

Computer  
Magazine  
of the Year  
C.I.A.

40 Lock @

Customer's QL reviewed

# POPULAR Computing WEEKLY

40p

17-23 May 1984 Vol 3 No 20

BRITAIN'S BEST-SELLING MICRO WEEKLY

CLASSIFIEDS  
START  
HERE

VALHALLA

GLUG GLUG

SABOTEUR  
ANOTHER HIGH VOLTAGE GAME BY CABLE

AQUARIUS  
SEE PAGE 51

GIVE YOUR BBC MICRO SOME STICK!  
Allows you to use joysticks with most programs.

- ★ Simple to use.
- ★ Requires just one block of memory space.

An invaluable program — easy for beginners, scope for the experienced. Joystick utility — £5 inc (Disc-compatible) cheques to:

CLARES MICRO SUPPLIES  
Dept. PCW, 98 Middlewich Road  
Northwich, Cheshire  
Tel: (06064) 8511

Computer Swap  
01-437 4343

Free readers entries to buy or sell a computer.  
Ring 01-437 4343 and give us the details.

VIC 20 16K switchable Ram Pack wanted, if you have one to sell, then tel. Reigate 43279 (evenings).

VIC 20, cassette deck 3K Ram, joystick, Intro to Basic and lots of software, 4 month old, cost £200, sell for £120 ono or swap for 48K Spectrum. Tel HGTE 0423 866266 after 6pm.

★ STAR  
Vic Connection  
on Vic 20  
see page 10  
GAME★

## News Desk

### Palace raises the spirits

PALACE Software will release its first game—*The Evil Dead* for the Commodore 64—on June 15.

The game is based on the plot of the low-budget horror film *The Evil Dead* which is distributed by Palace Software's sister company, Palace Video. The film in which a group of teenagers become possessed by the spirits of the undead and finish each other off was the top-selling video of 1983.

The computer game of the film will sell for around £7.50 and the Commodore 64 version will shortly be followed by versions for the Spectrum and BBC micros.

Palace is the first film company to move into software. It plans a range of games developed from successful feature films. Palace has the video rights to David Bowie's *Merry Christmas Mr Lawrence*, the thriller *Diva* and a number of other horror pictures, including *Basket Case*, *Halloween* and *Chain-saw Massacre*.

The video of *The Evil Dead*

continued on page 5▶

### A new Dragon for Boots?

BOOT'S—the high street retail chain—may well pull out of selling the Dragon 32 computer at the end of the Summer.

Boots and Dragon have been negotiating over the future of the machine and it seems likely that the Dragon 32 will be replaced by a new Dragon home computer before Christmas.

Commented Dragon's chief executive Brian Moore, "To make a stark statement that Boots will not stock the Dragon 32 is to present only one piece of the equation. We are talking to them about replac-

ing it with another machine which we have."

Although Boots is to stock the new machines from Amstrad and a selection of Japanese MSX micros, it will definitely continue to support the Dragon 32 with software and also sell the Dragon 64. Said Boot's Peter Frost: "Dragon computers will continue to feature in our range—whether that is with the 32 or not I cannot say. We are aware of new products from Dragon 32."

Only a month ago British Home Stores decided to discontinue sales on the 32.



## This Week

- **Reviews** Includes a detailed look at Heathrow by Hewson Consultants on page 13 ● **Exclusive Review**

Beyond preproduction: Andrew Pennell with the first critical review of a Sinclair customers QL on page 16.

- **Networking** David Lawrence introduces a new series on page 26. ● **Commodore 64** Adrian Warman

discusses registers inside the SID chip. See page 34. ● **New Releases** This week's software includes Battle Planet

from ISP Marketing and The Pink Pearl from Astrosoft. Page 56.



# Sinclair ZX Microdrives and ZX Interface 1

## The affordable alternative to floppy discs...



## ...in the shops, now!

The unique ZX Microdrive system sets the ZX Spectrum apart from all other computer systems.

At a fraction of the cost of floppy discs, it gives fast access to 85K of program and data on Microdrive cartridges. And it opens up exciting possibilities through an RS232 interface and local area network.

### **ZX Microdrives – the fast way to save or load 85K of program and data. £49.95**

ZX Microdrives are controlled by ZX Interface 1.

For their compact size, they're massively powerful. Each interchangeable Microdrive cartridge stores at least 85K of program and data!

You can create up to 50 files on the cartridge – identified by titles of your own choice.

And when you want to display the data again, Microdrives give you lightning-fast access:

- Just 3.5 seconds to access a typical file.
- Only 9 seconds to LOAD a typical 48K program.

ZX Microdrives use the Spectrum's own power supply.

Your first Microdrive is connected to Interface 1 by a Microdrive lead. Then, up to 7 more Microdrives can be added using Microdrive connectors. That gives you a minimum of 680K bytes of on-line capacity.

With memory like that, the possibilities are limitless – stock control, word-processing, even huge adventure games!

With each Microdrive, you'll receive a Microdrive connector and Microdrive demonstration

cartridge. Blank Microdrive cartridges cost £4.95 each. They are available in packs of 4 (with a free cartridge wallet) or singly.

### **ZX Interface 1 – the multi-purpose controller. £49.95**

ZX Interface 1 is a multi-purpose device. It controls up to 8 Microdrives. And it adds file-handling and communication facilities to your Spectrum.

So in one low-priced unit, you also get these two built-in features:

- **RS232 interface** This industry standard interface allows you to link your Spectrum with full-size printers, communicate with other computers employing RS232, and transmit data over telephone lines via modems.

- **The ZX Net** Now you and your friends can transfer programs and data on a local area network – or even play computer games together.

The ZX Net makes it easy, and fast! It links between 2 and 64 Spectrums, transmitting at 10,000 characters per second. (So a full screen is transferred in around 3 seconds!) With the ZX Net, only one person need type in a program. And a Microdrive or printer can be shared by everyone in the network!

ZX Interface 1 offers you all these facilities, and retains the same peripheral port as the Spectrum itself.

With each ZX Interface 1, you'll receive a connecting lead for the first Microdrive; a ZX Net

lead with jack plugs; plus a comprehensive manual.

An RS232 lead is available as an optional extra at £14.95.

**Available from:** larger branches of Boots • WH Smith Computer Stockists • Greens Computer Centres • Spectrum Computer Stores • and larger branches of John Menzies • Dixons • Laskys • Currys • John Lewis Partnership • Rumbelows • British Home Stores • House of Fraser and many other good computer stockists nationwide.

### **Find out more – in your local shop!**

The best way to evaluate ZX Microdrives and Interface 1 is to see them for yourself.

There is a full range of ZX peripherals – including ZX Interface 2 for joystick and ROM Cartridge capability, alongside the only computer that supports them – the ZX Spectrum!

For more information, telephone Sinclair Research Ltd, on 0276 685311.

© Sinclair, ZX, ZX Spectrum, ZX Microdrive, ZX Net and ZX Interface are trade marks of Sinclair Research Ltd.

# sinclair



## The Team

**Editor**  
Brendon Gore

**News Editor**  
David Kelly

**Reporter**  
Christina Erskine

**Software Editor**  
Graham Taylor

**Production Editor**  
Lynne Constable

**Editorial Secretary**  
Cleo Cherry

**Advertisement Manager**  
David Lake

**Assistant Advertisement Manager**  
Alastair Macintosh

**Advertisement Executive**  
Tom Watson

**Classified Executive**  
Diane Davis

**Advertising Production**  
Lucinda Lee

**Administration**  
Theresa Lacy

**Managing Editor**  
Duncan Scot

**Publishing Director**  
Jenny Ireland

*Popular Computing Weekly*,  
12-13 Little Newport Street,  
London WC2R 3LD  
Telephone: 01-437 4343  
Telex: 296275

Published by Sunshine Publications Ltd.



Registered at  
the Post Office  
as a newspaper

MEMBER OF THE AUDIT  
BUREAU OF CIRCULATIONS

ISSN 0265-0509

Typeset by The Artwork Group,  
55-63 Goswell Road, London EC1,  
in association with Ink on Paper Ltd.  
Printed by East Midland Litho Printers  
Ltd, Oundle Road, Woodston,  
Peterborough PE2 9QR.

Distributed by S M Distribution  
London SW9. 01-274 8611. Telex: 261643  
© Sunshine Publications Ltd 1984

### How to submit articles

Articles which are submitted for publication should not be more than 3,000 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.

## This Week

<b>News</b>	5
The Evil Dead	
<b>Star Game</b>	10
Vic Connection on Vic 20 by Ian Craighill	
<b>Reviews</b>	13
In-depth software analysis	
<b>QL</b>	16
Andy Pennell reviews the Sinclair QL	
<b>Education Special</b>	15
Programs for the BBC, Commodore and the disabled conclude our series	
<b>Networking</b>	26
David Lawrence introduces a new series	
<b>Spectrum</b>	28
Cassette loading by Alan Turnbull	
<b>Dragon</b>	30
Machine code graphics printer dump	
<b>Commodore 64</b>	34
Registers inside the SID chip	
<b>Open Forum</b>	39
Five pages of your programs	
<b>Microradio</b>	42
Ray Berry's column	
<b>Arcade Avenue</b>	43
Tony Kendle's arcade check-out	
<b>Adventure</b>	45
Tony Bridge's corner	
<b>Peek and Poke</b>	47
Your questions answered	
<b>New releases</b>	56
Latest software programs	
<b>This week</b>	58
Top 10 plus all this week's software	
<b>Competitions</b>	59
Ziggurat, Puzzle, Hackers	

## Editorial

What's so great about the Japanese MSX standard for home computers? It's got a Z80 chip and 64K of memory. Rather like a Spectrum with a bit more Ram — and that is now two years old.

Yet go to the bar at any micro show and you will find directors and programmers from software houses talking about it. Why?

Because the world's largest electronics companies — Sony, Hitachi, Canon, Sanyo, Fujitsu and Yamaha — are all producing MSX machines and everyone is frightened. Frightened to ignore it. Frightened to be the one to say MSX isn't the best thing since sliced bread. And frightened to be left out.

Yet MSX is disappointing. Imagine the Japanese car manufacturers getting together and all producing vehicles based on the Ford Prefect.

The Japanese electronics companies are desperate to enter the home computer market and so between them they are attempting to artificially impose a standard. Unfortunately it isn't one to set the world alight. But they do have the marketing clout to make a big splash with MSX — just wait till the Sunday supplement ads and billboard posters go up.

Standards bring their own problems, though. What choice will there be but to establish yet another 'standard' in a few years time when MSX is technically even more old hat? By then though it will have served its purpose and sold a million.

## Next Thursday

Next week's star game is *Fruity* for Commodore 64 by Lee Turner — eat the fruit but avoid the mushrooms.

## Subscribe to Popular Computing Weekly

I would like to subscribe to *Popular Computing Weekly*.  
Please start my subscription from the ..... issue.

UK Addresses: ☐ 26 issues at £9.98 ☐ 52 issues at £19.95  
Overseas Addresses: ☐ 26 issues at £18.70 ☐ 52 issues at £37.40

Please tick relevant box

I enclose my cheque to *Popular Computing Weekly* for .....

Name .....

Address .....

Please send this form, and cheque, to *Popular Computing Weekly*, Subscription Dept., 12-13 Little Newport Street, London WC2R 3LD.



# the LLAMA has LANDED!

..... and it's breeding fast.

Once upon a time, only Commodore owners could experience the thrill of playing an original game by Jeff 'Awesome' Minter. Lesser mortals could only sit and stare in wondrous rapture at the furry arcade action brought to you by Llamasoft.

**BUT NOW THERE IS HOPE.**

Dragon owners were the first to see the light of day, but now Salamander Software is pleased as punch to announce that selected titles **ARE NOW AVAILABLE FOR THE 48K SPECTRUM.**

Yes that's right, Salamander is now producing titles for the Spectrum, and the first of these are two great arcade games. . . .

## **METAGALACTIC LLAMAS BATTLE AT THE EDGE OF TIME**

On a forlorn observation post at the edge of the galaxy, the Metallamas wait for a sign of Zzyaxian spaceships. Suddenly the alarm claxons blare, and the furry friends of freedom rush to the fore only to find that there are no attacking spaceships, and that they are under attack from Cyborg Arachnid Mutants and Disgusting Weeviloids. . . .

This classic arcade game, originally developed by Jeff 'Awesome' Minter of Llamasoft, features 1 and 2 player options, spitting Llamas, Cyborg Arachnid Mutants, Disgusting Weeviloids, 99 levels of play. Joystick recommended. Supports Spectrum ZX Interface 2 and Kempston joysticks.

## **MATRIX: GRIDRUNNER II**

It is ten years after the infamous Grid Wars, and humanity is once again threatened by the evil droids, only this time they're back in force with new weapons and new allies.

The awesome sequel to the best selling Gridrunner, Matrix features all the old favourites like Droids and Zappers, but increases the panic quotient by adding Diagonal waves, Cosmic Cameloids, Energy deflexors, the Snitch and more.

Game originally developed by Jeff 'Awesome' Minter of Llamasoft. Joystick recommended. Supports Kempston and AGF joystick interfaces.

In space, only the camels can hear you scream.

## **What some famous people have said . . .**

"What's an arcade game	Aristotle
"Awesome"	Jeff Minter
"I prefer elephants"	Hannibal
"Don't shoot me, I'm only the piano player"	Elton John
"Boing"	Zebedee



Please add 50p P.&P. to all orders. Send A5 SAE for full catalogue.

Cheques or postal orders payable to:

# Salamander

## SOFTWARE

**17 Norfolk Road, Brighton, BN1 3AA. Telephone: (0273) 771942.**

**48K SPECTRUM TITLES** These titles available through Quicksilver Ltd.

Metagalactic Llamas Battle at the Edge of Time £6.95 • Matrix £6.95 • Gridrunner £6.95 • Traxx £6.95 • Laser Zone £6.95

**DRAGON 32 TITLES** Gridrunner £7.95 • Laser Zone £7.95



SELECTED TITLES AVAILABLE FROM:  
John Menzies  
**WHSMITH**  
Barnes



## Evil Dead

◀ continued from page 1

has had a controversial history. It was granted an '18' certificate by the British Board of Film Censors. Subsequently the film title has been among those branded a 'video nasty' by the press and police—a charge hotly denied by Palace founder Pete Stone.

He says, "The Evil Dead is a horror film—it is there to shock—but it is definitely an



entertainment film and not a video nasty. It could not be put in the same category as real video nasties like *Driller Killer* and *I Spit on Your Grave*.

"While *The Evil Dead* computer game is a horror game, we have gone out of our way to make sure there is nothing nasty about it. And it certainly doesn't set out to deprave or corrupt—far less in fact than other forms of media—comics, for example. In the game you have to defend yourself against some rather friendly-looking ghouls.

"I don't think there will be any controversy about it when people see the game."

The release of *The Evil Dead* computer game comes at a time when parliament has broadened the scope of the Bright Bill—designed to curb video nasties—to include video games. Under the Bill, video games which contain 'acts of gross violence' may have to be submitted to a video game equivalent of the British Board of Film Censors.

"Under the Bill, X-rated films will be banned on video and for computer games the situation will be even crazier," says Pete Stone, "Where do you draw the line—is *Space Invaders* an act of gross violence? The problem is that the people pushing these laws through have no idea what the video and computer games industries are about."

## Record sales for CBM

COMMODORE International has announced record sales for the third quarter and nine month period ending March 31, 1984. Net income and earnings per share are also at an all time high.

Irving Gould, Commodore's chairman, said that the record figures resulted from continuing strong sales of micros in the business, educational and home market. Sales gains

of the Commodore 64 were a major factor.

Commodore's founder Jack Tramiel, who resigned suddenly from the company in January, has bought a seven per cent stake in a California-based medical computer company, Adac Laboratories.

Jack Tramiel is now a director of Adac and is thought to be looking to play an executive role in the company.

## New offer from CGL

NEW buyers of the CGL Sord M5 home computer will be able to take advantage of CGL's latest offer.

The Starter Pack now includes a data recorder—valued at £38.95, in addition to the machine itself, Basic 1 Rom Cartridge, Basic 1 manual, us-



ers' guide, mains adaptor and tv connector cable. Yes the price stays the same £149.95.

## Acorn lights up

ACORN is in the process of taking over Cambridge-based Torch computers.

Torch uses the BBC circuit board as the basis for its micro. It also makes the Torch Z80 disc pack CP/M compatible second processor unit for the BBC micro.

Last year a take-over of Torch by GEC collapsed at the

last moment and Torch founder Martin Vlieland-Boddy was forced to resign as chairman.

Acorn's plan for Torch to become a wholly-owned subsidiary of Acorn apparently has the full support of Torch shareholders.

Only two weeks ago Martin Vlieland-Boddy announced that his new company Data Technologies would launch an IBM-compatible 8088 second-processor unit for the BBC micro. Called The Graduate, it offers the 8088, 128K Ram plus either one or two disc drives for £600 and £869, respectively.

## Mobile phone

RACAL Vodafone—a division of the Racal communications company—this week announces a revolutionary new computerised telephone system.

The company will announce a hand-held push-button radio telephone designed to be used on the move anywhere in the country—on foot, in a car or train.

The telephones will communicate with a nation-wide network of new computerised receiving stations connected to the conventional telephone service.

The computer controlling the system monitors the signal strength from each portable telephone; if the strength falters, the computer will automatically sample adjacent base receiving stations and switch the telephone to any station giving a stronger signal. In this way any moving telephone is kept in touch as it moves across the country.

Racal plans the system to be operational in early 1985.

## Flexing the Dragon

COMPUSENSE'S implementation of Flex on the Dragon is at last available.

The disc operating system will run either on the Dragon 64 or an expanded Dragon 32 and comes complete with an Editor/Assembler package at £86.25.

Under Flex 48K Ram remains free to the user (16K more than with Dragon Data's OS9) and a 51 × 24 screen is presented which the user can

## Speak your command

JCB Microsystems is working on a sophisticated speech recognition system for the Commodore 64, Spectrum and BBC computers.

The system, which will cost around £50 including a built-in microphone, will be the first low-cost speech recognition unit for a home micro capable of responding to a vocabulary of more than a few words. It can be taught to recognise the voice of its user speaking over 100 words. These spoken commands can then be used to trigger responses from a computer program. Since the package also includes a programmable speech synthesiser, in theory at least, conversations will be possible. It should be in production by the end of the Summer.

JCB has also finished work on the Commodore 64 version of its Dragon speech synthesis unit. The 64 version will be on sale next month, priced at £34.95.

define independently. Flex can run on any 5¼ inch disc drive, and can format single- or double-sided, single- or double-density discs.

Flex should be available through dealers within the next month.

Further details from Compusense, 286D, Green Lanes, London N13.



**NEW**  
UNEXPANDED  
**VIC 20**

**GAMES DESIGNER**

## MAKE GREAT GAMES....

Create your own amazing games with  
Galactics unique **GAMES DESIGNER** cassette  
for the unexpanded VIC 20, only **£9.95**  
including post and packing

ONLY  
**£9.95**

**\*No Programming experience Needed \***

With the **GAMES DESIGNER** you make your own machine code games.  
You can design all the Graphics, Screen layouts, Theme tunes, Explosions,  
Sound effects, Player speed, Alien speed, Skill level, Personalised game  
credits, Scoring values, Keys used, Number of lives, Intelligence of aliens,  
— whats more no programming experience needed.

Also includes 3 sample games:-  
KANGA, ZYON and KRAZY MAZE.

NOW AVAILABLE FROM ALL LEADING BRANCHES OF



# Galactic Software

UNIT 7, LARCHFIELD ESTATE,  
DOWLISH FORD, ILMINSTER

SOMERSET TA19 0PF  
TEL: (04605) 5161

UNEXPANDED  
**VIC 20**

MAKES  
GREAT GAMES  
NO PROGRAMMING  
EXPERIENCE NEEDED

## GAMES DESIGNER

INCLUDES 3 GAMES  
KANGA, ZYON AND  
KRAZY MAZE

**GALACTIC**  
SOFTWARE

### MAKE GREAT GAMES

- \* No programming experience needed
- \* Full colour Hi-Res Graphics
- \* Make your own sound effects
- \* Joystick or Keyboard control

### ALL IN MACHINE CODE

- \* Variable degree of difficulty
- \* Make your own, Monsters, Moonscapes, Space Ships, Aliens, Kangaroos or Asteroids
- \* Create your very own Games





# Letters

## Loss of memory

**R**e Peek and Poke, May 3-9 1984, to the question headed 'Two Bytes Missing', Mr Rogers answer is incorrect.

The ?FRE(0) statement does not take up any user memory as room is allocated for it (as with any other Basic statement) in non-user memory — in fact, the Basic Input Buffer.

The Vic counts free memory as that between the end of arrays (pointer locations 49-50) and the start of string shortage (pointer 51-52).

When the Vic is switched on, 51-52 point to 7680, while 49-50 points to the byte directly after the end of the Basic program. But this is actually at 4099 rather than 4097 on the unexpanded Vic. This is due to the Basic program containing two bytes which one might not expect. These are the end link addresses, which are present in all Basic programs and signify the end of the program.

The end link address is always two zero bytes (0,0). These are present in memory even when no program is present and this is where T Multon loses the two bytes.

I hope this brief explanation is useful.

Mike Davies  
The Waverley  
79 Rhosmaen Street  
Llandeilo  
Dyfed SA19 6HD

## Bleep booster

**W**ith reference to Philip Venables, program (Key Bleeper in issue 17 Vol 3), there are many disadvantages to using this. Firstly, and most importantly, is that all programs no longer work! This is because the routine disrupts the multiple VDU calls. Thus, the command Mode 2 which should be sent as VDU 22,2 by the Basic Rom, is sent as VDU 7,22,7,2 causing a beep, a change to Mode 7, and will turn the printer on!

Many other examples can be found such as Print Tab(x,y) and all printer codes. Also, the

routine beeps whenever any character is printed on the screen. So, if your program has a lot of Print statements in or even if you are just Listing a program, cover your ears! On top of this, the program is Disc incompatible.

The accompanying program overcomes all these problems, and beeps only when a key is actually pressed.

The routine can be switched off by ★FX 13,2 and on again

```
10 REM Key Bleeper -
    The REAL version
20 REM By Piyush Patel
30 REM
40 PX=8A00
50 I OPT 3
60 PNA
70 LDA#7
80 JSR #FFEE
90 PLA
100 RTS
110 J
120 7&220=800
130 7&221=PX DIV 256
140 8FX14,2
150 #BASIC
```

by ★FX 14,2. The beep channel can be changed by ★FX 211,(channel), the pitch can be changed by ★FX 213,(pitch) and the duration can be changed by ★FX 214,(duration).

It works by using the key-pressed event. When a key is pressed, the computer first indirects via &220 and &221, which normally points to a RTS in Rom. However, if we change this to point to our new routine, the routine will be executed each time a key is pressed (regardless of what else is happening). P% in line 40 may be changed to relocate the code to another address.

Piyush Patel  
119 Abbs Cross Lane  
Hornchurch  
Essex RM12 4XR

## Too expensive

**W**hy is it that computer buffs who are selling their computers (presumably because they have acquired new ones) try to recoup the buying price? I was after a Vic 20 for my son and thought I would buy a second hand one. As we already had software, magazines etc, I hoped I would be able to pick up the computer and cassette for £70-£80. Boy,

was I wrong! The cheapest quote I could get from a private seller was £110.00 — without any guarantee. Needless to say, I bought a new one, and for just under £140 I got the Vic, cassette, four games, two cartridges and the Basic guide, part one.

The huge second hand prices asked for seem a bit odd — after all, you wouldn't expect to recoup the buying price on your car or stereo etc. I also believe that those people who try to sell second hand cartridges at around £5-£6 should note that if you buy one for £9.99 in a cert-in High Street shop, you get three free.

James Tosh  
16 Glenlyon Road  
Leven  
Fife

## Disgusted and appalled

**A**fter reading Mr Hickman's letter in PCW Vol 3 No 17 I found myself forced to wonder what kind of irresponsible person he is — firstly, his attitude to Mel Croucher in a previous letter (PCW Vol 2 No 51) was one which quite disgusted me. He seemed to be condemning Mr Croucher's noble course of producing non-violent and highly enjoyable games.

Then he has the nerve to make an attack on the moral decency of the nation — is he so naive that he thinks that the move to censor computer software was the work of gooders alone? I am assured that the move to include soft-

ware in the 'video nasties' bill was met with considerable approval from the popular press (well the Sun anyway).

I am both appalled and disgusted by the apparent lack of concern shown by Mr Hickman towards young children today, who need to be protected from violence in their early stages of development.

In Mr Hickman's earlier letter he claimed that all aggression was related to frustration, which is a fact I do not contest. But, he further suggests that playing computer games relieves frustration — we all know that this is not the case. How many cups of coffee have hit the wall when the aliens finally destroy your last ship and how many times have nasty words to the innocent resulted from a failure to pass 'mutant telephones'?

Jamie Purves  
27 Grass Walk  
Welford Road  
Northampton

## Chemical balance

**F**irstly, thank you very much for printing my chemistry program in your magazine (No 17). I would, however, like to point out some small printing errors in the write up to the program. When it says: 'As it is, the balanced equation is: 2 C4H10 + 13 O2 = 8 CO2 + H2O

There should be a 10 in front of the H2O, otherwise it is unbalanced.

At the bottom of the page, when an example was given, CO2 was missed off the product inputs and instead two H2Os were printed.

At the top of the page, on the right, a line is printed as: H2S + SO2 = H2O  
It should read H2S + SO2 = H2O + S.

Robert Crook  
N. Devon



"Christopher Robin went down with Alice ..."

Apologies to our readers for any problems caused by our printing errors. These corrections should solve them.



**£6-95**  
**ORIC 1/ATMOS**

# ***Experience CDS***

## ***Educational programs***

***A thought stimulating  
game for all the family  
Use your knowledge to  
find the missing  
words***

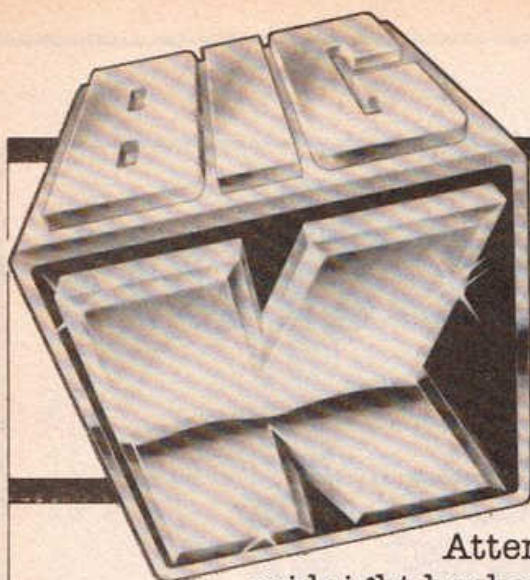


***CDS Micro Systems***

Available direct from CDS Micro Systems  
Send Cheque or P.O. To CDS Dept. YC1, 10, Westfield Close, Tickhill, Doncaster DN11 9LA. Tel: (0302) 744129.

(Trade enquiries welcome)





# THE NEW COMPUTER GAMES MAGAZINE THAT BREAKS ALL THE RULES

Attention all you pixel-packers, midnight hackers and binary-bustin' bozos! Gorf's gift to gamesville has just hit the streets. Big K's the name and Big K's the game – it's a new magazine that's going to be music to your micros. Whatever Big K gets in its sights – technical, tactical or just plain old topical, don't expect anything typical. Big K **plays** it different and **says** it different. We're not afraid to shoot from the hip – and we're always hip when we shoot! We've a no-holds-barred approach to arcade strategy and adventure that'll have your CRT's tingling. Key in to Big K now for a magazine that puts news, reviews, programs and hardware under your fingertips. **After your first byte of Big K...the game will never be the same.**

**THIS ISSUE:** Modem Living – access the world through your micro and telephone – Big K makes the right connections.

- Win a full-sized BATTLEZONE arcade game in Big K's extravagant competition.
- What's all the fuss about? Big K examines the 68000 wonderchip.

- Atari 800XL review.

- 7 games programs for Commodore 64, Vic 20, BBC, Spectrum, ZX81, Oric, Atari.

- Atari graphics – read Big K's special feature.

**Plus** – Arcade Alley, dozens of games reviews, expert technical features, lots of fun and lashings of colour.



**Third amazing issue  
on sale 17th May**

**Ask your newsagent for a copy – 85p**



# Vic Connection

A new game for Vic20 by Ian Craighill

**T**his game, for the unexpanded Vic 20, is a version of *Connect 4* for two to four players. The idea of the game is to place your beads (by pressing *Return*) to make either a vertical, horizontal or diagonal line of four. When this is accomplished, the Vic will automatically play a fanfare.

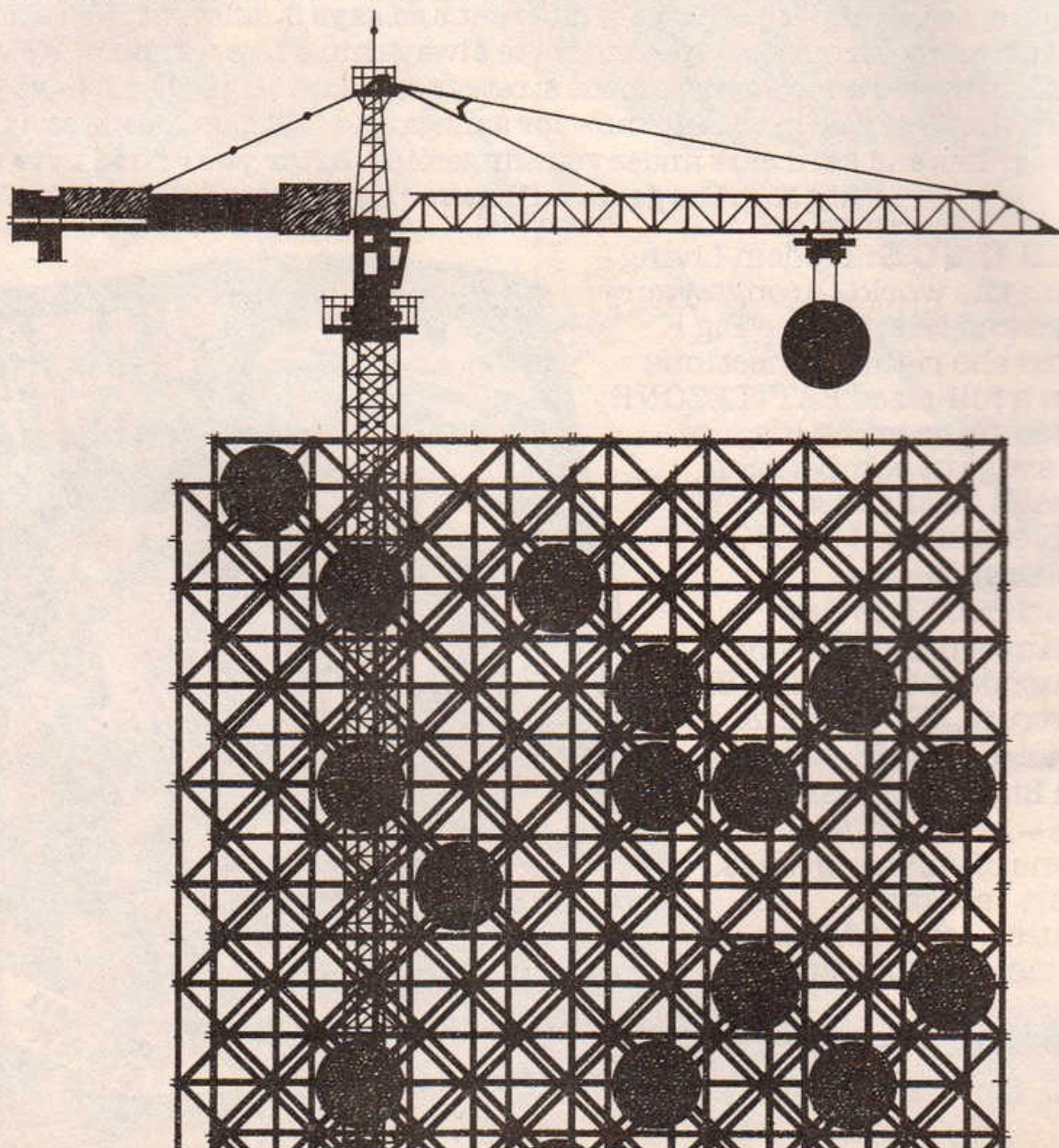
To avoid arguments, caused by accidentally placing a bead in the wrong column, there's a "check" key (*Space*) which helps to determine the position of the

marker in relation to the beads. A bouncing routine is also included in the program.

## Notes

The most difficult part of the game to program was checking the number of beads (lines 700-750). If the computer wanted to find a horizontal line, it would use *Peek* to count left and right of the original bead. If the answer was three, then there was a line of four.

0-7	Rem statements
30-40	Data for National Anthem
310-317	Variables
320-340	Set screen
400-490	Movement options
500-520	Bead drop
700-750	Check lines
800-910	Fanfare
1010-1020	Players' option
1100-1130	"Check" Bar
1500-1520	Bounce routine
2000-2094	Instructions
2095-2100	Tune





```

0 REM*****
1 REM# #
2 REM#VIC CONNECTION#
3 REM# #
4 REM# BY(C) #
5 REM#IAN CRAIGHILL #
6 REM# #
7 REM*****
10 RESTORE
20 DATA1,22,21,23
30 DATA15,1,215,1,219,1,212,1,5,215,1,219,1,223,1,223,1,225,1,223,1,5,219,1,21
5,1
40 DATA219,1,215,1,212,1,215,1,-1,0
300 POKE36879,25:POKE36878,15:PRINTCHR$(8);CHR$(142);"J"
305 GOSUB2000
310 BA(1)=81:BA(2)=87:BA(3)=42:BA(4)=43:C(1)=5:C(2)=3:C(3)=0:C(4)=6:AR=7703:CO
30720
315 Y=7703:NMS(1)="GREEN CIRCLE":NMS(2)="CYAN CIRCLE":NMS(3)="BLACK STAR"
317 NMS(4)="GREEN CROSS"
320 FORP=7746T08053:POKEP,91:POKEP+CO,2:NEXT
330 FORP=7680T07701:POKEP,160:POKEP+CO,6:POKEP+374,160:POKEP+374+CO,6:NEXT
340 FORP=7680T08054STEP22:POKEP,160:POKEP+CO,6:POKEP+21,160:POKEP+21+CO,6:NEXT
350 REM *****
360 REM * MAIN LOOP *
370 REM *****
380 GOSUB1000
400 FORT=1TOW
410 POKEY,BA(T):POKEY+CO,C(T)
420 GETA$:IFA$=""THENM420
430 POKEY,32
440 IFA$="M"THENY=Y-1
450 IFA$="M"THENY=Y+1
460 IFA$=CHR$(13)THEN500
465 IFA$="C"THENPOKE36879,27:PRINT"J":END
467 IFA$=" " THEN1100
470 IFY=7702THENY=7722
480 IFY=7723THENY=7703
490 GOT0410
500 E=Y+44:IFPEEK(E)>91THENPOKE36876,220:POKE36876,0:GOT0410
510 POKEE,91:POKEE+CO,2:E=E+22:IFPEEK(E)>91THENE=E-22:GOT0530
520 POKEE,BA(T):POKEE+CO,C(T):FORP=1T050:NEXT:GOT0510
530 Q=1:GOSUB1500:E=E-22:Q=0:GOSUB1500:E=E-22:Q=0:GOSUB1500:E=E-22:Q=0:GOSUB1500:E=E+22:Q=0:GOSUB1500
0:E=E+22
532 Q=1:GOSUB1500:E=E-22:Q=0:GOSUB1500:E=E+22-----
535 POKE36876,220:POKE36876,0:POKEE,BA(T):POKEE+CO,C(T)
540 FORP=1T04:GOSUB700:NEXTP:RESTORE
550 NEXT:GOT0400
700 READA:D=E
710 D=D+A:IFPEEK(D)=BA(T)THENS=SC+1:GOT0710
720 A=A*(-1):D=E
730 D=D+A:IFPEEK(D)=BA(T)THENS=SC+1:GOT0730
740 IFSC=3THEN800
750 SC=0:RETURN
800 POKE36879,24+C(T)
805 FORP=8164T08185:POKEP,99:POKEP+CO,C(T):NEXT
807 PRINT"XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX";LEFT$(NMS(T),1)"XXXXXXXXXX"NMS(T);
810 Z=135:FORP=1T040:R=INT(RND(1)*8):Z=Z+2.5
820 POKEE+CO,R:POKE36876,Z
845 D=E
850 D=D+A:IFPEEK(D)>BA(T)THENPOKE36876,0:GOT0870
860 POKED+CO,R:POKE36876,0:GOT0850
870 D=E:A=A*(-1)
880 D=D+A:IFPEEK(D)>BA(T)THEN900
890 POKED+CO,R:GOT0880
900 A=A*(-1):NEXT
910 FORP=1T0300:NEXT:RUN
1000 PRINT"HOW MANY PLAYERS (2-4)"
1010 GETA$:IFA$<"2"ANDAS<"3"ANDAS<"4"THEN1010
1020 W=VAL(A$):PRINT" ":RETURN
1100 E=Y+44:Z=241:IFPEEK(E)>91THEN410
1110 POKEE+CO,1:E=E+22:Z=Z-5:POKE36876,Z:IFPEEK(E)=91THEN1110
1115 E=E-22
1120 POKEE+CO,2:E=E-22:Z=Z+5:POKE36876,Z:IFE=Y+22THENPOKE36876,0:GOT0410
1130 GOT01120
1500 Z=PEEK(E):POKEE,BA(T):POKEE+CO,C(T):FORP=1T050:NEXT:POKEE,Z:POKEE+CO,2
1510 IFQ=1THEN:POKE36876,220:POKE36876,0:RETURN
1520 FORP=1T025:NEXT:RETURN
2000 PRINT"INSTRUCTIONS-(Y/N)":PRINT" "
2010 GETA$:IFA$<"N"ANDAS<"Y"THEN2010
2020 IFA$="N"THENPRINT"J":RETURN
2030 PRINT"INSTRUCTIONS":PRINT" "
2040 PRINT"DROP THE BEADS DOWN":PRINT"THE GRID TO FORM A":PRINT"ROW OF 4"
2050 PRINT"EITHER VERTICALLY,"PRINT"HORIZONTALLY OR":PRINT"DIAGONALLY"
2060 PRINT"USE 'CRSR' DOWN TO GO":PRINT"LEFT,'CRSR' RIGHT TO GO"
2070 PRINT"RIGHT,'RETURN' TO DROP":PRINT"AND 'SPACE' TO CHECK"
2075 PRINT"C ENDS THE GAME"
2080 PRINT"PRESS SPACE"
2090 GETA$:IFA$<" " THEN2090
2094 FORP=1T04:READGH:NEXT
2095 READGH,RG:IFGH=-1THENRESTORE:GOT02100
2097 POKE36876,GH:FORP=1T0(RG*200):NEXT:POKE36876,0:GOT02095
2100 PRINT"J":RETURN

```



# NOW 3RD GREAT YEAR! **HIRE** SPECTRUM and ZX81 PROGRAM TAPES

ADVENTURE GAMES  
ARCADE and SIMULATION GAMES  
BUSINESS and PRACTICAL PROGRAMS  
UTILITIES  
M/C COMPILERS  
EDUCATIONAL

**FREE**  
ILLUSTRATED QUARTERLY MAGAZINE WITH TIPS, NEWS, REVIEWS  
DISCOUNT OFFERS PLUS  
OUR TOP 60 TAPES CHART BASED ON THOUSANDS OF SCORES!

