# POPULAR Only 40p. COLUMN AND ONLY 40p. 16-22 August 1984 WEEKLY

It's the best selling weekly

Vol 3 No 33



# MIDI for micros

MIDI, the communications standard that has transformed the synthesiser and electronic music keyboard industry, is making its first inroad into the computer market.

The MIDI standard enables musical instruments to commu-

continued on page 5

# Atari prices slashed

ATARI will, as predicted, dramatically cut the prices of all its machines, software, and peripherals from September 1.

The 600 XL computer will retail for £99.99, a drop of £60 from the current price and the 800 XL will fall by over £50 from £249.00 to £199.99.

Software for both the VCS machines and computers will be reduced in price across the board to £9.99.

Peripherals prices will also fall; the 1020 printer will come down to £99.99 from £149.99; the 1050 disc drive will come down to £199.99 from £299.99; and the 1027 letter quality printer will come down to £249.99 from £299.99.

Rob Harding, Atari's marketing manager said, "The new retail price list, we believe, reflects the true marketing prices for the products. It is by no means a 'flog-off' — we plan to continue marketing all Atari products."

The price cuts are a direct result of the company's takeover by former Commodore chief, Jack Tramiel: "With the new management there is a drive for Atari to become more competitive and aggressive in the UK."

Simon Westbrook, who has since the take-over been Atari Corporation UK's managing director, is now to continue in the post on a permanent basis. Previously Atari had announced that Commodore International executive David Harris would be joining Atari's UK branch as managing director.

#### First Star titles arrive

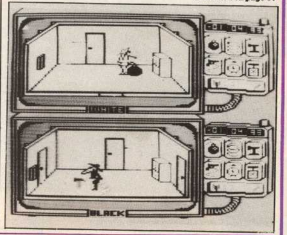
MORE American software will shortly be available, in the UK, this time from First Star of New York, originators of the Spy vs Spy game.

The company has reached agreements with a new UK company Statesoft, set up by John Fletcher, former sales manager of PSS, to sell its titles in Britain

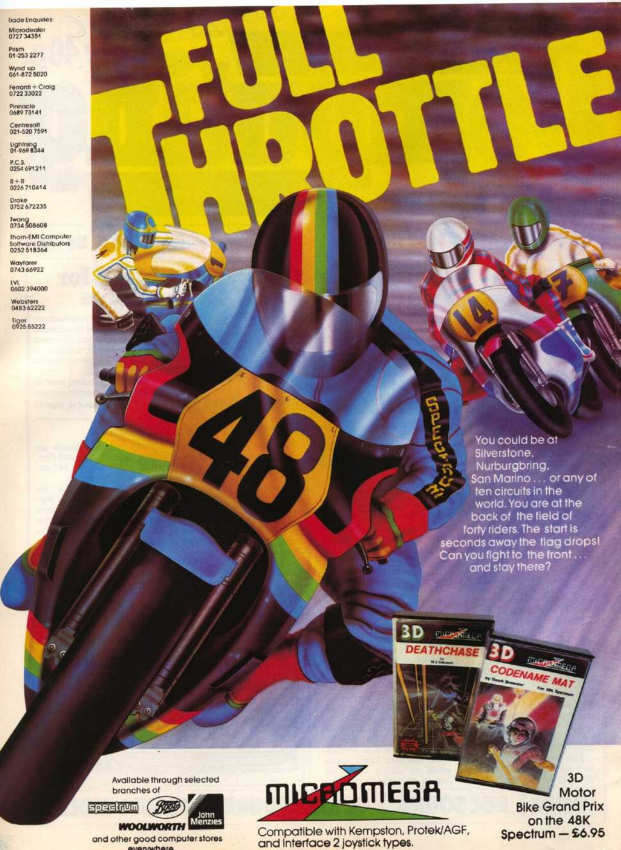
"The first two releases are Astro Chase and Flip and Flop, both for Commodore 64." explained John Fletcher.

Two more titles for the Commodore will follow in September, both of which have previously only been available on the Atari machines in the States. Statesoft now has the

continued on page 5



NSIDE BBC SOUND QL PROCEDURES MONTY MOLE



# **View**

f there is a growing disenchantment with home computers — as one much publicised recent market research document has suggested — it is because the rapidly increasing sophistication of the machines themselves is not being matched by the software they run. The programs are strong on technical quality but very weak on original ideas.

Recreational software began as a new toy. Space Invaders was a novelty. Since them it has developed to produce the Manic Miner type of game. No longer a toy. Instead a puzzle—just like those infuriating tangles of metal hoops that every year fall out of crackers, asking to be solved. But such puzzles only hold one's interest for a while.

When will the micro equivalent of the book evolve? The closest so far are adventure games. Certainly any subject which can be treated in a book or a film can be put into an adventure. But what do we have? Any more elves, trolls, warrior princes and, worst of all, princesses just waiting to be rescued, and I shall be throwing myself on to the nearest Sword of Darkness.

Where are software equivalents of the political satires? The biographies? The travelogues? The documentaries? The modern history books?

Where is the intelligence and subitety? Where is the software that doesn't assume we are all gibbering triggerhappy idiots?

It's never been written because it's too much like hard work. It's much easier to just knock off another couple more Miners, Atic Atacs, or O-Berts.

Software houses must savour their success while they can. Our collective intelligence is being insulted. And we are getting bored.

# POPULAR, Vol 3 No 33 WEEKLY

Presents...

News > Discount Hobbits > What future for Imagine's Megagames > Musical MIDI

Star game > Alien Raid needs a keen eye and lightning reflexes

10

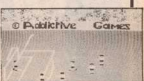


Street Life > Christina Erskine talks to Julian Chappell of Software Farm, specialists for the ZX81

Hardware review > Maurice Gavin shows the Trojan Light Pen in its true colours

Software reviews > Back to ancient Greece with Hercules > West, a Cowboys and Indians style adventure

20



Commodore 64 > Adrian Warman completes

Spectrum > Build your own RS232 output.

David Laine shows you how

his two part windowing facility program

 ${\bf Dragon} > {\bf Sound \, generation}$  is the theme of this week's feature on Dragon Assembly language

The QL page > Bob Gavin's utility program makes microdrive operation simple and headache-free

BBC & Electron > Signed, sealed and delivered — enveloping demystified with Charis Charamboulos' program

Best of the rest > Letters 7 > Open Forum 35 > Microradio 35 > Baud Walk 36 > Arcade Avenue 37 > Adventure Corner 39 > Peek and Poke 41 > Diary 47 New Releases 48 > Top Ten, This Week 50 > Ziggurat, Puzzle, Hackers 51

# Futures...

The Dragon takes on Spectrum-like characteristics with a program to enable Basic programming with single key presses . . . how to down-load the QL's hi-res screen graphics on to a printer . . . and Star Game is Jaws for the BBC.

Editor David Kelly News editor Christina Erskine Features editor Graham Taylor Production editor Lynne Constable Editorial secretary Geraldine Smyth 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.
Published by Sunshine Publications Ltd, 12-13 Little Newport Street, London WC2R 3LD. Tel 01-437 4343 Telex 296275 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 9CR Distributed by S M Distribution, London SW9, tel 01-274 8611, telex 261643. © Sunshine Publications Ltd 1984.

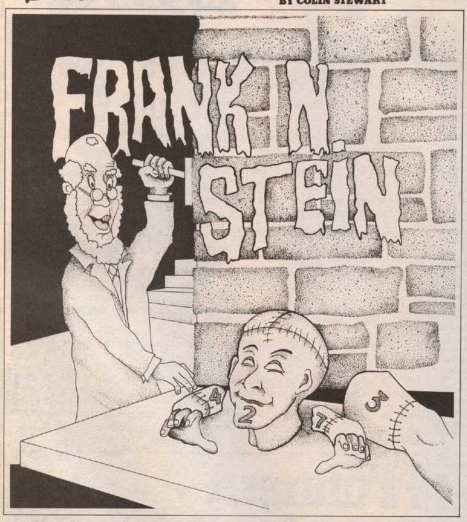


55,090 copies sold every week (Jan-June 1984 ABC). How to submit articles Articles which are submitted for publication should not be more than 2000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted. Accuracy Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

CTA Magazine of the Year 1984.

Have you got what it takes to build your very own monster?



















THE SETTING: Professor F.N. Stein's laboratory in his Castle in the Black Forest. THE TIME: 1884

THE GAME: 50 Screens requiring timing, logic and planning to complete.

THE OPPOSITION: Too many to list here but featuring:- Snails, bats, ice (it makes you slip), firemen's poles, man eating pumpkins, spiders, slime (it slows you down), caterpillars, tanks, springs, light bulbs (they electrocute you), mice, lobsters, snakes, bumble bees, jack-in-the-box etc. THE OBJECT: As you know, all the best monsters are hand built. Prof. Stein's life long ambition has always been to build his own monster - but first he needs all the bits!

You guide him around the dungeon picking up the bones - make sure you get the right order - then activate him by throwing the switch - the longer you take to complete each screen the higher will be the charge you give him - and the angrier he will become - so watch out!

ARCADE HORROR FOR SPECTRUM 48K 25-95







#### Midi for home computers

nicate with each other, allowing for such things as one keyboard playing another or controlling a digital drum machine via, for example, a separate synthesiser.

Now home computers will be able to be connected into a MIDI network. Italian keyboard specialists Siel has developed and interface that enables Commodore 64 and Spectrum micros to be connected to a MIDI keyboard.

The connection allows the computer's memory to be used to store notes and be used as a sequence — playing back sequences of notes and chords which can then be used as an accompaniment for live playing or for complete computer control of the keyboard.

The interface also enables information to be sent from the music keyboard to the computer allowing, for example, automatic notation as the keys are played — instantaneous score writing.

Both the Commodore 64 and

Spectrum MIDI interfaces will be priced at £99. A BBC version of the interface will be available by the end of August.

Siel is also launching a lowcost portable MIDI standard music keyboard to accompany the microcomputer interfaces. Called the MK900 it is aimed specifically at home micro owners and is expected to retail at £449 (about half the usual price of a compatible keyboard).

Software currently available for the Siel keyboard and interface includes sequencers and a multi-track composer procram.

More details from Siel, Suffolk House, Massetts Road, Horley, Surrey.

The Siel keyboard is just the first of a number of low-cost MIDI standard units. Casio for example, is expected to launch a 'cheap' MIDI keyboard later this year.

Yamaha's DX 5 MSX computer is offered with a sophisticated sound synthesiser add-on and mini-keyboard which also adopts MIDI standard.

### Future of the Megagames

MEGAGAMES developed by Imagine Software are now in the hands of Imagine's liquidator.

When Imagine went into receivership, the ownership of the Megagames was in doubt. A contract between Imagine and Finchspeed, the company set up by three then Imagine directors, had been signed selling Finchspeed the copyright.

However, in law, any disposition of a company's assets taking place after a petition for winding up is presented can be set aside.

The liquidators for Imagine, Arthur Young, McLelland, Moores and Co., are currently holding talks with parties interested in acquiring the Megagames and continuing their development.

Since the Imagine collapse four former Imagine programmers have joined Software Projects. However Alan Maton, Software Projects' managing director said that Software Projects would not be working on any ex-Imagine games, nor was it interested in adding the Megagames to its catalogue.

Most of Imagine's other programmers including its best known, Eugene Evans, are working with former directors Dave Lawson and Ian Hetherington. "We are currently writing software which will be ready for release in two to three weeks time," said Dave Lawson. "However, this is not games software, and probably not for the UK market either.

On the subject of the contraversial Finchspeed contract, he added, "There was never any doubt that the Megagames were with Imagine's receivers, because the contract between the two companies was not honoured."

#### Sinclair 5th generation

SINCLAIR'S research team, based at the company's Meta-Lab in Cambridge, is working in conjunction with teams from British universities including Southampton, Edinburgh and Imperial College, London on the development of a fifth generation computer.

The first Sinclair product to use the wafer-chip technology will — according to Sir Clive, be the 0.5M memory expansion unit for the QL.

### Discount software club

MAIL-ORDER booksellers, Book Club Associates, is to begin selling discount software through the post.

The company is setting up the Home Computer Club, which will offer computer books and software for three machines: Spectrum, Commodore 64 and BBC.

"The Home Computer Club will operate in much the same way as the Book Club does," said a Book Club spokesman. "Customers join by taking advantage of an introductory offer. They must specify which machine they are interested in, and from then, they will receive a Club catalogue every two months which deals exclusively with their machine."

Computer Club customers

will have to buy at least one title every two months, from about fifteen products in each magazine. They will get a statutory 25 per cent discount on each purchase — sometimes more."

Titles included in the Home Computer Club's introductory offer, due to appear at the end of this month, are The Hobbit, at £2.75 and Hungry Horace, at 75p, both from Melbourne House, and White Knight MKII at 75p from BBC Soft.

So far Book Club Associates has dealt almost exclusively with companies like Melbourne House which have a book publishing tradition. "Book publishers know that book clubs do not detract from sales at all," explained the spokesman.

#### Birds of Bourne

THE Royal Society for the Protection of Birds has teamed up with Bourne Educational Software to produce Osprey!, a game based on the struggle for survival of the endangered Scottish osprey population.

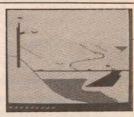
A 32-page booklet on the birds accompanies the program, which is the first of an educational/games series from BES called *Discovery*.

Versions for the BBC. Elec-

#### Commodore sales boost

COMMODORE International has announced a large rise in both sales and profits for the year ending June 1984.

Profits went up by 57 per cent, from \$26.7m to \$33.1m and sales reached \$1.27bn, a rise of 86 per cent over the previous year's figure. The amount was boosted by sales of \$300.3m in the final quarter.



tron and Amstrad will be available in September at £9.95. Commodore 64 and Spectrum versions are to follow.

#### **First Star**

option to take up UK rights all First Star games, so it should not be long before Spy vs Spy makes its appearance in this country. "We will be converting the First Star titles for the Spectrum, possibly in time for Christmas," continued John.

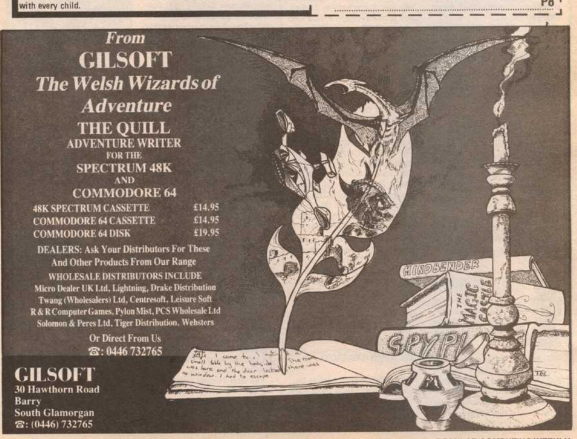
Astro Chase author, Fernando Herrera



"We also intend to begin releasing our own programs shortly, which would then be sold in the US by First Star."

Astro Chase and Flip and Flop should be available within the next week, priced at £8.95 (cassette) and £11.95 (disc).





#### Page the Amstrad?

I hope that undying loyalty to Sinclair will not spoil your good magazine. Week after week brings details of the QL's faults and shortcomings, but still a constant optimism that it will be 'everything we are looking for'.

My £229 has gone on the Amstrad as my Spectrum upgrade, and very impressive it seems too. I hope that it will receive the same respect and coverage as the QL, or isn't it serious enough because it doen't say Sinclair on it?

How about an 'Amstrad Page' — or at least part of the QL's whole page?

> A Piercy c/o AMP Avon House 360 Oxford St London W1

I agree that the CPC 464 is well worth devoting space to in the magazine.

There is just one problem. Whereas QL owners appear to be a voluble lot, forever sending us programs they have written, Amstrad owners are so far keeping pretty 'stumm'. What about it?

#### Good clean smut

ollowing the letter, recently published in August 2 concerning our game Cissa Kiss (Code name Smut) under the heading No sex please, ... from Christopher Bryant, we feel we must reply, and make the following comments: prude, bore, straight, Mary Whitehouse supporter, party pooper and kill joy.

But seriously folks...Out there, in the big wide world, there are people yearning for good clean smut. Judging by the sales, from what is our smallest ad ever, all we can say is "Never in the field of human conflict has so much been done by so few for so many."

Mike Potter and the infamous Mike O'Cain Titan Programs 46 Market Place Chippenham, Wilts

# Three into one

May I make a prophecy.

Take three completely independent developments, put them together, and see where their combination will take us.

One. The Psion Organiser pocket computer. It costs under £100 (price is most important), with its "solid state drives" (vital to my concept)—only a maximum of 32K (16×2) memory admittedly, but with paging techniques such as those used on the Amstrad such limits can be overcome.

Two. Large sized cheapa liquid crystal displays. These need more memory than the Organiser has got, but that could be got round.

Three. Beyond's Lords of Midnight adventure game. Here is the first true 'book'-type adventure/story program. Playing this is like being inside a book, being one of the characters — living their lives, but influencing the plot by your actions (which is more than you could ever do reading a book).

Let's put these together and what do we have?

Just imagine sitting in the garden, unconnected by plastic umbilical-cords to any source of power — holding a paperback book-sized micro with a 5×3 inch dotaddressable LCD screen, playing a game such as Lords of Michright. Or, in another context, using this machine with its interchangeable Roms and Ram as an interactive or 'expert system' textbook.



"The nest and eggs are safe but some collector stole my software"

Anyone who has sat in front of a crawling VDU will not mind the loss of colour. They know the drawbacks of microgaming as it is today — the aching feeling behind the eyes which heralds a visit to the local optician. In all my years of reading books I have never before had these problems. Using an LCD in screen in the peace of a sun-filled garden produces nothing but a feeling of "this is how it should be".

My prophecy. Before long there will be a cheap machine that will marry the micro and the book. And not until using a micro is as easy and as straightforward as using a book in every way ie, hand-held, nofuss, take anywhere, immediate use and take-up of place where left-off (book-mark facility) will the micro truly have come of age.

Will someone — perhaps Psion — make it soon? And make themselves a great deal of money?

D A Austin
18 Stafford Avenue
Clayton
Newcastle-under-Lyme
Staffs

# The facts of life

I feel it is time the computer buying public were told a few of the facts of computer life.

The language used by machines such as The QL, and BBC is not Basic, but a Hybrid using functions filched from other languages. By no stretch of the imagination would I consider either machine suitable for a beginner, and yet the BBC appears among the limited choice offered to schools.

The purpose of these Hybrids, we are told, is to facilitate 'structured' programming, but a beginner is hardly likely to be a member of a programming team faced with debugging another's program. Structure can be helpful, but is not essential.

I would suggest that colour, sound, hi-res graphics, UDG, lower-case letters, Sprites, windows, and multi-tasking, do nothing whatever for computing, they are all concerned with the presentation of results

on the TV screen. If you feel the need for all or any of these, then by all means get a computer that provides them, but be prepared to own a more complex computer. All of these features require additional programming for their use, and some machines make it much more difficult than others. None of them make it easier!

You cannot get much more basic than a ZX81, and after four years of serious Basic programming, there is only one word I would add to ZX81 Basic, Else, and this can be simulated with a couple of Gotos. If Basic had been intended as a structured language, then Goto would have been left out.

I wish Alan Turnbull had been more lucid (or I less thick) on the QL page in the August 2 issue as I would have liked to have tried a ZX81 simulation of some of his ideas. As it is the following program will solve factorials, and seems to satisfy the criteria for recursion, ie to use the same bit of program repeatedly: 10 INPUT A 20 LET B = A 30 FOR N = 1 TO A - 2 40 LET BV = B\* (A - N) 50 NEXT N 60 PRINT "FACTORIAL"; A; " = "; B.

I am surprised that Sir Clive should forsake the humble but powerful machine that started it all and made him a fortune. It's high time the ZX81 was reissued, with a decent keyboard, Else, and improved (medium resolution) graphics with at least 48K Rom.

W A George 10 Lonsdale Road Stevenage Herts SG1 5ES

# Portuguese connection

I am a Portugese Spectrum Jowner, 18 years old, and I'd like to correspond with other Spectrum owners all over the world and exchange software — I have about 200 programs — and ideas.

> Victor Jorge Esterao Rua Jornal Correio do Sul nº-33 1ºd 8000 Faro Portugal



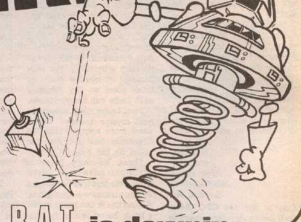
Cheetah Marketing Ltd.

24 Ray Street, London ECIR3DJ Tel:018334909.

Telex: 8954958.

Look what the humans used to use for a joystick with their computer.

On August 22 nd **Cheetah Marketing** will revolutionise the concept of joysticks. CAN YOU WAIT!



The age of the H.A.I. is dawning

# commodore

22222LF

A TYPICAL COMMODORE 64 OWNER WAITING FOR A PROGRAM TO LOAD FROM

TAPE...BUT NOT ANY MORE!



#### THE AMAZING NEW PROGRAM FOR THE 64

Gives unlimited vocabulary and can be incorporated into your own programs using "SPEAK" as a basic **HOW YOUR** 

At last a utility that provides fast-loading FASTBACK allows multi-part software to load around 10 TIMES FASTER and run independently of the utility For example: load 'The Hobbit' in 150 seconds with FASTRACK

Supplied on tape with full instructions.

