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It's the best selling weekly

Vol 3 No 38

Acorn's new ABC micro



ACORN this week launches its range of business computers — called the ABC range.

The machines are based around a development of the BBC machine with 6502 core processor offered with a choice of second-processor options beginning with a Z80—giving CP/M compatibility—and including the 16/32 bit National Semiconductor 16032—offering the Xenix operating

system — and at the top end the 80286 16/24 bit development from the 8086 giving the ABC range IBM compatibility.

All have full size keyboard, discs and monitor.

At the bottom end of the range is the Terminal — broadly a BBC machine with Econet, terminal-emulator software, 32K Ram and a 14 inch blackand-white monitor.

Next is the Personal Assis-

tant wordprocessor with one double-density 5.25 inch disc drive with up to 700K storage capacity. It is fully expandable to the top of the range machine.

The first of the ABC machines with the second process or options is the ABC 100 with two 700K drives and a Z80 second processor, which runs CP/M. Like the Personal Assistant it has a 12 inch black-and-white monitor.

The second, the ABC 110, has a colour monitor, one 700K disc drive and a 10M Winchester hard disc.

The next two models, the ABC 200 and 210, use the 32016 16/32 bit chip and have 256K Ram. The 210 uses the Xenix operating system.

Finally, the ABC 300 and 310 machines use the Intel 80286 chip, a development from the 8086 and 8088 processor range, which gives the machines IBM compatibility running Digital Research Concurrent version 3.1 with 256K Ram, upgradable to IM. Other specifications are similar to that of the 100 and 110 respectively.

The range is being previewed at the Personal Computer World Show, but will not be available until early 1985.

continued on page 5

Oric's new Stratos

ORIC'S Cambridge-based research team is working on the successor to the Atmos which will be launched, in France, before the end of the year.

The new micro — with the working name of the Stratos — will be technically very similar to the Atmos and be based around the 6502 processor chip.

Commented Tansoft's marketing manager Adrian Rushmore "We will be providing software support for it. We do not have to adapt our existing titles for the new machine— it is software compabible with the Oricl and Atmos machines."

Oric has been more successful in the rest of Europe than in the UK and is the market leader in France where the new machine is to be launched.

Enterprise slips again

THE arrival of the long-awaited 64K Enterprise computer seems likely to have been delayed yet again.

Retailers have yet to be given firm delivery dates for Christmas and Prism, the machine's main distributor, has been told not to expect first machines until 1985.

continued on page 5

NSIDE PLUS/4 PACKAGES REVIEW > SPECIAL TAPE OFFER

AND SAVE THE WORLD

250 K OF PURE MYSTERY BY IAN LIVINGSTONE

in one multi-load mega-program: "Eureka!" is the

ultimate computer Epic.

Epic in scale: "Eurekal" spans five eras of history!
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The better your score, the stronger and faster you'll be.

And it'll keep you on your toes, with constantly-changing, static and moving graphics. Brilliant music and sound effects add to the excitement.

As part of the "Eureka!" pack, you receive a full-colour illustrated booklet, containing cryptic riddles and mysterious illustrations. Using booklet and screen together, you steadily unravel the clues and build up a secret phone number piece by piece.

If you're first to ring it, you save the world and collect the £25,000!

 Quite a packaget And to give everyone a fair chance, "Eureka!" will be released simultaneously worldwide on October 31st, 1984. No packs will be available until that date. All orders received by mail or phone by 26th OCTOBER will be despatched by post on the 31st right across the world. So order now, and be one of the first off the mark.

THEN THE RACE IS ON!!!

DEVISED BY IAN LIVINGSTONE

The storylines for "Eureka!" are by Ian Livingstone, whose "Fighting Fantasy" books have sold over 2,000,000 copies. He's dreamed up some rather nasty tricks and twists for you in this Epic, because he has also devised the cryptic clues and conundrums in the booklet that goes with the program. He's the one who knows the answers

"Eureka!" was programmed by Andromeda teams led by Hungarians Donát Kiss and András Csaszar. It took the equivalent of 5 YEARS to create, and the skills of 4 graphic artists, 2 musicians and a professor of logic too. We told them to stretch the hardware's capabilities, and make sure you were kept awake for hours!! They've done it.



Commodore 64 (Turboload)

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taking place in the Popular offices this week.

The subject of the mild wrangle is the ownership of a small yellow plastic bucket and green spade which arrived by post two weeks ago.

They are both a gift from the UK MSX working group and the first indication of the quantity of money, time and effort that the world's top electronics companies intend to spend to ensure that MSX will become a household word and will be hugely successful - regardless of the technical merit or otherwise of the system.

On Wednesday a selected group of microcomputer journalists - instead of attending the trade and press day of this year's Personal Computer World Show - will be clutching their buckets and spades on a day trip to the south of France - Juan-Les-Pins to be precise.

For it is here in the Cote d'Azur - on the opening day of the Personal Computer World Show in London - that the MSX machines are to be officially launched. The hope no doubt is to detract attention from the UK micro companies which, together with Commodore, will be showing new machines at the show.

More than that, the trip serves to underline the scale of the promotional effort that will be going to ensure that there are no hiccups and that MSX achieves for the Japanese manufacturers their stated intention of becoming 'the first home computer standard'.

With all the Sunday supplement ads, the poster hoardings, national press and television promotion, it will be easy to forget what MSX is about.

It will be easy to forget that MSX is Z80, that MSX is 8-bit, that MSX is somewhat overpriced and that MSX isn't really anything new.

News > Acorn's ABC > Compunet

Star Game > Tumbling dice in Yahtzee by Richard Dodd for the BBC

Street Life > Christina Erskine talks to Geoffrey Heath of video games company turned software house Activision

Hardware reviews > Commodore's new 'intelligent' Micrografix interface > The Lo-Profile keyboard alternative for the Spectrum

Software reviews > The Oric version of Quicksilva's Velnor's Lair > Test yourself on the Highway Code

Plus/4 review > This week, the software. John Cochrane looks at the integrated Rom software bundled with the Plus/4

Spectrum > L Herniman's program demonstrates the simple pulley system known as Attwood's Machine

Dragon > Create your own hi-res screen dump from machine code with Peter Whittaker's program

The OL Page > Alan Turnbull plunges into the depths of the OL's Rom

BBC Electron > Richard Browning's program simulates an oscilloscope

Commodore 64 > Trig functions on the micro by Mark Gornall

Best of the rest > Letters7 > Open Forum 39 > Microradio 39 > Arcade Avenue 40 > Adventure 42 > Peek & Poke 45 > Diary 58 > Top 10, This Week 59 > New Releases 60 > Ziggurat, Puzzle, Hackers 62





How to get things working on the Amstrad . . . Expand your attributes on the Spectrum . . . Error recovery on the 64

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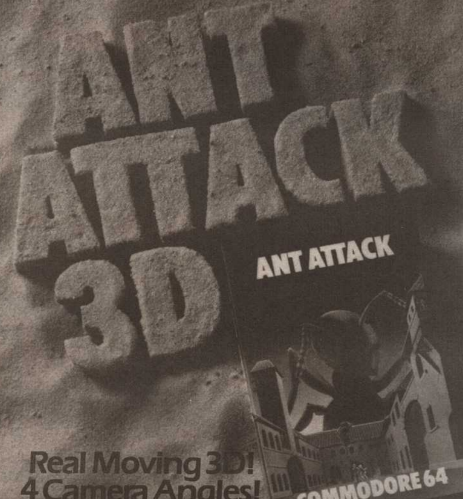
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56.052 copies sold every week (Jan-June 1984 ABC)

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

They came from out of the desert to the lost city of antescher and discovered the HORROR of the ANTS...



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QUICKSILVA

News Desk 01-437 4343

Enterprise

4 continued from page 1

The further delay to the machine — which has been dogged by problems since it was first due in the shops almost a year ago — appears to have been caused by design difficulties with the machine's so-called 'Nick' video chip.

"We hope to be out this autumn but we want to make sure that the product is fully debugged first," said Caroline Jones of Enterprise's marketing department. "At the moment we cannot say how many machines will be available this Christmas."

Caroline continued, "Prism will be distributing the Enterprise through its 700 outlets; we will also be selling through John Menzies, and Boots and W H Smith's have expressed an interest for 1985.

John Menzies' computer product manager Scott Coghill confirmed that John Menzies were in negotiations with Enterprise, but added, "As yet, we have been given no firm date for delivery."

And John Flatman, Boots computer buyer said, "It is possible we may take the Enterprise in 1985, but to do so, we would have to drop a machine already in stock, and I cannot think which one it would be."

Bob Denton, managing director of Prism said, "We have now been told that our first supplies of the Enterprise will not be until January — until recently we understood the first machines were due this month."

Enterprise's 128K model has been even further delayed and first machines are now not expected until first quarter next year.

Spectravideo release

SPECTRAVIDEO is releasing a new MSX machine, the 728. It is fully MSX compatible and costs 2249.95 retail. Spectravideo hopes to start shipping in October. It includes 80K Ram which breaks down to 64K Ram and 16K video Ram. It has 90 keys of which 10 are user programmable, and has a numeric key pad resolution of 256×192 pixels.

Launch of Compunet

COMPUNET, Commodore's own Prestel-type interactive database system is officially launched this week.

Initially the service will be available only to Commodore 64 and SX64 owners. To access the system it will be necessary to buy the Commodore modem—which plugs into the 64's cartridge port and



connects to a standard British Telecom telephone socket allowing the micro to communicate the Compunet's mainframe computer.

The modem unit costs £99.99 and the price includes one year's free subscription to Compunet. Thereafter Compunet subscribers will have to pay an annual fee of around £30.

Connection to Compunet will be free between 6pm and 8am and subscribers will be able both up and down-load information and use its electronic mail and teleshopping facilities—the latter available by joining Comp-U-Card, an on-line discount shopping scheme. Discounted commercial software will also be offered for down-loading. By the time the system is fully operational in mid-October, around 50 software packages will be available, including Punchy from Mr Micro and Little Icarus, International Soccer, Humphrey and Pandora's Box from Commodore.

The Compunet modem is a 1200/75 baud V23 full-duplex asynchronous device. Compunet operates at 1200/75 baud full-duplex with a 1200/1200 half-duplex up-load facility.

With 12 access points (nodes) distributed nationally, most subscribers should be able to access the system at local call rates.

Owners of the Commodore modem will not be restricted to Compunet, however. The device is also compatible with Prestel and Micronet—both of which can be accessed on payment of the relevant subscription, and the modem, within its 8K Rom, has a softload option direct communication from one Commodore 64 to another.

Flex Editor/Assembler, which we would be offering."

This offer should be available within the next week, and will apply only while stocks last.

Details from Compusense, Green Lanes, London N13.

Dragons from Compusense

CUT PRICE Dragon computers should shortly be available through Compusense.

The company aims to sell both the 32K and 64K models in bundled packages—the 32 with a single disc drive and software, and the 64 with a double disc drive and software.

"The package with the 32K model will cost around £360, and the 64K set for about £460," said Ted Opyrchal, managing director of Compusense. "We are also planning to exchange Dragon 32s—in working condition, of course—for the 64K plus the disc drive at £50 off, about £400-£410. The used 32s we will then donate to Local Education Authorites.

"This has come about because GEC has large stocks of the hardware at the moment, and Touchmaster a lot of software. The software includes programs such as OS9 and the

Your personal banker

KENT-based Hilton Computer Services is taking a gamble with its Personal Banking System.

Hilton to become the first UK home computer software company to distribute a program as Freeware.

Freeware is a form of distribution that gets round the problem of piracy in one fell swoop. The program is distributed by mail-order free of charge to those interested, who then send a voluntary contribution to the company.

In Hilton's case, the donation then entitles the user to aftersales support, and up-graded

Norman's on the warpath

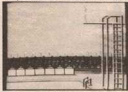
QUICKSILVA plans a strong line of products for the Autumn.

Dungeon's of Ba and Castle of Jassoon—both on disc for the C64 at £14.95 from the Canadian house Accellerated Software are what Quicksilva describes as "interactive films"—arcade adventures, featuring Norman the Warrior.

Another disc product for the 64 is Summer Games by Epyx; priced at £19.99 (also available on two cassettes for £14.95).

After a tie-up with the UK comic 2000AD Quicksilva has two titles featuring Strontium the Dog—Strontium the Dog—Strontium the Dog—the Killing for the Spectrum (£6.97) and Strontium Dog and the Death Gauntlet for the 64 (£7.95).

The follow-up to 3D Ant Attack on the Spectrum is Zombie, Zombie which includes



MIDI sound Software, while 3D Ant Attack is released for the 64.

Finally there is Eric Bristow's Pro-Darts and Blood and Guts for the Spectrum where you travel through the organs of the body "all in the best possible taste", both for the Spectrum.

versions of the Personal Banking System.

"I know we're taking a risk, and we could well be ripped off," said Jack Gibbons, Hilton's managing director. "Certainly if we were offering games, then I don't think people would pay, but this is a serious program, with a limited market, and I think it could work

"We're making no guidelines as to how much people should donate—after all, if we told them its normal price, they may see that as an upper limit."

Personal Banking System is available for ZX81 (16K), 48K Spectrum (Microdrive compatible), BBC and Dragon (32 and 64K). Details from Hilton Computer Services, 14 Avalon Road, Orpington, Kent.





Dear Dragon Owner,

Are you feeling left in the lurch, tired of trying to find quality Dragon Software in the shops? to the quarty pragor converse in the snops.

Relax! Now Salamander brings you the Software Discount Club which offers the best value in one of the widest ranges available

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Letters

Life giver

To get some life into Richard Gain's program *Life* (August 23 issue) do the following. Poke 23326, 158

Poke 23327, 91 Poke 23450, 194 Poke 23451, 91

This will correct the code, which should then be re-saved. A W Lee Bromley

Kent

Win some, lose some

Whilst I tend to agree with the broader aspects of the editorial (August 16), I find the statement, "Where is the software that doesn't assume we are all gibbering trigger happy idiots..." a little cynical.

It is clear that even gibbering idiots have a right to be catered for, although at the moment this does seem to be a little overdone.

However, there is software for the less idiotic of us. May I suggest that the editor has only to look to his own publication to find the intelligent and subtle software he refers to.

Scott Murdoch (letters, August 30) mentioned the regular gripe with which we all agree — the price of software.

Having just purchased an Amstrad CPC464, I was none to excited at the price of software, or its availability.

Advertised in your recent editions was The Trial of Arnold Blackwood, an adventure game for the Amstrad. The price of £5.50 is just about what I consider fair for a decent game, so I ordered it. It has kept my brain working and

offered plenty of light relief with its weird humor. I haven't completed it yet, but the game inspires me to believe that I will.

I am sure that there are many more examples that meet with the cost, intelligence, subtlety factor, although it is often a case of win some, lose some.

I agree with Scott on the subject of documentaries, biographies, or even history books. If software is to be original, then it must surely avoid the known and well read. Perhaps it is creativity that is not in abundance.

Steve Drew 34 Regents Square Belvedere Kent

Interesting conversation

Thought I should write and tell readers of Popular Computing Weekly and owners of the Sinclair QL Computer of an interesting conversation I had with Mr Tim Fountain, a Sinclair Research official at Cambridge.

The subject of upgrades to the QL package came up, as Mr Fountain reiterated that the QL User Guide would be updated and sent free to all QL owners. He also informed me that the Psion applications software would be updated and distributed in a similar fashion.

When I asked what exactly the point was of my joining QLUB — the QL Users' Bureau — he retorted, "It wouldn't be fair to offer the upgraded software to just QLUB members."

Alan Turnbull Stockport Cheshire

Complex words

am sorry some readers had trouble with the Word Processor (Letters August 30). It is a very complex piece of software, but I think it is well worth the programming effort involved. I hope that the following will explain the difficulty with the input of new text.

There is no different process, whether you wish to input a new document, insert text into an existing piece, or edit the existing text. The method is the same.

First you select how much of the existing text to display, then you add, change and delete text on the screen. Now you send the screen back to replace the text displayed. When you are typing in new text, you display none of the lines of existing text, and send back the new text.

If you have used the default settings as published, you can simply depress the Return key twice when you have to enter the line to start the edit at, and the number of lines to show on the screen. This will select the line after the last line you have entered so far — initially, of course, this is set to the very first line of the text.

To start a new piece, it is best to Finish the program, then Run again. This ensures that the line numbers and text are reinitialised.

To summarise — to input new text, edit a blank screen into the text you require.

I use the program, as printed for all my correspondence and I find it very reliable and entirely satisfactory. However, I should like to draw your attention to two misprints. The reference to the FE key in the instructions should read F3, and the odd words, "position to turn red", after Line 1525 belong to the end of Line 1530.

Simon Wallace Basildon Essex

A form of flattery?

Mr Godwin says programmers want to keep their routines secret.

Is this always so? If I thought of something good, I would want everyone to know so they could say what a clever chap I was.

On another tack, does tape copying really reduce sales? When Psion announced Scrabble, I haunted WH Smith with £15 cluched in my hot little hand, waiting for the first consignment to come in. Ditto Chequered Flag and The Quill.

Now, I do have copied programs that other people have given me (who can say they have not?) but they are all things that I wouldn't have bought anyway. In fact I can imagine how copying can promote sales.

Three improverished arcade fans might contribute £5 each for original of Atari's over-priced Pacman, then make two copies. This would give Atari one sale when they otherwise would have had none. I suppose Mr Godwin would say this was one sale instead of three.

I don't know if this ever happens, but it is more likely than the proposition that every home copy represents one lost sale. *John Ward*

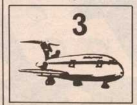
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Competition week 3 and here are this week's vouchers.

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Send in the form and the second set of four vouchers and you are entitled to unbeatable discounts on Hewson Consultants flight simulation and ATC software.







Yahtzee

Try your luck in this version of the old dice game for the BBC B by Richard Dodd

The best of the game written on the BBC micro computer model B. The object of the game is to score as many points as possible. There are many ways to do this, and these are shown on the score card. The simplest way of scoring points is to throw one or more of the same number. For example, if you throw three fours you will score 12 points.

There are also more complicated ways of scoring points. For example:

1 Full House. Three dice of one number and two or another, for example, three fives and two ones. This scores 25 points.

2 Low Straight. A sequence of four dice,

for example, two, three, four and five. This scores 30 points.

