitment to Acorn micro compatible software and is to produce a range of titles for other micros.

The company has also announced that it will continue to introduce new BBC microcomputer models, within a timescale now agreed by the BBC and Acorn. Development is apparently to continue with

continued on page 4 ▶

INSIDE FRANKIE SAYS "WELCOME TO THE SPECTRUM" SEE P9

Ingenious...



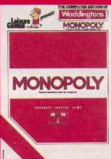
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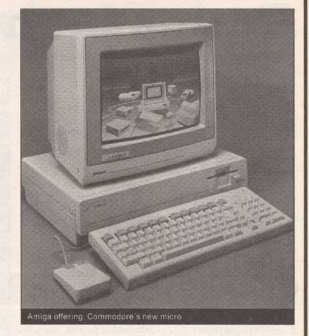
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EDITORIAL

corn's chairman Alex Reid is confident that this second rescue package for the company will be successful.

Let us hope so, both for the sake of the very large number of people who have bought BBC and Electron machines, and also for the long-term future of home computing in this country.

It is fundamentally important that the home-grown micro companies which have risen to prominence over the last five years – Acorn, Sinclair and Amstrad – survive.

The UK companies have a very different perspective from their American counterparts like Commodore and Apple.

The Americans have a far higher buying power than the majority of British consumers. Where we have the Spectrum and Commodore 64 as the main home micros they have the C64 but also the Apple II and even the IBM PC. The top whack for a big selling home micro over here is probably £400. In the US it is more than double that. Who in this country would call the Macintosh a home micro? Not many, but in the US they do.

This difference in disposable income is the reason why all software in the US is on disc and here cassette programs dominate. Sales of disc drives in the UK are very low, as a proportion of micros sold.

And this is why our own micro manufacturers must survive. Many of the new micros being developed by the big US manufacturers are now too expensive to be regarded as 'true' home micros in this country. Commodore's impressive Amiga machine launched last week should be a top-selling home micro. It will be in America I have no doubt. But over here it looks like a high-priced disc-based system. At around £900 it will only sell to a small proportion of the potential market.

Atari is showing it has the right idea by announcing a cut-down version of its 512ST – the 260ST – for the UK. But I would hate to have to rely on the big American manufacturers making concessions to the UK market.

Much better to have our own companies like Sinclair, Acorn and Amstrad, for whom the UK market is necessarily a more important consideration when designing and planning new products.

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Computer Trade Association Magazine of the Year

Amiga launched in US

COMMODORE'S much feted Amiga machine was launched last week at the Lincoln Centre in new York.

Over 800 people attended the launch, including artist Andy Warhol who was called upon to demonstrate the micro's impressive graphics capabilities.

The Amiga will cost \$1295 (about £925) in the US, and is expected to reach the shops there this September.

The package will comprise the keyboard, single 3½inch disc drive and mouse. The hires colour monitor is an extra at \$495 £350).

No software is being bundled with the machine, apart from Microsoft's version of Basic, although Commodore is hoping that by the time the micro is released, there will be between 30 and 40 titles available.

These include business suites from Chang Laboratories and Software Group, graphics programs from Island Graphics, music packages from Cherry Lane Technologies, programming utilities from Lattice and Metacomco and at least 30 entertainment packages from Electronic Arts, Mindscape, Broderbund, Synapse, Sub-Logic and Infocom. Well known titles include One on One, Skyfox, Sargon III, Chess, Sub Logic Flight Simulator and the complete Infocom range including Hitch Hikers Guide to the

Galaxv.

The IBM emulator disc is also expected to be available in September. "The IBM emulator will be under \$100, and there will also be an accelerator available for under \$100, which means that software such as Lotus 1-2-3- will run



just as fast as it does on the PC. Without the accelerator the PC software does run slower," said a spokesman for Commodore US.

There is still no firm date being given for the Amiga's arrival in the UK. Commodore will be concentrating on

the C128 at the Personal Computer World Show in September, and the nearest that Commodore UK will commit itself is the first quarter of next year.

Acorn deal

◆ continued from page 1

Acorn's Model B compatible
W65SC816-based 16-bit BBC

In return the BBC has agreed to reduce royalty payments on its machines, but according to Acorn chairman, Alex Reid, this is unlikely to be reflected in a price cut on either the BBC or BBC Plus. Most of Acorn's effort is now going into the BBC B-Plus model. "The main emphasis is now on the BBC-Plus," con-

firmed Alex Reid.

Olivetti has agreed to invest a further £4m in Acorn, the BBC has agreed to write off some £2m in unpaid royalties on the BBC micro and Acorn's remaining main creditors will write off £7.9m – about half of the money they are owed. In return they will receive an immediate payment of £8.4m and £4.4m of loan stock.

"The financial position of Acorn is now stable," commented Olivetti's Alex Uboldi. He blamed a drop in sales between April to June that was greater than the 40% Acorn foresaw, for Acorn's second crisis and share price suspension. "The cash injection was needed for the immediate survival of Acorn."

"Development of Acorn's new products has not been affected by the problems. "The first new product - the Acorn-Cambridge 32-bit workstation - is to be launched in August.

Commented Alex Reid "The core projects are fully funded and are going ahead.

"At a creditors meeting we put to the creditors a projection of the penny-in-thepound rate they would get under receivership. Acorn would have gone into receivership if any of the parties had not gone along with this deal.

"Acorn is now stripped of the problems of the past – we now simply have the problems of the present and the future."

Hermann Hauser – Acorn's co-founder with Chris Curry commented, "It has been a very sobering experience to fly very high one year and very low the next." Under the restructuring deal Curry and Hauser retain a joint shareholding of 14.5%. "It is sad to see we had to reduce our overheads in the way we did." Acorn has reduced its work-force from 451 in February to 275. Also, the consumer and education divisions have now been merged into one.

Acorn is expected to go ahead with sales of its stakes in two separate ventures – Torus Systems and IO Bio.

Acorn also now formally announced the appointment of Brian Long as its new managing director (see *Popular Computing Weekly*, July 25).

Acorn previews 32016 processor at Barbican

THE THIRD Official Acorn User Exhibition took place at the Barbican, London last week

Acorn showed the BBC B Plus, and previewed the 32016 second processor for the first time. The 32016 add-on effectively turns the BBC into a 256K, 32-bit machine and is being aimed at scientific and research establishments, with a four-figure price tag.

It is to be launched at the end of August at the same time as the postponed Cambridge workstations.

Revs and Elite the latter in

its more colourful second processor version were the star attractions on Acornsoft's stand.

Acorn also included a computer satellite project developed by a team of pupils from Clifton College, Bristol. The boys have been using a BBC micro to track and decode colour weather pictures from Meteostat II

Musical demonstrations were being given on the Music 500 system, shown on Aries Computers' stand, UMusic's UMI-2B 16-track Midi sequencer, FSoft's Music maker, and The Music System, from System Software.

There were also a number of robotics products on display, notably Intergalactic's Zero 2, and Beasty from Microbotics.

Pimania's sundial won at last



PIMANIA has at last been

The search for the golden sundial of Pi, the object of Automata's adventure game *Pimania*, had been claimed to be the longest running adventure quest in history.

The winners are Sue Cooper and Lizi Newman of Ilkley in Yorkshire, who claimed the sundial on July 22 in the horse's mouth of the chalk horse at Hindover Hill, Sussex.

A printed booklet of the solution to *Pimania*, is being prepared and will be available from Automata, PO Box 78, Portsmouth for £1.00.

Sinclair gets Amstrad portable new chief

SINCLAIR RESEARCH's new chief executive will be Bill Jeffrey, 40, who was previously managing director for the company's TV and Communications division.

Bill Jeffrey joined Sinclair in March 1985 from Mars Electronics where he was responsible for sales, marketing and R and D for the company's and navigational products.

His promotion to chief executive is seen as a direct result of his success in bringing the flat screen TV to the market

As yet, no successor to the post of TV and Communications managing director has been appointed.

 The price of the QL is now being cut in some high street chain stores. The HMV shops are selling the machine at

£275 and the John Lewis Partnership at £299.

"Our cut is a consequence of our 'never knowingly undersold' policy", said Gerald Whiting of John Lewis. "We are simply responding to other retailers who are perhaps overstocked."

New deal on Atari 130XE

ATARI'S 130XE is now being offered in a special value pack including a data recorder by some retail chains.

Boots is selling the bundle at £149.95 whilst Dixons and Curry's has it at £149.99 but adds the Introduction To Basic Programming tape.

continued from page 1 company has any plans to develop a portable.

The Z800 is a new chip from Zilog - makers of the Z80 used all previous Amstrad micros - which is likely to be available in the first quarter of 1986. The first Z800 chips produced will be low-power consumption CMOS devices, ideal for use in a portable.

The Z800 is software compatible with the Z80 so existing software on disc for the CPC664 and 6128 could be made to run on the machine.

It is also likely that the new portable will be IBM PC compatible. Amstrad is thought to have licensed DOS-Plus, a new software product from Digital Research, from whom Amstrad has already licensed the CP/M disc operating system used by the CPC models.

Digital Research has announced that it has signed a deal to supply the DOS-Plus operating system to one unnamed UK manufacturer.

DOS-Plus effectively emmulates with software the 8088 processor used by the IBM PC enabling PC-DOS 2.1 programs to be run.

Using such an arrangement the Amstrad portable would be able to run - albeit possibly a little slower than the IBM PC - any of the huge catalogue of business packages so far developed for the IBM.

Another advantage of DOS-Plus for Amstrad is it is compact - only 64K - and therefore can be implemented on a built-in Rom for the portable.

Chris Hall of Locomotive. the systems house which wrote the Basic and operating systems for the Z80-based Amstrad micros denied knowledge of any Z800-based micro: "I don't know everything they do. I have never seen a real Z800 chip but it would certainly be of interest to anyone with a lot of Z80 code."

An Amstrad spokeswoman said, "We have no plans to launch a portable micro and there is no portable in development."

SPECTRUM

GAME FRANKIE G. T. HOLLYWOOD A VIEW TO A KILL DUN DURACH EVERYONE'S A WALLY EVERYONE'S A WALLY STARION HYPERSPORTS SAIMA ZOOM WORLD SERIES BASEBALL BATTLE FOR MIDWAY DEATH STAR INTERCEPTOR THALEY'S UIDCITEET DALEY'S SUPERTEST 4.95,999 4.99,999 5.25,50,50 5.25,50 5.25,50 5.25,50 5.25,50 5.25,50 5.25,50 5.25,50 6.99,99 5.25,50 6.99,99 5.25,50 6.99,99 5.25,50 6.99,99 5.25,50 6.99,99 6 CAULDRON
ROMPER ROOM
SHADOWFIRE
HERBERTS DUMMY RUN
TWIN KINGDOM VALLEY ANIMATED STRIP POKER ROCKY HORROR SHOW FORMULA ONE MATCHDAY HIGHWAY ENCOUNTER . RED MOON NICK FALDO'S OPEN NICK FALDO'S OPE BATTLE OF BULGE JUGGERNAUT TALOS DYNAMITE DAN FB'S BOXING THATS THE SPIRIT FAIRLIGHT COMMODORE

GAME	RRP	PRICE
ROCKY HORROR SHOW (disc)	12.95	8.75
AXZIMUTH 3000	8.95	6.50
MOON CRESTA	6.95	4.99
CONFUZION	6.95	4.99
SLAPSHOT (disc)	10.98	8.25
SHADOW FIRE	9.95	5.99
SHADOW FIRE (disc)	13.95	8.75
ROMPER ROOM	9.95	4.99
JET SET WILLY II	8.95	6.50
WORLD SERIES BASEBALL	7.95	5.25
CAULDRON	7.99	6.50
STRANGELOOP	8.95	6.50
GATES OF DAWN	8.95	6.50
ELIDON	8.95	5.99
ROCKFORD'S BIOT	9.95	5.99
MURDER ON THE		
WATERFRONT (talkiell)	9.95	4.99
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SCROLLOF AKBARKHAN	9.95	4.99
THE LOST CITY	9.95	4.99
RED MOON	6.95	5.25
NICK FALDO'S OPEN	9.95	6.99
BATTLE OF THE BULGE	9.95	6.99
FB'S BOXING	7.95	5.95
THING ON A SPRING	7.95	5.925
AMSTRAD	410	19.79
COMBATLYNX	8.95	6.50
CONFUZION	6.95	5.25
A ZULALITLE SOOC	0.00	0.00

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HUNCHBACK II	8.95	6.50
GREMLINS	9.95	7.50
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BINKY	5.95	4.75
RED MOON	6.95	5.25

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Satellite data for micros

ASTRID is a consumer satellite receiver produced by MM Microwave of York.

For just £149, ASTRID (Automatic Satellite Telemetry Receiver and Information Decoder) will enable you to receive data transmitted by the UOSAT satellites, record it on a cassette tape and display the information on your home computer screen.



Any computer with a standard serial port should be able to use ASTRID.

Further, software is available from AMSAT UK for graphic display of satellite tracks, error correction of received data, and storage on disc. AMSAT UK is at 94, Herongate Road, Wanstead Park, London E12 5EQ.

Further details on ASTRID from MM Microwave, Satellite group, Thornton Road Industrial Estate, Pickering, N. Yorks (0751 75455).

Wordstar launched for Amstrads

MICROPRO, the business software company, has announced that it is to launch its best selling Wordstar word processor package on the Amstrad 464 and 664 machines.

The Amstrad version will be called *Pocket Wordstar* and will retail at £149, some £150 cheaper than the full version in its basic form.

"Pocket Wordstar is not very different from the original. Some of the block moves are restricted in size because

Costs of QL program duplication go up

DUPLICATION charges for Sinclair QL titles are going up this week.

Previously Sinclair paid the duplication charges at Ablex Audio Video so that the customer paid only for the blank cartridge themselves.

From August 1, repeat duplication orders will carry a recording charge of 30 pence

of memory available, but that is about all," said Robin Oliver, MicroPro's managing director.

"We are also looking at the Atari ST, C128 and Amiga for possible implementations of WordStar, and of course, Pocket WordStar should run on the Amstrad 6128. I think that Amstrad users are the group who would benefit most from a genuine business package being made available for their micro."

per cartridge.

First runs of programs, however, will continue to be subsidised by Sinclair.

Ablex hopes that its prices may soon drop sharply - the company is changing its duplication methods and the recording charge may then come down to below 10 pence per cartridge.



MicroPro MD Robin Oliver

Letters

Pimania

There is a 'bug' in the Hackers cartoon's (July 25 issue) reference book, as well as in the computer program.

Pi begins 3.1415, not 3.1417. It doesn't even round up to 3.1417. Coincidentally, the 200 millionth place is also a five.

Pythagoras The Mother Honeywell Foundation of Supernal Light

OK. I can't see how to get out of this. We wuz wrong.

Are you sure about the 200 millionth decimal place?

Status Quo

The article by Boris Allan on the future of languages (July 18 issue) was very interesting but my view of the future is more pragmatic. New languages are always of interest but it seems that Basic is here to stay.

We all start with Basic because nearly every micro/

mini come with a version of Basic built-in. Who wants to program in some other language when the rest of the world is banging away in Basic? The aristocrats amongst us soon tire of this and graduate to machine-code. Which came first; the chicken or the

Because beginners use Basic, new computers will continue to be provided with this high-level language and it will be expanded as new facilities become available via the hardware, in the same way that Basic always has. The intricacies of Fortran, Cobol and the like, will remain the province of the professional programmer, whilst Logo will remain in the educational world.

Larger memories, 32-bit operation, the removal of the "von-Neumann bottleneck", none of this will alter the status quo. Basic will survive, albeit in a much modified form.

But since the days of naff commercial programs are numbered, if not over, the majority of computer users

will be buying ready-made software for use with the new generation machines.

> Ian R Higton 23 Eagle Court London El 1

Cat problem

I think the following information may help with the problem of identifying what type of file has been saved to a ZX microdrive cartridge.

The problem arises when you Cat the microdrive. The Cat does not tell you what type of file(s) they are. Either:

a) Program file; b) DATA file;

c) SCREEN\$ file;

d) a CODE file.

While I was fiddling with Saveing a file in different colours I noticed that I could Save programs and files with all sorts of colours. Of course the file name should not exceed more than 10 bytes. If while Saveing a file you restrict the actual name to 8-characters and the next 2 bytes to either one of the following; DATA, CODE, or

SCREEN\$. Either:

SAVE*"M";1;"namexxxxx DATA" DATA() where DATA in the quote marks is extended mode D;

SAVE*"M";1;"namexxxxx SCREEN\$"SCREEN\$ where SCREEN\$ in the quote marks is extended mode /

symbol shift K; SAVE*"M";1;"namexxxxx CODE"CODE Address,

length where CODE in the quote marks is extended mode I.

Then when you do a Cat the following information is displayed:

Cartridge name

namexxxxxx if a program namexxxxDATA if a data file namexxxxSCREEN\$

if a Screen namexxxxCODE

if machine code.
Of course when Loading a
file cartridge you have to go
through the same procedure
except you use Load instead
of Save.

Omer Coruk 44 Rossmore Court Park Road London NW1

APF - Commodore 64- DISK

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Leaves all other race predictors in the paddocks. (Please state computer)

PD138

High Quality Microcomputer Software

Product Price Table

Machine Product	Spectrum	Amstrad	MSX	CP/M	QL
Pascal	25.00	29.95	29.95	39.95	100
Devpac	14.00	21.95	19.95	39.95	19.95
C	25.00	34.95			(MON QL)
Ultrakit	9.45	11000	-		1
Font6-1	12	7.95	(Font de	signer/sc	reen dump)
The Knife		12.95	(CI	P/M disc	editor)
The Torch		12.95	(CP	/M disc T	utorial)

All prices in £ sterling. *Coming soon!

Here's what other people say about HiSoft Software:

Our Customers:

"more addictive than any arcade game" R. Walker

Devpac80 "a brilliant piece of software" A. Brown "a great acquisition" J. Le Page Ultrakit

The Press:

C

Pascal

"if you wish to teach yourself Pascal . you won't go far wrong to buy HiSoft's Pascal" PCF 1/84

Devpac "it is impossible to recommend any other development package for the Spectrum"

> "the most welcome addition to the Spectrum catalogue since Sinclair introduced

the Microdrives" Sinc. User 12/84

"the manual is clear ... very simple to Font64 use" PCT 7/85

These are only a few of the glowing comments that we have on file showing that user and critic alike find HiSoft software offers a refreshing change of style.

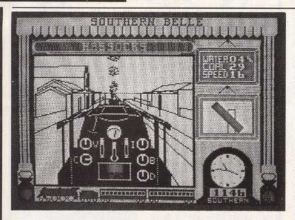
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1-7 AUGUST 1985



Well trained

Program Southern Belle Micro Spectrum 48K Price £7.95 Supplier Hewson Consultants, 56B Milton Trading Estate, Milton, Abingdon, Oxfordshire OX14 4RX

t was once every boy's dream to grow up to be a train driver (I'm afraid these were the dark ages of sexist role stereotyping) but the closest most got was their Hornby 00 gauge loco. Southern Belle provides a chance to fire up the old Spectrum and take part in running the pride of the Southern Railway from Victoria to Brighton.

With flight simulators I always found the hardest part was landing. This time I crashed into the buffers at 50 mph! It may come as a surprise that controlling the brute force of the iron horse takes every bit as much sensitivity as it does to land a light aircraft.

With the threat of lateness

at one extreme and running out of coal or water at the other, you've got your hands full. Luckily there's a host of options, with the computer taking control of all but three of the controls at the easiest level.

Different runs range from trainers to problem ones with stop signals, speed restrictions and other random hazards. You can even challenge the line record.

The line drawn perspective landscape moves pleasingly by your cab view, with all the important landmarks recognisable, and the piston and whistle sounds almost compensate for the lack of grease and grime. If you've not got an hour or more to devote to the journey there's a speed option but I suspect that this novel simulation will seduce a good number of people to spend their evenings guiding the six o'clock Bank Holiday special to the

John Minson



Get in line

Program Azimuth Alignment System Micro Commodore 64 Price £4.95 Supplier Challenge Research, 218 High Street, Potters Bar, Herts EN 6 5BJ

his may be the best fiver that you ever spend on your micro. Everyone will have experienced that intense frustration when a favourite game refuses to load. Usually, this is

caused by faulty alignment of the tape heads on your cassette deck, and can be easily corrected using the Azimuth Alignment System.