JOIN OVER **3,000** DELIGHTED MEMBERS!

UP TO **2 WEEKS** FROM ONLY **64p** + P/P & VAT!

## NOW READ THE FACTS

We were the first Sinclair library, and have since built up a vast stock—apart from over 200 different programs costing up to £15 each, we maintain a supreme service with up to 30 copies of the most popular ones. We're run not from a back-room but from our own shop and offices which members can visit or phone. Six staff give prompt, friendly help. Plus our free magazine and guaranteed satisfaction.

### WHY SETTLE FOR LESS?

**YOUR FIRST TAPE FREE**  
IF YOU JOIN NOW!

Formerly Sinclair Owners' Swap Library

To: **SOFTWARE LIBRARY**, Farnham Road, West Liss, Hants GU33 6JU.

NAME.....Machine.....

ADDRESS.....

THE ORIGINAL  
SINCLAIR  
LIBRARY

Special offer from this issue: **LIFE MEMBERSHIP £8**  
(normally £9.50). Overseas (Europe only) £10, or join a local branch:  
Scandinavia: Peder Lykkesvej 33, 2300 Copenhagen S. Benelux:  
Jacobsmitslaan 75, B-2400 MOL, Belgium. W. Germany: Postfach  
7809, 4800 Bielefeld. S. Africa: PO Box 1769, Manzini, Swaziland.  
Eire: 122 South Circular Rd., Dublin 8. PCWK

# SPECTRUM O'Level Revision MATHS and FRENCH

O'Level Maths Revision  
**Equations & Inequalities**



O'Level Maths Revision  
**Trigonometry**



O'Level Maths Revision  
**GEOMETRY**



In full colour presentation boxes which include a useful leaflet of topics covered.

Programs are compatible with most 'O' level boards and randomised data is used where possible in the questions so the programs can be used many times.

Help facilities and full explanations are given where appropriate.  
sae for free brochure



**ROSE SOFTWARE**  
148 WIDNEY LANE  
SOLIHULL  
WEST MIDLANDS B91 3LH  
TEL: 021-705 2895

**£6.95**  
(inc p & p)

## You've read the reviews ...

### Popular Computing Weekly

"one of the best original games I've seen on the Vic for ages"

### Computer and Video Games

"I can recommend Chariot Race to anyone"

### Personal Computer Games

PCG Hit! "... a triumph of programming"

### Home Computer Weekly

★★★★★ full house!

### Commodore Horizons

"... voted three to one in favour of this being the best game they'd seen for the unexpanded Vic. What else can you say: buy it!"

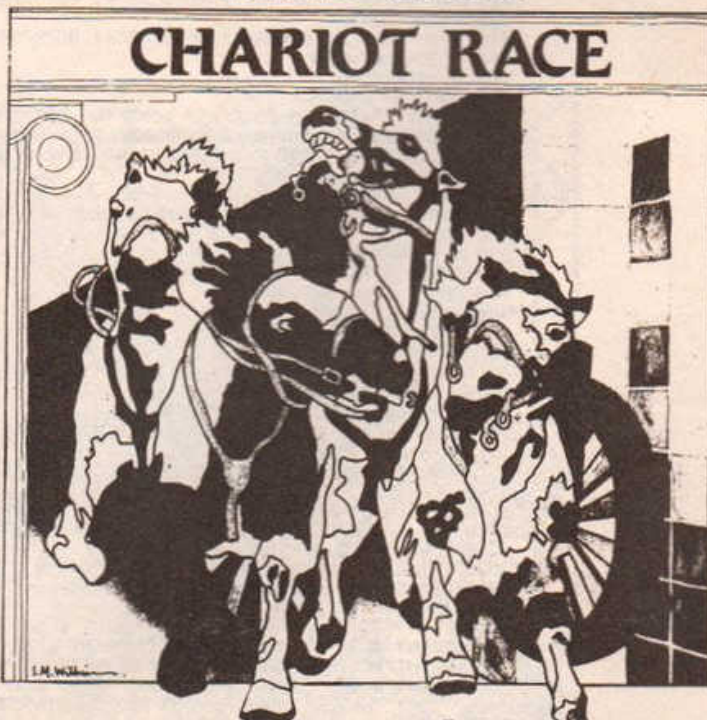
Available from **Boots** and all good software stores.

Distributed by Micro-Dealer (0727 34351)  
Websters Centre Soft PCS Calisto.

Mail Order — send £6.95 to  
**MICRO-ANTICS**, Littlehome, Hawthorne Lane, Cod-  
sall, Wolverhampton, West Midlands. Tel: 09074  
5147

micro-antics

## CHARIOT RACE



... now play  
**the game!!**

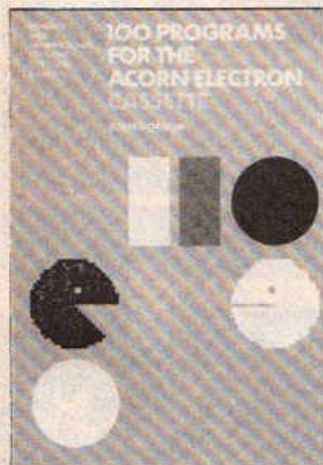


# Reviews

## Programs for the Acorn

When I first saw this package my mind went back to Christmas as a child, receiving attractive boxes containing compendiums of games.

One hundred programs for just over £10 is very good value. At 10p per program you would expect quite a lot of programs which exist purely to make the number up. However, apart from the odd one or two, the games represented excellent value for money.



The programs are presented in eleven sections, eg, Maths, Graphics. I cannot see how anyone could fail to find a wealth of material which he or she could not either use directly or take as the basis for development of a new program.

Section 1 seemed the weakest of the eleven. It is more a familiarisation exercise with the Electron than anything else. Section 2 covers the basics of games writing in a way which could form the basis for useful game development by amateur program writers. I particularly liked the *Business* and *At Home* sections which practically give you everything you want from a computer in business, and everything you want at home — from birthdays to investment and back. I couldn't help at this point wishing for a disc version as a lot of this section's programs were in file form.

Moving on, there are sections on *Mathematics*, *Painting*

*on the Screen*, *Data Handling*, *Recreation*, *The Science Lab* (most of it behind me with volumes of solids, colour codes for resistors, moments of inertia etc), *Graphics routines*, and, finally, *For the School*.

If you are looking for a collection of routines to get you started on your Electron, and introduction to a variety of games you can develop, how to check up on your tax, VAT or investments, help in the kitchen or drawing pretty pictures then this could be for you.

One point: as a dabbler in programming I would have liked the accompanying descriptive book to give listings of the programs. Still, with one hundred programs to list I suppose it is only natural they print that as a separate book at a separate charge.

**Fred Short**

**Program** *100 Programs for the Electron* **Price** £11.50 **Micro Electron Supplier** Prentice Hall International, London.

## Spectrum Programming

This combined book and cassette set in the Dr. Watson Computer Learning Series is sub-titled *Beginners Basic for the Spectrum*. But it falls between the two stools of getting the real beginner started and helping the more experienced programmer to go further.

The book gives its rationale as being to show how complete programs can be written, rather than duplicating the Spectrum manual's admirable cover of specific commands. While it is a worthwhile task, major disappointment about the set is that it spends far too much time going over ground already well dealt with in the ZX manual.

The book has thirteen chapters, twelve of which each develop an original idea for a game through to the finished program. This is where the tape provided can give you a shortcut, as it contains the final versions of the programs developed in these chapters. Although it may be a help to a reviewer hard pressed for time I do think it is more of a

gimmick than of much practical use. Most of the programs are simple enough to type in yourself.

The final game developed is an adventure game, and this is the only one long enough to justify the inclusion in the set of a pre-recorded tape. The unfortunate thing here was that I couldn't get it to work, as it first stopped with an error message referring to a non-existent line, and then tied my Spectrum into a knot. Switch off, and try again.

The book covers very little that isn't covered in the Spectrum manual, and it leaves out many of the micro's possibilities.

**Simon Springett**

**Program/Book** *Spectrum Basic Programming Course* **Price** £10.50 **Micro Spectrum Supplier** Honeyfold Software, Standfast House, Bath Place, Barnet, London.

## Heathrow

Early in *Close Encounters of the Third Kind* a scene at Indiana Air Traffic Control in the unreal glow of radar screens shows tight-eyed men watching appalled as an unauthorised craft tracks through their airspace. To discover for yourself how they felt, spend a day peering at your VDU deciphering tiny white shapes on a screen — running *Heathrow*.



Being in charge of planes as they come in to land is like playing 3D chess while driving a dodgem car. Living under a flight path for Heathrow Airport did not help my nerves while I strained to learn the

skills of an Air Traffic Controller. Mike Male — the author of the program — is, however, a good teacher. He wrote this program based on his own job at the world's busiest airport.

This simulation takes several hours to come to terms with. There are — thank goodness — comprehensive sleeve notes with the cassette and the program has a 15 minute demonstration section running through a sequence of actions on screen while the notes explain what is happening.

There are several levels of activity in addition to the demonstration. Each gets progressively busier in the air and the last three include emergencies for you to panic about as the clock ticks steadily on. Thank goodness for a chance to freeze the program and relax — a luxury denied to the real controllers.

The program displays on request a page assessing your progress so far based on safety, handling of emergencies and the efficiency with which you get the craft down. It is important to funnel planes in as closely as possible to the real Heathrow's incredible 90 second average gap between landings.

This kind of program depends totally on the quality of screen display. *Heathrow* packs in three sections of information: radar screen, radio instructions and status board. Even with a monitor I found it hard to follow tiny aircraft on the blue radar screen — especially when the code letters they display look similar. Maybe this is why air-traffic controllers in movies tend to wear glasses.

As a veteran of several flight simulators on the BBC B, I expected to pick up *Heathrow* very easily. It is not that kind of program. Indeed there is nothing for the zap, bang instant response wizards in it. Even a nasty crash is unspectacular. But assuming you pay your good money to get the lasting satisfaction of a real challenge — then enjoy this one.

**Dave and Jan Watterson**  
**Program** *Heathrow* **Price** £7.95 **Micro BBC/Electron Supplier** Hewson Consultants, 56b Milton Trading Estate, Milton, Abingdon, Oxfordshire.




# QUICKSILVA TOP 20

## THE FASTEST MOVING GAMES!

APRIL/MAY 1984

1. FRED (48K Spectrum) - Paco & Paco/Indescomp	£6.95	<input type="checkbox"/>
2. ANT ATTACK (48K Spectrum) - Sandy White	£6.95	<input type="checkbox"/>
3. THE SNOWMAN (48K Spectrum) - David Shea	£6.95	<input type="checkbox"/>
4. BOOGABOO (CBM 64) - Paco & Paco/Indescomp	£7.95	<input type="checkbox"/>
5. DRAGONSBANE (48K Spectrum) - M. Preston/ P. Hunt/R. Rose/D. Moore	£6.95	<input type="checkbox"/>
6. ULTISYNTH (CBM 64) - Nalin Sharma	£14.95	<input type="checkbox"/>
7. SKYHAWK (Vic 20) - Steve Lee/Chartec	£7.95	<input type="checkbox"/>
8. BUGABOO (48K Spectrum) - Paco & Paco/ Indescomp	£6.95	<input type="checkbox"/>
9. LASERZONE (48K Spectrum) - Jeff Minter/ Salamander	£6.95	<input type="checkbox"/>
10. STING 64 (CBM 64) - Anton Hinxman	£7.95	<input type="checkbox"/>
11. RING OF POWER (CBM 64) - F. J. Preston	£9.95	<input type="checkbox"/>
12. AQUAPLANE (CBM 64) - John Hollis/Steve Hickman	£7.95	<input type="checkbox"/>
13. PURPLE TURTLES (CBM 64) - Mark & Richard Moore	£7.95	<input type="checkbox"/>
14. QUINTIC WARRIOR (CBM 64) - Terry Watts	£7.95	<input type="checkbox"/>
15. TORNADO (Vic 20) - Steve & Dave Lee/Chartec	£5.95	<input type="checkbox"/>
16. SUBSPACE STRIKER (Vic 20) - Joe Gillespie/Pixel	£7.95	<input type="checkbox"/>
17. MINED OUT (Lynx) - I. Andrew/Incentive	£6.95	<input type="checkbox"/>
18. AQUAPLANE (48K Spectrum) - John Hollis	£6.95	<input type="checkbox"/>
19. QS SCRAMBLE (ZX81) - John Hollis	£3.95	<input type="checkbox"/>
20. TRAXX (48K Spectrum) Jeff Minter/Salamander	£6.95	<input type="checkbox"/>

Chart compiled from sales figures through CBS Distribution for April 1984.

Available at:  
 John Menzies WHSMITH  
 and leading multiple retailers and specialist computer stores.

Must order  
these GREAT  
NEW games

Please send me the games I have ticked.

I enclose cheque/P.O. for  
 Send to Quicksilva Mail Order,  
 P.O. Box 6,  
 Wimborne, Dorset BA21 7PY.  
 Telephone: (0202) 891744

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



### HOVER + PANIC

48K SPECTRUM

Two Arcade games for a price  
 of one 100% Machine code.



DOLLAR\$OFT



PRICE

£6.00

INC P&P



DOLLAR\$OFT

### SUICIDE ISLAND

96K Graphical Adventure in  
 two parts, for the 48K Spectrum  
 over 100 locations. Also avail-  
 able in text for Electron and  
 BBC model B 1.2



### DOLLAR\$OFT

Cheques/POs to: DOLLAR\$OFT

3 Everard Glade, Bradway  
 Sheffield S17 4NG

Dealers and Stockists enquiries welcome

# Walters

## LOOK

### GAMES PROGRAMMERS

You could be earning

**£20,000 +**

for your game!  
 whatever the machine

**SO SEND THEM TO US  
 NOW!**

Send tape and instructions to:  
 Ian Smart, Software Development Manager,



Walters Computer Systems Limited,  
 12 Hagley Road,  
 Stourbridge,  
 West Midlands DY8 1PS.



CheetahSoft

Soft we're not



FOR SPECTRUM 48K



## CONQUEST

**CONQUEST** A tactical game which even veteran players will find both challenging and rewarding.

Mediterranean Europe is divided into grid squares. Your aim, as Emperor, is to gain 100 squares of territory as quickly as possible – at the same time dealing with Barbarian counter-attacks, plagues, civil war and rival Emperors.

5 levels of skill, plus a continuous 'Conquest' game where all the difficulty levels are thrown in together.

**3D BAT ATTACK** An all action, 3 dimensional maze game where you gather up blocks of gold, at the same time pitting your wits against vicious vampire bats whose only purpose in life is to locate, hunt and kill you.

4 levels of skill. At each level the game gets faster and more complicated, and the vampires more dangerous.

CheetahSoft

Soft we're not



FOR SPECTRUM 48K



## 3D BAT ATTACK

# AFTER THESE, THE REST IS KIDS STUFF.

Are you ready for CheetahSoft?

There's only one way to find out.

But be warned: these vampire bats know a good meal when they see one. And our friend with the scythe has had years of experience...

CheetahSoft

Soft we're not



So don't play unless you're ready to play the game for real. Because you'll find there's one sure thing about CheetahSoft: Soft we're not.

£6.95 at all good stores.

ALSO AVAILABLE by sending cheque or postal order for £6.95 to:  
CHEETAHSoftware Ltd 24 RAY ST. LONDON EC1 Tel: 01-833-4733



## Quark, strangeness and charm

**Andrew Pennell** takes the first critical look at a production run Sinclair QL computer — one of the first machines to be received by a Sinclair customer earlier this month

**T**he QL is here, and a few lucky people around the country now actually have one.

At the launch, some four months ago, the QL was hailed as the first of a new generation of home micros, with an amazing specification. Since then the worst delivery delays since the BBC micro have tarnished both the image of the computer and that of its designers, Sinclair. Now that the machine is at long last in production — the big question must be, is it worth the wait?

Although it's been published many times before, it is worth going through the

a blanking plate concealing a very large hole, called the expansion slot. Peering into this reveals a large 64-way socket, containing all the necessary hardware signals. Into this slot will plug any extra hardware, such as Ram packs, printer interfaces and disc controllers. If you want to plug more than one such item in at a time then you will have to get the QL Expansion Module, which is a sort of motherboard. It is not yet available, but I think I saw some prototypes in Psion's labs during a visit not long ago. At the back of the case on the left is the Rom cartridge socket, originally intended to take up to 32K of external Rom. However, memory restric-

joystick in, you will have to fork out extra cash for a special adaptor. The cost and availability of this adaptor is, naturally, not known at this time. The type of socket used is mechanically the same as that found on the new British Telecom telephones, but electrically different.

Next to the joystick sockets are two RS232 ports, for the connection of most other peripherals such as printers or a modem. Unfortunately, most printers nowadays are Centronics or parallel connection types, so you will need an adaptor of some sort. Apparently a suitable interface will be available from Sinclair, but I



machine's basic specification again. It has 128K Ram, 40K Rom, a real keyboard, very high resolution graphics, and a pseudo 32-bit processor. As well as all this, two Microdrives are included for mass storage, and four professional programs supplied by Psion. All for a paltry £400.

The machine doesn't really look that sophisticated from the outside. Its not very large or heavy and, once again, Sinclair has keys are non-standard, and the *Ctrl* key is where you would expect the *Shift* key. Also, it is a real pain to have to hold *Shift* together with "—" to obtain underline, which is a very important character on the QL being used as part of the syntax of many commands. To delete characters two keys have to be pressed, but as they are adjacent you soon get used to it.

It makes a change for a Sinclair machine to have a large number of sockets for various connections, even if most are non-standard. On the left of the keyboard is

tions forced the engineers to commandeer half of this space for the Basic, so the first customers have ugly little black boxes sticking out, containing some 8K of the Basic in Eprom (see *PCW*, April 26). When the final Roms are ready this "bodge-BASIC in Eprom (see *PCW*, April 26). When the final Roms are ready this "bodge-board" will not be necessary but, until that time, no other Rom cartridges can be plugged in. This unforeseen design modification has also meant that when the Eprom is incorporated into the main board it will still only be possible to plug in a maximum of 16K of Rom via the socket — half the intended amount.

**N**ext to the Rom port along the back are two so-called joystick sockets. Instead of using the industry standard 9-pin D-type socket, as used by most joysticks, the designers deliberately chose a very unusual type of connector just to make life difficult. If you actually want to plug a

wouldn't recommend you hold your breath waiting for it.

**T**here are also sockets for the domestic tv, black-and-white monitor and RGB colour monitor, at standard voltage levels, with an almost-standard socket.

There are also two network sockets, for connection to other QLs or Spectrums, and a blanked off extension Microdrive socket.

Lastly, at the front of the QL on the right are two small slots, into which the famous (or infamous) microdrive cartridges go. Opening the case revealed a surprisingly neat circuit board, with absolutely no modifications on it. Populating the board are fewer chips (excluding Ram) than in the ZX80 — two processors, 16 Ram chips, two custom ULAs, two Eproms and a few TTL chips.

On powering up the QL, you are greeted with a 1983 copyright message (showing just how late it is), together with a request to press function key *F1* or *F2*, depending on



which kind of display device you use.

If you are using a monitor, the screen is divided into 3 windows, with 80 characters per line. If you are using a TV, it changes into 40 character mode, with two of the windows superimposed. Each of the three 'windows' is a self-contained section of screen, each with independent position and attributes.

When you type in a line it appears in the five-line window at the bottom of the screen. Program listings appear in the top left, and printouts from programs which have been run appear on the top right windows. Unfortunately, if on power-up you choose the tv display option, rather than monitor, the list and print windows are displayed one on top of the other which makes things very confusing. I was not very impressed with the display quality on my own JVC telly, which was a bit fuzzy, and had the annoying habit of flicking to black-and-white.

The screen has two modes, either medium-or high-resolution. In medium resolution there are eight colours available on screen, with hardware flashing. The resolution is 256x256 pixels, with none of the colour clash problems of the Spectrum or the serial attribute problems of the Oric. Unlike the Beeb, the fact that the screen uses a whopping 32K of RAM is not very significant, and it still leaves over 90K to the user.

In high-resolution mode, there are four-colours, at a resolution of 512 x 256 pixels. The full range of 32, 40, 64 or 80 characters per line are available, again in single- or double-height, but with no *Flash*.

Typing in Basic programs is not really as easy as it could have been, as the so-called syntax checker is awful. When you hit *Enter* after typing or editing a line, the machine checks the line for obvious mistakes, and if it finds one it rejects it with the message "bad line". Regrettably, there is no way of retrieving the bad line to edit the mistake — the whole thing has to be re-typed. It doesn't really syntax check anyway, so a line mistyped as

```
10 PRINY A
```

is accepted, as it assumes you could be about to define a procedure called PRINY. I prefer no syntax checking at all to the way the QL does it.

**T**he Basic is one of the reasons for the long delay in finishing the machine, and is still the weak link in it. It originally had such a good specification that it all proved too difficult and time-consuming to complete. As a result, some of the commands referred to in the Provisional Manual have been dropped, while other easier-to-implement commands have been supplemented.

Superbasic itself initially proved tricky for me to use, as the sections of the manual describing it are not yet ready and the machine was sent out without a Basic manual.

It has all of the structured programming commands of the Beeb — namely *Repeat*, *Procedures*, multi-line functions, and a *Select* statement, an improvement over Pascal's *Case*. The best part of Superbasic is its graphics, which are mind-blowingly fast. It can plot points, draw arcs, circles and ellipses, pixel scroll parts of the screen in any direction, and fill shapes extremely quickly. Although the *Fill* algorithm is not very complex, it is very fast, and plotting off the screen no longer produces the annoying "Integer out of range" response — as on the Spectrum. There is also a *Recol* command, to simulate a colour pallettes. To obtain more colours, the QL uses stipples, which are patterns of colours, to obtain different shades.

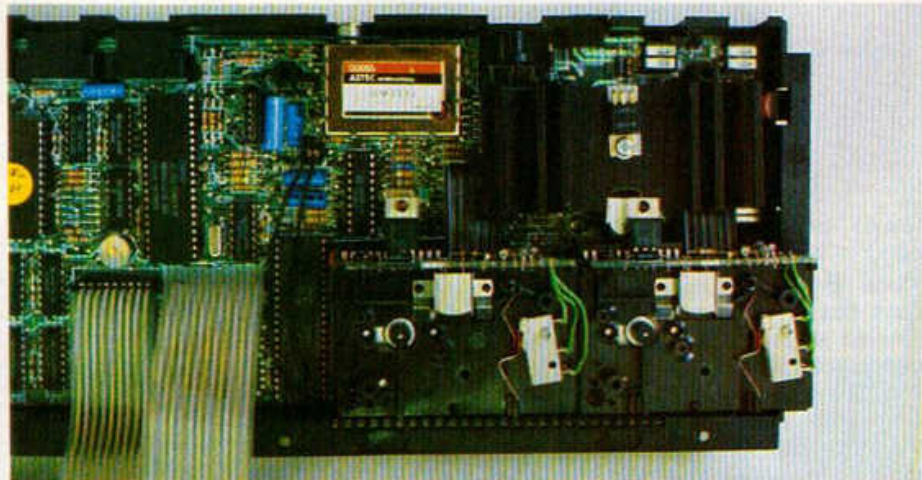
Curiously, there is no way of reading the colour of pixels or characters from the screen (ie, *Point* and *Screen\$* on the Spectrum). The *Beep* command has many parameters, and good sound effects can be obtained. The output level is thankfully better than the Spectrums, but not as loud as the Beeb or the deafening Oric. Since there is no audio output socket on the QL, you can't pipe the sound through your monitor speaker, or any amplifier for that matter. Accessable using the *Dates* command is the internal clock. It not only stores

recognise external peripherals, such as disc drives, and that most machine-code on the QL has to be position independant. In addition, networking to a Spectrum proved to be almost impossible as the protocols do not seem the same.

As the QL uses one of the latest state-of-the-art processors, the 68008, I was expecting the Basic to be very fast. After running the standard benchmarks, however, I was rather disappointed, though it is thankfully faster the Spectrum. The QL is around one and a half times slower than the Beeb and the Amstrad, except when number crunching. Only one benchmark was faster, and it involved a lot of maths functions. It would appear that the priority when writing Superbasic was elegance.

After all the changes, Superbasic is still good — if disappointingly slow. It has all the features of the previous best, namely BBC Basic (except the Assembler), with lots of additions. I personally mourn the demise of the *When* and *Trace* commands from the original QL spec though.

Most sceptics seem to think the weak link in the QL's design is its use of Microdrives, and I used to agree with them. However, QDOS handles them so cleverly that they are almost as good as true discs. Their



the time, but the day, month and year. Unfortunately, the value of the clock is not preserved when the power is removed. Nice features sorely missing from previous Sinclair dialects are integer variables, arrays starting at 0, *Auto*, *Renumber*, binary operations, double and quadruple *Peek* and *Poke*, and line delete.

A major QL feature is windowing, and works by defining different streams to different screen sections. Such 'windows' can be used to good effect, but are not up to concurrent CP/M or Lisa standard. One much advertised feature of the QL is multi-tasking, but this remains untested. As no technical information on QDOS — the QL microdrive operating system — is yet available, nothing can be said about it. The only known feature of QDOS is that it can

speed is faster than some disc systems, namely the notorious Apple and Commodore ones, and equals many others. Unlike the ZX variants, they can handle random-access. Only time will tell about reliability, but their predecessors, the ZX Spectrum ones, have now proved themselves, and my Microdrives are far more reliable than my Apple discs. As if to prove this, after typing half this review into my Apple the disc drive decided to crash, losing all my text, so I have re-typed it into my more reliable Spectrum with *Tasword*, and saved it on Microdrive. The Microdrive's only (easily curable) fault is the cartridge cost. Four pounds 95p is simply extortionate for 100K of media, and the price must come down.

The only problem I found with the QL



drives was the curious way in which the write-protect tab functioned. When writing to a protected cartridge, instead of getting an error, nothing happens. You are given the impression that your file was saved successfully, when in fact it wasn't.

For many, the major attraction of the QL is the four applications programs supplied with it, written by Psion. Each is supplied on a microdrive cartridge, and four blank cartridges are also supplied on which back-ups should immediately be made. The first part of the provisional manual says the *Exec* command should be used to load them, but it only results in the machine crashing. Further on in the manual the correct loading instructions are given, but the misprint is sure to cause a few customers to immediately return their QLs because "they won't load anything". The manual also says they take "a few

seconds" to load. In fact, the fastest any loaded in was a minute. Once loaded, the program cartridge always has to remain in Drive 1, with a formatted cartridge in Drive 2. This is because 128K Ram is insufficient, and they sometimes have to load in particular sections for some options. In addition, *Quill*, the word processor, also seems to use the second cartridge as some form of temporary storage. All the programs share a similar on-screen format, with helpful screen prompts, selectable character widths, and a *Help* facility available at any time by pressing function key F1.

Of the four programs, *Quill* will probably be the most useful to the average user. As word-processors on home micros go, it is almost certainly the best, though it does have some strange omissions. It uses the what-you-see-is-what-you-get principle, (or WYSIWYG), and performs all justification, margin setting and selection of type-faces while you type, very neatly. Changing any of the attributes is very easy using the prompts and you can change the number of characters per line to suit a TV or a monitor. Forty-column mode is useless on a tv, because you can't see the edges, while 64

is ideal, and 80 is fine for a monitor. There is a printer configure program on the *Quill* cartridge, with a limited choice of printers at the moment — either Epson FX80, or anything else. If you don't have an FX80 (or an RX80) then you have to define your printer control characters for different functions — in a similar way to *Tasword* on the Spectrum. I feel the major omission in *Quill* is the limited control characters you can send to your printer. The manual refers to a *View* facility that enables you to see very wide documents on the screen, but it seems to have been removed from the program without anybody telling the manual's author. Apart from QDOS problems that I shall mention later, the only bug I found was pressing *Esc* to terminate printing actually caused the machine to lock up — a bug that surely should have been corrected long ago.

*Easel* is the graphics package, which represents data in graphical form, using bar charts or pie charts. It is dead easy to use — you just type in your data (or import it from another of the four packages), and it immediately draws the graph. If you don't like the format chosen, it can be changed, though pie charts are very slow to draw. Assuming you have typed in your data and got the graph you want, what can you do with it? The easiest way to get an image of it would seem to be to photograph the screen, and the manual tells you how best to go about it. The alternative is to dump the graph to your printer but, if you haven't got an Epson FX/RX 80 then too bad! Luckily I have an RX80 with RS232 card, so I was able to test the facility, and it works really well, if a little slow. Each screen colour is printed as a different shade, giving a very clear output. If you plotted your graph in 8-colour mode, it gets converted to 4-colour before printing.

*Abacus* is the spreadsheet, which the average user is likely to leave well alone, just as I did to start off. That's because you may think that they are only useful for financial forecasting. After reading the examples in the manual, though, you soon realise how useful a spreadsheet can be for all sorts of things. I used it to store

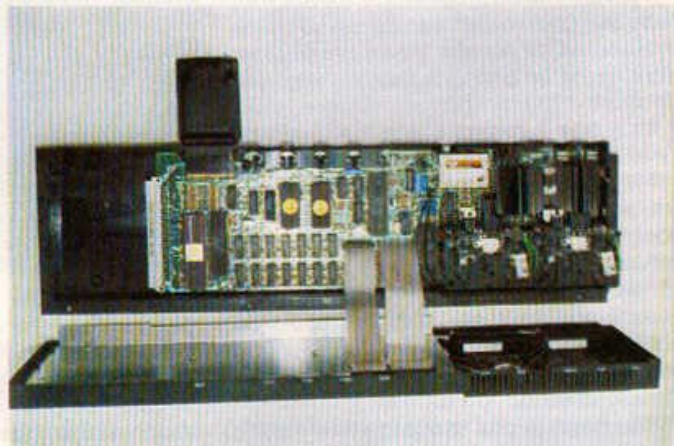
benchmark times for the QL and three others machines and then got it to calculate first the ratios between them all, and then the averages.

The most complicated of the four Psion programs is *Archive*, the database. It is similar, if not better than *Dbase 2*. Supplied with it is a demonstration file, containing a gazetteer of over 150 countries, which is a useful example. Simple use of *Archive* enables you to search for combinations of any attributes. For more complex uses, *Archive* supports a language similar to Basic, in which programs can be written to update and investigate any number of data files. Because of its sophistication it is not as easy to use as the other programs, but that is unavoidable.

I did experience alarming problems when doing certain input/output operations from all the applications, which leads me to think that there are still problems in QDOS. Files saved on cartridge often refused to completely load back, and the machine would just hang up in the middle of loading. It would also seem that Psion do not use as much of QDOS as they should.

In conclusion, the QL is pretty damn good. With a few modifications, though, it could have been superb. The machine and the applications programs together represent excellent value for money, but the Basic is a little disappointing. I hope when Sinclair upgrades Eprom customers it will take the opportunity to improve some of the Basic features, particularly the "syntax checker".

The good points of the QL far outweigh the bad, but it does have its disadvantages — a cartridge cost of £4.95 and problems of



machine availability being but two. The incompatible joystick "sockets" are an outright con, and a joystick adaptor should have been the "free" gift, and not an RS232 lead.

And one question still remains unanswered — why was it launched six months before it should have been — when the design was still far from complete? What excuse is there for such a premature announcement which has led to adverse publicity for the machine and much ill-will from potential customers?



# POPULAR Computing WEEKLY

## Back Issues

Almost all the copies of PCW that you missed can still be bought as back issues for only 50p, including postage and packing.

An index of the contents of the 36 issues published in 1982 is now available from the Publishers for only £1.20. It includes full details of all the programs, routines, reviews and news that you might have missed.

Please send me the following back issues at 50p each:

Total £

Please send me a copy of the 1983 PCW Index at £1.20 ☐

I enclose a cheque/postal order for £

Name

Address

Please return to Back Issues, PCW, 12-13 Little Newport Street, London WC2R 3LD.

# N & A SOFTWARE

## MAIL ORDER ONLY

FREE DELIVERY ON ALL SOFTWARE

### BBC

	RRP	Our Price
Chuckie Egg (A&F)	7.90	6.80
747 (Doctor Soft)	8.95	6.95
Legion (S.Projects)	7.95	6.80
Killer Gorilla (M.Power)	7.95	6.80
Penguin (Postern)	6.95	5.90

### CBM 64

Manic Miner (S.Projects)	7.95	6.80
Hunchback (Ocean)	6.90	5.75
Mr Wimpy (Ocean)	6.90	5.75
Ugh! (Softtek)	7.95	6.80
Bugaboo (Quicksilver)	6.95	5.90

### SPECTRUM

	RRP	Our Price
Jet Set Willy (S.Projects)	5.95	4.70
H.U.R.G. (Melbourne)	14.95	11.90
Sherlock Holmes (Melbourne)	14.95	11.90
Lunar Jetman (Ultimate)	5.50	4.45
Hunchback (Ocean)	6.90	5.45

### DRAGON

Up Periscope (Beyond)	6.95	5.75
Dragon Chess (Oasis)	9.95	8.45
Chuckie Egg (A&F)	7.90	6.80
Space Shuttle (Microdeal)	8.00	6.85
Devil Assault (Microdeal)	8.00	6.85

Send Cheque/PO to

N. A. SOFTWARE, PO Box 21, Worsley, MANCHESTER M28 6LB

For details of SPECIAL OFFERS and EXCELLENT DISCOUNTS on Software for BBC, CBM, Dragon, Spectrum, Electron, Oric, Vic 20, ZX81. SAE for price lists. (State Micro)

# commodore

A TYPICAL COMMODORE 64 OWNER WAITING FOR A PROGRAM TO LOAD

Z

Z

Z

Z

Z

Z

Z

Z

Z

Z

NOT ANY MORE  
RIPSPEED  
IS HERE!!!

THIS NEW UTILITY ALLOWS YOU TO LOAD YOUR PROGRAMS AT 10 TIMES NORMAL SPEED. THIS PROGRAM WORKS WITH BOTH BASIC AND MACHINE CODE

LOOK AT THESE LOADING TIMES!

Normal rate	Disc Drive	With Ripspeed
11 min 20 sec	1 min 40 sec	80 sec

WHY PAY £200.00 FOR A DISC DRIVE WHEN FOR £7.95 YOU CAN BUY A RIPSPEED. IT COMES WITH FULL INSTRUCTIONS ON HOW TO CONVERT PROGRAMS TO FAST LOAD.

FROM THE SAME FACTORY AS THE C2N THE SUPER SAVER 20/64 DATA RECORDER (NO INTERFACE REQUIRED) £29.95

COMMODORE 64 inc CASSETTE DECK £229.95  
QUICKSHOT II JOYSTICK WITH KEMPSTON TYPE INTERFACE £19.95

SINCLAIR  
SPECTRUM  
16K AND 48K

NOW  
IN STOCK

COMMODORE 64 TAPE TO DISK TRANSFER UTILITY £9.95  
ATARI ALL MODELS TAPE TO DISK TRANSFER UTILITY £9.95  
BBC TAPE TO DISK TRANSFER UTILITY £9.95  
TAPE TO TAPE BACKUP COPIERS only £5.95

AVAILABLE FOR COMMODORE 64 · BBC · SPECTRUM · VIC 20 · ATARI · AND NOW ELECTRON VERSION.

HUGE RANGE OF SOFTWARE & BOOKS FOR BBC, ELECTRON, SPECTRUM, COMMODORE 64, VIC 20, ORIC, DRAGON, MEMOTECH & ZX81

Mail Order to Evesham Shop please.

All prices inclusive. Goods sent anywhere.

Cheque, PO, Bank Draft or phone your card number



## MICRO CENTRE

BRIDGE STREET  
EVESHAM  
WORCHESTERSHIRE  
Tel: 0386 49641

## MICRO CENTRE

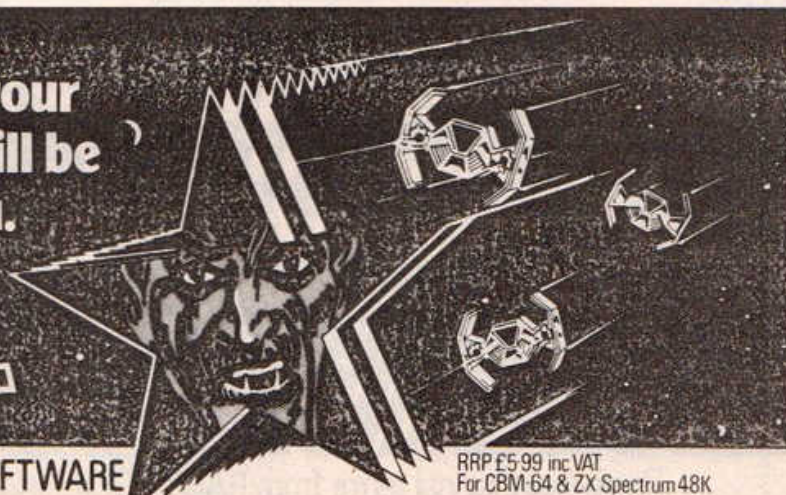
1756 PERSHORE ROAD  
COTTERIDGE  
BIRMINGHAM  
Tel: 021-458 4564

When you're asleep in your bed tonight, the stars will be smiling down at you.