3 High Straight. The same as a low straight but a sequence of five dice. This scores 40 points.

4 Yahtzee. Five dice all of the same number. Scores 50 — the highest number of points.

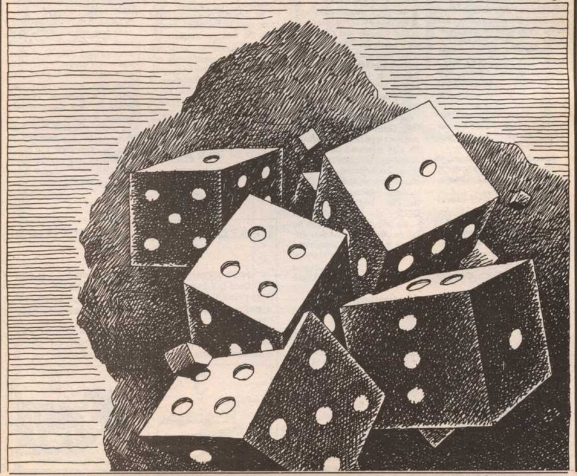
5 Chance. The points for chance are worked out by adding the total of all the dice together.

You can only enter one value into each section of the score card, so when you have thrown the dice you will have to decide into which is the best section to enter the score.

You have three goes to try and get a scoring combination and any number of the dice can be thrown each time. As you continue you may find that you cannot get a scoring combination and you will be asked which of the sections you wish to cross out.

At the end of the game the total for the top half is added up. If the total is over 63 a bonus of 35 is added. If more than one person is playing, each score card will be displayed separately and then the players' names in order of their scores.

The program is well structured, with self-explanatory procedure labels.



```
710 DEF PROCCHeck
  10 尺巨門 本本本本本本本本本本本本本本本本本本本本本
                                                                                                                    728 Total=0
 20 REM *
                            YAHTZEE
                                                                                                                   738 IF Ch>8 AND ChK=6 PROChumbers
                                                                                                                    740 IF Ch=7 PROC_3
  40
      REM *
                                                                                                                    750 IF Ch=8 PROC_4
 50
      REM *
                                                                                                                    760 1F Ch=9 PROC_full
      REM *
                    Richard Dodd
                                                                                                                    778 IF Ch=18 PROC_Low
  78
      REM **************
                                                                                                                   780 IF Ch=11 PROC_H19h
790 IF Ch=12 PROC_yahtzee
800 IF Ch=13 PROC_chance
 SB
      ON ERROR RUN
      DIM Die(5), Th(5)
 90
      PROCdef
110 MODE 7:PROCETART
120 Th=0:MODE 4
                                                                                                                   818 ENDPROC
                                                                                                                   828
130 VDU 2318202101010
140 FOR PX=1 TO No.
                                                                                                                   830 DEF PROChumbers
                                                                                                                   840 FOR CX=1 TO 5:IF Die(CX)=Ch Total=Total+1
850 NEXT IF Total>0 Score(PX,Ch)=Ch*Total
860 ENDPRUC
150 CLS
160 PROCchoice
                                                                                                                   878
170 PROCHECISION
                                                                                                                   880 DEF PROC_3
180 PRINT TAB(8,29), STRING$(39," ") PRINT TAB(5,29);
                                                                                                                   890 Total=0 No=0 REPERT No=No+1
900 FOR C%=1 TO 5 IF Die(C%)=No Total=Total+1
'Any Key To Continue' Re=GETS
190 NEXT P%
                                                                                                                   910 NEXT
 200 Th=Th+1 IF Th>12 PROCend ELSE CLS GOTO 140
                                                                                                                   928 IF Total(3 Total=8
 210 MODE 7 PROCresults
                                                                                                                   930 UNII Total 93 OR No=6
940 IF No=6 AND Total 3 GOTO 960
950 FOR CX=1 TO 5 Score(PX,Ch)=Score(PX,Ch)+Die(CX)+NEXT
 220 RUN
 230
 240 DEF PROCStant
                                                                                                                   968 ENDPROC
 250 PRINT TAB(16,1), CHR#(141), "YAHTZEE"
260 PRINT TAB(16,2), CHR#(141), "YAHTZEE"
                                                                                                                   970
                                                                                                                   988 DEF PROC_4
 270 REPERT INPUT TRB(10,10); Number Of Players ")Nu:
                                                                                                                   990 Total=0:No=0 REPERT:No=No+1
000 FOR C%=1 TO 5 IF Die(C%)=No Total=Total+1
 280 PRINT TAB(10.10); STRING#(29." ")
                                                                                                                 1000
                                                                                                                 1010 HEXT
 290 DIM Names(Nu), Score(Nu, 14)
  300 FOR NX=1 TO Nu PRINT THEX 0.10) STRING#(39," "), THE
                                                                                                                 1020 IF Total <4 Total =0
 (0,10) "Enter Name Of Player ",N%;"
Name#( N%)=LEFT#(Name#(N%),20) NEXT
                                                                                                                 1838 UNTIL Total>=4 CR No=6
1848 IF No=6 RND Total<4 GDTD 1868
                                                                   "; INPUT Name#(NX):
                                                                                                                  1858 FOR CX=1 TO 5 Score(PX,Ch)=Score(PX,Ch)+Dte(CX) NEXT
 310 ENDPROC
                                                                                                                  1060 ENDPROC
 356
                                                                                                                 1979
 330
 349 DEF PROCchoice
                                                                                                                 1080 DEF PROC_full
  350 FOR G%=1 TO 3
                                                                                                                  1090 Total=0:No=0:REPERT:No=No+1
        IF GX=1 FOR CX=1 TO 5:Die(CX)=INT(RND(6)):NEXT:
                                                                                                                  1100 FOR CX=1 TO 5:IF Die(CX)=No Total=Total+1
 PROCPrint:GOTO 530
                                                                                                                  1118 NEXT
 PRIORPINT:GUTU 538

370 L%=20-((LEK(Names(PX))/2)):PRINT TAB(L%,1);Names(PX)

1128 IF Total(3 Total=0

1390 PRINT TAB(1,30): Throw Number ";G%-1

1390 PRINT TAB(1,20): "Arrow Keys And ERETURN] to select die 1140 IF No=6 RND Total(>3 GOTO 1220

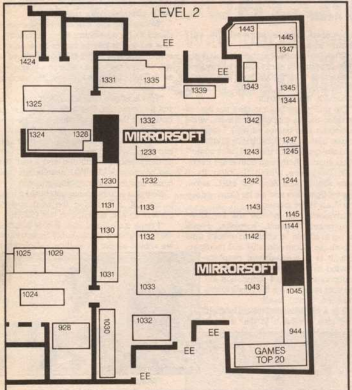
1400 PRINT TAB(8,22): "ER3 to roll dice asain"

1160 FOR C%=I TU 5:IF Die(UX)=NoI HND Noi(>No
 #120 #F74.1 PERCENT DI=((D-1)x8)+3(PRINT TAB(D1,13)) "AA" BX=GET 1170 NEXT 1170 NEXT 1170 NEXT 1180 NEX 1180 NEXT 11
                                                                                                                  Total=Total+I
  480 IF AX=13 AND Th(D)=0 PRINT TAB(D1,12); "##" Th(D)=1
                                                                                                                  1220 ENDPROC
  ELSE IF HX=13 Th(D)=0 PRINT THE(D1,12);
                                                                                                                  1238
                                                                                                                  1240 DEF PROC_LOW
  490 IF 8%=64 CLS PROCEARS PRINT
                                                             TRB(5,29)1"Any Key To
                                                                                                                  1250 FOR X=1 TO 5
1260 FOR Y=X TO 5
  Continue" | As=GETs | CLS | PR OCPrint | GOTO 378
  500 UNTIL RX=82 OR RX=114
510 FOR CX=1 TO 5:IF Th(CX)=1 Die(CX)=INT(RND(6)):
                                                                                                                  1270 IF Die(X)>=Die(Y) E=Die(X):Die(X)=Die(Y):Die(Y)=E
1280 NEXT:NEXT
  THCCX )=8 NEXT ELSE NEXT
                                                                                                                  1290 Total=0:D%=1:C%=Die(1)+1:REPERT:DX=DX+1:IF CX()Die
  520 CLS:PROCPrint
530 NEXT
                                                                                                                  (D%) Total=Total+1:C%=D1
e(D%):C%=C%+1 ELSE C%=C%+1
   340 PRINT TAB(13,3); "Throw Number ': CX-1
                                                                                                                   1300 UNTIL Total=2 OR D%=5
1310 IF Total<2 Score(P%,Ch)=30
   550 PRINT TRB(1,20); "Any Key To Continue To Score Card"
   ASSIGNTS
                                                                                                                    1320 ENDPROC
  560 ENDPROD
                                                                                                                    1330
                                                                                                                   1340 DEF PROC_H19h
  500 DEF PROCPAINT
590 FOR X=1 TO 5
                                                                                                                    1350 FOR X=1 TO 5
1360 FOR Y=X TO 5
  688 X1=((X-1)*8)+3
                                                                                                                   1370 IF Die(X))=Die(Y) E=Die(X):Die(X)=Die(Y):Die(Y)=E
  610 1F Die(X)=1 PRINT TAB(N1,10)/CHR#(131)/CHR#(130)/TAB
                                                                                                                   1380 NEXT NEXT
  (X1,11)CHR#(133),CHR#(132)
                                                                                                                   1398 Total=8 DX=1 CX=Die(1)+1 REPERT DX=DX+1 IF
    620 IF Die(X)=2 PRINT TA9(X1,10),CHR#(135);CHR#(134);
                                                                                                                   C%()Die(D%) Total=Total+1:C%=Die(D%):C%=C%+1 ELSE C%=C%+1 1408 UNTIL Total=1 OR D%=5
   TABC X1, 11 )CHR#(136) CHR#(137)
                                                                                                                   1400 UNTIL Total*1 OR DX=5
1410 IF Total(1 Score(PX,Ch)=40
  638 IF Die(X)=3 PRINT THB(X1,10)/CHR#(131)/CHR#(138)/
  TRB(X1,11)CHR#(139);CHR#(132)
640 IF Die(X)=4 PRINT TRB(X1,10);CHR#(140);CHR#(134);
                                                                                                                    1420 ENDPROC
                                                                                                                    1430
  TAB(X1,11)CHR#(136))CHR# 141)
                                                                                                                   1440 DEF PROC_yantzee
   650 IF Die(X)=5 PRINT TAB(X1,18)/CHRs(142)/CHRs(138)/
                                                                                                                   1450 Yant=TRUE
1460 CX=1:SX=D1e(1):REPERT CX=CX+1:IF D1e(CX)C)SX
  THB(X1,11)CHR#(139);CHR#(143)
  660 IF Die(X)=6 PRINT TH8(X1,10)/CHR*(144)/CHR*(145)/
                                                                                                                    YahtaFALSE
 TRB(X1,11)CHR#(146);CHR#(147)
670 IF Th(X)=1 PRINT TRB(X1,12);"**"
680 NEXT X
                                                                                                                   1470 UNTIL CHES
                                                                                                                    1486 IF Yaht=TRUE Score(PX,Ch)=Score(PX,Ch)+50
                                                                                                                   1499 ENDPROC
  698 ENDPROC
                                                                                                                   1310 DEF PROC_chance
```

Star Game

```
1528 IF Scone(P%,Ch)>8 GUTO 1548 2238 PRINT "Choice Borus 1538 FDR CX=1 TO 5:Scone(P%,Ch)=Scone(P%,Ch)>+Die(C%):NEXT 2248 PRINT STRING#(R9,CHR#(148)> 1548 ENDPROC
                                                                                                                         2230 PRINT CHR#(149)) "A") CHR#(149)) "Aces
 358
                                                                                                                            1+1+1 = 3 ":CHR#(149)+" ";CHR#(149)
1360 DEF PROCEdcision
                                                                                                                          2268 PRINT CHR#(1493) TB" (CHR#(1493) "Twos 2+2+2 = 6
1500 CPOSS=TRUE (Ch=0 REPERT Ch=Ch+1
1500 IF Ch=12 AND Scone(P%/Ch)=0 PROC_wahtzee IF
Scone(P%/Ch)=50 CROSS=FRLSE
                                                                                                                             ) CHR#(149)+"") CHR#(149)
                                                                                                                            2278 PRINT CHRIR(149): "C" (CHRR(149): "Torees 3+3+3 = 9
                                                                                                                             "(CHR#(149)+""(CHR#(149)
               Chei2 BND Scone(Pk/Ch))=58 PROC_yahtzes IF
390 28
Score(Pt.Ch))#100 CROSS#FALSE
1600 IF Score(Pt.Ch))8 GOTO 1620
1610 IF Score(Pt.Ch)#0 PROCeheck IF Score(Pt.Ch))0
                                                                                                                          2280 PRINT CHR#(149):"5";CHR#(149):"Fours 4+4+4 = 12
":CHR#(149)+"-;CHR#(149)
                                                                                                                            2290 PRINT CHRS(149); "E": CHRS(149); "Fives 5+5+5 = 15
                                                                                                                            2290 PRINT DHOM: 14
(CHR年(149)+")CHR年(149)
(CHR年(149)+")CHR年(149))"31×+5
CROSS=FALSE
2388 PRINT CHR#(149)
                                                                                                                             " | CHR#(149)+" | CHR#(149)
                                                                                                                            2310 PRINT STRINGS(39,CHRS(149))
2320 PRINT CHRS(149), "TOTAL 63 (CMRS(149))."
 1669 CL3 | Score( P%, Ch)=0 | PROCcard
                                                                                                                          "(CHR#(149)
2330 PRINT CHR#(149):"BONUS 16 >=63 38
 1678 PRINT TABLE 29), "Enter Your Choice (8 to see dice)
                                                                                                                                                                                                                 "(CHR#(149))"
  As=GETs:Ch=ASC(As)
                                                                                                                           ",CHR#(149)
2348 PRINT CHR#(149), "TOTAL
 1688 IF Che64 CLS PRINT TAB(15.5): You Threw" PROCEstat
                                                                                                                                                                                                                  " (S15#( 149 " "
  AS=GETS:CLS:PROCcard:GCT0 1670
 1690 IF Chi64 RND Ch(90 Ch=Ch-64 ELSE Ch=Ch-96
1780 IF Ch(1 0R Ch)13 GOTO 1678
1718 IF Score(=%,Uh)30 RND Ch()12 PRINT TAB(5,29))
                                                                                                                            " CHR#(149)
                                                                                                                            2350 PRINT STRING#(39,CHR#(149))
*2360 PRINT (HR#(149))*G* (CHR#(149))*3 of a kind
** (HR#(149),*CHR#(149)
STRINGS(18," ") GOTO 1678
                                                                                                                           2370 PRINT CHR#(149) "H" (CHR#(149): "4 of a hime
1720 PRUCCheck:IF Scone(PX,Ch)=0 PRINT TAB(5,29);
STRING#(10," "):GOTO 1670
                                                                                                                           CHP#(149))""(HR#(149)
2388 PRINT CHR#(149) "I"(CHR#(149))"Fu'l House
 1730 PROCecone
  748 ENDPROC
                                                                                                                            "; CHR#(149); " ; CHR#(149)
                                                                                                                            2390 PRINT CHR#(149); "J"; CHR#(149); "Low Straight
 1768 DEF PROCESORS
                                                                                                                              CHR#(149) ""; CHR#(149)
  1/68 DET THE RESERVE AND THE TOU GOING TO Choss but "
1778 CHINI THE RESERVE AND THE TOU GOING TO CHOSS but "
                                                                                                                           2400 PRINT (HR#(149))"<", CHR#(149))"High Str#: 9ht
", CHR#(149))" - CHR#(149)
2418 PRINT CHR#(149)" - CHR#(149)"
"LCHR#(149)" - CHR#(149)"
"LCHR#(149)" - CHR#(149)"
 1930 IF Cr)63 AND Cr(90 Cr=Cr-64 ELSE Cr=Cr-96
1810 IF Cr(1 OR Cr)13 GOTO 1790
1820 IF Score(P%, Cr)()0 GOTO 1790 ELSE Score(P%, Cr)=-1
                                                                                                                           "LCHR#(149); "LCHR#(149)
2420 PRINT CHR#(149) "CHR#(149); "Cham
"CHR#(149); "CHR#(149); "CHR#(148);
2430 PRINT CHR#(149); "OTHE OF DOTTON
"LCHR#(149); "CHR#(149); "CHR#(149);
"LCHR#(149); "CHR#(149); "CHR#(149)
                                                                                                                                                                         M" - PHOSE PARY: "Chance
          PROCECORE
 1840 ENDPROC
 1850
 1860 DEF PROCAdd
                                                                                                                            2450 PRINT CHRR( 149) "TOTAL of top
                                                                                                                                                                                                                   " (CHR9014901"
 1870
          Top=8 Bottom=8 Grand=8
                                                                                                                             " CHR#(1 49)
 1880 FOR AX=1 TO 6 IF AX()-1 ToP=ToP+Scone(P%,AX)
                                                                                                                            2460 PRINT CHR#(149); GRRNO TOTAL
                                                                                                                                                                                                                   #10HR90149310
 1898 NEXT
                                                                                                                             CHR#(1 49)
 1980 PRINT TAB(30,12) TOP IF TOP >=63 TOP=TOP+35 PRINT
                                                                                                                             24TO PRINT STRINGS(39, CHRS(148))
TAB(30,13))35
1910 PRINT TAB(38,14);Top
                                                                                                                             2460 PROCECORE
                                                                                                                            2498 ENDPROC
 1920 FOR AX=7 TO 13:IF AX()-1 Bottom=Bottom+Score(PX:AX)
                                                                                                                     _2300
 1930 NEXT
                                                                                                                             2518 DEF PROCECORE
1949 Grand=Top+Bottom PRINT TAB(30,24),Bottom,TAB(30,25))
                                                                                                                             2520 FOR S%=1 70 13
 TOP: TRB(38,26): Grand
                                                                                                                            2528 FOR SN=1 TO 13
2538 IF SXX7 RND Scone(PX/SX))R RND Scone(PX/SX)X>-1
PRINT TAB(38.SX+4)/Scone(PX/SX) ELSE IF SXX7 RND
 1960
 1970 DEF PROCENS
 1980 FOR PX=1 TO No.
1990 CLS:PROCCARd:PROCAdd
2000 Score(PX:14)=Grand
                                                                                                                            Score(P%,S%)=-1 PRINT TAB(S0,S%+4)
                                                                                                                           2548 IF SX)=7 AND Score(PX,SX)()8 AND Score(PX,SX)()-
IPPINT TABY 30.5X49 ) Score(PX,SX) ELSE IF SX)=7 AND Score
(PX,SX)=-| PPINT TABY 30.5X49) | "XX"
 2010 PRINT TAB(5,29), "Any Key To Continue" : As=GETs
 2020 NEXT
                                                                                                                            PESO NEXT
 2030 ENDPROC
                                                                                                                            2560 ENDPROC
 2848
                                                                                                                             2570
 2050 DEF PROCresults
                                                                                                                            SERR DEF PROCHES
                                                                                                                            2590 VDU 23,130.255,1.1.1.1.1.1.29
2600 VDU 23,131.255,128.128.128.128.128.128,129
2610 VDU 23,132,129.1.1.1.1.1.1.295
 2060 FOR X=1 TO Nu
2070 FOR Y=X TO Nu
                                                                                                                           2000 IF Score(X,14)(Score(Y,14) EX#Score(X,14)(Score(X)
 14 )#Score(Y,14) (Score(Y,14)=EX: NR=NameR(X) NameR(X) PriameR
 (Y) NameB(Y)=N维
 2000 HENT
 2100 NEXT
2110 PRINT THEK 17:1) CHRMK (141)) "RESULTS"
2120 PRINT THEK 17:2) CHRMK (141)) "RESULTS"
2130 PRINT (PRINT"
 2148 PRINT TAB(5); "Position"; TAB(20); "Player";
 2150 PRINT
 2168 FOR PX=1 TO No (PRINT TRB(S))PX(TRB(19))Name#(PX))
 2100 FOX TATE OF THE TO THE TO THE TO THE TO THE TOTAL T
 2188 ENOPROC
 2190
 2200 DEF PROCEARD
                                                                                                                             2788 VOU 23.149.8.8.8.8.8.8.8.8.8
 2210 PRINT "Score Caro
2220 PRINT PRINT
                                                             Name. . "/ LEFT#(Name#(P%),11)
                                                                                                                             2798 ENDERDE
```

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20-26 SEPTEMBER 1984

Avoiding the pitfalls

Christian Erskine talks to Geoffrey Heath at Activision

n an industry not noted for slick professionalism and sophisticated marketing—instead one tends to think of individuals working all night running off cassettes on the kitchen table—Activision has earned some renown in both areas.