Why, you may ask, do some programs load but not others? Many tapes, particularly those saved from listings, transfer information at standard speed (300 baud). Usually these programs cause few problems, even if the tape heads are not set accurately. However, it's when it comes to the new high-tech, turbo-load, data compacted programs which need to

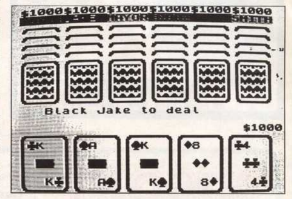
Aces high

Program Poker Micro Spectrum Price £5.95 Supplier Duckworth, The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY

t last software houses seem to have realised that there's no need for the sales gimmick of 'Sexy Mandy' erotically peeling away her pixels to sell poker games. This is the second serious attempt, after CCS's Maverick, in a matter of months.

Once again five-card draw is the game - pity it wasn't stud - but with house rules 'em up sequence. Then there's Moll. Though she remains strictly in the hi-res of the imagination she helps out by serving drinks and offering advice on whether to raise, stay or fold.

In poker winning isn't just the main thing - it's the only thing! A program like this is a cheaper way to practise the basics than having a school of experts lighten your bank roll. Shuffling and dealing is rather slow, and I suspect that your opponents aren't quite so sophisticated in their plays as those of Maverick, though their more aggressive style leads to a more immediately exciting game. Without real social interaction either version could prove to be of



such as raises in \$8 units only. Your six opponents, from Billy the Kid to Doc Holliday, add to the Wild West saloon atmosphere, and make comments, scowl and even finger their guns, though the game stops short of an arcade shoot

limited addictiveness, but if you see yourself as an apprentice cardsharp this is a reasonable attempt at the game.



John Minson

transfer information at 3000 baud that troubles start. Quite simply, if the tape head is not positioned exactly perpendicular to the discretion of tape travel, the shorter pulses in a novaload program will merge together and corrupt the signal.

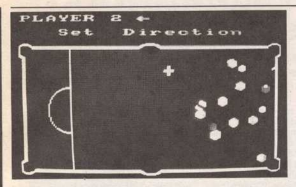
In case you are wondering what azimuth means, according to my dictionary it refers to an arc of the celestial circle, usually the bit between the zenith and the horizon. This gives a clue as to how the Alignment System works.

Having first loaded Side A, the test signal is then found on Side B of the tape. By inputting the signal, screen border colour will change to indicate the state of head alignment. By adjusting a small screw, two extreme positions can be found. Bisecting the angle between these positions gives an exact setting.

My only grumble is that some guidance could have been given on just how to bisect the extreme angle. Guessing isn't good enough.

If you've got more than one tape that will not load, rush out and buy the Azimuth Alignment System. It will pay for itself in minutes, and is cheaper than its competitors.

Tom Hussey



Pot black

Program Alex Higgins' World Pool Micro Amstrad Price £8.95 Supplier Amsoft, Brentwood House, 169 King's Road, Brentwood, Essex, CM14 4EF

he continuing saga of the Amstrad snooker games has begun to

match Dynasty in its convolutions. The story briefly to date was the Amsoft's Snooker game had some very nice touches such as numbered balls for green screen owners, attractive detailing, etc, but was slow and less playable compared to the rival Steve Davis Snooker and also cost a pound more - no contest in most people's minds. As an attempt to get round

this Amsoft have re-released

Frankie speaks

Program Frankie Goes To Hollywood Micro Spectrum 48K Price £9.95 Supplier Ocean Software, Ocean House, 6 Central Street, Manchester M2 5NS

agazine says review this! Reviewer says . . . I hate Frankie Goes To Holly-



wood (the 7 inch, the 12 inch, the megamix, the hype); I think their records are boring and their fans will buy this anyhow . . . grumble, mumble, moan . .

And suddenly there came a Bang! Reviewer is taken into a corner where a computer warbles a Frankie-ish riff. Reviewer, overcome, hurries home with his copy clutched under his arm and the desire to reach the Pleasuredome.

Home is a very ordinary terrace in an ordinary street in an ordinary town. Reviewer wanders from house to house, room to room. There's a cat to feed. That results in a little pleasure, the feeling of being more of a real person. There are video games to play: more pleasure, more real. And there's a murder with clues aplenty. Sherlock Says Deduce!

This is most definitely The Power of Denton Designs. Somehow thev have crammed a game of dazzling style and complexity into a tiny micro. Playing is a true voyage of discovery; not merely objects and how to use them but even your aims! Reviewer ventures ever deeper, stepping into windows which iris out, attempting arcade games, becoming more real.

Two Tribes go to war over the fact that this Spectrum version is less good than the Commodore 64 version in sound, graphics and, I suspect, game detail and complexity. But Relax! It's still the most infuriating and addictive game this year.

Did I say 'game'? I'm not sure this isn't more real than real life! John (52% real) Says

John Minson

their old game with an improvement in the coding to make it faster, and with the added attraction of carrying a licence deal with Steve's arch Hurricane rival Higgins (which I'm sure did little towards making them able to consider a price cut as well). If there is anyone left who hasn't got one or the other it may be worth a look.

Now Amstrad has released Alex Higgins' World Pool which stretches the relevance of the licence a bit far but is an enjoyable release.

Unlike most versions of computer pool this actually has the full number of balls and plays to the correct rules

- the attention to detail even stretches to the point where half the balls carry spots and half stripes and these are animated to move and roll the way the patterns would on a real ball. It is all very clever and probably takes up at least half of the processing time with the result that the game is, once again, slow.

Still if pool is your game rather than snooker it is the most attractive version I have seen, certainly not unplayable, and there doesn't seem to be any immediate rivals for your cash.

Tony Kendle

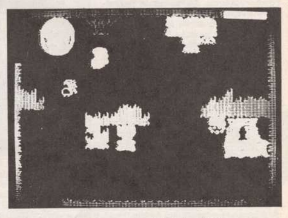


Rare humour

Program The Covenant Micro Spectrum 48K Price £6.95 Supplier PSS, 452 Stoney Stanton Road, Coventry CV6

suspect that this successor to Xavior will prove something of a classic. It's one of those infuricauses energy drain and while some power points compensate for this others reduce it further.

None of this is startlingly original but it displays a rare humour, with really cute creatures, strategy as you discover where the objects lie and how best to reach them, and arcade skills as you float about in a bubble which is governed by laws of inertia, gravity, et al in a most



ating games that keep you playing into the early hours.

As sole survivor of your race (wot, again?) you have to venture deep into a vast system of caverns to collect animal life to repopulate the planet. Sixty-four sections of caves, each with four screens and its own individual beastie, contain a key and section of a map, but first you have to locate and collect the particular anaesthetic that will stun the creature long enough for you to capture it. If not contact

infuriating fashion.

In addition, later screens contain nasty little surprises such as hiding the anaesthetic behind columns. Loss of lives returns you to the start, but there's a Save game feature.

A great game with one big problem - one of the worst hyper loads I've encountered. I prefer the challenge of playing the game to the frustration of loading it.

John Minson

West country amigos

With Commodore's Amiga micro now launched, Metacomco – which wrote much of the operating system for the machine – is systems house of the moment. Christina Erskine investigates

here can't be too many connections between St Paul's in Bristol, which achieved some notoriety in the summer of 1982, and Monterey in California, whose heyday was the late 60s and all that stood for. In fact, there's probably only one – Metacomco.

As a small company which up to now has hardly been involved in the glamorous side of home computing – *QL Assembler* and *QL BCPL* being two of its well-received packages – Metacomco has made the sort of shrewd moves hardly ever seen in the industry.

Last February Metacomco signed the contract to write the operating system for the new Commodore-Amiga 68000-based micro.

Quite how Metacomco – whose Monterey branch is fairly tiny – managed to leave the rest of the US giants gnashing their teeth at the starting blocks on this deal remains a mystery even to Metacomco.

"Some Amiga people came to our stand at Las Vegas Consumer Electronics Show in 1984, and asked if we did anything on operating systems," said Peter Mackeonis, Metacomco's marketing manager. "Four months later they rang us up and asked for a list of our ideas for a new machine."

Metacomco was only awarded the contract six months ago, so it has been frantic work to get the operating system, AmigaDos, ready for the machine's US launch last week.

The company probably had a head start on other contenders for the deal in that Metacomco already owned an operating system – Tripos – which in many ways was suited to the Amiga. Tripos, originally developed at Cambridge University in the late 1960s, is a single user multi-tasking system.

"We developed a number of languages to run under Tripos, which we then had to convert in various forms for the QL, and now the ST and Amiga," said

"While our AmigaDos is certainly adapted from Tripos, we have had to do a lot of modifications to make it acceptable for a modern system," added Pam Clare, Metacomco's technical manager.

"We've obviously had to customise it to make the best use of the Amiga's graphics and sound capabilities – getting it to address the Amiga's custom chips has been the major modification.

"There were also a very large number of specific requirements from Commodore," Pam continued. "For instance, under Tripos, you have to specifically boot each disc as it is inserted. Commodore wanted discs to be both instantly recognised and booted."

"We're very pleased with the end product," Peter added. "We see AmigaDos as a pre-Unix system – having adapted Tripos into AmigaDos, we now intend to carry on adapting it and licensing it for other machines. It's certainly a strong contender for the 'windows market'. As yet there is no standard operating system for the 68000 chip, so it would be good if we can get Tripos going now.

"I think the feature I particularly like about it is the 'no restrictions' idea. You can have any number of directories, any number of files within them; the number is only governed by the amount of memory you buy." AmigaDos uses just 28K of code, and was originally written in BCPL, before being assembled, which, says Peter Mackeonis "kept it very tight".

That the last six months has been hectic is exemplified by the lifestyle of Tim King, who oversaw Operation such as its Pascal and C have been sold widely to universities for use on development micros such as the Sage series. Normally, these products would cost around £300-£500, so paring away the price to make it suitable for QL, ST and potential Amiga owners has been something of a challenge.

Even so, a Metacomco language (so far, QL Assembler, QL BCPL, QL Lisp and QL Pascal have appeared) does not come cheap – around £80 for QL Pascal – but it is a comprehensive and sophisti-

cated version.

The QL languages were Metacomco's first releases to be sold directly to the end user – how have they fared?

"We've sold 7,500 QL language packages altogether," said Peter. "That's around 15% of the market, so it's quite respectable. Obviously we'd be happier if the QL had lived up to expectations and sold a bit more."

Amiga Pascal is a particularly powerful version, MCC Pascal 68000, a complete ANSI/IEEE standard 770X3.97 (ISO 7185) compiler, which means we're talking big guns here. The Lisp is not the standard variety, but the Cambridge Lisp dialect. Commodore-Amiga will be badge marketing the languages itself.

While the languages are not being bundled with the machine, Metacomco's 68000 development tools - macro assem-

bler, linker and editor – will, like the operating system itself, reside inside the micro as standard.

With the company's specialisation on 68000 systems, the Apple Macintosh looks strangely neglected and out in the cold, "Yes, I know, it is the odd one out," said Peter. "We've looked at the Mac and decided no. Our links with Digital Re-

search have always been very close since Personal Basic days, and so we decided to go for Gem instead.

"Going the other way around though, we have been talking to a European development company which wants to port its Mactintosh software over to the Ataris."

Metacomco could probably allow itself time now to sit back on its laurels as writer of AmigaDos. However, it has taken a stand at the *Personal Computer World Show* in September, where it will be launching a C compiler for the QL, and 'fingers crossed', the first of the Atari ST packages.

"I would like to see Metacomco become a major force in the market place, the new Digital Research, if you like, but home-grown," was Peter Mackeonis's parting shot.



Amiga from beginning to conclusion. He would spend three weeks in rotation between Bristol, Monterey, Commodore in Pennsylvania and Amiga on the West Coast. But Metacomco's work for the Amiga does not stop at its operating system. It has also implemented three languages for the machine – Basic, Pascal and Lisp.

"Our 8086 - based Basic interpreter, which was released as Personal Basic, was Metacomco's very first product, four years ago," said Peter. "We licensed it to Digital Research for \$800,000 (about £600,000) and they in turn implemented it for the 68000 chip and licensed it to Atari for the ST."

Indeed, until Metacomco's range of languages for the QL came out, 95% of its work had been as an OEM (original equipment manufacturer). Languages

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Commodore's turbo Portia

Andrew Pennell takes a look at Commodore's exciting Amiga micro - and finds out how it compares with Atari's ST rival

Thile much has been made in the press of the forthcoming Atari ST range of micros, little has been heard of its main contender-tobe, the Commodore Amiga.

The Amiga too would seem to offer a Macintosh-like windows-icons mousecontrolled operating system, but with two major improvements - multitasking, and amazing graphics abilities. The machine will be more expensive though - at around £1000 for the basic console and disc unit - but without a monitor.

The Amiga has had a chequered history - originally Atari commissioned a company called Amiga to design some graphics chips for their Lorraine machine. After some disagreements, Amiga returned Atari's money, and Commodore then bought the company and also the rights to the machine, now known as the Amiga.

The design philosophy of the machine seems simple - build the most amazing graphics chips and, almost as an afterthought, put a microprocessor and keyboard on it. The result is the most sophisticated graphics system yet seen on any micro, which puts many dedicated arcade machines to shame. In addition, the operating system placed on top of the hardware is a windows-icons control environment, with one major advance over the Mac and ST - multi-tasking.

Hardware

The machine itself is based around a 68000 processor, the most fashionable chip at the moment.

To get the most from the processor, there are also three very special custom chips, and a few standard ones, along with 256K of Ram and 128K (192K possible) of Rom. The three custom chips are Agnus, Portia, and Daphne - much more interesting names than those like ZX8302, used on the QL, and much more sophisticated too.

Agnus is a general memory controller, complete with 25 direct memory access channels, a bit-image manipulator (the Blitter), and a powerful co-processor (called Copper) whose job it is to look after the screen. The large number of direct memory access channels means that operations involving peripherals such as sound and disc operations are very fast, as the 68000 processor just has to tell the chip to do the transfer, then it can do something else while the direct memory access channel does the input/ output routine. The 'Blitter' is used for moving and setting blocks of memory much faster than the processor could do, and not just continuous blocks of memory. Given, say, a rectangle on the screen. the Blitter will move it to another area on the screen. It can also draw straight lines and fill areas, so needless to say, this offers amazing possibilities for windows and animation, exploited by the Rom. The Copper co-processor is responsible for the display - where its sections are in memory, what modes they are in, and the sprites, covered in detail later.

The Portia chip controls all input output operations, including four audio channels, configured as a double-channel stereo sound, and game controller inputs, which can be mouse, trackball, analogue joystick, and switched joystick, actual disc I/O, and the complex interrupt controls.

Portia is linked directly to Agnus to allow fast direct memory access, while the third custom chip, Daphne, is the custom animation device. It combines all the signals from Agnus, then adds its own for things such as colour control, sprite priority and collision detection to actually produce a display on the TV monitor. The sound information is stored as a digitised waveform which can be sampled and manipulated - much as a sophisticated synthesiser/sound sampler works.

All these chips are wonderful in



may be wondering what they can do. Well, the specification of the graphics on the Amiga is thus:

It has a pallette of 4096 colours, though the normal limit is a choice from the pallette of 32 on the screen simultaneously. Low resolution mode is 320 pixels by 200 pixels with up to 32 colours. High resolution is 640 pixels by 200 pixels with 16 colours. Using an interlaced mode the vertical resolution can be doubled to 400 pixels, and actual horizontal resolution is greater than the simultaneously, though it is for static

figures given but is not guaranteed to be

visible on ordinary screens because of overscan. The number of colours combined with the resolution means that only

high-quality colour monitors can satisfactorily be used, and at the moment

Commodore themselves do not offer a

suitable RGB monitor. However, it is

producing one for the 80-column mode

of the C128, though whether it will be

able to cope with the Amiga graphics is

The above spec is pretty good, but

there is much more to the Amiga than

just this. There are three screen modes,

called Single Playfield, Dual Playfield,

window. Each viewport can be a differ-

ent resolution and use different colours.

though you cannot stack viewports side-

ways. Single Playfield mode is like most

other machines screen mode, but Dual

Playfield is like nothing else - you can

have one 'screen' superimposed on top

of another completely different one, with

holes in it through which you can see the

The high resolution and number of

colours does have a drawback though -

memory used. A low resolution screen.

320 × 200 with 32 colours consumes

about 40K, but a high resolution screen

with 16 colours takes 128K, half the Ram

on a standard machine. The system is

flexible, though, so if you want fewer

colours then less memory is required.

The third major mode is call Ham, for

Hold and Modify. This al-

The display can consist of multiple viewports, which are a sort of hardware

not known.

and Hold-and-Modify.

screen behind it.

display only. As well as all this, the Amiga supports sprites - pixel patterns that can be moved over the screen by the hardware. There are actually eight sprites supported by the hardware on its own, but the software switches between sprites as the display is produced, and allows more to be present, though there is a limit on how many can be shown on one horizontal scan. These sprites are known as VSprites, and are 16 pixels wide, and





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Amiga Preview

any number of pixels high. Each pixel in a sprite can be one of three colours, or transparent. If this is a limitation to the programmer, there are other sprites available, known as Blitter Objects, or Bobs. These use the Blitter in conjunction with the system software to put themselves on to the screen and remove them when required, and suffer none of the limitations of VSprites - they can be any size, and any number of colours (subject to the mode of the screen they are in), though they are slower than VSprites because of the software overhead. With both types of sprites there is priority encoding and full collision detection, using both hard- and software. To make the best use of the sprites there are AniMobs and AnimComps, which are a way of allowing automatic animation of shapes across the screen with little programming intervention.

If you require something like a large scrolling map, the hardware can do all the tricky stuff again, as it allows the display of any given area of memory on the screen, anywhere on the display. It does this using things called Rastors, which are a sort of massive sprite, up to 1024 pixels square. To display a part of it, you just have to tell the hardware where your map is, which bit you want displayed, and where you want it, and let

it do it all for you.

Basically, the Amiga graphics system is the most revolutionary yet seen on any home micro, and thrashes the competition out of sight.

The previous best was that used on the Atari micros, but the Amiga system is a sort of 16-bit up-date of the old Atari 8-bit system. Strangely the Atari ST range uses nothing of the technology devel-

oped for their 8-bit machines. Atari may yet pay for the lack of foresight.

So much for the graphics hardware – what of the rest of the machine? Well, Commodore has been very secretive with the Amiga (unlike Atari with all the ST hype).

The machine is in two parts, the main console incorporating the disc drive, and the keyboard. The built-in 3½ inch disc drive has the largest capacity yet – 880K formatted. It seems that everyone is going for 3½ inch discs now, with the exception of Amstrad which has lum-

bered itself with 3 inch discs. It won't be long now before it is the only manufacturer using them, which bodes ill for the users.

I am a great fan of $3\frac{1}{2}$ inch discs – they are small, and tough. The double-sided discs the Amiga uses are pricey at around £6 each, though with demand rising all the time the price should come down.

The keyboard has 89 keys, complete with numeric pad. The keyboard feel is

good - to compete with the Mac it should be, though the ST, which is pitched at a similar market slot, suffers from a rather cheaper keyboard.

To communicate with the user, a two-button mouse is used, and supplied as standard. There are various ports on the back of the machine, and they show that Commodore has only been able to exert a last minute influence on it – gone at last are the non-standard.

slow ports used on other Commodore machines. Instead there is a fast external disc drive port, a parallel printer port, RS232 serial port, twin joystick sockets, and a full system bus socket – which the Atari ST does not have.

There are outputs for stereo sound, which is not put through the TV unlike the C84, as well as the provision internally, via a slot in the front, for a 256K Ram up-grade, bringing the total Ram up to 512K.

Allowance has been made in the memory map for up to 8M of Ram, which may not seem so excessive with the rapidly falling price of memory.

Various peripherals are planned for the machine, apart from the Ram upgrade, including an external 3½ inch and 5½ inch disc (8M), Midi music interface (it is data compatible with a Fairlight), 1200 baud modem, a range of printers, a sophisticated video controller package including frame grabber and Genlock interface, and, finally, a \$500 software emulator package to enable the Amiga to run some IBM PC compatible packages.

Something that often gets overlooked is processor speed – while the Amiga, ST and QL all run at a theoretical speed of around 8MHz, actual program speed is less than this to allow the hardware access to the screen Ram. The QL suffers badly in this respect, with user programs running three times as slowly as they should.

The Amiga, thanks to its graphics coprocessor and direct memory access channels runs almost at top speed, which should result in some very fast complex software, both for business and games.

Software

The hardware specification is very impressive, but hardware alone does not sell machines (see the old Ataris and the QL). The software makes a difference, and the Amiga firmware is a sort of cross between the user-friendly Macintosh, and the multi-tasking of the QL.



Programs are controlled via 'Intuition', the Amiga's window-icon mouseoperated environment, running on top of AmigaDOS.

Intuition is more than a simple front end (like the ACT Fle's Activity interface). Instead, like Gem on the ST, it is a complete multi-tasking, window environment, designed to make the best use of the machine's graphics abilities. It uses windows in a similar way to the Mac and Gem, with a title bar at the top, scroll bars along the bottom and side, and a close box. The way you arrange windows is a little different, with small 'bring to front' and 'send to back' icons.