Except one.

# Death Star

Three-dimensional terror from RABBIT SOFTWARE



RRP £5.99 inc VAT  
For CBM-64 & ZX Spectrum 48K



TEL: 01-263 3842

Add 40p min P&P, or as shown. All goods guaranteed. Send SAE for details  
**NESS MICRO SYSTEMS, 100 Drakies Avenue, Inverness IV2 3SD**



## Education special

PCW concludes the education series with a review of Commodore software, programs for use in secondary schools on the BBC, and a section on software for the disabled.

### It all adds up

David Lawrence looks at the latest education programs from Commodore

With a comparative hush hanging over the software market recently, one of the few areas that continues to attract attention and a great deal of investment is education. Most of the larger book publishers are heavily promoting ranges of educational programs and not to be outdone, Commodore have turned their attention to a new range of ideas for the 64. All the programs, as you would expect from the makers of the machine, show a good awareness of the 64's outstanding sound and graphics capabilities, though some show signs that they were rushed out when a little more thought could have improved them.

*Number Puzzler* is a case in point. Originally created by A.S.K., the title has been bought by Commodore and altered slightly for the 64.

Within one program are a set of extremely well worked out number games based on noughts and crosses or magic squares (where all the lines, in any direction, add up to the same total). In the simplest noughts and crosses version, you are presented with a 3 x 3 grid of single digit numbers. Each of the two players (the 64 will play you if you want) is presented with two numbers that are either on the grid or can be added up to form a number on the grid. The player responds by saying whether the numbers are to be taken separately or added together. As a result, either one or two numbers on the grid are changed to the player's colour. When a player completes a line in his or her colour, that round of the game is over and when one player wins five rounds the game ends.

Tester Barry (aged seven) soon realised the need both to plan ahead and to ensure that the numbers were examined separately and when added together. In other words the game succeeded in making him think

and calculate, which is more than can be said of many. The 6 x 6 game, with numbers up to 99 involving addition and subtraction, would be a challenge for anyone.

For all that, the program was marred by two features. Firstly, whenever one of the five forms was entered, it appeared impossible to return to the main menu. In other words, to access one of the other games, the tape had to be loaded again. Hardly an attractive feature at seven minutes a time. In fact, instructions for later games revealed that it was possible by use of the Control/B keys, but the omission of this from the instructions will spoil the package for many. The other flaw, common to many programs, is that programmers normally work on high quality monitors which are capable of doing justice to the range of colours the 64 produces. Not all domestic sets can, since colour bleeds from left to right on the screen, losing delicate shades on strong backgrounds. We found the change in colour in the numbers of one player, from white to light yellow on a brown background, almost impossible to distinguish. As a package, we enjoyed *Number Puzzler*, but as I say, I can't help thinking that a month later it might have been much more impressive.

*Spirates and Snowmen* was an immediate hit. Both the games are competitions for two players where success depends upon the ability to answer questions quickly and accurately. In all such games the success or otherwise of the idea depends upon how it is dressed up. In *Snowmen* you answer questions in the middle of a blizzard, and all

the time your question goes unanswered, your opponent's snowman grows. The game has 18 levels of play, nine for addition and nine for multiplication, allowing a fair balance to be struck between two players of almost any age group. *Spirates* doesn't have the same flexibility in terms of levels of play, but the scene is an enjoyable one nevertheless, with two pirate ships loosing off cannon balls at each other across the bay, with success depending upon quickness and accuracy in answering.

*Let's Count*, another ex-ASK package which consists of beginners' counting and number matching games set in such unlikely places as treasure islands, space stations and funfairs was excellent in every way. The graphics and sound were superb, with imaginative use of sprites throughout and the ideas, which seemed a little naive to me, intrigued Barry even though most were a little young for him. What impressed me most of all, however, was that at three and a half years old, tester Tom found the simpler games gripping and possible to play, a tribute to the range built in.

All in all, high marks for these first packages in the new series but I can't help thinking that Commodore's testing procedures need to be toughened up a little.



Supplier	Game	Age	Price
Commodore Business Machines	<i>Number Puzzler</i>	5-11	£4.99
675 Ajax Avenue	<i>Spirates and Snowmen</i>	5-11	£4.99
Slough Trading Estate	<i>Let's Count</i>	5-11	£9.99
Slough	(two-cassette package)		
Berkshire			

### Making faces

Keith and Steven Brain survey a selection for the 64 from independent publishers

Commodore have recently put a great deal of efforts into getting the Commodore 64 into schools so it is obviously interesting to see what sort of educational software is available.

*Fun to learn on the 64* from Shards Software is a compendium of five different educational games. This is a very long program and loading seems to take for

ever, thanks to the incredibly slow baud (or should read "bored"? rate of the Commodore cassette interface, but eventually you are requested to enter your name and a menu of six options puts a particular letter on the screen a variable number of times, and asks you to count how many copies are present. Obviously pretty basic stuff, but at least they have made it more useful by

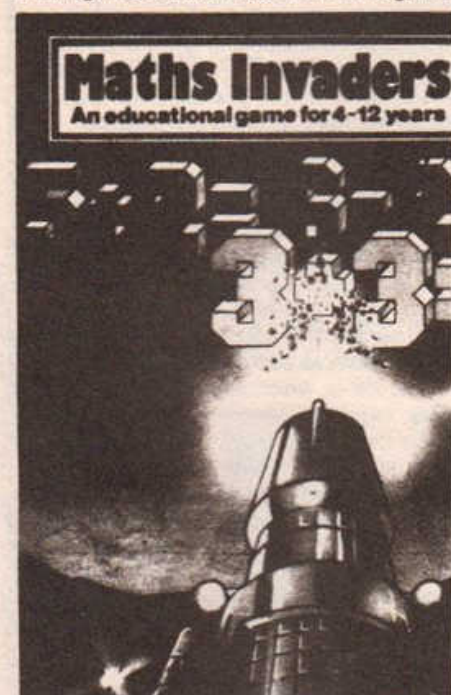
telling you whether you were close or not, and rating your response time. Obviously pretty basic stuff, but at least they have made it more useful by telling you whether you were close or not, and rating your response time. There is a great temptation in the end to just guess rather than bothering to count! The whole package is well integrated so that there is ample opportunity to get back to the main menu when you tire of any particular game. None of the options are impressive in their own right, but put together on one tape they cover several different educational con-

continued over the page ▶



cepts and probably represent reasonable value for money.

*Identikit* from Stell is a very polished and entertaining affair from a company specialising in educational software. The game



revolves around building up faces on the screen in 'identikit' fashion from a selection of alternatives displayed on the screen. The first stage is to select a feature (eg, eyes) and then select a particular shape for this feature from the list provided. At the start of the program you can also call up a 'colour' option which allows you to specify any of 15 colours for each feature, as it is selected. Once the choice is made that feature slides smoothly across the screen into the appropriate position on the face.

Only two keys (spacebar and return) are

used by the face creation program, so that it is suitable for even the youngest child, and it is claimed that 15,000 different faces can be created (although we don't like the look of some of them!). Once a face has been created it can be animated so that it smiles, frowns, winks, wiggles its ears, or even moves everything at the same time with hilarious results. You can also choose to try a memory test which shows you a face for 30 seconds, and then allows you one minute to recreate the same face. It is billed as 'an entertaining introduction to the computer for 2-8 year olds' rather than making any particular educational claims, although it obviously teaches shape recognition and pattern matching. A very professional package.

*Maths Invaders* is another impressive program from Stell which combines arcade-style machine-code graphic action and sound with learning your maths. Rows of invaders containing maths questions (the ultimate weapon?) move down the screen in traditional style and you can only stop them by loading your gun with the correct answer and firing it at the corresponding alien. A mother ship scurries back and forth renewing the ranks and there are a total of three waves, each of 15 questions

in each game. Addition, subtraction, multiplication and division can be selected separately or in any combination, and you can even choose different skill levels for each type of question!

This certainly puts some fun into learning maths, but the complete absence of any method of scoring points is rather a disappointment. Successfully zapping all the answers just takes you back to the title pace. If parents can stand the noise then the kids will certainly enjoy this way of learning.

*Typing Wizard* from Severn Software is rather different in that it is an undoubtedly educational but very serious aid to learning to type. An introduction to the system is provided and then there are six different lessons dealing with the various areas of the keyboard, a lesson dealing with the entire keyboard, and finally a speed test. An accurate picture of the keyboard and the position of your fingers is provided, together with a series of suitable exercises at each stage. The F7 key is used to step through the program (if you can find an eleventh finger). The ability to touch type is obviously useful and this well-designed package provides a painless way of developing the skill.

Supplier	Program	Age	Price
Shards Software 189 Eton Road Ilford Essex	<i>Fun to Learn on the 64</i>	6-12	£6.95
Stell Software 36 Limefield Avenue Whalley Lancashire BB6 9RJ1	<i>Identikit</i> <i>Maths Invaders</i>	2-8 4-12	£7.95 £7.95
Severn Software 5 School Crescent Lydney Gloucestershire	<i>Typing Wizard</i>	general	£8.50

## Down to business

*John Scriven discusses BBC software for use in secondary schools*

In the last review I looked at a selection of the software that was available for younger users of the BBC micro. This week I shall be looking at those packages designed for older users, although the boundary between these two groups is of course, very flexible.

There is more provision for programs that model computers in the real world than there used to be, but it is still an area that is to some degree lacking. There are database programs offered in both the primary and secondary MEP packs, and these are useful in many ways. If children build up their own databases of traffic surveys or census returns, they not only learn about databases but can also tackle subjects that

would be too complicated or time-consuming using traditional methods.

One of the more enterprising programs in this week's selection is *DBS*, a database package from MUSE. Anyone who is at all interested in educational computing would find joining MUSE (Micro Users in Secondary Education) an excellent investment, as the range of software they can supply covers most disciplines and all age ranges. They have 300 titles in their catalogue on cassette and disc, and these are written for ZX81s, Spectrums, 380Zs, Apples and Pets, as well as BBC machines. MUSE also offer courses in different aspects of educational computing.

*DBS* is a full feature database program

that goes a lot further than *DBASE* in the MEP pack (which schools acquired along with their subsidised BBCs in the DES scheme in 1982 and 1983). *DBS* is split into several subprograms that are loaded from the disc as and when they are required. The menu program allows you to choose whether to initialise a new data file, edit or sort existing files or search for an entry. A 100K disc can contain about 400 records, each of up to eight fields of up to 25 characters. When you edit the file, you are allowed to add, delete, list, find or alter each record, and the display shows clearly the limits within which you can operate. Sorting allows you to choose the field, unlike some inferior programs, eg, if you were sorting names, addresses, towns and telephone numbers, you could sort in alphabetic order of names, or in order of the towns.

When it comes to searching the database, you can specify in great detail the requirements of the search. Using the previous example, you could ask to see all



the records that contain names beginning with A but not ending in S that live in London and Liverpool. Files can be stored in their new forms and the results can be sent to any parallel printer. The documentation is adequate, and the whole package would be useful in both the classroom and in administration.

The secondary programs from MUSE are also of a high standard, and include several written by Adrian Oldknow, including *Games* and *3D Glass*. *Glass* is an elementary CAD program (computer aided design) that allows the user to design a drinking glass. Coordinates are entered on one side of a graph, and when the drawing mode is selected, the whole glass appears in three dimensions. The shape can then be altered by changing or adding other coordinates.

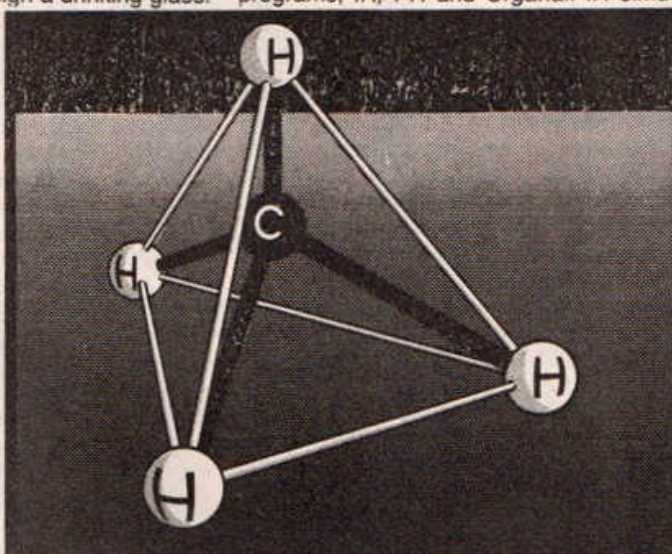
The second program, *3D*, also relies on graphics, and shows how a design can be rotated, reflected, enlarged, stretched, sheared and viewed from almost any angle. Objects to be viewed include a variety of polyhedrons and a house. As the program is menu-driven from a text window at the base of the screen, it is easy to see the effect of different commands in a way that would be impossible without a computer. My one complaint about the program is that there is no way to enter your own data for objects, partly due no doubt, to the limited amount of memory left by the BBC in high-resolution modes.

Although many ambitious science departments already use the BBC micro in experiments, there is some ready-made software available. *Pendulum* from MUSE allows the movement of a simple pendulum to be shown on the screen. The making of the pendulum is described in the detailed notes and this is attached to a potentiometer that is connected in turn to the A/D socket on the BBC. A graph of amplitude against time is drawn, and the length of the arm can be varied and the differences in frequency noted. This program would be ideal for both teachers and pupils coming to computers in control for the first time.

One area that seems well-off for software is that of chemistry. *Forensic* from MUSE applies basic chemical analysis to a murder enquiry. You are presented with four suspects, and you have to analyse substances found on their shoes. You can carry out flame tests, see what happens when you add hydrochloric acid, silver nitrate etc, as well as seeing the results of paper chromatography appear in front of you.

Safety is an important consideration in science, and the Health and Safety regulations now make it impossible to carry out many traditional experiments in the laboratory. This must be a good idea, as I remember with a certain amount of horror crowding round the front bench to watch oxygen burning in an atmosphere of hydrogen. Computers can come into their own in the field of simulations, and this fact is used by Acornsoft in some of their programs.

*Chemical Simulations* contains three programs, *IR*, *PH* and *Organal*. *IR* simu-



lates an infra-red spectrometer, and starts off by giving basic facts about IR spectra, including a table of the sort of peaks to be expected with different compounds. Next, a compound is selected at random, and its spectrum drawn.

*PH* plots titration curves between strong and weak acids and bases and also tests you on calculations through a series of multiple choice questions. The last program, *Organal*, is a detailed simulation of an organic analysis, and is similar to *Forensic*, but considerably more complex. There are three sections, basic reaction tests, revision of reactions, and the actual simulation. After being given an unknown compound,

you perform tests and the results are recorded in a laboratory notebook. You can check up on reactions at any time, and eventually enter your guess at the identity of the compound. The documentation is first class, and includes pupils' notes.

Another set of simulations aimed at students comes from Hama software.

As an example, I have been looking at *Stock Control*, which consists of two cassettes and an accompanying booklet. The first program demonstrates the calculations necessary to make sure that you order a sufficient number of units without overstocking. Graphs of order size against cost are drawn, and the results of changing any of the parameters are instantly seen. Various factors such as cost of insurance, labour, material and spoilage need to be taken into consideration as well as transport and the cost of using up valuable storage space.

Running a business is shown to be far from simple, and the program offers a safe way to learn the ropes. (Computer bankruptcy is comparatively painless!) The second program enables the user to simulate seasonal variations in a similar program, and this is extended to cover a 48 week year. As well as giving a theoretical background to the problem, the documentation gives many examples and makes a complex subject reasonably comprehensible. The programs could even be given figures from a real life situation to provide the answers to "what if" questions that would usually only be available from spreadsheet programs. This type of business program is usually only available for business micros, which may explain the high price, but colleges may find the usefulness justifies the initial outlay.

This review has only covered a small selection of the software available for the BBC. I have avoided those programs such as *Adventures*, and logic games from *Connect Four* to *Chess*, which are far more "educational" than many bearing that title. It is clear that there is a move away from merely using the computer as a teaching machine, something to be admired.

Supplier	Program	Price
Acornsoft c/o Vector Marketing Denington Estate Wellingborough Northants NN8 2RL	<i>Chemical Simulations</i>	£13.80
	<i>Chemical Structures</i>	£13.80
MUSE PO Box 43 Hull HU1 2HD	<i>DBS (disc)</i>	£20.00
	<i>3D</i>	£10.00
	<i>Glass</i>	£10.00
	<i>Pendulum</i>	£7.00
	<i>Forensic</i>	£7.00
HaMa Software 44-48 Magdalen Street Norwich NR3 1JE	<i>Calpax Twin Programs</i>	
	<i>Stock Control</i>	£43.00
	<i>Network Analysis</i>	£43.00
	<i>Business Stats</i>	£28.00

(Unless otherwise stated, all software is available on cassette, but disc versions are usually available).



## Simply ingenious

**Robert Dawson scans a range of software and peripherals for the disabled**

Feeling rather spoilt for choice with this selection I started by loading the Ega Beva Catalogue and was shortly greeted with a very enthusiastic looking beaver wearing a mortar board and a toothy grin. The remainder of the tape contains a catalogue of the S.E.S.S. product range with price list and includes an overview, with aims, of each of the educational programs.

In an attempt to capture the interest of my wayward two and a half year old daughter I immediately went on to the *Snap* series, "for the pre-reading child". The object is to respond to a matching situation. *Colour Snap* has seven graded games that present a variety of coloured shapes in various combinations (carefully avoiding shape/colour association) with a reward presented for selecting a matching colour when it appears alongside.

In any educational situation the reward for correct learning and response must be totally appropriate. The blend of skills of the S.E.S.S. staff as teachers and programmers became apparent at once. The rewards to correct selections make full use of the BBC's sound, colour and graphics in the most delightfully entertaining way. Familiar nursery rhymes and popular tunes are associated with bold, colourful and easily identifiable pictures.

To make response easier for the younger or less able child who has not yet grasped the relationship of all the keys on the keyboard, all actions are entered by pressing the space bar. That being the largest and most obvious key available, this in itself is typical of the care running through the whole suite of programs.

My daughter was by now jumping up and down on my knee, thrilled by the dog wagging its tail (to the tune of "How Much is That Doggy in the Window") and disappointed by the computer equivalent of a gentlemanly raspberry at her mistakes.

My next attempt to gain her interest in the screen and keyboard met with less success (due mainly to the jump in appreciation) but left me very impressed with what can be achieved using the BBC sound facilities. This cassette was the *Nursery Rhyme* collection.

I found the counter point harmony (or maybe it was descant) in *Twinkle Twinkle Little Star* quite captivating and I am sure that it will be a family bedtime favourite.

I would however level one of my few criticisms of the review at the loss of opportunity of having the words either changing colour, flashing or having a little dot marching along them as a cue.

To digress briefly, I recollect a "craze" at school for those plastic sliding block puzzles

that had numbers or a picture on them.

Ega Beva have taken this principle and applied it with tremendous success to the computer screen in their *Sliding Block* and *Jigsaw Puzzles*. It starts by presenting a picture (or you can use one of your own creation) and then after you have had time to memorise it, splitting it up into a matrix, jumbling the pieces and blanking the bottom right hand corner. The dimensions of the matrix depend on the level that has been selected.

However, it is one of the most absorbing programs that I have come across and is much loved by handicapped children. Apparently, even mentally handicapped children will concentrate for nearly an hour (which is normally very difficult to achieve) to sort out the pieces and get the reward of a complete picture of a steam engine and a verse of "She'll Be Coming Round the Mountain When She Comes".

It encourages dialogue in groups of children, special awareness in the mentally handicapped and hand-eye coordination in the physically handicapped in manipulating the cursor control keys (or whatever device is used to replace them). It is a brilliant concept.

The *Abacus* program in the *Maths Pack* deserves a special mention. It is based on two big brightly coloured abacii with colour

coded beads. It teaches adding and subtracting by moving the beads from one to the other and prompting for a manual 'carry over' with the space bar.

The *Concept Keyboard* made by Star Microterminals Ltd is a data input keyboard which is widely used in educational establishments for the handicapped. It consists of an A4 sized wipe clean membrane with an 8 by 16 matrix of touch sensitive switches beneath it.

This matrix is totally software decoded within the computer and can represent anything from 128 ASCII coded keys down to one or two sensitive blocks of keys. This, with the appropriate overlays, makes it suitable for use by anybody with either the finest or the most gross of movements. An A3 sized keyboard is now available to increase the range of application.

The *Micro Mike* is basically a CB microphone with a small amplifier that plugs into the analogue to digital convertor port on the BBC. That in itself is not outstanding but the software written to run with this is of the same quality and displays the same creative thought as the remainder of the Ega Beva range. The sight of a stalwart member of the medical profession lying on the floor and bellowing "GO, GO, GO" into the microphone to control his boat speeding up a rock infested river is testimony to the absorption that can be induced by this combination.

Simple fascination was the response to talking into the microphone and producing a city skyline on the screen formed from a speech volume/time graph in a variety of colours.

All of these voice operated games could be recommended for teaching coordination to people with speech impairment.

The *Utilities Pack* contains six useful routines that can be included in a variety of programs.

These include the routines to configure the BBC to operate with the *Concept Keyboard* and to interface the *Micro Mike*.

The *Micro Mike* and *Concept Keyboard* with their associated programs are a first class way of bringing educational entertainment to the physically or mentally handicapped child.

Overall, this is a suite of programs that would come in for a lot of use in any imaginative educational situation for the young or disabled.



The Micro Mike

Supplier	Program	Age	Price
Ega Beva Software (S.E.S.S. Ltd) Central Trading Estate 275-277 Bath Road Bristol BS4 3EH	<i>Colour Snap</i>	pre-school	£11.95
	<i>Nursery Rhymes</i>	pre-school	£9.95
	<i>Jigsaw Puzzle</i>	primary	£9.95
	<i>Sliding Block Puzzle</i>	primary	£9.95
	<i>Maths Pack</i>	5-11	£11.95
	<i>Utilities Pack</i>	general	£7.95
Star Microterminals 22 Hyde Street Winchester Hants	<i>Concept Keyboard</i> (A4)	general	£74.75
	(A3)		£109.25
	(lead)		£9.20
Ega Beva Software (S.E.S.S. Ltd)	<i>Micro Mike</i>	general	£28.75



# FREE CHIPS WITH EVERY RENAULT 9.

Buy any new Renault 9 between April 1st and May 31st and we will give you a Sinclair Spectrum 48K home computer, complete with software pack.†

It's a gift that perfectly complements the high-tech features of the new Renault 9 GTX. Like aerodynamic styling and a five speed gearbox to save fuel!‡ And infinitely adjustable monotracer seating to make driving more of a pleasure.

Electric front windows, centralised door locking and all-round tinted glass are available as an optional Custom Pack.

There are six Renault 9s from 1100 cc to the new 1.7 litre model, including diesel and automatic versions, plus the new Special Edition Renault 9 Avenue.

All you have to do is choose. And, if you choose soon, the chips are on us.



**FROM £4,645\* WITH  
FREE SINCLAIR SPECTRUM  
HOME COMPUTER.**



† Offer limited to one Sinclair ZX Spectrum and software pack (Philips tape drive unit and a selection of software packages) per customer and applies to all new Renault 9s ordered and registered between 1st April and 31st May, 1984. ‡ Government test figures: Renault 9 GTX, 56 mph 55.4 mpg (5.1L/100km), simulated urban cycle 32.1 mpg (8.8L/100 km), 75 mph 40.4 mpg (7.0L/100 km). \* Price refers to Renault 9 TC (correct at time of going to press) and includes 15% VAT, Car Tax and front seat belts. Number plates and delivery extra. Car featured Renault 9 GTX. **RENAULT** recommend **elf** lubricants.



## Someone, somewhere

David Lawrence presents the first in a series of articles about networks and bulletin boards

Long distance communication exercises a fascination for human beings. From pen pals to amateur radio, there seems to be something irresistible about the idea of talking to people without seeing them face to face. Now, with the spread of the low cost micro, increasing numbers of people are discovering the fascination of a new form of communication known as "telephone networking", human beings talking to human beings through the medium of computers, or simply human beings talking to computers.

Next week I shall talk about some of the practical requirements that I have found, as a complete beginner, to be necessary to embark on networking. In this first article we shall take a look, not at the technicalities, but why people are talking via computers.

As I write this, it's Sunday afternoon in Oxford. Before I go any further I'm going to make up a little file on the word processor, consisting of the following:

"I'm writing a short article for *Popular Computing Weekly* on the joys of networking. This is a test of how quickly I can get responses to messages from around the country. Could anyone reading it please leave a short acknowledgement."

Having done that, I'll leave the article for a while, to make a few short phone calls — the time is 1340.

### Intermission

It's now later in the day. Earlier, I spent about five minutes leaving the message in three different locations around the country, one in Liverpool and the other two in London.

Locations? Well, the country is increasingly dotted with either altruistic or just plain crazy people who run what are known as "Bulletin Boards" — computer systems which answer the phone and allow the machine at the other end to access their information or to send information. All of these are totally free to the users and allow them to leave private or public messages or to read the messages left by others.

If that sounds fairly dull, what it means is the opportunity to exchange information with a large number of people for the cost of one or two short phone calls — simply leave your message, either addressed to everyone or to a named individual, and you can get a response to most problems. To ensure that messages are seen by those who will be interested in them, most Bulletin Boards divide the messages that come in into "Special Interest Groups", covering the whole range from useful technical information on popular machines to one board in London which carries users' reviews of good places to eat.

The Bulletin Boards are simplicity itself to use, once you have the experience of a

couple of calls behind you. Having dialled the number and switched on the "modem" that allows your micro to communicate with the one at the other end of the line, it is as if someone is running a program on your machine. Menus appear on the screen, allowing you to make choices between the different facilities, like this one taken from a board in the London area (see Fig 1).

Not all networking concerns the amateur Bulletin Boards, however. With a decent modem and the right software, there are powerful systems like British Telecom's Prestel, with a host of facilities and local telephone numbers covering most of the country. Organizations like Micronet, which is accessed through Prestel, provide facilities specifically directed at micro owners at remarkably low cost. With every week that passes there is more at the end of a telephone line for those with a limited amount of equipment to play with.

Anyway, the time is now 2030, so it's time for me to phone around the three boards and see what the result of the message earlier was ... in all, I have 11 replies, simple messages like Figure 2 which was left in the Liverpool Mailbox, and Figure 3 which came to me from London.

If I had asked a technical question there might not have been so many replies so quickly, but they would have come. That's the joy of telephone networking. My three calls cost me around 25p in total but if I left the messages on the three boards for a few days, that 25p would mean them being read by perhaps hundreds of people from all over the country. And even if they can't help, it's always nice just to hear from someone!

Figure 1

#### Bulletin Board Main Menu

```
<R>ead ... Read Msgs on TBBS board
<Q>uick-scan Msgs on TBBS board
<L>eave ... Leave Msg on TBBS board
<M>ail ... Electronic Mail Section
<S>IGS ... Special Interest Groups
<T>ime ... Elapsed Time
<G>oodbye ... Terminate Session
<I>nfo ... System Information
<D>ownload Programs
<#>Upload ... Submit programs
<F>ormat ... Reconfigure terminal
<X>pert ... Change user level
<C>hat ... Talk to SYSOP
<P>assword .... Change your password
```

Command: g

Figure 2

```
Msg#: 4761 *TBBS*
04/29/84 16:21:49 (Read 1 Times)
From: WALT DAVIDSON
To: DAVID LAWRENCE
Subj: REPLY TO MSG# 4759 (NETWORKING)
Hi David. Read your message with interest
here in Swansea. Will look out for your
article. Regards, Walt (GW3NYY).
```

Figure 3

```
Msg#: 5380 *GENERAL*
04/29/84 17:32:53 (Read 2 Times)
From: DAN O'BRIEN
To: DAVID LAWRENCE
Subj: REPLY TO MSG# 5376 (NETWORKING)
Sure thing. An incredible one-hour
delay for a message from Chelmsford, Essex.
And they said it was just a puerile hobby...
```

Figure 4

```
Logged on at 23:46:14
Logged off at 23:53:27
```

Thanks for calling the Bulletin Board  
Please Hang Up Now



Write your own machine code adventures

Without any knowledge of machine code whatsoever

AVAILABLE  
SOON

## THE QUILL

FOR THE  
COMMODORE 64

AVAILABLE  
SOON

*THE QUILL* is a major new utility written in machine code which allows even the novice programmer to produce high-speed machine code adventures of superior quality to many available at the moment without any knowledge of machine code whatsoever.

Using a menu selection system you may create well over 200 locations, describe them and connect routes between them. You may then fill them with objects and problems of your choice. Having tested your adventure you may alter and experiment with any section with the greatest of ease. A part formed adventure may be saved to tape for later completion. When you have done so *THE QUILL* will allow you to produce a copy of your adventure which will run independently of the main *QUILL* editor, so that you may give copies away to your friends.

*THE QUILL* is provided with a detailed tutorial manual which covers every aspect of its use in writing adventures.

Please send me details and an order form for  
**The Commodore Quill**

I enclose a stamped addressed envelope

I am interested in

Please tick

### GILSOFT

30 Hawthorn Road  
Barry  
South Glamorgan  
CF6 8LE  
☎(0446) 732765

Disk Version £19.95 ☐

Cassette £14.95 ☐

Dealer enquiries welcome

# Wally Week is coming!



## MIKRO-GEN



# Fast forward

Alan Turnbull explains how to speed up cassette loading

This article introduces two machine code routines for use on the 48K ZX Spectrum which enable the user to operate the cassette interface at a speed of approximately 4500 baud as opposed to the normal 1500 baud. The two routines are essentially copies of the SA-BYTES and LD-BYTES routines (see Ian Logan's *Spectrum Rom Disassembly*) found in the 16K Read Only Memory (Rom) but with certain 'timing constants' altered.

Figure 1 shows the relevant addresses in the Rom that have to be altered for various baud rates, whilst Figure 2 shows the two modified Rom routines, moved up into Ram and set up for 4500 baud.

The routines have been assembled, with the use of Hisoft's *Devpac*, in the 'expansion' Ram area of the Spectrum memory map at addresses 32768 onwards because of a technical detail which causes the malfunction of machine code routines

which rely on critical timing. Any such routine placed in the memory area 16384-32767 will fail to work correctly because the Ferranti Uncommitted Logic Array (ULA) interrupts the Z80 Central Processing unit (CPU) while it processes the video information.

For those readers ambitious enough, it should be possible to program a 128K (16K by 8 bit) Erasable Programmable Read Only Memory (Eprom) (for example, Intel 27128) to permanently provide a 4500 baud cassette interface, correct the existing errors in the Spectrum Rom and provide a few extra commands.

Figure 1:

ADDRESSES OF LOCATIONS TO BE ALTERED IN THE  
ZX SPECTRUM ROM AND VALUES TO PROVIDE VARIOUS BAUD RATES  
FOR THE CASSETTE INTERFACE

ADDRESS	1500 BAUD	3000 BAUD	4500 BAUD
04F8	3B	1E	14
0519	42	21	16
051F	3E	1F	15
052E	31	19	10
05A6	B0	58	3B
05C7	B2	59	3B
05CF	CB	66	44
05D4	B0	58	3B
05E8	16	0B	07

\*HISOFT GENSYM ASSEMBLER\*  
ZX SPECTRUM

Copyright ? HISOFT 1983  
All rights reserved

Pass 1 errors: 00

```

10 * Machine-code routines for the
20 * 48K ZX Spectrum to provide a
30 * 4500 Baud cassette interface.
40 *
50 * Alan Turnbull 1984.
60 *
70 *
80 *
90 *
100 * 4500 BAUD SA_BYTES ROUTINE
110 *
120 * (IX) = START ADDRESS
130 * (DE) = LENGTH
140 * (A) = 0 = HEADER
150 * (A) = 255 = DATA
160 *
170 *

```

```

8000
8000 213F05
8003 E5
8004 21801F
8007 CB7F
8009 2803
800B 21980C
800E 08
800F 13
8010 DD2B
8012 F3
8013 3E02
8015 47
8016 10FE
8018 D3FE
801A E00F
801C 06A4
801E 2D
801F 20F5
8021 05
8022 25
8023 F21600
8026 062F
8028 10FE
180
190 L04C2
200
210
220
230
240
250 L04D0
260
270
280
290
300
310 L04D8
320
330
340
350
360
370
380
390
400
410 L04EA
ORG 32768
LD HL,#053F
PUSH HL
LD HL,#1F00
BIT 7,A
JR Z,L04D0
LD HL,#0C98
EX AF,AF'
INC DE
DEC IX
DI
LD A,#02
LD B,A
L04D8 DJNZ L04D8
OUT (<#FE>),A
XOR #0F
LD B,#A4
DEC L
JR NZ,L04D8
DEC B
DEC H
JP P,L04D8
LD B,#2F
L04EA DJNZ L04EA

```



802A D3FE	420	OUT	(#FE),A	8093 CD0E81	1170	L056C	CALL	L05E7
802C 3E0D	430	LD	A,#0D	8096 30FA	1180		JR	NC,L056B
802E 0637	440	LD	B,#37	8098 211504	1190		LD	HL,#0415
8030 10FE	450	L04F2	DJNZ L04F2	809B 10FE	1200	L0574	DJNZ	L0574
8032 D3FE	460	OUT	(#FE),A	809D 2B	1210		DEC	HL
8034 010E14	470	LD	BC,#140E	809E 7C	1220		LD	A,H
8037 08	480	EX	AF,AF'	809F B5	1230		OR	L
8038 6F	490	LD	L,A	80A0 20F9	1240		JR	NZ,L0574
8039 C34580	500	JP	L0507	80A2 CD0A81	1250		CALL	L05E3
803C 7A	510	L04FE	LD A,D	80A5 30EB	1260		JR	NC,L056B
803D B3	520	OR	E	80A7 069C	1270	L0580	LD	B,#9C
803E 280C	530	JR	Z,L050E	80A9 CD0A81	1280		CALL	L05E3
8040 DD6E00	540	LD	L,(IX+0)	80AC 30E4	1290		JR	NC,L056B
8043 7C	550	L0505	LD A,H	80AE 3EC6	1300		LD	A,#C6
8044 AD	560	XOR	L	80B0 B8	1310		CP	B
8045 67	570	L0507	LD H,A	80B1 30E0	1320		JR	NC,L056C
8046 3E01	580	LD	A,#01	80B3 24	1330		INC	H
8048 37	590	SCF		80B4 20F1	1340		JR	NZ,L0580
8049 C36300	600	JP	L0525	80B6 06C9	1350	L058F	LD	B,#C9
804C 6C	610	L050E	LD L,H	80B8 CD0E81	1360		CALL	L05E7
804D 18F4	620	JR	L0505	80BB 30D5	1370		JR	NC,L056B
804F 79	630	L0511	LD A,C	80BD 78	1380		LD	A,B
8050 CB78	640	BIT	7,B	80BE FED4	1390		CP	#D4
8052 10FE	650	L0514	DJNZ L0514	80C0 30F4	1400		JR	NC,L058F
8054 3004	660	JR	NC,L051C	80C2 CD0E81	1410		CALL	L05E7
8056 0616	670	LD	B,#16	80C5 D0	1420		RET	NC
8058 10FE	680	L051A	DJNZ L051A	80C6 79	1430		LD	A,C
805A D3FE	690	L051C	OUT (#FE),A	80C7 EE03	1440		XOR	#03
805C 0615	700	LD	B,#15	80C9 4F	1450		LD	C,A
805E 20EF	710	JR	NZ,L0511	80CA 2600	1460		LD	H,#00
8060 05	720	DEC	B	80CC 063B	1470		LD	B,#3B
8061 AF	730	XOR	A	80CE 181F	1480		JR	L05C8
8062 3C	740	INC	A	80D0 08	1490	L05A9	EX	AF,AF'
8063 CB15	750	L0525	RL L	80D1 2007	1500		JR	NZ,L05B3
8065 C25280	760	JP	NZ,L0514	80D3 300F	1510		JR	NC,L05BD
8068 1B	770	DEC	DE	80D5 DD7500	1520		LD	(IX+0),L
8069 DD23	780	INC	IX	80D8 180F	1530		JR	L05C2
806B 0610	790	LD	B,#10	80DA CB11	1540	L05B3	RL	C
806D 3E7F	800	LD	A,#7F	80DC AD	1550		XOR	L
806F DBFE	810	IN	A,(#FE)	80DD C0	1560		RET	NZ
8071 1F	820	RRA		80DE 79	1570		LD	A,C
8072 D0	830	RET	NC	80DF 1F	1580		RRA	
8073 7A	840	LD	A,D	80E0 4F	1590		LD	C,A
8074 3C	850	INC	A	80E1 13	1600		INC	DE
8075 C23C80	860	JP	NZ,L04FE	80E2 1807	1610		JR	L05C4
8078 063B	870	LD	B,#3B	80E4 DD7E00	1620	L05BD	LD	A,(IX+0)
807A 10FE	880	L053C	DJNZ L053C	80E7 AD	1630		XOR	L
807C C9	890	RET		80E8 C0	1640		RET	NZ
	900 *			80E9 DD23	1650	L05C2	INC	IX
	910 *			80EB 1B	1660	L05C4	DEC	DE
	920 *	4500 BAUD LD_BYTES ROUTINE		80EC 08	1670		EX	AF,AF'
	930 *			80ED 063B	1680		LD	B,#3B
	940 *	(IX) = START ADDRESS		80EF 2E01	1690	L05C8	LD	L,#01
	950 *	(DE) = LENGTH		80F1 CD0A81	1700	L05CA	CALL	L05E3
	960 *	(A) = 0 = HEADER		80F4 D0	1710		RET	NC
	970 *	(A) = 255 = DATA		80F5 3E44	1720		LD	A,#44
	980 *	CARRY RESET= VERIFY		80F7 B8	1730		CP	B
	990 *	CARRY SET = LOAD		80FA CB15	1740		RL	L
	1000 *			80FB 063B	1750		LD	B,#3B
	1010 *			80FC D2F180	1760		JP	NC,L05CA
807D 14	1020	L0556	INC D	80FF 7C	1770		LD	A,H
807E 08	1030	EX	AF,AF'	8100 AD	1780		XOR	L
807F 15	1040	DEC	D	8101 67	1790		LD	H,A
8080 F3	1050	DI		8102 7A	1800		LD	A,D
8081 3E0F	1060	LD	A,#0F	8103 B3	1810		OR	E
8083 D3FE	1070	OUT	(#FE),A	8104 28CA	1820		JR	NZ,L05A9
8085 213F05	1080	LD	HL,#053F	8106 7C	1830		LD	A,H
8088 E5	1090	PUSH	HL	8107 FE01	1840		CP	#01
8089 DBFE	1100	IN	A,(#FE)	8109 C9	1850		RET	
808B 1F	1110	RRA		810A CD0E81	1860	L05E3	CALL	L05E7
808C E620	1120	AND	#20	810D D0	1870		RET	NC
808E F602	1130	OR	#02	810E 3E07	1880	L05E7	LD	A,#07
8090 4F	1140	LD	C,A	8110 3D	1890	L05E9	DEC	A
8091 BF	1150	CP	A	8111 20FD	1900		JR	NZ,L05E9
8092 C0	1160	L056B	RET NZ	8113 C3EC05	1910		JP	#05EC

Pass 2 errors: 00

L04C2	8000	L04D0	800E	L04D8	8016	L04EA	8028	L04F2	8030
L04FE	803C	L0505	8043	L0507	8045	L050E	804C	L0511	804F
L0514	8052	L051A	8058	L051C	805A	L0525	8063	L053C	807A
L0556	807D	L056B	8092	L056C	8093	L0574	809B	L0580	80A7
L058F	80B6	L05A9	80D0	L05B3	80DA	L05BD	80E4	L05C2	80E9
L05C4	80EB	L05C8	80EF	L05CA	80F1	L05E3	810A	L05E7	810E
L05E9	8110								

Table used: 385 from 500



# Printing by numbers

Roger Walton presents a machine code graphics printer dump for an Epson printer

Anyone who uses a microcomputer for any "serious" purpose soon realises the benefits of having a printer. Hard-copy makes the development of programs much easier. People preparing for examinations in computing often have to provide printed examples of their work. The Dragon 32 provides the *Print #*-2 and *List* instructions for transfer of text to a printer, but these cannot be used for printing graphics. The following program provides a graphics dump which will print *PMode 4* graphics on an Epson printer.