Formed in 1979 by Jim Leavey, who had a long background in video games, it made its name with games such as, Freeway, Grand Prix, Pitfall and River Raid for the Atari 2600. In June 1983, the company went public in the US.

Its UK division was established at the beginning of this year as Activision prepared to move from producing cartridge software for Atari to establish material for a wider base of machines.

The American influence has been much in evidence in its advertising, with promotional videos, and expensive—well, it looks expensive—packaging.

I therefore expected UK managing director Geoffrey Heath to at least have a transatlantic accent, fat cigar and possibly a Stetson on the hatstand. None of these things materialised.

Geoffrey was plucked from 20 years in the British music publishing business

had ended, and it seemed the only answer," said Geoffrey.

"The time between the idea and the actual launch this autumn has been taken up with setting up the UK base and writing the conversions for the other machines, particularly the Spectrum.

"The policy has been to take the best of our video games and enhance them, while developing new games as well. I suppose if video games come back into vogue, we could always convert them all back again."

This autumn Activision converted Beamrider, Decathlon, Pitfall II, River Raid, Space Shuttle and Zenji for MSX, seven titles for Spectrum and six for Commodore, from Atari video games.

Activision's next release will be something rather different, however. Pencil will be available in about six weeks time for both the Commodore 64 and the Spectrum. It is a menu-driven graphics-drawing aid — on the Commodore it incorporates a sound generation aid. The user selects from the menu to program the 'pencil' itself.

"It is a bit different," said Geoffrey.
"The idea behind it is that a lot of

four and 18 years old. Parents don't get involved until later. In a way, computers are developing along similar lines to the pocket calculator market.

"Not so long ago, calculators were considered to be something a bit gimmicky—now my son is told he has to have one for school. In a few years, the home computer will occupy the same status in a household as the telephone, the TV or the washing machine.

"This is where I think the MSX machines will be important. The technology may be basic, but they'll be reliable, and the next generation will I'm sure be much improved. Machines like MSX will find their way into households in which people aren't particularly computer-minded and I can also see companies like JVC developing their music centres to incorporate a micro."

Now that Activision has established itself in the UK, it is taking the next step to conformity and applying to join GOSH.

"I think it's a good idea if only because we're in what is still a small industry and we should all get on well with each other.



"Within GOSH, I'd like to see them getting much more aggressive over piracy after all, the music industry has managed to curb piracy to a large extent and I think the software industry can do it too".

In case anyone reading this is now rubbing their hands with glee at the thought of an Activision-Microdeal confrontation (after Activision halted sales of the Microdeal title Cuthbert in the Jungle) within the Guild of Software Houses, they will be disappointed. "The Microdeal episode is over and done with. We did the right thing, they did the right thing, and it's all water under the bridge now.

"But it does seem to have engendered a view that we are a giant 'nasty American' company, which is rubbish. Four years ago, it was a one-room set-up designing cartridge games for the Atari 2600.

Comparison are frequently drawn between software and the pop music industry—how does Geoffrey, having worked in both, view them. "They're certainly similar in that both are 'hits' businesses—you're dealing with a product that's in voque.

"In terms of progress, though, the software industry is tremendously exciting you have to keep on one foot all the time, and it'll continue at a fast pace, as long as people have more and more leisure time, and spend a lot of that time in the home."



with ATV Music and Heathlevy Music among others to set up and develop Activision's base in Britain and Europe. Today there are eight people housed in the UK offices with a further two in France. Next on Activision's target list is Germany, and then comes Japan.

The plans to diversify from the Atari VCS machines evolved over a year ago in the US. "They were making plans then to begin converting the games to Commodore—and Spectrum for the British market—and also the MSX machines. The Atari boom

people play games, without really understanding what the computer is doing. This helps build up a picture, as it were, of what programming involves. If you had to describe Activision's products in one sentence, they're 'software for leisure purposes', and I think our Pencil, fits that description." Pencil, incendentally, will cost around £10.00 for the Commodore version and in th region of £8.00 on Spectrum.

The 'leisure software' is largely aimed at a young market—"My view is that the majority of home computer users are between



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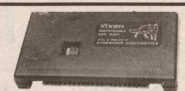
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Hardware Review

Head down

Hardware LoProfile keyboard Micro Spectrum Price £49.95 Supplier Advanced Memory Systems, Green Lane, Appleton, Warrington.

here are now at least half-a-dozen manufacturers producing alternatives to the Spectrum's tacky rubber keyboard. The LoProfile, by Advanced Memory Systems, seems to be one of the best available, because it's good-looking, electromechanically simple, and easy to fit.

The latest version improves in many small ways the original ProFile design. Like the first model, it's low and wide — needlessly wide, since much of the space inside ends up empty — and looks more like a QL than anything else. To the right of the main keyboard is a 12-key extra pad, which duplicates the numerical, full stop, caps shift and cursor keys. There's thankfully a proper space bar which is a boon in word-processing applications.

The new design has tasteful silkscreened red flashes across the front right and along the top, though nowhere will you find the words Sinclair Spectrum. The key legends are accurately and durably reproduced, with the colour information printed on the case above the top row of keys.

The case itself is in two pieces. The top half is high-impact plastic. Unfortunately, for some reason the same isn't true of the base — it's a much more flimsy plastic, which appears rather brittle for this application.

The keys themselves are pitched oddly, as you'll see if you examine them from the side, but this doesn't seem to affect their performance. There's a satisfying "click" and since there's no "buffer" between the



LoProfile and the Spectrum's printed-circuit board, you can't type faster than the machine allows — or at least I can't.

Fitting is simplicity itself, and this is a great advantage of the LoProfile over other keyboards which may require you to hammer, file, saw, solder and twist your Spectrum into shape. The Spectrum's entire



circuit board is removed from its case—
thus voiding your guarantee, remember—
and is fitted over four screws on the base of
the LoProfile. Two ribbon cables, connected to the sealed LoProfile keyboard, are
then clipped into sockets on the pcb. This is
made easier because AMS has added small
tabs of pcb to the end of the cables.

Having screwed on the top of the LoProfile case, you're ready to go. The Spectrum ports end up at the back of the new keyboard, so it's easy to connect the power lead, Save/Load cables, and peripherals. One slight problem is that the hole left for the user port is very large — just to ensure that no foreign objects get into the keyboard, it might be an idea to invest in a Currah Microslot motherboard, which neatly fills the gap. It's good practice to use a Microslot anyway, since it's cheaper to replace a worn-out Microslot than it is to replace a worn-out Spectrum.

All in all it's a joy to use a real keyboard on the Spectrum, and the simplicity and appearance of the LoProfile make it a good choice.

Chris Jenkins

Imp print

Hardware Micrographic Interface MW350 Micro Commodore 64 Price £90 Supplier Impex Designs, Metro House, Second Way, Wembley, Middlesex.



ne of the latest add-ons for the Commodore range of home computers (including the new C16 and Plus/4 models) to cross the Atlantic is a very ambitious intelligent Centronics printer interface. The Micrografix interface MW-350 is ambitious because not only does it provide a Centronics output to any standard printer, but it also uses the Commodore Serial I/O port as if it were a Commodore printer, produces a full set of Commodore graphics characters on most common dotmatrix printers, produces legible replacements for the graphics characters if required, and allows for an in-built buffer of up to 4096 bytes.

The interface uses a CMOS 6502 microprocessor to decode any output from the Commodore computer and to drive the printer as required. Different printers are catered for by alternative machine-code routines held in Rom. Printers on which graphics can be produced include the Epson range, Mannesman Tally, Microline, Seikosha, Star, Riteman, and NEC. Many other dot-matrix printers use the same command codes as one of these and hence can be used satisfactorily, assuming the printer has a graphic mode.

Using the interface is exactly the same as using a Commodore printer, but with some additional facilities. Commercial software, such as for word processing, should thus still work happily. Additional facilities include setting of page length, margins, conversion of all output to print ASCII codes only, re-setting the Commodore device number and secondary address recognised by the interface, and changing the auto-linefeed setting.

The importer, Impex Designs (UK) provide a full customer service. They keep a list of printers which are compatible with the full graphics facilities and will try to sort out any problems which may arise. The price above includes a 2K buffer.

John Cochrane

CURRAH µSPEECH



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LET SS = "sp[ee]k (nn)(oo) (ee]vII" will say "speak no evil"! Further commands control the "voicing" of keys as they are pressed, and an intonation facility allows you to add expression to the speech.

μSPEECH is fully compatible with ZX Interface 1 and may be used with the CURRAH μSLOT Expandable Motherboard, allowing easy expansion of your ZX system. μSPEECH and μSLOT will also be compatible with the CURRAH μSOURCE unit when it arrives later this year, allowing you to write Assembler and FORTH statements directly into your BASIC programs!

Top selling games like ULTIMATE'S Lunar Jetman feature µSPEECH voice output — watch out for other titles from Bug-Byte, CDS, Ocean, Quicksilva and PSS.

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SOFTWARE

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20-26-SEPTEMBER 1984 17



Obliterated

Program Space Station Alpha Micro BBC B Price £7.95 Supplier Icon Software, 65 High Street, Gosforth, Tyne and Wear.

s the Cylon fleet commences its final assault on planet Earth, one last space station — Space Station Alpha — remains to resist their attempts... and quite naturally you are its

partial view of the space station, the Earth and the Moon (or is it the Sun?) in the background, and the dynamic elements—the missile sights, and the Cylon ships swooping in from the top right of the screen to deliver their lithium torpedoes before weaving away across the display.

The duration of the game is determined by the strength of the Earth's defence shields, the force of which is depleted from its original value of 10000 with each lithium torpedo strike. Two criticisms of the game Firstly, the action is limited to a single, repetitive attack sequence. There are no screen changes and only slight variations in the speed and altitude of the Cylon ships as successive waves are destroyed. Inevitably, therefore, whilst the addictive challenge of 'up-ing' the high score remains, I found that I reached my 'game-saturation' level that much sooner.

Secondly, I was unable to discover any instructions on

away for about five minutes

before the Earth's defences

finally cracked. When its

shields are exhausted, the

Earth is doomed and is oblite-

rated from the screen in an

explosion which sends debris

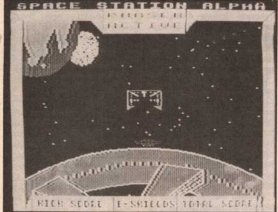
flying off into space.

Secondly, I was unable to discover any instructions on my copy of the game, either on the presentation box cover, as advised on the cassette label, or as an 'intro' in the program. Fortunately, the controls were all fairly standard, the game loading with the CH."" (previously reset PAGE=&E00 if a DFS is fitted), and with Z-(left), X-(right), *-(up), ?(down) and Space-(fire) as the 'ingame' controls.

On the whole, pretty average arcade action.

Simon Wilson





commander.

Described on the cover as a 'Graphical Space Battle', the visual display on Space Station Alpha is a colourful yet simple mixture of fixed graphics — a

10000 is a generous point to start from and provides for a good length game. Without laying a hand on the controls, I sat and watched the first three waves of the Cylon fleet batter

Alien blobs

Program SOS Micro Spectrum Price £5.95 Supplier Visions, 1 Feldgate Mews, Studland St, London W6.

nother one for the arcade freaks here, with the usual menu of various alien blobs, a rather underpowered space shuttle and a pathetic bunch of humanoids to rescue from a hostile planet.

You arrive in a mother ship, which says the instructions, is in geostationary orbit. I wish people would think before they write, as the mother ship moves about until you leave it, whereupon it conveniently stays still. The shuttle motors are unable to move you up the

screen before you pick up a survivor, but the extra weight seems to invigorate them, as on take off you are unable to move down the screen. Oh well, it's only a game.

There are joystick options for Kempston and Sinclair, and the controls worked well. I can't say the graphics were very special, nor was the sound anything to write home about, but the game is very playable, and will prove addictive for some.

Simon Finch has come up with a competent game, 100% machine code and using many good techniques (though it won't work with Interface I attached). It's up with the field, although probably not special enough to be one of the leaders.

Simon Springett



Profitable

Program French Revision Level 1 Micro Spectrum Price £4.99 Supplier Southern Educational Software, 4 Priory Rd, Maidstone, Kent ME15 6NW.

ands up all parents who thought that buying a computer would help

your child with his or her school work. Hands down if it has. All those with aching arms and children aiming to take CSE or "O" level modern languages can now redeem the situation by getting hold of a series of no gimmicks, but user-friendly learning tapes from Southern Educational Software.

I sampled the French Revision level I tape and found it to be well worth the asking price of £4.99. The programs — two different lessons — teach verbs, nouns and adjectives, and follow up with a series of tests of knowledge learned. Both were at a very basic level, and covered the ground thoroughly if a little tediously at times.

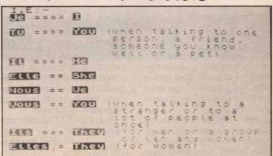
The tests were, I felt, rather too easy: they were all of the "multiple guess" variety, and thus could leave you feeling that you knew more than you actually did — but this was only Level 1.

The programs are written in Basic and are well protected against the amateur hacker. I suspect the level of protection is responsible for a number of loading problems I had: one part of the program would not work with Interface I attached, probably due to some machine code in Rem statements in the loader program.

The only graphics used are for accented letters, and sound is not used especially well, but the display is clear and does make use of colour and large printing.

All in all a more profitable use for your Spectrum than Space Invaders, and with the new term just beginning these packages should sell well.

Simon Springett



Take-off!

Program Air Traffic Control Micro Spectrum Price £6.99 Supplier Mikro-Gen, 44 The Broadway, Bracknell, Berks.

he first thing that I must say is that I had never even seen, let alone played, an air traffic control simulation before. But then they say that comparisons are odious.

As an Area ATC, one has to direct the inbound, outbound, and local flights over an area of central/southern England. The purpose of the game is not to land planes, but to administer their flight paths over the area of your control. Needless to



say, there are various problems, such as errant RAF aircraft over which you have no control, unstable cabin pressure on some planes, collision courses and so on.

By far the most attractive part of this package is the remarkable attention to detail that is shown in both the program and the manual. Mikro-Gen have not fallen short of offering a challenge; at level seven out of nine, the program simulates a busy summer's day at Heathrow, with up to 60 flights an hour to be dealt with.

There were many things that surprised me about playing ATC, not least being the fact that I actually enjoyed the experience. I am not sure if I would play it frequently, but it certainly provides a welcome diversion from main-stream micro entertainment.

Gordon Sneddon



On the slopes

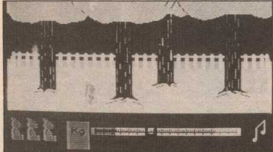
Program Bear George Micro Spectrum Price £5.95 Supplier Cheetahsoft, 24 Ray St., London EC.

y first viewing of this game was by way of an introduction to the RAT, the remote joystick. The sense of excitement and interest generated by said device was such that Tic Tac Toe

catch and eat falling apples while dodging most aggressive acorns. Then to the ski slopes, to take George to his cave and avoid the malicious skier.

Now only some fairly uninspiring, though deadly, spiders block George's way to six months sleep. If he has eaten enough apples, he will survive hibernation without starving. Thrilling, huh?

Believe me, it isn't. The most commendable feature of this



would have been a hit. And yet here we sit in the clear light of day, and the game must stand on its own merits. These, however, are few.

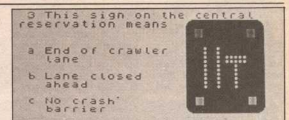
Bear George consists of three 'playing screens' which, upon successful completion, then repeat themselves over and over again. First you must program is the graphics, which are certainly of above average quality, and it is a shame to see them employed in such an undemanding context.

And of the RAT? I'll stay with joysticks.