ONLY £9.95

#### AND FOR DISC USERS

Our latest and most sophisticated Tape-to-Disc utility is so easy even a child can use it. DISCO creates its own buffer steps to ease the job of transfer. All programs auto run once transferred. We guarantee this is the best Tape-to-Disc you can buy.

Supplied on tape with full instructions

ONLY £9.95

## Transfer games etc. to disk. Supplied on tape with full instructions for

BBC

ATARI (All models)

£9.95



#### DATA RECORDER

C2H-the Super Saver 20/64 Data Recorder (no interface required)

£29.95



#### MICRO CENT BRIDGE STREET, EVESHAM WORCESTERSHIRE

Tel: 0386 49641

#### MICRO CENT 1756 PERSHORE ROAD

COTTERIDGE, BIRMINGHAM. Tel: 021-458 4564

# WE'VE GOT THE TALENTand our games prove it!

Amazing graphics, fast and furious action, challenging strategy, compelling adventure - this first wave of games from TALENT has got the lot!

Written by professional computer scientists using powerful new programming techniques (which leave machine code standing). these games have pushed home micros to the very limit!

SPOT YOURSELF A TALENT GAME TODAY-WE'RE GOING PLACES - FAST!



Dure you venture into the arcient undersea laby rinths which link the islands of the Archipelago? Fabulous jewels, awai you there - but the guardians of the trecoure mark your every more, wanting to deal a welf and temble vengeance. Flow long can you

A fast-moving, action-packed game with brilliant graphics, animation and music

nmodore 64 (joystick needed) Cassette £7.95 Disk £9.95

#### KALAH

ARCHIPELAGO

One of the oldest games in the world! Originally played by Bedourn using pebbles and holes scooped in the desert sand; this strategy game has absorbed the mind of man for thousands of years. Superb graphic and music, with a thouse of levels and depth of scainth Easy to learn, leendality difficult to best!

Commobine 4 Caustin 1295 Da 8:956

#### LASER REFLEX

A new angle in alient zapping! Against a brilliant backdrop of stars, you must defend your asteroid base from wave after wave of swooping midating starships. Your defence – a powerful laser deflected against a gain mirror. How long can you hold out before your defences crumble?

#### WEST

A compulsive adventure game set in a ghost fown in the Wild West. Your task—to flush out a gang of bank robbers and retneve their loot—with only your trusty steed and your six-shooter to aid you

PANORAMA (H)

Rest the speed of your draw, your skill at cards, your powers of survival!
The first of a stunning series of adventure games.

rom Allan Black, played in real-time Cassette E9-95 Disk E12-95 Cassette E7-95 Cassette E7-95 Commodore 64 BBC Model B (text only) Electron (text only)

#### PANORAMA (H)

An outstanding graphics package for the Commodore-64 Features include: free-shand sketches, order, elipses, block move copy and reverse, magnification, choice of custos, psystic for sketches order, but shall be shall be shall be skey control. PLUS bestor or definition and relation and colour Bill. PANORAMA (H) uses the full colour facilities of the Commodore 64 Pctures can include text and can be stored and incorporated into BASIC represents. The programming shall be represents. The programming shall be consequently shall be programming to the programming shall be programmed. The programming shall be programmed to the programmed to programmed to the programmed to programmed to the programmed to programs. The program is menu-driven and comes with a comprehensive illustrated instruction booklet. We use PANORAMA (H) to create all the graphics for our Commodore 64 games. Need we say more? Commodore 64 Cassette £1795 Disk £19.95

SOFTWARE FROM SCOTLAND

ITER SYSTEMS

CURRAN BUILDING, 101 ST. JAMES ROAD, GLASGOW G4 0NS TEL 041 552 2128



DISCOUNT ON ALL TALENT PRODUCTS!

For every TALENT product you order, we'll deduct £2.00 from the price This offer must end on August 31st so don't delay make sure you've got TALENT!

INSTANT ACCESS: 24 HOUR ORDERING SERVICE TEL 041-552 2128

To: TALENT COMPUTER SYSTEMS FREEPOST (no stamp required) GLASGOW G4 08R

Please send me the following items

COMMODORE 64	Quantit	y	SPECIAL PRICE
PANORAMA (H)	-	Cassette (£17.95)	£15.95
PANORAMA (H)	1	Disk (£19.95)	£1795
ARCHIPELAGO	=	Cassette (£. 7.95)	£ 5.95
ARCHIPELAGO	-	Disk (£ 9.95)	£ 7.95
KALAH		Cassette (£ 795)	6 5.95
KALAH	-	Disk (£ 9.95)	€ 7.95
WEST	-	Cassette (£ 9.95)	£ 7.95
WEST	-	Disk (£12.95)	£10.95
BBC MODEL B			
LASER REFLEX	200	Cassette (£ 7.95)	£ 5.95
WEST (text aniy)		Cassette (£ 7.95)	£ 5.95
ELECTRON			
LASER REFLEX	-	Cassette (£ 7.95)	€ 5.95
WEST (text only)	-	Cassette (£ 295)	£ 5.95
The state of the s		TO	VA 4

Total (includes postage and packing) Lenclose a PO/Cheque to the value of £

Please debit my ACCESS

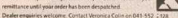
Name (block capitals)...

Address

PCWK 16/8

Please allow up to 28 days for delivery. We shall not bank your remittance until your order has been despatched.

Post Code



16-22 AUGUST 1984

# Alien Raid

Pit your wits and reflexes against a bizzare array of mutants in Julian Henschke's game for the 48K Spectrum

his is an arcade-style game for the 48K Spectrum, in which you must protect your central life-support command base from attack. Various weird and wonderful aliens are seeking to destroy the base, including octopi, streamers, swarmers, bombers and a large cast of mutants.

Any aliens which escape your fire range

will plant a time bomb at the base. Ten time bombs are enough to destroy the base.

The biggest danger is the Super Zapper, which may raid at any time with probable fatal consequences. Your only hope is to hit the computer-assited auto-zap button (H) which will immediately destroy it.

Take care when typing in the data statements, as some machine code is included.

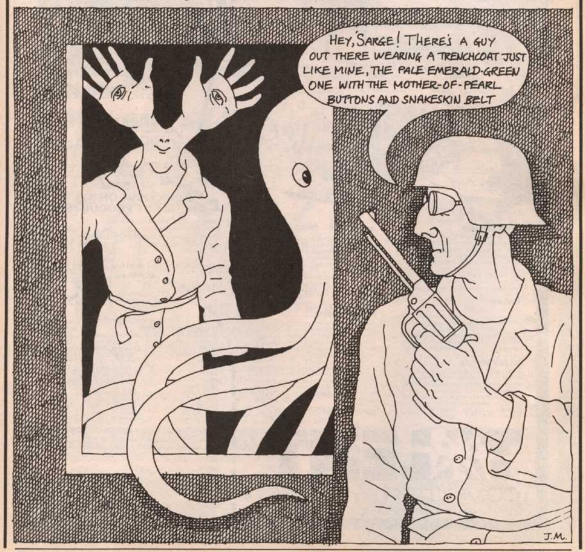
#### Variables

AY, AX Aliens' y,x co-ordinates
SC Current score
Hi Highest score

Bonus Bonus awarded for completing all five waves

Land Number of aliens landed
A Current alien type

Number of aliens remaining in cur-



M Aliens' random movement up/ down

S Score awarded for current alien Ink colour of alien Executes machine code

Peek 23300 Your X co-ordinate Peek 23301 Your Y co-ordinate Program notes

1-2 Sets up game 100-200 Main loop 400-440 Firing routine 450-455 Sound routine

500-510 'Do you want instructions?' and start game Sets up variables

700-795 800-810 900-999 Instructions

Alien landing routine Graphics/Machine code (key

1000-1060 Sets up screen 1500-1530 Base destroyed/end routine 1700 Restart game

200 CO TO 100
400 PEM 1. 100 OVER 1.PEEK 203
400 PEM 1. 100 OVER 1.PEEK 203
00+6+12,17: DRAM OVER 1.0,1(21-p
EKK 20301+80 -12: IF PEEK 23300+
1=INT AX AND FEEK 23301=INT AY T
HEN 6D TO 415 1.PEEK 23301=INT AY T
1. DRAW OVER 1.0,((21-PEEK 203
01)+80-12 OVER 1.0,((2

RESTRICT OF THE SEASON SUB 458. PETT RESTRICT OF

700 REM TEXA EDIN MINISTER COLLEGE ALIEN-RAID , DUER 1 AT 0.9

710 PRINT OT 3.8, The siz of AL IEN-RAID is protect your success power the five attacking station from the five attacking station from the five attacking in INK 4. "A." INK 5. " INK 2." E."

TIS PRINT "Beware off the Super capper of which may strike at a first a first and the capper of the

730 INK S: PRINT MS, FLASH 1.AT 730 INK S: PRINT MS, FLASH 1.AT 2.3, T PRESS C TO CONTINUE 1.30 EEEP 1.20 CLS: PRINT T ABE 10, ALIEN-MAID , DVER 1.77 1,

AB 10; "ALIEN-ARID", DUER 1: AT 1, 9; "3 PRINT AT 3,11; INK 6, PAPER 1; "SCORES", AT 3,2: OUER 1: RB 1; "SCORES", AT 3,2: OUER 1: RB 1; "SCORES", AT 1,85 ; PAPER 1: B 5; "AT 1,85 ; PAPER 1: B 5; "AT 1,85 ; PAPER 1: B 5; "AT 1,85 ; PAPER 1: B 5; PAPER 1:

800 REH 300 REIN ST AY, AX; INK RND-6+2 305 PRINT ST AY, AX; INK RND-6+2 305 PRINT ST AU, AU; INK RND-6+2 P.1.-20 BEEP 1, 40: LET AX-0: LET AY=RND+6+13; LET LAND=LAND+ 1: PRINT AT 21, 12; INK 7; LAND=D THEN GO TO 1500 310 RETURN

992 DATA 229,62,1,50,60,92,33,6 6,92,54,146,33,67,92,54,1,225,26 1,62,22,215,124,215,125,215,62,3 2,215,62,32,215,62,32,215,201,62, 2,215,62,32,215,62,91,21 5,62,32,215,62,93,215,62,91,21 5,62,32,215,62,93,215,261 999 RETURN

1000 REH 1010: PAPER 0: 50RD 1005 RESTORE 1010: PAPER 0: 50RD 1005 RESTORE 1010: PAPER 0: 50RD 100 PAPER 0: 100 PAPER 0: 50RD 100 PAPER 0:

1030 DATE 20.30, 10.00, 10.20, 30, 60 1030 DATE 20.30, 15.20: INK 7: 80 1030 DATE 20.30, 15.20: INK 7: 80 1030 DATE 20.30, 15.20: INK 7: 80 1030 DATE 20.30 DATE 20.3

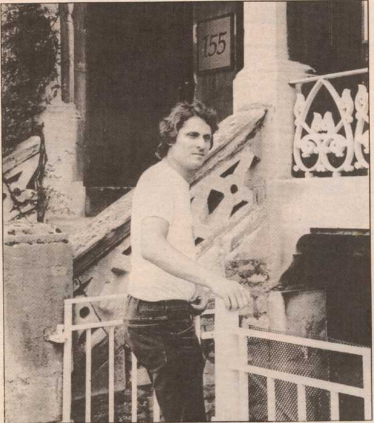
AT C.O. NNE 2" PRINT AT 21.0; INK 2." AT 21.11." AT 21.21. 'BC AT 21.31." INK 7.AT 21.1 O.AT 21.25." HI SE "LANDED: "LAN D.AT 21.25." HI J. HI FOR Fee TO 10 BEEF 21.735. NEXT F. PAUSE O: PAUSE O: RETHEN

1520 INK 7. PRINT HT 21.22."II."
(SC) AT 18.18 FLASH 1. GAME-OVER
(SC) AT 18.18 FLASH 1. GAME
(SC) AT 18.18 FLASH
(SC) AT 18.1

# Street Life

# Last outpost of sanity

Christina Erskine dusts off her ZX81 and finds out what life is like down on Software Farm



Software Farm's Julian Chappell

Back in the distant mists of time—
three years ago—the ZX81 was launched. Over one million sales later, although it now looks somewhat antiquated, and despite the hundreds of ZX81s that must be gathering dust in attics and under beds, there are those who have remained staunchly loyal to the Little Black Box.

Down on Software Farm, in Bristol, the launching of new machines and ever more colourful software has largely passed Julian Chappell by. To many, his decision to stay with ZX81 programming after the launch of the Spectrum must have seemed like commercial suicide; Julian is quietly convinced it has paid off.

"By the time the Spectrum was launched, we had four ZX81 games in our catalogue which were selling steadily," recalls Julian. "We knew we were in for a hard time when we took a stand at the next ZX Microfair—everyone was in a high state of expectation over the Spectrum, and our ZX81 stand was

entirely ignored. Our sales plummeted and the company was only just surviving."

Nor were Software Farm's products at that time particularly impressive. Four arcade game conversions, each two years old, having been constantly revised and up-dated since their release.

It seemed as though only an EEC subsidy could save Software Farm. "I thought long and hard about jumping on the Spectrum bandwagon. But with everyone else doing so, I felt it would be better to stick to the ZX81, and I hoped that if everyone deserted it then we'd have a clear run."

So how would you put your stamp on a market in which your share had risen dramatically because competitors had moved on . . .? No, Julian did none of these things. Software Farm didn't release another game for nine months.

However, when it finally did release the next game, Forty Niner, it represented someting of a break-through for ZX81 pro-

grams, and kept Julian Chappell in business.

"I had been experimenting with the idea of using hi-res graphics on the ZK81 for some time. After I realised that we were going to have to do something innovative if we were to be able to stay with the machine, I reckoned we could take a chance with developing hi-res programs. Eventually the bank agreed to support me, and Software Farm more or less went into hiding to develop two hi-res programs."

The way in which the high resolution graphics — almost unheard of on the ZX81 — is created sounds deceptively simple. The 50byte-long hi-res routine which redefines the screen map is incorporated into the games program. The ZX81's processor interrupts are jammed, so that every 50th of a second when the ZX81 would normally redefine its screen picture from software in the Rom, it instead uses Julian's definition in Ram.

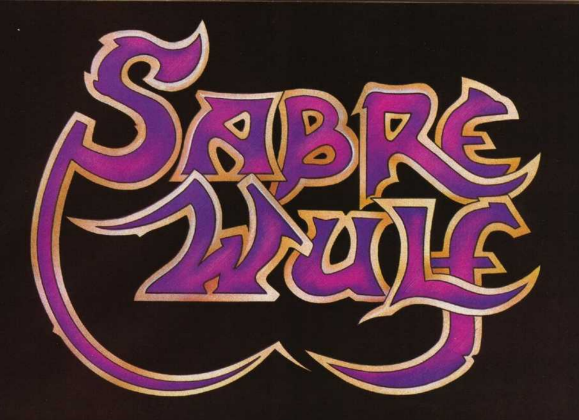
After the success of Forty Niner, the Farm's second hi-res game, Rocket Man, is due for release soon, and Julian sees no reason at all to stop producing for the ZX81 as long as it continues to sell.

The Farm has also recently established its own ZX81 club. The company is a natural target for ZX81 owners, frustrated because of diminished support for their machine, who want information about peripherals and software still available. The Software Farm club is now the only UK user group dedicated solely to the ZX81. It has already attracted over a hundred members, each paying £2 for the privilege of discounts on Software Farm's games, a membership card, and its problem-solving service. The club, Julian insists, is in no way a money-spinner. It is clear that he is touched by the many letters he receives from ZX81 owners who now feel neglected and forgotten.

"We are now talking about converting games for the 16K Spectrum so I suppose we've finally succumbed, albeit slowly," he says almost regretfully. Software Farm—in something of a radical departure—is also planning an artificial intelligence addon for the Spectrum. Said Julian, rather optimistically, "It will give the computer a brain, and the accompanying programs will enable the Spectrum to do things noone else has tried yet."

Julian still feels happy that the Software Farm stuck with the ZX81. "Look at all the software houses which are having difficulties making ends meet at the moment. Forty Niner, in all honesty, may have sold peanuts compared to big Spectrum games. But it has sold steadily — now about 10,000 units."

Julian puts this down to being selective, going for quality rather than quality, and not expanding the business unless absolutely necessary: "As you can see, we haven't got flash offices, there aren't millions of members of staff, and I haven't rushed out to buy a new car."



LITTERTE FLRSTHE ERNE

> THE GREEN ASHBY DE LA ZOUCH LEICESTERSHIRE LE6 5JU

Agit Street, 80 9.95

# TURBO CHARGE YOU'R SPECTRUM



# **Outperforms any Spectrum interface**

The unique Turbo interface from Ram gives you all these features - and more - in one unit:

- \* A variety of interfaces including: Rom cartridges, two 9-way D plugs for standard joysticks, PLUS full expansion bus at rear.
- Compatible with Kempston and Protek protocols.
- Works with latest Quickshot Mk II auto rapid-fire joysticks!
- Choice of Rom cartridge or tape cassette software.
- Instant program loading with cartridge software.
- Built-in power safety device unique to Ram Turbo.
- \* Full one year guarantee.
- \* Immediate availability 24 Hr despatch on receipt of P.O./ credit card details (cheques-seven days).
- \* Incredible value only £22.95.

So don't wait around - simply complete the coupon and send it to us today.

Or call our credit card hot line on 02514 25252. (Access and Visa welcome).

Ram Electronics (Fleet) Ltd, 106 Fleet Road, Fleet, Hampshire

GU138PA Please send me:

redit cards and Spectrum Turbo Interface(s) at £22.95 postal orders +£1p+p (overseas orders £3p+p) Ouickshot II Joystick(s) at £9.95 (Only when purchased with Turbo - normally £12.95 + £1 p+p) l enclose cheque/postal order or charge my Access/Visa for: £ Name Address Tel

To: Ram Electronics (Fleet) Ltd, 106 Fleet Road, Fleet, Hampshire GU13 8PA.

Trade and export enquiries welcome.

## Hardware Review

#### Drawing the line

Hardware Trojan Light Pen Micro Spectrum 48K Price £17.95 Supplier Trojan Products, 166 Derlwyn, Dunvant, Swansea, W Glamorgan SA2 7PF.

rawing on computers has been likened to knitting or weaving — the final laborious results must be preplanned to precise x/y co-ordinates and manipulated remotely from the keyboard.

Not exactly conducive to the release of the creative spirit! Light pens supposedly change all that and more.

The Trojan Light Pen has the merit of simplicity and minimum cost. The outfit is neatly boxed and comprises the 'pen' itself, a PP3 battery, tape software and an instruction leaflet. A lead from the pen plugs into the ear socket of the Spectrum and a second wire plugs into the battery.

The pen is controlled by the software supplied cassette — Basic plus 14K of machine code — so that virtually all the usual Spectrum Basic commands are effected by touching different boxes displayed in a panel at the bottom of the TV screen with the pen. The commands are: Box, Copy, Circle, Chr\$, Draw, Erase, Fill, Ink, Line.

Move 1st cursor, New picture, Paper, Move 2nd cursor, Tape, Load/Save picture and Erase

Box, Circle and Line are defined by the two M and S co-ordinate commands. Circles may be partially off the screen. Upper-case text can be included via the Chr\$ command anywhere on the screen. The colours (tones of grey in monochrome) for Ink, Paper and Fill are also selected by a touch of the appropriate coloured box at the bottom of the screen.

The Draw command permits direct sketching on to the TV. A small flickering portion of the screen, beneath the pen, is instantly converted into a plotted pixel and line as the pen is moved.

To get a smooth line is not as easy as it looks as the pixels move across the screen seemingly uncontrollably. Practice and a firm hand are needed. Fortunately the Erase command will delete the last instruction to the screen if unacceptable results are produced.

Any area bounded by a line or the screen edge can be filled in any ink colour but one is still limited to one ink and one paper colour per character square on the Spectrum. Considerable care is needed to get worthwhile results.

As a bonus the light-pen software routines can be merged into your own programs for light pen use.

We are all used to touching the screen with our fingers to demonstrate a point. Substituting a light pen could dispense with the keyboard (when used for Inkey\$) in many educational programs and make the results much more interesting.

The Trojan light pen is well worth considering for budding computer artists and those exploring interactive computer control.

**Maurice Gavin** 









**ZX-81 OWNERS** 

AT LAST
THE PROGRAM YOU'VE
BEEN WAITING FOR!

# Rocket Man

with Hi-Res Graphics on standard ZX-81 16K

#### Actual ZX-81 Screen Display!



1. Diamends

2. Sea 3. Platforms 4. Ladders 5. Fuel Cans 6.Rocket 7. Vulture

6.Rocket 7. Vulture 8. Leg of Lamb 9. Player 10. Bubloid 11. Fuel Gauge

11. Fuel Gauge 12. Men Remaining



Get rich quick by collecting Diamonds that are simply lying there waiting for you!

Oh ... I forgot to mention that there are one or

two problems! There is an expanse of Shark infested water between you and the Diamonds and a strange breed of Bubble that seems hell bent on getting you in it! Somehow you must cross it....

You have a Rocket Pac to help you (a Vulture on higher levels) but you must rush around the platforms and ladders collecting cans of fuel (legs of lamb with the Vulture) and cursing that weird Bubble. Once you have enough fuel then it's Chocks Away!