As 'Intuition' is multi-tasking this is important. Since more than one program can run at once and each program can have one or more windows, switching between windows is very necessary. As they are proper windows (ie, when you uncover one its contents re-appear) its multi-tasking is much more practical than that used on the QL, which has simple windowing. As there is only one keyboard, whatever you type is passed only to the program that owns the frontmost window, and a program that is running 'behind' it will not know you pressed a key.

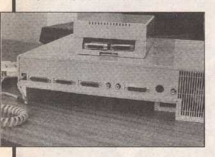
Another difference between Intuition and the way the Mac and Gem work is in menus. The latter machines have menu bars across the top of the screen, but this is impractical for multi-tasking. Instead, Intuition does menus in a similar way to the original method conceived by Xerox. By pressing the Menu button on the mouse when over a window, the top of

Amiga Preview

the window changes into a menu bar, from which you make a selection by clicking in the Gem way.

An improvement over its predecessors is that menus can have up to three levels - when you select something, you may get another menu, and if you select something in that one you may get a further one. This too has been borrowed from the original work at Xerox - responsible for the whole windows-icons idea - and can be very useful indeed. The Amiga allows keyboard short-cuts for menu items in a similar way to the Mac, but Gem strangely does not.

For example, using the Commodore key in conjunction with 'X' is a shortcut



for Cut from the Edit menu. Most of the short-cuts are the same keys as the Mac too. Intuition seems, on paper at least, to be the best windowing icon-based environment yet on any machine.

Few entertainment software programs will bother with Intuition, as it places certain restrictions on what can be done graphically, and the advantages of an icon-based system usually are not reguired for most games anyway. Games will probably by-pass Intuition and use the low-level routines in the Rom to get amazing on-screen effects. If a game is written firstly for the Amiga, any conversions on to other machines will be difficult as nothing else comes close as far as its display abilities.

The Amiga machine has been under development for several years. The time taken for development usually reflects in the operating system. (The Mac took around four yeas to design, and the Rom was so good that there has so far only been one version.)

In contrast, the QL was done pretty quickly with several versions of Rom, while the Atari ST was literally knocked together in a matter of months.

Now the Amiga hardware and most of Intuition is finished, Commodore is racing with Atari to see who finishes first. In the US to begin with - for the first few months - the Amiga Rom will have to be soft-loaded from disc, as with the Atari ST, before Commodore will commit itself to Rom.

Where both the Amiga and ST suffer is in the lack of language or applications software. Neither have a finished Basic yet, the only software the Atari has is GemWrite and GemPaint, while the Amiga has just TextCraft, a word processor. The success of machines now depends heavily on the software support that can be generated for it.

Commodore plans word processor, graphics, speech synthesis, music and spreadsheets packages to be ready for the Amiga before it goes on sale.

Both Atari and Commodore have realised the importance of development software, and supply to software houses most of the tools that are required. Interestingly, all the Amiga development software (except the C compiler from Lattice) is written by Bristol-based Metacomco, known for their OL software. It has developed AmigaDOS from its existing TripOS system and Lisp and Pascal languages; a macro assembler, linker and editor package have also been developed by the company for the

The Basic to be bundled with the Amiga is apparently to be Microsoft

The Amiga is aimed at the upper end of the home market and the lower end of the business market.

For the home market it has the best games potential of any machine ever. It's just a shame Commodore don't release a cut-down version without discs but with cassette port, which would be the best chance of getting into the British home market.

In the business market its main rivals are the Atari ST and the Apple Mac. The ST is cheaper, and you get more Ram, but Intuition seems preferable to Gem. The Mac is much more expensive, you get less Ram, and no colour, but it does now have a large business and language software base. Rumours of a cheap, colour version of the Mac have been around since its launch, though September is the current date for the colour Mac's release. If the UK launch of the Amiga is in January as planned then the first machines over here should have the system software in Rom.

By then there will be a few more machines on the market at the same price but the chances of them being superior to the Amiga are slim.

Its main drawback is price. The basic machine - console, keyboard and disc drive - will sell for \$1295 in the US. That could translate to a UK price of somewhere just under £1000. Add in a monitor and the price goes up to nearer £1300 for a 256K machine.

Its main obvious rival, Atari's ST, is substantially cheaper. The 256K ST with disc and monitor could be as little as £650 and the 512K equivalent is £900.

Even an entry level price of just under £1000 for the Amiga is enough to ensure that, in the UK, the machine will not be a true mass market home machine. (The situation in the US, where the machine will find its main market, is rather different, with Macs, Apple IIs and IBM PC's being the main home micros.)

Nevertheless, the Amiga is technically a very exciting micro. Its graphics potential alone makes it a fascinating machine to use. If you can afford it - buy it.

Amiga Specification

Processor:

256K (expandable with expansion board to \$12K) Ram:

Rom: 128K (192K possible)

Custom chips: Agnus - memory management and graphics (handled by built-in

co-processor)

Portia - input/output handling (mouse, discs, and sound)

Daphne - animation - sprites, colour control

Windows/icons mouse-controlled environment termed Intuition Operating system:

and AmigaDOS

Built-in language: Microsoft Basic Graphics: 60 or 80 column text

Low resolution 320 × 200 pixels graphics in 32 colours

High resolution 640 × 200 pixels graphics in 16 colours

Colours chosen from pallette of 4096 shades

Sound: Four channels configured as twin stereo channels

Range 9 octaves

Discs: Built-in 31 inch disc drive Capacity 880K formatted

Keyboard: Detatchable 89-key with separate numeric pad

Mouse: Two-button - connects to joystick port

Input/output: Twin joystick ports

Supplementary disc port Centronics parallel printer port RS232C serial communications port

Ram expansion (256K) port Stereo audio output

Video: TV, RGB System Bus

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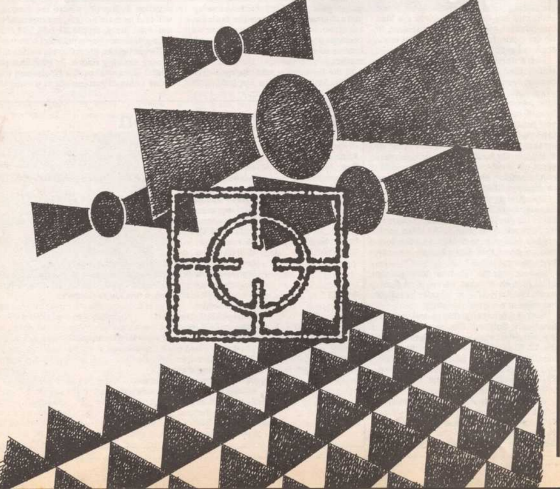
Gridbase

A treat for Dragon 32 arcade addicts – written by Ashley Adamson and David Bush

he game is set in space and is played on the high resolution screen with 3-D perspective and alien ships which grow as they close in to invade your Gridbase. There are also two opening screens as well and a closing title screen which gives the score. The game is quite user friendly and has plenty of arcade style sound effects. It requires the use of one joystick. There are five levels of difficulty.

The aim is for the player to defend their Gridbase from the waves of UFO's which are trying to pass your defences. For protection you have an on-screen target-sight for your laser which must be aligned carefully with your joystick over the weak spot in the centre of the UFO. On the highest difficulty level you must

	thin one pixel of the weak spot	200-230	Draws "Game Over" in Hi-Res
to score a	a hit! Good luck!	240-280	and waits Final screen gives score and
Program	Notes	240-200	asks to play again
10	Sends program to subroutine in	290-320	Waits for yes or no
	330	330	Reserves space for target (T)
40	F is the counter for the hits		and its blanking area (R)
50-60	Selects random co-ordinates for	340-370	Title screen
	UFO	380	Rising music precedes game
70	Begin loop for UFO scaling up	390	Selects Hi-Res screen
80	Puts blank area (R) after target	400	Draw string for alien UFO
	(T)	410	Draw string for target
90-110	Calculates joystick target	420	Target drawn centrally to start
	position	430-440	Gets target (T) and blanking
120-130	Scales up UFO		area (R) for putting in 80 and 110
140-150	Checks fire button and sounds	450-480	Draws the Gridbase
	laser	490-510	Plots the stars
160-190	Checks for a hit, increments score, returns to UFO scaling up	520-540	Sounds warning klaxxon and re- turns to begin game
	4		all.



10 GOSUB330 20 REM GRIDBASE 30 REM BY A R ADAMSON & D M BUSH 40 FOR F=1 TO 5 50 A\$=STR\$(RND(190)+30) 60 B\$=STR\$(RND(70)+30) 70 FOR I=1 TO 25 80 PUT(A,B)-(A+10,B+10),R,PSET 90 A=JOYSTK(0)*3.9:B=JOYSTK(1)*2 . 25 100 IF B>105 THENB=105 110 PUT (A,B) - (A+10,B+10),T,PSET 120 S\$="S"+STR\$(I) 130 DRAWS\$+"C1BM"+A\$+","+B\$+U\$ 140 P=PEEK (65280) 150 IF P=126 OR P=254 THEN PLAY" V31; T255; L255; O3; BAGFEDC" 160 IF ABS(A+5-VAL(A\$)) < LE AND A BS(B+5-VAL(B\$)) < LE AND (P=126 OR P=254) THEN PLAY"V31; T150; L10; 03 ; GGCF#CF#CF#CF#CF#": H=H+1:F=F +1:DRAWS\$+"CØBM"+A\$+","+B\$+U\$:IF F>5 THEN 200 ELSE 50 170 DRAWS\$+"CØBM"+A\$+","+B\$+U\$ 180 NEXT I 190 NEXT F 200 COLOR1,1:LINE(97,92)-(159,98), PRESET, BF 210 DRAW"S4BM102,93C0L4D4R4U2L2B M+5,-2D4U4R4D2L3R3D2BM+3,+0U4F2E 2D4BM+7,+0L4U2R2L2U2R4" 220 DRAW"BM+10,+0R4D4L4U4BM+7,+0 D2F2E2U2BM+7,+0L4D2R2L2D2R4BM+3, +ØU4R4D2L3R2D1F1" 230 FOR DE=1 TO 1000:NEXT DE 240 CLS 250 PRINT@135, "YOU HIT"H"OUT OF 5" 260 FOR I=200 TO 20 STEP-20:SOUN D I,1:NEXT I 270 PRINT@264, "WILL YOU DEFEND" 280 PRINT@326, "GRIDBASE AGAIN /N" 290 Q\$=INKEY\$:IF Q\$="" THEN 290 300 IF Q\$="Y" THEN RUN 310 IF Q\$="N" THEN PRINT"BYE BYE ": END 320 GOTO290

330 DIMR(4),T(4) 340 CLS3:PRINT@11, "gridbase"; 350 PRINT@224,STRING\$(96,143);:P RINT@256, "LEVEL (1-5...1 IS HARDE ST) ":: INPUTLE 360 IF LE<1 OR LE>5 THEN GOTO 350 370 CLS3:PRINT@64,CHR\$(128):PRIN T@76, "GRIDBASE": PRINT@95, CHR\$(12 8):PRINT@192,CHR\$(128):PRINT@199 ,"ALERT ALERT ALERT": PRINT@223,C HR\$(128):PRINT@329, "HOSTILE ALIE NS";:PRINT@363,"ON SCANNER";:PRI NT@487, "USE RIGHT JOYSTICK"; 380 FOR I=10 TO 200 STEP 5: SOUND I,1:NEXT I 390 PMODE 4,1:PCLS 0 400 U\$="G1L1H1E1R1E1F1R1F1G1L1H1" 410 T\$="R6BD2BR2D6BL2BD2L6BU2BL2 U6" 420 DRAW"BM110,110C1XT\$;" 430 GET (0,0)-(10,10),R,G 440 GET (108,110) - (118,120),T,G 450 PCLS0:LINE(0,120)-(255,120), PSET 460 LINE (0, 123) - (255, 123) , PSET: L INE (0, 128) - (255, 128), PSET: LINE (0 ,134)-(255,134),PSET:LINE(0,142) -(255,142),PSET:LINE(0,152)-(255 ,152), PSET: LINE (0,167) - (255,167) , PSET 470 LINE(128,191)-(128,120), PSET :LINE(70,191)-(115,120), PSET:LIN E(185,191)-(141,120), PSET: LINE(2 0,191)-(95,120),PSET:LINE(236,19 1)-(162,120),PSET:LINE(0,167)-(7 0,120), PSET: LINE (255,167) - (187,1 20), PSET: LINE (0,142) - (47,120), PS 480 LINE (255, 142) - (210, 120), PSET :LINE(0,128)-(25,120), PSET:LINE(255,128)-(232,120),PSET 490 FOR I=1 TO (RND(10)+40) 500 PSET(RND(255),RND(115),1) 510 NEXTI 520 FOR I=1 TO 3:SOUND 200,3:SOU ND 100,3:NEXT I 530 SCREEN1,1 540 RETURN

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Super-duper Basic

Part One of a powerful extension to ZX Basic brought to you by Stuart Nicholls

XI Basic is an extension to Spectrum Basic that allows all existing commands to be used and provides 28 new or improved commands. This is achieved on the standard 48K Spectrum and does not need the Interface Shadow Rom. ZX! Basic commands are in the form:

!A—parameters— !B—parameters—

That is, the capital letters A to Z are used preceded by a ! (exclamation mark).

All new commands are checked for syntax errors both on entry and in Run time in exactly the same way as normal Spectrum Basic. One result of this entry checking is that certain Spectrum Basic commands will not allow ZX! Basic commands to follow them, but all ZX! Basic commands will allow Spectrum Basic commands will allow Spectrum Basic commands on the same line. In general if a line is correct but fails syntax then the part of the line that has failed syntax must be moved to a new line.

The ZX! Basic screen is different to that of Spectrum Basic. For the two new print commands the top left hand corner of the screen is considered as 0,0; and the bottom right hand corner as 23,31; that is the Edit lines are part of the main screen and not just for Input commands.

The new commands for plotting, ie, IP, ID, IC, IN, IB use a 256 × 256 pixel screen in which pixel 0,0 is the bottom left corner pixel (line 23) and 255, 191 is the top right hand corner. 'Y' co-ordinates between 192 and 255 are allowed but of course will be off the top of the TV screen. This is useful when lines are required to go off screen and then back on again.

ZXI Basic is loaded in two sections and comprises approximately 7K bytes of code with a further 6.25K allocated to Sprite data (which includes a screen dump when animation is switched on).

To enter the machine code use the following simple Basic program which in fact has two functions:

 Goto 10 - prints on the screen a Hexdump of any area of memory in blocks of eight bytes with the Hex address of the first byte in the block and also prints a Checksum byte for the block calculated as the sum of the previous eight bytes 'mod. 256', that is the remainder of the sum: Sum of 8 bytes/ 256.

2. Goto 1000 – allows the input of blocks of eight Hex numbers and the Checksum byte (ie, a Hexloader). If any line is incorrectly entered then there is sufficient error trapping to detect this and give a suitable error message; the line can then be re-entered. Each input should consist of 18 characters except the last line which should contain a maxi-

mum of 18 characters including the end of dump marker "ZZ".

Using Goto 1000 enter the codes as in Part I (printed this week and next). Firstly enter Clear 51849, then enter the codes in blocks of eight bytes, and the Checksum byte with no spaces between each code, the start address being 51650.

When the code has been entered and the program terminated with the ZZ code (ie, the last line is 000000000ZZ) then save it using Save "part1" Code 51650,2100.

Once this has been saved and verified then move on to part 2 Hexdump (which will be printed in week three) and enter the code in the same way starting at address 59904. After entering the last line in the hexdump 2ff2761b0313003E06 then enter ZZ on its own to terminate the program. Now save this code using Save "part2" Code 59904,5464.

After verifying part 2, the two codes can be loaded back into the Spectrum

and run using Print Usr 62777. You should now be able to work through the instructions checking that each one functions correctly. Should any problem occur then check your code using the Basic Hexdump program (use Goto 10); the easiest way to do this is to match the checksums at the end of each line.

Should all this be more than your patience can stand, then tape copies of ZXI Basic can be obtained from myself for £3.00p. Just send your requirements to me at: 82 Lays Drive, Keynsham, Bristol BS18 2LE.

Should you wish to re-enter Spectrum Basic then enter New (but remember to save any program in memory beforehand as this will reset the Spectrum). This will leave ZX! Basic in memory for later use. ZX! Basic leaves approximately 28K free for Basic programming. Now onto the instructions!

!An - (Animate)

This command is used to turn on or off the interrupt driven sprite routines. When turned on, the current screen is saved for use in erasing sprites and as such does not permit any further permanent printing to the screen, however attributes can be changed to redirect sprites. (This is discussed further in commands IF, IG, IH, II, and IK)

IAO turns off the routine, while IA> 0 turns

HEXDUMP + HEXLOADER

60 DEF FN E()=INT (T/256)
70 DEF FN F()=T-FN E()*256
80 DEF FN A()=INT (Y/16)
90 DEF FN B()=Y-FN A()*16

188 DEF FN C&()=CHR* (FN A()+48 +7*(FN A()>9))+CHR* (FN B()+48+7 *(FN B()>9))

118 PAPER 7: INK 9: CLS 128 INPUT "From address (DECIMA L) "|ST 138 INPUT "To address (DECIMAL)

"16ND TO address (DECIMAL" 140 PAPER 7: INK 8: CLS 150 FOR X=ST TO END STEP 8

168 LET Y=FN C(); PRINT FN C\$()

180 LET T=0 190 FOR Z=0 TO 7 200 IF X+2>END THEN LET Z=0: G

210 LET Y=PEEK (X+Z)

228 LET T=T+Y 238 PRINT FN Cs(); ";

240 NEXT Z 250 LET Y=FN F(): PRINT "= "JFN

C\$(); 260 IF X+Z(=END THEN PRINT : N

EXT X 270 PRINT * ZZ* 280 STOP

1035 DEF FN G(A\$,B)=CODE A\$(B)-4 8-7*(CODE A\$(B)>57) 1046 DEF FN H(A\$)=16*FN G(A\$,1)+

FN G(A8,2)

1858 PAPER 7: INK 8: CLS 1868 LET Re="8" 1878 INPUT "Start address (DECIM AL) ";ADR

1888 PAPER 7: INK 8: CLS 1898 INPUT "8 BYTES+CHK "; B\$ 1895 LET ST=ADR

1100 LET LEN-LEN D#: IF (INT (LE N/2)*2<>LEN) THEN PRINT "Odd no of chrs. ":: GO TO 1330

1118 IF LEN=18 THEN GO TO 1138 1128 IF B#(LEN-1 TO) (> "ZZ" THEN PRINT "No "ZZ" marker "; GO T

0 1338 FOR a=1 TO LEN-Z: IF B%(A) < "0" OR B%(A) >"F" THEN PRINT "In valid chr. ";: 80 TO 1338

Valid chr. "|: GO TO 1338 1148 IF B#(A)("A" AND B#(A)>"9" THEN PRINT "Invalid chr. "|: GO

TO 1338 1158 NEXT A 1168 LET X=ADR

1178 LET Y=FN C(): PRINT FN CB()

1186 LET Y=FN D(): PRINT FN C#() 1286 LET X=8 1218 FOR K=1 TO 8

1210 FOR K=1 TO 8 1220 LET A==B*(TO 2): LET B*=B* (3 TO) 1230 IF B*="ZZ" THEN LET K=9: L

1230 IF B#="ZZ" THEN LET K=9: | ET R#=B#: LET B#=A#: GO TO 1280 1240 PRINT A#; "; 1250 LET P=FN H(A#)

1260 LET X=X+P 1270 POKE ADR,P: LET ADR=ADR+1 1280 NEXT K

1298 LET Y=FN D(): PRINT "= "|FN C\$()|"/"|B\$

1300 LET AS=BS 1310 IF Y=FN H(AS) THEN GO TO 1 350

1328 PRINT "Checksum "; 1338 PRINT "error - re enter": B EEP .5,18: BEEP 1,5: LET ADR=ST

1340 GO TO 1090 1350 PRINT "OK": BEEP .1,20 1360 IF R#<)*22* THEN GO TO 109

1378 PRINT "PROGRAM TERMINATED"

on the routine. (Note: if this is used as a direct command then be prepared for sprites in your listings!)

IBx,y,xo,yo - Draw a box using the coordinates x,y and xo,yo as the two opposite corners of the box. This command uses the current colours. For example, 10 IBO,0,255,191, 20 Pause 0 will box the whole screen. The Pause 0 instruction being necessary to stop the report 'OK' on the Edit lines. !Cx,y,x,-(Circle)

Draw a circle with centre x, y and radius r. The values of x and y can be from 0 to 255, and r can be from 0 to 100. This command is many times faster than the Spectrum circle and allows part circles to be drawn without the 'Out of Screen' error report.