Gordon Sneddon



Gordon Sheddo



L plates

Use the hard shoulder

Program Highway Code Micro Spectrum Price £6.95 Supplier Datek Computing, 11 Warwick Court, Princes Drive, Harrow, Mddlx.

ou can't actually learn to drive on a Spectrum as yet, but Highway Code will help you to pass the test when you get around to taking it. This is a straightforward educational program teaching some of the main aspects of the Code in a useful way, and enabling you to test yourself against an impartial judge.

It could lead to an end of nagging the rest of the family to test you in the days leading up to the cycling proficiency or driving test. It uses to the full the micro's ability to be a patient and infallible teacher.

The program is very user friendly, and covers a variety of topics. It seems to be written in machine-coded Basic: thus the sections load as bytes, but run fairly slowly. The "fill" routine in the section on signs giving positive orders was one yawning example. There is good break protection, making the program ideal for the inexperienced user.

The tests are timed so that you have an incentive to answer quickly, and you are given your score at the end of the test. Importantly, there is an option to "Correct Mistakes", as well as to see the solutions.

Written mainly for the car driver, the program will still be of use to other road users, and would be an ideal gift for anyone starting to ride or drive.

Simon Springett

TO TO TO TO TO

Program Velnor's Lair Micro Oric/Atmos Price £6.95 Supplier Quicksilva, P.O. Box 6, Wimborne, Dorset BU21 7DY.

No humour

he goal of this text only adventure is to seek out Velnor the Black Wizard hiding in the Goblin Labyrinth of Mount Elk. A skillful adventurer should be able to spot the false trails, pick up clues and objects and avoid being wiped out too quickly by the collection of enemies lurking in the maze. The labyrinth is complex and something is encounterd at almost every move, there being enough tricks and puzzles to keep even a wellseasoned adventurer occupied.

The text itself is fairly descriptive but perhaps lacking originality in the settings (caves and passages) and monsters (the ubiquitous Ogre). The text also lacks any sense of humour to offset the seriousness of being killed.

As an adventure game Velnor's Lair is very good, but don't let Velnor the Illusionist fool you into thinking this game has any resemblence to Dungeons & Dragons as the cassette blurb states.

Velnor's Lair can be played as one of three charcters, Warriors, Wizard or Priest. Warriors have strength points only, whilst Wizards and Priests have strength and spell points. Spells are obviously useful, although they can backfire. However, I found little difference when playing these characters and the use of 'hit' points super-

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Software

Working in Plus/4s

John Cochrane take a first look at the four Rom software ted is the most apt description. This is the packages included with Commodore's new Plus/4 micro PLUS-1 program in the 3-plus-1 package

program is that it is almost instantly available and can be used to set up data for transferring to the word processor.

Finally, the graphics package, Very limi-

ommodore are producing two new machines for the home computer market this year. The C16 looking very much like a Vic20/C64 but with improved Basic, and the Plus/4 with a full 64K of user memory (less around 5K for the system variables and the display memory).

The C16 and the Plus/4 share the same Commodore Basic 3.5, but there the resemblance ends. The Plus/4-in my opinion much the more stylish of the two machines-also contains a suite of built-in software known as 3-PLUS-1.

This gives facilities for work processing, record filing, spreadsheet operations, and simple graphics.

However, do not begin to think that Commodore are throwing the gauntlet down in Sinclair's direction, 3-PLUS-1 is simply not in the same class as the QL software despite offering full integration.

Integration is a well-used word these days for machines such as the IBM PC, and integrated software comes in many colours. Commodore have undoubtably scored several points with 3-PLUS-1 which is integrated into the machine. Press a button or two and the ROM-based software is up and running, no loading from disc or cursing of microdrives here, and since all the packages are available in memory at the same time, and it is very easy to transfer data from one to the other. The disadvantage-in the case of the Plus/4 is that the four packages are contained in two Roms totalling 32K of memory. Even though they call routines from the system Rom and kernal, the size of the programs has still had to be kept quite small and, consequently, quite simple.

Data Manager is the data filing program which works to the common theme of setting up a number of very similar records, names and addresses for instance, on disc then allowing various operations to be performed. Searches can be made for particular data items, perhaps a particular name, the records can be sorted alphabeti-

cally, and the records can be used to supply names or other information for use with the word processor. This last feature is perhaps the one offering most practical potential as it allows things like personalised circulars, mailshots, and data-file reports to be easily and rapidly produced.

The word process

or is of limited capability, offering only 99 lines of 77 characters. Sufficient for letter writing but not much else. Also, as the screen display is limited to only 37 characters, a rather clumsy system of panning across the document being typed has been adopted, making it difficult to read and edit a document. Still, the basics are there. (The illustration here has used carriage returns



half-way through each line in order to be able to show the whole document on-screen at the same time.)

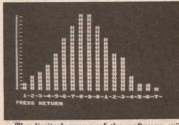
Spreadsheets can also be set up, on a grid of cells in 50 rows and 17 columns. Memory limitations will usually mean that only about half these cells can actually be used however. Commodore has decided to go its own way on the spreadsheet in terms of the manner of addressing individual cells and with some of the functions provided

> for setting up the spreadsheet. If you have used other spreadsheets then you will probably find this one slow and limited. If you are a beginner then I would advise you to avoid this one as you will soon outgrow it and may experience unneccessary confusion transferring to another. The value of the

and is really just a tag-on to the spreadsheet which allows a visual representation of data to be rapidly set up and transferred to the word processor. Commodore claims to have avoided using the high-resolution screen in order to provide a graph which can be reproduced by a standard Commodore printer, and I must admit that the printer commands are built into the software. Even so, I would have thought it would be possible to provide a little more in the way of alternative display formats, this thing will not even show negative values and only one set of data can be viewed at any one time.

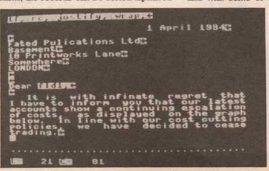
All the programs do really require a disc drive to store data—using a cassette drive is rather clumsy-and so the real cost of the full system, less printer, is getting high.

On the whole I think that Commodore could have done a bit better than this.



The limited scope of the software will unfortunately mean that the Plus/4 is unlikely to find favour-as Commodore has indicated it should-with small businesses. At the Plus/4's official launch last week Howard Stanworth, general manager of Commodore UK, did admit: "A typical buyer will not be running a business using the Plus/4-if so it will be a very small busi-

The Plus/4 is a good—if a little overpriced at £299-machine made better by its integrated software. But don't buy the machine just for its software.



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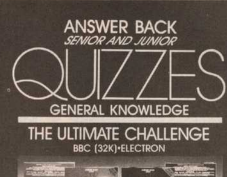
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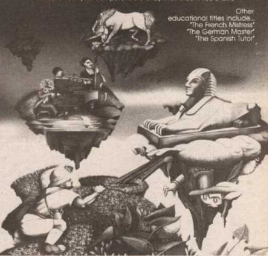
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Pulling a few strings

L Herniman demonstrates the pulley system known as Attwood's machine in micro form

his program demonstrates a simple pulley system known as 'Attwood's Machine' in which two masses are connected by a light inelastic string passing over a smooth frictionless pulley.

The acceleration of the two masses and tension in the string are calculated after values for the two masses have been entered. A diagram shows the directions of the forces, and each step of the calculation is clearly displayed. The two answers given for each are the acceleration only, and

acceleration due to gravity. Gravity is taken as 9.8 m/sec/sec, but may be changed in line 10

The program uses the equation from Newton's Second Law, Force = mass × acceleration (F = ma). When applying this to our pulley system, the smaller mass will always move upwards, as the tension in the string is greater than its weight, ie, tension — weight = upward force. The larger mass moves down, obviously, with a force of weight — tension (= m × a). Note that if the

masses are the same, the system remains stationary in equilibrium.

To make the program self contained, the notation used is printed at the start, but this can be left out by deleting line 5 and lines 400 to 460.

Program notes

30-60 Inputs masses and sorts them so that ml is the smaller.

70-100 Prints out statements.

110-130 Works through equation to find acceleration.

150-170 Substitutes value of acceleration in the

first equation and find tension.

220-250 Generates four graphics. 260-380 Prints out screen.

400-460 Prints out screen.

-Attwood's Machine-('A' Level mechanics)

5 CLS : GO SUB 400:

REM For instructions only
10 GO SUB 220: LET t\$=CHR\$ 14
+CHR\$ 32: LET gr=9.8: GO TO 30
20 GO SUB 260
30 INPUT "Enter value of each
mass >> "; m1, m 146 ; m 1 , m mass>> 40 IF mi(m THEN LET m2=m: GO T 70 50 IF m1>m THEN LET m2=m1: LET 11=m: GO TO 70 60 PRINT AT 21,1; "System remai in equilibrium": PAUSE 200: G 5 m 1=m: 70 PRINT AT 16,20; m1; "gN"; AT 2
0,29-(m2)9); m2; "gN"
80 PRINT AT 2,0; "From Newton's
2nd" "
12wy, F=ma"
90 PRINT "For "; m1; "kg mass, T
2wght" 'ts; "T-mg=ma"; ts; "T=ma+mg 100 PRINT '"For ";m2;"kg mass,T <wght"'t\$;"Mg-T=Ma ";t\$;"T=Mg-Ma 110 PRINT 'ts; m1; "a+"; m1; "g="; m 2; "g-"; m2; "a": LET tm=m1+m2: LET tm2=m2-m1 tm2=m2-m1
120 PRINT ts;" ";tm;"a=";tm2;
"g": LET s=(tm2/tm)*gr: LET s\$=5
TR\$ s: LET s\$=s\$(TO 3)
130 PRINT t\$;" a=";tm2;"g/";
tm;"m/s";CHR\$ 147'" or a=";s\$;
"m/s";CHR\$ 147
140 PRINT '"Sub in 1st equation 150 PRINT 'TAB 2; "T="; m1; "a+"; m
; "3"
160 PRINT ts; "T="; m1*tm2; "e/"; * 160 PRINT t\$; "T="; m1*tm2; "g/"; t
m; "+"; m1; "g"; TAB 13; "or T="; m1;
a+"; m1*gr
170 PRINT t\$; "T="; m1+m1*tm; "g/";
tm; "M"; TAB 13; "or T="; m1*(VAL 5
\$) +m1*gr; "N"
180 INPUT "Press ENTER-restart,

To Find: T.a

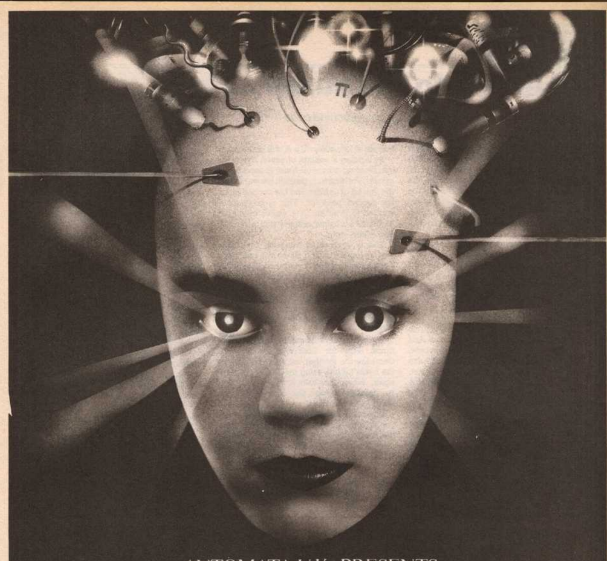
From Newton's 2nd
Law. F=ma

For 2kg mass.T.Wght
T-mg=ma: T-ma+mg

For 5kg mass.T.Wght
Mg-T=Ma: T=Mg-Ma

2a+2g=5g-5a
7a=3g
a=3g/7m/s
or a=4.2m/s

Sub in 1st equation
T=2a+2g
T=6g/7h or T=2ah19.6
5gN



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WRITTEN AND DIRECTED BY MEL CROUCHER 48K ZX SPECTRUM PROGRAM BY ANDREW STAGG

This way to the dump ...

Peter Whittaker explains how to set up a machine code hi-res screen dump

he Dragon's hi-resolution screen is made up of 256*192 pixels, which are organised into 192 rows of 32 bytes each. If a pixel is set on the screen, the relevant bit is set to a 1, and if the pixel is reset the bit is cleared. This format is not immediately compatible with the Seikosha Printer, which prints a column of seven dots at a time. (Fig 1.)

A Basic screen dump can be written using the PPoint(x,y) command, but it is very slow. Machine code is much faster. Assembler #1 (memory dump #2) is a small screen dump program using little over half the printer's capability. Assembler #2 (memory dump #1) is a double sized screen dump using the printer's full width.

Instead of thte *PPoint* command, we use the machine code equivalent of the *And* function. By *And*ing a register and test byte, we set only the bits in the register which are also set in the test byte, and clear all the rest. The test byte is unaffected. If we load the A register with #73 and we *And* it with #31, the test byte will still contain #31, but the A register will now contain #9. (Fig. 2.)

To test PPoint(0,0) we load the relevant byte into A (LdA 1536) and And it with #128 (AndA #128). If the pixel was set, A will contain #128, otherwise A will contain a 0.

By Anding a column of seven bytes, we can build up a byte (@Num) to send to the printer. The first time through we want to set the first bit of @Num, and the second bit on the second pass etc. This is quite longwinded to program. It is easier to set the eighth bit each time, and to scroll all the bits one place right.

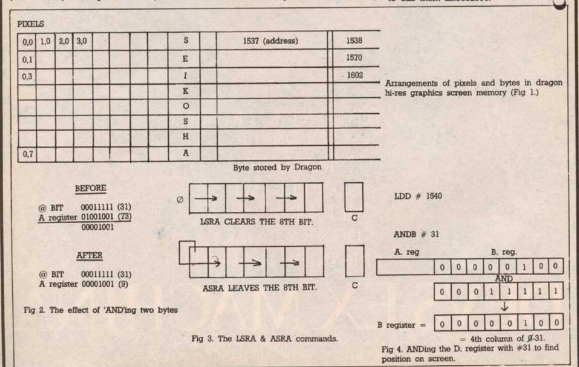
This is done using the LsrA command. (Fig 3.) Having moved all the bits one place right, it places a 0 in the eighth bit. Doing this seven times will move the first bit from the eighth position to the first, the second to the second etc. All we need to do is add #128 (AddA #128) to tell the printer that this is graphics data, and send it to the printer (Jsr \$800F).

To loop through the column of bytes eight times, once for each bit, we need to decrease the number we are Anding with the bytes (@bit), using the LsrA command again. When @bit falls to 0, we know that we have completed that column and can move onto the next.

The next thing to check is whether or not we have reached the end of the line. Here the Dragon memory layout is very convenient. There are 32 bytes across the screen, and by Anding any byte address with #31 (LdD #1540:AndB #31) we discover how far across the screen we are. (Fig 4.) When the B register returns a 0, we know that we have reached the end of this line and started the next. A carriage return is sent to the printer, and the pointer is incremented by 192 to move it to the start of the next block of seven lines. A check is made to make sure the end of the screen had not yet been reached, and the program continues. The last thing the program does is print a Chr‡(15) to return to text mode.

To use the printer to the full, we need to double up the size of the screen dump. However, nothing is for free, and because the printer only prints 480 dots to a line (while 256*2pixels=512) we lose the right hand edge of the screen. The process is the same as for the small screen dump, except that we are printing each dot twice. When we scroll the bits in @Num the AsrA command is used and then the LsrA. This is so that the eighth bit is not cleared with the first scroll (Fig 3.) Similarly, instead of sending a column of seven pixels to the printer, we are sending three and a half, each twice. The first line of print we send pixels 1,1,2,2,3,3,4 and the second 4,5,5,6,6,7,7 and so on.

Before Execing these programs enter PClear5:PMode0,5:PCls. Remember to protect the programs with CLear200,32000 and to call them Exec32001.



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The Rom approach

Alan Turnbull reveals the dark secrets of the QL ROM

ne of the first things the new QL owner must surely do is examine the read-only memory (Rom) of his or her machine and find out how the whole thing works.

With the Sinclair QL, this may prove difficult as there are at least four versions of the machine in existence: code-named 'FB', 'PM', 'AH' and the latest, 'IM'.

Version 'FB' was in a sorry state with Rom bugs too numerous to mention. Version 'PM' was a vast improvement but, Sinclair said, 'AH' was to be the final Rom.

As ever true to their word, Sinclair brought out a new Rom called 'JM', which "puts right all major Rom bugs, implements multi-tasking and makes SuperBasic much faster". Apparently, all customers will be offered an up-grade to this version by a strict 'recall operation' which involves you posting your precious QL off to Camberley, and Sinclair engineers plugging in the new Rom chips.

Meanwhile, if you are lucky enough to own the quite respectable version 'AH' (and you can find out by typing PRINT VERS at your console), this article may prove very useful if you want to reveal the dark secrets of the OL Rom.

The program in Figure 1 gives a tabulated 'dump' of two special tables in the QL Rom. The first table, residing at address 26652 in version 'AHT, lists all command keywords and their run-time module address. The second table at address 27328 lists all function keywords and their run-time module address.

Each table is held identically in the following format:

number of entries

first module address offset number of characters in first keyword first keyword

second module address offset number of characters in second keyword second keyword

and so on

The SuperBasic procedure Tabulate in Figure 1 automatically tabulates on the QL screen any table held in this format, given its start address. Suitable alteration will allow output through the serial ports to a printer.

The output from the program is shown in Figure 2 and consulting this list and looking through the Rom routines at the addresses given may reveal many secrets.

For instance, any of the commands which take zero or optional parameters, such as Run, List, Renum, Pause, etc, may be called directly from SuperBasic using the Call

command! For example, to list all of the current program in memory type Call 28036.

In fact, if you wish to call your own machine-code routine in Ram from Super-Basic, you should make sure the MC68008 data register D0 holds zero before doing a RTS. Also, A6 should not be altered: it is used by SuperBasic and QDOS as a pointer, similar in function to the IY index register on the ZX Spectrum.

If D0 holds a number between 235 and 255 inclusive, the QL will use this as an error number. D0 = 235 gives "Bad line", 236 gives "Read only" and so on up to 255, which

gives "Not complete".