Oh... but don't run out of fuel on the way - otherwise it's .. SPLASH!

The aim is to collect all the diamonds from the far left hand side of the screen, whilst avoiding the rampant Bubloid. These emerge from the sea and are hellbent on returning to their watery habitat with you in tow. Sooner or later you are going to end up in the drink – The idea is to make it later!

By belting round the system of platforms and ladders, cleverly avoiding the Bubloid, you collect the fuel cans which appear in random positions, until you consider that your fuel gauge indicates sufficient in the tank. Now you can go and collect your rocket. With the rocket-pack strapped to your back you can fly

apped to your back you can fly across the expanse of sea to collect the diamonds ... but don't run out of fuel or your rocket-pack will simply disappear and you will wind up in the drink! There are six stages with six different platform layouts. On stages 1-3 the Bubloid, which floats in front of the platforms with uncanny ease, gets an ever increasing ability to home in on your position, making the task of staying alive more demanding with each stage. On stages 4-6 you once again start with the easiest Bubloid (which is a blessed relief!) but the fuel cans are replaced by legs of lamb which you must collect to feed your vulture, and once it has enough energy (or you think it has!) you must flap across the water on its back to collect the diamonds.

oon!

Extra men are awarded for every 10,000 points – but ONLY once you have collected all the diamonds and so completed each particular stage.

GOOD LUCK!

Available from all good computer shops or send cheque/P.O. for £5.95 (inc P&P) to:

Software Farm Dept PCW FREEPOST (no stamp required) (BS3658),BS8 2YY

Software Farm, 155 Whiteladies Road, Clifton, Bristol BS8 2RF. Telephone (0272) 731411 Telex 444742 AFMADV G

## Reviews

#### Guess what?

Program Moons of Tantalus Price £6.45 Micro Spectrum Supplier Cornhill Services, 2 Penrith Way, Aylesbury.

he whole of the software industry seems to have taken great pleasure in the past in categorising products according to genre. Hence the confusion that has meant many programs being haphazardly categorised as arcade / adventure when traditional arcade skills are mixed with the need for level headed adventure tactics. It also tends to suggest a certain degree of inherent quality - in the rich tradition of Sabre Wulf. Atic Atak etc. Moons of Tantalus definately falls into the 'AA' category but I don't think it deserves that special stamp of 'quality' the term ordinarily implies.

The action of the game consists of three screens of ludicrous simlicity, not so much the programming as the playing. First you move a lorry backwards and forwards between a fuel shed and launch pad. Secondly, you try to survive the ravages of alien hordes in open space, using a cockpit display to locate one of the four moons upon one of which lurks an alien base. When you find it you get part three in which, guess what? You blast it to bits.

After ten or twenty minutes play the necessary skills will be acquired and you'll win SCORE 00000

every time. Of course, you can select a higher skill level which will involve a much greater number of attempts before you win. But one wonders if it is really worth the boredom and

suffering of playing the game over a long period of time.

Gordon Sneddon



#### Sour

Program Jolly Roger Micro Spectrum 48K Price £5.95 Supplier Video Vault, 140 High Street West, Glossup, Derbyshire.

his was a bit of a let down. Jolly Roger is a classic example of a potentially interesting graphic adventure (with arcade sequences) which has been spoilt by a mixture of ignorance and haste.

The object of the game is to land upon various assorted islands, stumble across doubloons, ammunition, food, scorpions and all those other fun things that would make Errol Flynn feel at home. From time to time you chance upon 'native' settlements, where a friendly native will emerge to offer information about the whereabouts of the treasure.

But it's the presentation of the natives that worried me. Not only is it "Um ugg me give help" and similar, but you are positively encouraged to ruthlessly butcher any lone native upon whom you chance (they have doubloons hidden in their loin cloths). It left a sour taste in this mouth at least.

Gordon Sneddon



#### Being there

Program The Waster Price Micro Spectrum 48K Supplier Harddata, 230a Portway, Stratford, London E15.

he columns of PCW have frequently been filled with discussions of what characteristics make good adventure games, Personally, I find that no matter how well designed or logically stimulating a game may be, if it lacks atmosphere and a sense of involvement, then it is as nothing.

Harddata therefore should be congratulated for this textonly adventure as, spelling mistakes notwithstanding, The Waster conveys such an engaging sense of 'being there' that I played it over and over and over again.

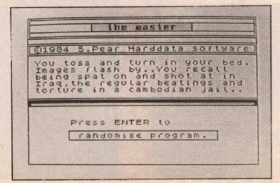
To summarise the plot, one assumes the role of an extremely efficient CIA assassin who must travel to Africa to eliminiate the politically unsound leader of a certain state. The action takes place with a number of single-key commands which work in response to the most entertaining text that I have seen for some

Before you can embark on your journey you must first survive the nightmares of previous missions, moving from Ku Klux Klan lynchings to international oun runners. Survive the night before an you 'qualify' for the mission.

And when your ex-wife empties your wallet of its \$95 and still wants more, be careful: she keeps a loaded shotgun by her side.

Gordon Sneddon





#### Fruit batty

Program Mr Dig Price £8.00 Micro Commodore 64 Supplier Microdeal, 41, Truro Rd, St. Austell. Cornwall.

r Dig consists of a number of standard arcade game features, plus a few new ones, put together to make an enjoyable and entertaining game.

Mr Dig is fond of cherries, and your aim is to guide him over bunches of cherries, while avoiding the various other characters in the game whose sole function is to stop him getting to the fruit. As well as cherries, there are some apples on the screen, not for picking, but for pelting the meanies, which not only gives them a nasty headache but also makes them disappear. Mr Dig can also dispose of his opponents by throwing his power orb at them (the mind boggles!). At the centre of the screen there is a treat, like an ice cream.

Although the elements of the game are quite simple, it is well presented and designed. The graphics are colourful and the title screen appealing - something many programmers neglect. The game makes an entertaining change from many others on the market and with ten levels of difficulty it should suit most people.

Richard Corfield

#### **Highlights**

Program Football Manager Micro Commodore 64 Price £7.95 Supplier Addictive Games, 7a Richmond Hill, Bournemouth BH2 6HE.

Some time ago I watched a friend of mine playing a really excellent game on his Sinclair Spectrum.

The game in question was Football Manager from Addicyur team by judging the best combination of skill and fitness, bearing in mind the strengths and weaknesses of your opponents. Having chosen your players, the match highlights are then displayed in very good animated 3D graphics. Other teams results are shown and full league tables are maintained so that you can always tell how well (or badly) you are doing.

There are many other excellen features in this game, in fact the attention to detail is



tive Games and it has just been converted for the C64.

In this game, you play the part of the manager of the football team of your choice. You start the game in the Fourth Division with a squad of twelve players, and it is your responsibility to guide your lads through both league and cup competitions. For each match you have to carefully select

outstanding. For example, gates receipts, wage bills, players morale, strengths in attack, mid-field and defence are all taken into account. If your favourite team and players are not there, then you can even build your own.

Richard Corfield



#### Macabre

Program The Evil Dead Price £6.99 Micro Commodore 64 Supplier Palace Software, 275 Pentonville Rd, London N1

Have not seen the film on which The Evil Dead is based, so I do not know how faithful to the plot the game is, but it certainly sounds pretty macabre.

A party of friends go to the Tennessee woodlands to stay in a remote hut which has been unused for many years. Unfortunately, when they arrive they find that the hut is haunted by the spirit of the Evil Dead. In the game, you play the part of one of the group. He has to defend himself and his friends from the Evil Dead. If the spirit gets his friends, they turn into evil mu-

tants who try to attack him. He can defend himself with weapons which appear around the hut, such as an axe or a sword. If he kills a mutant, it turns into something else, like a pair of kicking legs or arms, which come after him again.

The plot is fairly chilling stuff, and the game is quite gripping as well. There is no let up in the action — just when you think you have got rid of all the nasties, another lot appear and come after you again. Fortunately, the graphics are not as gory as the plot, and the sound is standard arcade style. The intro music is suitably threatening though. Altogether, this is good arcade style action, distinguished by the horror movie plot.

Richard Corfield



#### Spellbound

Program Can You Spell? Micro Oricl/Atmos Price £3.95 Supplier Mellowsoft, 23 Dalford Court, Hollinswood, Telford, Shropshire.

You have control of the a laser cannon. A strange object appears in the right-hand corner of your view-screen. You've seen it before... ah yes! Using your skill and judgement you position the laser and fire. Your aim may be true, but is it the right letter? The continual accompaniment of bells, whistles and clangs tell you that you hit the right target, and the letter 'c' falls from the sky.

Quickly you drive the lorry out of the factory, pick up the waiting letter and transport it back for enlargement. The giant letter is then stacked at the bottom of the screen, and it's back to the laser cannon for the next letter.

Finally you triumph, you can

spell 'cat', and you are just three years old.

Can You Spell? is an educational program by Mellowsoft for the Oric-1 and Atmos. The program is just one of eight cassettes for three to eight year-olds released by the company, all priced at £3.95. They are well thought out, make interesting use of graphics and sound, and are good

Can You Spell? is great fun, if a bit limited in the number of words and associated pictures.

What I liked about the program is the way it illustrates the principles of the subject, eg, when the letter is in the factory in order to enlarge the letter the corresponding key for that letter must be pressed.

Children will enjoy the repetitive graphics and sound and parents and teachers will like the way the child is encouraged to do more than just type in the answer.

Vic Fielder



#### Wicked

Program Cisburn's Castle Micro BBC B Price £6.95 Supplier Software Communications, Martech House, Pavense Bay, East Sussex BN24 6EE.

he wicked Guy of Gisburn has captured Maid Marion and holds her in his castle. Armed only with your trusty strongbow you have to rescue her.

It's an arcade game with adventure elements. You wander through forest and castle grounds picking up objects as you go, shooting at and being shot by the guards. Unfortunately you lose strength each time you are shot and if you're not careful you have to start again. This happened to me many times and it was a slow business building up a map of



the area. The objects appear at random so it is always necessary to cover a lot of ground without losing your strength. You can choose joystick or keyboard play and a level of skill.

I started off feeling very interested in this game, but my enthusiasm wore off with each repetition of 'shoot and avoid being shot'. But I do like the idea of mixing arcade and adventure themes in one game although I would prefer the balance to be on the adventure side. Great graphics though.

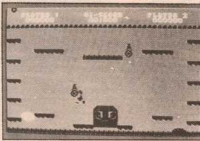
Jan Watterson



#### Inflammatory

Program Hercules Price £7.95
Micro Commodore 64 Supplier Interdisc 249-251, Kensal
Road, London W10

ne of the most frustrating things with many arcade games is having to start



at the same level over and over again each time you get zapped. Some games designers overcome this problem by allowing you to select the starting level of the game. In *Hercules* from Interdisc, a different approach is used — the game itself randomly selects the starting point for you, which makes the play a lot more interesting, if a bit disorientating at first.

The labours of Hercules are the theme of the game. The twelve labours are presented on fifty screens, each labour taking about four screens to complete. You randomly start at the beginning of any one of the first eleven labours. The Way out

Program West Micro Commodore 64 Price £9.95 (cassette) £12.95 (disc) Supplier Talent Computer Systems, Freepost, Glasgow.

he scene is the Wild West in 1884. You are on the trail of a gang of notorious outlaws who have robbed a bank and hidden themselves and their loot in an abandoned mining town. You have to recover as much of the loot as you can, while avoiding or out-shooting the gang. Finally, you have to escape from the town which is deep in In-

twelfth can only be started after

the first eleven have been

completed. To complete each

task, you must reach the goal of

the labour via platforms and

ropes, while avoiding mythical

beasts, falling rocks and other

hazards. To add to the difficulty

the platforms have a nasty habit

of disappearing or bursting

into flames when you least

expect it.

dian territory in order to complete your mission.

This is the 'screenplay' of West, a new adventure from Talent Computer Systems.

Although you can wander into the country outside the town, most of the action takes place around the derelict township itself. This consists of several streets and buildings laid out in quite a complicated plan. Each building usually has more than one room, so there are quite a few locations.

The game takes place in real time, so that other characters, like the robbers or the Indians, have to be dealt with fast or you may end up dead. However, you can be killed thirty times before the game is stopped, so you can afford a few mistakes on the way.

Although this is a fairly standard text-based adventure, it has a reasonable vocabulary (of between 200 and 300 words). Unfortunately there is no glossary, so you just have to figure out the commands for yourself.

The most striking feature is the excellent hi-res picture of the town, which forms the title screen and appears at intervals during the game with different colour schemes depicting the different times of day.

Richard Corfield

STE STE

#### Miner mole

Program Monty Mole Micro Spectrum 48K Price £6.95 Supplier Gremlin Graphics, Alpha House, 10 Carver Street, Sheffield.

ou may have seen this one on ITV television news. Because Monty Mole is no ordinary multiscreen, Manic Miner inspired collect and dodge, superb graphics game. Monty Mole is political. The idea is that you move Monty Mole through a variety of tunnels and caverns (the mine) collecting various useful objects. His ultimate objective — the secret ballot.

Monty has to avoid flying pickets and tins of hairspray (this seemingly oblique reference relates to the later sequences of the game where Monty confronts Arthur in his castle.

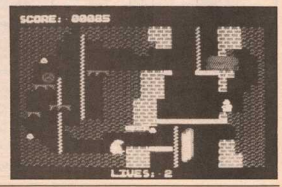
Right. Now that you have

had your political prejudices inspired or enraged by the news of the plot, on with the game itself. It is, in fact, superb. The graphics are of Ultimate quality and although it owes almost everything to Manic Miner — you collect things, avoid things, and the key to it all is knowing when to jump — the design of the game is so clever and the problems so fiendish that it has all the addictiveness of an original concept.

I spent quite a while declaring one part of the vast maze of interlocking patterns to be absolutely impassable before I realised in true Manic Miner fashion... well if I jump just as I enter the screen in the middle of the rope before the Pacman type thing grabs me I'll be OK. I did and was promptly squashed in a crusher machine.

Ian Waltham





Many of the screens are very difficult — often you have to leap into space hopefully as many of the platforms are invisible until you actually land on

This is an unusual and interesting game, which requires a fair degree of skill to play. The random start feature is an excellent idea, which certainly adds to the enjoyment. It is a pity that the graphics are not a bit more lively to look at — they are the weak point of a game which is otherwise very good.

Vava

Richard Corfield

16-22 AUGUST 1984

# The speaking Spectrum

David Laine explains how to build your own low-cost RS-232 output port

he software and hardware project described below allows the production quite cheaply of an RS232 output port operating from the Spectrum's *LList* and *LPrint* commands.

The system is 'blind' and the programs calling the interface *must* ensure that there is no data over-run.

Some knowledge of electronic construction and machine-code is assumed.

The RS232 serial signal is asynchronous signal. Characters are sent one bit at a time bit serially', the least significant bit is sent first; each character bit, '0' or '1', requires the same transmission time and all characters are preceded by a single mark or '1' bit and followed by one or more stop or '0' bit. The duration of each bit is 1/baud-rate seconds; at 110 baud each bit lasts 9.09 milli-seconds.

You may need to tailor your version of the software routine in one or more of the following respects:

- 1) If your printer has no input buffer, the character which takes the longest to execute will probably be the CR/LF or carriage-return/line-feed. it will be necessary to follow the CR/LF character(s) by a short pause to allow for their completion or the number of stop bits after each character is sent should be increased from the mandatory 1 or 2 to perhaps 7 or 8; this will slow the overall character rate by half.
- Your printer may demand a parity bit to be inserted after the mark stop (MS) bit and before the terminal stop bit(s) of each character.
  - 3) You may need to alter the output baud

rate (this is the easy part). The Wait routine waits for one bit time and is set for 110 baud—this time should be accurate to with 4 per cent—for other baud rates use the values given: 75 baud—164; 110 baud—112; 135.5 baud—91; 300 baud—41; 600 baud—20; 1200 baud—103.

These values may need slight reduction at high baud rates but the basic timing is that of the Spectrum itself.

#### Hardway

Sinclair uses the Ear socket to output low-level signals for driving a cassette recorder. The circuit shown performs two functions — impedence matching to avoid wave-form distortion and amplification/level-shifting to give a suitable signal. Because RS232 signals go above and below earth the simplest (and safest) power supply is a 12 volt battery isolated from the earth. You must not use the spectrum power supply and should not use a car battery. Due to the high source impedence of the Spectrum you ought to use this interface only on its own, with the recorder disconnected.

Note, however, that the Spectrum earth is connected to the peripheral signal earth.

The operational amplifier used in the circuit is the very common 741. The input 10K resistor protects the Spectrum and the output 1k resistor allows the output to be shorted to earth without damage to the 741. All resistors are 1/4 or 1/8 watt rating.

#### Software

The software outputs bit four to port 254, the speaker/ear port of the Spectrum. After the code has been loaded a call of Randomize

Usr 64000 performs 2 functions:

1) It resets Ramtop to protect the code.

2) It changes the address in the Chans area, of the routine used by the Spectrum for LList and LPrint from 09F4h (2548 dec) to point to the new routine Newp. This address in the Chans area may change if you have microdrive.

Calls on *LList/LPrint* will all now be diverted via *Newp* which is entered for each output character/token in sequence. This character is to be found in the A register.

Note that because Ramtop has been reset you can now use New without damage. Program notes

20-200 The initial set-up/protect routine 240-690 A contains the character-token to be

printed. Graphics are omitted and tokens are selected for separate decoding at lines \$30-570. The @ symbol is treated as a make-believe token held at line 600. Remember that all tokens are terminated by having the MS bit set in their last byte in the Rom table at address 150)

700-1160 This outputs the bit stream in RS232 format, entry is with the byte in A. The Start mark is output at line 730 and the 8 (or 7) bits of A are output in sequence, least significant first, via the conditional calls on Mark and Space at lines 770 and 780.

880-1060 The Mark and Space routines which hold the output high or low for a one-bit period. What is actually output here is determined by the design of the interface.

1070-1150 The Wait for one bit period. Operates by the simple process of pre-setting HL and subtracting Is until zero is reached.

This is a very simple interface. Have fun with it but do not expect too much, for instance you may have to start a message with a dummy character to ensure that the first text character is not lost, again you must find out exactly what control codes, if any, your peripheral requires for certain effects.