Listing 1 gives a Basic program for the

dump routine. When loaded and run, this program stores a machine code subroutine at the top of user Ram. This routine may be called when necessary using *Exec &H7F30*. The graphics will be dumped to the printer in a matter of seconds. A similar program, written entirely in Basic, takes about 20 minutes.

Listing 2 gives the assembly language version of the program. This, together with the following tips, should make it clear how the program works and enable readers to adapt it to their own requirements.

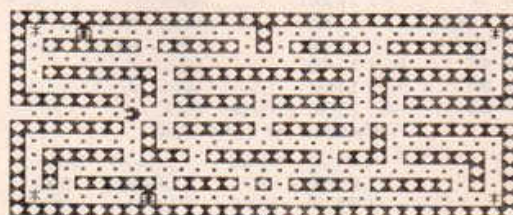
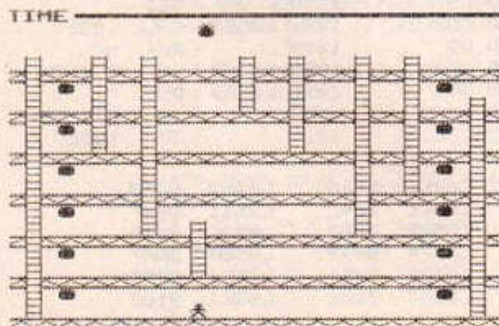
The *Pmode 4* screen is arranged in 24

lines of 32 bytes per line. Thus the top, left-hand pixel is turned on by setting the msb (most-significant bit) of the relevant byte, which is *&H600*. The Epson printer uses 8 wires which are addressed vertically, the top wire corresponding to the msb. This means that each byte sent to the printer gives information about 8 pixels vertically above one another. The screen is read and printed in sections 8 lines deep, 1 bit at a time. When a full line has been read, the process repeats from the left-hand edge of the screen. In all, 24 sections must be read and printed.

Sample printouts are included to illustrate the program in use.

## Listing 1

```
10 *****LISTING 1*****
20 * Graphics dump for DRAGON
30 * to Epson printer
40 * dumps MODE 4 graphics
50 * Tested using MX-80F/T
60 *
70 * Roger Walton, Feb. 1984.
80 *
90 CLEAR 200,&H7F2F
100 FOR I=&H7F30 TO &H7FFF
110 READ A$
120 A$="&H"+A$
130 N=VAL(A$)
140 POKE I,N
150 T=T+N
160 NEXT
170 IF T<>20978 THEN CLS:PRINT"DATA ERROR":STOP
180 END
190 DATA 20,08,12,12,12,12,12,12
200 DATA 12,12,86,1B,BD,80,0F,86
210 DATA 40,BD,80,0F,86,1B,BD,80
220 DATA 0F,86,41,BD,80,0F,86,08
230 DATA 8D,80,0F,86,0D,BD,80,0F
240 DATA 7F,7F,36,7F,7F,35,7F,7F
250 DATA 37,8E,06,00,BF,7F,38,7F
260 DATA 7F,32,86,1B,BD,80,0F,86
270 DATA 4B,BD,80,0F,86,00,BD,80
280 DATA 0F,86,01,BD,80,0F,C6,80
290 DATA F7,7F,33,86,80,B7,7F,36
300 DATA BE,7F,38,7F,7F,34,A6,84
310 DATA B4,7F,33,8D,4D,30,88,20
320 DATA 7C,7F,34,F6,7F,34,C1,08
330 DATA 25,EC,B6,7F,37,BD,80,0F
340 DATA 7F,7F,37,F6,7F,33,54,F7
350 DATA 7F,33,C1,00,26,CD,BE,7F
360 DATA 38,30,01,BF,7F,38,7C,7F
370 DATA 32,B6,7F,32,B1,20,26,B6
380 DATA 86,0A,BD,80,0F,BE,7F,38
390 DATA 30,89,00,E0,BF,7F,38,7C
400 DATA 7F,35,B6,7F,35,B1,18,26
410 DATA 86,39,34,06,B1,00,27,0E
420 DATA B6,7F,36,F6,7F,36,FB,7F
430 DATA 37,F7,7F,37,20,03,B6,7F
440 DATA 36,44,B7,7F,36,35,06,39
```



```
TIME          END
288 = HIGH SCORE  SCORE = 0
LEVEL = 1
LIVES = CCC
```



## Listing 2

```

7F30      30      PRT %OC
7F30      31      *****LISTING 2*****
7F30      40      *****
7F30      50      * Dragon Microcomputer *
7F30      60      * Graphics Dump. *
7F30      70      *
7F30      80      * Designed for Epson *
7F30      90      * MX-80F/T Printer *
7F30     100      *
7F30     110      * Roger Walton Feb. 1984 *
7F30     120      *****
7F30     130      BRA $START
7F30     140      @PRINTER EDI $800F Dragon ROM printer routine
7F30     150      @BYTEREAD RMB 1
7F30     160      @BITTOSTEST RMB 1
7F30     170      @LINECOUNT RMB 1
7F30     180      @SECSREAD RMB 1
7F30     190      @PRINBIT RMB 1
7F30     200      @PRINSTORE RMB 1
7F30     210      @SCREENPOS RMB 2
7F30     220      *****
7F30     230      * Reset printer and set linespace
7F30     240      * to 8 dots per line.
7F30     250      $START LDA #27
7F30     260      JSR @PRINTER
7F30     270      LDA #10
7F30     280      JSR @PRINTER
7F30     290      LDA #27
7F30     300      JSR @PRINTER
7F30     310      LDA #1A
7F30     320      JSR @PRINTER
7F30     330      LDA #8
7F30     340      JSR @PRINTER
7F30     350      LDA #13
7F30     360      JSR @PRINTER
7F30     370      *****
7F30     380      CLR @PRINBIT
7F30     390      CLR @SECSREAD
7F30     400      CLR @PRINSTORE
7F30     410      LDX #1536
7F30     420      STX @SCREENPOS
7F30     430      *****
7F30     440      @SECTOOLP CLR @BYTEREAD
7F30     450      * Set bit image graphics, 256 dots/line.
7F30     460      LDA #27
7F30     470      JSR @PRINTER
7F30     480      LDA #1K
7F30     490      JSR @PRINTER
7F30     500      LDA #0
7F30     510      JSR @PRINTER
7F30     520      LDA #1
7F30     530      JSR @PRINTER
7F30     540      *****
7F30     550      @LINELOOP LDR #128 set msb
7F30     560      STB @BITTOSTEST
7F30     570      *****
7F30     580      @BYTELOOP LDA #128 set msb
7F30     590      STA @PRINBIT
7F30     600      LDX @SCREENPOS
7F30     610      CLR @LINECOUNT
7F30     620      *****
7F30     630      @BITLOOP LDA ,X point to first byte
7F30     640      ANDA @BITTOSTEST test bit
7F30     650      BSR @INCPRINT
7F30     660      @CUNT LEAX 32,X point to next line
7F30     670      INC @LINECOUNT
7F30     680      LDR @LINECOUNT
7F30     690      CMPB #8 have 8 lines been done
7F30     700      BLO @BITLOOP
7F30     710      *****
7F30     720      LDA @PRINSTORE print byte
7F30     730      JSR @PRINTER
7F30     740      CLR @PRINSTORE then set to zero
7F30     750      LDR @BITTOSTEST
7F30     760      LSRB
7F30     770      STB @BITTOSTEST check if a full
7F30     780      CMPB #0 screen byte has been read
7F30     790      BNE @BYTELOOP
7F30     800      *****
7F30     810      LDX @SCREENPOS point to next byte
7F30     820      LEAX 1,X across the screen
7F30     830      STX @SCREENPOS
7F30     840      INC @BYTEREAD
7F30     850      LDA @BYTEREAD
7F30     860      CMPA #32 check if full line printed
7F30     870      BNE @LINELOOP
7F30     880      *****
7F30     890      LDA #10 linefeed printer
7F30     900      JSR @PRINTER
7F30     910      LDX @SCREENPOS point to next 8 line
7F30     920      LEAX 224,X section on the screen
7F30     930      STX @SCREENPOS
7F30     940      INC @SECSREAD
7F30     950      LDA @SECSREAD
7F30     960      CMPA #24
7F30     970      BNE @SECTOOLP
7F30     980      *****
7F30     990      RTS
7F30    1000      *****
7F30    1010      @INCPRINT PSMS D
7F30    1020      CMPA #0
7F30    1030      BEQ @NOTSET
7F30    1040      LDA @PRINBIT
7F30    1050      LDR @PRINBIT set up appropriate
7F30    1060      ADDB @PRINSTORE bit to print out
7F30    1070      STB @PRINSTORE
7F30    1080      BRA @SET
7F30    1090      @NOTSET LDA @PRINBIT
7F30    1100      @SET LSRB
7F30    1110      STA @PRINBIT
7F30    1120      PULS D
7F30    1130      RTS
7F30    1140      *****
7F30    1150      END

```



# COMMODORE 64

# OXFORD PASCAL

# YOUR FUTURE WITH COMPUTERS DEPENDS ON PASCAL



Oxford Computer Systems  
(Software) Ltd  
Hensington Road,  
Woodstock,  
Oxford OX7 1JR, England  
Telephone (0993) 812700  
Telex 83147 Ref OCSL

## BECAUSE

- PASCAL is the world's most popular programming language after BASIC
- PASCAL is FAST... up to 20 times the speed of BASIC

## WHAT IS OXFORD PASCAL?

OXFORD PASCAL is a COMPLETE implementation of the popular programming language PASCAL running on the Commodore 64

## GRAPHICS & SOUND

With the OXFORD extensions to PASCAL you can programme dazzling graphics and astounding sound

## WHAT DO I GET?

With the cassette version of OXFORD PASCAL you get:

- A powerful text editor for preparing PASCAL programs
- A resident compiler giving 14k of user RAM
- A powerful set of colour graphics and sound extensions to standard PASCAL

With the disk version of OXFORD PASCAL you get:

- All the above. PLUS
- A full disk to disk compiler exploiting the entire memory of the 64 for PASCAL programs.

## HOW MUCH DOES OXFORD PASCAL COST?

Cassette version (resident compiler only) £14.95  
Full disk compiler (1541, 4040, 8050, 8250 drives) £49.95  
Prices are exclusive of VAT. There is also a small charge for post and packing.



# SOFTWARE

PROBABLY THE LARGEST SELECTION OF DISCOUNT SOFTWARE IN THE WORLD  
IF YOU DO NOT SEE A TITLE YOU WANT PLEASE TELEPHONE FOR FULL DETAILS

SAVE MONEY  
SAVE TIME  
SAVE EFFORT

### SPECTRUM GAMES

The Pyramid £4.50  
Arcadia £4.50  
Zip Zap £4.50  
Zoom £4.50  
Stonewall £4.50  
Alchemist £4.50  
Splat £4.50  
Jetpac £4.50  
Pacif £4.50  
Cookie £4.50  
Trans-Am £4.50  
Luna Jetman £4.50  
Alio Alio £4.50  
1984 £4.50  
Millionaire (EE) (new) £4.50  
Pedro (new) £4.50  
Pool £4.50  
Manic Miner £4.50  
Handicap Golf £4.50  
Wheelie £4.50  
Comdors of Genon £4.50  
3-D Tunnel £4.50  
Kong £4.50  
Mr Wimpy £4.50  
Rescue £4.50  
Eskimo Eddie £4.50  
Earth Defense £4.50  
Test Match £4.50  
Omega Run £4.50  
3D Combat Zone £4.50  
Tribble Trouble £4.50  
Krikatia £4.50  
Android 2 £4.50  
Cavern Fighter £4.50  
Darts (new) £4.50  
Backgammon £4.50  
Trashman (new) £4.50  
Defenda (new) £4.50  
Black Alley (new) £4.50  
3D Luna Attack £4.50  
Jet Set Willy £4.50  
Blue Thunder (new) £4.50  
Glug Glug (new) £4.50  
Pogo (new) £4.50  
Doomsday Castle £4.50  
Invasion Boy Snatchers £4.50  
Romney's Revenge £4.50  
Birds and Bees £4.50  
Bear Bover £4.50  
Scuba Dive £4.50  
Football Manager £4.50  
Night Gunner £4.50

Death Chase £5.95  
Star Clash £5.95  
Hunchback £5.95  
Traxor £5.95  
Code Name Mat (new) £5.95  
Snowman (new) £5.95  
Fried (new) £5.95  
Chequered Flag £5.95  
Nebular (new) £5.95  
Classic Adventure £5.95  
3-D Anti Attack £5.95  
Time Gate £5.95  
Chuckie Egg £5.95  
Delt Worms £5.95  
Blade the Warrior (new) £5.95  
Hall of the Things £5.50  
Black Crystal £5.50  
Dungeon Master £5.50  
Hunter Killer £5.50  
Flight Simulator £5.50  
Oracle's Cave £5.50  
Fighting Pilot £5.50  
The Skull £5.50  
Super Chess £5.50  
Strike Force (new) £5.50  
Peyton (new) £5.50  
Confrontation (new) £5.50  
Snooker (Visions) £7.95  
Piranha £8.50  
Crocuchro £8.50  
Apocalypse £8.50  
Snowball £8.50  
Colossal Adventure £8.50  
Wooden Castle £8.50  
Secret Mission £8.50  
The Forest £8.50  
Vehalla £12.50  
The Hobbit £12.50  
Scrabble £13.95

### CBM GAMES

Grid Runner £4.50  
Arcadia 64 £4.50  
Wooden Castle £4.50  
Pedro (new) £4.50  
Hungry Horace 64 £4.50  
Cosmic Commando £4.50  
3D Time Trek £4.50  
Indian Attack £4.50  
Dictator 64 £4.50  
Frog Run 64 £4.50  
Crusty Cave Man £4.50  
Blue Moon £4.50  
Splat £4.50

### TRANSACT

Transact £28.99  
Database and Labels £32.50  
Practical £28.50  
Practical £38.50  
Wid-20 £4.00  
Gridrunner £4.00  
Bewitched £4.50  
Arcadia £4.50  
Wacky Walters £4.50  
Dot Man £4.50  
Catho Sincha £4.50  
Froggun £4.50  
Pharaoh's Tomb £4.50  
Crawler £4.50  
Zok's Kingdom £4.50  
Mini Kong £6.00  
Dungeons £6.00  
Dark Dungeons £4.50  
Space Joust £4.50  
Tornado £4.50  
Mower Mania (new) £4.99  
Matrix £5.00  
Laser Zone £5.00  
Crazy Kong £5.00  
Jupiter Defender £5.00  
Helgate (new) £5.00  
Menagiacs Llamas £5.00  
Vic Gammon £5.95  
Amok £5.95  
Chand Race (new) £5.95  
Pinball Wizard (new) £5.95  
Bonzo £5.95  
Skyhawk £5.95  
Star Defense £5.95  
Fire Galaxy £5.95  
Quest of Merravid £5.95  
Chess £5.95  
Sling (new) £5.95  
Snooker (Visions) £7.95  
Practical £28.50

### CBM 64 UTILITIES

DFM Database £22.99  
Invostat £28.99

### WID-20

Wid-20 £4.00  
Gridrunner £4.00  
Bewitched £4.50  
Arcadia £4.50  
Wacky Walters £4.50  
Dot Man £4.50  
Catho Sincha £4.50  
Froggun £4.50  
Pharaoh's Tomb £4.50  
Crawler £4.50  
Zok's Kingdom £4.50  
Mini Kong £6.00  
Dungeons £6.00  
Dark Dungeons £4.50  
Space Joust £4.50  
Tornado £4.50  
Mower Mania (new) £4.99  
Matrix £5.00  
Laser Zone £5.00  
Crazy Kong £5.00  
Jupiter Defender £5.00  
Helgate (new) £5.00  
Menagiacs Llamas £5.00  
Vic Gammon £5.95  
Amok £5.95  
Chand Race (new) £5.95  
Pinball Wizard (new) £5.95  
Bonzo £5.95  
Skyhawk £5.95  
Star Defense £5.95  
Fire Galaxy £5.95  
Quest of Merravid £5.95  
Chess £5.95  
Sling (new) £5.95  
Snooker (Visions) £7.95  
Practical £28.50

### MR WIMPY

Mr Wimpy £3.95  
Scuba Dive (new) £5.95  
Pedro (new) £4.50  
Invaders £4.50  
Hungry Horace £4.50  
Transylvanian Tower £4.50  
Vultures £4.50  
Droids £4.50  
Morris Minor £4.50  
Ugh £4.50  
Kriegspiel (new) £4.50  
And all Because £4.50  
Submarine Commander £4.50  
Chess £6.95  
Up Periscope £6.95  
Chuckie Egg £6.95  
Bunker £6.95  
Flight Simulator £7.50  
Quazimodo £7.50  
Drone Data Tank £7.75  
Baccarat £7.75  
Dragonrunner £7.75  
Cave Fighter £7.75  
Trace Race £7.75  
Piranha £8.50  
Ring of Darkness £8.95  
Dragon Racer/Wasp £8.95  
Lairn Basic £13.95  
Profile £13.50

### ATARI

Pirates Adventure £8.95  
Mission Impossible £8.95  
Voodoo Castle £8.95  
Sea Dragon £13.50  
Asteroids £26.99  
Pole Position £26.99  
Super Cobra £27.99  
Frogger £27.99  
Popeye £27.99  
Q-Bert £27.99  
Astrochase £27.99

### ZX81 GAMES

49-er £4.95  
Football Manager £4.95  
Ship of Doom £4.95  
Planet of Death £4.95  
Inca Curse £4.95  
Pilot £4.95  
Warlord £4.95  
Black Crystal £6.50  
M-Coder 2 £7.50

### BBG UTILITIES

Vu-calc £5.95  
Vu-file £5.95  
Graphics Package £8.50  
Sprintmaster £8.95  
Home Accounts £13.95

### BBG GAMES

Mr Wimpy £3.95  
Scuba Dive (new) £5.95  
Pedro (new) £4.50  
Invaders £4.50  
Hungry Horace £4.50  
Transylvanian Tower £4.50  
Vultures £4.50  
Droids £4.50  
Morris Minor £4.50  
Ugh £4.50  
Kriegspiel (new) £4.50  
And all Because £4.50  
Submarine Commander £4.50  
Chess £6.95  
Up Periscope £6.95  
Chuckie Egg £6.95  
Bunker £6.95  
Flight Simulator £7.50  
Quazimodo £7.50  
Drone Data Tank £7.75  
Baccarat £7.75  
Dragonrunner £7.75  
Cave Fighter £7.75  
Trace Race £7.75  
Piranha £8.50  
Ring of Darkness £8.95  
Dragon Racer/Wasp £8.95  
Lairn Basic £13.95  
Profile £13.50

### BBG JOYSTICK

BBG JOYSTICK £14.50  
CAPTAIN GRANT

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS

Quickshot Mk I NOW £8.00  
Quickshot Mk I pair NOW £15.00  
Quickshot Mk II NOW £10.00  
Quickshot Mk II pair NOW £19.00

### BBG JOYSTICKS



# ANIROG

## House Of Usher

## ICE HUNTER

**3 NEW  
TURBO 64  
GAMES  
£6.95  
EACH**

### House of Usher

Dare you enter the House of Usher. Behind each locked door of this nine room mansion a different style of arcade action awaits you.

## PETCH

### Petch

The wonder penguin is engaged in a desperate search for diamonds hidden in a maze of ice cubes, harassed and chased by his arch enemies Snowball and Snowbox. His chances of survival are slim. Six levels of skill with two player option.

### Ice Hunter

Ice hunter needs special ice blocks to build an igloo unaffected by the arctic sun. He has found the source of the blocks in a multi level cavern, but can he outwit the grim inhabitants — the dragons — sea lions and vicious birds and float the blocks down the river to construct his dream home. Six levels and two player option.

**Also available on Disk at £9.95**

TRADE ENQUIRIES: ANIROG SOFTWARE LTD. 29 WEST HILL DARTFORD KENT (0322) 92513/8  
MAIL ORDER: 8 HIGH STREET HORLEY SURREY 24 HOUR CREDIT CARD SALES HORLEY (02934) 6083  
PAYMENT BY CHEQUE P.O. ACCESS/VISA 50p POSTAGE & PACKAGING £2.00 OVERSEAS



## Between the lines

**Adrian Warman** looks inside the SID chip and explains how to Peek some of the registers

The Commodore 64 home computer has a device called SID (Sound Interface Device), which is used for providing sound effects, as well as obtaining paddle information. There are 29 registers within SID, of which the first 25 are of greatest interest to programmers. These registers are divided into four groups:

- Registers controlling Voice 1
- Registers controlling Voice 2
- Registers controlling Voice 3
- Registers controlling Resonance, Filtering and the Master Volume

Unfortunately, all these registers are designated as 'write-only' (the exact opposite of 'read-only'). This means that whenever you *Poke* data to one of these registers, it is accepted without difficulty — but if you attempt to *Peek* any of the registers, you will always get the value '0' returned, regardless of the actual contents of that register. Thus, 'reading' the registers has no effect.

There are a variety of ways of overcoming this problem. Using Basic for example, it would be possible to keep a 'master copy' of all the registers in an array (say, SID) — then, whenever information is transferred to a SID register, the corresponding element in the array is also updated. Unfortunately, this takes time, particularly when using the large numbers of *Pokes* required to program SID.

Adept machine-code programmers could write a routine to transfer data to a specified register, and at the same time update a copy of that register. Less experienced programmers, however, would find this more difficult. This program provides a simple and fast routine to do the job, and combines the capability and speed of machine code with the inherent simplicity of normal SID use. Normally, when programming SID from Basic, *Pokes* are used to locations 54272 to 54296.

This program provides an alternative area of Ram from \$C047 to \$C05F, which behaves as an exact copy of SID. *Pokes* made into this area will have precisely the same effect as corresponding *Pokes* into the genuine SID area. The advantage is that being Ram, *Peeking* these locations will return the current contents of the appropriate SID register.

The program works by altering the *lq* activities. The routine simply copies the contents of the SID copy area into the SID itself. This updating occurs once every 60th of a second, and is completely transparent to the user.

To use the program, simply load and run the supplied Basic loader program. The program is then installed in the Ram from \$C000 onwards. To activate the copy

routine, use the instruction:  
SYS 49152

Although no apparent effect will be observed (ie, the computer simply returns with the 'Ready' message), the *lq* vector has now been modified. Any subsequent *Pokes* to the SID copy area will perform exactly as if the *Poke* had been made to the SID itself. Note that at any time, you can use the same command to entirely reset all registers within the SID chip, since this routine automatically clears all the copy locations to zero.

Hex	Decimal	Function	Normal SID location
CO47	49223	Freq Lo Voice 1	54272
CO48	49224	Freq Hi	54273
CO49	49225	Pulse Lo	54274
CO4A	49226	Pulse Hi	54275
CO4B	49227	Control	54276
CO4C	49228	Attack/Decay	54277
CO4D	49229	Sustain/Release	54278
CO4E	49230	As voice 1, but for voice 2	54279
CO54	49236		54285
CO55	49238	As voice 1, but for voice 3	54286
CO5B	49243		54292
CO5C	49244	Filter Cutoff Lo	54293
CO5D	49245	Filter Cutoff Hi	54294
CO5E	49246	Resonance	54295
CO5F	49247	Modes/Master Volume	54296

To disable the copying process, simply perform a warm start (ie, *Run/Stop-Restore*). You will find the table below useful.

### Notes

(Please refer to the Assembly listing while reading these details).

1210-1260 This section will alter the *lq* vector. However, a check is made to see if the vector already points to the copy routine. If so, no modification is necessary.

1350-1440 The *lq* vector was found not to point to the copy routine, so this section of code alters the vector appropriately. Note that the old *lq* vector is preserved, and when the copying process has been completed, the CPU jumps using the old *lq* vector that was found.

1540-1590 Having modified the *lq* vector (or not!), these lines ensure that the SID copy area is blank, and has no garbage bytes in it. Note that whenever this routine is run, the SID chip will be reset because all the zeroes will be copied across upon the next interrupt.

1700-1830 The copy routine itself. First of all, the A, P and Y registers are preserved, since they will be modified during the copying. This precaution is very important, since interrupt information is probably contained within the registers. After preserving the registers, the SID copy area is duplicated into the SID chip itself (lines 1740-1780). The registers are then restored back to their original values, ready to enter the normal *lq* routine.

Note that in the Assembly listing, it appears that the chip will perform an *lq* jump to location \$0000 (line 1830). In fact, this address will be altered when the *lq* vector is changed (lines 1370 and 1410).

### 1000 REM BASIC LOADER FOR SID-COPY PROGRAM.

```

1010 :
1020 REM BY A.WARMAN
1030 :
1040 ADDRESS=49152
1050 SUM=0
1060 :
1070 FOR LOC=ADDRESS TO ADDRESS+95
1080 READ DATUM
1090 POKE LOC,DATUM
1100 SUM=SUM+DATUM
1110 NEXT LOC
1120 :
1130 IF SUM<>7288 THEN PRINT "SUM ERROR."
1140 STOP
1150 :
1160 DATA 173, 20, 3,201, 49,208, 7,173
1170 DATA 21, 3,201,192,240, 24,120,173
1180 DATA 20, 3,141, 69,192,169, 49,141
1190 DATA 20, 3,173, 21, 3,141, 70,192
1200 DATA 169,192,141, 21, 3, 88,160, 24
1210 DATA 169, 0,153, 71,192,136, 16,250
1220 DATA 96, 72, 8,152, 72,160, 24,185
1230 DATA 71,192,153, 0,212,136, 16,247
1240 DATA 104,168, 40,104, 76, 0, 0, 0
1250 DATA 0, 0, 0, 0, 0, 0, 0, 0
1260 DATA 0, 0, 0, 0, 0, 0, 0, 0
1270 DATA 0, 0, 0, 0, 0, 0, 0, 0

```



```

1000 C000      *=$C000
1010 C000      !
1020 C000      ! SID ASSIST PROGRAM.
1030 C000      !
1040 C000      ! BY A.WARMAN
1050 C000      !
1060 C000      ! PROVIDES AN AREA IN NORMAL RAM
1070 C000      ! WHICH IS COPIED DURING A SYSTEM
1080 C000      ! IRQ INTO THE SID REGISTERS. THIS
1090 C000      ! MEANS THAT THE CURRENT SID REGISTER
1100 C000      ! VALUES CAN BE READ FROM THE RAM.
1110 C000      !
1120 C000      SID      = $D400
1130 C000      !
1140 C000      ! MODIFY THE IRQ VECTOR TO PERFORM THE
1150 C000      ! ADDITIONAL TASK. A CHECK IS MADE TO
1160 C000      ! ESTABLISH WHETHER THE IRQ VECTOR IS
1170 C000      ! ALREADY POINTING TO THE COPY ROUTINE,
1180 C000      ! AND IF SO, THE VECTOR WILL NOT BE
1190 C000      ! ALTERED.
1200 C000      !
1210 C000 AD1403 REDIRECT  LDA $0314
1220 C003 C931             CMP #<UPDATE
1230 C005 D007             BNE MODIFY
1240 C007 AD1503           LDA $0315
1250 C00A C9C0             CMP #>UPDATE
1260 C00C F01B             BEQ EXIT
1270 C00E      !
1280 C00E      ! THE IRQ VECTOR IS NOT POINTING TO THE
1290 C00E      ! COPY ROUTINE, SO MODIFY.
1300 C00E      ! NOTE THAT THE OLD IRQ VECTOR IS COPIED
1310 C00E      ! TO THE END OF THE ROUTINE, SO THAT
1320 C00E      ! ANY PRIOR MODIFICATIONS TO IRQ VECTOR
1330 C00E      ! WILL NOT BE 'DAMAGED'.
1340 C00E      !
1350 C00E 7B      MODIFY  SEI
1360 C00F AD1403           LDA $0314
1370 C012 8D45C0          STA IRQEXIT+1
1380 C015 A931            LDA #<UPDATE
1390 C017 8D1403          STA $0314
1400 C01A AD1503           LDA $0315
1410 C01D 8D46C0          STA IRQEXIT+2
1420 C020 A9C0            LDA #>UPDATE
1430 C022 8D1503          STA $0315
1440 C025 5B             CLI
1450 C026      !
1460 C026      ! HAVING COMPLETED ANY NECESSARY CHANGES
1470 C026      ! TO THE IRQ VECTOR, THE COPY OF THE
1480 C026      ! SID REGISTERS IS RESET TO ZERO.
1490 C026      ! THIS HAS THE ADDITIONAL ADVANTAGE THAT
1500 C026      ! AT ANY TIME, RERUNNING THE REDIRECT
1510 C026      ! PROGRAM WILL 'SWITCH OFF' ANY SOUND
1520 C026      ! CURRENTLY PRODUCED BY THE SID.
1530 C026      !
1540 C026 A01B      EXIT  LDY #$1B
1550 C028 A900           LDA #$00
1560 C02A 9947C0 CLRCOPY STA SIDCOPY,Y
1570 C02D 8B            DEY
1580 C02E 10FA          BPL CLRCOPY
1590 C030 60            RTS
1600 C031      !
1610 C031      !
1620 C031      ! THE IRQ VECTOR POINTS TO THIS ROUTINE.
1630 C031      ! THE A,P AND Y REGISTERS ARE PRESERVED
1640 C031      ! ON THE STACK. THE INFORMATION IN THE
1650 C031      ! COPY OF SID IS COPIED ACROSS TO THE
1660 C031      ! SID LOCATIONS. THE A,P AND Y REGISTERS
1670 C031      ! ARE THEN RESTORED BEFORE JUMPING TO
1680 C031      ! THE NORMAL IRQ ROUTINE.
1690 C031      !
1700 C031 4B      UPDATE  PHA
1710 C032 0B           PHP
1720 C033 9B           TYA
1730 C034 4B           PHA
1740 C035 A01B          LDY #$1B
1750 C037 B947C0 COPYLOOP LDA SIDCOPY,Y
1760 C03A 9900D4          STA SID,Y
1770 C03D 8B            DEY

```



# SHEEP IN SPACE



CBM64



AWESOME GAMES SOFTWARE

49 MOUNT PLEASANT, TADLEY, BASINGSTOKE, HANTS.



# Commodore 64

1780 C03E 10F7	BPL COPYLOOP		
1790 C040 6B	PLA		
1800 C041 AB	TAY		
1810 C042 2B	PLP		
1820 C043 6B	PLA		
1830 C044 4C0000	IRGEXIT	JMP \$0000	
1840 C047	!		
1850 C047	!		
1860 C047	! AREA THAT	CONTAINS VALUES TL BE COPIED	
1870 C047	! INTO SID.		
1880 C047	!		
1890 C047 0000	SIDCOPY	WOR \$0000	! FREQ V1
1900 C049 0000		WOR \$0000	! PW V1
1910 C04B 07		BYT \$00	! CONTROL V1
1920 C04C 00		BYT \$00	! A/D V1
1930 C04D 00		BYT \$00	! S/R V1
1940 C04E	!		
1950 C04E 0000		WOR \$0000	! FREQ V2
1960 C050 0000		WOR \$0000	! PW V2
1970 C052 00		BYT \$00	! CONTROL V2
1980 C053 00		BYT \$00	! A/D V2
1990 C054 00		BYT \$00	! S/R V2
2000 C055	!		
2010 C055 0000		WOR \$0000	! FREQ V3
2020 C057 0000		WOR \$0000	! PW V3
2030 C059 00		BYT \$00	! CONTROL V3
2040 C05A 00		BYT \$00	! A/D V3
2050 C05B 00		BYT \$00	! S/R V3
2060 C05C	!		
2070 C05C 0000		WOR \$0000	! FILTER
2080 C05E 00		BYT \$00	! RES/FILT
2090 C05F 00		BYT \$00	! MODE/VOL

C02A CLRCOPY	C037 COPYLOOP	C026 EXIT	C044 IRGEXIT
C00E MODIFY	C000 REDIRECT	D400 SID	C047 SIDCOPY
C031 UPDATE			

## RUNESOFT PRESENT

Enter the realm of Dream and Paradox — Survive 150 locations on what is probably the most difficult task you've ever been set — If you can!



Help Yaw Ning to find SPOOF the magic dragon, despite the whole world being set against him. Poor Yaw — You'll probably die laughing.

Popular Computing Weekly (15:04:84): "Paradox looks, from a quick play and the complex maps I've been sent explaining it, like one of the most complicated adventures ever designed ... addiction is probably ensured."

LOOK for the



★ ★ COMMODORE VERSIONS AVAILABLE SOON ★ ★  
RUNESOFT artwork by Nick Bibby

PARADOX, SPOOF and SPECTREALM (a strategy game for budding Emperors), for the Spectrum 48K computer, are available from selected shops nationwide at the following prices.

**PARADOX: £7.50; SPOOF: £7.50;  
SPECTREALM: £6.95**

In case of difficulty, ask your local stockist to contact his distributor, or send cheques/POs direct to:

**RUNESOFT**

Charnwood House, 67 Lower Parliament St, Nottingham  
NG1 3BB. (Tel: 0602 (STD) 287667 & 271748)



# POPULAR Computing WEEKLY

## ★ CLASSIFIEDS ★

- ★ Popular Computing Weekly was voted magazine of the year by the C.T.A.
- ★ It is Britain's only weekly home computer magazine with a published Audit Bureau of Circulation sales figure.
- ★ It has a classified section that is now required reading for everyone with an interest in small micros, or who wants to buy or sell: SOFTWARE ★ UTILITIES ★ ACCESSORIES ★ SERVICES ★ HARDWARE ★ HIRING ★ CLUBS ★ RECRUITMENT ★
- ★ £5 per SCC semi-display, 20p per word lineage.
- ★ 6 day copy date.

**CALL DIANE DAVIS ON 01-437 4343 FOR AN IMMEDIATE QUOTE.**

Popular Computing Weekly, Sunshine,  
12/13 Little Newport Street, London WC2R 3LD



## WE'VE GONE MAD!!

**£1.00 off ALL Spectrum game prices**

Name	RRP	V.I.P.	Name	RRP	V.I.P.
Jet Set Willy	5.95	4.95	Manic Miner	5.95	4.95
Fighter Pilot	7.95	6.95	3D Luna Attack	7.95	6.95
Codenamed Mat	6.95	5.95	Wheelie	5.95	4.95
Paytron	7.95	6.95	Chequered Flag	6.95	5.95
Night Gun	6.95	5.95	Krakatoa	5.95	4.95
Orc Attack	6.95	5.95	Bug a Boo	6.95	5.95
Tribble Trouble	5.95	4.95	3D Ant Attack	6.95	5.95
Omega Run	5.95	4.95	Hunter Killer	7.95	6.95
Android 2	5.95	4.95	Snowman	6.95	5.95
Atic Atac	5.50	4.50	Trashman	5.95	4.95

**ALL PRICES INC P&P, ALL ORIGINAL  
SEND CHEQUES/POs TO  
VANILLA SOFTWARE  
168 KING STREET, HAMMERSMITH  
LONDON W6 0QU**

## HOME COMPUTER CENTRE

HUGE SELECTION OF GAMES, BUSINESS AND EDUCATIONAL SOFTWARE, AND ACCESSORIES, FOR: SPECTRUM, BBC, DRAGON, VIC 20, COMMODORE 64 MACHINES, JOYSTICKS, TAPE RECORDERS, INTERFACES AND COVERS. SERVICE AND REPAIRS. (MAIL ORDER OR CALL IN), SELECTION OF BOOKS, KEYBOARDS, LEADS.