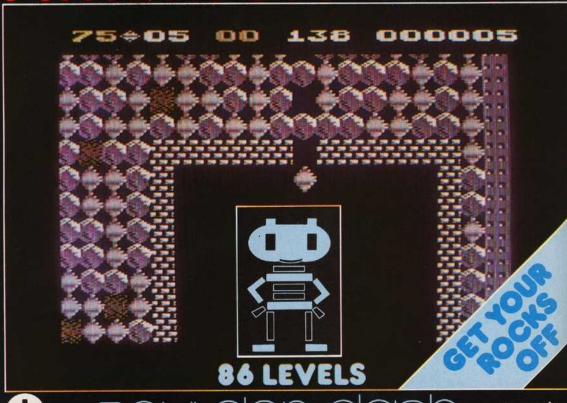
Calling routines like *List* is of no direct benefit — just illustration. But given these Rom routine addresses, the adventurous programmer could find out how to *Load* and *Save* Microdrive files or draw ellipses from machine code.

It must be noted, however, that whilst some of the command routines may be called directly, the function routines cannot. This is because the result of each function is placed in an area of Ram analogous to the ZX Spectrum's 'calculator stack', ready for picking up by the expression evaluator, and hence no return is made to the SuperBasic user.

It is hoped, nonetheless, that readers will find the routine and output presented in this article useful and that they, too, will delve into the secrets of the QL Rom.

```
188 REMark Program to tabulate routine addresses in GL ROM.
118 REMark (c) COPYRIGHT August 1984, Alan Turnbull.
 128
 130 MODE 512
 148 CLS
 108 C91ZE 80;1,1
108 C91ZE 80;1,1
108 PRINT 80;1,1
170 UNDER 1 C91ZE 2,1 PRINT "COMMEND ROUTINE HODRESSES" C91ZE 8,8 UNDER 8
 188 PRINT
 190 TREULATE 26652
 210 UNDER 1 CSIZE 2,1 PRINT "FUNCTION ROUTINE ADDRESSES" CSIZE 8,8 UNDER 8
      TREULATE 27328
 238
 248 CLS #0
250 PRINT #0; "Program finished o.k."
268 CSIZE #0:0,0
 298 REMark Procedure to tabulate ROM table
 310 DEFine PROCedure TABULATE(table_address)
320 LOCal padding$, number_of_entries, ROM_address, entry_number, offset, routine_add
 ress, number_of_characters, keyword_character
330 LET paddings=FILLs(" ",12)
 340 LET number_of_entries=PEEK_W(table_address)
350 LET ROM_address=table_address+2
360 FOR entry_number=1 TO number_of_entries
         LET offset=PEEK_MKROM_address)
LET routine_address=ROM_address+offset
         LET ROM_address=ROM_address+2
LET number_of_characters=PEEK(ROM_address)
         LET ROM_address=ROM_address=1
FOR keyword_character=1 TO number_of_characters
PRINT CHRS(PEEK(ROM_address));
 410
 430
         LET ROM_address=ROM_address+1
END FOR keyword_character
         PRINT padding#(1 TO 12-number_of_characters);
IF PEEK(ROM_address)=8 THEN LET ROM_address=ROM_address+1
490 PRINT routine_address,
490 END FOR entry_number
500 PRINT
518 END DEFINE TRBULATE
                                                      Figure 1
COMMAND ROUTINE ADDRESSES
PRINT
                                        30232 STOP
                                                                30334 INPUT
                                                                                         28584 WINDOW
               38684 INK
28486 SCROLL
                                        28364 STRIP
28418 CSIZE
                                                                28368 PRPER
24756 FLASH
                                                                                        28372 BLOCK
26826 UNDER
                                                                                                                 38668
BORDER
PAN
                                        24792 RT
26160 CIRCLE
30408 PENUP
OVER
               26048 CURSOR
                                                                24896 SCALE
                                                                                         26188 POINT
                                                                                                                 26118
                26136 ELLIPSE
                                                                26168 RRC
                                                                                         26248 POINT_R
                                                                                                                 26122
                                                                30474 PENDOWN
                                                                                                                 30492
25740
25250
TURN
               38416 TURNTO
                                                                                         30478 MOVE
                                                                25892 FORMAT
25576 EXEC
25418 SAVE
LIST
COPY_N
LBYTES
               20036 OPEN
25744 DELETE
                                        25926 CLOSE
25570 DIR
                                                                                        25714 COPY
25246 EXEC_H
                25360 SEXEC
                                        25414 SBYTES
30312 LRUN
                                                                                         25964 MERGE
30330 CLEAR
                                                                                                                 30270
                                                                38318 NEW
MRUN
               30280 LORD
                                                                                                                 30220
OPEN_IN
              25930 OPEN_NEW
29318 PAUSE
                                                                28482 CALL
28526 POKE_W
                                                                                                                 29536
28548
                                                                                         24548 RECOL
RANDOMISE
                                        28498 POKE
                                                                                                  POKE_L
                                       24368 CONTINUE
28308 RENUM
BRUD
               24308 BEEP
28336 MODE
                                                                30404 RETRY
                                                                                         30394 READ
                                                                                                                 25288
                                        26148 ELLIPSE_R 26164 CIRCLE_R
BOBTE
               24986 LINE_R
                                                                                        26164 BRC R
                                                                                                                 26244
FUNCTION ROUTINE ADDRESSES
acos
               SARRA ROOT
                                       30066 ASIN
                                                                30872 ATAN
                                                                                        20878 008
               38890 EXP
38928 TAN
                                       30926 DEG
                                                                38982 LOG18
SORT
                                                                38932 RAD
                                                                                         30938 RND
                                                                                                                 31010
               31110 ABS
31152 RESPR
                                       30970 PI
31186 EOF
                                                                31096 PEEK
31220 INKEY®
                                                                                        31134 PEEK_W
31274 CHR#
PEEK_L
                                                                                                                 31368
CODE
               31476 KEYROW
31690 DATE
                                       31614 BEEPING
31596 DATES
                                                                31208 LEN
31684 FILL®
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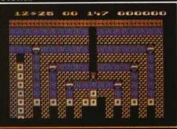
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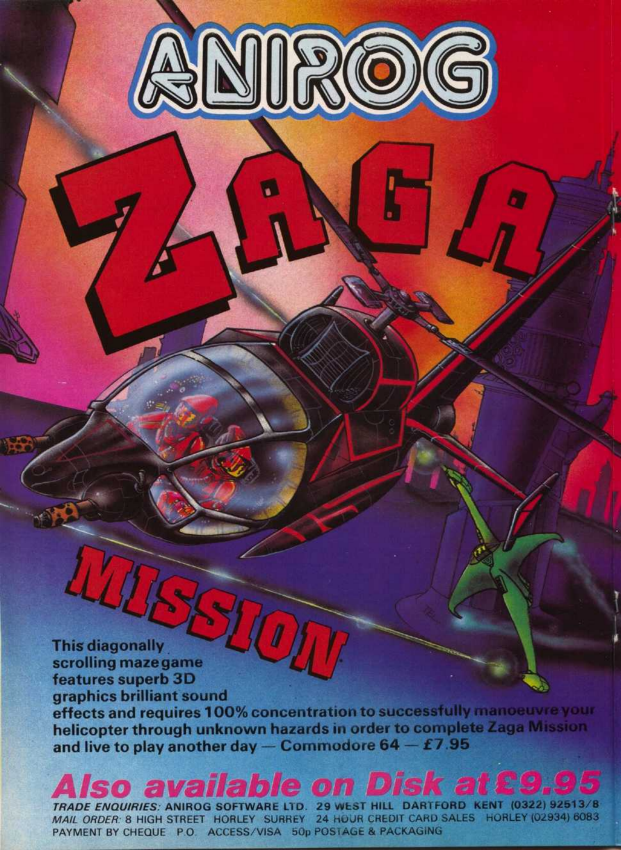
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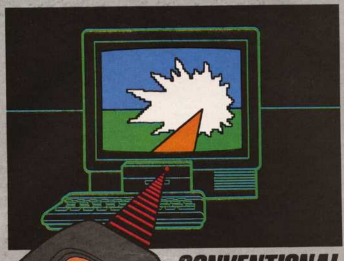
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60 Defines oscilloscope drawing proce-

160 Defines T/B plates – positive or negative for each set variation

260-320 A% according to response to Procreselect

480-600 Draws electron stream according to variation selected.

```
10MODE 1
 15PRINTTAB (20, 7) "T"
 17PRINTTAB (20, 12) "B"
20PROCosc
30PROCreselect
40PROCelectrons
50G0T030
60DEF PROCosc
70MOVE 400,400
80FOR A%=180 TO 360 STEP 5.625
90A=RAD (AZ)
100DRAW 400+300*SIN(A),700+300*COS(A)
110NEXT AZ
120DRAW 800,800:MDVE 400,400:DRAW 800,600
130DRAW 1050,600: DRAW 1050,800: DRAW 800,800
140GCDL0, 1: MDVE 700, 750: DRAW 600, 750: GCDL0, 2: MDVE 700, 650: DRAW 600, 650
150FNDPROC
160DEF PROCreselect
170PRINT TAB(0,20) "CRO T/B plates :"
180PRINT SPC(8) "TOP (+ or -) ?";:G=GET: VDUG
190PRINT 'SPC(8) "BOT (+ or -) ?";:D=GET:VDUD
200IF NDT(G=ASC"+" OR G=ASC"-" OR D=ASC"+" OR D=ASC"-") THEN GOTO 170
210IF G=ASC"-" AND D=ASC"-" THEN GOTO 260
220IF G=ASC"+" AND D=ASC"+" THEN GOTO 280
230IF G=ASC"+" AND D=ASC"-" THEN GOTO 300
240IF G=ASC"-" AND D=ASC"+" THEN GOTO 320
250ENDPROC
260VDU 19.1.3;0;A%=1
270GOTO250
280VDU 19,2,1;0;A%=-1
290G0T0250
300A%=2
310G0T0250
320VDU 19,2,3;0;19,1,1;0;:A%=-2
330G0T0250
340DEF PROCelectrons
350IFAX=-1 GOTO 380
360IFA%=-2 GOTO 400
3701FA%=2 GOTO 420
380PROCELS (725, "N")
390ENDPROC
400PROCELS (700, "Y")
410ENDPROC
420PROCELS (800, "Y")
430ENDPROC
440DEFPROCELS (H%, L$)
450IF L$<>"N" THEN GOTO 480
460MOVE 900,700: DRAW 200,700
470ENDPROC
480 IF HZ=700 THEN GOTD 550
490MDVE 750,700
500FDR A1=200 TO 230 STEP 5
510A=RAD(A1):DRAW 750+200*SIN(A),800+100*CDS(A)
520NEXT A1
530DRAW 225,900
540ENDPROC
550MDVE 685,698
560FOR A1=355 TO 300 STEP -5
570A=RAD(A1):DRAW 725+200*SIN(A),600+100*COS(A)
580NEXT A1
585DRAW 250,475
```

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Commodore 64

Off at a tangent

Mark Cornall explains how trig functions work on the Commodore 64

hese programs should help explain how microprocessors calculate values of sine, cosine and tangent, but first you need a little background information.

Before calculators came along, trigonometrical values were found by looking in books of mathematical tables. Nowadays, the easiest thing to do would be to place these same tables in the machine, but this would use far too much memory. Instead, they are worked out using Maclaurin's Theorem.

Maclaurin's Theorem is a complex power

series; in fact you might have guessed its complexity from the time it takes a calculator to work out a simple trig function. For anyone that understands power series, the numbers in the brackets in lines (program 1) 720 and 730 (2, 6, 24, 120....) are factorials of the powers in the same set of brackets.

The theorem only works if the angle is expressed in radians, so lines 700-710 convert the input values. If you prefer working in radians, simply change line 700 to:

700 Input" (CLR) Enter Angle In Radians"; X and omit line 710.

Now, on a different tack, we all know that tan equals sin divided by the cos. Therefore, to calculate the tan, the computer calculates first the sin, then the cos, and finally combines the two (lines 510-520, program 1). You can see that it should take longer to work out tan, because the computer must do two complicated calculations instead of one.

To prove this to yourself, type in program 2, run it, and note down the time shown by the internal clock. Then change line 40 to: 40 Print Tan (0)

Run the program again and check the time. Think about the results and compare them to what I've been saying.

Hopefully you should now understand a little more about how trig functions work on your Commodore 64.

```
Program 1
                                                   520 TA=SI/CO:REM *** CALCULATE TAN ***
O REM *** MACLAURIN'S THEOREM - MARK 6,
                                                   530 PRINT"ECLRIMACLAURIN'S THEOREM SAYS:"
1984 ***
                                                   540 PRINT TA
1 POKE53280,11:POKE53281,11:POKE646,0:REM
                                                   550 PRINT"CCUDITHE COMPUTER SAYS:"
*** SET SCREEN ***
                                                   560 PRINT TAN(X)
570 GETA$:IFA$=""THEN570
200 INPUT"ECLRUSIN, COS, TAN (S,C,T)";A$:REM
*** GET FUNCTION ***
                                                   580 GOTG200
210 IFA$="S"THEN300
220 IFA$="C"THEN400
                                                   697 :
                                                   698 :
230 IFA$="T"THEN500
                                                   699 REM *** GET ANGLE ***
240 60T0200
                                                   700 INPUT"[CLR]ENTER ANGLE IN DEGREE'S";A
297 :
                                                   710 X=(A+3.14159265)/180:REM *** CHANGE TO
298 :
                                                   RADIANS ***
299 REM *** SIN ***
                                                   717 :
300 60SUB 700
                                                   718 :
310 SI=X-C+E-G+I:REM *** CALCULATE SIN ***
                                                   719 REM *** DEFINE TERMS OF POWER
320 PRINT"[CLR]MACLAURIN'S THEOREM SAYS:"
                                                   SERIES ***
330 PRINT SI
                                                   720 B=((X\uparrow 2)/2):C=((X\uparrow 3)/6):D=((X\uparrow 4)/24):
340 PRINT"[CUD]THE COMPUTER SAYS:"
                                                   E=((X\uparrow 5)/120):F=((X\uparrow 6)/720)
350 PRINT SIN(X)
                                                   730 6=((X \uparrow 7)/5040):H=((X \uparrow 8)/40320):I=
360 GETAS: IFAS=""THEN360
                                                   ((X\uparrow 9)/362880):J=((X\uparrow 10)/3628800)
370 GOTO200
                                                   740 RETURN
397 :
398
399 REM *** COS ***
400 GOSUB 700
410 CO=1-B+D-F+H-J:REM *** CALCULATE COS ***
420 PRINT"ECLR3MACLAURIN'S THEOREM SAYS:"
                                                     Program 2
430 PRINT CO
440 PRINT"[CUD]THE COMPUTER SAYS:"
450 PRINT COS(X)
                                                   10 REM *** FUNCTION TEST ***
460 GETA$: IFA$=""THEN460
                                                   20 TI$="000000":PRINT"[CLR]"
470 GOT0200
                                                   30 FORI=1T0500
40 PRINTSIN(0)
497 :
498
                                                   50 NEXTI
499 REM *** TAN ***
                                                   60 PRINT"TIME=";TI$
500 60SUB700
```

CALCULATE SIN AND COS ***

510 SI=X-C+E-G+I:C0=1-B+D-F+H-J:REM ***

Thousands of Micro owners have yet to discover that their computer can help with many of the problems and decisions that come up every day in

the home or office.

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Open Forum

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed.

Stitcher

on Dragon

This program consists of the computer drawing dots around the perimeter of an imaginary rectangle, and then drawing lines from the four corners of the screen to the dots. An interesting 'stitched' pattern is built up as the dots are drawn. The computer does this seven times, increasing the distance between the dots by 2 pixels each time.

Program notes

O Sets inverse high resolution.

60 Increases the gap between the dots by 2 (2 pixels.) If

the gap is 20 then the program starts again.
90-140 Draws lines from the 4 screen corners to the top
side of the rectangle.

150-210 Draws lines from 4 screen corners to the left side of the rectangle.

220-280 Draws lines from the 4 screen corners to the bottom side of the rectangle.

290-350 Draws lines from the 4 screen corners to the right side of the rectangle.

The program can be altered by returning the screen to normal high resolution in line 30 and by changing the distance between the dots by adding a greater value to S in line 60.

10 REM *****STITCHER**** 20 REM **MICHAEL LAWTON** 30 PMODE 4,1:COLOR 0,5:PCLS:SCREEN 1,1 40 S=4 50 PCLS 60 S=S+2:IF S>20 THEN GOTO 370 70 A=64:B=192:C=48:D=144 80 PSET(B,A) 90 LINE(0,0)-(B,A), PSET 100 LINE(256,0)-(B,A), PSET 110 LINE(0,192)-(B,A), PSET 120 LINE(256, 192)-(B, A), PSET 130 IF B<64 THEN GOTO 150 140 B=B-S:GOTO 80 150 PSET(B, A) 160 LINE(0,0)-(B,A), PSET 170 LINE(256,0)-(B,A), PSET 180 LINE(0, 192)-(B, A), PSET 190 LINE(256, 192)-(B, A), PSET

200 A=A+S:IF A>144 THEN GOTO 220

210 GOTO 150 220 PSET(B, A) 230 LINE(0,0)-(B,A), PSET 240 LINE(256,0)-(B,A), PSET 250 LINE(0, 192)-(B, A), PSET 260 LINE(256, 192)-(B, A), PSET 270 B=B+S:IF B>192 THEN GOTO 290 280 GOTO 220 290 PSET(B, A) 300 LINE(0,0)-(B,A), PSET 310 LINE(256,0)-(B,A), PSET 320 LINE(0, 192)-(B, A), PSET 330 LINE(256, 192)-(B, A), PSET 340 A=A-S: IF A <64 THEN GOTO 360 350 GOTO 290 360 FQRI=1 TO 1000:NEXT 1:GOTO 50 370 FOR I=1 TO 1000:NEXT I:GOTO 30

Stitcher by Michael Lawton

Microradio

GW6JJN

Animated

n attempt now to catch up with some of the new software in the radio computing field. A letter received from Pinehurst Data announces a Spectrum version of the Morse Code reading program for the ZX81, that was reviewed a few weeks ago in Microradio.

Also from Pinehurst Data comes a Macro Construction and Animation program for the Spectrum. This will enable the user to create animated scenes or cartoons of up to 15 minutes duration which will certainly appeal to the amateur television enthusiasts. Contact Pinehurst Data at 69 Pinehurst Park, West Moors, Wimbourne, Dorset, for more information. I hope to review these two programs soon in Microradio.

Once again, Grosvenor Software has been extremely busy with the release of three new Radio Teletype (RTTY) receive and transmit programs for the Vic20, Commodore 64 and Acorn Atom. Following on from the incredible RTTY programme for the Dragon reviewed in Microradio some months ago, Michael Kerry G4BMK, in the shape of Grosvenor Software, has probably done more than anyone else in making this fascinating mode of communication possible.

Combined with Roger Barker of G4IDE Microsystems, who has done the same for the Spectrum, Radio Teletype is now available cheaply for the most popular machines on the market. The new Grosvenor programs will be reviewed in a future Microradio, but further information can be obtained from Grosvenor Software, 22 Grosvenor Road, Seaford, East Sussex BN25 2BS.

Ken Dutton of Dingwall, Ross-shire, writes asking how to get into radio computing, pointing out that he has a BBC. The best advice I can offer, Ken, is to point you in the direction of RAMTOP, the radio-computing users group who deal with several micros, but especially the BBC. RAMTOP can be contacted at Great Billing Rectory, Great Billing, Northampton.

For those people with Sinclair micros interested in radio computing, the user group is SARUG, 3 Red House Lane, Leiston, Suffolk. I must ask anyone contacting user groups to include a stamped addressed envelope to be sure of a reply. The same goes for letters to Microradio, of course.

Memotech users interested in radio-computing will find a sympathetic ear in the shape of Dave West, 129 Old Stoke Road, Aylesbury, Bucks, who wants to contact like-minded Memotechers.

Ray Berry GW6JJN

This series of articles is designed for radio and microcomputer enthusiasts alike. If you have any queries that you want answered, hints and tips to share, or topics that you would like to see covered, write to: Ray Berry, Microradio, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Open Forum

Function Keys

on Commodore 64

Page 16 of the Commodore 64 User Manual states: "The four function keys on the right hand side of the keyboard can be 'programmed' to handle a variety of functions. They can be defined in many ways to handle repetitive tasks." Further scrutiny of the user manual and also the Programmer's reference guide show that this is untrue much to my and many other programmers dismay.

But with this utility all those promises come true! A total of 12 function keys may be defined. The first four are the function keys on their own, the second four are with the shift key depressed and the last four are with the commodore key depressed. A maximum of 15 characters may be assigned to each key.

If the assigned function is a direct command then it will need a carriage return following it. To add one, press the fl key after the command in quotation marks. If the command contains quotation marks these may not be typed in directly, but

must be replaced by the f3 function key control character.

Data for the defined functions (sample) are in lines 220-240. The first data string is for fl, the second f3, the third f5 and the fourth f7, next the shifted function keys, and finally the function keys with the Commodore button depressed.

Program notes

130-145 M/c data. 150-165 Loads m/c into memory. 170-180 Activates interrupt. 188-195 Clear memory for functions. 230-240 Data for functions.

Reads functions into memory.