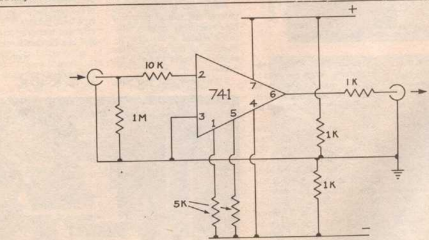


Figure 1 Interface circuit diagram. NB the 12 volt supply must be totally independent of the Spectrum — only the earth is common



P V	DRG 6	54000			nsan	CRITE	TD	HL, CTXT
3	0020	INIT	PUSH	AF	0590		JR	TOKEN
	0030		PUSH	DE		CTXT	DEFM	"COPYRIGHT"
1	0040		PUSH		0610		DEFLI	"All token decodes end with MS bit set"
	0050				0620	*/	DEFB	128
	0060		LD	DE INIT O	SERVICE.		DEFE	
	0070		LD		0630		-	"SPACE inserteed at end of TOKEN"
	0080		LD	( et al. ) et		BYTSP		A." "
	0090	10	INC	V44 (C=100)		BYTE1		BYTEX
	0100		LD	(HL),D		BYTE2		HL *
			LD	now when to be the new output routine"	0670		POP	AF
	0110	*	336	THE CHARGES	0680		RET	Market and the second s
	0120		LD	ALCO AND	0690			"Character output routine"
	0130		LD			BYTEX		AF
	0140		ADD		0710		PUSH	BC
	0150		LD	DE, NEWP	0720	:		"Output the initial MARK"
	0160		LD	(HL),E	730		CALL	MARK
1	0170		INC	HI.	0740			Tohongo S to T for 7 hit should be
1	0180		LD	(HL),D	0740		10	"Change 8 to 7 for 7 bit characters"
	0190		POP	HL			LD	B,8
	0200		POP	DE		NXB	BIT	0, A
	0210		POP	AF	0770		CALL	
	0220		RET		0780		CALL	
	0230	10		"MICRO RS232 PORT COPYRIGHT D.N.LAINE 1984	0790	WT	SRL	A
	0240	NEWP	PUSH	AF	0800		DJNZ	
	0250		PUSH	HL	0810		CALL	SPACE
	.0260		CP	127	0820			"Add more SPACEs to reduce character rate
	0270		JR	C.BYTE1	0830		CALL	SPACE
	0280	4		"Deal specially with COPYRIGHT symbol"	0840		POP	BC
	0290		JR	Z, CRITE	0850		POP	AF
	0300		CP	165	0860		RET	
	0310	270		"Omit graphics symbol"	0870			"Output MARK routine"
	0320		JR	C.BYTE2	0880	MARK	PUSH	AF
3					0890		PUSH	BC
	0330		SUB 1	65	0900		LD	A, 0
	0340			"A contains the token sequence number"	0910		OUT	(254),A
	0350			"150 is head address of TOKEN decode table	0920		CALL	WAIT
	0360			"now find the right part"	0930		POP	BC .
	0370		LD	HL, 150	0940		POP	AF
1	0380		JR	Z, TSPCE	0950		RET	AN AND AND AND AND AND AND AND AND AND A
	0390	TLI	BIT	7, (HL)	0960			"Output SPACE routine"
	0400		INC	HL.	3970	SPACE	PUSH	AF
	0410		JR	Z,TL1	0980		PUSH	BC
	0420	TL2	DEC	A contract of the contract of	0990			"16 is bit 4 for OUTPUT"
	0430		JR	TLO	1000	54	LD	A.16
	0440	1		"SPACE inserted at start of TOKEN"	1010		OUT	(254).A
		TSPC		A."."	1020		CALL	WAIT
	0460		CALL	BYTEX	1030		POP	BC
	0470		No. of the last	"Print the token"	1040		POP	AF
		TOKEN		A,(HL)	1050	2	RET	The same of the sa
	0490		AND	127	1060	WAIT	PUSH	"WAIT for 1 bit period: 1128-110 baud 4%"
	0500		CALL	BYTEX	1080	HARA E	PUSH	HL
	0510		LD	A, (HL)	1090		LD	HL, 1128
	0520		BIT	7.A	1100	1000	LD	BC, 1
	0530	:		"was last character as MS bit is set"	1110	WZ	SBC	HL, BC
1	0540		JR	NZ, BYTSP	1120		POP	NZ, WZ
	0550		INC	HL.	1140		POP	BC
	0560			"collect next TOKEN byte"	1150		RET	
	0570		JR	TOKEN	1160		END	
-		-			_	-		

		TYTE VALUES COPYR	GHT D.N.Laine 196	34		
		ADDRESS	values	c	heck	
64000	245	213	229	017	254	ck= 0958
64005	249	033	178	092	115	ck= 0667
64010	035	114	042	079	092	ck= 0362
64015	017	015	000	025	017	ck= 0074
64020	029	250	115	035	114	ck= 0543
64025	225	209	241	201	245	ck= 1121
64030	229	254	127	056	057	ck= 0723
64035	040	038	254	165	056	ck= 0553
64040	054	214	165	033	150	ck= .0010
64045	000	040	008	203	126	ck= 0377
64050	035	040	251	061	024	ck= 0411
64055	246	062	032	205	098	ck= 0643
64060	250	126	230	127	205	ck= 0938
64065	098	250	126	203	127	ck= 0804
64070	032	018	035	024	242	ck= 0351
64075	033	080	250	024	237	ck= 0624
64080	067	079	080	089	082	ck= 0397
54085	073	071	072	084	128	ck= 0428
64090	062	032	205	098	250	ck= 0647
64095	225	241	201	245	197	ck= 1109
64100	205	126	250	006	008	ck= 0595
64105	203	071	196	138	250	ck= 0858
64110	204	126	250	203	063	ck= 0846
64115	016	244	205	138	250	ck= 0853
64120	205	138	250	193	241	ck= 1027
64125	201	245	197	062	000	ck= 0705
64130	211	254	205	150	250	ck= 1070
64135	193	241	201	245	197	ck= 1077
64140	062	016	211	254	205	čk* 0748
64145	150	250	193	241	201	ck= 1035
64150	197	229	033	104	004	ck= 0567
64155	001	QOT	000	237	066	ck= 0305
64160	032	252	225	193	201	ck= 0903

. 16-22 AUGUST 1984 21

# **Window of opportunity**

Adrian Warman concludes his two-part Commodore 64 windowing feature

his week we publish the second part of the assembly language listing for the 'windowing' program. The accompanying program notes are, I hope, fairly comprehensive and should be selfexplanatory.

Also included is a list of labels used by the assembly language listing.

For the benefit of those without an assembler, there is also a Basic loader program.

The short demonstration program will enable you to see how the windowing technique works in practice.

2100-2160 All the window dimension data has now been found. The transfind the position of the window on the screen. Then add the storage map (given by the sysdress is placed into SRC, since

2170 Transfers the window from SRC to VEC, using the sub-routine

2180-2240 Reloads the position of the window, and adds a correction fac- 2760-2820 Repeats the process for the tor for the colour nybble store: then copies into the store using Copy again.

2250-2390 In order to reload the stored data, it is necessary to keep a record of the window data. This is 2900-2920 Copies each row of the window stored after the actual screen data so that it can be accessed free location pointer VEC is updated, then the job is then completed.

2430-2490 Reloads a stored window. First checks that there is actually some window data stored. This is done by testing the current value of VEC. If VEC still points to \$A000 then there is no data

present and the command will be ignored.

fer process can now begin. First 2500-2520 If data is present, it switches out the Basic Roms to access the

current position of the character 2530-2590 Moves Vec to point to start of dimension data storage.

tem variable Hibase). This ad- 2600-2670 Reloads the dimension data back into XORIG, XSIZE, etc.

the data will come from this po- 2680-2750 Finds the relative position of window on the screen. It calcutates where this is in the colour nybble memory. Src is then used to place the data back into position by the Get sub-routine.

> character data back into the current character map (using Hibase again).

> 2830-2860 Switches the Basic Roms back again, and returns to Basic.

until reaching the bottom of the window.

first during reload. Finally, the 2930-2970 Traverses the current row until reaching the last column of the window. Note that the first column of the window is treated as being column 0 because the actual column number is added into the calculations by subroutine Posn.

> 2980-3020 Transfers the data byte, and updates the storage vector Vec

3030-3020 Moves to the next column and repeats the transfer.

3050-3100 Detects the end of the current row, and repeats until reaching the bottom of the window; then exits the routine.

3180-3210 Preserves the contents of Temp, since it may still be required by the 'up-date' routine.

3220-3210 Transfers and up-dates Temp to Src; also reloads the stored Temp value from the stack. This manipulation of data is necessary, because the data must be reloaded 'backwards' ie bottom corner first.

3400-3420 Loads X with the row count. If there are no more rows to reload, it exits the routine.

3430-3510 Makes the Src point to the start of the previous row - because the routine is reloading 'backwards'.

3520-3540 Sets Y to column count. While there are still columns to do on this row, it gets the data back to the screen stores.

3550-3600 Makes Vec point to the data byte. Gets the byte and places it back in position.

3610-3620 Moves to the next column.

3630-3660 Moves to the next row. If there are no more rows svite routing

	33 7		i more in i	TO GRAND	dates the storage vi	ector	vec.	are no i	note rows, exits rounne
2100 COBI		,	JSR POSE		2490 C0D3 6			The state of the s	
2110 .009			LDA TEME				DOUP	RTS	
120 C093			STA SRC		2500 C0B4 A		DOUR	LDA sol	! SWITCH OUT BASIC.
2130 009	4 ASBC		LDA TEME	HI FIND SCREEN	DATA. 2510 CODA 2			AND 0211111110	
2140 CO9	5 18		CLC		2520 CODE 8			STA 901	
2150 CO9	7 ADBB0:	2	ADC #028	38	2530 CODA A			LDA VEC	! RESET STORE POINTER.
2160 CO94	BSET		STA SRCH		2540 CODC 3			SEC	
2170 C090			JSR COPY		2550 CODD E			SBC ##04	
2180 C09F			LDA TEMP		2560 CODF 1			STA VEC	
2190 COA1			STA SRC	1 FIND COLOUR H				LDA VECHI	
2200 COA			LDA TEMP	war.	2580 COE3 I			SBC #600	
2210 COAS			CLC TEMP	HI	2590 COE5 (			STA VECHI	
2220 COA					2600 COE7 (			LDX #\$00	! RELOAD SIZE DATA.
2230 COA6			ADC #5DE		2610 COE9 i			LDY 8800	
			STA SRCH		2620 COEB 1	BIFD	RELOAD	LDA (VEC), Y	
2240 COA			JBR COPY		2630 COED 9	95F7		STA XORIG.X	
250 COAL			LDX #SOC		DATA. 2640 COEF (	38		INY	
2260 COAF			LDY #500		2650 COFO I	EB		INX	
2270 COB1		KEEPON	LDA KORI		2660 COF1 (	2004		CPY #504	
2280 COB3			STA (VEC	),Y	2670 COF3 1	00F6		BNE RELOAD	
2290 COBS			INX		2680 COF5 2	203900		JSR POSN	
2300 COB6			INV		2690 COFB /	ASSER		LDA TEMP	
2310 COB7			CPX #504		2700 COFA (			STA SRC	
220 COBS	DOFS		BNE KEEP	ON	2710 COFC (			LDA TEMPHI	! FIND COLDUR MAP.
2330 COBE	ASFD		LDA VEC	! UPDATE STOR	C. Laboure Co. Company of Contract of			CLC	FIND COLLURE MAP.
2340 COBE	18		CLC		2730 COFF &			ADC ##DB	
2350 COBE	6904		ADC WSO4		2740 C101 E			STA SRCHI	
340 COCO	85FD		STA VEC		2750 C103			JSR GET	
2370 COC2			BCC STOR	EDUT	2760 C106 6			LDA TEMP	TO A PROPERTY OF THE PARTY OF T
380 COC4	EAFE		INC VECH	f	2770 C108 f			STA SRC	! FIND SCREEN MAP.
2390 COC6		STOREGUT	RTS	EDUT	2780 C108 6				
400 COE7			*****		2790 C10C			LDA TEMPHI	
2410 COC7		FEL DOD	STORED WIND					CLC	
420 COC7		1	Broner will	NAME OF THE OWNER OWNER OF THE OWNER OWNE	2800 C10D &			ADC \$0288	
430 COC7		UPDATE	LDA #9AO	! IS DATA PRE	2810 C110 I			STA SRCHI	
440 COC9		SH. MASSE.	CMP VECH					JSR GET	
1450 COCE			BNE DOUP		2830 C115 (			LDA \$01	! REPLACE BASIC ROMS.
460 COCE			LDA #400		2840 C117 (			BRA #200000001	
470 COCE			CMP VEC		2850 C119 E			STA \$01	
480 COD1					2860 C11B &	0		RTS	
TOU LODI	1001		BNE DOUP		2870 C11C		1		

```
2880 CHIC
                        ! COPY SCREEN TO STORE.
                                                                                                           3270 C15B D002
3280 C15D C68C
3290 C15F A58B
                                                                                                                                                   BNE NOTHI
2890 CIIC
2900 CIIC A200
                                                                                                                                                   DEC TEMPHI
                                        LDX #$00
CPX YSIZE
BCS CENDOUTER
                       COPY
                                                                 ! ROW COUNT.
                                                                                                                                  NOTHE
2910 C11E E4FA
2920 C120 B027
                                                                                                           3300 C161 18
3310 C162 658
                                                                                                                                                   ADC SRC
2930 C122 B602
                                                                                                                                                   STA SEC
LDA TEMPHI
                                                                                                           3320 C164 85FB
2940 C124 A200
2950 C126 A000
                                                                                                           3330 C166 A58C
3340 C168 65FC
                                        LDX
                                             #$OO
                                        LDY #$00
                                                                 ! COLUMN COUNT.
                                                                                                                                                   ADC
                                                                                                                                                        SECHI
2960 C128 C4FB
                                        CPY
                                             XSIZE
                                                                                                           3350 C16A 85FC
                                                                                                                                                   STA SRCHI
                                        BCS CENDINNER
LDA (SRC), Y
STA (VEC, X)
2970 C126 BOOD
                                                                                                           3360 C16C 68
3370 C16D 858
2980 C12C B1FB
2990 C12E B1FD
                                                                 STORE DATUM.
                                                                                                                        8588
                                                                                                                                                   STA TEMP
                                                                                                           3380 C16F 68
                                                                                                                                                   PLA
STA TEMPHI
3000 C130 EAFD
                                        INC
                                             VEC
                                                                 ! LIPDATE STORE VECTOR.
                                                                                                           3390 C170 858C
3400 C172 A200
3010 C132 D002
3020 C134 E6FE
                                             CNOUPDATE
VECHI
                                                                                                                                                   LDX #$00
CPX YSIZE
                                                                                                           3410 C174 E4FA
                                                                                                                                  GUITER
                       CNOUPDATE
                                                                                                           3420 C176 B02B
3430 C178 B602
3030 C136 C8
                                        INY
                                                                ! CONTINUE COLUMNS.
                                        BNE CINNER
LDA ##28
                                                                                                                                                   BCS
                                                                                                                                                        GENDOUTER
3040 C137 DOEF
3050 C139 A928
                                                                                                                                                   STX CALC
             A928
                                                                FIND NEXT ROW.
                                                                                                           3440 C178 6200
                                                                                                           3450 C17C A5FB
3460 C17E 38
3060 C138 18
                                        CLC
                                                                                                                                                   LDA BRO
3070 C13C 65FB
3080 C13E 85FB
                                        ADC SRC
STA SRC
                                                                                                          3470 C17F E928
3480 C181 85FB
                                             CCARRY
3090 C140
             9002
                                        BCC
                                                                                                                                                   STA SRC
3100 C142 E&FC
                                        INC SECHI
                                                                                                           3490 C183 ASEC
                                                                                                                                                  LDA SRCHI
SBC #$00
3110 C144 A602
                                                                                                           3500 C185 E900
3510 C187 B5FC
                                        LDX CALC
                                                                 · CONTINUE ROWS.
3120 C146 EB
                                        INX
                                                                                                                                                   STA SECHI
                                       BNE COUTER
                                                                                                                                                   LDY XSIZE
CPY #$01
BCC GENDINNER
3130 C147 DODS
3140 C149 60
                                                                                                           3520 C189 A4FB
3530 C188 C001
                                                                                                          3540 C18D 900F
3550 C18F A5FD
3150 C14A
3160 C14A
3170 C14A
                                                                                                                                  GINNER
                        COPY STORE TO SCREEN.
                                                                                                                                                   LDA VEC
                                                                                                           3560 E191 DOOZ
                                                                                                          3570 C193 C6FE
3580 C195 C6FD
                                                                                                                                                   DEC VECHI
3180 C14A ASBC
                       SET
                                       LDA TEMPHI
                                                                                                                                  DECLO
3190 C14C 4B
                                                                                                                                                   DEC VEC
                                                                                                          3590 C197 A1FD
3600 C199 91FB
3610 C19B 8B
3200 C14D A588
                                        LDA TEMP
                                                                                                                                                   STA (SRC) . Y
3210 C14F 48
                                        PHA
3220 C150 A4FA
3230 C152 2023C0
                                        LDY YSIZE
                                                                                                          3620 C19C DOF1
                                        JSR MULY
DEC TEMP
                                                                                                          3630 C19E A602
3640 C1A0 EB
                                                                                                                                  GENDINNER
                                                                                                                                                  LDX CALC
3240 C155 C68B
                                                                                                                                                   TNX
3250 C157 A9EE
                                                                                                          3650 C1A1 DOD1
                                                                                                                                  GENDOUTER
Labels
                                                           0002 CALC
                                                                                                          C144 CCARRY
C136 CNOUPDATE
                                                                                                                                                    C139 CENDINNER
                C149 CENDOUTER
                                                           C128 CINNER
C195 DECLO
                                                                                                                                                    C19E GENDINNER
C18F GINNER
C023 MULY
                CITE COUTER
CIAS GENDOUTER
                                                                                                          COD4 DOUP
                                                                                                                 BETVAL
                                                           C14A BET
C000 INIT
                C174 GOUTER
                                                                                                          COBI KEEPON
                                                           C15F NOTHI
C009 SCRN
                CO29 NEXT
                                                                                                          CO39 POSN
                                                                                                                                                     CO49 POSNOUT
                COEB RELOAD
                                                                                                                                                     COFB SRC
                                                                                                          CO30 SKIP
                DOFC SECHI
                                                           CO1A START
                                                                                                          COO3 STOR
                                                                                                                                                     COSB STORE
                COC6 STOREDUT
COC7 UPDATE
                                                           COB7 STRSCRN
                                                                                                                                                    OOBC TEMPHI
                                                                                                          OOBB TEMP
                                                                                                                                                    OOFE VECHI
                                                           COOK UPDT
                OOF7 XORIG
                                                           OOFB XSIZE
                                                                                                          OOF9 YORIS
```

#### Basic loader program

```
1000 REM BASIC SCREEN SAVER PROBRAM.
         1010
         1020 REM BY A. WARMAN.
         1030
         1040 DATUM=0
         1050 SUM=0
         1060
         1070 PRINT "LOADING DATA."
         1080 :
       1090 FOR LOC=49152 TO 49571
1100 READ DATUM
         1110
                                               SUM=SUM+DATUM
                                             POKE LOC, DATUM
       1120
         1130 NEXT LUC
       1140 :
       1150 IF SUNC >59595 THEN PRINT "SUM ERROR."
       1160 STOP
         1170
1170 : 1180 i 190 DATA 76, 26,192, 76, 91,192, 76,199,192,169, 0,133,247,133,249,169 1200 DATA 40,133,248,169, 25,133,250, 76,135,192,169, 0,133,235,169,160 1210 DATA 40,133,248,169, 25,133,250, 76,135,192,169, 0,133,235,169,160 1210 DATA 133,254, 96,132, 2,169, 0,162,8, 70, 2,144, 3,24,105, 40 1220 DATA 106,102,139,202,208,243,133,140, 96,164,249, 32,251,174, 32,178,173 1230 DATA 24,101,247,133,139,144, 2,200,140,96,32,253,174,32,188,173 1240 DATA 32,247,183,241,39,144, 2,200,140,96,32,253,174,32,178,172,188,173 1240 DATA 32,247,183,247,182,192,192, 40,1252,240,101,247,201,41,176 1240 DATA 32,247,183,247,122,22,1512,248,101,247,201,41,176 1240 DATA 32,247,183,247,122,122,25,176,224,132,249,122,24,101,247,201,41,176 1240 DATA 22,474,184,521,522,74,192,132,240,132,249,132,249,132,240,132,249,132,249,132,240,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,133,249,133,249,133,249,134,249,132,249,134,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,249,132,
      1180
    READY.
```

#### Demonstration program

```
1000 SYS 49152
1010 PRINT CHR$ (147);
     CHR$ (13); CHR$ (13)
1020 FOR COL=0 TO 15
1030
      POKE 646, COL
1040
      FOR NUM=1 TO 12
       PRINT NUM;
1050
1060
      NEXT NUM
1070
      PRINT
1080 NEXT COL
1090 PRINT"PRESS ANY
     KEY TO STORE.
1100 GET IN$
1110 IF INS="" THEN
     GOTO 1100
1120 SYS 49161
1130 PRINT CHR$ (147);
     "PRESS ANY KEY
     TO RETRIEVE."
1140 GET IN$
1150 IF IN$="" THEN
     GOTO 1140
1160 SYS 49158
```

16-22 AUGUST 1984

#### OFFERS VALID TILL 31st AUGUST ONLY

SPECTRUM		W
	Luciano.	OUR
GAME		PRICE
HOBBIT**	14-95	9-99
HULK	9.95	7 - 99
MUGSY	6-95	5-50
SABRE WULF	9.95	7 - 99
LORDS OF MIDNIGHT	9.95	6-99
ANTICS	6-95	4 99
JACK & BEANSTALK	5.95	4:50
AD ASTRA	5.95	4-75
PSYTRON	7-95	5.99
CODENAME MAT	6-95	4-99
HARRIER ATTACK	5-95	4.75
SCUBA DIVE	6-95	5-25
GILLIGANS GOLD	5-90	4-50
OTHER OCEAN ONLY	5-90	4.50
JET SET WILLY	5-95	4.50
MANIC MINER	5-95	4-99
GLUG GLUG	5-95	4:50
BLUE THUNDER	5-95	4 50
TIME BOMB	5-95	4.50
THE VALLEY**	9.90	4.99
TRASHMAN	5-95	4-40
ALL IMAGINE	5.50	2-99
FIGHTER PILOT	7-95	5-99
NIGHT GUNNER	6-95	5-25
QUICKSILVA TITLES	6-95	4-99
(6-95 TITLES ONLY)		
PENETRATOR	6-95	5-50
CAESAR THE CAT	6-95	5-75
MILLIONAIRE	5-50	4 - 25
WORLD CUP	6-95	5-99
CLASSIC ADVENTURE	6-95	5-50
VALHALLA	14-95	9-99
FOOTBALL MANAGER	6-95	5.25
POOL**	5.95	3-99
H.U.R.G.	14-95	9-99
BIRDS & THE BEES	5.95	4-75
MANIC MINER (BUG BYTE)	5.95	4-75
STYX	5.95	4.75
GENERAL ELECTION	6-95	5-50
THE CASTLE	6-95	5-50



#### COMMODORE 84

		OUN
GAME	RRP	PRICE
HOBBIT**	14-95	9-99
TALES OF ARABIAN NIGHTS	7-00	5.50
HULK		7-99
LOCO	3.05	
CUEEDINGELOE	7-95	5.50
SHEEP IN SPACE	7.50	5.99
BEACH HEAD	9-95	7.75
CAVELON	6-90	5-25
ALL LAMASOFT	7-50	5-25
HORACE GOES SKIING	5-95	4.75
KILLERWATT		5-95
BLAGGER		5.95
EAGLE EMPIRE	7-95	5-95
HARRIER ATTACK	7.95	
MANNIER ATTACK	6.95	5-50
SCUBA DIVE	6.95	5 50
CHINESE JUGGLER	6.90	4-99
HUNCHBACK 84	6-90	4-99
MR WHIMPY	6.90	4-99
ALL ANIROG AT	7.95	5.99
ALL INTERCEPTOR AT	7.00	5:50
SOLO FLIGHT	14.95	11-00
COLOSSUS CHESS.	14.90	
		7.50
TRASHMAN 64		6-50
VALHALLA	14-95	10.99

ALL PRICES INCLUDE P&P	
QUICKSHOT II ONLY £8.99	
CLUBS PLEASE NOTE IF YOUR ORDER EXCEEDS £50 YOU GET 10% FURTHER DISCOUNT	
SEND CHEQUES/P.O. TO GOODBYTE RCI 94 LEATHER LANE, LONDON EC1	
PLEASE STATE WHICH MICRO	

#### VIC 20

		OUR
GAME	RRP	PRICE
ALL INTERCEPTOR AT	6-00	4-50
CHARIOT RACE	6-95	5-25
ALL ANIBOG AT	7.95	5-99
WIZARD & THE		
PRINCESS	5.95	4-75
PINBALL WIZARD	6-95	5-99
JET PAC	5.50	4-75
COSMOIDS	6-95	5-50
ANOTHER VIC		
IN THE WALL	6-95	5-50
CHESS (16K)	7-95	6-95

		OUR
GAME	RRP	PRICE
OLD FATHER TIME		7 - 50
CITY DEFENCE	7.50	5-95
MUSIC SYNTHESISER	9-50	7 - 50
TWIN KINGDOM VALLEY	9.50	7 50
HULK		6-50
AVIATOR ROTAIVA	14-95	11:00
BLAGGER	7.95	6-95
JCB DIGGER		8-50
HOBBIT	14-95	9-99
VOODOO CASTLE	9-95	8-50

DDC OAMES

#### **ELECTRON GAMES**

GAME	RRP	PRICE
TWIN KINGDOM VALLEY	9-50	7-50
HULK	7-95	6-50
ALL ACORNSOFT	9-20	7-50
CHUCKIE EGG	7.90	6-50
BLAGGER	7.95	6-50

#### ORIC/ATMOS

GAME	RRP	OUR
HARRIER ATTACK	6-95	5.50
SCUBA DIVE	6-95	5.50
HOBBIT	14-95	9.99
HUNCHBACK	6-90	5-50
MR WHIMPY	6-90	5-50

ou've ever been killed by eevilgoblin, flamed ragon or turned to stone

then you need Micro Adventurer - the new month magazine devoted to all microcomputer adventures, war games and simulations.