SAE FOR LIST

*Largest selection in N. London*

**ENFIELD COMMUNICATIONS**  
135 HIGH STREET, PONDERS END, ENFIELD, MDDX.

Tel: 01-805 7772



# THE



# RUN

## IS HERE

FOR 48K SPECTRUM & COMMODORE 64

### MEGASAVE FANTASTIC SAVINGS

SPECTRUM	SPECTRUM	COMMODORE
Jet Set Willy £4.75	Tower of Evil £6.10	Flight Path 737 £6.30
Fighter Pilot £6.25	3D Ant Attack £5.85	Space Pilot £6.30
Blue Thunder £4.75	The Quill £10.75	Dinky Doo £6.50
Night Gunner £5.50	Scuba Dive £4.50	Solo Flight £12.00
Trashman £4.75	Cavern Fighter £4.75	Black Hawk £6.95
Millionaire £4.75	Tribble Trouble £4.75	Cybotron/Zodiac £6.30
Fred £5.80	Defenda £4.75	Forbidden Forest £7.15
Code Name Mat £5.20	Orc Attack £6.10	Aztec Challenge £7.15
Krakatoa £4.50	Confrontation £6.30	Gyropod/Bozo's N.O. £5.50
Paytron £6.30	Chequered Flag £6.50	Harrier Attack £5.55
Blade Ally £4.50	Mountain of Ket £4.25	Odyssey/City Attack £5.55
Adroid II £4.50	Lord of Midnight £6.00	Super Pipeliner £5.35
Blue Thunder £4.75	Kosmic Kango £5.10	Splat Pyramid £5.50
Jack & Beanstalk £4.95	Atic Atac £4.85	Voodoo Castle 64 £8.00
H.U.R.G. £12.25	Caesar The Cat £7.10	Colossus Chess £8.00
Wheelie £4.50	Thunder Hawk £4.75	Rev. Mutant Camel £8.40
Glug Glug £4.75	All 6.90 Quicksilver £5.80	Zylogon/Megahawk £5.60
3D Luna Attack £4.75	All 5.50 Ultimate £4.85	Scuba Dive £5.50
Death Chase £5.50	All 5.95 Software Pro £4.85	Omega Run 64 £6.30
Hobbit £11.00	All 5.50 Imagine £4.25	All 7.00 Interceptor £5.60

#### FREE POSTAGE

Please state spectrum or Commodore  
Send cheque/P.O. to:

**MEGASAVE Dept 1, Westbourne Terrace, London W2**

## HISOFT PASCAL DEVPAC

### Quality ZX SPECTRUM Software HISOFT PASCAL 4T

"... I haven't seen any other compiler that could match Hisoft's Pascal" ... Using the Spectrum Micro - Autumn 1983

"This is a very impressive product ... of benefit to any Spectrum programmer ..." David Bolton ZX COMPUTING Aug/Sept 1983

Just two comments from full length reviews of our powerful and virtually full implementation of Standard Pascal. The advantages of using Pascal are well-known — fast, self-documenting, and above all, structured programs and now, with Hisoft Pascal, you can reap all these benefits on a wide range of home computers, including the 48K Sinclair Spectrum! Hisoft Pascal produces programs that run typically 40 times faster than equivalent ZX BASIC programs and, sometimes, up to 1,000 times faster!

Hisoft Pascal supports FOR ... DO, WHILE ... DO, REPEAT ... UNTIL, CASE ... OF, INTEGERS, REALS, CHARACTERS, RECORDS, POINTERS, SETS, ARRAYS etc. etc. — it is not a Tiny Pascal but a virtually full implementation of the language allowing the user to develop true high-level language skills while attaining an execution speed close to that of machine code. Complete with a 70-page manual.

### HISOFT DEVPAC 3

"... DEVPAC is most highly recommended. The documentation is first class." Your Computer May 1983

"... if you write programs in machine code, buy DEVPAC — it is the best currently on the market." Adam Denning, ZX SOFT in Which Micro September 1983

Two comments from reviews of earlier versions of DEVPAC — now we have DEVPAC 3 available: a powerful Z80 assembler with conditional assembly, assembly from tape (to enable generation of very large code files), ORG, EQU, DEFB, DEFS, DEFW, DEFM, labels of any length — in fact all you need for fast (3,000 lines per minute) and powerful assembly programming. But it doesn't stop there: DEVPAC 3 also includes an incredible debugger/dis-assembler giving you a 'front panel' display of the Z80 system and allowing extensive debugging of your machine-code program, including single-stepping programs EVEN IN ROM!! Open up the secrets of low-level programming with DEVPAC 3.

#### Prices:

Hisoft Pascal 4T (ZX SPECTRUM) £25 inclusive  
(NewBrain, SHARP MZ700 etc) £35 plus VAT

Hisoft DEVPAC 3 (ZX SPECTRUM) £14 inclusive  
(NewBrain £25 inclusive)

\*\*\*STOP PRESS\*\*\* Hisoft Pascal for the SPECTRUM now comes complete with a Turtle Graphics package allowing fast and easy production of complex graphic displays

**HISOFT**  
180 High Street North  
Dunstable  
Beds LU6 1AT  
Tel: (0582) 696421





# 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. We will pay the *Program of the Week* double our new fee of £6 for each program published.

## Designer

### on Spectrum

This program is for any Sinclair ZX Spectrum and enables the user to make complicated screen displays. The keys which are used are explained in the program. Be careful when using draw. If the draw statement is out of range you will lose your picture unless you either *goto* the next line

number or press *continue*. The program also enables you to define your own graphics by pressing 'C'. You are then asked which graphic is to be defined, you respond and put in the graphic numbers, one row at a time. You are also able to *Save* the present screen string which you are working on. You can *Load* it back and you are also able to *Load* pre-defined graphics which you have *Saved* from the *Horizons* Character Generator.

The program is written entirely in Basic and parts of the program could, if you wanted to, be converted in to machine code. Although in Basic it is very fast at processing your command.

### Program notes

- 10 Subroutine for introduction
- 20-100 Subroutine for user to communicate through computer.
- 110-235 Subroutine to place text on screen.
- 300-540 Subroutine to chose defined graphic.
- 550-750 Subroutine to print graphic on screen and to colour it.
- 760-850 Subroutine to Draw and to plot on screen.
- 900-980 Subroutine to define characters.
- 9000-9450 Subroutine for introduction.

When you have typed in the program Save it by using the self-start facility. When it is run you will be greeted with the introduction and instructions.

```

5 PAPER 7: INK 0: CLS
10 GO SUB 9000
20 LET X=1: LET Y=1
30 IF INKEY$="I" OR INKEY$="I"
THEN BEEP .1,0.1: INPUT "What is
K?(0-7)";ink: INK ink
40 IF INKEY$="S" OR INKEY$="S"
THEN BEEP .1,0.1: SAVE "PICTURE"
CODE 16384,6912
50 IF INKEY$="P" OR INKEY$="P"
THEN BEEP .1,0.1: GO SUB 110: GO
SUB 170: GO SUB 240
60 IF INKEY$="G" OR INKEY$="G"
THEN BEEP .1,0.1: GO SUB 300
70 IF INKEY$="U" OR INKEY$="V"
THEN BEEP .1,0.2: CLS
80 IF INKEY$="L" OR INKEY$="L"
THEN BEEP .1,0.1: LOAD ""CODE
90 IF INKEY$="D" OR INKEY$="D"
THEN BEEP .1,0.1: GO SUB 760
95 IF INKEY$="C" OR INKEY$="C"
THEN BEEP .1,0.1: GO SUB 900
100 GO TO 30
110 LET flash=0: LET bright=0
120 INPUT "Change ink colour?(Y
/N)";a$
130 IF a$="y" OR a$="Y" THEN IN
PUT "What ink?(0-7)";ink: INK in
k
140 IF a$<>"y" OR a$<>"Y" THEN
GO TO 150
150 INPUT "Y-coordinate?(0-20)";
y: IF y>20 OR y<0 THEN GO TO 150
160 INPUT "X-coordinate?(0-30)";
x: IF x>30 OR x<0 THEN GO TO 150
165 RETURN
170 INPUT "What?";a$
180 INPUT "Do you want it to fl
ash";b$
190 IF b$="y" OR b$="Y" THEN LE
T flash=1
200 IF b$="n" OR b$="N" THEN LE
T flash=0
210 INPUT "Do you want it brigh
t";c$
220 IF c$="y" OR c$="Y" THEN LE
T bright=1
230 IF c$="n" OR c$="N" THEN LE
T bright=0
235 RETURN
240 PRINT FLASH flash; BRIGHT b
right;AT y,x;a$
250 RETURN
300 PRINT #0;"BCDEFGHIJKLMNOPQ
RSTU"
310 PAUSE 0: INPUT #1;"Which?(1
-21)";g
320 IF g=1 THEN GO SUB 120: GO
SUB 180: GO SUB 550
330 IF g=2 THEN GO SUB 120: GO
SUB 180: GO SUB 560
340 IF g=3 THEN GO SUB 120: GO
SUB 180: GO SUB 570
350 IF g=4 THEN GO SUB 120: GO
SUB 180: GO SUB 580
360 IF g=5 THEN GO SUB 120: GO
SUB 180: GO SUB 590
370 IF g=6 THEN GO SUB 120: GO
SUB 180: GO SUB 600

```

```

380 IF g=7 THEN GO SUB 120: GO
SUB 180: GO SUB 610
390 IF g=8 THEN GO SUB 120: GO
SUB 180: GO SUB 620
400 IF g=9 THEN GO SUB 120: GO
SUB 180: GO SUB 630
410 IF g=10 THEN GO SUB 120: GO
SUB 180: GO SUB 640
420 IF g=11 THEN GO SUB 120: GO
SUB 180: GO SUB 650
430 IF g=12 THEN GO SUB 120: GO
SUB 180: GO SUB 660
440 IF g=13 THEN GO SUB 120: GO
SUB 180: GO SUB 670
450 IF g=14 THEN GO SUB 120: GO
SUB 180: GO SUB 680
460 IF g=15 THEN GO SUB 120: GO
SUB 180: GO SUB 690
470 IF g=16 THEN GO SUB 120: GO
SUB 180: GO SUB 700
480 IF g=17 THEN GO SUB 120: GO
SUB 180: GO SUB 710
490 IF g=18 THEN GO SUB 120: GO
SUB 180: GO SUB 720
500 IF g=19 THEN GO SUB 120: GO
SUB 180: GO SUB 730
510 IF g=20 THEN GO SUB 120: GO
SUB 180: GO SUB 740
520 IF g=21 THEN GO SUB 120: GO
SUB 180: GO SUB 750
530 IF g>21 OR g<1 THEN GO TO 3
00
540 RETURN
550 PRINT FLASH flash; BRIGHT b
right;AT y,x;"A": RETURN
560 PRINT FLASH flash; BRIGHT b
right;AT y,x;"B": RETURN
570 PRINT FLASH flash; BRIGHT b
right;AT y,x;"C": RETURN
580 PRINT FLASH flash; BRIGHT b
right;AT y,x;"D": RETURN
590 PRINT FLASH flash; BRIGHT b
right;AT y,x;"E": RETURN
600 PRINT FLASH flash; BRIGHT b
right;AT y,x;"F": RETURN
610 PRINT FLASH flash; BRIGHT b
right;AT y,x;"G": RETURN
620 PRINT FLASH flash; BRIGHT b
right;AT y,x;"H": RETURN
630 PRINT FLASH flash; BRIGHT b
right;AT y,x;"I": RETURN
640 PRINT FLASH flash; BRIGHT b
right;AT y,x;"J": RETURN
650 PRINT FLASH flash; BRIGHT b
right;AT y,x;"K": RETURN
660 PRINT FLASH flash; BRIGHT b
right;AT y,x;"L": RETURN
670 PRINT FLASH flash; BRIGHT b
right;AT y,x;"M": RETURN
680 PRINT FLASH flash; BRIGHT b
right;AT y,x;"N": RETURN
690 PRINT FLASH flash; BRIGHT b
right;AT y,x;"O": RETURN
700 PRINT FLASH flash; BRIGHT b
right;AT y,x;"P": RETURN
710 PRINT FLASH flash; BRIGHT b
right;AT y,x;"Q": RETURN
720 PRINT FLASH flash; BRIGHT b
right;AT y,x;"R": RETURN

```



```

730 PRINT FLASH flash; BRIGHT b
right; AT y,x; "S": RETURN
740 PRINT FLASH flash; BRIGHT b
right; AT y,x; "T": RETURN
750 PRINT FLASH flash; BRIGHT b
right; AT y,x; "U": RETURN
760 LET a=0: LET u=0
770 INPUT "X-Coordinate?(0-255) "
:a
780 INPUT "Y-Coordinate?(0-175) "
:b
790 IF a<0 OR a>255 THEN GO TO
770
800 IF b<0 OR b>175 THEN GO TO
770
810 INPUT "How long?(B-no/F-no)
":e
820 INPUT "How long?(U-no/D-no)
":f
830 PLOT a,b
840 DRAW e,f
850 RETURN
900 PRINT #1;"Define charecters
"
910 PAUSE 0
920 INPUT "What graphic?(A-U)";
q$
930 FOR j=0 TO 7
940 INPUT "What no?(0-255)";ch
950 POKE USR q$+j,ch
970 NEXT j
980 RETURN
9900 LET ink=0
9910 PRINT AT 0,6;"PICTURE-MAKER
"
9920 PRINT AT 1,6;"-----
"
9930 PRINT : PRINT "S=Saves pres
ent screen$."
9940 PRINT : PRINT "I=Changes pr
esent ink colour."
9950 PRINT : PRINT "G=Enables us
er defined graphics"
9960 PRINT : PRINT " to be used
"
9970 PRINT : PRINT "L=Loads a sc
reen$ or graphics."
9980 PRINT : PRINT "D=Enables yo
u to draw by you"
9990 PRINT : PRINT " inputting
x and y coordinates."
99100 PRINT : PRINT "C=Charecter
definer."
99110 PRINT : PRINT "U=Clear scre
en."
99120 PRINT : PRINT "P=Places tex
t."
99130 PRINT #1;" PRESS ANY KEY
TO CONTINUE"
99140 PAUSE 0: CLS

```

```

99150 PRINT AT 0,6;"PICTURE-MAKER
"
99160 PRINT AT 1,6;"-----
"
99170 PRINT : PRINT "You can make
your own defined"
99180 PRINT : PRINT "charecters b
y you making them"
99190 PRINT : PRINT "out first an
d then putting in"
99200 PRINT : PRINT "them in,when
you are told."
99210 PRINT AT 11,11; INK 2; FLAS
H 1;"WARNING": FLASH 0
99220 PRINT : PRINT "If you put i
n a draw statement"
99230 PRINT : PRINT "which is out
of range,you will"
99240 PRINT : PRINT "have to pres
s key C so you will"
99245 PRINT : PRINT "not lose you
r screen$."
99250 PRINT : PRINT " PRES
S ANY KEY": PAUSE 0: CLS
99255 INK 0
99260 PRINT AT 0,1;"PICTURE-MAKER
--Hints for use"
99270 PRINT AT 1,1;"-----
"
99280 PRINT : PRINT "Use Graphic/
Text planning sheet"
99290 PRINT : PRINT "to set out p
icture."
99300 PRINT : PRINT "Work out eve
rything first to"
99310 PRINT : PRINT "make sure th
ere are no errors."
99320 PRINT : PRINT "as it is ver
y difficult to"
99330 PRINT : PRINT "correct with
out losing screen$."
99335 PRINT : PRINT "Make sure CA
PS lock is on."
99340 PRINT : PRINT : PRI
NT : PRINT : PRINT : PRI
NT : PRINT : PRINT : PRI
S ANY KEY"
99350 PAUSE 0: CLS
99360 POKE 23609,50
99400 INPUT "What paper colour?(0
-7)";p
99410 INPUT "What ink?(0-7)";ink
99420 IF p<0 OR p>7 THEN GO TO 99
360
99430 IF ink<0 OR ink>7 THEN GO T
O 99360
99440 PAPER p: INK ink: CLS
99450 RETURN

```

Designer  
by D Nation

## Joystick Draw on Dragon

This program shows how the joystick commands on the Tandy/Dragon can be

used to draw intricate designs. The program uses the right hand joystick, and works as follows. If the joystick is moved upwards the X co-ordinate is decremented. If the joystick is moved downwards the X co-ordinate is incremented.

This is superior to the programs pre-

viously submitted for this purpose. These previous programs plotted the reading of the joystick ports multiplied by 2.

This can be used with the screen dump program and screens can be saved by pressing 'S'. The screen can be cleared by pressing 'C'.

```

10 REM **JOYSTICK DRAW 26/12/83**
20 REM **BY D.BRYAN *****
30 PMODE4:SCREEN1,1:PCLS
40 X=JOYSTK(0):Y=JOYSTK(1)
50 IF X<=20 AND XC>0 THEN XC=XC-1
60 IF X>=40 AND XC<256 THEN XC=XC+1
70 IF Y<=20 AND YC>0 THEN YC=YC-1
80 IF Y>=40 AND YC<192 THEN YC=YC+1
90 PSET(XC,YC,5)
100 A$=INKEY$
110 IF A$="S" THEN 140
120 IF A$="C" THEN PCLS

```

```

130 GOTO40
140 CLS
150 SCREEN0,1:INPUT"IS CASSETTE READY";Q
$:IF LEFT$(Q$,1)="Y" THEN 170ELSE 150
160 SCREEN0,1
170 PRINT"SAVING SCREEN"
180 CSAUEM"SCREEN",1536,7679,1536
190 CLS:INPUT"ANOTHER SCREEN";A$:IF LEFT
$(A$,1)="Y" THEN RUN ELSE 130

```

Joystick Draw  
by D Bryan



## Little Meanies

on BBC

The main idea of this game is to stop the invaders reaching the bottom of the screen. If they get there a small part of your defence is knocked away until eventually they reach a flashing white line and you'll die. Each

time you fire you lose 1 bullet. About every 12 seconds a yellow ship comes down and gives you more bullets. If you shoot the ship then you lose bullets.

### Program notes

70-110 Jump to other Procedures  
130-150 Defines Characters and sets up the Game screen.  
450-720: Main program prints invaders.

930-990 Moves Invaders  
1150-1360 Prints out screens.

### Variables

Score	Your Score
Bul	Bullets left
Eee	Energy ship
X, Y	Meanie 1
X1, Y1	Meanie 2
X2, Y2	Meanie 3

```

0 REM ***** 15/3/84 *****
1 REM *****
2 REM *      LITTLE      *
3 REM *      MEANIES     *
4 REM *                  *
5 REM *      by          *
6 REM *                  *
7 REM *      ALAN WINSTON *
8 REM *****
10 MODE7
20 *FX11 0
30 ON ERROR GOSUB1030
40 SCORE=0:BUL=15:E=0
60 VDU23,1,0,0,0,0
70 PROCTABEL(2)
90 MODE2
100 PROCSETUP
110 PROCPLAY
130 DEFPROCSETUP
140 VDU23,242,255,255,255,255,255,255,255,255
150 VDU23,243,0,0,128,224,252,128,0,0
160 VDU23,240,255,219,219,255,255,219,195,255
170 VDU23,244,0,0,1,7,63,1,0,0
180 VDU23,245,24,24,60,126,126,60,60,60
190 W=0
200 REPEAT
210 FORQ=0TO3
220 COLOUR2
230 PRINTTAB(Q,W):CHR#242
240 PRINTTAB(Q+16,W):CHR#242
250 NEXT
260 W=W+1:UNTILW=26
270 REPEAT
280 COLOUR2:IFW=27THENCOLOR15
290 FORQ=0TO19
300 PRINTTAB(Q,W):CHR#242
310 NEXT
320 W=W+1:UNTILW=30
330 W=0
340 PRINTTAB(0,0)
350 ENDPROC
360 DEFPROCGUN
370 VDU4
380 VDU23,1,0,0,0,0,0,0,0,0
390 COLOUR2:PRINTTAB(4,6):CHR#243:TAB(15,10):CHR#244
400 COLOUR12:PRINTTAB(0,1):"SCORE="SCORE:TAB(10,1):
    "BULLETS="BUL:IFBUL<10 THEN PRINT "
410 COLOUR2
420 IFEEE=0 THEN A=RND(1000):IFTIME>A+2000THEN PROCENER
430 VDU5
440 ENDPROC
450 DEFPROCPLAY
460 X=RND(600)+300:Y=1000
470 GCOLOR,2
480 X1=RND(600)+300:Y1=1200
490 X2=RND(600)+300:Y2=1400
500 C=0
510 VDU5
520 REPEAT
530 GCOLOR,1
540 MOVEX,Y:PRINTCHR#240
550 GCOLOR,4
560 MOVEX1,Y1:PRINTCHR#240
570 GCOLOR,5

```

```

580 MOVEX2,Y2:PRINTCHR#240
590 IFY<100 ORY1<100 OR Y2<100 THENPROCTABEL(0)
600 A$=INKEY$(1)
610 IFA$="Q"ANDTIME>T+100 ORA$="Z"ANDTIME>T+100
    THEN SOUND1,-10,100,3:BUL=BUL-1:PROCFIRE
615 FORDEL=0TO100:NEXT
620 MOVEX,Y:GCOLOR,0:PRINTCHR#240
630 MOVEX1,Y1:PRINTCHR#240
640 MOVEX2,Y2:PRINTCHR#240
650 GCOLOR,2
660 PROCMOVE
670 IFPOINT(X-10,Y)<0 ORPOINT(X+54,Y)<0
    THENPROCENDINV(0)
680 IFPOINT(X1-10,Y1)<0 ORPOINT(X1+54,Y1)<0
    THENPROCENDINV(1)
690 PROCGUN
700 IFPOINT(X2-10,Y2)<0 ORPOINT(X2+54,Y2)<0
    THENPROCENDINV(2)
710 UNTILC=1
720 GOTO460
730 DEFPROCFIRE
740 IFBUL<0 THEN PROCTABEL(0)
750 T=TIME
760 A=0
770 IFA$="Q"THEN P=300:O=815:I=970 ELSE
    P=300:O=425:I=970
780 GCOLOR,7
790 MOVEX,0:DRAWI,0
800 FORQ=310TO970 STEP30
810 IFPOINT(Q,0+3)=1THEN A=1 ELSE IFPOINT
    (Q,0+3)=4THEN A=2 ELSE IFPOINT(Q,0+3)
    =5THENA=3 ELSE IF POINT(Q,0+3)=3 THEN A=10
820 NEXT
830 GCOLOR,0:MOVEX,0:DRAWI,0
840 PROCFFIRE(A)
850 GCOLOR,2
860 A=0
870 IFBUL<0 THEN PROCTABEL(0)
880 ENDPROC
890 DEFPROCENDINV(QQ)
900 GCOLOR,0
910 IFQ=0 THEN MOVEX,Y:PRINT " X=RND(600)+300
    Y=1000 ELSE IFQ=1 THEN MOVEX1,Y1:PRINT "
    X1=RND(600)+300:Y1=1000 ELSE MOVEX2,Y2:
    PRINT " X2=RND(600)+300:Y2=1000
920 ENDPROC
930 DEFPROCMOVE
940 A=RND(50)-25:X=X+A
950 A=RND(50)-25:X1=X1+A
960 A=RND(50)-25:X2=X2+A
970 A=RND(25)-50:Y=Y+A
980 A=RND(25)-40:Y1=Y1+A
990 A=RND(25)-30:Y2=Y2+A
1000 SOUND2,-6,230,5:SOUND3,-6,170,5
1010 IFEEE=1 THEN PROCHE
1020 ENDPROC
1030 MODE7:IFERR=17 THENRETURN ELSE REPORT:
    PRINT " in line ",ERR
1040 END
1050 DEF PROCFFIRE(A)

```



```

1060 IFA=0 THEN ENDPROC
1070 MOVEX,Y:GCOL0,0:PRINTCHR#240
1080 MOVEX1,Y1:PRINTCHR#240
1090 MOVEX2,Y2:PRINTCHR#240
1100 IFA=1 THEN X=600:Y=1000 ELSE IFA=2 THEN X1
      =600:Y1=1000 ELSE IFA=3 THEN Y2=1000:Y2=600
1110 IFA=10 THEN VDU4:PRINTTAB(X,Y):"
      "BUL-BUL-5:EEE=0:TIME=0:T=0:VDU5:ENDPROC
1120 SCORE=SCORE+10
1130 FORQ=0 TO 3: SOUND1,-13,RND(50)+150,5:NEXT
1140 ENDPROC
1150 DEFPROC TABEL(NUM)
1160 IF NUM=2 THEN 1270
1170 VDU4:COLOUR12:PRINTTAB(10,1):"BULLETS=0"
1180 FORQ=1 TO 24:READ:IFD=0 THEN PROCREST
      NEXT ELSE SOUND1,-10,D,5:NEXT
1190 VDU22,7,23,1,0,0,0,0:RESTORE
1200 PRINT"CHR#129:CHR#141:" LITTLE MEANIES"
1210 PRINTCHR#129:CHR#141:" LITTLE MEANIES"
1220 PRINT"Your score was ":SCORE
1230 IFBUL=0 THEN PRINT" You had no bullets
      left" ELSE PRINT" The invade got you"
1240 PRINT"CHR#130:CHR#136" PRESS THE SPACE
      BAR TO CONTINUE"VDU23,1,0,0,0,0:
1250 REPEAT A=GET:UNTIL A=32
1260 CLS:RUN
1270 CLS
1280 PRINTCHR#157CHR#141CHR#129:" LITTLE MEANIES"
1290 PRINTCHR#157CHR#141CHR#129:" LITTLE MEANIES"

```

```

1300 PRINTCHR#157CHR#130:" by ALAN WINSTON"
1310 PRINT"CHR#130:" Little Meanies is a
      game of skill. "CHR#130:"In which you have
      to shoot down enemy "CHR#130:"invaders."
1320 PRINT"CHR#133:"To do this you have 2 guns on
      each side"CHR#133:"of your defence."
1330 PRINT"Keys for the guns are_ "Q_UPPER GUN
      Z_LOWER GUN"
1340 PRINT"CHR#136:CHR#134:" PRESS THE SPACE
      BAR TO PLAY"
1350 REPEAT A=GET:UNTIL A=32
1360 TIME=0:T=0:ENDPROC
1370 DATA129,129,0,129,129,0,129,129,132,145,145,0,
      101,101,0,101,101,0,109,109,109,117,101,101
1380 DEFPROC REST SOUND1,0,0,1:ENDPROC
1390 DEFPROC ENER
1400 X=RND(5)+7:Y=0
1410 Y=Y+1
1420 EEE=1:ENDPROC
1430 DEFPROC ME
1440 IF Y>25 THEN EEE=0:VDU4:PRINTTAB(X,Y):"
      "VDU5:BUL=BUL+RND(3)+6:TIME=0:T=TIME:ENDPROC
1450 VDU4:PRINTTAB(X,Y):" "
1460 COLOUR3
1470 Y=Y+1
1480 EEE=1:PRINTTAB(X,Y):CHR#245
1490 SOUND4,-10,200,1
1500 VDU5
1510 ENDPROC

```

**Little Meanies**  
by Alan Winston

## Arcade Avenue

### 3D Graphics

Ever on the lookout for new twists on old ideas to make a game stand out, some software companies have exploited the growing interest in spectacular graphics, in particular 3D graphics, to breathe new life into many of our old arcade favourites. Possibly the first of this type onto the market was *Haunted Hedges* written by Derek Brewster for Micro-mega. It was a 3D version of Pacman for the Spectrum which presented a slightly angled perspective on the screen and had the ghosts partially disappearing from view as they ran around the maze walls. Further games soon followed which exploited similar ideas. 4D (sic) *Terror Daktil* from Melbourne House was essentially a space invaders/galaxian variant with the monsters enlarging as they peel off from the ranks and fly towards you.

This was one of Melbourne House's less warmly welcomed programs because, although it was quite a nice idea and fairly well executed, there seemed to be something missing with regard to playability. In fact, this is often true of games in this category — despite the flashy screen displays something has been sacrificed in terms of the excitement and tension of the original games.

One exception to this rule must be *Android 2* from Vortex software which presents another 'angled perspective' but this time in a game rather like *Frenzy* or *Berzerk*.

Vortex had an earlier program known as *Android 1* which was a reasonable version of the original two dimensional format but in *Android 2* they have produced a game that improves on the excitement and difficulty as well as providing some of the best graphics seen on the Spectrum. It is certainly the most outstanding piece of software I shall men-

tion this week.

Turning to other machines, *Jumping Jack* from Sumlock for the CBM 64 is a game that I confess I have not played, but the screen shots in the adverts look entertaining with sideways views of the trucks, crocodiles and the like in a 3D version of *Frogger*. For the BBC, MRM Software have just released a range of games which includes *Q Man's Brother*, essentially a 3D *Painter* and, coming full circle, *3D Munchy* which is of course a *Pacman* game. Not surprisingly for the BBC, the graphics are good enough to make the tradeoff with pace and addictiveness less painful. These games are not at all bad and are reasonably priced, although I must admit that I preferred MRM's original game *Diamond Mine* which, although much simpler in concept and screen display, was much more fun, frustrating and addictive. Anyway, all MRM games have a screen shot on the cassette

inlay so what you see is what you get.

In summary, with one or two exceptions, the prefix 3D on these games often means you are being asked to substitute game quality for a more complex screen display and you should be aware of that before you buy. However, I am sure that this is a successful hook for breathing new sales into an old game and will be around for a long time. Even in the arcades similar ploys are appearing — *Zaxxon* is little more than a 3D version of *Scramble*, but there is no doubt that it's a winning game, and for once the 3D is used to add to the difficulty and skill of playing.

**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.



## Halley's Comet

on Vic20

This program first draws the sun and earth proceeded by the path of Halley's comet. It

then draws a comet which proceeds around the path. To break you must press the space bar.

### Program notes

0-185 Prints out path etc.

190

200

210-217

220-225

1000-

Read in data and checks if at the end Sets up the place and colour of the comet

If comet reaches a point it flashes comet

Print a dot after it has passed

Data for positions

```
1 REM HALIES COMET
5 REM BY ANDREW LILLY
10 PRINT "THE PATH OF HALIES
    COMET"
20 PRINT
25 PRINT "  .  "
26 PRINT "  .  "
30 PRINT "  .  "
40 PRINT "  .  SUN  "
50 PRINT "  .  "
60 PRINT "  .  EARTH  "
70 PRINT "  .  "
80 PRINT "  .  "
90 PRINT "  .  "
100 PRINT "  .  "
110 PRINT "  .  "
120 PRINT "  .  PATH  "
130 PRINT "  .  "
140 PRINT "  .  "
150 PRINT "  .  "
160 PRINT "  .  "
170 PRINT "  .  "
180 PRINT "  .  "
185 PRINT " PRESS SPACE TO EXIT
```

```
190 READP:IFP=-1THEN RESTORE:GOT
0190
200 A=P+38400:P=P+7680
210 POKEP,90
212 POKEA,6
215 FORD=1TO500:NEXT
216 IFP=7911THENFORD=1TO100:PRIN
T"XXXXXXXXXXXXXXXXXXXXXXXXXXXXX+COMET"
217 IFP=7911THENPRINT"XXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
NEXT
220 POKEP,46
225 POKEA,8
227 GETZ$:IFZ$=" "THENPRINT" ":E
ND
230 GOT0190
300 FORD=1TO10000:NEXT
1000 DATA430,431,411,390,360,320
,277,231,184
1010 DATA138,92,68,67,88,110,132
,177,200,223,269,315,361,384,407
1020 DATA-1
READY.
```

Halley's Comet  
by A Lilly

## Microradio

GW6JJN



### Radio teletype

Both this week's and next week's Microradios will be devoted to two very advanced programs recently released by G4IDE Micro Systems of 10 Fontwell Road, Wolverhampton, WV10 6PS.

The two programs are devoted to two important aspects of radio-computing, namely radio teletype and slow scan television. This week we'll deal with radio teletype (RTTY). The program comes in a cassette with RTTY4 for the 16K Spectrum on one side and RTTY5 for the 48K on the other. Both load easily and

faultlessly and the user is then asked for the time in hours and minutes. When this is entered, a real time clock is permanently displayed in the top left hand side of the screen. This is the first time I have seen a real time clock on an RTTY program, but this was only the first of several surprises.

The real criteria by which such a program must be judged is whether or not it will do the job it sets out to do, namely receive and transmit RTTY. The answer to this in the case of the G4IDE program is an unqualified yes. It receives and transmits RTTY superbly. All that is needed in addition to the program is an interface and a terminal unit. Most people will have such things already but if not, the literature accompanying the program explains simply and in great detail how these units can be constructed. They can also be purchased if required.

With my computer con-

nected to a radio transceiver, I was able to send and read RTTY so well that I got a bit carried away and ended up writing this review at an unearthly hour. The program is a pleasure to use and this is due not only to its efficiency but to the extras it contains. I have already mentioned the clock which not only tells the time but will transmit the time automatically when required. There are built-in pages containing your callsign and test procedures — there are also 26 user definable stores into which all sorts of information can be saved for instant transmission. Another aspect of this program is the split-screen operation which means that your answer can be composed concurrently with the incoming message and sent at the press of a key.

A further feature is the ability to capture the other stations callsign and automatically enter it into a store. Space simply

does not permit a full list of all the possibilities available, but I must add that the program contains a routine to use the Spectrum as a frequency counter and, as if this was not enough, a baud rate checking routine is thrown in for good measure. The literature even explains how to make a back up copy of the program which is refreshing and indicates an attitude of friendliness that is embodied in this excellent piece of software. Roger Barker who wrote this program is a professional programmer and it shows in what must become the ultimate Spectrum RTTY program.

Ray Berry GW6 JJN

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.



# 39,300

is the score to beat in the

## LASERWARP Hall of Fame

### The latest high scorers:

J. Li, of Sale, Cheshire: 39,300

I. Lussman, of Nailsea, Avon: 24,425

A. Hayward, of Bracknell, Berks: 23,380

Can you beat them? Mikro-Gen are giving £100 each month, every month, to the top Laserwarp score. Buy Laserwarp and send in your coded verifiable high score.

## MIKRO-GEN

44 The Broadway, Bracknell, Berks RG12 1AG (0344 427317)

## They said it was a game. But there can be no WINNER!



only £3.95 + 50p p.p. to:  
Unicorn Micro Systems  
312 Charminster Road,  
Bournemouth  
Tel: (0202) 532650  
DEALER ENQUIRIES WELCOME



## Sunshine's search for the computer writers of tomorrow is on...

## Your name here? →

If you've ever seen yourself as a writer, and you've got the creativity and ideas to prove it, contact us now.

### The search is on.

Sunshine Books are the respected titles that sell well. That's why we're looking for the best.

And we'll give you great rewards too. Extremely generous royalties, (paid every month), and lots of overseas potential.

### Your idea or ours.

We've got concepts here that we'd like worked up, now. Or tell us your ideas, and we'll let you know if you've got a winner. Call us soon.

We really can help you become an author.

### Writers and/or programmers.

At Sunshine, we can match writers to programmers, for really effective and innovative books. So good programmers should contact us now, too.

### Fame and Fortune. For you?

Write to David Lawrence, Sunshine books editor, with details of what you can offer, or ask us for more info at 12/13 Little Newport Street, London WC2R 3LD.





# Tony Bridge's Adventure Corner



## Valhalla revisited

**M**C Lothlorien is well known for its war simulations — and now for a successful adventure *The Stolen Lamp*. Written for the BBC, this text-only adventure has become a popular and worthy addition to the range available for the Acorn micro.

Mike Williams, of London N16, recently wrote to me with some tips for *Lamp*. I haven't got room enough, this week, to pass them all on, so let's concentrate on one area this week. First off, the coin: BIUS/YRTE/HGEU/CIAR/REPD/ETTO

The message: you must *Read* this to get the day's password, which you will need: \*TOO/NFL/YOT/UHTE/DDOA/ORRP/SEIT

The sword may seem useful (you knock off a few people here and there), but will eventually prevent you from winning the game. You will find a column and a pillar in the entrance hall — there is an object in both of these, but, there is also a snag. Should you smash both of them, the ceiling will fall on you! From what I've told you so far, you should have an idea what to do. . . .

More Hints 'n' Tips from Mike's informative letter at a later date.

Hadrian Hudson, from West Yorkshire, writes asking for help in *Raaka-Tu*, on his TRS-80. He has a few objects with him — the coin, gold ring, chopstick, idol and jewelled lever, and he has a score of 20 out of a possible 50. Hadrian has to pass a statue in a triangular room, and to do so, has to give up the coin, thus losing 5 points. Is there another way of passing the statue?

Also, how does he get over the oriental rug, concealing a trap, in the second room? Does he need the sword after killing the dragon, and the candle after killing the gargoyle? Quite a few questions there, can anyone help? The problem with the statue sounds familiar from several other adventures — you may have to sacrifice the coin and try to retrieve it later by tempting the statue with a worthless bauble on your way back.

"Dear Tony, in view of the wide interest in the difficult and absorbing program *Valhalla*, will you please make urgent amends for

your dreadful neglect of it in your pages? Best regards, Peter Jones, South Glamorgan."

"Dear Tony, where are all the *Valhalla* hints and problems? Surely a few million have been sold — is it so easy that no one has had problems, or have they just thrown it in the bin because of its difficulty?"