!Dxo, yo - (Draw)

As with Spectrum Basic, this will draw a line from the current plotted pixel to that specified by x offset, y offset. However with this command the offset value can be off the screen and will wrap around as necessary. Colours are supported as with Spectrum Draw. Note that the current co-ordinates are taken as on the ZX! Basic crid.

IE - (Erase)

Erase all 24 lines using the current attributes. This is similar to *Cls* but does not reset the print position to 0,0.

!Fn, s, lo, l, c, b, f - (Format)

The first of the Sprite handling commands used to set up a Sprite prior to turning on that sprite (see !G).

There are 16 sprites available in ZX!Basic of

which 15 are computer controlled, the 16th being controlled from the keyboard using the cursor keys. Each of these sprites has its own set of sprite attributes (sets up by IF) as follows:

n - sprite no, (1 to 16)

s - speed 0 to 285 (the lower the value the faster the sprite) use values 0, 1, 3, 7, 15, 31, 63, 127 and 255 for smooth movement, other values will give jerky movement.

lo - line offset value. 0 is no movement vertically, 1 is down, 255 is up.

co - column offset horizontally, 1 is right, 255 is left.

1 - start at line (0 to 23)

c - start at column (0 to 31)

 b - value of screen attribute that will cause a bounce, (0 to 288).

f - figure to be used for sprite. (1 to 16)

ZXIBasic has 16 different figures that can be used or you may design your own figures using the ZXISprite Designer program to be printed later in the series. All sprites move by character squares and can be any size from 1 pixel to 16×16 pixels. Offset values control the initial movement of the sprites. This will change on striking a barrier. If no barrier is set up then the sprite will wrap around the screen.

!Gs, n - (Go)

Switches On/Off a sprite. Once a sprite has been formatted using IP then it can be put on the screen or taken off the screen with this command. s is the sprite in question (1 to 16) and n turns it on/off (0 is off, > 0 is on).

!Hs, n - (Speed)

Changes the speed of a sprite. The sprite can be on screen or off. s is the sprite in question. (1 to 16) and n the new speed value (see !F).

*Is.n - (Jump)

Changes the figure used for a sprite: s is the sprite in question (1 to 16) and n is the new figure, (1 to 16).

!Ks.n - (Knock)

Changes the barrier value for a sprite: s is the sprite in question (1 to 16) and n is the new screen attribute for barrier, (0 to 225).

!Ix,y,n - (In fill)

This command will paint any shape starting from co-ordinate x, y using colour as specified by attribute value n. Any shape however irregular can be filled quickly, but ensure that the shape is complete with no gaps for the 'fill' to escape through. The command has a Break routine built in 'just in case'.

For example, 10 /C127,96,4020 //127,96,56 will draw a circle in the middle of the screen then fill it in black.

!L address,n - (ZX!Poke)

A special Poke instruction to allow the setting up of sprite figures. The Spectrum Poke command will result in a parameter error report if attempts are made to Poke into addresses 51680 to 66389. Address between 51680 and 65369 and n has a value 0 to 256.

Remember, to install ZXIBasic, use the hexloader printed this week to load the data that will be published over the following issues.

Next week, more instructions and more data.

54 2X Spectrum 48K HEXDUMP CBØA gg. 22 44 44 44 44 22 88 CC62 88 33 44 22 11 11 66 ØØ 21 Part 1 : CODE 51650,2100 CBIZ GG. 22 11 11 11 11 22 00 88 CC6A 80 27 22 22 22 22 22 00 = 21 C9C2 CD 14 23 F5 CD F5 F6 CD = 7E CDIA gg gg 55 22 77 22 55 cres 65 CC22 ØØ 55 55 55 55 55 33 88 DC C9CA ØD F8 F1 32 GF 5C ED 43 43 an 22 22 77 22 22 89 FF CCZA 55 55 55 22 **CB22** ag 0103 55 55.05 aa CB C902 CA CD DC FD CØ 21 ØØ CD 99 99 99 99 98 44 ØØ 66 CBZA 22 CC82 GØ 55 55 5555 77 77 55 42 CPDA aa 22 7A CA ED 4B 7C CA E4 0332 ØØ aa OFF CHES 77 gg 88 88 CCBA aa 55 55 22 22 55 55 aa 98 C9E2 ac 79 A7 28 67 C5 CD DC C9 CB3A 00 00 00 00 00 98 22 88 CC92 00 55 55 55 22 22 CDEA ED C1 28 E4 @D 21 01 OI. ØA 98 11 11 22 22 44 44 aa 99 22 22 44 55 COFO 66 78 CA ED 43 7C CA CB4A 00 33 55 55 55 aa CCAZ 44 DC 66 C9FA ED 48 CA 78 CB52 22 22 22 22 CLOS 10 CCAA 44 22 22 11 11 EE CARZ CG 47 **C**5 CB5A 22 55 11 22 44 an CCB2 33 11 11 11 11 33 ØØ AA CAGA CI 18 11 22 11 CHES 32 CCBA 00 22 22 22 22 gg 21 CA12 SA 78 CA 28 ØC CS CB6A ØØ 44 55 55 11 00 87 99 2E CCC2 GØ ØØ 00 00 00 ØØ FF FF CALA 23 22 ZA CB72 44 88 CA AF A6 03 33 44 44 CCCA 66 22 77 00 BA 78 70 CBZA 33 55 55 A9 CAZZ 32 CA ED 4B CA 78 GA 66 CCDZ gg 00 66 77 55 11 88 BA CAZA Th EE EE 47 CBB2 aa 1.1 1.1 22 44 44 SIG 43 CCDA aa 44 55 55 55 66 28 1F 05 CD 54 66 aa ar 28 05 55 55 66 CIC RA CCE2 CHOS CHOS 33 44 44 44 33 CASS DC FD C1 32 70 CA 30 CBSA EF 90 55 22 88 32 CATA 18 12 34 79 CA 47 28 ac 82 **CB92** gg 22 NC PT 95,95 33 1.1 66 aa 76 CCEA cxcx 1.1 33 55 55 55 33 aa 74 22 CAIZ CS 20 ZA CA 23 22 74 CA BC CBSA 00 gg aa 88 22 αα aa 44 CCF2 ØØ 88 22 55 77 44 7.7 gg 45 CA4A 32 79 CA ED CBA2 60 68 39 22 99 22 44 28 SB CCFA ØØ 1.1 22 77 22 22 22 GG 10 4B 70 CA 88 22 CRAA 00 11 44 22 11 aa AA CDØZ (3(3 00 33 55 55 55 33 CR CA52 GD 20 FE FF 28 ØE C5 CD 66 44 66 CBR2 00 aca 88 77 88 00 OLON EE aa 55 55 FE CASA DC FD CI 28 96 CD 54 90 CDØA 55,55 55,55 OTO CRRA CICS 08 44 22 11 22 44 ag DD CHOS 22 22 97 CA62 2A CD12 88 22 22 11 ØØ CAGA B5 C8 2B 22 ZA CA CI ED CRCZ 66 22 55 1 1 22 aa 22 GO CC CDIA 88 22 88 22 22 22 22 44 FF E2 C9 CBCA aa 66 nn pp BB 99 aa DA CB22 80 44 55 55 55 OF CA72 43 70 CA C3 et PI1 CBDZ CAZA 78 17 00 22 RE 55 77 55 55 OLON ED CDZA 98 22 22 22 22 22 11 80 21 Cá 93 IF an F3 CRDA aa 55 66 55 55 66 aa 31 aa 55 55 ED CARZ CI CP 49 Dø F5 ag C9 3E CDEZ 03.03 33 44 44 44 44 33 76 CD3A 00 66 55 35 55 55 AA 55 55 AA 55 BA CABA AA 55 AA FC CBEA aa 55 55 55 55 aa 20 CD42 90 22 55 55 55 22 43 CASS AA 55 AA 55 80 00 00 00 FE CBF2 44 44 55 CD4A 96 98 99 55 55 66 44 CASA 08 Ø8 88 88 AA 55 AA 55 FE ØF CBFA 00 44 66 44 44 OB 55 CAAZ EE 09 99 99 99 99 99 FE 94 CD52 00 33 55 55 33 11 76 00 33 44 44 55 55 33 98 CCGZ CD5A 88 33 44 CAAA 00 66 66 66 66 66 66 00 64 93 44 44 44 ØØ 43 55 55 gg 55 55 55 gg 20 CAEZ 99 ØØ FF 99 99 FF øø 00 30 CCØA CD62 ØØ 88 33 44 22 11 66 80 10 27 22 22 22 22 76 CABA ØØ ØØ 66 66 88 88 80 CC CC12 ØØ ØØ CDAA ØØ 22 77 22 22 22 1.1 88 10 03 CAC2 00 66 FF CCIA ØØ 11 11 11 11 11 66 00 BR **CD72** 00 00 55 55 55 55 33 00 87 98 EE 66 CO 99 CA CACA 00 88 88 88 88 ga 00 86 GIG CC22 00 55 55 66 55 55 55 OB ØF CD7A as ØØ 55 55 55 55 22 gg 76 CAD2 00 22 22 22 22 00 22 00 CCZA ØØ 44 44 44 44 44 77 ØØ CB 00 00 55 55 77 55 00 ED cne2 88 0032 00 55 77 77 55 55 55 00 42 CDSA 98 BB 55 55 22 55 55 00 76 CADA 88 55 55 00 80 00 88 CCSA gg 55 55 55 55 55 ØØ ØF CD72 00 00 55 55 55 33 66 ED CAE2 00 00 55 77 55 77 55 00 55 CC42 CO 22 55 55 55 55 98 27 11 22 44 77 88 CAEA 77 66 33 22 22 00 CD9A ga OB 65 CAFZ CC DD 44 BB CC4A 00 66 55 55 66 44 44 FF CDAZ 11 22 22 44 22 22 11 00 FF CAFA 66 AA 44 BB AA DD ØØ CC52 00 22 55 55 55 77 33 CB CDAA 22 22 22 22 22 22 80 CC CBØZ 00 55 55 80 80 80 00 00 80 CCSA ØØ 66 55 55 66 55 55 ØØ 20

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You can do it!

beginning machine code on the commodore 64 a simple introduction for beginners david lawrence & mark england

You don't have to have a wet towel wrapped round your head and a bottle of aspirin at your side to learn to program your Commodore 64 in machine code - there is an alternative method. By concentrating on simple concepts, and by explaining every step carefully, with plenty of examples, David Lawrence and Mark England show it to you in their book Beginning Machine Code on the Commodore 64.

Although it can be difficult to become fully proficient in machine code programming, each instruction, in itself, is relatively simple to understand. The authors are careful to bring out this in their approach, showing clearly and carefully what each instruction does and how it is used. Then, when you feel more confident as a machine code programmer, you can begin to construct more and more adventurous routines from a collection of the simple individual instructions.

David Lawrence and Mark England are experienced machine code programmers on the Commodore 64, being authors of Machine Code Graphics and Sound for the Commodore 64 and The Commodore 64 Machine Code Master, but not so experienced that they have forgotten the pitfalls and confusing points that await the beginner.

So, if you are ready to take your first steps into the world of machine code programming on the C64, this is the book for you.

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In plain terms

Part Two of an Input routine for QL users written by Jonathan Prestidge

his week, an explanation of the Input parameters, plus the rest of the Super Basic listing. Next week, a short example of the command in action.

[field] is used when you want data to be updated. If you make the field string the information to be updated, then that information will be displayed on the screen so that the user can change the parts he or she wants, or not as the case may be. The information does not have to be already on file; you could put the default for the input here instead, which in the case of a date input, for instance, might be today's date.

[ranges] is a string which holds the inclusive range of the input. If the information entered by the user is outside of this range then an error message will result, and the user will be able to correct the information. The range string has dual syntax, the first being between two ranges and has the form "n to m".

where n is the smaller number or word/character, and m is the larger. The second form is: " $a,b,c,\ldots z$ " where a to z are numbers or words/characters separated by commas (without spaces).

[qualifiers] is a string containing any qualifier/qualifiers needed. A qualifier is an optional command which changes the way in which the routine interprets or displays the information input. For example, the qualifier "0 = 0" makes the routine display any zero characters as 'oh' characters. So if you prefer the 'oh' to be used in the input, include this command in the format string. You can use as many qualifiers as are available (see Table Two for full list) and in any order, as long as you make sure they're in the correct syntax as shown in Table One. Two valid examples are:

"With Quiet, No buffer, No SP"

"Default = '06-May-84' Counter, 0 = 0, Cursor = '*' "

You may notice in the first example I

have used the word With. I've just included it so that it makes more sense—it is not actually necessary as you can see in the other example. With qualifiers you can add your own personal look to the inputs—for instance, by using the Back—'x' qualifier you could change the under line character (which is used to display the field) for one of your choice; perhaps a user graphic that you have defined.

Here are some examples of whole commands with descriptions:

Input_At 10, 2, "£229.99", "2.2", ".99 To 100", "With 0 = 0" This inputs a price with a default of £2.20, allowing a range of 99p to £100, the initial display being: £2.20

Input_At0, 0, "? A99999 (a) ", "", "No Buff" This formats an input for a stock code, the display appearing as ?
(). The input has no field string or range check.

When typing the program in, I should omit any unnecessary spaces and Rem statements as it will use up less Ram and run faster. You can renumber the routine with out affecting its running. It's probably best to merge the routine into your program instead of actually including it in every program.

har	meaning	
A	Capital letters and spaces univ.	
a	Lower case letters and spaces only.	
×	Upper case letters numbers 8 aspaces only (alpha numeric).	
26.	Lower case letters and numbers only.	
M	Mixed case leters only.	
C	Any displayable characters.	
9	Numeric only. A zero will be displayed in this position on entering the input.	
z i	Leading numbers. Any leading zeros in this position will	
*	be displayed as spaces.	
8	Trailing numbers. Any trailing zeros in this position will	
1	be displayed as spaces	
u :	(small 's') Mathematical symbols only, eg. * - + /	
)	If an X is typed in, in this position it will be changed	
	to a computer style multiply sign ie '*'.	
	Decimal place. If the user is entering a numeric field	
	he or she can right Justify their input before the decimal	
	point and position the cursor just after the decimal point by pressing the fullstop key when this formatting	
	character is used in the format string.	
6	Any symbol.	
	1412 4214411	
1 1	This is a definable formatting character. You define it	
	by setting the variable USER1# so that it contains all	
	the characters allowed in this position. See the main list	
	-ing on line 1000. The variable must be set before the	
	input is called yet	
	can be set and reset as many times as required throughout	
2	you program.	
4	The same as '1' but use USER2# instead. The same as '1' but use USER3# instead. Note that the	
-	example in line 1000 is set up as a HEX formatting	

Table Two		alifiers.
Qualifier	Min. abrev.	Function Of Qualifier
0 = 0	10 = 0 1	Makes zero appear as '0'
NO SPACES		Allows no spaces in the input. Ideal for key fields
NO BUFFER	INO BUFF!	Clears key board buffer before input, ie. cancels any type ahead made
WAKE UP!	IWAKE	Sounds a tone before the input. Example: to notify the user after long microdrive operations, that the computer is ready for input.
BE QUIET	IQUIET I	Disables the error tone (but not the WAKE UP! tone).
COUNTER	COUNT	Displays the character pos. by the side of the input (reset by CNTRL-F4).
GHOST CURSOR	inone i	Displays no cursor but makes the letter under the cursor flash.
CURSOR = "x"	none	Makes the cursor character (which is normally an under line character) into character x.
BACK = 'y'	none	Makes the back-ground character (which is normaly an under line character) into character y.
DEFAULT = "z"	Inone	Where string z is the default for the input obtained when a blank field is entered by the user or CNTRL-F3 is pressed. String z has to be the correct length, is that of the field.