Each issue offers a wide range of stimulating features, including:

- Helpline and Contact columns
  Reviews of the latest adventures
- Competitions with exciting prizes War gaming advice
  Adventures to type in and play Profiles of famous adventurers
  Advice on how to write your own adventures

If all this sounds too good to be true then fill in the form below to make sure you receive your copy of Micro Adventurer.

ly	Ad	micro Veniturer
	Software round-up	December 1923 75p
1	Programming solutions Sink the interprise in ur war nor	Decoding The Prisoner

beginning with the	vear's subscription) of Micro Adventurer, issue
Name	
Address	
Signature	Date

This order should be accompanied by a cheque made payable to Micro Adventurer.

UK subscribers UK subscribers
A year's subscription is £10.00 — please send this form with
payment to Micro Adventurer. Subscriptions Department,
Oakfield House, Perrymount Rd, Haywards Heath, Sussex. US/Canadian subscribers

A year's subscription at air-speeded rates is US\$33.95 — please send this form with payment to Micro Adventurer, c/o Business Press International, 205 East 42nd St., New York, NY 10017.

## Of sound mind

In the final part of their series, Jason Orbaum and Geoffrey Campbell look at Dragon sound routines

his week we look at sound generation from machine code. The relevant chip in the Dragon is called (by those in the know) an analog multiplexer and controls from whence the sound is to come. The three locations in this chip that are of interest to us are Sell, Sel2 and BDA which are, respectively, locations 65281, 65283, and 65315. By configuring these chips in various ways we can select the sound source we require according to the table in Fig 1. All are normally set at zero as can be concluded from the Figure.

The Bit in each of these chips that is important is Bit 3 ie, the bit worth 8 in decimal. The sound generation that we require is 6-bit D/A. We must therefore

set Bda. To disable the interrupt (and prevent irritating clicks at high frequencies) we clear the top bit of Sel2.

Now, to generate sound we store a value (0-255) in location 65312. The value determines the volume of the click that is produced through the speaker. As sound is a wave motion, the pitch is determined by

Fig 1 SEL1 SEL2 BDA Sound source selected.

0 0 1 6 BitD/A 1 0 1 Cassette 0 1 0 Cartridge (extension chip)

0 Silence

the number of these clicks produced per second, or the frequency. In the routine provided, the X register holds the length of a pause between clicks, and the Y register holds the total number of clicks. It is therefore quite easy, with a bit of experimentation, to produce a note of the right pitch and duration. It should be pointed out that as the pitch rises, more clicks are needed (ie the contents of the Y register increase) to produce a note of the same duration.

In our earlier program Blits there are

In our earlier program, Blitz, there are several different sound routines, all of which are variations on the method outlined above. Zap starts with a high-pitched note, which decreases in pitch over a fraction of a second. Bang is a white-noise generator, which fades in volume. White-noise is a sound with a random, constantly varying pitch and volume. You should be able to work out how Humm works, as it is a variation on Beep.

S. I. S.	2711 * BEEP	. LOAD	X WIT	H PITCH,	BE	ASIC LOADER PROGRAM.	1
				AND B WITH	0,	TO LONDER TROOTER	-
	2711 * VOLU						
3	2711 *				0	REM BEEP	1
	2711 3402	BEEP	PSHS	A		CLEAR 200, 10000	
	2713 B6FF23		LDA	65315	0		
	2716 8A08		ORA	#8		:CS=0	
	2718 B7FF23		STA	65315	-	FOR N=10001 TO 10061	
	271B B6FF03		LDA	65283		READ A\$	
	271E 84FE		ANDA	#254		A=VAL("&H"+A\$)	
	2720 B7FF03		STA	65283		POKE N.A	1
	2723 F7FF20	LOOP	STB	65312	50		
	2726 8D1C		BSR	DELAY	60	The state of the s	1
	2728 7FFF20		CLR	65312	70	IF CS<> 7161 THEN	
	272B 8D17 272D 313F		BSR	DELAY		SOUND 1,1:PRINT"DATA	
	272F 26F2		LEAY	-1.Y LOOP		ERROR.": END	1
	2731 B6FF23		LDA	65315	80	PRINT"ALL CORRECT"	-
B	2734 84F7		ANDA			SOUND 200,1 END	
	2736 B7FF23		STA	65315	90	DATA 34,2,86,FF,23,	
	2739 B6FF03		LDA	65283		8A,8,87,FF,23,86,FF	
Į.	273C 8AØ1		ORA	#1		,3,84,FE,B7,FF,3,F7,FF	
ě	273E B7FF03		STA	65283	100	DATA 20,8D,1C,7F,FF,	R
ľ	2741 3502		PULS	A		20,8D,17,31,3F,26,F2,	
b	2743 39	Name of Parties	RTS			B6,FF,23,84,F7,B7,	
	2744 3410	DELAY	PSHS	X		FF,23	
	2746 301F	DLOOP	LEAX	-1,X	110		
40	2748 26FC 2748 3510		BNE	DLOOP X	***	FF,3,35,2,39,34,10,	
	274C 39		RTS	^		30,1F,26,FC,35,10,39	
	274D		KID		120		
	-1.10				1 = -	DITTE 0370	

16-22 AUGUST 1984 25

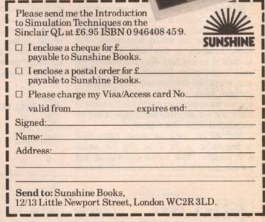
# Assimilate. And Stimulate.

From Sunshine, a book all about simulation techniques on Sinclair's new QL, written with the unique benefit of actual QL experience. Many entertaining, intriguing chapters explain how you can get your QL to output what you need, to help your hobby, your business—or your curiosity. Inside, you'll find how to develop the ability to fully analyse problems and confidently develop your own simulations. And you'll be able to stretch the potential of your new QL to the limits.

Using our modelling techniques you can create an economic model, or a flight simulator. You can engineer a more efficient engine, or manage a project better. All on your QL, with the help of this vital new book, An Introduction to Simulation

Techniques on the Sinclair QL.

Order today, using the coupon or from your local bookshop or computer dealer.



Look out for the Sunshine range in W.H. Smith's, Boots, John Menzies, other leading retail chains and all good bookshops. Dealer enquiries: 01-437 4343.

SPECTRUM CLUB!
FREE ADVENTURE GAMES
Enjoy Games, Adventures, Utilities, Educational Software etc. from JUST 12½p PER WEEK!     Exchange your unwanted games from just 50p.     Buy new games at the best possible discounts.     OVER 300 TOP TITLES now available.     Regular Newsletter full of news and information.     Every new member gets a FREE "CREEPY CASTLE" CASSETTE (normal price £4.95) to keep!     All the benefits of other clubs and MUCH MORE     Send just £3.95 and we will rush your Membership Kitland FREE GAME to you:     ■     SPECTRUM SOFTWARE CLUB, 287-291 HIGH STREET, EPPING, ESSEX, CM164DA     (or send a 16p stamp for catalogue)     All software suppled with submirres premission.

((	Back Issues
-	Issues
	nost all the copies of PCW that you missed can still be bought as back issues for only
Pu	including postage and pecking, In index of the contents of the 36 issues published in 1982 is now available from the blishers for only £1.20, it includes full details of all the programs, routines, reviews dinews that you might have missed.
Г	Please send me the following back issues at 50p each:
1	Total £
1	Please send me a copy of the 1983 PCW Index at £1.20 ☐ Lenclose a chaque postal order for £
1	Name —
1	Address —
1	
i	

# TITARIC

The Adventure Begins ...

With Currah Micro Speech

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



FOR 48K SPECTRUM

WOM WATTER

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



First from "The Edge" a Mega-game using synergy to create over 1000 screens of playing area

# **Proceeding nicely**

Microdrive operation made easy with a useful procedure utility written by **Bob Gavin** 

The program defines eighteen short utilities making QL operation simpler and combines them in single procedure operator program — User Procedures.

After the program is loaded any of the routines — for example printing a microdrive directory or formatting a blank cartridge — can be carried out using only a couple of simple key-presses.

A while back when I was using my Sinclair Spectrum I decided that it would be a good idea to define numeric variables such and set them equal to the respective starting line numbers of a *Gosub* routines within a program that executed such 'procedures' — the idea being to call such procedures or *Gosub* routines as required.

Then along came the QL with its DEFine PROCedure command, an answer to all my problems.

Wouldn't it be nice, I thought, if I could just type DI for a directory listing of microdrive 1 instead of the long-winded command necessary.

See for yourself what the results of such thinking by typing in the listing below. It may not be the best solution but I find *User Procedures* very useful. It would be easy to extend the program to include additional procedures.

Points you should be aware of include:

- I have an early version of the QL where the co-ordinates of the At command are reversed. If your machine is without the dongle swap these values round for each At command.
- Beware of using procedures or variables with the same name as those in User Procedures. Errors may be abundant.
- Type Help if you find yourself in difficulties, this will display the Help Screen.
- 4) Occasionally the Save procedures do not work first time around. If this occurs use the Retry command. I am told this is not a problem on the most recent versions of the OL.
- The Clear command tends to sort out problems if your machine is acting up. Use

it when all else fails.

- 6) The program is called 'boot' and as such may be loaded in the same manner as the packages supplied with the OL.
- The £ sign in the listing should be typed in as all sign.
- 8) User Procedures starts at line 29999. No program should be loaded subsequently which use these line numbers greater than 29999.

The following is a list of key-presses and their functions.

Press	Routine
LI	Loads from mdvl
L2	Loads from mdv2
D1	Directory of mdv1
D2	Directory of mdv2
SI	Saves program to mdv1
S2	Saves program to mdv2
DEL1	Delete from mdv1
DEL2	Delete from mdv2
SPROC	Save current user procedures
DPROG	Deletes current program from memory
DTE	Sets clock
R	Run program
L	List program
F2	Format mdv2
CI	Copy from mdv1 to mdv2

```
29999 INTRO
30275 PRINT "ENTER FILE NAME ":
                                                                         30005 DEFine PROCedure INTRO
30010 MDDE
30015 SCREENI
30020 BLOCK 511,95,0,160,4
30025 CSIZE 3.1
                                                                         30295 LOCal X#
                                                                         30300 ENTER
30305 PRINT "TO BE LOADED FROM MDV1 "
30030 AT 9,1
30035 PRINT "W E L C O M E"
                                                                         30310 INPUT X#
30315 MERGE "MDV1_"&X#
         14,3
14,7
14,7 0"
30040 AT 14
30045 PRINT
                                                                         30320 RUN
30050 AT 12,5
30055 PRINT "U S E R"
                                                                         30325 END DEFine L1
                                                                        30060 AT 6,7
30065 PRINT "P R D C E D U R E S"
                                                                         30340 LOCal X#
                                                                         30345 ENTER
30070 CSIZE 0.0
                                                                         30350 PRINT "TO BE LOADED FROM MDV2 "
30075 INK 0
30080 PAPER 4
                                                                        30355 INPUT X#
30360 MERGE "MDV2_"&X#
30085 AT 28,17
30090 PRINT "THE SYSTEM CLOCK IS SET AS"
30095 AT 31,19
                                                                         30365 RUN
                                                                        30100 PRINT DATES
                                                                         30380 DEFine PROCedure D1
30385 CLS
30105 AT 26,21
30110 PRINT "Press 'SPACE' to change date or"
                                                                        30390 PRINT "DIRECTORY MDV1_"
30395 DIR MDV1_
30400 END DEFine D1
         26,22
INT "Press any other key to continue"
30120 PRINT
30125 AT 36,24
30130 PRINT "VERSION 1.01"
                                                                         30405 REMark ****
30135 IF INKEY#="" THEN GO TO 30095
30140 IF KEYROW(1)=64 THEN DTE
                                                                         30410 DEFine PROCedure D2
                                                                         30415 CLS
30420 PRINT "DIRECTORY MDV2 "
30145 HELP
30425 DIR MDU2
                                                                         30440 DEFine PROCedure S1
30170 PRINT "CHANGE DATE"
30175 PRINT
                                                                         30445 LDCal X#
                                                                         30450 ENTER
30455 PRINT "TO BE SAVED TO MDV1_"
30180 INPUT "YEAR
                       (YYYY) = ";YEAR
(MM) = ";MONTH
(DD) = ";DAY
(HH) = ";HOURS
(mm) = ";MINUTES
30180 INPUT "YEAR (YYYY) = ";YEHK
30185 INPUT "HONTH (PH) = ";HONTH
30190 INPUT "DAY (DD) = ";DAY
30190 INPUT "HOURS (H) = ";HOURS
30200 INPUT "HINNTES (mm) = ";HINNTES
30200 INPUT "MINUTES (mm) = ";HINNTES
                                                                         30460 INPUT X#
                                                                         35465 SAVE "MDV1_"6X#, TO 29999
                                                                         30470 HELF
                                                                         30475 END DEFine 51
                                                                        CLOCK WILL BE SET"
30210 INPUT "SECON
                                                                        30490 LOCAL X#
30499 ENTER
30500 PRINT "TO BE SAVED TO MDV2_"
30505 INPUT X#
             "SECONDS
                            (ss) = ":SECONDS
30215 SDATE YEAR, MONTH, DAY, HOURS, MINUTES, SECONDS
30225 PRINT "THE SYSTEM CLOCK IS SET AS"
                                                                         30510 SAVE "MDV2_"&X*, TO 29999
30230 AT 0,11
30235 PRINT DATE#
                                                                        30515 HELP
30520 END DEFine 82
30240 PRINT
                                                                        30245 PRINT "Press any key to continue"
30250 IF INKEY#="" THEN GO TO 30230
                                                                         30535 LOCal X#
30545 PRINT "TO BE DELETED FROM MOV1 "
30265 DEFine PROCedure ENTER
                                                                        30550 INPUT X#
30555 DELETE "MDV1 "&X#
```

# The QL Page

```
LOAD from mdv1_
LOAD from mdv2_
                                                                    30800 PRINT
10565 END DEFine DEL1
30570 REMark
                                                                                "D1
                                                                    30810 PRINT
                                                                                          DIRectory of mdv1_"
30575 DEFine PROCedure DEL2
                                                                                          DIRectory of mdv2
30580 LOCal X#
                                                                                          SAVE to mdv1_'
                                                                    30820 PRINT
                                                                                 51
30585 ENTER
30590 PRINT "TO BE DELETED FROM MDV2 "
                                                                    30825 PRINT
30830 PRINT
                                                                                          DELETE from mdv1_"
DELETE from mdv2_"
SAVE current user procedures"
DELETE current program from memory
Sets clock"
30595 INPUT X#
30600 DELETE "MDV2_"&X#
                                                                                "DEL2
                                                                    30835 PRINT
30605 HELP
                                                                    30845 PRINT
                                                                    30850 PRINT
30855 PRINT
RUN program"
LIST program
                                                                                          FORMAT mdv2_
30625 CLS
30630 PRINT "SAVING CURRENT PROCEDURES..."
30635 DELETE mdv1_bopt
                                                                    30870 PRINT "C1 CDPV from mdv1 to mdv2"
30875 PRINT "HELP Displays this screen"
30880 PRINT "Choose desired option"
30640 SAVE mdv1_boot
30645 HELP
                                                                    30885 END DEFine HELP
30650 END DEFINE SPROC
                                                                    30895 DEFine PROCedure C1
                                                                    30900 ENTER
                                                                    30905 PRINT "TO BE COPIED FROM MOVI_ TO MOV2_"
     PRINT "DELETEING CURRENT PROGRAM..."
                                                                    30910 INPUT X#
30675 LRUN mdv1_boot
30680 END DEFine DPROG
                                                                    30915 COPY "MDV1_"&X# TO "MDV2_"&X#
                                                                    30920 HELP
30925 END DEFine C1
30930 REMark *****
30690 DEFine PROCedure R
                                                                    30945 PAPER 2
30710 DEFine PROCedure L
                                                                    30950 INK
30955 CLS
30720 END DEFine L
                                                                    30960 END DEFine SCREENI
     30980 WINDOW £0,452,32,30,224
30985 WINDOW £1,452,208,30,16
30990 WINDOW £2,452,208,30,16
30995 PAPER £0,2
30745 PRINT "FORMAT MDV2 "
30750 PRINT "ENTER HICRODRIVE FORMAT NAME"
30755 INPUT X#
30760 FORMAT "MDV2 "EX#
30765 HELP
                                                                    31005 CLS £0
31015 INK £2.4
                                                                    31020 CLS £2
31025 CLS
30790 PRINT "HELP"
30795 PRINT "INTRO
                                                                    31030 END DEFine SCREEN2
                      Introduces user procedures and option to
```





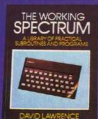
TOTALLY ORIGINAL ARCADE ACTION
Only £3.95+50p p.and p. to:
Unicorn Micro Systems
312 Charminster Road, Bournemouth
Tel: (0202) 532650

# Quite simply, be a better Spectrum user.

Here are ten great books that should be on the shelves of every serious Spectrum user.

You'll find a collection of programs for graphics, games, business, sound and intelligence. You'll find tips for beginners, and machine code for boffins. You'll find you can really get the most from your Spectrum simply and straightforwardly.

Order your Spectrum books from Sunshine now. See them in your local bookshop, or use the coupon below.







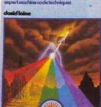
#### Sunshine books Direct Order Form

Sinclair ZX Spectrum book	s
The Working Spectrum	£5.95
Spectrum Adventures	£5.95
Master Your ZX Microdrive	£6.95
Machine Code Applications	£6.95
ZX Spectrum Astronomy	£6.95
Artificial Intelligence	£6.95
Spectrum Music	£6.95
Building with Logo	£6.95
Inside Your Spectrum	£6.95
Machine Code Sprites & Sound	£6.95

Look out for the Sunshine range in W.H. Smith's, Boots, John Menzies, other leading retail chains and all good bookshops.

Dealer enquiries: 01-437 4343

machine	ode
applicatio	ns
for the ZX spect	
emport modéno code	techniques



ZX spectrum astronomy



Send to: Sunshine Books 12/13 Little Newport Street London WC2R3LD

Please send me the following books: Book

Book Book

- I enclose a cheque for £ payable to Sunshine Books. I enclose a postal order for £ payable to Sunshine Books.
- Please charge my Visa/Access card ,valid from. expires end

Signed\_

Name

Address.



# **Command performance**

Charis Charalambous attempts to unravel the complexities of the BBC's envelope-shaping sound commands

Thile the BBC has a very powerful enveloping facility, it is unfortunately complicated and difficult to master. This program makes enveloping much easier and simpler.

It will enable you to alter any parameter on Envelopes 1 to 4, together with any parameter on any channel at any time. Use of sound will not affect the program.

It will accept any correct variable, and if you type in something 'wild', the program will tell you the allowed range on the current variable.

It will run on both the Model A and Model B (O/S 1.0 and 1.2).