```
200
100 REM 米米米米米米米米米米米米米米米米米米米米米米米米米
                                                    205 REM 'F1' ("#") = 'RETURN'
105 REM 米米米米 FUNCTION KEYS 米米米米
                                                    210 REM 'F3' ("") = 'QUOTATION MARK'
115 REM * BY GIDEON SUMMERFIELD *
                                                    215
                                                    220 DATA"LOAD 1,18", "LISTE"
120 REM 米米米米米米米米米米米米米米米米米米米米米米米米
                                                    225 DATA"RUNG", "LOADSKE, 86"
125
                                                    230 DATA"LIST-250m", "?FRE(0)m"
130 DATA 165,197,197,251,240,12,133,
                                                    235 DATA"....","-
    251, 162, 4, 221, 59, 196, 240, 6, 202, 208
                                                    240 DATR"PEEK(", "PRINT#", "MID$(", "THEN"
135 DATA 248,76,57,196,173,141,2,41,3,10,
    10, 133, 252, 202, 138, 24, 101, 252
                                                    245
                                                    250 FORK=0T011
140 DATA 10, 10, 10, 10, 170, 160, 0, 189, 75, 196,
                                                    255 READA$
    153, 119, 2, 232, 200, 192, 15, 208
                                                    260 FORE=1T015
145 DATA 244, 152, 133, 198, 76, 0, 0, 4, 5, 6, 3,
                                                    265 S$=MID$(A$,E,1)
    169, 196, 141, 21, 3, 169, 0, 141, 20, 3, 96
                                                    270 IFS$=""THENS=0:GUT0280
150 A=50176: D=A+74
                                                    275 S#RSC(S$)
155 FORB=ATOD
                                                    280 IFS=133THENS=13
160 READC : POKEB, C
                                                    285 IFS=134THENS=34
165 NEXTE
                                                    290 POKE50250+E+K*16,S
170 POKEA+58, PEEK (788)
                                                    295 NEXTE
175 POKER+59, PEEK (789)
                                                    300 NEXTK
180 SYS(D-10)
185 FORI=1T0192
                                                                             Function Keys
190 POKED+1,0
                                                                             by G Summerfield
195 NEXTI
```

Arcade Avenue



It's official

he whole question of arcade copies on home micros is vexed. Many large companies have made their vital initial funding and reputation from rehashed Pacman clones, yet the criticism is often heard these days that such unoriginal releases alienate the consumer and hurt the industry. Personally I doubt this (despite the plethora of average Pengo games on sale) because I appreciate the chance to sit and play a good implementation of my favourite

games at home.

American software companies have usually concentrated on releasing 'official' versions of arcade games which are licenced, and sometimes programmed by, the company that produced the original. The ones that have appeared over here have had two things in common - they were very high quality and very expensive, so much so that Atari or Commodore owners would think twice before buying. However, recently there have been a few important developments in this area.

The recent action by Activision against Microdeal for copying their Pitfall game must have caused a flutter of worry amongst British software writers. If, for example, Williams wanted to press their rights to the Defender game they could make a case against Romik,

Crystal, Softek and Acom soft. Until now these companies have been safe, and have even provided a service of sorts, because the people with the licence have not been interested in the UK software market. But now we have Atarisoft with their good conversions for, amongst others, the BBC and the Spectrum, which come in at almost three times the usual price for games in this country. In addition Parker Brothers will soon be releasing ROM cartridge 'official' arcade games for the Spectrum. Again they will be extremely good, but will cost around £20.00.

Whilst on the subject, copying from the arcades is not the only current sensitive area. I know that Software Projects have been bemused, to say the least, by the proliferation of

Manic Miner clones. There is no doubt that early offerings like Blagger from Alligata or China Miner from Interceptor owed most of their game concept to Matthew Smith, but how can you decide when an idea changes sufficiently to become original?

There is no doubt that Son of Blagger with its multi-screen levels, and the superbly colourful and musical Arabian Nights from Interceptor, are very worthwhile games in their own right.

Tony Kendle

The Arcade Corner is a new section for anyone who enjoys playing arcade games. If you have any comments, from playing tips on difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Converter

on BBC

This is a program which will convert Decimal. Hexadecimal and Binary numbers from one base to another, and would be very useful for people studying '0' level mathematics or computer studies.

When the menu has been displayed you simply enter the number of the conversion routine required (1-6) and then the actual number (in whichever base you are starting from.) All the hexadecimal number should be entered as 4 digits — including leading zeroes, but the 16bit binary numbers will be filled with leading zeroes automatically.

The largest number the program can currently handle is 65535 but this could be altered with a bit of care.

41