These letters, from G. Sim of Paignton, and Peter Jones, are just a couple of the many I've received about Legend's adventure. Mr/Ms Sim goes on to say: "My hint to find Ofnir is — You need Boldir's help. Another hint for Ofnir is:

AGNO/KNSW/HIAN/LKLR

I have to admit that I haven't mentioned *Valhalla* as often as other adventures, such as the Scott Adams series, *Knight's Quest* and *The Hobbit*. In fact, only twice (Vol 2, No 24 and Vol 3 No 10) to 12 Corners dedicated to *The Hobbit*. In some ways, this reflects my own feelings about *Valhalla* — if I have a few hours to spare, staring at the screen, then I go to *Valhalla*, and can only admire the graphics. But it is not my favourite program.

Actually, as I've said before, *Valhalla* seems more like a computer movie, whose proceedings can be influenced in some degree by the player. I find clues difficult to give, as each action depends so much on what the player has done before. In the space I have each week, I can't even begin to scratch the surface, so I'll draw your attention to this month's issue of *Popular's* sister magazine, *Micro Adventurer* (if you're a keen adventurer, you'll have taken out a subscription!), in which Mike Stackwell has written the definitive article on



solving *Valhalla*. Read this, and all should become . . . well, a lot clearer than it may be at the moment!

D. A. Booth has written with several very useful clues. "Hunt in the far-flung corners of the world for the key top success — befriend the iron man, he may have a crowbar — if you cannot get on with your valuables, trust a weak friend — befriend your enemy to make the top of hell ring — there must be give and take to find protection."

John Rumble from Aldershot has given me a couple of hints that might also be useful. He says: "A good move is to throw a fireball at Krank when in Krank's Hall. To get Drapnir:

DOAP/SEKN/SCAH/GEAS/TTOI/PNLI/ACCE/EWO-A/FSNT/IERI/INN/CEHL/E\*SA/TN

Phew! I hope you can decipher that lot — as usual, starting from the *second* letter, read off every other letter, then return to the *first* and repeat the process. The slashes (/) are to break up the letters for ease of reading.

R. Smith, of Rushden has a couple of queries (accompanied by several maps of other adventures he has completed, for which much thanks. First of all, "What is the significance of the various flags going up and down?" — I think that is probably just a bit of gratuitous animation, but maybe someone else knows better. "If a number is entered, the program responds 'there is no crown here'. No mention of a crown in the instructions". No, except that the crown is Norse currency!



*Valhalla* needs more space than I have this week — if someone, who has persevered more than I, and has completed a fair amount, would like to write and let me have a few more clues, particularly to later parts, I can pass them on. By the way, a version of *Valhalla* for Commodore 64 is now delayed until late May.



At the recent ZX Microfair at Alexandra Palace in London, Crystal Computing were showing the old favourite, *Halls Of The Things*. You may remember that I quite enjoyed this program some time ago — it's not strictly an adventure, but does contain some of the elements of fantasy "Troll-bashing". I'm glad to see that one fan thinks enough of the program to set up the *HOTT Appreciation Society*. For £1 membership, fellow fans will receive quarterly newsletters with hints on playing, special offers and so on. Sounds good! Write to:


HOTT Appreciation Society  
8 Winchester Road  
Bromley  
Kent  
BR2 0PZ



(and tell 'em you read it here!)

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 Corner, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2R 3LD.



Now your Commodore 64 is a  
robot  or a synth .

It's processing words ,  
painting pictures  & doing  
maths  in machine code .

It's teaching you ,  
taking you on an adventure  
& using its brains  ...All  
because you've read a book.



Sunshine books make your Commodore mean more.

### Start building your library today:

Use this order form to buy the best books available for your Commodore 64.

Please send me the books indicated on this form.

☐ I enclose a cheque/postal order for £ \_\_\_\_\_, payable to Sunshine Books.

☐ Please charge my Access Card No. \_\_\_\_\_

Signed: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

☐ Please send me your free Sunshine Microcomputer Books catalogue.

Send this order form with your cheque or postal order to: Sunshine Books,  
12/13 Little Newport Street, London WC2R 3LD.

Phone orders: call 01-437 4343 and charge to your Access / Barclaycard

Computer dealers: Ring our dealer enquiry line on 01-437 4343.

☐ **The Working Commodore 64**  
£5.95

A library of practical subroutines.

☐ **Commodore 64 Machine Code**  
Master £6.95

A library of machine code routines.

☐ **Graphic Art for the Commodore 64**  
£5.95

Techniques for high resolution graphics.

☐ **Commodore 64 Adventures** £5.95

A guide to writing and playing adventures.

☐ **Mathematics on the Commodore 64**  
£5.95

Essential routines for programming.

☐ **Business Applications for the**  
Commodore 64 £5.95

Write your own business programs.

☐ **Advanced Programming**  
Techniques on the Commodore 64  
£5.95

Powerful ideas and applications.

☐ **Programming for Education on**  
the Commodore 64 £5.95

A handbook for primary education.

☐ **Artificial Intelligence for the**  
Commodore 64 £6.95

Make your micro think.

☐ **DIY Robotics and Sensors for the**  
Commodore 64 £6.95

Practical projects for control applications.

☐ **Machine Code Graphics & Sound for**  
the Commodore 64 £6.95

Easy to load routines and ideas.

☐ **Machine Code Games Routines**  
for the Commodore 64 £6.95

A guide to creating top quality games.

☐ **Building with Logo on the**  
Commodore 64

Creative use of the language.

☐ **Commodore 64 Disk Companion** £7.95

Essential routines for the Commodore  
disk users. Published May 1984



# Peek & Poke



## LEADING QUESTION

*J. Mills of Bromley, Kent, writes:*

**Q** Having a ZX Spectrum with Interface 1 and Micro Drive, can you please inform me if I purchased a RS232 Sinclair lead, would this make the Spectrum compatible with the Silver-Reed EX43 Electronic Typewriter/Printer, without purchasing their Memory-matic M40/44 or Interface I/F40?

**A** I don't actually know the device concerned but as long as it has a standard RS232 interface port then you will be OK.

If you are in any doubt as to the cables or extra interfaces that you may need, then I suggest that you consult Maplins (not the holiday camp) catalogue (available at most computer book shops and a number of high street retailers).

## WAITING GAME

*J. Roberts, Glenconner, Liverpool, writes:*

**Q** May I please have your comments regarding the ethics of offering programs to software companies for evaluation?

The particular aspect I have in mind concerns the period of time elapsing between the companies' receipt of a program and its evaluation.

I sent a program to a company about 10 weeks ago. I received their acknowledgment by return post but since then I

have heard nothing. I rang them about 2 weeks ago and the reply was that they receive many programs and each is dealt with in rotation. The inference I drew from this was that I would just have to wait.

My program is an adventure type, and the theme is one which as far as I can tell, has not been covered before.

I am therefore very anxious to get my program properly evaluated before someone else "thinks" of my idea.

Would you consider it right to offer a program to several companies within a few days and then to sit back and wait for the first acceptance?

**A** Although I think that it is unrealistic to expect any company to give a game a real evaluation in anything under 2 weeks, it is fair to say that 10 weeks is nothing short of disgraceful. You would be advised to demand the return of your game and not to have any more dealings with this company.

You don't say which computer your game is for but I suggest that you choose a company that has published adventure games for your machine and submit it to them. As to ethics, I personally would not submit a program to more than one company at a time. Two rejections a month are enough for anyone.

## THERMAL PRINTER

*Nicky Bell of Western Ave, Dagenham, writes:*

**Q** Could you tell me if there is a six-inch plain paper thermal printer suitable for my Spectrum?

If so, what interface would I need to connect it?

**A** Epson have just launched something that sounds what you require. It's a plain paper thermal printer with a number of different printing styles that retails for £95.

There are two versions for both Centronics and RS232, although the latter is the one available first (around August). There are a number of different centronic interfaces from Kempston, Hilderbay,

Tasman, etc. All cost around £45 and all can be recommended. For RS232, you could do worse than get an Interface 1—the official Sinclair interface. You will then need a lead to connect this to a five pin din which is the socket on the printer.

## RIGHT TO LEFT

*Philip Aston of Pensham, Pershore, Worcs, writes:*

**Q** Please could you tell me how to make the screen on the 48K Spectrum scroll from right to left, as I need it for a game I am making?

**A** This is one of those questions where I could really go over the top. I mean, do I tell you how to scroll the screen left a pixel at a time, or a character at a time? Do you need to know how to scroll the attributes file similarly (*Ink, Paper* etc)? I think my best approach is simply to recommend an extremely useful book, *Supercharge Your Spectrum*, published by Melbourne House, which is full of machine-code routines to make the programmer's life easier.

It also contains all the routines necessary for screen-scrolling left or right.

## NEW ASSEMBLER

*Colin Eames of Queen's Drive, Swadlincote, Burton-on-Trent, writes:*

**Q** As a novice machine-code programmer on my 48K Spectrum, I would very much like to purchase an assembler.

Can you give me the address of a low cost, easy to use assembler?

**A** If you really want to get into machine-code programming on the Spectrum,

then I can recommend an assembler/monitor from Hisoft called Devpac. It is available from Hisoft mail order at 60 Hallam Moor, Liden, Swindon, Wilts SN3 6LS.

The price of £14.00 may seem high, but you are getting two programs, both of which you will need.

## DISABLED DRAGON

*Paul Bailey of Brynton Road, Macclesfield, Cheshire, writes:*

**Q** Please, if possible, could you tell me how to disable the Break key and Reset button on my Dragon 32.

**A** To disable the Break key, enter the following Direct-mode:

Poke 411,228  
Poke 412,203  
Poke 413,4  
Poke 414,237  
Poke 415,228

Then, to "turn off" the Break key use:

Poke 410,236

## COMPUTER GAMBLE

*R Kidd of Stoke Park, Ipswich, writes:*

**Q** I have seen people advertising their computer for sale by offering raffle tickets. Can I do this myself, ie, is it legal? If not, what is the best way of selling my computer?

**A** This is a complex one. We consulted our legal experts and the conclusion seemed to be that it is quite possible you would be infringing laws against Gaming and Gambling. A much better way of selling your computer is to put a free advert in our Computerswop column. You can ask for, and get, a reasonable price if your computer is in good condition.

**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 3LD.**



# TITANIC

*The Adventure Begins...*

With Currah Micro Speech

FREE on Side 2  
a mini-epic in high energy rock  
TITANIC (The music)



FOR 48K SPECTRUM

R&R Software Ltd, 5 Russell Street, Gloucester GL1 1NE. Tel: 0452 502819

NOW AVAILABLE  
ONLY £7.95

## HIRE SPECTRUM SOFTWARE

### CHOOSE FROM OUR VAST RANGE

FREE 26 page CATALOGUE with full details of our range of over 280 different programs for the ZX SPECTRUM. All hired with the consent of the publishers. Whether you prefer to ZAP aliens, get lost in an ADVENTURE game, EDUCATE your children, CALCULATE the family finances or COMPILE machine code programs WE HAVE THE RIGHT TAPES FOR YOU TO HIRE.

### FAST SERVICE

We stock up to 60 manufacturers' original copies of each tape (over 3000 tapes in stock), and can normally despatch your tapes the day we receive your order, and we always use first class post.

### LOWEST PRICES

We believe our prices are the lowest of any library, yet we offer the LARGEST range of titles. Hire up to 3 tapes at a time, for 2 weeks, for only £1.07 each (inc. VAT & p&p).

### FREE TAPE HIRE

For a limited period, we will send your first tape (your choice) FREE, so join our library now. You can't afford NOT to! If you've tried another library and are wary of our claims send a stamp and we'll gladly send you a copy of our catalogue - we're confident you'll join when you see it!



**NATIONAL  
SOFTWARE  
LIBRARY**

200 Mulgrave Road,  
Cheim, Surrey SM2 6JT

I enclose cheque for £6.00 for LIFE MEMBERSHIP and I understand that my first tape hire will be FREE. If, within 28 days, I'm not delighted with your service you'll refund my membership fee.

Name \_\_\_\_\_

Address \_\_\_\_\_

PCW 14

## Why do so many Spectrum users run 16/48 every month?

Is it the games? The editorial?  
The reviews? The machine code  
routines? The competitions? The  
adventure help page? The educational  
programs? The Long Way Home?  
(Not the trip back from the newsagent,  
but our serialised adventure with state  
of the art, instant graphics in 48K.)

We're not sure, but you can find out for  
only £2.99 at branches of W H Smith,  
John Menzies and leading newsagents.

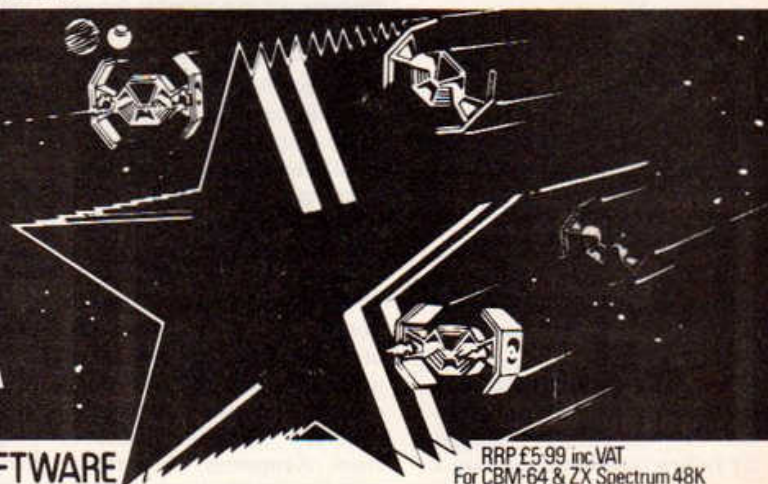


THE MONTHLY CASSETTE MAGAZINE  
FOR THE 16K & 48K ZX SPECTRUM

**You can't see it.  
You can't hear it.  
But up there  
it's waiting for you.**

# Death Star

Three-dimensional terror from RABBIT SOFTWARE



RRP £5.99 inc VAT  
For CBM-64 & ZX Spectrum 48K

POPULAR COMPUTING WEEKLY



# CLASSIFIED

Semi-display — £5 per single cc  
Lineage — 20p per word

CALL DIANE DAVIS ON 01-437 4343 FOR SEMI/DISPLAY ADVERTISING

## GAMES SOFTWARE

### OMEGA SYSTEMS

#### DRAGON 32 PROGRAMS

**PONTON** — For 1-4 players. Hi-Res card game using full 32K. Twist, Stick or buy from the Dragon Banker. Place your bets and try your luck.

Only £3.95 inc.

**MENU** — Why buy expensive disc drives? Try our menu driven tape and find any of our 8 FREE example programs in seconds!!! inc. Minichess, Grandprix, Blockbusters, Galactica, etc. Only £3.95

**OFFER** — Send us your own clear tape and pay only £2.50 each program. Prices inc. p&p. (add £1 p&p outside UK). Cheques/PO please to:  
**OMEGA SYSTEMS**, 44 Curlew Road, Abbeydale, Gloucester, GL4 7TF

#### EUROSOFT...EUROSOFT...EUROSOFT

No fancy packaging — just value for money. ZX81-1K Pack A: (seven games including defender) £1.95; ZX81-1K Pack B: (8 games inc. adventure) £1.75; ZX81-1K Pack C: (5 games inc. hangman) £1.50. Bundle pack: all the above on 1 cassette £3.95. SPECTRUM RESTRICTED ZONE (16K): Avoid and trap the ZX's 'trailer'. Fast addictive fun. £1.50. HIDDEN SECRETS (48K): Crack the bi-dimensional code. Over 1 million combinations. £1.95. Cheques/G.P. Parks, 5 Hastings Ct York YO3 6ZD

**COMMODORE 64**. Are these games bawking you? Manic Miner, Revenge Mutant Camels, China Miner. Want to get really high scores? Now you can have hundreds of lives, start on any screen of these and other top 64 games. Send £5.50 (Cheque/P.O.) for reset switch and full instructions, including how to load most games faster to: S. Mainwaring, 19 Heol Saffron, Morriston, Swansea SA6 6EH.

**GAMES DESIGNERS**. Redefine your Spectrum-character-set + Pokes + M/C Routines, £1.75. J. Maddocks, 8 Jale, Rainford, Merseyside.

**SPECTRUM 16/48K**, "Raquel" presents her games pack for ages 16 and over only (state age when ordering). Still only £3.50. I. Brooks, 17 Malvern, Coleman Street, Southend, Essex. ZX81 m/c cassettes Pengi the Temple, 3D Defenda: £2.85 each. Flight: £4.95. James Paton, 2 The Avenue, Fallings Park, Wolverhampton.

#### HORSE RACING ANALYSIS BY COMPUTER RATING METHODS

Be like the Professionals, do your own RATINGS with real confidence when you use this unique "METHOD". There's nothing to beat it, so, IT'S GOT TO BE YOUR BEST BET. Also included in this unique package is a very successful and easy Method for finding the most consistent "HORSE TO FOLLOW" plus a superb Staking Plan. Remember, you've nothing to lose but a lot to gain when you know "HOW".

Suitable for both FLAT & N/H and supplied on one cassette. Don't delay, write today for further information leaflet enclosing SAE to: CRM 14, Langdale Place, Newton Aycliffe, Darlington, Co. Durham, DL5 7DX.

#### PENCER SOFTWARE AQUARIUS GAMES

— UNEXPANDED MACHINE —  
★ DESTROYER ★ STOCK EXCHANGE  
★ BOMBERBASE ★ SPACE COLLISION  
★ MASTER BRAIN

ALL 6 D. SPENCER (Dep C)  
£3.99 230 LOWGRANGE AVE  
inc P&P etc. BILLINGHAM  
CLEVELAND

**COMMODORE 64**. Owners play Manic Miner with unlimited lives and start in any Cavern. Send cheque/P.O. for £2.50 for cassette to: B. Tunstall, 20 Belmont Rd., Adlington, Chorley, Lancs.

**GAMES DESIGNERS! CBM 64** — easy M/c Sprites, HI-RES draw, Sprite + VDG Editors. Super quality, £1.99 — R. Ball, 160 Kiln Lane, St. Helens, Merseyside.

**TRANSFER** your favourite games, etc. from tape to microdrive, including Atic Atak, Jetset Willy, Scrabble, Hobbit. Contact: C. Barham, 173 Ambleside, Bartley Green, Birmingham B32, for details.

**SPORTING FORECASTS PROGRAMS** by Professor Frank George for Commodore 64, BBC, Spectrum. Horse race forecast, football forecast and poolperm now available. Details from Poringware, PO Box 161, Brundall, Norwich.

#### CODENAME MAT £5.56 INCREDIBLE 3D

##### ARCADE STRATEGY

Free 1st class P+P

Fast delivery

All in stock

Cheques/P.O. to:

G.R.P. SOFTWARE  
(PCW)

81 Openshaw Drive, Blackburn, BB1 8RB  
Tel: 0254 670915

#### MANX SOFTWARE EXPRESS

All prices include P+P and VAT. Why pay more or less?

Jet Set Willy @ £4.70  
Trashman @ £4.50  
Pogo @ £4.90  
Visions Snooker @ £5.70  
Bengo (Vic 20) @ £5.35  
Hustler (CBM-64) @ £5.45  
Quickshot Mkl @ £10.45  
Legion (BBC 'B') @ £5.95  
Kempston Comp 1face @ £9.95  
Micro Simplex (BBC) @ £139.95

Scrabble @ £13.25  
Manic Miner 64 @ £6.10  
Night Gunner @ £5.50  
Any Ultimatum Game @ £4.40  
Twin K Valley (any) @ £7.45  
Codename Mat @ £13.25  
Killer Gorilla @ £5.95  
Bozy Bos (Oric) @ £4.55  
Quickshot Mkl (BBC) @ £14.95  
Cambridge Complete @ £30.95  
800 titles. SAE for details.  
Please state machine.  
Cheque/PO to:  
MANX SOFTWARE EXPRESS  
101A Underdale Road, Shrewsbury, Salop

## UTILITIES

**ADVANCED DISASSEMBLER** for any micro based on Z80 CPU and CP/M. Uses special interactive technique to produce complete listing of any executable code. Versions for 6502 CPU's soon available. For further details, write to: Custom Software, The Spinneys, Lindridge Lane, Desford, Leicestershire LE9 9GN.

#### (S)TOP SECRET(S)

NOW for COMMODORE 64 and 48K SPECTRUM.

Puts you back in full control of programs on YOUR computer.

A machine code utility that STOPS most BASIC or MACHINE CODE programs, protected or not, without crashes.

If you can stop them, you can reveal their secrets.

LEARN, LIST, MODIFY etc.

The ideal MICRODRIVE/DISK DRIVE companion. PLUS An advanced HEADER READER. PLUS A Hex/Dec- Dec/Hex converter. PLUS Pages of information about how the professionals keep their secrets hidden.

(M)Code routines re-locatable under software control.

SPECTRUM 48K £5.95 COMMODORE 64

(also available on microdrive — £11.00)

Cheque/P.O. to:  
ASH BYPRODUCTS, 183 Bristol Road, BIRMINGHAM B5 7UB

## SOFTCELL'S DISCO

For the Commodore 64

This is the most powerful tape to disc transfer utility you can buy. No program rewriting is necessary! Why put up with second best? A must for all 1541 disc owners.

Only £9.95 and 50p p&p

Available from:

THE SIX-FOUR SUPPLIES CO  
PO Box 19  
Whitstable, Kent  
CT5 1TJ

ACCESS/BARCLAY CARD ORDERS on:  
(0227) 266289

#### COMMODORE 64

This superb utility program will assist CBM owners to transfer their software from cassette to disk. Supplied on cassette with full instructions.

Send £4.99 or SAE to:

Clark Kent Software  
26, Northcape Walk, CORBY  
Northamptonshire NN18 9DQ

'VU-FILE' on Microdrive? Yes this basic and machine code program when added to your 'Vu-File' enables it to operate with your Spectrum. fitted with interface one and microdrive. Cas-

## CLASSIFIED ADVERTISING RATES:

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

**Semi-display:** £5 per single column centimetre, minimum length 2 cm. (Please supply A/W as PMT. Or supply rough setting instructions.)

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

If you wish to discuss your ad, PLEASE RING Diane Davis 01-437 4343.

## Here's my classified ad.

(Please write your copy in capital letters on the lines below.)


Please continue on a separate sheet of paper

I make this ..... words, at ..... per word so I owe you £ .....

Name .....

Address .....

.....

.....

Telephone .....

Please cut out and send this form to: Classified Department, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.



sette and instructions £2.95, DraySoft  
2. Bedrode Way, Rugeley, Staffs.

## DOUBLE THE STORAGE CAPACITY OF YOUR SINGLE SIDED DISKS

- ☆ No extra cost for double density disks
- ☆ Forward to:

FLIPSIDER  
75 Walton Rd, East Molesey,  
Surrey KT8 9RH  
(We recommend recorded  
delivery)

Enclose £1.50 + 75p P+P  
Allow 7-10 days for return or  
send S.A.E. for further details

Vic 20 and 64 (any memory size)  
Flexfile. The easy way to use high speed  
data file. Unlimited uses: Banking, Stock,  
Sales, Telephone, Diary, Birthdays, etc  
in fact anything. But now 1/4 of the  
price! Cassette with instructions only  
£5.50.  
Cheques, P/O to Aerial Systems, 33,  
Eastcote Lane, Northolt, Middx.

**SPECTRUM SPEEDYLOAD.** Halve  
your waiting time! This short program  
lets you save/load at 3,000 baud. Easy  
to use with any tape command, cassette  
(48k) £3.95. Ness Micro Systems, 100  
Drakes Avenue, Inverness.

Make a **QUANTUM LEAP** today...  
Our 85 characters by 24 line screen  
can transform your SPECTRUM  
displays now!

### "MICRO-PRINT 85"

is an outstanding utility that lets you  
select from a choice of SIX character  
pitches in your screen and ZX printing.  
Either 85 characters-per-line,  
or 64 characters-per-line,  
or 51 characters-per-line,  
or 42 characters-per-line,  
or 36 characters-per-line,  
or 32 characters-per-line...

Any pitch, any time, any place. Mix all  
six within any line. We even give you a  
COPY command for any 1-24 line  
group. "Micro-print" is incredibly  
versatile — nothing else comes close!  
The 16 & 48K cassette + Demo are £5  
(£6 export) from

**MYRMIDON SOFTWARE**  
PO Box 2, Tadworth, Surrey  
KT20 7LU.

## SOFTWARE

**SPECTRUM "CASSETTE 20"** twenty  
great programs on one cassette.  
Games, utilities, and more. 213K. Send  
£4.95. C. Leeming, 91 Cornmill Drive,  
Liversedge, W. Yorks.

**ORIC.** Personal finance package for  
home, club or small business. Details  
from: Softbacks, (Dept. PCW),  
Freepost, Watford WD1 8FD. (No  
Stamp Req.).

**FREE SOFTWARE CATALOGUE** —  
over 1000 titles, please hardware. L.B.  
Games, P.O. Box 410, Ascot, Berks,  
SL5 0JA.

**BBC MODEL-B OWNERS.** Are you  
interested in receiving free software?  
ring Chris (0332) 515454 evenings  
after 7.30pm and weekends.

**VIC-20 BUSINESS SOFTWARE** (Dis-  
cussible) Vicwriter, VicFile, Practical  
Filing, All these for experimental & home  
compatible £40. Tel: (0304) 362495  
evenings. Ask for Kevin.

**SOFTWARE AND COMPUTER EX-  
CHANGE** for only £1.50. Tell us what  
you want and what you have to offer in  
exchange, no further cost involved.  
Send cheque/PO for £1.50, and en-  
close sae to: Software Exchange 84,  
Dept 3C, 8 Chesterman Street, Reading  
RG1 2PR. 28 Day Money Back  
Guarantee.

**HOME ACCOUNTS.** Put your house in  
order! Probably home computings best  
use! Comprehensive coverage of bank  
accounts, credit cards, HP. Inbuilt  
accuracy check. Records all transac-  
tions. Protects cashflow for any period  
ahead. Available for CBM64 or Vic 20.  
£7.50 or free details from R. B. Com-  
puter Services (Dept CA), 2 Hazel-  
wood, Windmill Hill, Brixham, Devon.  
Tel: 080 45-55532.

**ZX SPECTRUM OWNERS.** We spe-  
cialise in applicational software for  
household, business, utility and educa-  
tion. Send SAE/IRC for our mail order  
catalogue. SD Micro Systems, PO Box  
24, Hitchin, Herts.

**AQUARIUS (UNEXPANDED)** soft-  
ware, Sketch, Paintbox, Electric  
Organ, Keyboarder, Master Code,  
Alphamix. Listings only £1.99 each.  
£9.99 the set. Oasis software,  
FREEPOST, Northampton.

**MAKE ££££'s.** selling your original  
CBM64 programs, via my lists, direct to  
1000's of CBM64 users, copyright  
maintained, guaranteed inclusion!  
Send tape + description, + £1.20 to:  
Vernsoft, 96 Deval Close, Newton  
Aycliffe, County Durham DL5 4QP.

## CLUBS

### BBC/DRAGON SOFTWARE LIBRARY

Why buy tapes when you can  
hire up to 7 for the same price.  
Membership fee £5. Tapes £1  
+ 23p p&p. Catalogue growing  
Write: E. Tucker,  
8 Springwood Estate,  
Grimston Rd, St. Wootton,  
King's Lynn, Norfolk.

**SPECTRUM/ORIC/ATMOS** software  
library. Very latest titles, quick service,  
SAE for lists to Hire-Soft, 113 Broom-  
field Road, Marsh, Huddersfield.

**ZX SPECTRUM LIBRARY.** Join our  
established library with many satisfied  
customers. Hire exciting games and  
educational programs. 7 days hire per  
tape 70p, plus 25p P&P. Send mem-  
bership fee (£3.75) to Fifth Dimension  
Software, Marus Bridge, Wigan WN3  
6SJ. (SAE for List).

## EDUCATIONAL SOFTWARE



**MATHMATIX**  
EDUCATIONAL SOFTWARE

### 48K SPECTRUM OWNERS!

If you are sitting O-level Maths soon then  
our Worked Examples Suite of programs will  
SHOW you how to interpret and write  
out answers to typical examination  
questions — an innovative revision aid!  
The WORKED EXAMPLES package  
includes documentation and costs £5.95  
(incl. p&p). Send cheque/PO to  
**MATHMATIX, Freepost,**  
**West Glamorgan, SA2 9ZZ**  
(State GCE Board/Syllabus when ordering)  
**16K Spectrum owners** — sorry the  
programs are too comprehensive to fit!

### GEOGRAPHIA EUROPE

THE FUN WAY TO LEARN GEOGRAPHY DE-  
TAILED ON SCREEN MAP, FLAGS, CAPITAL  
CITIES AND OVER 20 PAGES OF USEFUL  
INFORMATION.

£5.99 inc P&P.  
INCA ELECS  
33 Pleasant Street  
Morriston, Swansea SA6 6H

**EDUCATIONAL SOFTWARE** for 48K  
Spectrum. GCE, O/CSE physics. 6  
programs £6.50. Chemistry 6 programs  
£6.50; or both tapes £12. Thinktank, 35  
Wellington Road, Wimbledon Park,  
London SW19 8EQ.

**48K SPECTRUM OWNERS.** 'O Level'  
GCE, CSE, Maths Test. Gives your  
children private tuition for only £3.99.  
Mursoft, Dept. PCW 95, Gilton Road,  
Northolt, Middx. UB5 4ST.

**O-LEVEL CHEMISTRY,** difficulty with  
the mole? Teaching and testing pro-  
gram for Spectrum. £3.50. J B Elliott, 59  
Ardeen Road, Doncaster.

**MATHEMATICIANS** — Introducing  
'Mathsmaster', your computer will  
solve equations, plot graphs, integrate  
etc. with instructions and free database  
program. CBM 64, S Talling, 17 Hil-  
grove Rd, Newquay, Cornwall.

**WEATHERMAN.** Forecasts the local  
weather. Surprisingly accurate, with  
superb graphics, for the 48K Spectrum.  
Cheque/P.O. for £3.95 to: P. East-  
wood, 24 Mosboro' Road, Rainford,  
Merseyside WA11 8QN.

**48K SPECTRUM.** Paris Metro French  
Language program about Paris Under-  
ground. Suitable for graded tests/tour-  
ists. Written by French Teacher. £4. E.  
Thornber, 60 Angus Ave., Leigh, Lancs  
WN7 5DN.

## ACCESSORIES

**BBC**  
**VOLUME CONTROL**  
At last variable sound control  
UP/DOWN or OFF.  
Instruction kit £2.80 inclusive  
Other machines SAE details:  
**RACEY DESIGNS**  
47, Twycross Rd  
Burbage, Leics. LE10 2S

**DUST COVERS,** soft PVC, Vic 20,  
Cmdr 64, £2.95; BBC, £3.95; Spectrum,  
£1.95; inc. p&p. Dreamcovers, 176  
Somerton Rd, Street, Somerset BA16  
0SB.

**BBC/DRAGON TOP QUALITY JOYSTICKS**  
at an amazingly low price  
**ONLY £9.95 A PAIR**  
including p&p.  
Easier to handle and faster than others costing  
twice as much  
Cheques/P.O.s to  
**PERITRON, Dept. PCW**  
**21 WOODHOUSE ROAD, LONDON N12 5EN**

**BLANK CASSETTES**  
C10 length £3.65 for 10  
£28 for 100 inc. p&p  
fully guaranteed.  
**UK Home Computers**  
82 Churchward Avenue, Swindon, Wilts

**TAKE YOUR SPECTRUM** camping  
this summer, keep the kids amused,  
finish those awkward programs, con-  
vertor to run from car battery/caravan  
only £6.49 inc p&p. Cheque/PO to  
Zigzag Electronics, 33 Cromwell Grove,  
Manchester M19 3QD.

**C20**  
**BLANK CASSETTES**  
**AGFA TAPE**  
10 FOR £4.60  
20 FOR £8.20  
50 FOR £18.00  
100 FOR £34.00  
Prices inc VAT & UK delivery.  
Order despatched within 48 hours.  
Send cheque/PO to:  
**K. WILLIAMS**  
48 Widden Street, Gloucester  
GL1 4AN

**PROFESSIONAL CASSETTE CASES**  
Used by better software houses. Store your  
programs in our 8" x 6" library cases. Cassette  
and booklet holders inside, clear external pocket. On-  
ly £1.25 each, 10 for £10, free postage. Cheque/  
P/O to S.D.C., 8/10 Bishop Wilton, York.



**Book  
your  
Classified  
or  
Semi-display  
advert by  
Credit  
Card**

**Call  
Diane  
Davis  
on  
01-437 4343**

**BARCLAYCARD**

**VISA**



# AQUARIUS

## GAMES PACKS FOR UNEXPANDED COMPUTER

<b>GAMES PACK 1</b> Snake, Masterquest, Symon, Bomber, Hi-Lo	£4.95
<b>GAMES PACK 2</b> Collector, Blocked!, Rocket Run, Minefield, Air Defence	£4.95
<b>GAMES PACK 4 NOW AVAILABLE</b> Superslot, Golf, Invasion, Killer Sub, Survival	£4.95

Cassette Recorder lead £1.95

We duplicate our own tapes to guarantee quality

WE ALSO SUPPLY ALL AQUARIUS PRODUCTS

### PROCESSOR LTD

A.O.S. House  
1 Willow Parade  
CRANHAM  
Essex RM14 1DZ

### BOOKS NOW IN STOCK

AQUARIUS AND HOW TO GET THE MOST.....	£5.95
AQUARIUS PROGRAM BOOK.....	£4.95

MAIL ORDER ONLY

SAE FOR FURTHER DETAILS

## SERVICES

**REPAIRS — ZX81 — SPECTRUM**  
out-of-guarantee repairs by our computer dept. Engineers have had three years experience servicing Sinclair computer products. Price including p+p  
ZX81 — £11.50; 16K Ram — £9.95; Spectrum — £18.75. Send with cheque or P.O. to: TV service of Cambridge Ltd., French's Road, Cambridge CB3 3NP. Tel: (0223) 311371.

### SPECTRUM 48K

with Interface 2

£125.00

### COMMODORE 64

with C2N Cassette

£202.50

### ORIC 48K

135 games from £1.90

Instant credit available

### NEWELL DATA SERVICE

114 Fortress Road, London  
NW5 2HL. Tel: 01-267 9037

SEE Simon Stable's special spring duplicating offer! CI-CIS from only 28p. Write or phone him today 086925 2831.

### ZX81 & SPECTRUM REPAIRS

ADD ON SPECIALISTS

MOST COMPUTER COMPONENTS

SPECTRUM REPAIRS £15

● 24 Hour postal service or

While-You-Wait

● Keyboard with spacebar —

£46.00

● Open 9 a.m. to 8 p.m. Mon-Sat

MANCOMP LTD.

Printworks Lane, Levenshulme

Manchester M19 3JP

Tel: 061-224 1888

### DATA DUPLICATION

M.G. Copies, Burntwood Walsall

West Midlands W57 OES

High speed dedicated data duplication,

printing if required. Prices from 28,

57p (C15) per cassette incl library case.

Write for your full price list or

telephone Burntwood 75375 (24 Hrs).

**SINCLAIR REPAIRS.** Fast reliable service by qualified engineers. Prices include p+p, Spectrum £15, ZX81 £12. Cheque or PO to RA Electronics, 50 Kimberley Road, Lowestoft, Suffolk NR33 0TZ. Tel: 0502 66289.

**SPECTRUM REPAIRS.** £14 including parts, p+p etc. ZX81 £11. Fast, reliable service by qualified computer engineers. (0772) 634897 or 632686.

## DEALERS

### LANCASHIRE MICROS

ACORN/BBC, SINCLAIR, COMMODORE, ORIC, MEMOTECH, DRAGON + LYNX PERSONAL COMPUTERS.

We have a very wide range of software, books and accessories, including over 200 titles for the Spectrum alone. Send SAE for free list.

89 EUSTON ROAD,  
MORECAMBE  
Tel: 411435

## DUPLICATION

Dear Reader, my name is Simon Stable, I specialise in real-time data-duplication for most cassette based micros. Disc copying for BBC 40/60 (protection available) Dot-matrix printed labels/ blanks. Blank cassettes.

FAST TURNOVER 0869 252831 COMPETITIVE PRICES  
P/L, FREEPOST, 46 WESTEND, LAMTON, OXON OX8 012

## THIS SPACE FOR SALE

£15

TELEPHONE:

PCW CLASSIFIED

01-437 4343 Ext 206

## COURSES

### HOLIDAY COURSES FOR CHILDREN

NOW BOOKING

(£45 for 5 mornings)

(Adult courses as usual)

Ring: Computer Workshop

on 01-318 5488.

4, Lee High Road,

Lewisham, London SE13 5LQ

## FOR HIRE

**COMPUTER VID.** Unique rent a tape service from £1 a week. If you like the game we take a rental fee off the cost of the game. £5 life membership. Available for popular computers. Write to: 278A Wightman Road, Hornsey N8. Tel: 340 4074.

## RECRUITMENT

# ATLANTIS SOFTWARE LIMITED

## URGENTLY REQUIRE MORE HIGH QUALITY GAMES

If you have written an exciting and original game for the CBM 64, Vic 20 or ZX Spectrum we would like to talk to you. If the game is good, we will pay high royalties on world-wide sales.

In the first instance, send a copy of your game, together with any instructions to:

**Michael Cole**  
**ATLANTIS COMPUTER**  
**SOFTWARE LIMITED**

19 Prebend Street, London, N1 8PF

**HIRE A COMPUTER** from ZX81 upwards for a week or a year. We also buy and sell second-hand computers, magazines and books. Business and Computer Services, 294a Caledonian Road, London N1 1BA. Tel: 01-607 0157.

## WINDSCREEN MOTIFS



## BOOKS

**BODY — POPPING**, break dancing. All styles of disco. Teach yourself. SAE for details. Dance Publications, 136 Monkhill Lane, Pontefract WF8 1RT.

## WANTED

**WANTED ORIGINAL SOFTWARE** for worldwide distribution. Excellent royalties. Send tape to: Orange Software, 176 Paget House, Sedgley Road East, Tipton, West Midlands. Tel: 021-557 4941 (1pm to 3pm).