#### Program notes

290 Defprocset

sets keys F0-P9 to produce

ascii, 193 and also sets initial envelopes 560 Definok (A,B,X) checks that x is between A

590 Deforocchoose accepts response from keyboard

1510 Defprocwr (1,11) outputs on screen the allowed range for the current parameter within the allowed boundaries of Lto LL updates the current enve-

1570 Defprocupdate

lope on screen 1750 Defprocsound updates the current envelope parameters

1830 Defprocso (h%) plays sound channel h% 1880 Deforocso-off switches off all sounds

```
20REM# BBC(B) D.S 1.2
30REM# ENVELOPE DEFINER
   40REM# Charis Charalambous..(c)
  SOREM# ADRESS:
  60REM# Byzinou 16,
70REM# 40 Eklisies,
  BOREM* Thessaloniki,
  SOREME GREECE.
 120MDDE1
130PROCSET
  140PROCINSTR
  150PROCDISPLAY
  160PRDCUPDATE (Z%)
  170PROCUPDATE_SOUND
  180PROCCHOOSE
  190************************
  200DEFPROCDISPLAY
 210COLOUR2:PRINTTAB(2,1) "ENVELOPE
DEFINER--Charis(11/2/84)"
 230 FOR FX=0 TO 5*6 STEP6:PRINTTAB(FX,4)"(
"TAB(FX,6)"( )":NEXT
 "TAB(F%,6)"( )":NEXT
240FDR F%=2#6 TO 3#6 STEP6:PRINTTAB(F%,8)"
 ( )":NEXT
250FOR F=0 TO 3:PRINTTAB(0,12+3#F)"Channel ";F:
    FOR J=0 TO 3:PRINTTAB(12+J*6,12
+3#F) "E
 #F) "[ ]": NEXT,
260PRINTTAB(0,4)"[
  270ENDPROC
  280***********************
 290DEFPROCSET
 300DIM E%(72)
  310A%=2: Y%=5: @%=0
 320*FX4.1
330*K.0 !!A
 350*K.2 11C
  3708K.4
  380*K.5 11F
  390#K.6 116
  400 *K. 7
           1 ! H
 420sk. 9 113
  430VDU23182021010101
  440VDU23, 255, 24, 60, 126, 255, 24, 24, 24, 24
  450VDU19,1,2;0;
  460#FX21.0
 470FORF=1T072: READ E%(F): NEXT
  4BODATA1, 1, 4, -4, 4, 10, 20, 10, 127, 0, 0, -5, 126, 126, 0,
 -4,100,6,1,3,100,6,2,2,100,6,3,1,100,6

490DATA2,8,1,-1,1,1,1,1,121,-10,-5,-2,90,90

500DATA3,1,-26,-36,-45,255,255,127,0,0,-127,126,0

510DATA4,7,2,1,1,1,1,1,121,-10,-5,-2,120,120
520FGR Z%=31 TG 59 STEP14:PROCSGUND:NEXT
530Z%=1:PROCSGUND
540 ENDPROC
SAODEFFNOK (A.B. X)
570 IF B>=X AND AC=X =TRUE ELSE=FALSE
580***************
590DEFPROCCHOOSE
600CGLGUR3
```

```
610PRINTTAB(A%, Y%)CHR$255
620A$=GET$:D%=ASC(A$)
 630IF D%=193 PROCSO(0)
640IF D%=194 PROCSO(1)
650IF D%=195 PROCSO(2)
 660IF D%=196 PROCSO(3)
670IF D%=197 PROCSO OFF
 680PRINTTAB (AX-1, YX) SPC (3)
 690IF D%=202 A%=2: Y%=5
 700A%=A%+6* (INKEY (-26) - INKEY (-122))
 700AX=AX+6*(INKEY(-26)-INKEY(-122))
710YX=YX+(2-(YX)=13))*(INKEY(-158)-INKEY(-42))
720IF AX)=32 AX=32 ELSE IF AX<=2 AX=2
730IF YX=11 YX=13 AND INKEY(-42)
740IF YX>22 YX=22
750IF YX=10 YX=9
760IF YX<=5 YX=5
770IF YX=9 AND AX<=24 AX=14 ELSE IF YX=9 AND AX>=20 AX=20
780IF YX>9 AND AX<=20 AX=20
780IF YX>9 AND AX<=20 AX=20
 790 J3=1+(AX DIV 6)-6*(YX-7)
800 IF YX-9 J3=11+AX DIV6
810IF YX-9 J3=14AX DIV 6+((YX-10) DIV 3)*4
820 IF FNOK(48,57,ABC(A*)) OR A*="-"PROCSET:COLOUR3
 RYOGOTOAGO
 84088888888
                    *****************
 BAOIF JJ<15 AND JJ>30 TEMP=EX(JJ+ZX-1) ELSE TEMP=EX(JJ)
 870 PRINTTAB (AX-1, YX-1) SPC (4)
 880COLOUR1
 8901F A$()"-"PRINTTAB(AX-1, YX-1) VAL(A$)
      ELSE PRINTTAB (AX-1, YX-1) (A$)
 900 Bs=As
  910XS=GETS
 9201F ASC (X$)=13 AND LEN(B$)=1 AND B$="-" GOTO940 ELSE IF
         ASC (X$)=13 PROCVALUE :VAL (B$)):ENDPROC
 940IF LEN(B$) =5 B$=LEFT$ (B$, 3) +RIGHT$ (B$, 1)
 950PRINTTAB (A%-1, Y%-1) VAL (B&)
  960GOTO 910
 970*************
 980DEFPROCVALUE (ND)
 9900N JJ 50SUB1080, 1100, 1120, 1140, 1160, 1180, 1200, 1220,
         1240, 1260, 1280, 1300, 1320 1340, 1390, 1370, 1380, 1390
          1430,1400,1410,1420,1470,1430,1440,1450,1360,1460,
1000ENDPROC
1010**********************
1020 If you are..runing out of patience 1030 ommit the whole testing routine !
1040 DELETELines 1090_1490 and 1500_1540
1050 also add 790 IF JJ>1 JJ=1
1050 also add 790 IF .
1060 and 990 GOSUB 1080
 1080IF FNDK (1,4,ND) PROCUPDATE (ND) : RETURN
 1090PROCWR(1,4):RETURN
1100IF FNOK (0, 255, NO) EX (ZX+1) =NO: RETURN
1110PROCWR (0, 255): RETURN
1120IF FNOK (-128, 127, NO) EX (ZX+2) =NO: RETURN
1130PROCWR (-128, 127) : RETURN
1140IF FNOK(-128,127,ND)E%(Z%+3)=NO:RETURN
1150PROCWR(-128,127):RETURN
1160IF FNOK (-128, 127, NO) EX (ZX+4) =NO: RETURN
1170PROCWR (-128, 127) : RETURN
1180IF FNOK (0, 255, NO) EX (Z%+5) = NO: RETURN
 1190PROCWR (0, 255) : RETURN
1200IF FNDK (0, 255, ND) E% (2%+6) =ND: RETURN 1210PRDCWR (0, 255) : RETURN
 12201F FNOK (0, 255, NO) E% (Z%+7) =NO: RETURN
1230PROCWR (0, 255) : RETURN
```

16-22 AUGUST 1984 31

### BBC & Electron

1240IF FNOK (-127, 127, NO) EX (ZX+8) =NO: RETURN 1250PR0DWR(-127,127):RETURN
1260IF FNDK(-127,127,ND)E%(Z%+9)=ND:RETURN
1270PR0DWR(-127,127):RETURN
1280IF FNDK(-127,0,ND)E%(Z%+10)=ND:RETURN 1290PROCWR(-127,0):RETURN 1300IF FNOK(-127,0,NO)E%(Z%+11)=NO:RETURN 1310PROCWR (-127, 0) : RETURN 1320IF FNOK (0, 126, NO) EX (Z%+12) =NO: RETURN 1330PROCWR (0, 126): RETURN 13401F FNOK (0, 126, NO) E% (Z%+13) =ND: RETURN 1350PROCWR (0, 126) : RETURN 1370IF FNOK (-15, 16, NO) E% (16) =NO: RETURN ELSE PROCWR (-15, 16) : RETURN 13801F FNOK (0, 7, ND) E% (17) =ND: RETURN ELSE PROCWR(0,7):RETURN 1390IF FNDK(0,255,ND)E%(18)=ND:RETURN ELSE PROCWR (0, 255) : RETURN 1400IF FNDK(-15,16,NO)E%(20)=NO:RETURN ELSE PROCWR (-15.16):RETURN 14101F FNOK (0, 255, NO) E% (21) =NO: RETURN ELSE PROCWR (0,255):RETURN 14201F FNOK(0,255,ND)E%(22)=ND:RETURN ELSE PROCHER(0,255):RETURN 14301F FNOK(-15,16,ND)E%(24)=ND:RETURN ELSE PROCWR (-15, 16) : RETURN 1440IF FNOK (0, 255, NO) E% (25) =NO: RETURN ELSE PROCWR (0, 255) : RETURN 14501F FNOK (0, 255, NO) E% (26) =NO: RETURN ELSE PROCWR (0, 255) : RETURN 1460IF FNOK (-15, 16, ND) E% (28) =ND: RETURN ELSE PROCWR(-15,16):RETURN 1470IF FNDK(0,255,ND)E%(29)=NO:RETURN ELSE PROCWR (0, 255): RETURN 14801F FNDK (0, 255, ND) E% (30) =NO: RETURN ELSE PROCWR (0, 255) : RETURN 1490ENDPROC 1500\* 1510DEFPRDCWR(L,LL) 1520IF JJ<15 AND JJ>30 EX(JJ+2%-1)=TEMP ELSE EX(JJ)=TEMP

1530COLDUR3 1540PRINTTAB(10,10) "Allowed range: ";L;" to ";LL: PROCSPACE: PROCCLEAR: COLOUR1: PRINTTAB (AZ-1, YZ-1) SPC4TAB (AX-1, YX-1) EX (JJ+ZX-1) 1550ENDPROC

1560\* 1570DEFPROCUPDATE(2):X=Z:IF Z=1 Z=0:ZX=1 ELSE IF Z=2 Z=30: ZX=31 ELSE IF Z=3 Z=4 4:ZX=45 ELSE Z=58:ZX=59

1580E%(Z%)=X:COLOUR1 1590FOR F=0 TO 30 STEP6:PRINTTAB(F+1,4)SPC(4)TAB(F+1,6)SPC (4) TAB(F+1, 4) EX((F+6) DIV6+Z) TAB(F+1,6) EX(6+(F+6) DIV6+Z) 1600NEXT

1610PRINTTAB(13,8)SPC(4)TAB(19,8)SPC(4) 1620PRINTTAB(13, 8) EX(13+Z) TAB(19, 8) EX(14+Z) 1630ENDPROC

1640\*

1650DEFPROCUPDATE\_SOUND: COLOUR1
1660FOR F=14 TO 32 STEP6:FOR G=12 TO 21 STEP3:PRINTTAB(F-1. G) SPC4; TAB (F-1, G) E% (16+ (F-20) DIV 6+4# (G-12) DIV3) : NEXT. 1670ENDPROC

1680\* 1690DEFPROCSPACE 1700PRINTTAB(8,25) "Please press space/bar" 1710 REPEAT T=GET: UNTILT=32 1720 PROCCLEAR 1730ENDPROC

1740\* 1750DEEPROCSOUND 1760ENVELOPEEX(Z%), EX(Z%+1), EX(Z%+2), EX(Z%+3), EX(Z%+4), EX (Z%+5),E%(Z%+6),E%(Z%+7),E%(Z%+8),E%(Z%+9),E%(Z%+10), E%(Z%+11),E%(Z%+12),E%(Z%+13)

1770ENDPROC

17B0\*\*\*\*\* \*

# Kentech

#### A touch above the rest

HOLDERS OF THE LARGEST RANGE OF COMPUTER ACCESSORIES

Joystick	s and Accessorie	s	Kempston Spectrum Centronics
Pro-Ace		£12.95	Rom Driven
Quickshat II	Atari Dragon B.B.C.	10.95 14.95 18.95	ZX Print III Spectrum Centronics Interface Rom Driven
Zip Stick	Atari Dragon	14.95 15.95	RS 232 or Centronics Cable For above
	B.B.C. (Free Graphic Software	17.95	VIC 20/64 Centronics Printer Lead
DK Tronics S Dual Port Int		12.95	Dragon/Oric/Atmos Centronics Printer Lead
DK Tronic Sp Programma	pectrum	22.95	B.B.C. Centronics Printer Lead Miscellaneous
Protek 2 Spe Switchable	etrum	19.95	Cheetah Sweet Talker Spectrum
Prolink B.B.O		9.95	Cheetah Sweet Talker B.B.C. Adman Vic 20 Voice Synth
Printers	and Accessories		Adman CBM 64 Voice Synth Currah Spectrum Voice Synth
Shinwa CP-	0 Printer	£199.95	Currah Spectrum Motherboard
Daisy Step 2	000 Printer	289.95	Vixen Vic 20 16k Ram Pack

Rom Driven	54.
ZX Print III Spectrum Centronics Interface Rom Driven	34.9
RS 232 or Centronics Cable For above	9.9
VIC 20/64 Centronics Printer Lead	29.5
Dragon/Oric/Atmos Centronics Printer Lead	14.5
B.B.C. Centronics Printer Lead	14.5
Miscellaneous	
Cheetah Sweet Talker Spectrum	£29.7
Cheetah Sweet Talker B.B.C.	24.5
Adman Vic 20 Voice Synth	49.5
Adman CBM 64 Voice Synth	29.5
Currah Spectrum Voice Synth	29.5
Currah Spectrum Motherboard	14.5
Vixen Vic 20 16k Ram Pack	34.1
ALL PRICES INCLUDE	V.A.T.

	Gift Packs	
54.95	SPECTRUM ONE	
	The Street Contract of	1
34.95	Normally £8.65	
9.95	SPECTRUM TWO	
29.95	Normally £20.85	
14.95	B.B.C. ONE	B.
14.95	Normally £14.65	
29.75	B.B.C B.B.C. TWO Pro-	
24.95	Normally £28.89	-

.95	SPECTRUM	Spectrum Soft Cover
.95	ONE	Spectrum Graphic Pad
.95	Normally £8.65	5★ C15 Data Cassettes Gift Price €7.95
95	SPECTRUM TWO	Spectrum Soft Cover Spectrum Graphic Pad Sound Module
95	Normally £20.85	Gift Price £15.95
.95	B.B.C. ONE	B.B.C. Keyboard Overlay B.B.C. Soft Cover B.B.C Graphic Pad
.95	Normally £14.65	Gift Price £12.95
.75		C. Programmable Interface o-Ace Competition Joystick Micro-Olympics Software
.95	Normally £28.89	Gift Price £21.95
.95	COMMODORE 64 PO	ro-Ace Competition Joystick Beach Head Software
95	Normally £22.90	Gift Price £16.95
.95	TWO	ro-Ace Competition Joystick Solo Flight Software
.95	Normally £27.90	Gift Price £19.95

Send for our FREE catalogue detailing our COMPLETE range. Postal Insurance FREE . Delivery FREE

ALL items in stock at time of going to press. • GOODS despatched on clearance of cheque. • Full Guarantee on all items. Normal Delivery Time - 7 Days. • Trade Enquiries Welcome.

ST. OSWALDS ROAD TRADING ESTATE, GLOUCESTER, GL1 2SU

Telephone: (0452) 415002 Telex: 43514

# ATTENTION! ATTENTION! ALL COMMODORE USERS!

Do you use tapes? Are you sick and tired of waiting for your programs to be Loaded/Saved from on the tape? Then you need a TORNADO!! Tornado allows you to Save/Load/Verify your Basic/machine code programs faster than a CBM 1541 disk drive does!! Due to popular demand! Tornado now comes with new and more powerful commands plus extra instructions to assist you in making fast versions of your existing machine code/Basic programs. Tornado is available on tape for CBM 64 and 8K Vic 20.

Available for CBM 64 and the Vic 20 now is the ROM-FILE which contains a complete disassembly of CBM 64/Vic 20 Rom with comments! As well as a complete description of all 6502/6510 instructions and addressing modes a complete listing of a machine code monitor and more!

Please make cheques/PO payable to:

#### BSF COMPUTER SERVICES LTD.

**DEALERS AND GENERAL ENQUIRIES TELEPHONE 079882240** 

Please send me	Tornado at £9.95
Please send me	
I enclose cheque/PO/cash to the sum of £	
Name	
Address	
Please use this form and block letters only. All prices are inc	clusive of p&p (mail order only, add

BSF Computer Services Ltd.82 Furnace Drive, Crawley, W. Sussex. Tel: 0293-510020



## \* 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 \*
- ★ £6 per SCC semi-display, 25p per word lineage.
- \* 6 day copy date.

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

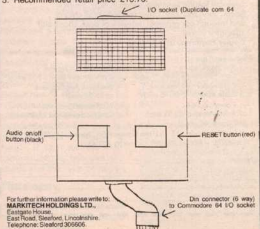
Popular Computing Weekly, Sunshine, 12/13 Little Newport Street, London WC2R 3LD



#### To all frustrated Commodore 64 owners

Take the COMAR Unit, for some light relief, and maybe a full cure. This device plugged into the Serial I/O socket, provides the following:-

- Computer 'RESET'. No more having to switch off all power (and losing memory in the process) to regain control.
- Audio monitoring of program loading from data cassette. No more suffering the long silence, wondering if the computer has crashed, or is the game taking longer to load than anticipated. Audio monitoring on off/switch included.
- 3. No soldering, no batteries, just plug in use.
- 4. Duplicate serial I/O socket for printer, disk etc.
- 5. British manufacturer with full guarantee.
- Recommended retail price £18.75.





#### SUNSHINE The best books for the Commodore 64





The Working Commodore 64 A library of practical subroutines and programs. The style is easy to follow and informative" Personal Comp News August 18th 1983 ISBN: 0 946408 02 5

Commodore 64 Machine Code Master A library of machine code routines "At last a truly useful book for the machine code programmer and it's easy to read as well" Popular Comp. News 25 August 1983 ISBN: 0.946408.05 X

Commodore 64 Adventures A blueprint for the construction and playing of Adventure programs based on a full text Adventure.

ISBN: 0 946408 11 4



Graphic Art for the

Commodore 64

graphic art

**Business** Applications for the Commodore 64 Learn how to write your own



How graphics facilities can be fully developed by using Turtle packages Graphics ISBN: 0 946408 12:2 techniques ISBN: 0.946408 15-7

Look out for the Sunshine range in W.H. Smith's, Boots, John Menzies, other leading retail chains and through our national network of book shops and specialist stores.

Dealer Enquiries: 01-437 4343	
Please send me The Working Commodore 64 at £5.95 each Commodore 64 Machine Code Master at £6.95 each	Graphic Art for the Commodore 64 at £5.95 each Basiness Applications at £5.95 each
Commodore 64 Adventures at £5.95 each	Mathematics on the Commodore 64 at £5.95 each
I enclose cheque/postal order for to: Sunshine Books: 12/13 Little Ne Or telephone Access Mastercard of	ewport St., London WC2R 3LD
Name	
Address	
Signature	
	We can normally deliver in 4/5 days.



The Punters Computer Program

COURSEWINNER allows you to use the power of your ter to get the edge on the bookmaker

- COURSEWINNER contains a database full of detailed information on all English and Scottish flat courses The ten leading jockeys and trainers, and effect of the draw is detailed for each course.
- This information can be displayed on the screen at any time The program analyses these factors combined with the results of the last three outings, starting price and weight carried.
- · COURSEWINNER is simple and quick to use, yet very powerful.
- Boxed with detailed instruction booklet

Price £12.50 all inclusive IMMEDIATE DISPATCH RETURN OF POST

SPECTRUM (48K), BBC (B), COMMODORE 64, DRAGON, APPLE II/IIe, ATARI (48K).

- POOLSWINNER is the most sophisticated pools prediction aid ever produced. It comes complete with its own massive database
- Can be used for Scoredraws, Draws, Aways and Homes. • The database contains over 20000 matches (10 years league football). It updates automatically as results come in.
- The precise prediction formula can be set by the user. This allows development of your own unique method.
- Package is complete with program, database and detailed instruction booklet.

Price £15.00 all inclusive IMMEDIATE DISPATCH (RETURN OF POST) Available for: SPECTRUM (48K), ZX81 (16K), BBC (B), COMMODORE 64, DRAGON, APPLE II/IIe, ATARI (48K).

Available from dealers or direct (return of post) from







**POOLSWINNER** 

37 Councillor Lane, Cheadle, Cheshire. Phone: 061-428 7425

#### GOLD CREST 9 WINCHESTER ST. LONDON W.3

#### MAIL ORDERS ONLY TOP-SAVINGS

COMPUTERS: ZX SPECTRUM 16K ...... 93.00 48K ..... BBC MICRO 32K SPECTRUM SOFTWARE:

COMMODORE SOFTWARE:

COMMODORE SOFTWARE:
Hulk, Beach-Head, R.R.P. £9.95 O.R.P. £8.50. Loco, Blagger, Son of Blagger, 737 Flight Path, Cybotron R.R.P. £7.95 O.R.P. £6.20. Sheep in Space R.R.P. £7.50 O.R.P. £6.40. Cavelon R.R.P. £6.90 O.R.P. £5.70. Attack/Revenge of Mutant Camels R.R.P. £7.50 O.R.P. £6.40. Heligate R.R.P. £5.00 O.R.P. £4.00. Gidrunner R.R.P. £5.00 O.R.P. £6.40. Heligate R.R.P. £7.95 O.R.P. £6.90. Solution R.R.P. £7.95 O.R.P. £6.90. Space Pilot R.R.P. £7.95 O.R.P. £6.50. Superipleiine R.R.P. £6.90 O.R.P. £5.60. Bozo's Night Out R.R.P. £6.90 O.R.P. £5.60. Bozo's Night Out R.R.P. £7.95 O.R.P. £8.90 O.R.P. £5.60. Bozo's Night Out R.R.P. £7.95 O.R.P. £8.90. O.R.P. £7.60. Bozo's Night Out R.R.P. £7.95 O.R.P. £ Snowball, R.R.P. £9.95 O.R.P. £8.00. Odyssey R.R.P. £6.95 O.R.P. £5.90. Hobbit 64 R.R.P. £14.95 O.R.P. £10.95. Colossal Adventure R.R.P. £9.95 O.R.P. £8.00. Transylvanian Tower R.R.P. £6.50 O.R.P. £5.20. Tales of Arabian Nights R.R.P. £7.00 O.R.P. £5.95.