```
REM "CONVERTER" written by A.FENNELL
                                                            A1=A1+A
                                                   1110
 10 CLS: MODE 7: B$="ABCDEF": DIM A(4)
                                                   1115
                                                            J=J+1
     PRINT: PRINT: PRINT: PRINT CHR$ (141): "
                                                   1120
                                                           NEXT I
                                                          P$=STR$(A1)
     CONVERTER"
                                                   1125
     PRINT CHR#(141);"
                                  CONVERTER"
                                                   1130 RETURN
     R#=INKEY#(300):MDDE 1:CDLOUR 2
 35
                                                   1500 IF VAL (Q$)>65535 THEN PRINT: PRINT
 34
     VDU 23,240,0,28,6,126,126,6,28,0
                                                         "NUMBER TOO LARGE ": Q$: RETURN
 40 CLS:P#="":C#="
                                                   1505
                                                          A=VAL (Q$)
 50 PRINT: PRINT "1...DEC"; CHR$ (240); "HEX":
                                                   1510
                                                         DATA 32768,16384,8192,4096,2048,1024,
   C#=C#+"DH"
                                                         512,256,128,64,32,16,8,4,2,1
60 PRINT: PRINT "2... HEX"; CHR$ (240); "DEC":
                                                   1520 A#="
    C$=C$+"|
                                                   1525
                                                         RESTORE 1510
 70 PRINT: PRINT "3...DEC"; CHR# (240); "BIN":
                                                   1530 FOR I=15 TO 0 STEP -1
                                                           READ B: A1=INT (A/B)
    C$=C$+"DB"
                                                   1540
                                                   1550
                                                           IF A1=0 THEN A$=A$+"0":GOTO 1570
BO PRINT: PRINT "4...BIN"; CHR$ (240); "DEC":
                                                           A$=A$+"1": A=INT (A-(A1*B))
                                                   1560
    C$=C$+"BD"
                                                   1570
                                                            NEXT I
 90 PRINT: PRINT "5... HEX"; CHR$ (240); "BIN":
                                                   1580
                                                          P$=LEFT$(A$,8)+" "+RIGHT$(A$,8)
    C$=C$+"HB"
                                                   1590 RETURN
100 PRINT: PRINT "6...BIN"; CHR$ (240); "HEX":
                                                   2000
                                                        IF LEN(Q#)>16 THEN PRINT: PRINT "WRONG
    C$=C$+"BH"
                                                         LENGTH ": QF: KE LUKN
110 PRINT: INPUT Q
                                                   2010 DATA 32768,16384,8192,4096,2048,1024,
120 IF INT(Q)<1 OR INT(Q)>6 THEN GOTO 40
                                                         512,256
130 PRINT: PRINT "INPUT THE NUMBER": INPUT @$
                                                   2015
                                                          DATA 128,64,32,16,8,4,2,1
140 CLS: GOSUB (500+(Q-1) *500)
                                                    2016
                                                          RESTORE 10
     IF P$="" THEN R$=INKEY$(300):GOTO 40
150
                                                          A=0:L=LEN(Q$):IF L<16 THEN L=16-L:
                                                   2020
160 BBSUB 4000
                                                          FOR I=1 TO L: 0$="0"+Q$: NEXT I
170 GOTO 40
                                                    2030
                                                          FOR I=1 TO 16
500 IF VAL (Q$)>65535 THEN PRINT: PRINT
                                                    2040
                                                            READ B
    "NUMBER TOO LARGE": RETURN
                                                          IF MID*(@*,I,1)<>"O" AND MID*(@*,I,1)
<>"1" THEN PRINT:PRINT "INVALID
                                                   2045
510 A=VAL (Q$)
                                                          CHARACTER "; Q$: RETURN
520 A(1)=INT(A/4096)
530 A(2)=INT((A-A(1)*4096)/256)
                                                   2050
                                                           IF MID$ (Q$, I, 1) = "1" THEN A=A+B
540 A(3)=INT((A-A(1)*4096-A(2)*256)/16)
                                                   2060
                                                           NEXT I
550 A(4)=INT(A-A(1)*4096-A(2)*256-A(3)*16)
                                                   2070 P$=STR$(A)
560 P#=
                                                   20BO RETURN
570 FOR I=1 TO 4
                                                   2500 IF LEN(Q$)<>4 THEN PRINT: PRINT " WRONG
      IF A(I)>9 THEN A(I)=A(I)-9:A$=MID$(
580
                                                         LENGTH ": Q$: RETURN
     B$,A(I),1):GOTO 600
                                                   2510 GOSUB 1020
590
       A$=STR$(A(I))
                                                   2520 IF P$="" THEN RETURN
       P$=P$+A$
600
                                                   2530 Q$=P$:P$=
       NEXT I
610
                                                   2540 IF VAL (Q$)>65535 THEN PRINT: PRINT
620 RETURN
                                                         "NUMBER TOO LARGE "; Q$: RETURN
1000 IF LEN(Q$)>4 THEN PRINT: PRINT "TOO LONG
     ": Q$: RETURN
1010 IF LEN(Q$)<4 THEN PRINT:PRINT "TOO SHORT
                                                   2550 GOSUB 1500
                                                   2560 RETURN
     '; Q$: RETURN
                                                   3000 IF LEN(Q$)>16 OR LEN(Q$)<1 THEN PRINT:
1020 FDR I=1 TO 4
                                                         PRINT "WRONG LENGTH ";Q$:RETURN
       S$=MID$(Q$,1,1)
1030
1040 IF ASC(S$) (48 DR ASC(S$) >70
                                                   3010 GOSUB 2010
     THEN PRINT: PRINT "INVALID CHARACTER
                                                   3015
                                                         IF P$="" THEN RETURN
                                                   3020 Q$=P$:P$=""
    ": Q$: RET URN
1050 IF ASC(S$)>57 AND ASC(S$)<65 THEN PRINT:
                                                   3030 GDSUB 510
      PRINT "INVALID CHARACTER "; Q$: RETURN
                                                   3040 RETURN
1060
      IF ASC(S$)>64 THEN A(I)=9+(ASC(S$)-64):
                                                   4000
                                                         PRINT: PRINT
                                                         PRINT: PRINT Q$; MID$(C$, (Q-1)*2,1);
      GDTD 1080
                                                   4010
1070
       A(I)=VAL(5$)
                                                          " EQUALS"
       NEXT I
                                                          PRINT: PRINT P$: MID$ (C$, Q*2,1)
1080
                                                   4015
                                                         PRINT: PRINT "PRESS ANY KEY TO CONTINUE"
1085
      J=1:A1=0
                                                   4020
1090 FOR I=4 TO 1 STEP -1
                                                   4030
                                                          INPUT R$
1100
       A=A(I)*(16^(J-1))
                                                   4040
                                                         RETURN
                                                                                         Converter
                                                                                       by A Fennel
```

20-26 SEPTEMBER 1984

Tony Bridge's Adventure Corner



A unique game

Tick Walkland, who I mentioned in last week's Corner, wrote to me to say that he had won a Commodore 64 in Yorkshire TV's The Game—congratulations, Nick, it just shows what reading the corner can do for you.

Unfortunately, he's not too impressed with the adventures he's loaded into it, finding Heroes of Khan and Rings of Power both dull and slow. "Can anybody recommend a decent C64 adventure?" he asks. Nick, there are many American programs available, most of which are of a high standard. One problem, however, is that a disc drive is almost essential in order to enjoy them! If you can stretch your budget to this, you'll find no better place to start than the Zork Trilogy, from Infocom, which has just been released by Commodore at a very attractive low price (and, if you acquire a disc drive, buy, beg or borrow a copy of Microsoft's Flight Simulator II). It's a pity that you have completed so many home-grown adventures on the Spectrum, as many of the best ones, for instance, the Level 9s, are also available for the Commodore, and would be an automatic recommendation.

On to my main subject this week — "The Ice Crown has been destroyed. Victory to the Free!" or, alternatively, "Usharak has fallen! V tory to the Free!" If you're wondering what all this is about, then you are not of the fortunate band of Lords of Midnight. This is the adventure-strategy game from Beyond which is doing so well in the software charts.

The Grand Elf has had many letters about this wonderful game. Two came in the same post from the first people to let me know of their success in finishing L of M - the first was from Steve Baker of Leicestershire (postmarked 7:45pm, 9 July), and the second was from Dean Beale of Tamworth, who asked: "Am I the first?" Dean's letter was postmarked 9:10am, 9 July, so yes, Dean, you are the first to let The Grand Elf know. At about the same time came the news that four people had contacted Beyond - you'll remember that there is a unique competition open to Midnight players. At each step along the way to finishing the game, the present screen may be dumped to a printer, and the resulting pictorial record used in the first truly computer-generated "novel".

There are two ways of achieving success in LOM — by setting forth with your character Morkin in an adventure-quest to destroy the Ice Crown, which is resident in the Tower of Doom, and which is the source of Doomdark's power. Or the player can aim for a strategic victory, and seize the Citadel of Ushgarak, north of the Plains of Despair, from whence Doomdark controls his evil forces.

Dean doesn't reveal his method, but Steve took the citadel with his force of six thousand men - it took him 390 days of game time. There is an interesting division over which is the easier method. The majority of people seem to find the "adventure solution" easier, but there is a growing band who seem to revel in the more taxing "military" game. Actually, most players will probably find, like Richard Alexander of London SW20, that a combination of the two is the best approach - as the game progresses, one or other of the two prongs of attack will become stronger and dictate the course of events. The best strategy is, I believe, to send Morkin off on his quest, while keeping the Forces of Doomdark busy in other parts.

But let me hand you over to David Harrison of Burgess Hill in West Sussex:

"After 403 days, since the War of the Solstice began, the Lords of Xajorkith, Ithrom, Degrim, Whispers and Athoril, with the Utarg of Utarg and Thimrarth the Fey, stormed the Citadel of Ushgarak, defeating

Doomdark's evil hordes.

"The Lord of Midnight is freed from the oppressive grip of the Dark Lord. However, Doomdark himself escaped on a steed, black as midnight, on Solstice-tide to Icemark, a land North-East of Midnight.

"All had seemed lost when Morkin, son of Luxor, and heir to the Land of Midnight, was slain in battle, while carrying the Ice Crown. Fawkrin the Skulkerin survived to journey south with the sad news to the Citadel of Xajorkith, under siege for many days. On hearing the fateful tidings, Luxor's wrath was released upon the foul hordes of the night. The Moonprince himself led a victorious assault on the armies surrounding the Citadel.

"Over the following 200 days, the Lord of Xajorkith, with an army of 2000 warriors and riders scoured the Land of Midnight, south of the Mountains of Ithril.

"Gradually, the Ice-fear weakened. Finally, Xajorkith took command of three of the largest armies of his Citadel and marched North-East, to recruit the Lords of Dregrim, Whispers and Ithrom. Night and day, the armies of the Free marched Northwards, the Ice-fear growing as it bent its wrath upon them, until they reached the frozen wastes to the north of Midnight. Now they journeyed west to the Mountains of Death and sheltered in the Tower of Doom, from where, almost a year ago, Morkin had taken the Ice Crown.

"After resting, Xajorkith led the first assault on the Citadel of Ushgarak. However, the armies of Doomdark rallied to defend their Dark Lord.

"Finally, on the four hundredth day of the War of the Solstice, the Plains of Death and of Despair were cleared of the Evil foe, and the Lords of Midnight sheltered in the Keep of Despair while they were utterly invigorated. Four hundred and three days had passed since the War began, when Xajorkith led the final assault — the forces of Darkness were routed, and Victory went to the Free."

I hope David's experiences have whetted your appetite for this unique game. As Steve Baker said in his letter:

"This game is probably the best I have ever played on a computer: it contains all the elements of a world-beater."

Next week, I'll be giving you some hints 'n' tips on playing Lords of Midnight, but in the meantime, look at Phil McDonald's article in the August issue of Micro Adventurer for more information.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further write to: Tony Bridge, Adventure Comer, Popular Computing Weekly, 12-13. Little Newport Street, London WC2R, 3LD.

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Peek & Poke



Over heated Spectrum

B Bennett of Burnley, Lancs, writes:

Q Could you please tell me the best way to prevent my Spectrum 48K from overheating. After about two hours use, the base of the computer gets really hot and I feel it could do some damage.

The Spectrum is actually designed to get a 'hot bottom'. There is a flat metal plate (called a heat sink) inside the case which produces this effect. The amount of heat produced is not normally very high (you can't fry an egg on it), but is increased if you have your machine sitting on a carpet whilst it is operating.

Quite honestly, if your machine is working OK after two hours of use I would think that you have little to worry about.

For the beginner

Christopher Thomas of Chester writes:

On some games for the Spectrum there are user defineable keys. Could you tell me if it is possible to use a Kempston joystick with these and if so how? Also, which is the best book on machine code for the beginner?

A Unfortunately, there is no method that is easily explainable of converting games to utilise Kempston joysticks. Although many games are Kempston compatible, there are probably more that aren't. It would be nice if all software houses offered the same options as does Ultimate

(in Atic Atac) for example. Their software offers a choice of keyboard, or Kempston or Interface 1.

The answer to your second question may be familiar to regular readers; it is Spectrum Machine Language for the Absolute Beginner, published by Melbourne House.

Zero line number

E Regan of Fleetwood, Lancs, writes:

I own a 48K Spectrum, and am writing a program involving a zero line number. I would like to know the *Poke* that produces this, and reverses this process.

A Poke (PEEK 23635 + 256
* PEEK 23636) — 1,0
This rather complex statement will convert the line number of the first Basic statement in your program to 0.

By setting the second parameter of this *Poke* to 1, you will create an editable line 1 instead.

Who sells it?

S Perkins of 33 Lister Street, Willenhall, West Midlands, writes:

Please could you tell me the address of anybody who sells the Spanish game Escalador Loco? I have been everywhere and can't find a shop that sells it.

Escalador Loco is a Spanish game that is sold in this country under the name of Jump for your life by Unique. Their address is 16 Thorney Lane, South Iver, Bucks. This game was reviewed in PCW, 13 September.

Machine ability

Peter Hohnen of Humleback, Denmark writes:

I am thinking of buying a 32K Rampack for my 16K Spectrum. Could you please tell me of the pro's and con's compared to the factory upgrading? Will it reduce the machine's ability in any way?

Personally, if I were you I would take the Ram-

pack option for one good reason. If you are an overseas mail order client, your contact with your supplier is likely to be even more fraught than usual. As long as you can buy your Rampack from your local dealer, then you should have no problems.

Using a Rampack will not in itself reduce the machine's capabilities in any way. You may have trouble in connecting other devices to your Rampack, but that is something else you can check if you 'see before you buy'.

Graphic problems

F Holgate of Manchester writes:

Can you please help me before I throw my Vic20 out of the window? I have had my Vic three weeks now, and I cannot for the life of me discover how to produce the graphic characters I see in listings.

I cannot find reference to these in my books and as a beginner am getting frustrated to say the least. I do hope you can help me.

A If you press the shift key and a letter key at the same time a graphic symbol will appear on the screen. By making a note of which symbol appears for each shift/letter combination you should be able to overcome your difficulty.

Confirmed Issue 3

Roberto Gorrara of London, writes:

I have been told that I have an issue 3 Spectrum. How can I confirm this? Also, will my machine work with a monitor?

A Print in 16602 will give the answer 191 if you have an issue 3 machine (it gives the answer 255 for issues 1 and 2).

Your machine will work with a monitor, but only if the monitor has the correct interface.

Amstrad support

D Scowrofe of Rossendale, Lancs writes:

O I am considering buying an Amstrad CPC64 and would like to know more about its software support.

I would be grateful if you if you could tell me if any of the better software houses will be writing or converting software for this computer.

Early indications are that a large number of programs currently available on the Spectrum will be appearing in Amstrad guises. Some Spectrum games have already appeared (Codename Mat for one) and Software Projects are known to be converting Jet Set Willy.

It is likely that the amount of software available for this machine will depend on how many are sold, and as the sales figures so far look encouraging, I guess that the current trickle of releases will turn into a flood.

A long search

R C Jones of BFPO 25 writes:

I bought a Microprofessor MPF-II last year as I understood it would run Applesoft programs. As I have been unable to find any software or literature for this type of computer, I wondered if you could assist me?

A My contacts in the publishing world have drawn a blank, I am afraid. It seems as though you may have a long and possibly fruitless search. (That is, of course, unless someone out there knows different?)

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Phil Rogers and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, *PCW*, 12-13 Little Newport Street, London WC2R 31 D

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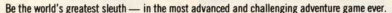


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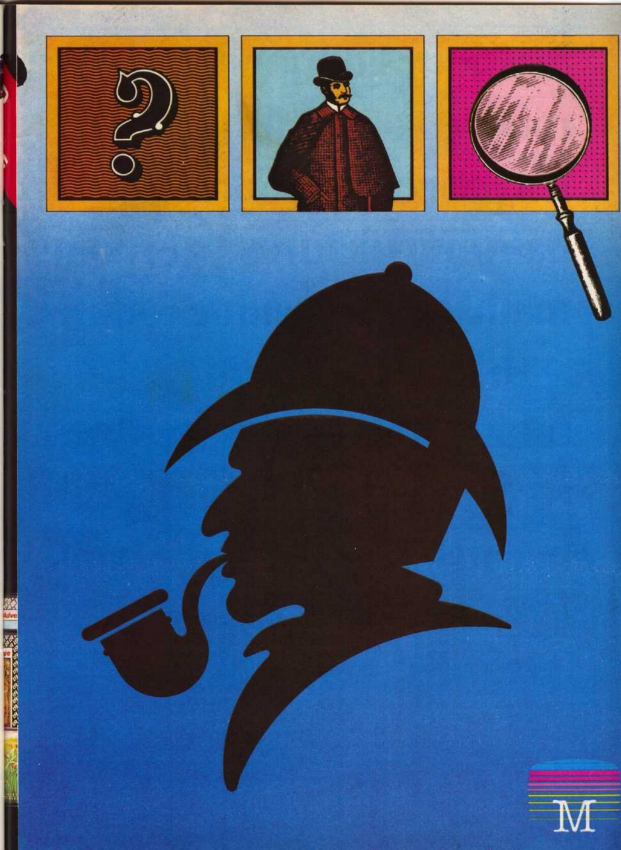
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TRS80 S/W level I & II (all Originals) Tel 021 742 1446.

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PASCAL 4T With turtle graphics for ZX Spectrum used only twice £15 Telephone (0493) 720774 (Mornings) BROTHER DAISY Wheel printer 2 ribbons, 4 Daisy wheels leads connecting 64. £500 all with dust cover. Tel - 659 2098.

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Houghton-le-spring 845951.

DOWNSWAY JOYSTICK INTER-FACE, Hardly used £15.00 Tel: Mr. I

Puxty. 805-2831
SHARP MZ 700 fitted cassette + joystick + peeking + poking MZ700. Dust cover, games S/W £120. Tel: Uxbirdge (0895) 59676.

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LYNX 48K.+ Tape recorder, Leads, Manual 300ks, + S/W £100. Tel: (0685) 877039 eves/weekends.

VETRA JOYSTICK, unwanted Gift. 2 fire buttons Grip style handle. Cost £11.95. Sell for £5.00. Tel: Milton Keynes 586-765.

LYNX 96. As new, 300ks, 20 cassettes all original, joystick + Interface, Cassette deck etc. £500. Sell for £300. Tel 01 204-1660. after 7pm. SENSORY 9 Chess Computer for sale

SENSORY 9 Chess Computer for sale Cost £165 open to offers Tel: 0302-494 75. CURRAH SPEECH. Spectrum S/W

latest releases,(Originals) for sale. Cheap prices: Tel (0705) 473968. ZX Interface 2, Microdrive + 2 cartridges very good condition will sell for only £80 Tel:)0925) 51753.

20-26 SEPTEMBER 1984

ADVENTURE HELPLINE

Denis Through the Drinking Glass on Spectrum. I cannot get the first drink and I cannot get out of Number 10. I Hamilton, 24 Byron Road, Sheffield S7.

Hobbit on Commodore 64. How do I get out of the goblin's dungeon? How do I open the magic door and the side door in the mountain? Philip Marsh, 27 Riverdale Road, Ferrylane, Stanley, Wakefield, W Yorks.

Espionage Island on Spectrum. I cannot get beyond killing the guard and going in the boat. what do I do next? Also, how do you operate the torch? Derek Taylor, 60 Allen Road, Rushden, Northants.

Hobbit on Spectrum. I am playing the adventrue with 8-9 year olds. I have 'mastered' 10% only and they are losing interest. Can someone give me some clues? D A Kessell, 'Kessfield', Mabe, Penryn, Cornwall

Hobbit on Spectrum. I need some help with the return journey. N R Williams, Hamar, Llangybi, Pwilheli, Gwynedd, N Wales.

Inca Curse on ZX81. What object(s) do I need to go down the porthole in the sand dungeon and to pass through the secret panel in the east wall of the panelled room? S Davis, 60 Millais Road, Leyton, London E11.

Eric Bean & the Lost Gnomes on Spectrum. I keep being stabbed to death by the goblin with the pikestaff. The Good Fairy is not very obliging and only resurrects me once. Michael Francis, House 75, Castle Irwell, Cromwell Road, Salford M6, Lancs.

Urban Upstart on Spectrum. How do I get out of jail? If I eat cheese or drink lager I just return to the hospital. P Boyes, Lingmoor, Keighley Road, Cowling, Keighley, W Yorks. Heroes of Karn on Commodore 64. How do I kill the pirate? Where is Anton's magic mirror? How do I get past the serpent? P E Arthur and J Arthur, 250 Baldwins Lane, Croxley Green, Rickmansworth, Heats

Diary

Event	Dates	Venue	Admission	Organisers
Personal Computer World Show	Sept 19-22 10.00am-7.pm Sept 23 10.00am-5pm	Olympia 2, Hammersmith Rd, London W6	£3.50	Montbuild Ltd. 01-486 1961
CX Fair	Oct 6 10.00am-5,00pm	Padsey Civic Centre Padsey W Yorks	75p adults 50p children	Northern Premier Exhibitions 0532 552854
dvingston Computer Fair	Oct 6-7 10.00am-5.00pm	Peel House Ladywell Livingston W Lothian	£1.00 adults 50p children	hec/W Lothian Computer club 0506 39046
Computer Graphics 14 over 18s only)	Oct 9.10 10.00am-6.00pm Oct 11 10.00am-4.00pm	Wembley Conference Centre	Free in advance £5.00 on door	Online Conferences 01-868 4466
Apricot and Strius Show North	Oct 16-18 10.00am-6.00pm	New Century Hall New Century House Corporation Street Manchester	Free in advance from organisers	16 Bit Computing Magazine 91-241 2354