**WANTED. SPECTRUMS 16/48K.** Will pay £70 for machine if in good condition. Software and accessories considered. Tel: 01-373 6354.

## WANTED YOUR SOFTWARE

**WHITESOFT** will pay top royalties for good software for VIC 20, CBM 64 and SPECTRUM. We want original games; arcade and adventure, utilities and educational programs. Send your programs, or for more information, contact:

**WHITESOFT**  
OLD MILL FARM  
BLACKWATER,  
NEWPORT,  
Isle of Wight  
Tel: 0983 528763

## NIMBUS SOFTWARE

Wanted: Quality games for ACORN ELECTRON, BBC MICRO, SPECTRUM, COMMODORE 64.

Royalties of up to 50% paid for original games. Send sample and SAE for reply to: R. Woolf, 15 Highview Gardens, Upminster, Essex RM 14 2XU

## WILL PAY UP TO £225 FOR BBC 'B'

£135 FOR COMMODORE '64  
£85 FOR ZX SPECTRUM 48K  
£100 FOR DRAGON 64K  
£100 FOR ATARI 800 XL, 64K  
TEL: 01 435 8538

### SUNSHINE

is seeking authors for new titles to add to its highly original and successful book range. Experienced and first time authors are invited to submit manuscripts: ideas or fields of interest. Full details of what we can offer from David Lawrence, Book Editor, Sunshine, 12-13 Little Newport Street, London WC2R 3LD.

Sunshine: Publishers of Popular Computing and Dragon User.

**DRAGON/ORIC** software wanted. Excellent royalties paid for games, adventures, utilities. Send to: Oron Software, 64 Prince Street, Rochdale, Lancs.



**BENLEY GAMES** require newly invented software for Dragon 32. Top prices paid. Send to: R. S. Bennett, 17 Gorse Place, Fairwater, Cardiff CF5 3HP.

## MAGAZINES



### DRAGON USER

To make the most of your Dragon you need **Dragon User** — the independent magazine for Dragon owners. To make sure that you receive a copy of Dragon User regularly subscribe direct to us. A year's subscription costs £10 for 12 issues (overseas rates available on application). Send a cheque or postal order made payable to Dragon User, and accompanied by your name and address, to Dragon User, Subscription Department, Oakfield House, Perrymount Road, Haywards Heath, Sussex RH16 3DH.

## HARDWARE

**Replica Blank Firing Colt 45**  
Automatic As used by US army, ideal stage prop with ammo £5.25 carriage 50p

**Replica 44 Auto Magnum**  
the gangsters favourite with ammo £4.35 carriage 50p

**Colt Python 357**  
As used by police and screen heavies. With ammo. £4.45. Carriage 50p.

Ideal for video film making. Mail order only. Send cheques or PO to: Razzamattaz, 80 Selhurst New Road, London SE25

## FOR SALE

### AUCTION SALE OF MICROCOMPUTERS AND SOFTWARE

Venue — Cantley House  
Milton Road, Wokingham, 10.30am on Saturday, 2nd June, 1984  
All entries must be received by Friday, 1st June  
Enquiries to: Tel: (0734) 785161  
**JB. COMPUTER MANAGEMENT**  
39 Luckley Road, Wokingham Berks

**SPECTRUM SOFTWARE** for Swap or Sale. Phone (0483) 39660 after 4.15 for details.

**SPECTRUM 48K** plus printer plus software plus cassette recorder. Housed in home made console. Sell £160 ono. Tel: Leiston Suffolk 831743 after 6.30pm.

**SPECTRUM 48K** plus books and software games. £100 ono. Tel: 01-723 9021.

**VALHALLA TO SWOP.** Any Ocean, Ultimate, Bug-Byte, or Image game or sell for £5. Original Software. Swindon 0793 695034.

**ATTENTION QUILT/VALHALLA:** £11.45. Games Designer/Ultisynth/Music processor: £12.25. Hobbit/Hurg: £10.50. Tel: 0982 552185.

**TANDY DMP 100 PRINTER**, little used £199. For ZX81, 32K Rampack £20. Maplin keyboard £20. Tel: Midhurst 6749.

**APPLE II Euro Plus**, disc drive, Apple II green monitor — 12 month's old — 80 column card, language card, Z80 card — new — data base software, word processor, complete with all manuals. Bargain £700. Phone 051 0300

day, 051 220 9136 evening.

**DRAGON 32** for sale. Tool kit, forth, games and utilities, and lots more. £150 ono. Please phone for more details. Tel: (09327) 88762.

**DISABLED.** Have complete photography equipment, cameras, 35mm/2½ sq. colour enlarger, dishes/drums etc. Swap for Spectrum compatible hardware i.e. daisywheel printer with interface, micro drive, etc. W.H.Y. George, G. A. Dangerfield, 310 Mill Court, 5 Titmuss Ave., London SE28 8BX. Tel: 01-311 9971.

**BBC MODEL B** six months old. Boxed, as new + £100 software, £360. Tel: 0506 412906 (evenings).

**BBC MICRO** upgraded to B 1.2 OS. 50 top games and utilities, computer cabinet, BBC Data Recorder 5, computer books worth £37, £350 ono. Phone Upminster 20531.

**ORIC-1 48K** plus software worth £150. 3 books and manual. Din and jack plugs adaptor. Worth £334, sell for £180. Phone 041 558 6257.

**16K VIC 20** — C2N unit, super expander joysticks, over £50 of software books (intro to basic, Vic revealed) and mags — £120 ono. Tel: Steve, London 01-504 3718.

**48K SPECTRUM** for sale. 200 top games. Hurg Hobbit interface. 2 Joysticks, new recorder, 15 books, 100's magazines. Only £190. Joe, 21 New Barns Rd., Barrow in Furness, Cumbria.

**VIC 20 starter pack** plus £70 software, £20 mags., books, cover, joystick, worth £230, bargain £129. 14 Meadows Ave., Tonge-Fold, Bolton.

## Computer Swap 01-437 4343

Free readers entries to buy or sell a computer.  
Ring 01-437 4343 and give us the details.

## Spectrum for sale

**SPECTRUM SOFTWARE** for sale. Ant Attack £4.50. Hunter Killer £6.50. Flight Simulation £6.50. Also Powertrack 4000 race track as new £15. Phone Chris on Rugby (0788) 832468 after 5pm, all day weekends.

**48K SPECTRUM**, Data Recorder, joystick interface, joysticks plus over £100 of s/w, will swap for Comm 64 and Data Recorder. Tel: 021 784 4542.

**SPECTRUM 48K**, interface one and microdrive (still under guarantee), two cartridges. Cassette player plus quality software: Hobbit, Editor/Assembler, Chess, VU-3D, Vu-File, Galaxians. Books: Introd. M/C, complete Rom Disassembly. £220 ono. Tel: Crawley (0293) 519067.

**SPECTRUM S/W** for sale or swap. Invincible Island, Football Manager, Mountains of Ket, Chess, anything considered. Phone 0501 22718 or write to 13 Holdsworth Cres., Allanton, Shotts ML7 5AJ.

**SPECTRUM 48K**, 8 months old, 20 cassettes, dozens of magazines, 7 books. All leads manual plus 22in colour television. £200 ono. Tel: Redditch 29418.

**ZX SPECTRUM 48K** with printer and £30 of s/w. £160. Tel: 01-991 2289.

**48K SPECTRUM** with compatible tape recorder. Many mags and programs inc. Paint Box, Alchemist, Altic Atac, Pyramid and more. £110 ono. Tel: 01-669 0609.

**ZX SPECTRUM 48K**, two months old with Kemston joystick, over 110 games

plus cover. Spectrum Console, two months old, mint condition. £50 worth of mags, sell £150 s/w Commodore 64. Tel: 051-339 6825.

**SPECTRUM 48K SOFTWARE** for sale. Unwanted gifts, 1984, Transylvanian Tower, Auto Chef, Corridors of Genson, Espionage Island, Maziacs, Johnny Reb, and The Orb. Sell £3 each or all for £20. Mr M. Hajdu, 21 Cavendish Road, Colliers Wood, London SW19 2ET.

**SPECTRUM S/W** for sale. Hunter-Killer £3. Hungry Horace £2.50. Androids £1. Galaxy Attack £2. Speakeasy £1.50. Originals! Send cheques/PO to: D. Scott, 26D Harden Place, Hawick, Roxburgh, Scotland TD9 7BY.

**SPECTRUM S/W** Splat, Jetpac, Automonopol, Football Manager, Yakzee, Muncher, Slippery Sid, Road Racer, 3D Tunnel, Spawn of Evil, £3 each. Send cash to 74 Duke Street, Windsor Berks. Say which you would like.

**SPECTRUM SOFTWARE**, over a hundred top quality games, for list send SAE to Andre Desilva, Pilgrims School, Fille Road, Seaford, Sussex.

**48K SPECTRUM**, includes two program books and £95 worth of software. Excellent condition. For sale £25, or for part exchange and/or purchase of BBC 'B'. Phone P. Liddell 01-441 2968 (Barnet).

**SPECTRUM GAMES** for sale or swap. Hunchback, Hobbit, Pitman 7, Altic Atac. Plus many more. Please ring Colin, 515 4695.

**SPECTRUM KEYBOARD.** Full size DK Tronics keyboard for sale. £30 ono. Tel: Morecambe 423134 evenings only. Also Fuller master unit with Commodore Joystick. £45. Tel: 0524 423134.

**SPECTRUM 48K** Dedicated recorder, Hitachi TV (incorp. SZER80 radio/cassette), manuals, programs, leads etc. Complete system, just plug in. Worth £420. Buying business system. Accept £300. Tel: 01-328 3238.

**SPECTRUM SOFTWARE** for sale. Fifth £5, Quest by Henson £3. Zoom, £2.50, Lerm tape copier £2.50. Wanted Alphom '32' printer. For sale ZX Printer with paper £25. One month old. Fendale 731424.

**SPECTRUM 48K** plus carrying case + W H Smith computer cassette player, Defender, Hobbit, Games. Books. Magazines. In excellent condition, hardly used. £150 ono. Tel: 01-567 6865. After 7.30pm, or 249 1512 between 10am and 6pm.

**SPECTRUM GAMES** for sale: Ground Attack, Orbiter, Hungry Horace, £3.00 ea. Flight Simulation, Voice Chess, M-Coder £6.00ea. Tel: (0203) 310211.

**SPECTRUM SOFTWARE** Hobbit, Valhalla, Arcadia, Zoom, Altic Atac, Psst, 3D Tanx, 3D Tunnel, Invincible Island, Lunar Jetman, Penetrator, Flight Simulation, Kong + more worth £190. Sell £70 (may split). Tel: (0506) 881526 after 5pm.

**48K SPECTRUM** with tape recorder, Joystick, Downsway interface, magazines, and £176 of software. Microdrive order form £250 or swap for Commodore 64 and tape recorder (C2N). Tel: 0252 519018.

**SPECTRUM 16K**, cassette recorder, books, mags and software, leads and manuals plus 26 inch b/w television. All in excellent working order. Must collect. £135. 69 Parkeston Crescent, Kingsstanding, Birmingham, Warks.

**SPECTRUM ORIGINALS.** Zoom, Kong (Ocean), Diddums, Espionage, Meteor, Ground Attack, M-Coder, Gulpman and LGame. Worth £55.00, only £30. J Earle, 138 Cavendish Avenue, Harrow, Middx.

**48K SPECTRUM** 2 months old plus over 62 48K and 16K games for £450 or open to offers. (06373) 78326.

**SPECTRUM 48K.** Brand new. £85 ono. Currah Speech synthesiser. Selection of games including Altic Attack, Lunar Jetman and Hobbit from £1-£5. Will sell separately or together. Phone Bromsgrove 77354.

**SPECTRUM SOFTWARE.** Many good titles for sale. Kempston interface + 3 conversion tapes £16. G. Pritchard, 1 Castlemaine Av., East Ewell, Epsom, Surrey, KT17 2RD. I pay postage.

**SPECTRUM SOFTWARE** for sale. All titles £3. Ant Attack, Penetrator, River Rescue, Hunchback, Dimension, Destructors, Birds and the Bees, Planet of Death, Astroblaster, Jetpac, Arcadia and more games. Designer, Quill £10 each. Phone 0293 883429.

**SPECTRUM 48K** printer sound generator. Joystick interface, Joystick custom case books £110. Software £160 01-449 3122.

**48K SPECTRUM** + real keyboard + Kempston Joystick. £470 of original program. Bargain at £275 ono. Tel: Uxbridge 38790 after 2pm.

**48K ZX SPECTRUM** + printer WHS tape recorder £100 of original s/w. Sell £195. Tel: Winchester (0962) 60148.

**SPECTRUM SOFTWARE** level 9. Snowball £5.00. Lunar Jetman, Psst, Cookie £3.00 each. Over the Spectrum, three tapes. £6.00 Spectrum Microdrive book £5.00. Teach Yourself Programming in Basic £1.00. Reading (0734) 698094.

**SPECTRUM Adventure Software**, 12 titles including Black Crystal, Invincible Island, Artic A-D. Most £3 or £30 the lot, or swap for level 9, Digital Fantasia or Phipps Adventures. Tel: 01-505 5905.

**SPECTRUM Software** for sale, many titles including Valhalla Hobbit, Stonkers, Nebula. Halls of the Things and many more. Tel: Wakefield 259733 after 6pm.

**SINCLAIR SPECTRUM 48K** Boots cassette recorder + 4 games + manuals + books. Bought Sept 83, guaranteed, £110 o.n.o. Tel: 01-289 9451. Eves.

**SPECTRUM s/w** for sale or swap, 48K including Last Sunset, For Lattica by Arcade, £300, as new. Cost £550 in shops. Tel: (0602) 267005. Jeff.

**48K SPECTRUM** + printer, 8 months old, £500 + s/w, including new titles, £240 o.n.o. Tel: 600-32. White Abbey.

**SPECTRUM INTERFACE II** with Jet Pack cartridge, £15. Tel: Measham 70600. Mr Davis.

## Ataris for sale

**ATARI VCS** and 7 cartridges and extra paddles, will swap for 16/48K Spectrum or sell for £88 ono. Tel: Maldon (0621) 57713 and ask for Shaun.

**ATARI VIDEO GAME** with one joystick, one quick shot joystick, paddles and nine cartridges including defender and pitfall. Eighty five pounds. Tel: Southampton 784706.

**ATARI VCS** plus nine cartridges including River Raid, Keystone Kapers, Pitfall plus paddles and joysticks and black and white TV. All almost brand new. Bargain at £200. Telephone Morpeth 513709.

**WILL SELL OR SWAP** Atari VCS with five cartridges for microdrive and interface one or for £85. Bolton (0204) 54255. Ask for Daniel.

**ATARI 400 16K** program recorder, programmer aid manual. £100. Tel: 01-743 3748 after 6pm. (Mr Cook).

## Tandys for sale

**TRS-80/GENIE** software. Send list and price wanted plus sae for speedy reply. All types. Contact Mr T Cooper, 41 Kings Street, St Helier, Jersey CI.



**APPLE SILENT TYPE** printer with interface card. Very little used, £100 or offers. Would consider swap. Basingstoke (0256) 54426.

**AQUARIUS 16K**, 2 games, lead and books. £75.00. Tel: (021) 7459698 after 4.30 pm.

**TRS-80 SOFTWARE**. Microsoft editor-assembler £6. Sargon II Chess £6. Crush Crumble, Champ £4. Books. Assembly language programming (Barden) £2. Intermediate programming for the TRS-80 £3. (Heiserman). Tel: 096362544.

**TANDY COLOUR COMPUTER**, 16K, perfect condition, very seldom used, first reasonable offer secures. James Halliday, 32 Pine Grove, Westquarter, Falkirk, Stirlings, Scotland. Phone 716293 evenings.

**APPLE II+**, with disc drive, including Z-80 card, 80-column card, Erom writer, language card, RS-232 & Centronics interfaces, integer card plus professional monitor and software. All for £650. Phone Umesh 01-985 2548.

**AQUARIUS COMPUTER SYSTEM**, includes keyboard, data recorder, mini expander, 16K cartridge, and software. Brand new, still in boxes, just £135. Phone Farmingham 2456 evenings.

**AQUARIUS COMPUTER**. Basic model, boxed with manuals £45, or will swap for CBM Simons Basic cartridge. 0789 763502 (Warks) after 6pm.

**AQUARIUS** for £32 or swap for Casio VL tone. Phone 0555 71502.

**VIDEO GENIE 2** (48K expansion) VDU - green screen, 2 disk drives, a printer and all books plus software. £750 ono. Mr Jowitt, Heckmondwike (0924) 405138.

### ZX81s for sale

**16K ZX81** plus file 60 keyboard, 7 software cassettes, read and manuals, magazines including your computer £50 ono. Tel: Nuneaton 326506 after 4pm.

**ZX81 SOFTWARE HALF PRICE!** including flight sim., football manager, Mazdgs, Mothership, Inca Curse, Espionage Island, Star Trek, Invasion Force, Vu-Calc and many more. All original. Tel: Kirby Misderton 254.

**16K ZX81**, fuller keyboard over £50 of s/w. Sell for £65.00. Tel: Bradford 834450. Thomas Hodgson.

**16K ZX81 with leads and books and software worth £30.** Including Flight, Pacman. Sell for £70 or swap. For your TI/99. White J Johnson, 167 Lewis St, Soffrydd, Crumlin, Gwent.

**SINCLAIR ZX81 16K**, with Swamp, Sorcerer's Island, Puckman. Fully supplied with manual, leads, etc. IRE50 or £40 St. Phone 054 33751 or write M Finlane Rectory Road, Enniscoorthy, County Wexford, Ireland.

**ZX81 SOFTWARE** for sale. 16 original tapes including Psion Flight Simulation, Autochef, Sorcerer's Island, GB Ltd, Soccer Supremo, Battle of Britain. £20 for the lot. Tel: Burgh Heath (07373) 54200.

**ZX81** plus Sinclair Learning Lab tapes and 16K Rampack, plus games worth over £20. All for £45 ono. Tel: (08026) 63316.

**ZX81 16K RAM**, business programs, loading aids, leads, manuals. Offers. Oric 48K, programs, leads, manuals. Offers. Tel: 0689 35353.

**ZX81 16K**, with £15 magazines. Together £40.00 ono. Tel: East Kilbridge 22138 after 5.30pm. (Sean).

**ZX81 PLUS 16K RAM** pack, case. £30's worth of books and software in boxes and still under guarantee. £65. Grimsby 73366.

### Commodores for sale

**VIC 20 STARTER PACK**, Super expander, 3K Ram cartridge, four cartridge games inc. Chess, etc. £65 of s/w. £100 of mags. Only 3 weeks old. Swap for Spectrum or sell for £150. Tel: 051 356 3819.

**COMMODORE 64**. 7 months guarantee. CBM tape recorder, 2 games, joystick and games book. £200. Tel: Theydon Bois 4145 after 4.30pm.

**CBM VIC 20 + 16K Ram**, tape recorder and speech synthesizer, games, joystick and mags. Tel: 23209 Skelmersdale (eves only).

**VIC 20 STARTER PACK**, 16K expansion, Intro to Basic Part II, plus s/w, £125. Tel: 01-422 7142.

**VIC 20, C2N**, 16K Ram, Programmers Reference Guide, Introduction to Basic Part I, lots of top software, only three months old. Sell lot £150 or £120 without C2N. Phone Cleobury Mortimer 270654.

**VIC 20 ADD ONS** - as new, vgc. Introduction to Basic Part I for £7. 8K 2 Shot Expanders £17. Super Expander £16. Will sell separately and demonstrate. 01-892 6575.

**VIC 20 C2N**. 16K Ram, manuals, many games, joystick, cover, vgc. Best offer accepted. Tel: 01-958 7160. Adam Wolman after 4pm.

**CBM 64 ORIGINAL** imported games to sell or to swap. Tel: 021-440 2124, Mr Amies.

**3 VIC TAPE** computing magazines for sale. £1 each or swap for any good Vic game. Tel: 0908 641897 before 5pm. 568765 after 5pm.

**CBM 64**. Faster finance program on disc. £50 ono. Robin 01-650 1365 after 6pm.

**QUICK! I MUST SELL** the following cartridges, both for the Vic 20, The Count only £6. Voodoo Castle merely

£7. Both prices include post and package. Phone now! 0558 822509.

**VIC 20 GAMES**. Scramble, Traxx, Nightcrawler, Bomber, Donkey Kong, Hopper, Grid Runner, Jupiter Lander and Omega Race. Will sell individually or together. Offers to 0249 817035 (evenings).

**CBM 64 SOFTWARE** to sell or swap. Write to: Victoria Hotel, 81 Kings Street, Crieff, Perthshire or phone Crieff 2542.

**COMMODORE 4032 COMPUTER**. Toolkit, Extrsmn spare set of "3000" series Roms. Over £200 software, books, etc. Dust cover. Beautiful condition. Accept £225 cash or p/ex considered. Chester 675717 eves/weekends.

**32K VIC 20 + C2N** cassette unit, 4 slot mother board, Programmer's Aid cartridge, games cartridges, 40 column screen cassette, Introduction to Basic I & II, books, joystick, more software, worth about £500. Asking £260. 01-841 8531.

**VIC 20 SWITCHABLE** 16K Ram £20, 8K 3 slot motherboard £30. Programmer's Aid £20, 12 cartridges £5 each, 30 original cassettes £3 each, soft switch £10, Programmer Reference £5. For details phone Eddie (0442) 833820.

**COMMODORE 1515** printer, boxed. Complete with handbook. All leads and paper. £130 ono. Tel: Lancing (W. Sussex) 750339.

**CBM 64 + 75 GAMES**. Swap programs. Jacques de Jonghe 56; Rue Richard Orban 4391 Berloz Belgium. Tel: 015-325936 in Belgium.

**CBM 64**. Simons' Basic £38. Stack Centronics interface with software £23, joystick £5. Tel: M Cheng, Aberdeen, Scotland 574008.

**19K RAM VIC 20** (switchable) plus C2N cassette. Several arcade type games (inc. Berzerk and Pacman) plus two graphic adventures. New Computapix Paintbox and lightpen. Reason for sale - upgrading. £195 for quick sale. Tel: (0352) 714082 between 6pm and 8pm.

**VIC 20 UNEXPANDED** Computer, C2N recorder, Introduction to Basic Part I, four cartridges and commercial games. One month old, still boxed. Worth £200, sell for £140. Tel: (0799) 41033 for details.

**CBM 64 CASSETTE** and 1541 disc drive and Easy-Script, joysticks, Hobbit, Pinball, Jumpman, Llamasoft, Programmers Reference Guide and many others worth £600. Quick sale for £450. Only 4 months old. Tel: 01-352 4137 evenings.

**VIC 20, C2N Vixen** 16K Ram Pack, joystick, £40 of s/w, £20 of books + mags. £150 ono. Tel: 0305-68672.

**VIC 20 + T/Recorder** - 3 Ram super Expander 8 Ram + 16 Ram cartridges. Tape games + cartridge games +

joystick £200.00. Tel: 0783-288620. **C3M 3032** complete system computer monitor dual drive discs drive, printer, cables, manuals, discs, listing paper. All working! £450. Tel: 01-708 2756. T. Fell.

**16K VIC 20** + cassette player £120 of s/w 0494 813342.

**VIC 20** Switchable 16K Ram Pack cassette player super expander sound/synthesiser, 6 cartridges + Gorth + Omega Race. 20 s/w games, Intro to Basic. Guarantee £240.00. Tel: Southend 68904.

**VIC 20** unused £75. Tel: 061 225 3742.

**VIC 20** tape recorder 3K Ram + super expander, £130 worth of s/w. Offers Darlington 463191.

**VIC 20** cassette unit, 6 original games, 2 cartridges inc. Scot Adams adventures. £150 of mags, joystick, £90.00 ono. Derek - Coventry 453764.

**VIC 20** + 8K super expander cartridge + VIC Kit 2 Rom + 2 cartridges, lots of s/w and Intro to Basic Part I + mags. £160. 051 722 3735.

**CBM 64 C2N** data cassette - guarantee. Selling with games + books Inc: Intro to Basic Part I, Grand Master Chess + 8 famous games + dustcover + mags. Bargain £300 ono. Tel: Plymouth 78846 eves.

**VIC 20** state pack 16K Ram pack - hardly used, also Intro to Basic Part II and some programs. £125. 01-422 7142.

**VIC 20**, 32K switchable Ram pack + s/w inc: Cartridges £130 ono. Tel: 0655 82037.

**VIC 20** + C2N tape deck, 16K expansion joystick + 50 games and s/w packages + 1 cartridge game + book. £145. Tel: Dungannon 22893 eves.

**CBM 64** + disc drive + cassette unit disc and tapes - Word Pro - and filing systems as new. Worth £750. Want £500 ono. Tel: Luton 22614 eves after 7pm. Derek.

**VIC 20**, C2N cassette unit, magazines, book, some software including Matrix + Krazy Kong. Manual and all leads. £130 ono. Tel: Canterbury (0227) 58529.

**CBM 64** + C2N, Quickshort joystick, manual, reference guide, books, Colossus Chess, Assembler, arcade games, blank tapes, dust cover. Cost £350 - want around £260. Contact Marc on 01-961 6032.

**VIC 20** games for sale. Spiders From Mars, Shoplifter, Panic, AN8 Multi-Synthesizer, all for £35 or will sell separately. Please ring Collin 515 4696.

**VIC 20**, super expander, 16K Ram, motherboard, joystick & Cassette deck. Ten cartridges, twenty cassettes + books & many magazines. All v.g.c. + still guaranteed. Cost £350+, want only £90 or £120 including B/W TV. Phone Rick - 01-444 9132.

## COMPUTER SWAP

Computer Swap entries are limited to 30 words. Either fill in the accompanying form and send to Computer Swap, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2R 3LD or telephone 01-437 4343.

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

**Warning:** It is illegal to advertise pirated software.

## COMPUTER SWAP

Please write your copy in capital letters on the lines below.


Name.....

Address.....

Telephone.....



## Dragons for sale

**DRAGON 32**, one month old, inc. Leggit, The King, one book. £165. Tel: Rickmansworth 720 755.

**DRAGON 32**. Under warranty. Very good condition. Two joysticks, cassette recorder, lots of mags and books. £120 of s/w inc. Donkey Kong, Microdots. £180 ono. Tel: 01-748 3231.

**DRAGON 32**. £100 of s/w four books, joystick, worth over £350 or sell for £170 ono. Tel: Dorking 888426 (eves).

**DRAGON 32**. Boxed s/w as well. Joystick, light pen. £170. 81350 Sunbury on Thames.

**DRAGON DATA**. Cyrus, Chess cartridge. Perfect condition, sell for £10 ono or exchange for other software. Pref cartridges. Phone Antrim 65345. Write 95 Donegore Drive, Antrim BT41 1DZ.

**DRAGON 32**. Boxed. Superb condition, joysticks, magazines, games, etc. Can sell for £130 ono. Swap for BBC Model A. Tel: Chester (0244) 671652.

**DRAGON 32**, with two joysticks, books, dust cover, magazines, light pen and over £220 software which includes the King, Cuthbert, Shuttle and many more. Cost £450. Will sell for £250. Phone Highcliffe 77515.

**DRAGON OWNERS**. Wanted Hi-Res cartridge for Meteoroids cartridge or three cassettes Pimania. Planet Invasion and Grid Runner or swap other software also wanted serious software. Tel: (0325) 283898.

**DRAGON 32** with joysticks and Sanyo DR 101 cassette recorder plus 10 games worth £250 will sell for £175 ono or swap for Commodore 64 and C2N cassette. Will give plus cash. Paul 01-856 5123.

**DRAGON 32 & S/W £100**. Reason for sale, upgraded to 64. Tel: Leicester 866063.

**DRAGON 32 S/W** £3.50 each. PWS speech synthesis cartridge. £30.00. Tel: 061 620 7369.

**DRAGON 64**, £100 worth of s/w, quick shot s/c joystick, Hi-Res cartridge. Dust cover, Dragon's Magazines. Still in Box. Swap for BBC 'B' or sell for £300. Ring Malcolm on Dartford 25498 (evenings).

**DRAGON 32** good condition with box plus joysticks 'Berserk' cartridge 'Dragonrek', 'Warlord' cassettes and leads, all manuals, Tandy colour manuals, four games books. £125. Tel: Bolton (0204) 594 883.

**DRAGON 32** boxed, joystick s/w, books, leads etc. £150. Tel: 01-805 4904 (Enfield) (eves).

**DRAGON 32** boxed leads, 26 good games, Vic microdeal, 2 cartridges, 2 utilities, joystick. £185. Tel: 01-398 0815 (home), 903 8353 ext. 266 (office). Kevin Burnett.

**DRAGON 32** computer and MCP40 printer also lots of software and magazines and books. Two joysticks printer, paper and pens. Printer slightly faulty. £250 ono. Phone 01-550 4311 after 7pm.

**DRAGON 32K** one year old. £70.00. Tel: Ascot 23275.

**DRAGON 32K** plus books, joysticks, light pen, over £260 software. Only year old, excellent condition. £275 ono. Ian. 01-904 4185 evenings.

**DRAGON 32** with Mace assembler cartridge and other software. Sell for £125 ono. Tel: (0642) 552639.

## Acorns for sale

**BBC MODEL 'B'** with Acorn DFS. Lates spec. Completely mint and unused. Genuine reason for sale. £440 ono. Tel: Glos. 422109 evenings and ask for Rudy.

**BBC SOFTWARE** for sale, 7 games plus graphics program. £2 each. Southend 66742.

**ACORN ELECTRON** plus a cassette recorder with all leads for £190 (worth £230). Tel: (0274) 817467.

**BBC ORIGINAL SOFTWARE** for sale over £1,300.00 including all best titles. Have upgraded to disc. Will sell all £475 ono or from £3.50 each. Pascal Rem £35. Tel: 051 420 3462.

**BBC MODEL B 1.2 O/S**. Excellent condition, complete with all eads, manuals, etc. and 20 programs, mostly Acornsoft, including Defender, Arcadia, and Meteors. Bargain at £325. Tel: 0734 863351.

**BBC TAPE RECORDER** £17.00. View word processor £40.00. View printer driver £5.00. Printer sheets (double) 200 £3.00 all 4 months old. (Upgraded to disc). Tel: 01-452 0343 after 6.30pm.

**ELECTRON AND BBC** cassettes, all excellent condition, games and educational, over £73 value BBC and £60 Electron. Total offers ? or sell individually. Phone Phil 0255 814523 after 5pm.

**BBC SOFTWARE** for sale at half new price. Disc Doctor Rom, Beebcalc Rom, Record Keeper, Planetoid, Fun games, Music etc. Tel: 0865 64086.

**BBC ORIGINALS**, Fighter Pilot, Snowball £7 each, Dambusters, World Travel Game £5 each. £20 for lot or swap for Aviator. Tel: Rayleigh 779875.

**ACORN ATOM 12/12K** plus Via, PSV, FP an Utility Roms. Boxed incl. manual books and programs (Invaders, Lylon Attack Snapper etc). Latest keyboard £80 ono. Tel: 0324 71167 (Polmont nr. Grangemouth).

## Wanted

**48K SPECTRUM** 5 original games. Interface II, manuals, leads, blank C90 written out programmes, note pad. Swap wanted for BBC model 3. Tel: Northampton, Simon Bebank 404 747.

**WANTED 3BC B 1.2 o/s**. Basic 2 Disc + extras required. Cash for light machine. Must be good condition. Tel: John (0258) 53075.

**SWAP MY Atari** games for yours. Over 50 titles also for sale. My 2049 ER £20. Preppie £12. Steeple Jack £7. All very good condition. After 4.30pm. Tel: Chesterfield 451 342 (Private sale).

**SELL OR SWAP RS 232** — computer printer brother ET22 Inc. Correction typewriter mains or battery as new. £120. May exchange. What have you? Teletext dial loader equipment etc. Tel: St Austell 2563 anytime.

**WANTED HX20** computer in good condition. Tel: 0276 28397 after 7pm (Camberley).

**CBM 64** and Atari 400 software to swap for other titles. Also ZX Printer and interface for VIC 20 and CBM 64. £40. Tel: Burntwood 3392.

**WANTED APPLE IIe** with VDU, keyboard, disk drives and matrix printer in good condition. Darwen (0254) 72700 after 7.00pm.

**SPECTRUM SOFTWARE** sale/swap. Free m/drive form to first reply. I have Diddums, Orbiter, Centipede, Q/S Intruders, Ground Attack Arcadia, ZOOM. Your list for mine. Richard, 5 Merton Street, Oxford.

**WANTED FOR my VIC 20**, Andes Attack £4. Matrix, £3.50. Megagalactic LLamas, Battle at the Edge of Time, £30. Phone Dave, Birmingham (021) 777 5023 after 6.00pm. Complete only.

**SPECTRUM SOFTWARE** sale/swap. Free m/drive form to first reply. Wanted: Hobbit, Fighter Pilot, Lunar, Jetman, Tasword II. I have Arcadia, Diddums,

Intruders, Ground Attack. Contact Richard, 5 Merton Street Oxford.

**WANTED ZX80** £5. Telephone Teesdale 37386 after school hours.

**WANTED, ACORN** disk interface and/or disk drive. Will pay around £150 for the two. Tel: Canterbury (0227) 58529.

**WANTED MICRODRIVE** and Interface I (must still be under guarantee and work) and cartridges. Swap for ZX Printer, Valhalla, Mechanical Joystick and Red Baron. Phone 0465 682900 after 6pm.

**WANTED 3BC B.1.2 o/s** with peripherals. Recorder discs etc. 01-672 8862.

**WANTED VALHALLA** or The Quill for 48K Spectrum. Will swap for Ship of Doom, Ocean Kong, Space Raiders, Gulpman (all original copies). Ring Peter 01-422 7583. Ask for Peter.

**SPECTRUM SOFTWARE** swap or sell; Laser Snaker, 3D Space Wars, Ant Attack, Compiler, English Literature (excellent learning aid). And Alchemist. Tel: (0272) 569599 (+ others).

**TO SWAP** JetPac, Pool Chest, Luna Crab, Jackpot, Cookie, Planetoids, Gobble A Ghost: will give 2 games for Scrabble, any two tapes. Phone 031 661 9333.

**WANTED 2764** Eproms, Programmed or unprogrammed, unprogrammed preferred. Will pay up to £5.50. Tel: 01-202 63410 after 6pm. L. Vekaria.

**WANTED ATARI** software for Spectrum plus Rescue By Ocean. Will swap for titles I have. Phone John on 01-476 8884.

**WANTED ZX80** preferably with Ram pack. Must be in working order. Tel: 061 445 4081.

**VIC 20 S/W** Avenger plus Cosmic Cruncher plus Omega Race (all cartridges) for super expander or Vicmon. (0738) 52146 after 4.30pm.

**BBC SOFTWARE** exchange? Literally hundreds of original software cassettes for exchange. My honesty and reliability guaranteed. Why wait any longer? Send to 7, Carlton Mews, Heighington, Lincoln. LN4 1RB. Reply guaranteed.

**SWAP R/C** aircraft plus controls and all the gear for flying for a CBM 64 plus cassette. Write Tim Stothard, 4 Southland Drive, Hykeham Road, Lincoln, Lincs.

**WANTED ANY 48K ZX Spectrum** with leads, manuals, and power pack if possible (no tape recorder needed) willing to pay £60-70. Tel: 061447 6865 ask for Alan after 4pm.

**TO SWAP:** Black Crystal, for the 48K Spectrum, for any text Adventure, preferably level 9. Phone Southend 43685.

**SWAP VIC 20** Adventure Land cartridge for Jelly Monsters, Choplifter, or Outworld. Tel: 01-660 3329 after 6pm.

**SWAP SPECTRUM** s/ware. I have over 200 popular titles to swap. Send your list and get mine by return of post. (Eddie) 65 Anner Rd., Dublin 8 Ireland.

**SWAP 40** channel CB, mag mount aerial, mike, power pack for 16 or 48K Spectrum worth over £85. Tel: after 6pm 0531 4183 (Herefordshire).

**AQUARIUS WANTED.** Swap for 16K ZX81, software including Monster Maze, Mazogs, Defender, Raiders, Flight Simulation, plus one month guarantee (negotiable). Phone South Shields (0632) 553158 after five. Ask for Ian.

**WANTED ORIC 48K** without software. Ring Nuneaton (0203) 347426 evening.

**WANTED VIC 20** or Spectrum. No s/w required. Only Basic manuals. Reasonable price. Tel: 0455 209197.

**CBM 64** to swap inc: Revenge of the Mutant Camels. Tel: 021 556 0775.

**SWAP CB3 GAMES.** I have over 50 games! Tel: 01-840 5278 between 4-7.30pm.

## ADVENTURE HELPLINE

**Micro: Vic 20**

**Adventure: Pirate Cove**  
**Problem:** I cannot escape from Pirate's Island. I would like to know how to open the doors and the chest.

**Name:** Gary Leaver  
**Address:** 14 Evenlode Close, Lodge Park, Reddich, Worcs BG8 7NA.

**Micro: Commodore Vic-20**

**Adventure:**  
**Problem:** If there is a word processing chip in Vic + if there is a poke to get a beep every time you hit a key  
**Name:** Karl Halton

**Address:** 4, Etherow Brow, Broadbottom, Cheshire SK14 6AA

**Micro: TI 99/4A**

**Adventure: Scott Adam's Golden Voyage**

**Problem:** I cannot find a "lamp" or "torch" to enable me to see inside the "cave" or "passionway"

**Name:** Mr M.A. Gainey  
**Address:** The Hill, Langport, Somerset TA10 9PY

**Micro: Commodore 64**

**Adventure: The Hobbit**  
**Problem:** I cannot get through the large trap door in the elvenkings cellar. I am always thrown back into the dungeon. Please help me!!!

**Name:** Tim Appleyard  
**Address:** 453 Chester Road, Woodford, Stockport, Cheshire, SK7 1QP

**Micro: Commodore 64**

**Adventure: The Hobbit**  
**Problem:** I cannot get through large trap door in the elvenkings cellar. I am always thrown back into the dark dungeon. Please help me!!!