THE LAST FOUR LINES ON STOCK, ORDERS UNDER £10.00, 28 DAYS FOR DELIVERY AND CONTACT BE MENTIONED AS BEFORE.

# Open Forum

#### Tank Attack

on Dragon 32

In this game for the Dragon 32 the object is to destroy as many tanks as possible in two and a half minutes. You have at your disposal a high-powered field-gun controlled by the cursor keys. The space bar is used to fire the gun at the tank crossing the battle-

Lines 210 and 700 can be deleted if your machine doesn't run the doublespeed Pokes. The number of kills is indicated by crosses at the top of the screen, one for each tank destroyed.

(Note: - If you run in slow speed the time limit will obviously be longer.)

#### Program notes

30-200 Game instructions 210 Double speed poke 220-270 Set up screen 300-340 Draw and get tank 380-440 Draw background and gun position

490-510 Move tank 520-530 Display gun

540-570 Check cursor keys 630 Check space bar for hit 690 Update score at random first

place of tank 710-810 End of game routine 18 REM TANK ATTACK 28 REM MARTIN. J. LLOYD (C) 1984 38 CLS8

28 REM MARTIN, J.LLOYD (C) 1984
38 CLS0
36 CLS0
48 PRINTB42: "tank":CHR#(128):"attack":
58 PRINTB48: "tank":CHR#(128):"object":CHR#(128):"of":CHR#(128):"the":CHR#(128):"ane":CHR#(128):"bi"chr#(128):"bi"chr#(128):"bi"chr#(128):"bi"chr#(128):"c

78 PRINTB162: "possible":CHR\$(128):"within":CHR\$(128):"the":CHR\$(128):"time":CHR\$ (128)1"of"; 80 PRINTG195, "two";CHR\$(128);"and";CHR\$(128);"a";CHR\$(128);"ha;f";CHR\$(128);"min

90 PRINT9258. "use" (CHR\$(128): "the" (CHR\$(128): "cursor" (CHR\$(128): "keys" (CHR\$(128) I"to"1CHR\$(128);"move";
100 PRINT8290, "the";CHR\$(128);"barre;";CHR\$(128);"of";CHR\$(128);"the";CHR\$(128);

180 PRINTS296 "the":CHR\$(128):"barre;";CHR\$(128):"of":CHR\$(128):"the":CHR\$(128):
"field"(CHR\$(128):"bun")
118 PRINTS322:"and":CHR\$(128):"the":ICHR\$(128):"bar":ICHR\$(128):
"to":CHR\$(128):"fier:CHR\$(128):"a":
128 PRINTS358: "shell:"ICHR\$(128):"a":
128 PRINTS358: "shell:"ICHR\$(128):"a":CHR\$(128):"the":CHR\$(128):"to":ICHR\$(128):"she":CHR\$(128):"to":ICHR\$(128):"she":CHR\$(128):"to":ICHR\$(128):"she":CHR\$(128):"to":ICHR\$(128):"she":CHR\$(128):"to":ICHR\$(128):"she":CHR\$(128):"to":ICHR\$(128):"she":CH

168 FOR A=8 TO 63:SET(A, 0, B):SET(A, 31, B):B=8+1:IF B=8 THEN B=1:NEXT A ELSE NEXT

170 FOR A-0 TO 31:SET(0, A, B):SET(63, A, B):B-B+1:IF B-B THEN B-1:NEXT A ELSE NEXT

188 IF INKEYS="" THEN 198 ELSE GOTO 218 190 NEXT C

200 SOTO 140 210 POKE 55495.8 220 PHODE 3.1 238 SCREEN1.

240 V=70 250 T=8 260 L=0 270 PCLS

280 DIM Z(60) 290 DIM Y(60) DRAW"BM28. 18; SSE3R3U3R4D1R5L5D2R3F3L15D2R3U1D1R3U1D1R3U1D1R3U1D1R4U2"

318 PAINT (23. 9), 2, 4 GET (8, 8) - (48, 15), Z, G PCLS

3-34 (EF(8.8)-(40.15), Y, G
330 (EF(8.8)-(40.15), Y, G
330 (FCLS
350 (IRCLE(126.96), 200
370 (IRCLE(126.96), 200
370 (IRCLE(126.96), 200
370 (IRCLE(126.96), 3-6), PSET
330 (PRINT(10.10), 3-6
330 (PRINT(10.1

488 PAINT(126.57).2.4 410 DRAW-BM21,1921U20R47D20:" 420 PAINT(31.180).4.4 438 DRAW-BM153,1921U20R47D20:"

# Microradio

#### **GW6JJN**



#### Computer games

with the Los Angeles Olympics fresh in our minds, it is interesting to look at the computer communications that were involved in providing information of all kinds to the press, contestants and to the audience.

The games were held close to Silicon Valley so it is not

#### Hi-tech

surprising that the hi-tech industries provided the most comprehensive data and information service ever seen at

such an event.

The LA Olympic Authorities had an Electronic Messaging System (EMS) installed, Several companies contributed to this undertaking, not least the American giant AT & T.

The Olympic games was held over 28 sports sites which, with various support facilities, covered about 5,000 square miles of Southern California. It was the function of EMS to link all this together and to provide certified results for each event, histories of athletes taking part, electronic

#### Instant results

mail and instant communication between terminals (nearly 200 of them) as well as providing facilities for meals, arranging buses, etc. The several thousand journalists covering the games were able to get instant results with such information as past medal holders, past records for each event and biographies of players. This includes the television

broadcasters who had access to the real-time and 'elapsedtime' clocks used in timing events. So you don't need to have an encyclopaedic memory to be a journalist after all.

The EMS system allowed communication between terminals within the system, access to the outside world via the Pacific Bell telephone network and between the terminals and a central computer complex where the information is stored. This complex consisted of a dozen 32-bit machines each with 12 Megabytes of memory plus 9000 Megabytes on disc.

Communication through the system was by lines with a capacity of 56,000 bits per second, and not a modem in sight. If that seems fast, communication between terminals and the main computer

#### Fibre-optic

complex was by fibre-optic cable at an incredible 90 million bits per second.

Along with all this was a back-up system capable of taking over the network and the lot had to run for a fortnight non-stop with the whole world watching.

The technology didn't end there, of course. The system had to be linked in real time to geostationary satellites transmitting data and pictures live into other computer networks and television systems all over the world. The achievement was certainly incredible - almost as exciting as the games themselves. Perhaps what we witnessed in Los Angeles was the ultimate in computer games.

#### 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

# Open Forum

```
448 PRINT(163,180).4,4
450 DRAM"BM10,18:C21R5USL5U3R7C3R3C2R5L5D5R7C3R2C2U5R5D5L5R7C3R2C2U5R3D3L3R1F3R2
C3R2C2R4L4U3R4L4U3R4C4*
460 GOSUB 590
             E=100:F=110:G=120:H=112:I=192:J=162
PUT(A, B)-(C, D). Z. PSET
 580 A=A+7+C=C+7
DEG 34447/10-01

SIS IF RND(2)=1 THEN B=B-RND(2):D-B+15 ELSE IF RND(2)=2 THEN B=B+RND(2):D=B+15

S20 LINE(E:1)-(FJ):PSET

S20 LINE(E:1)-(FJ):PSET
540 IF PEEK (344)=223 THEN LINE(E.1)-(F.J) PRESET: LINE(G.1)-(H.J) PRESET: F=F+5:H=
 550 IF PEEK(343)=223 THEN LINE(E.1)-(F.J). PRESET:LINE(G.1)-(H.J). PRESET:F=F-5:H=
550 IF PERK(343)=223 THEN LINE(E, I)-(F, J)-PRESET:LINE(G, I)-(H, J), PRESET:J=J-2
550 IF PERK(341)=223 THEN LINE(E, I)-(F, J)-PRESET:LINE(G, I)-(H, J), PRESET:J=J+2
550 IF C!=250 THEN PUT(A, B)-(C, D)-Y, PSET:D=B:GOSUB 690
570 IF J(-180 THEN D-J-2
580 IF J(-180 THEN J-J-2
580 IF F-)140 THEN J-J-2
580 IF F-)140 THEN J-J-2
580 IF F-)140 THEN F-51-HH-5
+8:GOSUB 588
548 IF M=1 THEN CIRCLE(H-P-18,N), 4,1:PRINT(H-P-18,N),1,1:M=8
580 IF 8:472 THEN 8:8+3:0=043
580 IF 8:472 THEN 8:8+3:0=043
688 IF TIMER: *7927 THEN 80UND 218.5:FOR D=1 TO 58:NEXT D:80UND 218.5:DRAH*8H78.1
20:02USLSBC:18202ABC:18202ABC:18202USFSESDSR2CIR202USFSESDSR5LSDSR7CIR802USFSESDSR5.
7C1R202USDSR5USDSR2CIRS02USLSR6*:FOR D=1 TO 3588:NEXT D:80TO 788
 570 GOTO 490
588 PLAYTZS5103:RQGA":L=L+1
588 A-MB:D=ND01250:IF B(72 OR B)140 OR B=0 THEN 590 ELBE C=40:D=B+13:IF H=1 THEN
518CLE(7), 3.2:IF V=245 THEN T=T+6:V=70:RETURN ELBE RETURN ELSE RETURN
780 FOKE 55494.0
728 CLS0:PPINT0:34, "number":CHR$(128):"of":CHR$(128):"tanks":CHR$(128):"destoyed
"ICHR$(128):"in":CHR$(128)::PRINT0:94*34, "two":CHR$(128):"and":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):"a":CHR$(128):
 748 FOR D=1 TO 2500:NEXT D
750 CLS0
750 PRINT9194, "press":CHR$(128):"any":CHR$(128):"key":CHR$(128):"to":CHR$(128):"
PIAY"ICHR$(128):"a94:n";
770 FOR D=1 TO 100:NEXT D
780 PRINT8154."PRESS ANY KEY TO PLAY AGAIN";
790 FOR D=1 TO 1001NEXT D
B00 IF INNEYS="" THEN 810 ELSE RUN
B10 GOTO 750
                                                                                                                                                                                                                                     Tank Attack
                                                                                                                                                                                                                                     by Martin J Lloyd
```

#### Colour utility

#### on Vic20

This program is for the unexpanded machine. It enables the user to try out different coloured screens without working out the value to be *Poked* into 36879. Run the program, and using the number given in the *Rem* statements, answer the questions and the Vic wil give you your screen combination.

#### Program notes

Line 10-30: Get number of border colour Line 40: Input screen colour number Line 50: Colour screen appropriately Line 100: Numbers for the colours

```
10 PRINTITYPE BORDER COLOUR ")
POREISS OF PORE204.00
20 GETHS 20 WHITE 20 WHE PORE204.00
HENDO
30 PRINTED: BC=BC-1
40 INPUT MITTPE SCREEN COLOUR",
SUS ISCHHICKSON SCHEOLOUR",
SUS ISCHHICKSON SCHEOLOUR 1
100 PER BLACK
110 REM BLITE 2
120 REM RED 3
130 REM COMPAN 4
140 REM PURPLE 5
150 REM GREEN 6
160 REM BLUE 7
170 REM VELLOU 8
180 REM ORRED 6
180 REM ORRED 9
190 REM LT ORRHOGE 18
200 REM LT ORRHOGE 18
200 REM LT THE LEE 13
200 REM LT FURPLE 13
200 REM LT TREEN 14
200 REM LT TREEN 15
```

## Arcade Avenue



#### Hacker's dream

Jet Set Willy is becoming not only the favourite of games players but also a computer hacker's dream.

I can't begin to count the number of 'extra lives' programs that arrive in the mail.

Another program I received is designed to change the titles of the various screens. We have published one such listing for JSW and I would like to know from readers whether you want the same for Manic Miner — if so the first listing, already received — will be printed. I also get a lot of routines that overcome the colour-code loading sequence but with the current sensitivity

about piracy I don't intend to encourage people in print to overcome this protection device. For those who have genuinly lost their colour card or are colour blind first write to Software Projects and if they don't offer any help then perhaps we'll think again.

Anyway, thanks in the meantime to Christopher Kenworthy of Preston, TJ Vernon of Reading, Andy Beatie of Radstock, Robert Lewis of Richmond, NJ Fuller of Eastbourne, Jerry Brown of Ponteland, R Ley of Plymouth and Simon Dales of Poole.

David Hookham of Barwell says that Willy can be sent to many rooms in the mansion by loading the game, typing Writetyper and pressing 9 plus a combination of keys 1-6. You must be careful where to position Willy so as not to end up somewhere lethal. Start from the left of the stairs on the landing. This is one way to get to the objects beneath the conservatory roof!

P Oakey and P Collins offer

Poke 38488,40 which turns Willy into a flying pig in most rooms.

Michael Poyner of Tewkesbury warns against loading the game with Interface 1 connected because the game freezes. This is not a bug — it is due to the large size of the program.

Kevin Young of Dundee offers these tips - clear the priest's hole first because it is the hardest screen; there is an invisible object in the hall on the top level and an object is added to your score when you pass left into the swimming pool. He has finished the game by collecting 83 objects at 8.47am after removing the bug that prevents access to the right of A Bit of a Tree. We published the necessary Pokes a few weeks ago. Robert Lewis says that this screen is best completed by going to the Banyan Tree then get on the hump one from the furthest from the left and jump right, then jump and go up."

Finally on this subject — congratulations to Helen Gray,

aged 10<sup>2</sup>/<sub>3</sub>rds, from Upminster for finding 59 of the rooms. I would love to see a copy of your map. (There is only one room left to find.)

I promised to say how I got on with Manic Designer well this is a very useful utility for recreating the positions of the conveyor belts, crumbling platforms, etc, on Manic Miner. Although easy to use it is slow and hard work producing screens that are challenging as well as being possible to complete. My sympathies go out to Matthew Smith - Manic Miner's author - who must have put a great deal of effort into the original to produce screens that are very playable. 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 blamel) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

# Open Forum

#### Clear Screen

#### on ZX Spectrum

This machine-code routine is designed to aid ZX Spectrum users by cutting out the CLS command needed for universal colouring. To use the routine you must:

1) Poke your specified attributes into 32607 (Refer to page 116 of the manual.)

2) Call the machine code by using the command Let 1 Usr k.

This program works by finding the start of the attribute file then fills in the corresponding square with your number.

An important note is that the program should not be Newed as it is not held in an area unaffected by the command.

9000 LET K=PEEK 23730+256#PEEK 2 Service G=k TO k+17: READ a: PO KE g,a: NEXT g 9020 DATA 33,0,88,5,3,52,0,54,40 ,35,61,32,250,120,5,32,243,201 9030 STOP 9010 FOR g=k TO k+17: READ a: PO

Clear Screen by David Parkinson

#### Memory

#### on BBC

This short program for any BBC will display the memory contents between two specified addresses. Unlike some similar programs this one displays 32 characters per line as well as the address - making it easier to see errors. Addresses can be entered in decimal or in hex form (if in hex precede with '&').

#### DITET 140 FOR B#=0 TO 31 10 REM 150 Cz=8x28x 20 MODE 2 160 Cs=CHRs(Cx) 30 ON ERROR GOTO 250 170 IF Cx (32 OR Cx) 126 PRINT ".": 180 IF C#>31 AND C# (127 PRINT C#; 48 INPUT "Start Address 7 "Ss 50 S#=EUAL(S\$) 190 NEXT 50 INPUT "End Address ? "Es 200 PRINT 78 Ez=EUAL(Es) 210 NEXT 88 FOR Az=Sx TO Ex STEP 32 220 PRINT 90 UDU 129 230 GOTO 40 100 IF A\*(&1000 PRINT :"0": 248 110 IF A# <% 100 PRINT ;"0"; 250 IF ERR=17 RUN Memory 120 IF AX(&10 PRINT |"0") 260 REPORT:PRINT " at line ";ERL by M A Colson

#### Strobe

#### on ZX81

This is a simple short sub-routine which could be included in a utility or educational program. It could also be used as a bit of fun in a darkened room. It uses the fast and slow speed modes of the ZX81 to simulate a stroboscope.

You can change the flash rate by inputting a number at the start.

130 PRINT |~Ax;" ";CHR#(131);

Program notes 10 - 30 Frequency 80 - 130 Stop start screen.

10 PRINT "INPUT FREQUENCY"	90 PAUSE 240 100 FDR F=1 TO 100000
20 INPUT A	110 PAUSE (100)/(A*1000)
TO PRIME A	120 PRINT F
50 NEXT D	130 SLOW 140 SCROLL
60 PRINT	150 FAST STrobe
70 PRINT "**HOPE YOURE 80 FAST	160 NEXT F by SA Weir

# Baud Walk



#### Telesoftware

here are a number of developments taking place in the software industry that could point to much more software being available electronically - and that's where data communications and the humble modem step in.

Scenario 1: You are reading a magazine at 10pm at night and a particular software product catches your eye. Instead of the advertisement directing you to a shop it directs you to a telephone number. Hook up your modem, and with a few keystrokes you are able to down-load the program into your micro and run it. The system automatically debits either your charge card or telephone account.

Scenario 2: You are reading the same magazine which contains an exhaustive listing of a handy utility. Instead of spending hours typing in the listing - only to find you've made a keyboard error - you simply ring up the magazine's own bulletin board or database services and down-load the software.

It was this vision of the future of software which originally sparked off the concept of Micronet 800, the telesoft service on UK Prestel and which this year, has seen the announcement of Compunet by Commodore.

I will cover telesoftware in a later column but essentially it is simply a file transfer protocol which enables data to be transmitted along the telephone lines to a microcomputer with error correction built in. The receiving micro has specially designed terminal software which unpacks the data (which may be encrypted for piracy protection) and loads it into the micro's Ram or offers the Save option. Telesoftware programs, usually public domain offerings, abound on bulletin boards in the UK which also allow users to upload back to the board, hence the predominance of 300/300 baud ports instead of the 1200/ 75 working.

Micronet 800 currently offers programs for downloading from a number of leading companies for the Spectrum and BBC micro computers (although there are some notable exceptions) and Commodore I am sure will support Compunet both with its own software and by encouraging other houses to provide programs.

Whether telesoftware ever takes off as a true commercial proposition is still difficult to estimate - however the more modems there are in circulation the more attractive your favourite software house is going to find the prospect.

Why not write and tell me what you think of the software available so far on Micronet.

Robin Wilkinson

Baud Walk is a new weekly column with news on networking, databases, reviews of modems and software and points of contact for information.

Any readers with experience of networking are asked to send their experiences or news of services to Robin Wilkinson, Baud Walk Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

He can also be contacted on Prestel mailbox 019993727.

#### AT ALLY PALLY SEPTEMBER 8th 1984

A GALAXY OF EXHIBITORS AND SPECIAL OFFERS

EXHIBITORS please call 01-801 9172 for booking details.

SEE THE MIGHTY KINGDOM OF SOFTWARE!

THRILL TO THE COMPUTER HARDWARE!

GASP AT THE RANGE OF ADD-ONS, BOOKS, PERIPHERALS!

WITNESS THE OUTSTANDING FEATS OF THE QL, SPECTRUM AND 2X81!

One Day Only! £1.25 (Adults) 60p (Kids) Open 10 am-6 pm. SEND NOW FOR REDUCED-PRICE ADVANCE TICKETS

Write to Mike Johnston, ZX Microfair, 71 Park Lane, Tottenham, London N17 0HG Advance prices: £1.00 (Adults); 50p (Kids). Please enclose stamped addressed envelope and make cheques/PO's payable



Venue: Alexandra Palace, Wood Green, London N22



# POOLS???

48k

SPECTADRAW 3 - THE LATEST VERSION OF THE ORIGINAL AND BEST POOLS PREDICTION PRO-GRAM FOR THE 48K SPECTRUM!!