continued on page 23

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```
6120 LET ER$ = "OK" : REMark Error flag
6130 IF CP = 1 THEN 60 TO 6200
6140 IF Is = " AND IMPS( CP -1 ) () " " AND TYPES( CP -1 ) = "Z" THEN 6150 IF INPS( CP -1 ) () " " THEN 60 TO 6200
                                                                                  LET ER$ = "ERROR" : 60 TO 6200
6160 FOR A = CP - 1 TO 1 STEP -1
6170 IF TYPE$( A ) (> "Z" THEN GO TO 6200
6180 IF INP$( A ) () " " THEN LET ER$ = "ERROR"
A190 NEXT A
6200 BO TO 5610
6210 REMark ======== Check and evaluate input before exiting =======
6220 LET STATS = "RETURN"
6230 IF I = 27 THEN STAT$ = "ESC"
6240 IF I = 232 THEN STAT$ = "F1"
6250 IF 1 = 236 THEN STAT$ = "F2"
6260 IF I = 240 THEN STATS = "F3"
6270 IF 1 = 244 THEN STAT$ = "F4"
6280 IF 1 = 248 THEN STAT$ = "F5"
6290 IF I = 208 THEN STAT$ = "UP"
6300 IF I = 216 THEN STATS = "DOWN"
6310 LET MARK2 = 1 : MARK = 0
6320 FOR A = MARK2 TO NUM
6330 IF TYPE$( A ) = "Z" OR TYPE$( A ) = "9" THEN MARK = A : 60 TO 6360
6340 NEXT A
6350 60 TO 6430
6360 LET MARK3 = 0
6370 FOR A = MARK TO NUM
6380 IF INP$( A ) () * * THEN LET MARK3 = 1
      IF MARK3 = 1 AND IMPS( A ) = " " THEN IF TYPES( A ) = "Z" OR
                                                                                    TYPE$( A ) = "9" THEN DISP ERROR E$ &
                           "Disjointed Numbers not Allowed" : 60 TO 5400
6400 IF TYPES( A ) () "Z" AND TYPES( A ) () "9" THEN LET MARK2 = A :
                                                                                    IF MARK2 ( NUM THEN SO TO 6320
6410 NEXT A
6420 REMark ========= Out put strings ===========
6430 LET DE = "DEFAULT = " INSTR QUAL$ :
                                                                              IF INPS = FILL$( " ", NUM ) AND DE THEN LET INPS =
                        QUAL$( DE + 11 TO DE + NUM + 10 )
6440 LET FUL_INP$ = TYPE$ : LET STR_INP$ = INP$
6450 FOR A = 1 TO NUM
6460 IF TYPES( A ) INSTR ALLOWEDS THEN LET FUL INPS( A ) = INPS( A )
6470 IF TYPE$( A ) = "." THEN LET STR_INP$( A ) = "."
6480 AT LIN, COL + A - 1 :
                                                                                IF TYPE$( A ) = "9" AND FUL INP$( A ) = "0" THEN PR
INT ZERO$ :
                          ELSE PRINT FUL INP$( A )
6490 IF NO SPACES AND A > 2 AND A < NUM THEN
                                                                                    IF IMP$( A-1 )()" " AND IMP$( A+1 )()" " AND IM
P$( A ) = " "
                              THEN DISP ERROR E$ & "No Spaces allowed in this field" :
                                                                                                       80 TO 5410
6500 NEXT A
6510 FOR J = 1 TO NUM
6520 IF STR_INP$( J ) (> " THEN 60 TO 6540
6530 NEXT J
6540 FOR I = NUM TO 1 STEP -1
6550 IF STR INP$( I ) <> " " THEN 60 TO 6580
6560 NEXT I
```

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ACTIVISION HOME COMPUTER SOFTWARE

Expert advice

Part Two of the Exsys expert system written by D F Murphy

his week, the rest of the Basic listing, plus a step-by-step dummy run for you to follow.

R means press Return here. Firstly, Load and Run EXSYS. Then press f1. Input the name of the file, eg, "weather". R. For Variate one put min.T.C*10. For Variate two input max.T.C. R. Variate three rain-mm. R. For Variate four input sun.hrs*10. R. Variates 5 to 8 just R. This defaults to 0.

Variates five to eight inclusive are not being used for this practice run. For 'result' input tomorrow as you are trying to find the probability of it raining tomorrow, given today's weather.

Now press f5, input day 1, under code, R. Then input 94,R. Then 11,R. Then 18,R, and so on, copying the figures on the 'sample data' sheet for the 'weather' file. (Fig one).

Note that to get the next row you will need to R again. The last column of the data should be ignored at this stage.

The first column is the minimum temperature in degrees centigrade, *10. The second column is the maximum temperature, but this time rounded to the nearest degree; notice the need to round, or multiply, for integers. The third column refers to rainfall in millimetres, and is rounded. The fourth column is sunshine in hours, and is multiplied by 10 and rounded. (ie, 99 may be input, which means 9.9 hours of sunshine during that day, not 99.)

When you set to columns 5 to 8 you can R to save time. When you have finished each row of figures Exsys will provide a probability figure, which, initially, will not mean a thing!

This is because Exsys has no data in its results known file and simply refuses to give an estimate of probability higher than 1%. Note that if p% was 0% then Exsys would be saying that the result is impossible.

When you have input 15 rows of data you will be given a new 'page', just carry on as before. Incidentally these pages are meant to be useful in certain circumstances.

You might decide, for instance, to use Exsys to predict the winner of a horse race, and it would be useful to put each race meeting on a separate page.

You should, on completion of this input session, have 30 rows of data. If you find yourself on a new page (page 3) and Exsys wants you to input data for row 31 then you pressed return once too many times. If this does happen then just R for each column. This will upset the probability and system efficiency figures but it is only a practice run so don't worry about it.

Next press f3. You will be presented with the codes for each row and Exsys will be expecting input of either one or zero. The last column of the 'Sample data' sheet gives the input.

'One' represents the fact it rained the following day, (ie, result true) and that it was dry, (ie, result false). You can check the data to verify it.

Press f4. You will be asked which rule you wish to test. Input '1' then R. Then input '>', then R, then input 40, then R.

Disregard what Exsys displays and press 'y' R. Now press M again and tell the system you want to test rule 2, inputting < R, 12R.

Continue the process until you have input for rule 3, >1, and for rule 4, <35.

Press f5. Input the data on the forecast data sheet, in any order that you like, and this time the probability figures will mean something.

An example of the forecast data is in Fig

If you don't want to go to the effort of typing the rather long listing in, I would be pleased to supply a copy of the program on tape for £3. Send it to me at Llanerch-y-Mor, Marianglas, Anglesey, Gwynedd, LL73 8PA.

Fig 1

Data-Filename>Weather Exsus-Forecast Page 1 99 11 50 80 89 56 22 6 day 1/2 32 28 35 31 12 13 12 11

Fig 2

Data-Filename>Weather Exsus-Samo le 62 day 1 57 Ø Ø 12 12 9 day ø 21 22 23 56 57 29 58 39 58 67 Ø Ø 26 27 29 ø

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	7600 RETURN EXISTING RULESET-DISPLRY 7601 RETURN EXISTING RULESET-DISPLRY
	7682 REN####################################
	Tega potut" Victing System EFFICIENCY ":SH: "Y" RETURN
	7900 REMARKANIAN RULE INCLUSION IN SET
	7902 REPUBLICATION OF TO CAME TO THE TOTAL OF THE TOTAL O
	7316 PRINTING AL 4577 V 4717 VVVN " 7315 LINE 21 PR 247 PRE LINE 11 7228 COSUMBORS IN ETTE 97 THEN 7300 7303 IT TERM THE MERCHEN
	7938 IF T#="N"THENRETURN
	7804 E8(R1)=ERE PRINT'S"LEFTE(VES.9):LEFTE(HOS.(R145)+1):" 7808 PRINT'S"LEFTE(VES.9):LEFTE(HOS.(R145)+1):"S":E8(R1):"S" 7808 PRINT'S"LEFTE(VES.9):LEFTE(HOS.(R145)+1):"S":E8(R1):"S" 7808 PRINT'S"LEFTE(HOS.(R145)-SEXTL):S
	7978 FORD=8TOTSX-1 TDX(D, 9)=DDX(D) NEXT
	7998 RETURN
	DOG! FEW! FORECRE?
	9018 IF REX THEN GOSUB 12118/RETURN
	BR28 PRX=1 GOSUB28116 FD=8:RFX=1 BR25 IF PRX>6 THEN TFX=FD RETURN
	### ### ##############################
	S035 F01NT*M*LEFT#(VE#,LINE);MID#(STR#(FD+1),2) S040 Me1 P1 #2 F0##:DSSR 10010 FD#(FD)#T#
	9845 PLSHFDS(FD): GOSUB 12818 MHS HHB
	8835 PRINT'S"LETIA(VELLINE),NIBE(STRICTHI),2) 9808 Mil' HL-9 PRE-(BOSSE 18018 FEBRETDITE 8045 PLIAFDE(FD): GOSUB 12010 HMS: Nea 8045 FORFL: 117022STEE: PRE-1: 1005UB 5610 NEXTPL: 005UB5210 (005UB5710 8065 FORFL: TRILETIA(VELLINE);LEFTE(HOF.34);RIGHTS(SSE*STRECHEZ).3) 8097 FEBRETO
	0108 GETKS:IFKS=""THERKS=" "
	9118 KHASC(KE) IF(K)132RMEK(1487ORFEX/STHENFXX(PHX-1)HFE MHHK FEH1 TEXHFE KETUR B128 IFK=148 THEN PXX(FAX-1)HFE PAX=PAX=FX(FX) GOTO 8825
	9110 Nemocick) IF (00182980KC14000FD059TH20FKCKFR0-1)=FD MRHK FL=1 TFX=FD RETUR 8120 IFK=14 THEN PURCHEN-1=FD FROMPROTO-010 FD REVERSE 10010 S025 9130 IFK=13 FMBLINESZ THEN PVKCFR0-1)=FD FROMPRO-1 00TO 8025 9140 IFK=13 FMBLINESZ THEN FORCERS
	5/20 COTO 5160 5/200 CENTRAL SET BITS 5/201 FERM RULE CHECK & SET BITS 5/202 CENTRAL SET BITS
	8230 FX(FD.9)=8:FOR L=0 TO 7
	9228 30=FX(FD,L) Es=LEFT#(Es(L),1)
	8238 IFES="("THEN IF XXXZX THEN FX(FD,9)=YX OR 21(7-L)
	\$200 FKPM-9900FFRK-E0 TO 7 9200 SWEED-19 EBMLEFFK(EBKL).1) 9200 SWEED-19 2000FKEEL) 9200 FEBM-99 2000FKEEL) 9200 FEBM-99 2000FKEEL) 9200 FEBM-99 1000FKEEL) 9200 FEBM-99 1000 FEBM-99 1000FKEEL)
	Sego REHIEFEREARERERERERERERERERERERERERERERERERE
	SOCI FERM PRINTELLE SOCI FERMINISTATION COSUBILIZATION COSUBILIZATION SOCI FERMINISTATION COSUBILIZATION COSUBILIZAT
	9825 PRINT"SMR0000000TTT -F-1" [F +05] - F7 F -1-4"
	9940 PRO.PH 101 COSUBSIS 18 NEXT 9945 OPEN 4: OPEN 4: A SPENT 44 "I" "PRINT 46, GO 9950 ON WALTER DOSUS 9210-9318-9410 9950 PRINT WI'D OF "RTA" RETURN
	9868 PRINT#4, "#" CLUSE* CLUSE* 9890 PRINT"M"NU OF "RTA":RETURN
	SZUU SENSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
	9201 FERM FRINT RULES *202 FERMAN (ARRES))**8 "3575-LLESET LEMPNE)**,FLE(0) 9210 FERL GROTO: PRINTMG: PRINTMG: PRINTMG: ARRES(1))**8 ";FLE(L+1);EB(L) 7200 FERT GRETURN
	9228 FORL #8T07: PRINT#4: PRINT#4. CHR\$(1): "M ":FL\$(L+1):E\$(L)
	7901 REPH PRINT FORECAST INTR 7902 REPH PRINT FORECAST INTR 7902 REPH PRINT FORECAST INTR 7902 PRINT FORECAST FIRE TELEBRIE FIRE FORECAST FIRE TELEBRIE FIRE FIRE FORECAST FIRE TELEBRIE FIRE FIRE FORECAST FIRE TELEBRIE FIRE FIRE FIRE FIRE FIRE FIRE FIRE F
	9316 PRINT#4,CHR#(1),"# T/SYSORECRST "RTAILENAME)",FL#(8):PRINT#4 9319 FD=8:PR0=1
	9316 PRINTHALORE(1):"% "SYS-ORECRST "RIA-ILDMRED":FLE(0):PRINTHA 9319 FDM:"FMS1 3300 IFFMCOG THEM RETURN 9321 IFFMCOG THEM RETURN 9321 IFFMCOG THEM RETURN 9321 IFFMCOG THEM RETURN 9325 FDM:"FMS1 9335 F
	9325 PRINTM4."N "HGE"/PRX
	9335 FORL #0TOTCX-1: PRINT#4, LEFT#(MID#(STR#(FD+1)+SS#,2),6);
	3358 FOREWEITO PRINTER RUHTE (SSENSIRE (FU(FD.R)), S); NEXT R
	9352 005UB9718:PR]NTN4,R[GHT#(SS#+STR#(HEX),5) 9368 FD=FD+1:NEXT L
	3378 PR0=PR0+1 G0T09020 9358 RETURN
	9408 REPARTS PRINT SHELL DATA 9401 REPARTS PRINT SHELL DATA 9402 REPARTS PRINT SHELL PRINT PRINT SHELL PRINT PRINT SHELL PRINT PRINT SHELL PRINT
-	9482 REPRESENTATION OF THE PARTY OF THE PART
	9418 PRINTM4, CHRIS(1), "NE "XSYS-WARFLE "RTAILENAME>";FL#(0) PRINTM4 3416 IFTSX:0THENRETURN
	9420 FORL=0TOTSX-1 9430 PRINTE4."N ":LEFTs(TDs(L)+8Ss-12);
	3440 E089=0T07
	9450 PRINT#4,RIGHT#(SS#4STR#(TDX(L.R)),5); NEXT 9460 PRINT#4,RIGHT#(SS#4STR#(TDX(L.8)),5); NEXT RETURN
	2000 REPRESENTATION OF THE PROPERTY OF THE PRO
	9682 REMARKANIA GOSUB 18910 GOSUB 11510
	ACIA (COSUS 10010 COSUS 11510 9615 IF N=0 THEN FXCFD.80 WFR.(TE) 9620 IF N=0 THEN FXCFD.80 WFR.(TE) N=84 8590 COSUS 11610 RETURN 8590 COSUS 11610 RETURN
	3698 GOSUB 11618 RETURN 9788 REPARTMENT AND THE TOTAL PROPERTY OF
	9761 PER (
	9728 HEX=(BYX(FX(FD,9))/RSX(FX(FD,9)))#188: IFHEX(1THENHEX=) 3738 IFHEX:099THENHEX=99
	9790 RETURN 10000 REM####################################
	10001 REM# DATH INPUT
	10010 Ts=**
	18849 DEF FHA(P)=1824+L1HE#48+P:P=PL 1888 PL5=T5:G0SUB 12818
	10000 PLs=Ts:005UB 12010 10000 IF POPR THEN P=F-1 10100 IF POPL THEN P=F-1
	18100 IF PCPL THEN PRPF1 18110 CHREEK(FMK(P))-POKE 54272+FMR(P),13:POKE FMR(P),150 18120 FOKT=17080-HBCT POKEFMR(P),CN:POKE54272*FMR(P),14 18130 GET K1: FF K1="THEN 18880 18140 IFFK=CKR*(13)980 Ta="THEN TX="0"
	10138 OET K#: IF K#="THEN 10080
	18145 IFEFECHRE(13) IFEH KETURN
	19150 GOSUS 19519
	18580 REPARTMENT DATA VALIDATION
	10502 DENEARCORRESCONDENSERVENTERSTREETS STORMS AND
	105:0 IPN=1 OR N=8 ORM=2THEN GOSUB11010 105:0 IPN=5 THEN GOSUB11310 105:40 IPN=11THEN GOSUB11340
	18540 IFPH=11THEN GOSUB11340 18550 IFPD-2 RMD MC7 OR M=18 OR M=12THEN GOSUB 11410
	1899 RETURN 11800 RETURN
	11001 REM# DRTH VALIDATION-REPHRAMERIC *
	TIBLE TWEETFICE(CHEET(94) REDICTOCHRE(SI) THEN DV=1
	11020 IFK#CCHR#(219)RHDK#>CHR#(192) THEN DV=1

The second second
11025 GOSUB 11440 11090 RETURN
11333 REMessacastansatansatansatansatansatansatans
11382 REMARKANGARR
11318 DVW8:IFK#3CHR#(\$9)FHDK#(CHR#(64)THEN DV=1
11320 GOSUB11440 RETURN 11330 REMARKARRANGERS AND
11331 REMN DATA VALIDATION-V/N
11332 RETURNATION OF THE PROPERTY OF THE PROPE
11356 GOSUB11448 RETURN
11400 REMARKARARKARAKARARARARARARARARARARARARARA
114D2 DEPARTMENT OF THE PROPERTY OF THE PROPER
11418 DV=8:IFK\$>CHR\$(47)ANDK\$CCHR\$(58)THEN DV=1
11420 OOSUB11440 RETURN 11430 REMWARKARARARARARARARARARARARARARARARARARAR
11431 REMW CONCRTENRITION #
11/20 DENAGRADA DA DESCRIPCIONES DE CONTROL
11440 IF DV THENTS-LEFTS(TS,P-PL)+KS+MIDS(TS,P-PL+2):PMP+1 11450 IF KS=CHRS(95)THEN P=PL
1149A DETHIPM
11508 REDIRECTOR OF THE PROPERTY OF THE PROPER
11502 REPUBLISHED MOVIMEN HUMBER VALIDATION
11518 IF M=4 THEN IF VAL(T\$)(1 OR VAL(T\$))8 THEN LPW8
1150) REH NEWTHEN HARRES VALIDATION # 11500 REH HEN IF VALCTEXCL OR VALCTEXCS THEN LP46 11500 IPHOGHEDIN VALCTEXCL OR VALCTEXCS THEN LP46 11500 IPHOGNAMI PERMITTANCE TO THE LEFT OF THEN LP46
11600 REPAREMENTAL PROPERTY OF THE PROPERTY OF THE PAREMENT OF
11601 RET** HAMBER JUSTIFY
11610 JUS=STRS(VAL(TS))
11610 JUM-STRE(VAL(T#3) 11620 IF M-5 OR M-10 THEH JUS-RIGHT4(SS\$+JUF,2) 11625 IF M-50RM-120RM-50RM-4THENJUS-RIGHT#(JUF,1)
11630 PL#=JU# GOSUB 12010
11698 RETURN 12088 REMARKARAKARAKARAKARAKARAKARAKARAKARAKARAK
12881 RENA PRINTLINE-VOU
12882 RENSSSWEETSTEETSTEETSTEETSTEETSTEETSTEETS
12010 PRINT"M"LEFTS(VES.LINE);LEFTS(HOS.FL);PLS 12020 RETURN
12030 REMARKABARARARARARARARARARARARARARARARARARA
12031 REM# CLEAR BOTTON SCREEN *
10040 EDRI = 7 TO 00 PRINT"S" (FFTE(VFE, L) (SPE) NEXT
12181 REM ERROR MESSAGES
12102 REMARKANANANANANANANANANANANANANANANANANANA
12110 GOSUB12040:IF REX THEN MES="?RESULTS INPUT REQUIRED" 12115 IF M=2THENMES="?NEW FILE INPUT REQUIRED"
12128 IF M=3THENES="THO DATE FOR RESULTS."
12159 FL=1:M=136:RETURN
12190 FL=1 MA=136 RETURN 2008 REXAMPLE AND ADDRESS REVENUE AND ADD
PRORT PENS BORDER
20002 PETHNERSHIPS AND
20010 FRINT*### 765YS*
DEGDG EDINT-817
20021 PRINT"#1"
20022 PRINT"#1"
20023 PRINT*#I*
20025 PPINT*#
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20025 PRINT'91 20025 PORTEGS, 200 POKETS935, 19 20027 FORL-40TOCOMESTERMI PROCEDED-L, 221: FORCESS33S+L, 13: MEXT 20020 PORTEGS-L, 200 FORESS33S+L, 13: RETURN
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20025 PRINT'91 20025 PRINT'91 20025 PRINT'92 20025 PRINT (683, 2008 PRINTS)3335, 13 20027 PRINT (6024), 253 PRINTS)2535, 13 RETURN 20100 REMARKS 20100 REMARKS 20100 REMARKS 20100 REMARKS 20100 REMARKS 20100 PRINT'9009*2 IF NOT THEN GOSUE 20210 RETURN 20110 PRINT'9009*2 IF NOT THEN GOSUE 20210 RETURN 20111 PRINT'9009*2 IF NOT THEN GOSUE 20210 RETURN 20110 IFPACTHENERTURN 20110
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1-7 AUGUST 1985 25

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Arcade Avenue



Working versions

ne of the most annoying problems we have had in the column in the last few months has concerned the game Monty Mole - ever since I printed some Pokes that were sent in for extra lives, etc, which I had tested on my copy, I have been besieged by complaining letters from people who couldn't get them to work. It turns out that two versions of the game exist, one of which was owned by me and the people who sent in the original routines, and the other owned by just about everyone else in the world which had a headerless loader.

Anyway, to cut a long story short, Andrew Davies who you will remember for hacking the extra room in JSW wrote to me asking for a 'hacker's challenge' and after hearing of our problems with this game he writes, "I locked myself into the bedroom and set about finding a way to get around the long headerless block which some of the tapes have. The problem with this version is that every spare byte is used so you don't have any spare space to put a normal routine in. To get round this my routine (fig A) loads Monty lower in memory than normal, poking the lives then moving the code back into its original position before running it. Just type this routine in, run it and follow the prompts. Unfortunately the loading screen is all messed up by the displaced code, but don't worry about that.

"The next listing is to get endless lives on Thor's House Jack Built - again follow the prompts (fig B).

"To get endless lives on Ouicksilva's Zombie Zombie follow these instructions (fig C). A lot of the game is in Basic, which surprised me when the main menu is up (red background and border) hold P down and press caps shift - you should get an input prompt. Rub out the

TIGE

10 DATH 52,113,221,33,16B.51,1

7.64,192,55,205,855,555,264,17

7.64,192,55,205,855,555,264,17

7.64,192,55,205,855,555,264,17

7.161,309,067,253,17,255,0,124

125,148,50,126,148,195,144,216

20 CLEAR 5535, FOR 1-0 TO 53

READ a: POKE 65000+1,3: NEXT 1

25 PRINT PAPER 1; INK 5; ENDL

ESS LIUES FOR MONTY MOLE

30 PRINT: PRINT HASH 1; READ

1: PRINT PRINT Wind original

1: PRINT: PRINT Wind original

20 CLEAR 550, FOR 1-0 TO 53

30 PRINT: PRINT WIND OR 130, 181

40 IF INKEY\$="" THEN GO TO 35

50 PRINT: PRINT FLASH 1; "Here

12 SARANDOMIZE USR 55000

Fig B

10 CLEAR 24249: BORDER 1 20 PRINT "Wind tape to just be re the title screen, then p ss any letter." 25 PAUSE 0 25 PAUSE 0 25 PAUSE 0 36 POKE 23507,2 30 POKE 23506 80: POKE 23507,2 46: LOAD ""CODE: LOAD ""CODE: RANDOMIZE USR 24485: POKE 26822, 0: RANDOMIZE USR 24485: POKE 26822,

Fig C

2010 IF PEEK 46154()& THEN GO SU 5 1600: LET q=USR 33967; POKE 46 119,0: GO SUB 1130: POKE 46117,2 ; POKE 46115,2: IF boy=e THEN RE TURN

quotes and type the keywords Chrs\$ Usr 4867 and press enter. You should now be in Basic with an OK message - DON'T list the program, just type in this line and then Run.

"Whilst on the subject of this game - you have the option to Load a city, but you don't get a chance to Save one until you have killed all the Zombies. For those that can't wait, the city is stored at address 49152 and is 16384 bytes long - filling these with the values 255 gives a completely packed city. I am working now on a city designer program and also a routine for saving the Ant Attack city to load it into Zombie, if anyone is interested.

"I have just bought letset Willy II which is better made than the original. It loads in one long headerless block like Monty Mole, but after cracking Monty it only took me five minutes to get into it." Thanks for those tips Andrew, and we will look forward to seeing the ISWII pokes when ready.

Now then - a change of machine for a very important message. The routine for breaking into Jetset Willy in the Amstrad had a typing error in Vol 4 No 22. There needs to be ",AC" added to the end of the last Data statement in line 110. We had spotted this error and the idea. was that the correct version would be printed in the Pokes special issue No 24. As life would have it the new version, despite being originally produced from a computer listing of the program, had a whole chunk missing from it refer to issue 22 for the closest thing to a working version.

Sticking with the Amstrad for a while - Bill McMillan of Knottingly has written again. "Can one of your super-hackers help us with the much needed Pokes for Chuckie Egg or the brilliant game Knight Lore. I and my other CPC users are totally besotted with both of these games but are not proficient enough to advance very far. My personal best on Chuckie Egg is 42550 (level 36) but the wife is an expert." Well Bill, we are still waiting eagerly for the first person to crack Knight Lore on the CPC but as for Chuckie Egg - cop this from Tony Coxon of Calverton. "Use this to replace the Basic loader:

10 Memory 32767 20 Load ''',32768 30 Poke 40175,255 40 Call 39575

"Also I have finished Knight Lore on this machine with 74%. Am I the first?" Sorry Tony, since you didn't date your achievement I don't know. However, David Litherland of Bolton finished with 67% and 26 days on 28th May. From the message that appeared on his game it looks as though Amstrad users as well as Spectrum owners will be able to look forward to Mire Mare.

To finish this week here are a couple of quick Dragon Pokes - from Shane Cheasley of Midsome Norton for Egg "Cloadm"",512 then replace tape - Csavem, "Chuckie" 13824, 3000, 16640. Reset computer. Load Cloadm'" 65024: 16641, &H34: Poke 16688, (lives);: Exec 16640." From John Martin of Upminster -Donkey King - Poke 12914,n where n is lives. Also after losing all your lives in Dungeon Raid press 'c' to continue."

Tony Kendle

We are searching for the top UK computer games player - the best there is!

The very best of Britain's game players will get to fight it out on a number of top secret new games scheduled for release in the autumn.

Here's how it works

Study the table below and look at the column for the machine you have - these are the games you'll need to master. Send your high scores in on the form below, making sure that your scores are anthenticated by a responsible individual signing the form. Any score achieved using technical short-cuts - such as infinite lives Pokes - will not be accepted.

Between now and September Tony Kendle will be keeping you up to date on the Arcade Avenue page with just who has the scores to beat. Then, in September, the top three scorers on each machine will battle it out for a place in the final and the chance to be the first to play our 'top secret' games.

Commodore BBC Spectrum Amstrad Snicide Express Elite Technician Ted Sorcery Splatt Game 2 Beach Head Jet Pac 3D Star Strike Chackie Eng Manie Miner Game 3 Shoot the Rapids Cyclone

Game	Wizard	Entry	Form

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Tony Bridge's Adventure Corner



Bored of the Rings

ore letters from abroad this week, the first from Peter Martins from the lovely island of Cyprus: "Dear Tony, this is the first time that I am writing for Help, and that is because I'm really desperate. In Bored of The Rings - can you help me get out of the Old Forest? The game is terrific and the jokes are hilarious. Tir Na Nog -What are the 'f' and the 'c' signs, how can you get past Nathair, where are the Antiers and the second half of the Torc. I have roamed all over Lon Liath with the Spade, but I have still not found the

To deal with these problems in reverse order, Peter - you'll find more information about Tir Na Nog in the Corner of 21-27 March 1985, so I suggest you look at that, which should explain some of the thinking behind the program. The 'f' sign, however, indicates the Stone of Fal, while 's' is a pun (as most of the door names are) on 'Seaside : beach = sand'. The Antlers are behind the 'O' (or Ring) door on the Plain of Lies. To get past Nathair (which will lead you to the fourth part of the Seal) is of course rather difficult, but you should probably be looking at ways of getting behind the Dragon. As for Bored of the Rings, I'm glad to see that I am getting more guestions about this one - now all I need is some information about it! I have done a little of the adventure, but not enough to answer this question.

Writing on the same subject, Charles Flynn ('I'm sorry that I don't have a butch nickname like Orc-Slayer, but there you have it!') accuses me of reducing him to a

5-stone insomniac, and all because I recommended this program - sorry, Charles, but I'm not going to suffer alone! "This game really is excellent; if Melbourne House need any help with Lord of the Rings, they should have a look at this. Despite being a complete novice at adventures, I managed to complete the first of the three parts in around four hours; try dropping the pepper from Weatherwop at the gates of Mororia - the effect is staggering (and also a free clue to MATC, says the Elf!). However, Part Two is causing me sleepless nights. How in Middle Earth do I get Fordo and his motley company out of Mororia? I have tried everything!" Obviously there is at least one thing that you have forgotten, Charles. You may hold me responsible, but it is up to another reader to help you out, I'm afraid. Any help on Bored would be very welcome.

Back overseas, Jose Pedro writes from Faro in Portugal. He makes a point that is not always appreciated by those whose native language is English - that many players are not so lucky as to be able to negotiate all the subtleties of this weird language of ours. In particular, Jose is having trouble with Mountains of Ket form Incentive Software. "I can't cross the river - do I need to use the log, and if so, how? Also, what does TALPS mean?" There should be no problem in crossing the river, Jose. The Log has nothing to do with this, you should chop them using the axe which you will have bought in the village. Now give the logs to the Cartographer, or Map-maker, TALPS is the password that you will need at a later location, the Stairs. A much-used device in adventures is the secret code word. which takes many forms (anagrams and so on), and this example is one of the most common. Simply type the word backwards. It helps, of course, to be able to recognise quickly which form the code takes, and this particular word is a little unfair, I feel, to someone who may not know Incentive's past history SPLAT is the name of their first game. Still, this is a good object lesson, as weird words seen written on walls, or whispered by strange disembodied voices should be put to stringent decoding.

Incidentally, Jose, let me give you another bit of inside information. British adventurers will be well aware of a

lem, send it to us, and a fellow adventurer

Remember - the system only works if

those adventurers who have solved the

puzzles get in touch. Every week is Save An

may be able to help.

sweet called Polo. It is a mint with a hole (hint, hint!) - this knowledge will be needed at a later stage of Ket.

Jose is also playing Valhalla, The Hulk, Tir Na Nog and Colditz (what would you use to climb out of a window - the Rope of course! And you'll need the Hacksaw to open the Coffin). If you'd like to write to him, his address is: Rua Ataide de Oliveira, No 97, 20 audar, ap.E 8000 Faro, Portugal.

From a few miles north, from Cascais near Lisbon, writes Vasco de Oliveira, and he has some questions about Eurekal I still have not been able to get very far into this multiple-part adventure - the slowly-drawn graphics (though they are quite artistic, especially the animated pictures), the ceaseless 'music' whenever anything remotely unusual happens, those stupid 'arcade' sequences before each game and the frequent long silences while commands are processed go to make an adventure that is hard to play. There is some atmosphere, certainly, as you might expect knowing that Ian Livingstone, author of a few million Role-Playing books, has written the storyline; but I find the programming does not do it justice and think all five adventures are like a steamed pudding very sticky, very stodgy and very hard going.

"In Roman Times, how do I enter the Army Camp, and what must I do there? In Modern Caribbean, I can't get out of the Ore Crusher. In the Uranium Mine, I don't seem to have the object to use. Is the plane important? Can we enter the doors? Finally, one other question - can you advise me about other adventure MicroAdventurer magazines. since disappeared?"

To get into the Army Camp, you must simply wait until nightfall, and this takes just one move (type Wait). This is a good idea in many adventures - if something doesn't work first time, try waiting around! Once in, you'll find some interesting items in the Tents, though they may be hidden from immediate view. Waiting also pays dividends in the Crusher - if you wait until the roof is just 18 inches from your head, then Use Pump and then, at the earliest opportunity, Jump, you should find yourself out of immediate trouble. In the mines, draw a little map (a good idea in any adventure, of course), and then progress clockwise. The plane is near the start, but the climax of this section will take place here.

There are, I'm sorry to say, no other adventure magazines published now that MAD has gone, although as you'll know, most micro computing magazines include an adventure column such as this. You should try contributing to a reputable Adventure Club (see the Corner of a couple of weeks ago for addresses), you'll find most of them have a good in-house magazine .

If you want to chat to a Portugese adventurer, write to Vasco at Rua Joao de Moura, 52, 2750 Cascais, Portugal.

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SWAP TANDY TP-10 Thermal printer works with Spectrum Intl/1 or Coco Dragon for Prism VTX5000 Modem or sell £40. Tel: 0742 471160 after 7pm.

QL TOOLKIT from Sinclair, new boxed only £10. Tel: Portsmouth (0705) 824309. 1541 Disc Drive, excellent condition, still under guarantee + £200 worth of original disc s/w £250 ono. Tel: Corby (0536)

LYNX 48K, good condition, boxed, complete with manuals and leads, plus £50 worth of s/w and magazines, want £110 ono, Tel: 01-995 2111, ask for Mark.

CGL SORD M5 computer 20K with manual and games hardly used, still under warranty, £50 Tel: Sosuthend, Essex 0702 541639.

CAMBRIDGE Program, Mable joystick interface for Spectrum complete with Cambridge Joystick and tape. Also included Quickshot Two joystick. Sell for £18 ono. Sill boxed, very good condition. Jon Bruce, 4 Ford Ave, Loscoe, Derbyshire DE7 7LR. Tel: 0773 714795 between 9pm and 9.30pm.

80K Memory Coleco Adam, Data drive, integrated Smartwriter, Letter quality printer, game console basic, Filer, Games, Educational, under guarantee, takes extra data or disk drives, CP, £245. Tel: 051-283 0196.

BROTHER HR5 Printer Centronics Interface, never used, boxed, complete with £40 worth Thermal paper etc. £110 for quick sale. Tel: Bradford 872350 evenings.

PRISM VTX5000 Modem, brand new, and ready to connect to any Spectrum boxed with all leads, £40 ono or may swap for BBC B modem. Tel: 021 523 0452 (B*ham).

Spectrums for Sale

SPECTRUM 48K "O" Level Chemistry teaching programs £4 each, Titles include Atomic Theory, Bonding, Chemical Arithmetic, Equations and Carbon. Tel: Larges (0475) 674256.

SPECTRUM 48K III Quickshot II joystick, interface, data recorder, 11 games. Bargain £130. Tel: Bolton (0204) 46972.

48K SPECTRUM for sale c/w Interface one, microdrive, Kempston Eprom Centronics printer interface, Fuller FDS, Tasword, Tasmerge, Tasprint, Masterfile, Omnicalc, etc on Microdrive, All boxed in vgc £200. Tel: Andy 021-422 7446.

SPECTRUM Devpac 3, complete Spectrum ROM Disassembly and Spectrum Machine Language for the Absolute Beginner, £20 the lot inc P&P in UK. Tel: Bedworth 491719.

SPECTRUM PLUS, microdrive, joystick + interface, s/w. Swap CBM64 with C2N data recorder with s/w. Fei; 01-878 B118. SPECTRUM + Kempston interface, joystick, recorder, Alphacom printer, over 2550 software, books, guarantee, 2400 new, sell £250 ono. Also old model Spectrum mains leads only, sell £50. Tel: W'bore (0933) 67711.

SPECTRUM + Interface, Kempston joystick, Alphacom printer, cassette recorder, £200 worth s/w, books, worth over £400 new, sell for £200 ono. Excellent condition, still guaranteed. Tel-Rick, W'boro (0833) 677113 anytime.

ZX SPECTRUM for sale, with 20 original games also Currah microspeech Kempston and Sinclair Interface II, Quickshot II and pro joysticks, programming book and all introductory manuals, vgc, \$230. Tel: 223 7475, with box.

48K SPECTRUM + Microdrive + interfaces 1+2, ZX printer + paper + 3 Microdrive cartridges, lots of software, books + magazines, will sell for £250 ono, Tel: 0202 473770 & ask for Richard (eves only please). SINCLAIR QL, s/w, brand new. Tel; 0602 505674

80K UPGRADED SPECTRUM with DK tronics keyboard, programmable interface, joystick, tape recorder, £120 original s/w, £190. Tel: Blackburn 0234 48475, after 5pm.

48K SPECTRUM, 2 Microdrives, Interfaces, 15 blank cartridges, Joystick interface, cassette data recorder, professional IBM keyboard, cost £600, sell £285. Tel: 0903 210670.

48K SPECTRUM, Cheetah Sweetalker, carrying case, tape recorder, over £100 worth of original software, books, etc. Bargain at £100. Tel: 01-391 0450 (Chess).

SPECTRUM 48K, keyboard, interface, 2 Microdrives, 8 cartridges, programmable joystick interface, £225 or original s/w, £200 onc. Tel: 04842 65978, after 7pm. SPECTRUM 48K, joystick interface, joystick, new tape recorder and light pen, 135 games, books etc, £150 onc. Tel: Romford 62487.

48K SPECTRUM £70, interface 1, £30, 2 Microdrives, £30 each; Interface 2, £8. Rom games, Jetpac, Transam, £6 each. Tel: Glasgow (041) 959 6125 and ask for Gregor.

SPECTRUM computer case, joystick + interface, tape recorder, ZX printer and Zaxxon, Hobbit, Starstrike, 6-pack Softaid, Stop Express, plus more software, Swap for C64 + accessories or £200. Tel: Coventry 463425, ask for Simon.

SPECTRUM 48K Plus, 2 joysticks, Interface, cassette recorder, swap CBM64. Tel: Chesterfield 204794.

SPECTRUM 48K with 6 months g/tee, new tape recorder, 80 games, £130 or swap for Commodore 64. Tel: 061-831 7167, Rajhide,

SPECTRUM 48K joystick, interface, Currah Micro Speech unit, £150 of s/w, sell £100. Tel: 01-868 5190.

SPECTRUM VTX5000 modem, 2 months old. Original packing. £40. Tel: 01-870 9633.

MARK 3 Spectrum. Kempston programmable Interface + joystick, data recorder, boxed. Sound amplifier, s/w and mags. Serious offers only. Tel: 01-267 7741.

48K SPECTRUM, fuller keyboard, £200 of original s/w, Kempston Interface, £275. Tel: 01-274 6391.

48K SPECTRUM + tape recorder, Kempston plus joystick Interface, Quickshot I joystick sound box, s/w mags, £150 or swap CBM 64, tape recorder + joystick, Tel: 01-624 8862.

SPECTRUM 48K plus, 2X Interface I, 2 microdrives, 20 cartridges in transform box, Brother HR5 printer. Much business s/w + games only £245. Tel: 01-549 8280.

SPECTRUM dot matrix GP100A printer with Tasman Interface, Trojan lightpen, dual-port joystick Interface, Tasword Two, Paintbox, VU-3D utilities, worth C270 quick sale £190. Tel: (0584) 3048 anytime, ask for Dominic.

COMPUTER S	W	A	P
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Computer Swap entries are limited to 30 words. Either fill in the accompanying form and send to Computer Swap. Popular Computing Weekly. 12-13 Little Newport Street, London WC2H 7PP or telephone 01-437 4343.

All software offered through computer swap must be in original condition and for private sale only.

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48K SPECTRUM + for sale with Kempston and interface 2. Also Currah Micro Speech, Quickshot 2 and programming book, complete with manuals, VGC (with box) £220 ono. Tel: 01-223 7475.

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48K SPECTRUM Protek switchable interface. New data recorder. Good software collection, books, magazines and Quickshot II joystick, only £110 ono. Tel: 021 556 3402.

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Quickshot joystick case + Penetrator,
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Skiling, Trashman, Ch. Flag, Starstrike
sortware, Starr, Zaxxon. VGC (all
boxed). Swap for CBM 64 or offers.
Simon. Tel: Coventry 463425.

SPECTRUM 48K. Brand new Currah Micro Speech, DK'Tronics light pen, all boxed. With S/W Inc: Spy Hunter and Allen 8 etc, £95. Tel: Hornchurch 42642 after 4pm.

SAGA EMPEROR SPECTRUM KEY-BOARD for sale. 66 keys and full sized space bar. Exra shift keys. Six months old, only £25 ono. Tony. Tel: Bath 314283.

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48K SPECTRUM (Issue 3) PWs ZX81 books, joystick interface, all for £100. Tel: 01-472 5331.

WANTED ZX81 software and hardware especially high resolution, utilities and machine code books. Tel: 0279 445204.

ALPHACOM PRINTER for Spectrum

computer, used once, two weeks old, worth £70, will accept £55 onc. Eddle. Tel: 01-459 055.

SPECTRUM 48K, low profile keyboard, Protek Interface, £100s worth of mags and over £200s worth of games inc Baseball, Moon Cresta and Grand National. Accept a reasonable offer around, £230. Tel: 0924 408364 between 4pm and 6pm.

SPECTRUM PROGRAMMERS KIT, compiler, character set designer; M/C sound library, Sprite generator. Cost £28 accept £8. Write: S. Johnson, 78 Nairn St, Crookes, Sheffield S10 1UN. Tel: 0742 651671.

SPECTRUM BOOKS FOR SALE. 40 best M/C routines, super charge your Spectrum, M/C for absolute beginner £2.50 each. Write: S. Johnson, 78 Nairn St, Crookes, Sheffield S10 1UN. Tel: 0742 631671

48K SPECTRUM WITH PRINTER, 4 rolls of paper, light pen, Quickshot II joystick + Interface, carry case, lots of software and few books and magazines, £200 the lot (may separate). Tel: Romford 44332.

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mags. All in mint condition with boxes only £150 onc. Tel 021 556 0898 after 6pm ask for Stu. FOR SALE: DK'Tronics lightpen for 16/ 48K Spectrum; only £15 for quick sale

48K Spectrum; only £15 for quick sale (P&P excluded). Remember first come, first served. Hurryl Richard. Tel 037284 3668 between 5 and 9pm.

SPARE SPECTRUM KEYBOARD for sale, includes top casing. Also spare membrane, keys and overlay. No reasonable offers refused. Gordon. Tel: 0382 459645.

48K SPECTRUM (boxed), Kempston joystick interface, cassette recorder, games including Underwurfde, Ghostbuster, DT's Decathlon, Avalon, etc. Programme book, manuals, Intro

DIARY

Event	Dates	Venue	Admission	Organisers
Computer Show	August 3 10.30am-5.00pm	Co-op Hall 190 Wallsgrave Road Coventry	50p	CJS Northleach 04516 609
Computer Show	August 10 10.30am-5.00pm	Percy Boys Club New King Street Bath	50p	CJS/Northleach 04516 609
The Micro Trend 85	Aug 11	Burnley General Hospital	60p adults 30p children	Patons Computer Services 0282 53241
Small Business and Home Computer Exhibition	Aug 19-20 10.00am-9.00pm	"Goldiggers" Timber St Chippenham Wiltshire	£1.50 adults £1.00 children	Kevin Angell/ Simon Main 0249 656444
Personal Computer World Show	September 4-8	Olympia London	£2.00	Montbuild 01-486 1951

tape. Worth £185, sell £125. (Offers welcome.) Tel: 0752 813046.

4BK SPECTRUM full sized DK/Tronics keyboard, Currah Speech, £170 worth of software, £30 worth of books, S/W includes Mega Basic, assembler and disassembler, White Lightning, make-a-Chip, £160. Tel: Bitton (0272) 328863.

48K SPECTRUM upgraded from 16K. Excellent condition with all leads plus software, book and many magazines, 195 on. Tel: 0270 623254 office hours.

48K SPECTRUM, Alphacom 32 line printer, Kempston Interface, tape recorder, £125 worth software includes P. Position, Strangeloop, DT Decathlon, blank tapes, manuals worth £350, sell for £250. Tel: Felixstowe 274483 for details.

48K SPECTRUM low profile keyboard, joystick interface, ZX Box sound trip. Plus £150 of original S/W. Cost £345, sell £170 ono. Tel: 01-884 1204 after 6pm.

SPECTRUM PLUS 48K, 5 months old, £10 of original S/W. Jet Set Willy and Avalon, all books and leads, £135. Inc tape recorder. Tel: 0630 57129.

48K SPECTRUM, leads, manuals. Kempston interface. joystick, lots of S/W. Self for £90. James. Tel; 01-870 1163. 48K SPECTRUM, excellent condition. Joystick and Interface. Books and mag. Currah speech. £230 of original S/W. £170 or swap for CBMB4 with tape recorder. Tel: South Benfleet \$2275.