Computer Games and Systems Retailer Show (trade only)	4 Oct 17-18 9.00am-5.30pm	Novotel Landon W6	Free	Macro Exhibitions 0892 469556
Iome Computer Education and Games Fair	Oct 20 12.00pm-8.00pm Oct 21 10.00am-6.00pm	Luton College of Higher Education	£1.50 adults £1.00 children	Shaw and Kilburn 0582 28511
Electron and BBC Micro Jser Show	Oct 25-27 10.00am-5.00pm Oct 28 10.00am-4.00pm	Alexandra Palace London N22	£3.00 adults £2.00 children	Database Publications 061-456 8383
Home Tech 84	Oct 26-29 10.00am-6.00pm	Bristol Exhibition Centre	£1.50 adults £1.00 children	Nationwide Exhibitions 0272 650465

Special Tape Offer

Popular Computing Weekly exclusive DISCOUNT TAPE OFFER

Nightmare Planet

for the Commodore 64

NLY £1.50 plus 25p post & packing

On a routine flight to Zen you are caught in a flash meteor storm and forced to make an emergency landing on Nightmare Planet.

You black-out during the crash and when you come round your valuable human cargo is missing . . .

Nightmare Planet is a text adventure for the Commodore 64 written for PCW by Mike Grace.*

All you have to do to get your Nightmare Planet cassette is to collect the three special coupons in this and the next two issues of Popular Computing Weekly and send them, together with a cheque or postal order for £1.75 made payable to Sunshine Books, to 'Nightmare Planet Offer', Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

*Nightmare Planet was also published in the Sunshine Book Commodore 64 Adventures by Mike Grace 1

Book Ends

Vic 20 1 (-) Psycho Shopper 2 (-) New York Blitz 3 (3) Charlot Race 4 (6) Phantom Attack 5 (2) Shooker 7 (7) Sub-Hunt 8 (10) Undormine 8 (10) Undormine 9 (10) Experiment 10 (-) Mower Mania (Voyager)

(Figures compiled by Boots/Websters)

Cemmodore 64 1 (-) Scrabble 2 (1) BMX Racors 3 (-) Cavelon 4 (-) Docathlon 5 (-) Hunchback 6 (-) Manic Miner	(Leisure Genius) (Mastertronic) (Ocean) (Activision) (Ocean) (Software Projects)
6 (-) Manic Miner	(Software Projects)
7 (3) Space Walk	(Mastertronic)
8 (9) Arabian Nights	(Interceptor Micros)
9 (4) Hektik	(Mastertronic)
10 (-) Encounter	(Hi Tech)

(Figures compiled by Boots/Websters)

(Datasoft)
(Adventure International)
(Novagen)
(Cosmi)
(Adventure International)
(Cosmi)
(English Software)
(Datasoft)
(Datasoft)
(Adventure International)

(Figures compiled by Calisco Computers, Birmingham 021-632 6458)

Dragon 32	
1 (-) Up Periscope	(Beyond)
2 (5) Ring of Darkness	(Wintersoft)
3 (1) Chuckie Egg	(A&F)
4 (-) Pedro	(Imagine)
8 (2) Hunchback	(Ocean)
6 (7) Hungry Horace	(Melbourne House)
7 (8) Chocolate Factory	(Minits)
8 (8) Dragonfly 2	(Hewson)
9 (-) Space Shuttle Simula	
10(-) Cave Fighter	(CAB)

(Figures compiled by Boots/Webstern)

1 (1) Co	mmodore Programmers Reference Guid
	chine Code Sprites & Graphics
	ide your Spectrum
4 (5) DI	Robotics & Sensors on the CBM 64
5 (2) Dis	cover your Spectrum
(3) Int	roducing Commodore 64 Machine Code
(-) Pn	actical Spectrum Machine Code
	Programs for the Vic20
	Programs for the BBC
10 (-) G	iant Book of Games for the Dragon

(Figures compiled by Boots/Websters)

Spectrum	
1 (3) Toledo Low Level	(Vortex)
2 (5) Fighter Pilot	(Digital Integration)
3 (-) Cavalon	(Ocean)
4 (-) Rapscallion	(Bug-Byte)
5 (-) Jet Set Willy	(Software Projects)
6 (-) Lords of Midnight	(Beyond)
7 (-) Match Point	(Psion)
8 (-)3-D Tank Duel	(Real Time)
9 (10) Sabre Wulf	(Ultimate)
10 (-) Mugsy	(Melbourne House)
(Figures compiled by WF	Smith & Son Ltd,
London)	

BBC B	
1 (2) Fortress	(Pace Soft)
2 (4) Wallaby	(Superior)
2 (4) Wallaby 3 (-) Micro-Olympics 4 (5) Gouls 5 (7) Smash and Grab 6 (3) Spitfire Command 7 (1) Aviator	(Data Base)
4 (5) Gouls	(Micro Power)
5 (7) Smash and Grab	(Superior)
6 (3) Spitfire Command	(Superior)
	(Acomsoft)
8 (6) Frenty	(Micro Power)
9 (10) Stockcar	(Micro Power)
10 (-) Mr Win	(Superior)
(Figures compiled by W London)	H Smith & Son Ltd.

ZX81	
1 (1) Alien Raid	(CRL)
2 (2) Planet Raider	(Novus)
3 (-) Krazy Kong	(PSS)
4 (4) Walle the Planic	(Novus)
5 (-) Football Manager	(Novus)
6 (2) Chess	(Micro Power)
7 (7) 747 Simulator	(Doctorsoft)
8 (2) Fortress	(Pace)
9 (-) Hunchback	(Supersoft)
10 (-) Demolator	(Visions)

(Figures compiled by Boots/Webstern)

(Pitman)
(Sunshine)
(Sunshine)
(Sunshine)
(Century)
(Granada)
(Shiva)
(Pan)
(Prentice Hall)

QL Value

Bernard Babani Books have produced one of the best books on the QL. The company specialises in small pocket books that retail for a mere £1.95. An Introduction to Programming the Sinclair QL is only 99 pages long, but contains more useful information than almost any of the other glossy books retailing for considerably more.

To be fair to the other books, they aim for an audience which is fresh to computers and consequently spend a lot of time on what lead goes where. But actual experience tends to suggest that the current crop of QL owners have had a computer before.

This books jumps straight in with variables and arrays; there are number of examples of their use — the section is not difficult but not an idiot guide either. Later sections cover using the Beep command, interfaces, turtle graphics, scrolls, pan and windows.

If you're one of those people who have had a previous computer, then you should have a little computer knowledge and could find this book very useful indeed.

Book An Introduction to Programming the Sinclair QL Price £1.95

QL

Micro

Supplier

Bernard Babani The Grampians Shepherds Bush Road London W6 7NF

Catch 82

It's a banal comparison to equate the number of pages in a book with its worth, but when a computer books being generally overpriced anyway) and has only 82 text pages, I feel it's worth noting.

What there is of The Commodore 64 Disk Book is interesting for disc owners. Sections include data storage of various kinds of file; relative, random access and sequential, using the Basic commands and changing the drive device number.

About a third of the book is taken up with appendices of disc commands, error messages and a few programs. As I say, what there is of the book is pretty good.

Book Price Micro Supplier The Commodore 64
Disk Book
£5.95
Commodore 64
Centuary Communications
Portland House
12-13 Greek Street
London W1V 5LE

This Week

Program	Type	Micro	Price	Committee
Jupiter Jumpman	Arc	Ace	\$5.50	Supplier
Paint N Run	Arc	Ace	£5.50	MegaTechnic
Ex Forth	Ut	Ace	£5.50	MegaTechnic
Adventure Quest	Ad	Amstrad	£9.95	MegaTechnic
Clossal Adventure	Ad	Amstrad	£9.95	Level 9
Dungeon adventure	Ad	Amstrad		Level 9
Snowhall	Ad		€9.95	Level 9
Galaxia	Arc	Amstrad	£9.95	Level 9
Forecaster	Ut	Amstrad	£5.95	Kuma
Buzz Off		BBC	£15.00	Triptych
Havoc	Arc	Commodore 64	£5.95	Electric
High Noon	Arc	Commodore 64	£9.95	Dynavision
Kokotoni Wilf	Arc	Commodore 64	€7.90	Ocean
Minipedes	Arc	Commodore 64	£6.95	Elite
	Arc	Commodore 64	£5.95	Anirog
Tom Thumb	Arc	Commodore 64	£5.95	Anirog
Death Valley	Arc	Dragon 32	£6.50	Micro Data
The Canal Game	Arc	Dragon 32	£5.99	Unique
Screen Copier	Ut	Dragon 32	£3.00	Unique
Bel Base	Ut	Electron	£16.00	Bel Tech
Mail Shot	Ut	Electron	£9.50	Bel Tech
Buzz Off	Arc	MSX	£8.95	Electric
The Final Mission	Ad	Spectrum	£5.50	Incentive

The Key to Time	Ad	Spectrum	€5.95	Lampsoft
The Legacy	Ad	Spectrum	£5.95	Tamsoft
The Mask of Iden	Ad	Spectrum	£5.95	Artic
Kokotoni Wilf	Arc	Spectrum	£5.95	Elite
Psytraxx	Arc	Spectrum	£7.95	The Edge
Numbers at Work	Ed	Spectrum	£15.00	Triptych
Hustler	S	Spectrum	£6.99	Bubble Bus
Decision Maker	Ut	Spectrum	£15.00	Triptych
Star Seeker	Ut	Spectrum	£15.00	Triptych
Tiny Code	Ut	Spectrum	£5.50	Amazing Games

Key: Ad — adventure/Arc — arcade/Ed — education/ S — strategy-simulation/Ut — utility

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2R 3LD.

New Releases

ARSONIST

Piromania is the latest of Automata's arcade games and it reveals the dark side to the Piman's nature - well a light side really since he keeps setting things aflame.

The Piman it would seem is an arsonist.



In the game you are the weary member of the fire brigade whose task it is to extinquish the fires the little pink devil has started on the various floors of Automata Towers. The main idea is to fill a bucket with water from a tap at the bottom of the screen and climb to the various levels where fires rage and put them out. You fight not only time but stray dynamite, blocked escape routes and sundry other obstacles.

The entire conflagration is topped off with a pink elephant dancing on the room and dousing the flames with his trunk. Graphics are small but detailed

good fun.

Program Piromania Price £6 Micro Spectrum Supplier Automata

27 Highland Road Portsmouth Hants PO49DA

PASSWORD

System 15000 is an absolutely wonderful idea for a program that does not appear to have been considered before artificial hacking!

Hacking has a wonderful appeal, beating the system and

all that, men against machine, but the real thing has several big problems associated with it. The first is the enormous telephone expense for all that time spent on the modem: the second, is the CIA and FBI who will almost certainly arrest you if you screw up.

System 15000 closely mimics a vast number of different databases - and you have to hack your way around discovering passwords, etc. Your objective is to find and return \$1,500,000 to it's rightful place.

Getting about in the artificial system is as difficult and rewarding as any adventure game and a lot of thought has gone into developing the game the Commodore version even has authentic phone rings which change when you ring abroad. The Spectrum beeper does its best, too. Something different for adventure fans to try and a must for hackers everywhere. Versions also for Spectrum and BBC.

Program System 15,000 Micro

£12.95 Commodore Supplier Craig Communications

PO Box 46 Basingstoke Hants RG21 1HA

MORAL POINT

Who dares wins could easily be the motto for software houses this summer, but let us not forget it is also the proud battlecry of none other than the SAS.

In SAS Commander from Comsoft you get to play a member of this elite corps that defends our liberty. The idea of the game is to clear the streets of terrorists without killing the hostages. Neat idea, huh!

There are three streets to clear, each containing 10 terrorists. Two of the terrorists are protected by the hostages. You have to wait awhile before offing them; wait, in fact, for the hostages to turn into terrorists. I think it's clear that Comsoft are making a deep moral point here - aren't we all terrorists in someone's eyes, human nature is capable of many different points of view - freedom fighter or terrorist - who can

The graphics are goodish, for a BBC, and the game is well programmed, but is it just me who finds it all a bit dubious?

£4.95

Program Price Micro Supplier

RRC Comsoft 7 Roman Drive Leeds West Yorkshire LS8 2DR

SAS Commander

LOSTPLANET

Praised be the Quill. An outpouring of well-constructed adventures from people who would otherwise not have the programming skills to write them. Rogue Ship is a Quilled adventure which will, apparently, form the first part of a trilogy caled Earthquest about the search for the lost planet earth.

The author stresses that it is a deliberate attempt to get away from adventure game cliches and provide something genuinely different - he appears confident enough to charge £7.95 for it - well over the going rate.

It is different - instead of a help command, you consult Inman a symbiotic being who lives in your body and occasionally makes helpful, unhelpful or irrelevant comments at timely, untimely and irrelevant moments. It's also incredibly devious, much furious note taking and map making is required. Another nice touch is the use of different screen colours to distinguish the various sections of information.

Roque Ship has much to recommend it - cleverly constructed, apparently lacking in spelling mistakes, witty(ish). I really only have

the week <

GHOSTLY SERVANT

turing with moving graphics in a totally satisfying way goes on with Avalon from Hewson Consultants - best known for their Air Traffic Controller program.

Avalon is a high resolution, 3D multi-screen game where all commands can be expressed by up, down, left, right. Despite this, Hewson claim that its complexity should attract adventurers as well as the fans of Atic Atac.

In fact, Atic Atac is the obvious comparison here, Avaion looks and plays rather like it but with a number of differences - advances maybe.

You control a Wizard as he moves through a number of different rooms, collecting blems, spells and seeking the way down to the eighth level where the lord of Chaos lives. The spells are not merely a euphemism for thunderbolts or lasers; there are a number of different types which have different functions, some zap, but Micro others may give you a ghostly Supplier servant to do your bidding or make you invisible.

The graphics are superb, not

only smooth scrolling sprites The attempt to combine adven- but 3D at that. The effect is



pretty spectacular and is only partly spoiled by the Spectrum's dreadful attribute pro-

The plot, graphics and complexity should ensure that this one runs and runs - a must for Christmas.

Avalon

Program

£7.95 Spectrum Hewson Consultants 7 Grahame Close Blewbury Oxon 11 90E

New Releases

two complaints, firstly why spaceships, lasers, robots, etc, why not make the plot really original, too. Secondly, £7.95 is a bit steep.

Price Micro Supplier

Program Rogue Ship £7.95 Spectrum Alan Pywell 3 Cleve Avenue Matlock Derbys DE4 3BD

SILLY PLOT

I wonder how much extra the Spectrum would have cost for it to have enough hardware not to have colour attribute problems and decent sound - £20?

The point is those two facili-



ties are all that keeps some of the most recently released Spectrum games from being amazing. A case in point being Pyjamarama from Mikro-Gen.

Continuing in the Wally series, this is a multi-screen cartoon quality epic with big colourful sprites and a silly plot. If only things didn't just keep on changing colour as they pass each other. Anyway, back to the game.

The format is very let Set Willy(ish), you have to wander around your home and find a clock. The reason for this is that you are asleep and want to wake up. No ordinary house, you find it is chock full of bouncing, zapping and jumping things; there are things to collect, some of which are vital for the continuance of the game like keys to doors.

Pyjamarama is like Jet Set Willy, but it has bigger graphics, but lacks some of the fiendishness in the layout of the

obstacles. If the colours didn't clash you really could think you were watching a cartoon.

Program Price Micro Supplier

Pyjamarama £6.95 Spectrum Mikro-Gen 44 The Broadway Bracknell Rorks

70MBIES

For a while Mastertronic have been threatening to release a game at £1.99 that would compete with and even surpass those at full price. With Chiller they have done it.

Chiller is a multi (five) screen game which has a plot loosely based on a well-known 15 minute video not beloved of Jehovah's Witnesses. The game structure is definitely in the Manic Miner school, on each screen you have to grab a number of crosses whilst dodging packs of roving zombies and other nasty things.

To get to the crosses you have to guide a little figure that looks suspiciously like a well known, soft spoken, pop personality. Using the common left right jump, he must be made to climb ropes, leap over things, swing from branch to branch in the trees and so on. The idea is to jump and leap your way through the screens to find your girlfriend (knuckles rapped, Mastertronic, what about women who want to play this game?) who is held captive in a mansion and rescue her.

Not only is it fast, furious and addictive, but the Commodore even manages some attempt at an impersonation of the appropriate music. We were certainly boogying away happily in the office I can tell you. Chiller is, in short, excellent value. At £1.99 it puts many games at £7.00 or £8.00 to shame. My only worry is what appears to be a vast number of copyright infringements that must surely have American lawyers hotfooting it to the courts. Better buy your copy quickly before the writs hit the fan.

Program Price Micro Supplier

Chiller £1.99 Commodore 64 Mastertronic Park Lorne III Park Road London NW8 7JL

WILD WEST



High Noon is a return to the simplest of all arcade concepts

kill things without being killed. Here, complete with a musical tribute to High Noon, is that theme in the original, the wild west.

There isn't really much to the game beyond shooting at baddies who shoot back. To be generous, though, there are a good number of extra touches like the undertaker who

wanders out and drags off the dead for measurement. Later screens have the baddies on horseback and lobbing dynamite around. Not earth shattering, but fun.

Program Price Micro Supplier

High Noon £7.90 Commodore 64 Ocean 6 Central Street

Manchester M2 5NS

ROAD SIGNS

There's no doubt about it, at the moment the Spectrum has by far the most interesting and widest ranging software. Not only is it first with the brave new concepts like Deus Ex Machina, but it knocks other machines for six with unusual but useful oddities like The Highway Code.

The idea of the program is to supplement the highway code book and provide tests and examples on all the road signs and traffic light sequences, etc.

The program is no Basicwritten throwaway either, there are machine code graphics routines to give the whole thing a very slick look.

Price Micro Supplier

Program The Highway Code \$6.95 Spectrum Datek Computing 11 Warwick Court Princess Drive Harrow Middlesex HAI 4UB

POTBLACK

There have been a number of pool/snooker programs for the Spectrum, but Hustler must be one of the best.

The cursor keys or a joystick can be used to position the cursor and a gauge at the bottom of the screen lets you choose the power of your shot. In the Spectrum version you can also control spin-top, bottom, left or right with a choice of two strengths.

Apart from that you can play



against the machine or another player and there are six different games all based around the general concept of pool. It plays well, and if you want, and haven't yet got, a pool program this is the one to buy.

Program Price Micro Supplier

Hustler €6.99 Spectrum Bubble Bus 87 High Street. Tonbridge Kent TN9 1RX

Compiled by Graham Taylor

New Releases is designed to let people know what software is coming on the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Re-leases, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.



Smell, touch . . .

ontrary to popular belief there are more important uses for a micro than playing video games! More important too than manipulation of data for uses such as small scale stock control and accounting.

The true value of a micro only becomes apparent when it is interfaced to the real world.

Imagine, if you will, your brain in a box separate from your body and being kept alive by sophisticated medical equipment. Your only connection with the world is by means of a clever device enabling you to read and write. What would life be like? Yes, you can think and, in a crude way, you can communicate but you can't smell, hear, speak, touch, taste or move.

As it would be for the human brain so it is for the humble microcomputer.

So what can be done to improve the lot of your poor micro?.

Probably the simplest way of extending its influence is by means of digital to analogue (D/A) and analogue to digital (A/D) converters. These devices allow transferance of data between the digital codes unique to computers and the analogue signals (voltage, length, pitch, speed etc) found in nature. A D/A converted linked to a micro via its parallel port gives a voltage output corresponding to a binary code fed into it. This voltage may then be changed, by appropriate electronics, into any analogue form required. The A/D performs the inverse operation, taking a

analogue signal by suitable electronics) and voltage (provided once again from any converting it into a binary code recognisable by the computer. These two devices allow control of the monitoring of anything from Scalextric to items around the home and garden.

Most of the above suggestions could probably be classified as 'movement' and 'touch'. What about the other microcomputer 'senses'? Many companies now offer plug-in boards enabling your micro to speak. These voice synthesis boards are usually self-contained, using none of the micros' memory and requiring the minimum of programming to run them. Although the cheaper one found on home micros still sound as if they have laryngitis, new devices now have produced have highly realistic voices—it is only a question of time before the prices come down. However the ability to speak English but not to understand it is like owning a Lambourgini and not being able to drive!

Unfortunately voice recognition units are not nearly as well developed as voice synthesis devices. Where they are available they are usually only for very expensive systems and even then are extremely limited in vocabulary and restricted to one user. Developement, though, is progressing rapidly and prices for the best units are dropping fast. New work into increasing semiconductor density on VLSI (very large-scale integration) chips at the University of Oxford and others will bring these devices into the home computer price bracket within five years.

Finally, the most complex of all senses, sight. Devices can now be found (mostly in the States) allowing a video camera picture to be stored in a micros memory and displayed on its screen. Unfortunately, this does not constitute sight. Sight is the interpretation and understanding of a picture which involves pattern recognition work at the forefront of computer technology. It is easily the most difficult problem yet tackled, but considering that 25 years ago voice synthesis and 15 years ago voice recognition, were viewed in the same light, the chances are that microcomputer sight will yet become a reality. Glen Counsell

Side-show

Puzzle No 125

I was asked to devise a 'mathematical' side show at our carnival this summer.

Each player would have five ordinary dice which would be thrown on to the table. Then the product of the five numbers showing would be divided by the sum of those numbers. If the result was a whole number the player would win, if not, he would lose.



Thus if a 1,2,3,4 and 5 were thrown, the product (120) divided by the sum (15) would equal 8, so this would win.

However, in order to calculate the value of prizes for winning, it was necessary to calculate the odds involved. What are they?

Solution to Puzzle No 120

As we are told that the first bill cost half of the money in the till plus half a pound, there must have been an odd number of pounds at the start so that the addition of the half a pound will result in a whole number of pounds.

The program tests successive odd numbers in turn, rejecting those that produce non integral results in the divisions, or those that result in a total that is not a multiple of 13.

10 POUNDS = 3 20 AMT = POUNDS 30 FOR N = 2 TO 5
40 AMT = AMT - (AMTN+1/N) 50 AMT = VAL (STRS
(AMT)) 60 IF AMT <> INT(AMT) THEN GOTO 120 20
NEXT N 80 AMT = AMT/13 90 IF AMT <> INT(AMT)
THEN GOTO 120 100 PRINT "ORIGINAL AMOUNT IN
TILL WAS", POUNDS, "POUNDS" 110 END 120 POUNDS
= POUNDS + 2 130 COTO 20

This results in an initial sum of £719, from which bills of £360, £120, £60 and £36 were paid. This left a total of £143 which can be exactly divided by 13, the total cost of the mishaps being £576.

This is the lowest amount possible. Other solutions possible come out as £576 + £624 $^{\circ}N$, where N is a positive integer. Gold star and bar for those that spotted this.

Winner of Puzzle No 120

The winner is: D. Stanford, Sutherland Drive, Kwross, Tayside, who receives £10.
Rules

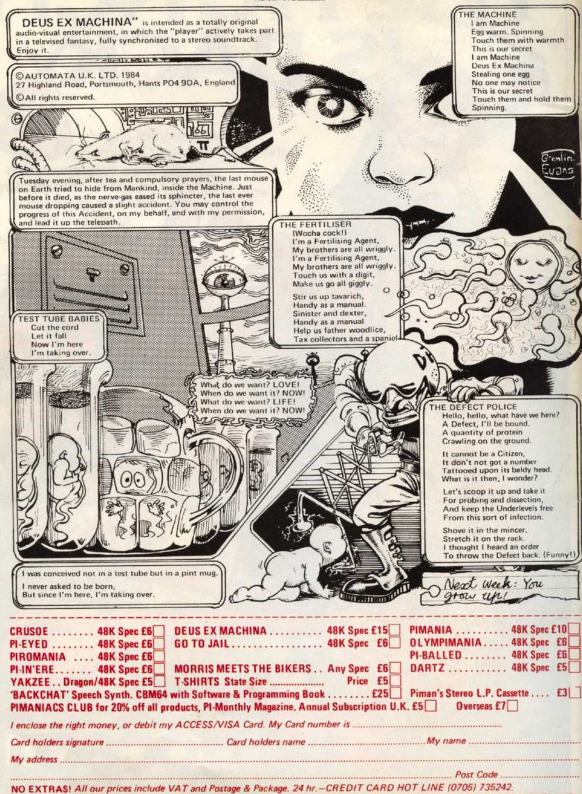
The closing date for entries to Puzzle No 125 is October 5.

The Hackers





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