**Name:** Tim Appleyard  
**Address:** 453 Chester Road, Woodford, Stockport, Cheshire SK7 1QP

**Micro: Spectrum 48k**

**Adventure: The Lost Gnomes** (Adventures of Eric Beam)  
**Problem:** How can I awaken Snort the Gnome?

**Name:** D. Peberdy  
**Address:** 19 Oxgate Court, Coles Green Road, Brent NW2

**Micro: 48k Spectrum**

**Adventure: Hewson Consultants "Quest"**

**Problem:** I can unlock the castle door, but not open it

**Name:** Peter Harrison  
**Address:** 43 Cresen, Chester Moor, County Durham, DH2 3RT England

**Micro: Commodore 64**

**Adventure: Hobbit**  
**Problem:** I can not get out of the Goblins dungeon I can not escape from the "pale bulbous eyes" and I would like to get the ring!

**Name:** Neil Phillips  
**Address:** 11 Lansdowne Cres, Werrington, Stoke-on-Trent, Staffs ST9 0LL



## Diary

Event	Venue	Dates	Admission	Organisers
Apple 84	Fulcrum Centre Slough	May 24-25 10.30am-5.30pm May 26 10.30am-4.30pm	£2.00 on door (free tickets in advance from organisers)	Database Publications, 68 Chester Road, Hazel Grove, Stockport 061-456 8383
North Wales Computer Fair	Memorial Hall Bodhydrys Wrexham	May 26 10.00am-4.00pm	50p adults 25p children £1.00 family ticket	Wrexham & District Computer Club
Cetex (Consumer Electronics Trade Exhibition) (Trade only)	Earls Court	May 27-30 10.00am-7.00pm	Free	Montbuit Ltd 11 Manchester Sq London W1 01-486 1951
5th International Commodore Computer Show	Novotel Hammersmith, London	June 7-8 10.00am-6.00pm June 9 9.00am-5.00pm	£2.00 adults £1.00 children £3.00 family ticket	Granard Communications, 4 Babmaes St, London SW1 01-930 6711
The Computer Fair	Hall D Earls Court London	June 14 10.00am-6.00pm (trade and press only) June 15-16 10.00am-6.00pm June 17 10.00am-5.00pm	£3.00 adults £2.00 children & OAPs	Reed Exhibitions, Surrey House, Throley Way, Sutton, Surrey 01-643 8040

### For sale

**PSION FLIGHT** simulation, only tape left, sell for £6 ono. Spectrum 48K. Ask for Gary. Tel: Brookwood 80055.  
**TRS 80** colour computer, extended basic: computer cassette recorder, joysticks, manuals, books, lots of mags, over £200 software including Co-Ca

Learning Lab, Art Gallery and Frogger, bargain at £200. Tel: M. Phelps, Bilton 5478.  
**SELL** Paratrooper, Wacky Waiters, Amok and Wizard and the Princess, £4.50 each or swap three for an adventure cartridge or one for Flight Simulator by Ferranti. Offer taken. All new. Tel: Sean Taylor, Farnham Common 2922.

**LANGUAGE** Translator, French or German, only £4. Learn vocabulary the easy way. Post today. Send cheque, P.O. payable to Monksoft, Foxwood, Pearcroft Road, Stonehouse, Glos.  
**FOR SALE.** Pat Prestel unit, complete in working order, offers? Absolutely unused, as new! Tel: Hugh Bridge, 01-735 1862.

**ORIC 48K**, perfect condition, cassette recorder, worth £100. Does any game, any speed, Inc. Hobbit, Treg, Chess, Ice-Chint, Altra, worth £300. Highest bid. Andy 443 1460 after 7pm only.

**OSBORNE AND** Disc Drive, monitor, s/w eg. Wordstar. Sell for £900. Bedford (0234) 214274.

**PHILIPS VIDEO PACK** 97000 computer with Terahawks cartridge, brand new still boxed. £40. Tel: 01-567 8762.

**ORIC I 48K** Several games, manual, under guarantee swap for 48K Spectrum or sale £115 ono. Tel: Rushden 311429.

**SORD MS** and joypads and Basic G. Worth £210 will sell for £170. Tel: Birmingham 551 4577 after 6pm. Jug-gant.

**VIC 20 S/W** titles inc. Grid Runner, Arcadia and Vic prill £3.30 each inc. p&p or £10 the lot. Woking 70318.

**CONTROL DATA** 8 inch floppy disc drive good working order £99 or will swap for 48K Spectrum. 0672-810858.

**ORIC 1**, Manuals, over 45 s/w titles, tapes alone worth £250+. Bargain at £150. Tel: Jim — Stevenage (0438) 720624 anytime. Will not split.

**PRINTER PAPER** — £18.00 for 10 rolls. S/w under half price + various mags for sale. Offers Tel: 01-949 0225 after 4pm.

**ORIC 48K** with manual. Excellent condition. Tel: 0252 836410.

**SHARP MZ80A** 48K, £125 of s/w £230 ono. Tel: Tring 2037 (044282).

**SHARP MZ80A** 48K built in monitor and tape recorder. With Basic, Pascal, games and manuals. V.G.C. Hardly used. £220 ono. Tel: Brentwood 224336.

**T199/4A**, 3 months old + cassette case, all leads + boxed etc + manual + 2 joysticks, cartridge and s/w £65. Bargain. Tel: Hornchurch 42642. After 4pm.

MERCURY HOUSE

## GAMES FOR AQUARIUS

UNEXPANDED MACHINE

MERCURY HOUSE

**Gamespack 1** contains — Bombadier, Fruit Machine, Hangman, Alien Descent, Escape — £4.99

**Gamespack 2** contains — Dungeon Adventure, U-Boat, Golf, Starcatcher, Moonraker — £4.99

**SPECIAL OFFER**  
**BOTH TAPES ONLY £7.99**

Din to Din or Din to Jack — £1.75  
*CHEQUES, POs TO*  
**MERCURY HOUSE**  
PO BOX 157, MANCHESTER M60 1PP

Mail order onlyTrade enquiries welcome

Please allow 14 days for delivery

**SEND TO: PEEKAY SOFTWARE, DEPT PCW,  
38 BERTON CLOSE, BLUNSDON, WILTSHIRE, SN2 4BE.**

Both programs MERGE with your BASIC software. You need not alter any part of your programs to convert them to the new screen format.

If you would like to see before you buy then send us £1 for our Screen Demo Tape. You £1 will be refunded when you buy one of the programs. Alternatively ask your computer shop to show you the demonstration cassette.

**The ultimate SCREEN CRUNCHER: just right for programmers and business users.**

**64 x 32 screen £4.50 inc p&p**

Perfect for connecting your Spectrum to other computers, as this is the world's standard screen format for home computers.

**40 x 24 screen £4.50 inc p&p**

**PEEKAY SOFTWARE HAVE THE ANSWER  
FED UP WITH THE SPECTRUM'S DISPLAY?**

## ASTROLOGY

*Wide range of Self-teaching and Accurate Calculation Programs for many computers including*

48K Spectrum, BBC, Commodore 64, Dragon, 16K ZX81, Sharp MZ80A/K/700, NewBrain, Tandy, Genie, PET

Please send large sae to:-

## ASTROCALC

67 Peascroft Rd, Hemel Hempstead Herts  
HP3 8ER  
Tel: 0442 51809

### GOLD CREST

UNIT #7, 9 WINCHESTER ST,  
LONDON W3

**ZX SPECTRUM** 16K from £85. 48K from £112.  
**BBC MICRO** from £370. **COMMODORE 64** from £175.  
**QUICKSHOT JOYSTICK I** from £8.95. II from £10.95

**CMB 64 NEW SOFTWARE SPECTRUM**

Hobbit 64 RRP £14.95 ORP £10.95  
Manic Miner, Crazy Balloons, Ugh, ORP £4.50. Ah Diddums RRP £5.50  
Scramble, Squash Frog, Boogaboo 64 ORP £4.50. Fighter Pilot RRP £7.95  
RRP £7.95 ORP £6.50  
Lazer Zone RRP £7.50 ORP £6.20  
Super Pipeline RRP £6.90 ORP £5.60

### MAIL ORDERS ONLY TOP SAVINGS

Maurice meets the Bikers RRP £6.00  
ORP £4.50. Ah Diddums RRP £5.50  
ORP £4.50. Fighter Pilot RRP £7.95  
ORP £5.40 Jetset Willy RRP £5.95  
ORP £4.65 Romells Revenge RRP £6.50 ORP £4.95.

MANY MORE IN STOCK. NAME IT, WE HAVE IT.  
FOR ORDERS UNDER £10.00 AND OTHER DETAILS SEND SAE.  
PLEASE ALLOW AT LEAST 28 DAYS FOR DELIVERY.  
ENQS. PLEASE CONTACT MRS ALAM ON: 01-992 1362 x 126

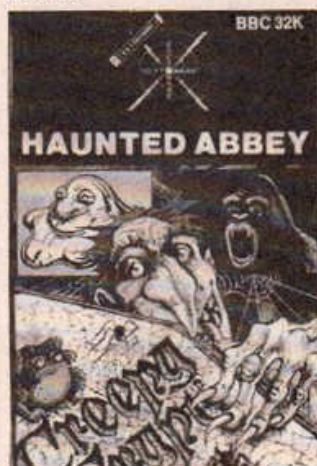


# New Releases

## PROTECTED

*Haunted Abbey* is the first of A&F's games to feature its new protection device designed by Jim Lamont.

It was deliberately chosen as the first program to feature the new protection, because it was of sufficiently high quality to ensure that people would (hopefully) want to buy it rather than just copy it from friends.



The game is an adventure where you must find Phibe's Book of Incantations and collect treasure from an abbey. The text is full of extremely bad puns and the kind of puzzles that keep Tony Bridges occupied for months. To add to the strictly intellectual problems, there are a large number of horrible monsters.

**Program** *Haunted Abbey*  
**Price** £7.90  
**Micro** BBC  
**Supplier** A&F Software  
Unit 8  
Canalside Industrial  
Estate  
Woodbine Street East  
Rochdale, Lancs  
OL16 5LB

## READ & WRITE

*Acos+* is a utility program for the Commodore 64 by Melbourne House, usually known for more adventure orientated offerings.

Very unusual it is too. Partly it is pretty much your standard additions to Basic in sprite and

sound but this is really a lesser aspect of it. More important is what *Acos+* enables you to do with the standard Commodore data recorder.

Firstly, it speeds up the tape operation. In addition it gives you a number of other facilities which let you use the recorder rather like a disc drive.

You can form a directory of various programs on tape and save and load using *Csave* and *Cload*. You can also open channels to Read or Write to and from the file.

**Program** *Acos+*  
**Price** £8.95  
**Micro** Commodore 64  
**Supplier** Melbourne House  
131 Trafalgar Road  
London SE10

## HIGH PRICE

Atari has finally released its authentic version of *Pacman* for the Spectrum — indeed it is the company's first Spectrum release.

And what you get is quite astonishingly accurate with even the sound effects derived from the Spectrum's pathetic bleep sound true to the original.

If you haven't yet got a version of the game and are one of those poor souls horribly addicted to the ludicrous thing this would be the one to get if it wasn't for the unbelievable price — what do Atari think they're doing?

**Program** *Pacman*  
**Price** £14.99  
**Micro** Spectrum  
**Supplier** Atari  
Retail stores

## HI-SPEED

*High Speed Dragon* is a very useful utility that enables you to keep files of programs on a single long tape and access them quickly.

The secret of the system is that it uses the cassette recorder on fast forward to find the program required; how fast this runs — which varies from machine to machine — is the determining factor on access times.

It's a simple idea which a lot of home programmers could find useful and at £3.95 (with instructions that actually encourage you to copy the program) it's excellent value.

**Program** *High Speed Dragon*  
**Price** £3.95  
**Micro** Dragon  
**Supplier** Omega Systems  
44 Curlew Road  
Abbeylea  
Gloucester  
GL4 7TP

## ROMAN MAP

*The Fall of Rome* is a strategy game with a number of nice features making it more accessible to the ordinary player (ie, rather than the committed wargamer).

You control the Roman forces and attempt to rewrite history by marshalling your armies over the plains of Europe to defend the Empire from the assorted unwashed

tribes.

You play against the computer deciding when and where



to move your forces and whether to concentrate on attacking or defending.

Although the program seems to be largely in Basic and is therefore technically unspectacular, features like the hi-res map of Europe and beautifully redesigned character set make it well worth looking at if you like this kind

Pick of the week

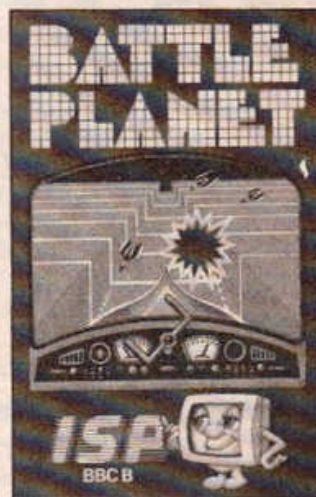
## IN PERSPECTIVE

*Battle Planet* for the BBC is an excellent version of the arcade game which was, in some versions at least, known as *Buck Rogers*.

Although the game is essentially only an 'avoid everything for as long as you can as the odds gets more and more insuperable you lone heroic defender of the earth' arcade shoot em up (Molly Bloom eat your heart out) it has a number of features to lift it well above the run of the mill.

For one thing it is 3D — at least in the sense that at least one or more objects in the screen is drawn with some sort of perspective. In this case it is a trench, zooming through which is your lone defender of the free and ... etc — the illusion of zooming is convincingly done.

The object of all this rushing about is to destroy a battle planet which is threatening earth — naturally it is aided and abetted by numerous



assorted baddies who must be either avoided or shot down. It's very addictive and graphically very impressive.

**Program** *Battle Planet*  
**Price** £6.95  
**Micro** BBC  
**Supplier** ISP Marketing  
Hampstead House  
New Town Centre  
Basingstoke  
Hants



# New Releases

of tactical game.

**Program** *The Fall of Rome*  
**Price** £6.99  
**Micro** Spectrum/BBC/CBM  
**Supplier** 64/Atari  
Argus Press  
1 Golden Square  
London W1R 3AB

## EVERY BYTE

Not one for the home user at £500 but of interest to small software houses is a tape protection device called *Rapid*.

What you get for your money is two Eproms that sit in the Spectrum expansion port and protect your program from all but the most hi-fi tape to tape copiers.

The system uses three different methods of protection: firstly it uses its own special loading routine, quite different from the one in Rom cracked by most of the copier programs.

It saves programs at twice the usual speed which is why most conventional tape to tape copying will not work — finally, it fills every byte of Ram, making programming techniques very difficult to copy.

With this and some other recent developments from A&F software, it looks like it's getting harder and harder to earn an honest, dishonest living.

**Program** *Rapid*  
**Price** £500  
**Micro** Spectrum  
**Supplier** Esprit  
4 Little Poulton Lane  
Poulton  
Blackpool FY6 7ET

## PROVERBIAL

Educational software on the Oric is few and far between, and what there is tends to be pretty dull — as with the Spectrum until recently.

*Story Book* from Softbacks is slightly more successful than most, perhaps because it is very simple indeed.

The whole program works on the principle of filling in missing words. It offers a number of proverbs with gaps to be

filled in by the child. The text is large and bold. Right and wrong answers are accompanied by, as appropriate, a smiling or frowning face.

You can enter your own stories and use them in the same way as the proverbs, asking the child to type in missing words.

**Program** *Story Book*  
**Price** £4.95  
**Micro** Oric  
**Supplier** Softbacks  
PO Box 257  
Watford WD1 3LQ

## LIBERATOR

*The Adventures of Robin Hood* is an arcade/adventure for the Atari in which the well known Marxist wealth liberator steals bags of gold and is rejuvenated by a kiss on the imprisoned cheek of maid Marion.



Actually the game has very little to do with adventures at all; it's all about running up and down, firing arrows and avoiding the sheriff's men — but it's still good fun for all that.

As Tony Bridge has said before now, Atari programs have excellent graphics but always cost an arm and a leg. *Robin* is no exception by English software are by no means the worst offenders — £9.95 is not commonly excessive for a 16K Atari program.

**Program** *The Adventures of Robin Hood*  
**Price** £9.95  
**Micro** Atari  
**Supplier** English Software  
Box 43  
Manchester M60 3AT

## BEWILDERING

Astrosoft are a new software house concentrating on the Spectrum market (which is asking for trouble).

Among its first releases are two adventures, *Thief* and *The Pink Pearl*. The latter is a text adventure in which you seek out the mysterious and valuable Pink Pearl fighting off baddies and solving clues as you go.

The program looks very neatly designed with some evocative descriptions and bewildering puzzles — another nice touch is that certain baddies can only be killed with certain weapons.

From the look of the program (and I could be wrong) I'd say it was written with the Quill and on the pre-production version of the game I have, there is no credit given. I assume it's an oversight.

**Program** *The Pink Pearl*  
**Price** £4.95  
**Micro** Spectrum  
**Supplier** Astrosoft  
101 Church Road  
Ferndown  
Wimbourne  
Dorset  
BH22 9ET

## FLEXIBLE

*Scope* is a programming language originally developed for the Spectrum and now implemented on the Commodore 64.

Unlike programs like *Games Designer* you actually have to write a program with scope, rather than make choices from a menu. Scope consists of a number of commands held in Basic Rem statements. Although this may mean that the program is less easy to use than some of its competitors, it is, conversely, much more flexible.

Using the *Scope* language, which is no more difficult to grasp than Basic, you gain machine code speed of execution of graphics and sounds. The package includes some demo programs and an exten-



sive manual which explains the language and contains listings of the Demo routines, so that you can steal them for your own use.

**Program** *Scope*  
**Price** £17.95  
**Micro** Commodore 64  
**Supplier** ISP Marketing  
Hampstead House  
New Town Centre  
Basingstoke  
Hants

## HALL OF FAME

There is, contrary to popular belief, Lynx software around, provided you know where to look for it and some of it is good — if unoriginal. A case in point is *Centipede* from Play It software.

Written in machine code, the game has all of the features of the arcade original, including a bouncing spider and a horticultural hall of fame. I liked the concise instructions which explained that the object was to 'shoot everything that moves and everything that doesn't'.

**Program** *Centipede*  
**Price** £5.95  
**Micro** Lynx  
**Supplier** Play It  
79 Sleaford Road  
Boston  
Lincs  
PE21 8EY

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



## BBC\*

- 1 (-) Aviator (Acomsoft)
  - 2 (8) Spooks and Spiders (Software Invasion)
  - 3 (2) Eagle's Wing (Software Invasion)
  - 4 (5) Adventure Quest (Level 9 Computing)
  - 5 (10) Education 2 (Golem)
  - 6 (3) Mr Wimpy (Ocean)
  - 7 (1) Fortress (Pace)
  - 8 (4) Snooker (Visions)
  - 9 (6) Dambusters (Alligata)
  - 10 (9) Swoop (Program Power)
- \* All model B  
(Figures compiled by Micro Management Ipswich 0473 59181)

## Atari

- 1 (4) Solo Flight (Microprose)\*
  - 2 (-) Saga 4 Voodoo Castle (Adventure International)\*
  - 3 (5) Warlock (Calisto)
  - 4 (10) Savage Pond (Starcade)
  - 5 (-) Pooyan (Datasoft)
  - 6 (1) Zaxxon (Datasoft)
  - 7 (2) Rally Speedway (Adventure International)\*
  - 8 (-) Circus (Channel 6)
  - 9 (-) Sage (Adventure International)\*
  - 10 (9) A.C.E. (English)
- Cartridge \*48K Disc  
(Figures compiled by Calisto computers Birmingham 021 632 6458)

## Commodore 64

- 1 (-) Manic Minner (Software Projects)
  - 2 (4) Black Hawk (Thorn/EMI)
  - 3 (1) Hunchback (Ocean)
  - 4 (6) Space Shuttle (Microdeal)
  - 5 (-) Pedro (Imagine)
  - 6 (-) Space Pilot (Amirog)
  - 7 (5) Slurpy (Thorn/EMI)
  - 8 (3) Mr Wimpy (Ocean)
  - 9 (-) Transylvanian Tower (Richard Shepherd)
  - 10 (7) It's only Rock and Roll (Microdeal)
- (Figures compiled by Boots/Websters)

## Books

- 1 (6) Creepy Computer Games, Erskin et al (Osborne)
  - 2 (3) Commodore 64 Games Book, Bishop (Granada)
  - 3 (4) Games for your ZX81, Charlton (Virgin)
  - 4 (7) Easy Programs for the Commodore 64, Stewart & Jones (Shiva)
  - 5 (8) Commodore 64 Exposed, Bayley (Melbourne House)
  - 6 (-) Vic Innovative Computing, Ramshaw (Melbourne House)
  - 7 (-) The Really Easy Guide to Home Computing, Beasley & Clark (Century)
  - 8 (2) Space Games, Issaman & Tyler (Osborne)
  - 9 (5) 60 Programs for your Vic 20, Erskin et al (Pan)
  - 10 (-) 60 Programs for the Vic 20, Erskin et al (Pan)
- (Figures compiled by Bookwise)

## Dragon

- 1 (2) Chuckie Egg (A + F)
- 2 (7) Pedro (Imagine)
- 3 (4) Ugh! (Softtek)
- 4 (5) Kniespiel (Beyond)
- 5 (3) Hungry Horace (Melbourne House)
- 6 (-) Scramble (Microdeal)
- 7 (-) Space Shuttle Simulator (Microdeal)
- 8 (10) SAS (Peaksoft)
- 9 (8) Up Periscope! (Beyond)
- 10 (-) Cuthbert in the Jungle (Microdeal)

## ZX81\*

- 1 (1) Krazy KLong (PSS)
  - 2 (3) Scramble (Quicksilver)
  - 3 (5) Mothership (Softsync)
  - 4 (2) Chess (Psion)
  - 5 (7) Space Raiders (Psion)
  - 6 (10) Asteroids (Quicksilver)
  - 7 (8) Flight Simulation (Psion)
  - 8 (8) Defender (Quicksilver)
  - 9 (4) Football Manager (Addictive Games)
  - 10 (9) Invaders (Quicksilver)
- \*All 16K  
(Figures compiled by Boots/Websters)

## Vic 20

- 1 (6) Krazy Kong (Interceptor)
  - 2 (2) Submarine Commander (Thorn/EMI)
  - 3 (8) Megagalactic Llamas... (Hamasoft)
  - 4 (3) Tank Commander (Thorn/EMI)
  - 5 (10) Jetpac (Ultimate)
  - 6 (4) Tower of Evil (Thorn/EMI)
  - 7 (5) Snooker (Visions)
  - 8 (-) Tiny Tutor (Marketing Micro)
  - 9 (7) Grid Runner (Llamasoft)
  - 10 (9) Mine Madness (Thorn/EMI)
- (Figures compiled by Boots/Websters)

## Spectrum\*

- 1 (1) Jet Set Willy (Software Projects)
- 2 (-) Blue Thunder (Foundry Systems Ltd)
- 3 (7) Lunar Jetman (Ultimate)
- 4 (9) Alchemist (Imagine)
- 5 (6) Pogo (Ocean)
- 6 (-) Escape from Krakatoa (Abbeex)
- 7 (3) Scuba Dive (Durell)
- 8 (-) Gnasher (Mastertronic)
- 9 (5) Hunchback (Ocean)
- 10 (8) Atic Atac (Ultimate)

## \*All 48K

(Figures compiled by W H Smith and Son, London)

## INTRODUCTION

At first glance I thought that *The Sinclair QL Companion* by Boris Allan must be something of a waste of time.

I had just read through the very incomplete and very provisional manual hurriedly issued by Sinclair Research at the QL launch, and did not think that 'The Sinclair QL Companion' offered anything extra. On the whole this is still my view, but I have also developed another, more charitable, one; the book introduces several aspects of Sinclair SuperBasic to prospective (and waiting) QL buyers allowing them to begin to get to grips with the machine's facilities — in mind if not in reality.

So, what do you get for your money? The book actually covers quite a lot of ground but at a rather superficial level. Structured Basic is introduced and some very Spectrumish examples given of how to exploit the procedure and Functon constructions. The book moves rapidly on (without even attempting to list the SuperBasic command set) to a discussion of turtle-graphics. The inclusion of this chapter is a stroke of genius, as when the book was written it was not known that Sinclair would include turtle-graphics!

Unfortunately, this is also the

undoing of the book as there is now no need to set up your own procedure as Boris proposes.

The second half of the book discusses the two microprocessors, the M68008 and the supporting Intel 8049. I found these chapters more informative than those on programming.

The most amazing thing about the book is that it is here at all — being written from an incomplete and provisional manual. Having just borrowed one of the first QLs to be issued I can now check the accuracy of Boris' predictions of how SuperBasic works out in practice. The book examples are very simple, which is good, assuming the book's primary use is to introduce the language to beginners.

Another area which is curiously absent from the book is a discussion of the Psion applications software.

*The Sinclair QL Companion* is a valuable introduction to the new machine if you can't wait for something better. When the QL actually arrives however this book will have outlived its usefulness.

**Book** *The Sinclair QL Companion*  
**Price** £6.95  
**Micro** QL  
**Supplier** Pitman Press, 23 Denmark Street London WC2

# This Week

Program	Type	Micro	Price	Supplier	Editor Assembler	Ut	Spectrum	£8.50	Picturesque
Contract Bridge	S	Atmos	£5.00	Touchstone	Eric and the Floaters	Arc	Spectrum	£5.95	Sinclair
Blockbuster	Arc	BBC	£7.95	Micro Power	Hampton's Court	Ad	Spectrum	£5.50	B Sides
Electron Invaders	Arc	BBC	£7.95	Micro Power	Hidden Secrets	S	Spectrum	£1.95	Eurosoft
Frenzy	Arc	BBC	£7.95	Micro Power	Make Music	Ut	Spectrum	£5.95	Buffer
Jet Power Jack	Arc	BBC	£7.95	Micro Power	Mysterious Fairground	Ad	Spectrum	£5.95	Buffer
McVid	Ut	BBC	£14.95	Pro Supply	Restricted Zone	Arc	Spectrum	£1.50	Eurosoft
Rubble Trouble	Arc	BBC	£7.95	Micro Power	Revenge of the Tomatoes	Arc	Spectrum	£5.95	Visions
Stock Car	Arc	BBC	£7.95	Micro Power	Ruby Runabout	Ad	Spectrum	£6.95	Scorpio
Tudoroll	S	BBC	£7.50	J Morrison	Spectrum Monitor	Ut	Spectrum	£7.50	Picturesque
Bubble Trouble	Arc	BBC	£7.95	Micro Power	Stop the Express	Arc	Spectrum	£5.95	Sinclair
Sheep in Space	Arc	Commodore 64	£7.50	Llamasoft	Super Bridge	S	Spectrum	£5.95	Buffer
Skrumble	Arc	Commodore 64	£5.99	Rabbit	The Wrath of Magra	Ad	Spectrum	£12.50	Carnell
Mission Mk1	Arc	Dragon	£6.95	J Morrison	Which Tax Calculator	Ut	Spectrum	£12.95	Sinclair
Alice in Wonderland	Ad	Memotech	£9.95	Memotech	Zipper Flipper	Arc	Spectrum	£5.95	R E D Sunshine
Blobbo	Arc	Memotech	£6.95	Memotech	Pack A	Arc	ZX81	£1.95	Eurosoft
Continental Raiders	Arc	Memotech	£6.95	Memotech	Pack B	Arc	ZX81	£1.95	Eurosoft
Maths 1	Ed	Memotech	£9.95	Memotech	Pack C	Arc	ZX81	£1.60	Eurosoft
Mission Apphatron	Arc	Memotech	£6.95	Memotech					
Snappo	Arc	Memotech	£6.95	Memotech					
Super Minefield	Arc	Memotech	£6.95	Memotech					
Hunchy	Arc	Sharp	£5.95	Abacus					
Blade the Warrior	Ad	Spectrum	£5.95	Cable					
Bubble Buster	Arc	Spectrum	£5.95	Sinclair					
Buffer Adventures	Ad	Spectrum	£5.95	Buffer					
Chessmaster	Ed	Spectrum	£15.95	Serlin					
Childsplay	Ed	Spectrum	£9.95	Polarsoft					
Driller Tanks	Arc	Spectrum	£5.95	Sinclair					

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.





## Brought to book

As you well know, the US government is very worried about the leaking of high technology secrets to the USSR.

The British M16 department have managed to intercept this KGB missive. Before it found its way into the diplomatic bag, the KGB managed to obtain this information from breaking into the FBI's offices in Washington. The FBI had intercepted a microwave transmission from a satellite to the CIA's offices (also in Washington).

The CIA bugged the offices of a high technology publisher and its intelligence was in the form of a transcript of the conversation.

At some points, the implications for the transfer of high technology information in printed form are breath-taking in scope.

The information from M16 is made available for reproduction here by kind permission of a cleaner on Crewe BR Station.

This information should be presented to the public as a matter of public duty but, unfortunately the transcript seems rather incomplete.

### Transcript Part 1

*Publisher:* Are you sure?

*Author 1:* I'm positive. There's nothing I can do about it.

*P:* So you can't understand the manual... It would help if you could you know. After all, if you're writing about the Hype computer you should be able to understand the manual.

*A1:* I know, but when I signed up to do this Hype book I expected to be able to do a manual re-write, add in a few old examples, and pretend it allowed you to *Make more of your Hype*. The manual's so bad that it's impossible to re-write it.

*P:* Will the punters be able to understand your book?

*A1:* No.

*P:* Right. In that case we'll call it the *The Advanced Hype*, so that if they can't understand it they'll blame themselves. And we'll add an extra quid on to the price.

*A1:* Anybody who buys a Hype has to be an idiot, will they be able to read?

*P:* Good thinking... We'll charge an extra two quid, they won't know the difference. Do you want to write a book on this new computer called the Con? You could write a games book, called *Con Tricks*...

### Transcript Part 2

*Author 2:* Well, it's very simple. There's this thing called a 'disassembler', and what I do is leave it listing out the memory on a printer while I go to the pub. When I come back I rip off the listing, add a few words, a few standard bits about machine code, and call it *The Hype Rom: The Disassembly*. You use it as camera-ready copy, and it's dead cheap. As it's about the Hype we can charge a lot... There's this new micro called the Con. I could do it for that as well. Interested?

*Publisher:* Yes. Call it *Understanding the Con*...

### Transcript Part 3

*Publisher:* Lots of people are interested in machine-code, because of the games. We need something on machine-code for the Hype — didn't you write a machine-code book for the Pancake?

*Author 3:* Yes, but it fell a bit flat.

*P:* It's the same chip isn't it?

*A3:* I don't know, but I suppose I could find out... Doesn't really matter what it is, it's all standard stuff. I'll search out the disc with the Pancake book on — I'll be able to use large chunks of it.

*P:* Good, that's settled. All you have to do is pretend that machine code is easy, and it's useful, and we can charge an extra quid 'cos it's machine-code. What chip does the Con use?

### Transcript Part 4

*Secretary:* It's a just been on the news, Hype have crashed!

*Publisher:* [Expletive deleted]

Boris Allan

## Change of address

### Puzzle No 107

The middle-European principality of Nonentia is in a state of confusion. The good, but eccentric, King Umberto has declared that the country must go hexadecimal. Whether this is a result of the birth of his sixteenth child, or the present of a new computer — officially to keep the palace accounts, but supplied with lots of *Space Invader* software — isn't clearly known.

On 'H' day, the date arranged for the changeover, all addresses must be converted from decimal to hexadecimal. The only praise for the King's decision comes from the local brass works, who are doing a roaring trade in metal numbers for the house doors!

Not that all this affects old Bungo, the cobbler. He lives at number 53 and is quite pleased that all

# 53

he has to do is to re-arrange the numbers to make 35 — his new number — as 53 in decimal is 35 in hex.

If no address has more than three digits, what other numbers are the same as old Bungo's? **Solution to Puzzle No 102**

One of the easier puzzles. Almost certainly it is better tackled on the back of an old envelope, rather than using a micro sledgehammer.

However, a program can be written to solve it like the one below. It tests all numbers from 10 upwards and points out those that form their reverse when added as described in the question.

```
10 LET N = 10
20 LET T = N
30 LET NS = STR$ N
40 GOSUB 200
50 LET NS = STR$ T
60 GOSUB 200
70 LET M$ = ""
80 LET NS = STR$ T
90 FOR M = 1 TO LEN NS
100 LET M$ = M$(M) + M$
110 NEXT M
120 IF VAL M$ = N THEN PRINT N, M$
130 LET N = N + 1
140 GOTO 20
200 FOR M = 1 TO LEN NS
210 LET T = T + VAL (NS$(M))
220 NEXT M
230 RETURN
```

It finds only two solutions: 12 which is Chris's age and 69 which must be his grandfather's age.

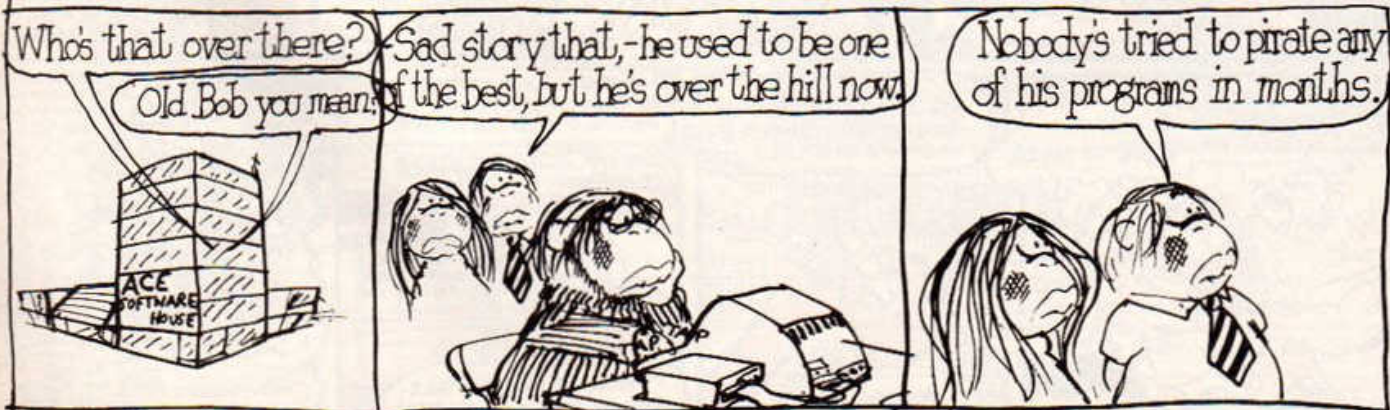
### Winner of Puzzle No 102

The winner is: Andrew Turek, The Vale, London NW11, who receives £10.

### Rules

The closing date for entries to Puzzle No 107 is June 1.

## The Hackers





# AUTOMATA

... but seriously,

**PIMANIA** - the cult adventure that's for real!

16K ZX81 £5 ☐ BBC 32K £10 ☐ Dragon 32 £10 ☐ Spectrum 48K £10 ☐

**GROUCHO** - the Pimania sequel, Concord-QE2-USA prize  
Free rock music on the flipside.

Spectrum 48K £10 ☐

**PI-EYED** - the comedy cartoon arcade game, starring  
the PiMan. Free protest disco record.

Spectrum 48K £6 ☐

**PI-BALLED** - A triumph of the arcade programmer's art.  
Starring the PiMan. Free offensive Reggae music.

Spectrum 48K £6 ☐

**MORRIS MEETS THE BIKERS** - exciting arcade fun,  
as seen on TV. Outrageous free doo-wop record.

Any Spectrum £6 ☐

**YAKZEE** - Bruddy wonderfurr game of ruck and skirr.  
An oriental masterpiece for

Dragon 32 plus Spectrum 48K £5 ☐

**GO TO JAIL** - Play the game  
find out what all the fuss is about, cookie.

Spectrum 48K £6 ☐

**OLYMPIANIA** - He's back! He's going for gold!  
He's sober! Free National Anthem on the flipside.

Spectrum 48K £6 ☐

**THE PIMAN'S GREATEST HITS** - amazing stereo L.P. cassette

£3 ☐

"I'M A PIMANIAC" - T-Shirts (state size)

£5 ☐

**JOIN THE PIMANIACS CLUB** for 20% off all products,  
pi-monthly magazine etc. Annual Subscription £5 ☐ U.K. £7 ☐ overseas

I ENCLOSE THE RIGHT MONEY, OR DEBIT MY ACCESS/VISA CARD

CARD NUMBER

MY SIGNATURE

MY NAME

MY ADDRESS

POST CODE

**NO EXTRAS! ALL OUR PRICES INCLUDE DELIVERY AND V.A.T.**

Send to: **AUTOMATA U.K. LTD.** 27 Highland Road, Portsmouth, Hants. PO4 9DA  
24-HOUR CREDIT CARD HOTLINE (0705) 735242

**UNCLE GROUCHO**  
HAS BEGUN HIS JOURNEY  
BACK TO THE STATES, AND  
THE PIMAN AND LADY CLAIR,  
THE PIMAN AND MORRIS IS BEING  
UNAWARE THAT MORRIS IS BEING  
AGAIN MENACED IN THE CAR  
PARK BY HELL'S RATBAGS,  
MEET UNCLE ARNOLD AND HIS  
MATE, RASTAPIMAN IN A  
PUB, WHERE THEY ARE WAITING  
TO PLAY ANOTHER TEAM AT  
"DARTZ"

WHY IS IT THAT  
WHEN YOU CAME IN,  
YOU SOUNDED LIKE  
SOME REGGAE CHAPPIE,  
AND NOW YOU TALK  
LIKE KENNY LYNCH?

OH, THAT'S ME  
ROOTS - AND WHEN  
I TAKE MY HAT OFF,  
I PULL ALL MY ROOTS  
UP... HAVE A GO  
YOURSELF!



TO TELL YOU DE TROOT,  
IT DON' MAKE ME FEEL  
ANY DEEFRAHN



STOP THA CRACKS,  
YOU YOONGUNS!  
'ITHER COOM T'OTHER  
SIDE!