SPECTRUM +, Currah Speech unit, joystick I/F, £100+ worth S/W, misc books mags, £180 ono. Tel Selsey (0243)

SPECTRUM KEYBOARD by advanced memory systems. 53 keys, new, unused, boxed. Unwanted gift cost over £50; £22.50 inc post. Tel: 0428 713019.

SPECTRUM PLUS, 11 months' guarantee, Kempston interface, joystick, progammable interface, cassette recorder, Alphacom printer over £300 S/ W, many books over £500 new, sell for £275 ono. Tel W'boro (9833) 677113.

SPECTRUM 48K FOR SALE complete cassette recorder, joystick interface and several books. Only £79 ono. Tel: 0243 692128.

48K SPECTRUM, real keyboard, TV sound, two tape recorders, programma-ble joystick interface, joystick, E500 + originals. Worth over £700, accept £200 ovno, Bryan. Tol: Grantham (0476) 67975 after 6.30pm.

SPECTRUM PLUS 48K 5 months old, as new, with 11 games including JSW and Pyjamarama. With all leads and books, hardly used, £140 or nearest. Tel: 0630 57129 after 5pm.

BARGAIN! SPECTRUM 48K, printer Alphacom 32, W.H. Smith's cassette deck and over £250 of software! worth £500; sell for £200 ono. Mr Hester. Tel: 061-432 2538, 6-8pm.

SPECTRUM 48K; interface 1/2, microdrives, Alphacom printer, WHS

Data Recorder; Transform keyboard and VTX5000. Plus software including Tasword 2, Masterfile, Beta Basic on cartridge, plus books and mags. Offers for all or part. Tel 0706 227672 evenings (Rossendale, Lancs).

UPGRADED SPECTRUM +, joystick interface, Currah speech synth, power on/ off switch, cassette recorder, mags, and over £400 worth of the latest software (original). Worth over £650, sell for £300. Tel (9602) £67946.

SPECTRUM + Interface 1, microdrive, printer, 4 cartridges, 3 books, cassette recorder, over £120 software, magazines, all excellent condition, worth about £435, Bargain at £320 ono. Tel: (0703) 73842 after 6pm.

SPECTRUM 48K still under guarantee joystick and programmable interface. Over £200 of recent software. Cost over £400, offers over £150. All in perfect condition. Tel: (0968) 75732.

48K SPECTRUM FÜLLEM KEYBOARD, microdrive and interface One, Kempston compatible joystick interface, over £150 worth of original software. Worth over £350, sell for £180. Tel: (0260) 279199 ask for Sean after 6pm.

48K SPECTRUM, tape recorder, joystick and interface, DK Tronics keyboard, 240 games, books. Only £165. Also Crash Issue One, £2.50. Tel: Southwell (0636) 813589 (Notts).

SPECTRUM 48K, DKTronics keyboard interface 2, Quickshot 2, ZX printer. DKTronics sound synthesiser and books and £200, S/W £250 ono. Tel: 01-534 3805 ask for John.

QL AS NEW. Used only twice unwanted gift. 12 Microdrives. Only £300 ono. John. Tel: 0422 63716.

ZX SPECTRUM plus ZX microdrive, Interface I, six cartridges, software, Will separate, £165. Tel: after 6pm. Tel: chelmsford (0245) 380 731.

48K SPECTRUM, cassette player, Kempston interface, seven games, mags. £135 ono. Tel: Stoke-on-Trent 730 3630

48K SPECTRUM plus Panasonic cassette recorder, £45 of games, inc: Deus ex-Machina, Ghost Busters, Alien 8, £120. Tel: Colchester 870084.

SPECTRUM 48K plus £75 of S/W. Cassette recorder, £89. Or will swap for Atari 800XL. Tel: 01-300 8074.

SPECTRUM PLUS, 4 months old, 14 original programs, £90 Tel: 0222 705860.

SPECTRUM 48K, 7 months old, in computer case. Full series of input magazines also additional mags/ books, £120. Tel: 01-840 2987.

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FOR SALE 48K SPECTRUM with selection of games, plus tape recorder, joystick and interface, £130 or nearest, Raymond Massey, 43 Elsizabeth Cres-

ADVENTURE

The Hulk on Commodore 64. Where is the last gem? I have 16 and a score of 94? I have lost the bio-gem. Andrew Harris, 30 Plas Newydd, Raglan Moors, Port Talbot, West Glamorgan, South Wales.

Williamsburg Adv 3 on C 16. How do I get out of the tavern after buying map, etc? How do I get the guns from the stockade? D Edwards, 28 Central Avenue, Chadsmoor, Cannock, Staffs. Eureka! on Spectrum. Arthurian part. How do you kill the questing beast? What are the coconut shells for? What significance is Monty Python? Richard Rudkin, 25 Broom Close, Stanley, Co Durham, DH9 0HH. Snowball on Commodore 64. I can't find the crew member in the green mortuary. H Jones, 122 Queens Road, Vicar's Cross, Chester Tel: 0244 28991.

Wheel of Fortune on Electron. The beggar lets go of the windlass when we are three-quarters of the way down the well and we can't get beyond that. Heather Harrison, 18 Elimfield Crescent, Birmingham B13.

Inca Curse on Spectrum. I can get past the pannelled room and the fire but I don't know what objects I need to go down the pothole. Helip! Graeme Cloughley, 36 Mungalhead Road, Bainsford Falkirk, Scotland.

Hobbit, Valhalla and Eureka on Commodore 64. Any help please. Alan Jarman, 111 Shaws Road, Birkdale, Southport, Merseyside.

Mission 1 Project Volcano on Amstrad. How do I get past the grille without getting an electric shock before floor 1. Carl Jones, 4 Harley Street, Rosyh, Dumfirmline, Scotland. System 1 5000 on Commodore 64. I cannot get into Selcra Secs because I can't find the enquiry code. Barry Evans, Baabeweg 6, Vorwerk, 3100 Celle, W. Germany.

Zkul on QL. When 'Gossat' is typed how do you get out of the room that crushes you? R. J. Franklin, The Greyhound, Line Street, Eldersfield, Glos. Arrow of Death (Part 1) on BBC. I am

Arrow of Death (Part I) on BBC. I am hopelessly stuck – any help please – I'm new to this! Mark James, 26 Whitecote Cottages, Whitecote Lane, Bramley, Leeds.

Sherlock on Spectrum. How do I convince Lestrade that Floulkes is innocent? How do I enter Basil's house? David Ashford, 700/10 Hillpark Drive, Glasgow G43 2PU.

cent, Oldbury, Warley, West Midlands BG8 9PR.

48K SPECTRUM, cassette recorder, Saga 1 keyboard, £220 or games including Hulk, Match Point, Knightlore, Valhalla; magazines etc. Centronics printer interface. All worth over, £500, want £200 onc. 76: Worksop 476837.

48K SPECTRUM; interfaces; joystick; cassette recorder (new) and lots of software. Manual and leads. Sell for £150, Tel; 363 9430 after 6pm.

SPECTRUM + INTERFACE 1. ZX microdrive, 15 cartridges, Cambridge interface, Kempston pro interface, Ouickshot 2+2 joystick, ZX printer, 5 rolls paper, 120 approx games, sound amplifler, Sale price 2200. Pretty good condition. Tel Wokingham (0734) 790210

KEMPSTON CENTRONICS 'E' INTER-FACE for Spetrum Latest design, as new, boxed, £15. Tel: Brighton 607188 after 5 cm.

48K SPECTRUM fitted with DK'Tronics keyboard plus 3-channel sound synth. Kempston compatible interface and 30 original games. Total cost new approx £400, bargain at £220. Tel: Mansfield (9623) 861149.

SPECTRUM expansion system, plus a second microdrive with extra cartridges all boxed with instructions, never used, upgraded, £140. Tel: Gareth on Skewer (0792) 814680 after 6pm.

48K SPECTRUM, tape recorder, joystick interface, printer, s/w, mags. Sell £450 ono. Tel: 01-691 8448.

SPECTRUM PLUS, boxed as new. £90 ono. Tel: 01-388 4840. Room 14.

48K SPECTRUM £110 of original s/w. £110. Tel: 01-520 0168.

SPECTRUM PLUS, data recorder, joystick programmable interface. £100 of original s/w, £150. Tel: 01-556 9511.

ZX SPECTRUM. ZX printer, Quickshot 2 j/s, Kempston pro-interface, mags. £135 original s/w, carrying case. Worth £400 accept £200. Dave, 9 Horley, 331 London Road, loswich.

48K SPECTRUM + cassette player, £700 of s/w (original), Kempston joystick and interface, £25 of mags. All excellent condition. £180 ono. Tel: (Steyning) 815006

SPECTRUM Currah Microspeech £15. Sound Sampler £30. Tel: 0908 643215

48K SPECTRUM, Interface I, microdrive, printer, joystick interface, Saga Emperor keyboard, £120 of s/w, Excellent condition. Worth £450, sell £300. Tel: 041-638 5334.

SPECTRUM 48K, joystick interface, Currah Microspeech, £150 of original s/ w. Sell £90. Tel: 01-868 5190.

SINCLAIR QL, 9 months old, 4 business packages (Psion). Hardly used. £330 ono, Tel: 01-328 1697.

CURRAH Microspeech (Spectrum) for sale with manaul etc. only £15. Wanted: ZX printer paper, will pay £1.25 ono per roll. Phone Bookham 56327.

ZX 48K SPECTRUM, printer, speech unit, cassette recorder, computer desk, desk lamp, tifteen games, educational software, 12 months program magazines, two basic manuals, Logic 3 Learn Basic tutorial. Cost 2550 will accept 2250 ono. Mr.R. M. Burnett, 28 Blackley Court (5th floor), Bridgnorth Road, Blackley, Manchester M9 3HL.

SPECTRUM PLUS with Alphacom printer Pro 5000 Kempston interface, joystick Dik'tronics programmable interface, over £350 s/w, books etc. Under guarantee. Worth over £500 new, sell £275 ono. Tel: (0933) 877113.

SPECTRUM 48K in Fuller keyboard, Currah speech, plus software. £120. Phone Wellingborough 681561.

FOR SALE 48K Spectrum, £300 of sofware, cassette recorder and joystick interface. Worth £430. Offers or exchange for Atari 800KL and 1050 disc drive. Howard Tinker, 197 Liverpool Rd, Birkdale, Southport, Merseyside PR8 4PH

48K SPECTRUM, microdrive, Alphacom printer. Cheetah speech software, Tasword Masterfile, toolkit, games etc, books. £200 ono. Would exchange for CBM64 or other disc system. Tel: 031-667 9849.

SPECTRUM PLUS, Interface I, microdrive, 4 cartridges. Hardly used. £190 ono. Chris, 8 Boulton Grove, Hull, HU9 3ED. Phone Hull (0482) 782933 after 6pm.

48K SPECTRUM and O.E.L. TTX 2000 Teletext adaptor (cost £144) + £65 software + £20 magazines. All for £250 ono. D. Maynard, 112 Hartfield Road, Forest Row. Sussex RH18 5LY.

SPECTRUM 48K with Dk'tronics keyboard, Alphacom printer, cassette recorder, Currah microspeech, joystick interface, two micro slots, approx £100 of original software. £230 ono. Tel: Upminister 25528 evenings only.

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SINCLAIR QL, Psion Package, 4 blank tapes with Western Adventure, 6 books + mags, good condition, £275. Tel: Burntwood 72260.

SPECTRUM+, Interface I, Microdrive, Printer, 4 Cartridges, 3 books, cassette recorder, over £120 software, magazines all excellent condition, worth about £435. Bargain at £320 ono. Tel: 0703 738432 after 6pm.

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SINCLAIR QL, JM version rom, new software, 16 blank drives, 3 months old, perfect condition, £300 ovno. Tel: 061 368 6601, after 6pm.

SINCLAIR QL and brother HR5 Printer with lead. BCP4, Assembler, Pascal, Psion upgrades and Sinclair Toolkit, advanced user guide and other various books. Tel: 01-593 2644, \$500 onc. SINCLAIR QL. hardfy used, to swap for

BBC B or sell £300. Tel; 01-946 4821. 48K Spectrum Plus only 2 weeks old, as new, with recorder, joystick interface,

new, with recorder, joystick interface, + joystick (Super Champ), 3 Rom cartridges, bargain at £149. Tel: 0705 373 455

SPECTRUM 48K and interface II, Quickshot joystick, leather carrying case, machine code manual, £90 original software including Underwurlde, Alien 8. Boulder Dash, lots of mags, £100. Tel: 0302 842553, ask for Tony.

ZX PRINTER with original roll of paper, £15 ono. Mapsoft Spectrum keyboard, perfect working condition, £15. Tel: 0900 2478.

SPECTRUM keyboard, DK'tronics, for any Spectrum, only £20. Tel: 01-348 3924 and ask for Graham.

SPECTRUM Training Manual and tapes by Logic 3, for sale only £10. Excellent for beginners, Tel: 01-348 3924 and ask for Graham

SPECTRUM Kempston Centronics
Eprom Printer Interface £20, Finance
Manager (+80 and normal) £7.50, Picturesque Assembler and Monitor plus
four Melibourne House M/c books
£12.50, Vucalc, Vutile £5, Tel: Crawley
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SPECTRUM 48K, Kempston Joystick, cassette recorder, also 50 games including Underwurlde, Bruce Lee, Buggy Blast, etc. £130 ono. Tel: Boston 812177. SPECTRUM microdrive and interface 1, six blank cartridges, hardly used. £55 or nearest loffer. Tel: 0875 62884.

SINCLAIR Spectrum + DK'tronics keyboard also Interface 2 with joystick and Currah Microspeech and light pen, some software included. All boxed only \$200 the lot. Tel: Rugeley (08894) 5981, may split.

QL with JM Rom, mags, software, blank cartridges, RS232C and network leads,

boxed and ready to post, Immac condition, bargain at £280 or nearest offer. Tel: Paul at 0278 684 770.

SPECTRUM Interface 1, 2 Microdrives, sound synth/Dk microspeech, DK/. Slome cassette recorder, joystick, software, books, mags including YS & C&VG, all vgc, worth £800 will sell for 4400 ovno. Tel: Southampton 443859.

SPECTRUM 48K, Saga Keyboard, cassette recorder, joystick interface, many games and mags, £120. Contact: Neville Blenkinsopp, 14 Rush Park, Bishop Auckland, Co Durham. (0388) 661498, price includes all postage charges.

SINCLAIR QL, Assembler, Sprite Designer, m/c tutor, games, perf cond, boxed, still under guarantee, no longer needed, £325. Michael Fox, Aldridge (9922) 52230, anytime.

SPECTRUM OWNERS I have a graphics program for you, only £4 inc VAT, P&P and list of other Spectrum goods. Tel: Knighton (0547) 528395 and ask for Tony.

SPECTRUM PLUS, tape recorder, over £100 of original s/w. Microspeech, light pen, joystick + interface, manuals, one book, worth £330. Sell for £199. Tel: Harrogate 886326.

30K upgraded Spectrum, DK Tronics Keyboard, programmable joystick interface, joystick, tape recorder, £120 of original s/w, £180 ono. Tel: Blackburn (0254) 48475 after 5pm.

48K Spectrum Plus with Comcon and Quickshot 2, plus recorder and S/W, inc Spy Vs Spy etc, £140 or swap for CBM64. Tel: 021-558 1100 (days).

48K Sinclair Spectrum, 40 games (original), Currah Microspeech, Quickshot J/s, Magazines, books, £115 ono. Tel: 01-452 8547.

452 8547. SINCLAIR QL, hardly used, Psion s/w and games, £270. Tel: 01-586 3163.

SPECTRUM 48K, boxed, Segs keyboard, 4 sound box, DK Tronics, Cassette Recorder, s/w, books, £400. Sell £160. Tel: 025 485 2044

SPECTRUM PLUS 48K with Comcon and Quickshot 2 plus 2 recorder s/w inc: Staries, Spy Vs Spy etc, £140 or swap for CBM64. Tel: 021 558 1100.

48K SPECTRUM, low profile professional keyboard, £200 original s/w, Kempston Interface, + joystick £200 ono. Tel: 0260 275126.

SPECTRUM Recoil keyboard, £10. Tandy MC10 Com colour, USA model, £10. Tel: Romford 46948.

SINCLAIR 48K Spectrum, DK Tronics Keyboard, Joystick Interface, s/w, mags, £170. Tel: 0922 612081 after 4pm. SELL SPECTRUM BETA Basic V18 for £6. Write to A. M. Scott, 30 Talbol Street, Grangemouth FK3 8HU.

SPECTRUM Software for sale. All original includes Knight Lore, Allen 8, Project Future and 30 more titles, all very cheap, prices from only £1. Tel: Arborfield X 780190 (evenings).

SPECTRUM Originals for sale, Kong, Swordfight, Schizoos, Softalk 1, Robotics, Digger Dan, Snooker, Jungle Trouble, Everest Ascent, Missile Defence \$3 each, £25 the lot. J. Monk, Highlands, Blue Boys Park, Minchinhampton, Glos. SPECTRUM 4BK computer with joystick interface, Quickshot II Joystick, and over £150 worth of original s/w and extra manuals, all boxed, in excellent condition for sale, as complete package.

SPECTRUM + Interface Mk II + Quickshot 2 joystick + mags and mag cliuppings + 40 s/w titles, brand new, still boxed, under guarantee, worth £330. Self for £150.

SPECTRUM 48K in Lo Profile keyboard, plus £400 worth of s/w plus tape recorder plus joystick and interface. Worth £550 will sell for £199 ono. Telephone Woking £5795.

SPECTRUM 48K, joystick, interface and Speech Connector, Microspeech and interface plus £70 worth of games and books £140 ono. Tel: Miles, evening or Wend on 01-907 4879. BARGAIN SPECTRUM 48K + over £600 soft and hardware, Matchday, Knight Lore, Baseball, Currah Speech Interface 2, Five joysticks, £250 Contact Marc Henrie, 9 Ardmore Gardens, Drymen, Glasgow G63 0BD.

SINCLAIR QL, 6 months old, Excellent condition, still boxed, £250. Tel: Stone 817591.

SINCLAIR QL Micro Monitor, 6 months old (Monitor), cost £300 sell £150. Excellent. Tel: Stone 817591.

QL VERSION II s/w, Psion Chess, many MDV carts, leads, etc. Loads of listings/ programs, new car forces sate! Accept 2350. Tel: Ian on Brentwood (0277) 222084.

SPECTRUM PLUS boxed with guarantee, software pack, 13 games, Turbo joystick interface £219, sell for £170. Tel: 01-452 5259, offers invited.

48K SPECTRUM, interface plus joystick, 1580 s/w including Band Ald, Fighter Pilot, most ultimate games plus other software, sell for £150. Tel: Mark, 0942 716341.

SPECTRUM SOFTWARE. All originals, Kong £2.75, Penetrator £2.75, Mr Wimpy £2.95, Meteor Storm £1.75, Life Expectancy £2.75, Converter £2.75, The lot for £14. Tel: Kings Langley 66501.

SPECTRUM 48K (complete with manuals, PSV etc), cassette recorder, Currah Microspeech, 2 joysticks, Hardware programmable Interface, sound amplifier, ZX Printer, £130 s/w (plus complete mains plus system £175. Tel: 01-806 4044.

SPECTRUM GAMES Sherlock, White Lightning 27.50 each. Write to Neil Varden, 30 Homefield Lane, Bothley, Leicester LE7 7NE.

48K SPECTRUM In DK Tronics Keyboard, good working order, £79. Apply: Mr Shutts, 103 St Lukes Road, Southend SS2 4AE.

SPECTRUM PLUS, under guarantee, 290 one. Also s/w 50 tapes £70. Will split, SAE for lists, Sinclair Printer £25. A McKelvie, Flat 17, 8 Courtfield Gnds. London SW5. Tel: 01-370 4658.

SINCLAIR PRINTER to sell £30 ono. Near new two rolls used only might swap Ram Turbo plus, Quickshot Two. SWAP 16K ZX81 with software for a working, good condition Currah Microspeech (Spectrum). Tel: Richard after 4pm or w/ends (0252) 877058.

Tandys for Sale

TANDY MODEL 2 with three 8 inch disk drives £750. Tandy FP-125 flatbed plotter four pens £150. Buzz Box Modem 300 Baud £40. Tel: 04865 2323.

PORTABLE computer Tandy 100 24K Ram c/w with built-in s/w LCD Batt/AC plus Acoustic coupler, ideal for Telecom AC/ADP printer cable £350 also printer Spec/Drag compatible £30. ;Tel: 0742 471160.

APPLE II computer + 2 disc drives, 1 Microdrive printer + monitor, £1,500. Tel: 01-508 3179.

PORTABLE Computer Tandy ;model 100 plus AC/ADP manual case printer cable. Some software 24K ram £400. Tel: 0742 471160 after 7pm.

TI 99/4A with Parsec and Invader modules, only £40 onc. Tel: 0472 822955 (Grimsby) any time.

Wanted

WANTED Cheetah Rat, will buy or swap. Cambridge programmable interface. Daniel. Tel: Radiett 2673,

SWAP Durst C35 colour enlarger and dark room equipment plus 100 watt amplifier for Amstrad disc drive or any reasonable offer. Tel: 0733 267978.

SWAP 48K SPECTRUM tape recorder, joystick and interface, £170 of original software, for Atari 800XL, some games tape recorder and/or disk drive. Gordon. Tel: 0674 76678 weekends.

Charts

Amstrad		Top Twenty
1 (3) Dun Darach (Gargoyle) 2 (1) Beachead (Access/US Gold)	£9.95 £9.95	Top I wellty
3 (4) Alien 8 (Ultimate) 4 (2) Knight Lore (Ultimate)	£9.95 £9.95	1 (2) Way of the Exploding Fist (C64) Melbourne Hoiuse 2 (3) Hypersports (Spectrum C64) Imagine
5 (5) Rocky Horror Show (CRL) 6 (-) Red Moon (Level 9) 7 (6) Mini Office (Database Publications)	£8.95 £6.95 £5.95	3 (1) Elite (C64/BBC/Electron) Firebird/Acornsoft
8 (7) Minder (DK'Tronics)	£9.95	4 (-) Frank Bruno's Boxing (Spectrum) 5 (4) Soft Aid (Spectrum C64) Various Artists
9 (9) Sorcery (Virgin) 10 (-) Snooker (Amsoft)	£9.95 £8.95	5 (4) Soft Aid (Spectrum/C64) Various Artists 6 (5) Jet Set Willy 2 (Spectrum/C64) Software Projects
Bubblers:		7 (18) Glass (Spectrum) Quicksilva
Ghettoblaster (Virgin)	£8.95	8 (8) View to a Kill (Spectrum C64) Domark
Pool (Amsoft)	£8.95	9 (9) Spy vs Spy (Spectrum C64) 10 (11) Cauldron (Spectrum C64) Palace
		10 (11) Cauldron (Spectrum/C64) Palace 11 (10) Dambusters (C64) Sydney/US Gold
Atari 1 (3) Airwolf (Elite)	00.00	12 (12) Shadowfire (Spectrum/C64) Beyond
2 (-) Bounty Bob Strikes Back (US Gold)	£6.95 £9.95	13 (7) Rocco (Spectrum) Gremlin
3 (1) Drop Zone (Microprose/US Gold) 4 (2) Archon (Ariolasoft)	£9.95 £11.99	14 (6) Dun Darach (Spectrum Amstrad) 15 (15) Alien 8 (Spectrum BBC Amstrad) Ultimate
5 (4) Miner 2049'er (Big 5) 6 (6) Hard Hat Mack (Ariolasoft)	£9.95 £9.95	15 (15) Alien 8 (Spectrum BBC Amstrad) Ultimate 16 (14) Revs (BBC) Acornsoft
7 (8) Bruce Lee (Datasoft/US Gold)	£7.95	17 (13) Nodes of Yesod (Spectrum) Odin
8 (5) Colour Space (Llamasoft) 9 (7) Mule (Ariolasoft)	£7.50 £14.95	18 (17) Herbert's Dummy Run (Spectrum C64 Amstrad) Mikro-Gen
10 (9) Decathlon (Activision)	£9.99	19 (16) Rocky Horror Show (Spectrum C64 Amstrad) 20 (19) Knight Lore (Spectrum BBC Amstrad) Ultimate
Bubblers:	014.00	20 (19) Knight Lore (Spectrum BBC Amstrad) Ultimate Figures compiled by Ram/C
Ghostbusters (Activision) Kissin Cousins (English Software)	£6.95	
BBC		Readers' Chart No 35
	£14.95	Medders Charling 33
2 (2) Alien 8 (Ultimate)	£9.95	
3 (4) Repton (Superior) 4 (3) Atic Atac (Ultimate)	£9.95 £7.95	1 (2) Soft Aid (Spectrum/C64) Various Artists 2 (1) Elite (C64/BBC/Electron) Firebird/Acornsoft
	£12.95 £8.95	3 (6) Dun Darach (Spectrum/Amstrad) Gargoyle
7 (6) Knight Lore (Ultimate)	£9,95	4 (8) Shadowfire (Spectrum/C64) Beyond 5 (3) Spy vs Spy (Spectrum/C64) Beyond
8 (7) Elite (Acornsoft) 9 (10) Wizardore (Imagine)	£12.95 £7.95	6 (T) Confuzion (Spectrum/Amstrad/C64/BBC/Electron) Incentive
10 (9) Lode Runner (Software Projects)	£9.95	7 (-) Hypersports (Spectrum) Imagine 8 = (4) Knight Lore (Spectrum/BBC/Amstrad) Ultimate
Bubblers:	00.00	= (-) View To A Kill (Spectrum/C64) Domark
Mini Office (Database Publications) Football Manager (Addictive)	£5.95 £7.95	10 (-) Revs (BBC) Acornsoft
Commedent 64		Winning phrase No 35: "Neil talks to the fridge" from A Houston of Falkirk, who receives £25. Others who came close include "Frankie goes to the till" from Rob Strudwick of London NW5.
Commodore 64 1 (1) Way of the Exploding Fist (Melbourne		N
House)	£9.95	Now voting on week 37 – £25 to win
2 (2) Elite (Firebird/Acronsoft) 3 (-) Hypersports (Imagine)	£14.95 £7.95	Each week Popular is compiling its own special software top ten chart - compiled
4 (4) Shadowfire (Beyond) 5 (3) Dambusters (Sydney/US Gold)	£9.95 £9.95	by YOU.
6 (5) Soft Aid (Various Artists)	£4.99	And each week we will send £25 to the person who sends in, with their chart votes,
7 (-) Nick Faldo's Golf (Mind Games) 8 (9) International Tennis (Commodore)	£9.95 £5.99	the most original (witty, neat or clever - but never rude) phrase or sentence made up
9 (7) Pitstop II (Epyx/US Gold) 10 (8) View to a Kill (Domark)	£9.95 £10.99	from the letters (you don't have to use them all) in the titles of the top three programs in this week's chart, published above.
Bubblers:		You can still vote in the chart without making up a slogan – but you won't be in with
Thing on a Spring (Gremlin)	£7.95	a chance of winning the prize.
Fourth Protocol (Hutchinson)	114.30	All you have to do is fill in the form below (or copy it out if you don't want to dam-
Spectrum		age your magazine) and send it off to: Top 10, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.
1 (1) Hypersports (Imagine)	£7.95	Voting for Week 37 closes at 2pm on Wednesday August 7 1985. Entries received after
2 (-) Frank Bruno's Boxing (Elite)	£6.95	that time will not be eligible for inclusion in that week's voting. The judges decision is
3 (3) Jet Set Willy 2 (Software Projects) 4 (9) Glass (Quicksilva)	£7.95 £7.99	final. Only one entry per individual per week will be allowed.
5 (5) Shadowfire (Beyond) 6 (2) Rocco (Gremlin Graphics)	£9.95 £7.95	
7 (6) Soft Aid (Various Artists)	£4.99	Name My top 3: Voting Week 37
8 (4) Spy vs Spy (Beyond) 9 (7) Nodes of Yesod (Odin)	£9.95 £9.95	Address 1
10 (-) Dynamite Dan (Mirrorsoft)	£6.95	2
Bubblers: Monopoly (Leisure Genius)	£9.95	
Fourth Protocol (Hutchinson)		My phrase is:
All figures compiled by Ram/C		and karane and

1-7 AUGUST 1985

April Showers is an arcade game from Bevan Technology who are a company new to me and strangely have issued a batch of five Electron/ BBC games.

April Showers falls firmly into the category of 'cute' since its plot consists of a) being a cloud b) collecting water c) raining on budding vegetation: threat takes the form of umbrellas that waft about the sky. As you can see Rambo it's not.

The graphics are better than average - the cloud has little eyes that roll about and as you water the plant it grows in authentic fashion. It even hangs together in a slow, gentle way as a game though it can't honestly be said to raise the adrenalin much. As a program for younger children it may have some fans, personally I think it would have made a good cheapie at £2.50 or so.

Program April Showers £7.95 Price Micro BBC



Supplier Bevan Technology Gresham

Chambers 14 Lichfield Street Wolverhampton West Midlands WV1 IDG

ZAPPED

I'm sure we all remember Boulderdash, (a distant relation to Mr Do) which when released last year by Statesoft gained a select - albeit rather small - following.

Well now, those particular addicts can queue up for a second helping of the same, in the shape of Rockford's Riot, from Monolith.

As in Boulderdash, you tunnel your endearing (and impatient) sprite through various caves, collecting and sometimes creating, jewels a number of which you must collect before exiting the cave via a magic door - all within a strict time limit. Death will occur if you are crushed by falling rocks or jewels, or zapped by fireflies.

Perhaps the game's best feature is its long lasting playability. The 16 screens are aranged in four groups of four, and you can start the game on the first screen of any group. Combine this with the fact that there are five levels of difficulty and you get endless permutations of play.

Although there are extra features here, Rockford's Riot isn't going to convert anyone who didn't like the original (added as a freebie on Side Two of the tape by the way).

And how the hell are those funny shaped cassette boxes going to fit on the shelves of WH Smiths?

the wee **EXAMINE BRAIN**

Mad Doctor is one of the most entertaining Commodore 64 arcade games I've seen in a long while. Not only is it ingenious, inventive and compulsive it's also ghoulishly funny.

Try this for a plot: you are a mad doctor and to prove your mad genius to an indifferent world, seek to create a monster in human likeness. To create this monster it so happens that a few villagers will have to be sacrificed for spare bodily parts and you'll also need a few other objects as well, most importantly a bolt. (Can you imagine any self-respecting monster without one? I mean, without a bolt her. More generally, as peoit'd be unhinged.)

The game has (kind of) 3D graphics, in that you appear menu system to make choices more spare parts. like Prepare Body, Examine Not just any villager, though; impressionable parents. you need to choose the parts carefully, lest your final monster prove unsound by, for example, beating you to Micro

All the villagers wander around according to set patterns as the day moves on. Anyone you kill will, at some point, be missed and people will come looking for him or

ple start to disappear from the village, other inhabitants get more suspicious, making to walk into the screen and your life more difficult and uses a joysktick controlled making it harder to knock off

Although the characters Brain, etc. The game consists are fairly small, generally the of finding the key ingredients graphics are very effective. and bashing unsuspecting vil- This is definitely one of the lagers to death and carting off more original games around their bodies for inspection, at the moment. Hide it from

> Program Mad Doctor Price £8.95 Commodore 64

Supplier Creative Sparks Thompson House 296 Farnborough Road Farnborough Hampshire GU14 7NF

Program Rockford's Riot Price £9 95 **CBM 64** Micro Supplier Monolith

Lector Court Farringdon Road London EC1

This Week

Program	Туре	Micro	Price	Supplier	April Showers	Arc	BBC	£7.95	Bevan Tech'logy
Chiller	Arc	Amstrad	£1.99	Mastertronic	Boffin	Arc	BBC	£9.95	Addictive
Locomotion	Arc	Amstrad	£1.99	Mastertronic	Mayday	Arc	BBC	£7.95	Bevan Tech'logy
Airwolf	Arc	Amstrad	£8.95	Amsoft	Digital Defender	Ed	BBC	£7.95	Bevan Tech logy
Finders Keepers	Arc	Amstrad	21.99	Mastertronic	Mad Doctor	Arc	Commodore 64	28.95	Creative Sparks
Boulder Dash	Arc	Amstrad	29.95	Mirrorsoft	Mig Alley Ace	Arc	Commodore 64	£9.95	Centre Soft
Nonterraqueus	Arc	Amstrad	21.99	Mastertronic	Whurlinurd	Arc	Commodore 64	£9.95	Centre Soft
Alien	S	Amstrad	28.95	Amsoft	Chicken Run	Ad	Dragon	£2.95	Impsoft
Grand Prix Rally II	S	Amstrad	28.95	Amsoft	Fruity	Ad	Dragon	€2.95	Impsoft
Amstra Draw	Ut	Amstrad	£12.95	Amstra Draw	Tournament Snooker	S	Einstein	£14.95	Hard Software
Transact	Ut	Amstrad	£8.95	Amsoft	Mordon's Quest	Ad	Enterprise	27.95	Enterprise
Boulder Dash	Arc	Atari	€9.95	Mirrorsoft	Red Moon	Ad	Enterprise	£6.95	Level 9
Aabatron	Arc	BBC	£7.95	Bevan Tech'logy	First Steps w Mr Men	Ed	MSX	£8.95	Mirrorsoft

New Releases

LAYERED

Popeye the computer game has been imminent for ages now - DK'Tronics seem to have been tinkering with it for a year or more. Now it is here.

The first thing you notice about the game is that the graphics are very large and cartoon like, more so than any other Spectrum game I know - this is a definite plus. On the other hand, to begin with at least, playing the game is terribly confusing. Whilst the controls, up, down, left, right, sound reassuringly simple, in practice they have a variety of different functions according to location. For one thing, there are 'layers' of background, ie, if you see a window you may appear either behind or in front of it according to which 'layer' you have entered. In this context, the up and down keys sometimes mean forward and backwards, similarly they may on occasion mean up and down rope.

You do get somewhat used to it but it remained an irri-



tant. Another problem is that, perhaps because of the big sprites, everything happens slowly. This also serves to reduce the tension somewhat and detract from the game.

Nevertheless the graphics, particularly the way they almost totally avoid colour resolution problems, are very impressive and you do somewhat get the hang of the game after a while. The plot is the bog standard collect the (hearts) and dodge the (vultures, Brutus and other less easily described objects) format.

At £5.95 it's reasonably priced and certainly worth persuading someone else to buy so that you can look at it. I think that probably younger arcade addicts will be most impressed.

Program Popeye
Price £5.95
Micro Spectrum
Supplier DK Tronics
Unit 6
Shire Hill Industrial
Estate
Saffron Walden
Essex
CB11 3AQ

INVADED

Alien was, retrospectively, a much underrated game - tremendously difficult to get into and lacking spectacular graphics, it got criticised and reviewers missed the subtlety of the plot and the generation of real tension.

There is a chance to look at it afresh with the latest conversion of the game to the Amstrad. The program remains the same, although the packaging has shrunk to include a booklet that fits in a



normal size cassette box.

The game requires strategy more than anything else. Your spaceship Nostromo has been invaded by an Alien, actually 'invaded' is hardly the word. Pick your own term for 'to spew viciously from John Hurt's stomach'. Somehow you have to get rid of iteither by forcing it out of the spaceship or by getting all the crew safely off the spaceship and setting it to auto destruct, complete with alien.

The game uses a series of menus through which you control the movements of the members of the crew and instruct them to pick up and use any useful objects that might be lying around. Occasionally crew members may report that grilles have beens removed, evidence that the nasty is crawling around nearby.

Alien also features that nebulous and usually fraudulent computer game concept, 'independent characters', this means, roughly that, sometimes crew members will not do as they are told, eg, if they are cowardly and think they're likely to get slurped. Alien is really a very ingenious game and should particularly appeal to wargamers who won't be put off by the relatively primitive graphics.

Program Alien
Price £7.95
Micro Amstrad
Supplier Amsoft
Brentwood House
169 Kings Road
Brentwood
CM14 4FF

UNGAINLY

US Gold is shortly to launch more titles for the Commodore 64. Winner of most bizarre title this week is Whurlinurd, a game with wackiness seeping out of every corner. The main game character is a nurd (foolish, gawky, ungainly, utterly uncool, usually male) with helicopter rotors on his head.

Your nurd can fly around bouncing up and down and has to eat a variety of wacky objects, getting to them only by negotiating a host of wacky obstacles. The graphics won't astound anybody except in terms of their oddness; the sound effects, though, are entertaining.

This would be a game with some fans at £5 or £6, but at the standard US Gold price of £9.95 it isn't really special enough.

Price £9.95
Micro Commodore 64
Supplier US Gold
Unit 10
The Parkway
Industrial Estate
Heneage Street
Birmingham

Program Whirlinurds

This Week

Starseeker Popeye Ed MSX Arc Spectrum £9.95 M £5.95 Di

Mirrorsoft DK Tronics

Key: Ad – adventure Arc – arcade Ed – education S - strategy-simulation Ut - Utility

Addictive, 7A Richmond Hill, Bournemouth, BH2 6HE, 0202 296404. Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex, 0277 230222. Amstra Draw, 1 Cowleaze, Chinnor, Oxford OX9 4TD, 0844 52426. Bevan Technology, Gresham Chambers, 14 Litchfield Street, Wolverhampton W1 1DG. Centre Soft, Unit 10, Parkway Industrial Centre, Heneage STreet, Birmingham, 021 359. Creative Sparks, Thompson House, 296 Farnborough Rd, Farnboirough, Hants, 0252 543333. DK Tronics, Unit 2, Shire Hill Industrial Estate, Saffron Waldon, Essex, 0799 26350. Enterprise, 31-37 Hoxton Street, London N1 6NJ, 01-739 4282. Hard Software, 6 Drum Way, Leicester LE3 6NB, 0533 873247. Impsoft, 149 Balham Hill, London SW12, 01-675 5577. Level 9, 229 Hughenden Road, High Wycombe, Bucks HP13 5PG, 0494 26871. Mastertronic, Park Lorne, 111 Park Road, London NW8 7JL, 01-402 3316. Mirrorsoft, Mirror Group, Holborn Circus, London EC1P 1DQ, 01-353 0246.



In the future

as anybody actually thought of a sensible use for Compact Disc Rom players?

An awful lot of people are putting an awful lot of time and money into CD Rom technology, and it seems to me that they are trying to write the future of micros before reading the present.

I read in a magazine that "compact disc players look set to make a significant impact in the micro world" and "the market is forecast to reach half a billion dollars in five years". Enthusiastic as these statements are, I feel that CD Roms have been tremendously over-hyped. While they do have massive storage capabilities and fast access times, they are Roms and as such their applications are extremely limited.

Putting Encyclopedia Britannica on CD and putting a copy in every library is not exactly a massive market. Anyway, it's cheaper to but a copy of Britannica than the computers to run it on, and there is less maintenance.

Well under half of the home users in Britain have a disc drive (costing at least £200) so who is going to spend £450 on an inflexible CD player before they buy a disc drive?

Sales of Rom based software and utilities are notoriously low. Look at the Interface 2 at only £20 and £15 for a Rom. After the initial launch nobody took it up. If they don't want relatively cheap Roms (people wince at £60 for Maxam on the Amstrad), what chance do you have of selling extremely expensive CD's.

It is said that hardware manufacturers are pushing CD Roms because they are not copyable. A far more sensible way of stopping copying is the Eprom cartridge. (You remember? – Having a master terminal in the shops that programmed your Eprom with your choice of game which you then took home and plugged in to your machine. The one that two years ago every one said would make the cassette game obsolete by 1985!)

Manufacturers seem to be shying away for this – new computers don't seem to have cartridge slots any more. Perhaps they feel that all that re-usuable hardware wouldn't be as profitable.

As to the idea of very large adventure programs, I have yet to see an adventure with the 150K of object code that it would take to fill a $5\frac{1}{4}$ " or 3" disc. The market of disc owning adventurers is not yet big enough for programs to be written to disc sizes, so they are still just another medium for cassette sized software. As discs haven't reached that point yet, I hardly think CDs are ever likely to.

Admittedly, the possibilities of masses of pictures loading instantly off CD in adventures sounds nice, but in such an adventure, with at the very least 200 locations, who's going to pay for 200 high-res full screen pictures?

Software is never going to reach the sort of sizes that a Sony $3\frac{1}{2}$ " drive cannot cope with (500K) and that costs less than a CD and can be written to.

'Write Once' CDs have also been suggested. These would have a use as compact permanent archival storage for large companies, but not in the home micro scene.

So CDs only use is for massive databases. How many massive collections of information that never change (remember you can't write) does the average person in the street need, let alone want, or is prepared to pay £450 for? Certainly not bank accounts, or letter writing, or stamp collections. Not even the last three million years football results for the pools prediction program; after all, it would be out of date in a week! Hardly a \$500,000,000 business. Information that does not change is history, and I doubt that all the historians in the world have that much money!

Michael Fox

Exclusive primes

Puzzle No 168

Professor Otto Hex was in a state of great excitement. "At last," he exclaimed, "I have found that mystic secret that mathematicians have been seeking for centuries – a formula for generating exclusively prime numbers!" Indeed, such a thing, should one exist, would bring fame if not exactly fortune to its lucky discoverer.

Professor Hex had been studying a table of prime numbers and had noticed that 31, 331, and 3331 were all prime. This led him to further experiment and he soon found that 33331, 333331, and 3333331 were prime also.

"By repeating this procedure of adding an extra."3 to the left of each preceding number, we can generate an endless series of primes."

Unfortunately, this was not the first time that such a rash statement had been made, nor was it the first time that such a statement had been shot down in flames. To save Professor Hex any further embarrassment, can you find the lowest of these 'Hex' primes that is, in fact, composite?

Solution to Puzzle No 164

Apart from the two examples given in the question (2500 and 7600), the only other four-digit number that regenerates is 3792.

10 FOR N=1000 TD 9999
20 LET SQ=N3N
30 LET SQ=STR4 (SQ)
40 IF LEN(SQ\$+STR THEN SQ\$=+0"+SQ\$:GOTD 40
50 LET Z=+M1D\$ (SQ\$, 3, 4)
60 LET Z=VAL(Z\$)
70 IF Z=M THEN PRINT Z
80 NEXT N

The program works by squaring in sequence all four-digit numbers. Those which produce a seven-digit square are prefixed by a zero.

By using the *Mid\$* function, the middle four digits are extracted from the squares so produced and compared with the original number.

Winner of Puzzle 164

The winner is Nick Weatherhead of Hulcott, Aylesbury who receives £10.

Rules

The closing date for Puzzle 168 is August 28.

The Hackers



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