"The most user friendly of the programs reviewed, making full use The most user thendry of the programs reviewed, making into soft the Spectrum's colour facilities. better than my own methods or the national newspapers" - Personal Computer World March 1984

\*\*Morch 1986

\*\*Morc

\* ERRORS CAN LASE! BE CORRECTED THE FROM THE PROPERTY OF COMPREHENSIVE INSTRUCTION MANUAL AND MENU DRIVEN PROGRAM. EVEN A NEWCOMER TO COMPUTING CAN EASILY USE SPEC-

PROGRAM: FEYN A NEWCOMENTO COMPUTING CAN EASILY USE SPECPROGRAM: FEYN A NEWCOMENTO COMPUTING CAN EASILY USE SPECWILL FORECAST THE LEAST LIKELY DRAWS FOR THOSE WHO PREFER TO
WILL FORECAST THE LEAST LIKELY DRAWS FOR THOSE WHO PROFERS
"NOW INCLUDES SPECTASORT: THE FERM GENERATION PROGRAM
HATTAKES SPECTADRAW'S PREDICTIONS AND TURNS THEM INTO A FERM.
COMPLETE YOUR COUPON DIRECT FROM THE SCREEN
"FULLY MICCODRIVE COMPATIBLE: LOADS AND SAVESTHE DATA FROM
YOUR MICRODRIVE IN SECONDS!
FULLY MICRODRIVE IN SECONDS!
COMPATIBLE WITH THE CURRAH MICROSPECH SYNTHESISER. THE
PREST POOLS PREDICTION PROGRAM THAT WILL READ YOU ITS PREDICTIONS RICE THIS FACILITY WILL DOWN TO USE COMPUTED.
FOR THIS FACILITY WILL OVOUR COMPUTED.
FOR THIS FACILITY WILL DOWN THE PROJECTION PROGRAM
HOW IN USE IN 14 DIFFERENT COUNTRIESS BILL AT THE UNPERTARE PRICE OF 23.5 INCLUSIVE (CHEQUES/P.O. PAYABLE TO
BE MALLEY)

(WE DISPATCH EVERY MONDAY DURING THE FOOTBALL SEASON
WITH THE DATABASE MADE UP TO INCLUDE ALL MATCHES TO THE
DATE OF DISPATCH.

SPECTARDRAW (Deep PCWK) I COWLEAZE, CHINNOR.

SPECTADRAW (Dept PCWK) 1 COWLEAZE, CHINNOR, OXFORD DX9 4TD (TEL: 0844-52426)

To the first person to complete our adventure for the 48k Spectrum

# THE HOUSE

Only £5.50

**CELYN JONES SOFTWARE** 14-16 BORTHYN, RUTHIN, CLWYD PRICE £99.95

#### SPECTRUM BUSINESS USERS **AVAILABLE NOW**

PRICE £99.95

MICRODELERIUM 2112 MONITOR WITH BUILT IN SPECTRUM POWER SUPPLY AND HARD BREAK/RESET SWITCH

12" GREEN SCREEN COMPOSITE VIDEO MONITOR HIGH RESOLUTION 21 MHZ ANTI-GLATE GREEN SCREEN TILT/SWIVEL BASE

THIS ELEGANT AND ERGONOMICALLY STYLED MONITOR WILL ENABLE YOU TO RUN 64 AND 80 COLUMN SOFTWARE (TASWORD ETC.) AND PRODUCE AN ULTRA CLEARF RAZOR SHARP DISPLAY.

PUSH THE GRAPHICS CAPABILITY OF YOUR SPECTRUM TO THE LIMIT. UNIQUE POWER SUPPLY OUTPUT AND HARD BREAK/RESET SWITCH. MONITOR AVAILABLE FOR OTHER COMPUTERS (PRICE £79.95) COMPLETE WITH MICRODELERIUM MONITOR INTERFACE (AVAILABLE SEPARATELY - PRICE £14.95)

PROVIDES THE SPECTRUM WITH A COMPOSITE VIDEO OUTPUT. WHEN CONNECTECTED TO THE VIDEOF IN SOCKET OF YOUR VIDEO RECORDER CONVERTS YOUR T.V. INTO A COMPOSITE VIDEO MONITOR. FLICKER FREE

DISPLAY, NO GHOSTING OR DRIFT.
WILL ALSO ENABLE YOU TO RECORD PROGRAMS, GAMES ETC.F TO VIDEOTAPE FOR LATER ANALYSIS OR DEMONSTRATION, STUDY YOUR GAME PLAYING TECHNIQUE, MICRODRIVE COMPATIBLE, HAS ITS OWN EXPANSION SLOT SUPPORTS ALL PERIPHERALS. RUNS ALL SOFTWARE. REQUIRES BNC SOCKET ON RECORDER, SEE BELOW.

DON'T EVEN THINK OF SELLING YOUR SPECTRUM COMING SOON

COMINIOS SOON

SPECTRUM RIGB MONITOR INTERFACE
2112 DISC DRIVE
3112 DRIVE PRINTER INTERFACE
SPECTRUM CPM OPERATING SYSTEM
MODULE WITH 66BUS, STOD BUS MOTHERBOARDS, IEEE BUS CARD, BROOD PROCESSOR
CARD, REALTING CLOCK, CAPU, 2112 EPPCM BUS COAN DRIVE (CAPU,
ALL PRICES INCLUDE POSTAGE, PACKING, DELIVERY AND V.A.T.
DEALER ENDURIES WELCOMIRES
PLEASE ALLOW 28 DAYS FOR DELIVERY

#### MICRODELERIUM LTD.,

ABBEY CLOSE, CIPPENHAM, SLOUGH, BERKS. TEL: BURNHAM (06286) 63571.

# Tony Bridge's Adventure Corner



#### Kick the telly

Couple of weeks ago, I mentioned The Curse of the Seven Faces, a new adventure from Classic Computing. If your appetite was whetted by my description of it, you will be pleased to know that the program will shortly be released by Artic and will be in the shops soon. Co-author Alan McDonald is now converting the adventure to run on the Enterprise, as well as working on Amstrad adventures. If you Amstrad owners want to write to him with ideas, you'll find his address in the Corner of July 19.

The Grand Elf was obviously stuck in a dungeon that week, having lost the address of John Copland, the author of an excellent adventure, *Treasure of Meathos*. For your copy, write to him at 70 green Lane, Dronfield Sheffield S18 6LN.

Now for some help: first, for Wayne Coleman, who has finished Mountains of Ket, the first of the Ket trilogy from Incentive Software. It certainly is advantageous to score 100% in this program, Wayne, and I hope you kept a note of that code word—do the same with the next two parts, and you are in line for a video recorder, that being the prize for completing the trilogy!

Speaking of Artic, as we were, the early adventures from this company are still causing problems for people. Like Mr W Gibbons, who is playing Espionage Island. To get past the tank, Mr Gibbons, refer to the list of words at the end of the corner, and 10,10,3,24,16,29,5...31,24, and then 10,10,7,32...31,9. Tony Coxon can't see into

the dark corner — actually, Tony, you don't really need to see into the corner, but 26,8 and then 28,12. To get downstream, just 14! Karl Bennet and Rupert Woodman are stumped by the crevasse. To get over, fellas, 25,4, and to get across the Swamp, look at the clue — doesn't it say something about SEWiNo?

Ship of Doom was always a mystery to me
— I could never melt the ice over the
woman, or smash the glass covering the key
(or was it the other way round...?) — but
despite all that, or maybe because of it, it
was (is still, I should say) an addicitive and
aggravating adventure. Several players are
trying to unlock the door; just 29,22...31,9.
Incidentally, for those of you just starting on
this game, the way to power up the sonic
screwdrive is to 29,39,31,40.

Planet of Death was the very first Artic adventure — I remember buying it for my ZX81 at the second ZX MicroFair, way back in (I think) 1981. It kept me up late for months afterwards, and, judging by the letters I've had, it still holds its power over Spectrum owners. To get the rope from the tree, 13,19...41,17. For those who, like Gavin Barry, are wondering what to do with the buttons in the lift, try this: 42,30,15,1.

Many people are having trouble with the force-field in the cavern — it can be rather a sticky problem (it's meant to be, after all!). The accepted way through is to  $(37,20) \times 2$ , and then 27. If you land up in iail, just kick the bars to escape. There are several red herrings in this adventure, one of which is the gold coin, to be found in the lake. Although you can indeed bribe the guard with this, in order to escape the jail, it is not necessary, and in fact will not help you solve the adventure. After escaping the jail, 38,21 which will return you to the cavern. The mirror is not a red herring, as it will be needed to reflect the force-field. Incidentally, although the maze in Planet of Death was the first one of its kind I had come across, it is actually pretty easily solved - just go through the cardinal points of the compass to escape and find the ice cavern.

And now to Golden Apple, the last of the first series of Artic adventures. I haven't had so many questions about this one (has it sold as well as the others?), but to get you started, you will need to smell the flowers at the start, in order to find the keys. Several adventurers have wondered what use the

parrot is, at a later stage of the game — as far as I know, nothing can be done with it, but it will tell you something useful, that can be used at the computer (2B or not 2B). Where my memory has slipped here, I'm indebted to Ron Smith for excellent maps and hints.

Finally, a telling-off from Pete Ashmore of Gosport. He writes: "You have a lot to answer for! Here I am, a 57-year-old professional idiot, who bought a ZX81 to 'try my hand'. This was in February 1983, at the same time as I began reading PCW. I fitted a DK'tronics keyboard - very good the power unit and 16K Rampack inside, and fitted a bigger heat-sink. Everything is working fine, but then I made my biggest mistake, which was start reading articles by that 'swine' Tony Bridge. I thought, 'I wouldn't mind trying one of these adventures', and bought Pimania. It's entirely your fault that I have changed from a calm peaceful man into a raving maniac, ready to kick the telly, stamp on the ZX and turn to drink [no problem there, Pete, I do it every Saturday night!]

Many people have written to me about Pimania, though none so eloquently as Pete Ashmore — the lure of the golden sundial (the deadline for which, I believe, has just passed again for this year) has meant that the adventure has been bought by many, but obviously not solved by a single person, as yet.

Pete is having trouble getting through the green door. It's difficult to tell you exactly what to do here, as everything depends so much on what you have with you — suffice to say, that only certain combinations of objects will work, and I'm afraid that it is up to you to experiment. To give you a start, though, try taking the telescope and the deaf aid (you'll get both of these gifts from the Pi-Man after giving him some food; and this also requires a certain combination to be used, so it is going to take a lot of trial-and-error). I hope to return to this crazy adventure.

Code words: 1 ONE; 2 ROCK; 3 REMOVE; 4 STICK; 5 PLASTIC; 6 THE; 7 SHINE; 8 CORNER; 9 HOLE; 10 SWITCH; 1 LOCK; 15 STRING; 13 GET; 14 FLOAT; 15 TWO; 16 AND; 17 ROPE; 18 USE; 19 FLINT; 20 LASER; 21 UP; 22 KEY; 23 WITH; 24 LIGHT; 25 DROP; 26 FEEL; 27 DANCE; 28 PULL; 29 INSERT; 30 THREE; 31 INTO; 32 TORCH; 33 FIRE; 38 GO; 39 BATTERY; 40 ROD; 41 CUT; 42 PRESS;

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 WC2P 3LD.

#### **Adventure Helpline**

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

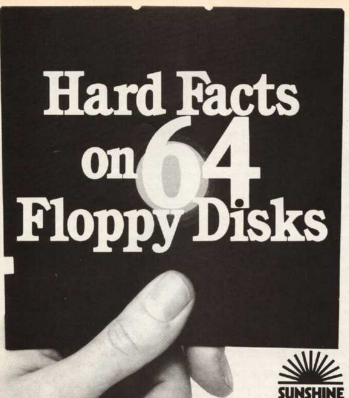
Fill in the coupon, explaining your problem,

send it to us, and a fellow adventurer may be able to help.

Remember — the system only works if those adventurers who have solved the puzzles get in touch. Every week is Save An Adventurer Today (SAAT) week!

Adventure	on (micro)
Name	
Address	

16-22 AUGUST 1984



The Commodore 64 Disk Companion is your authoritative guide to all the potential of the 1541 disk drive.

If you have, or are about to buy, a Commodore 1541, then make sure you've this book, The Commodore 64 Disk Companion.

It's the comprehensive, understandable guide. It introduces you to the hardware. It explores files and file handling. It explains

the internal operations. And it includes programs for storage, recovery, data protection, and file management.

The Commodore 64 Disk Companion is at your book shop or computer dealer now. Get the facts now.

Please send me the Commodore 64 Disk Companion at £7.95 ISBN 0 946408 49 1.
☐ I enclose a cheque for £
☐ I enclose a postal order for £ payable to Sunshine Books.
☐ Please charge my Visa/Access card No
valid from expires end:
Signed:
Name:
Address:
Send to: Sunshine Books, 12/13 Little Newport Street, London WC2R 3LD.

Look out for the Sunshine range in W.H. Smith's, Boots, John Menzies, other leading retail chains and all good bookshops. Dealer enquiries: 01-437 4343.

#### JUST PLUG IN PRINTER BARGAINS AND GO 109 99 190 205 240 255 370 235 165 348 274 309 325 135 145 205 240 255 370 235 165 348 274 309 325 327 257 287 305 Monitors Philips V7001-£85. Fidelity CM14-£219 (no cable) Dragon prices the same as for the BBC. STRONG COMPUTER SYSTEMS Bryn Cottage, Peniel, Carmarthen, Dyfed.

		SUNAF	RO		
		SUPERSAVER	OFFER		
Spectrum		Spectrum Automonia		Commodore 54 Wimbledon	7 00
Giants Revenge Match Point	5.90	Factory Breakfout	6.90	Where's my Bones	7.00
Match Point Micro Olympics	7.05	Factory Breaktout	3.90	Arabian Nights	7.00
Full Throttle	F 06	Worse Things Happen at Sea Football Manager	6.06	Beach Head	0.0
Tornado Low Level	E 05*	Football Monager	8 96	Evil Dead	6.0
Jack/Beanstalk	5.05*	Victorian manager	5 95*	Evil Dead	0.0
Sabre Wulf	0.05	Krakatoa Ad Astra	5 95"	Sheen in Smare	7.54
code of Midnight	9.95	Antico	6.95	Cilliagne Cold	E 9
Lords of Midnight	7.95	Antics Cavelon	5 900	Olympic Skier Football Manager	5.9
Mugsy Hulk Titanic Atic Atac	6.95	Inferna	6.50*	Football Manager	7.9
Holk	9.95	Blue Theoryter	5 05*	Decamion	9.9
Titanic	7.95	Kosmic Kanga	5.95*	Hunchhack	6.9
Atic Atac	5.50*	Kosmic Kanga Tranz Am Cook Book	5.50*	Bozo's Night Out	6.9
Android 2	5.95*	Cook Book	9.95	Star Trooper	6.9
Android 2 Auf Wiedershein Pet	5.95	Chequered Flag	6.95	The Quill	14.9

BE PURCAHSED FOR ONLY £3.75

Offer ends August 31st. Postage and VAT included. Send cheque/P.O. with order to:

SUNARO SOFTWARE (Dept.PCW2) PO Box 78, Macclesfield, Cheshire, SK10 3PF 

Telephone.: 0267 231246 for full price list & specs.

TO BE WON

For the best arcade game submitted for the following computers,

- Commodore 64
- Sinclair Spectrum
- Amstrad

For full details please write to:

K.P. Computers 48 Northfield Close Caerleon Newport

or Telephone (0633) 421428.

# THE MEGASAVE FANTASTIC SAVINGS

EGA	SAVE LAMIN	19110	COMINAG	
	SPECTRUM		COMMODORE	
8.25	BLUE THUNDER	4.95	SON OF BLAGGER	6.50
6.50	GIANTS REVENGE	4.95	BEACH HEAD	8.50
5.95	CODDE NAME MAT	5.50	VALHALLA	11.50
4.95	STAR BLITZ	4.75	OURL	11.50
6.40				
4.75	WHITE LIGHTNING	12.50		
6.85				
8.50				
4.95				
4.95	OUILL	10.75		
4.95				
5.75	BLADE ALLEY	4.75		£4.95
4.75	3D LUNAR ATTACK	4.75	AUTOMANIA	6.85
4.95	WORST TH AT SEA	4.95	BLUE THUNDER	5.95
5.75	PYRAMID	4.95		
6.75	ANDROID II	4.75		6.85
4.95				
4.75				
5.75				
5.85				
	8.25 6.50 5.95 4.95 6.40 4.95 8.85 4.95 4.95 4.95 5.75 4.75 6.75 4.75 5.75 6.75	### SPECTRUM  ### S75  ### S76  ### S76	SPECTRUM	8.25   BLUE THUNDER   4.95   SON OF BLAGGER

FREE POST PLEASE STATE WHICH MICRO FAS SEND CHEQUE/P.O. TO:
MEGASAVE Dept 1, 76 Westbourne Terrace, London W2 \*\*\*\*\*\*\*\*\*\*\*\*

FAST SERVICE

### Peek & Poke



#### Light pen

Jason Birch of Rochdale, Lancs writes:

I own a Vic 20 and I am thinking of buying a light pen. There are two kinds of light pen, normal ones and ones that use pixel pads. Please could you tell me a) which type you recommend? b) how much would one cost? and c) what can I use it for?

A It's funny, but light pens seem to be the latest thing at the moment yet I can remember programming an IBM mainframe computer to accept a light-pen generated input back in 1971.

I suggest you go for a standard light pen, such as the one from Stack. It costs £25 and is fully compatible with the Vic.

With a light pen you can write programs that allow words and images to be moved about the screen, or trigger off a series of actions by touching a keyword on the screen with the pen. A small number of light-pen compatible software packages and games are also available, some produced by Stack.

#### New angle

Cpl J Weaver of RAF Gutersloh, BFPO 47 writes:

Is there a way of emulating the BBC's command Old on the Spectrum, so that a previously Newed program can be retrieved? Also, can you explain how to fit a reset switch on a Spectrum so that the dreaded never-ending loop can be exited from without losing the program

A The Spectrum New command clears memory from address 3FFF (hex) up to Ramtop. This means that any Basic statements held in the machine are lost for ever. Machine-code routines, as they reside above Ramtop are unaffected, as are UDG's.

You can see that for Basic programs there is no way of Olding them once New has been executed.

There are number of ways of fitting a reset switch to a Spectrum, the easiest of which is to wire the power supply into a light switch (for example, from a table lamp) and wire the switch into the Spectrum power socket. However, there are reset switches available on the market at the moment, and one which I find personally very attractive is a component of the new joystick interface from AGF (the Protocol 4 interface).

#### **Business**

Aaron Byers of Lenzie, Glasgow writes:

Q I am a keen games player (I have a Vic) and am hoping to introduce my dad to business software (on a small scale). Could you please advise me on which computer would best suit my needs from the following:

MSX, Plus/4 and Amstrad.

It seems to me that you are looking for a dualpurpose machine - games and business. To achieve this you will need a machine with a capability for disc handling, and good printer controls. All three types of machine you mention would be able of providing your father with the business software that he would probably require. As yet neither the Plus/4 or MSX machines are available in the shops and certainly to begin with neither will have the variety of games that you might want. On the other hand the Amstrad may soon have a large amount of games software on it - but so far there is no disc unit

If I had to pick one, I would probably pick the Amstrad, but I would want to see if the disc drive and CP/M software is launched in the Autumn.

#### No point

L Privett of Ilford, Essex writes:

Plese could you tell me if there is an equivalent Spectrum Peek instruction to the Point command, as a program I am writing will not compile into machine code. The Point command is not accepted by the compiler, but the Peek command is.

A Unfortunately not. The Spectrum's screen display is laid out in memory in such a way as to make that extremely difficult.

You will need to convert the X and Y pixel co-ordinates into screen display file addresses, and then test for the bit you want

As you can imagine this is quite a complex business. I don't know whether your compiler allows machine-code routines to be called, but if it does what you have to do is to put the X and Y pixel coordinates on to the calculator stack (Y co-ordinate on top), and then call the Point subroutine at Rom address 22CB'H. If the pixel is on, a I will be on top of the calculator stack; a 0 will be there if it is

#### Video, video

S Keating of Leyton writes:

I have a Sinclair Spectrum and I found how to record my programs on a VCR. However, I've only done this once as I'm not sure if it might damage either my computer or my recorder. Do the output signals from the Spectrum cause damage to the video? Or vice-versa? Or not at all?

A There is nothing wrong with using a VCR to record computer programs. No adverse effects will be produced on either the computer or the video by using them in this

way

The only problem you might get is if you are doing a lot of rewinding, such as when you Save/Verify. This could cause minor problems with the fast rewind mechanism on the VCR. However this is a remote possibility only.

#### Break dance

Ian Brennan of London writes:

Q I am writing a Basic program on the Spectrum, which also has a machine-code routine for printing large letters. My problem is security. I can't stop my program from being broken into, except for Poke 23613,0, which redirects the error return, causing a crash if Break is attempted. As crashing the program every time is not the ideal solution, I was wondering if you could help me.

A You have the answer to your problem at your fingertips. What you should do is place a Return instruction (machine code) at the end of your machine-code routine, and make the Err Sp system variable point to its address. This will have the effect of ignoring Break.

#### **CBM** calling

A Murray of Manchester

Q I own a Commodore 64 and I have heard of modems for the Spectrum, BBC etc. Could you tell me if there are any modems for my machine?

A There are indeed a number of modems available for the CBM 64. All would be too many to mention here, but I'll list just a few: Tandata TM110, OEL Telemod 2 and OCS Interpod — all of which costs around £100.

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

# CLASSIFIED

Semi-display — £6 per single cc Lineage - 25p perword

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

#### **GAMES SOFTWARE**

#### SUMMER CLEARANCE SALE FOR SPECTRUM 48K R.R.P.

World Class Darts Mix 'N Match and Mistermind £6.95 £4.95

Stock Control Database £10.95 £7.95 Last few now. £9.95 for all three Send cheques/POs (p&p inc.) to: ALPHASOFT,

7 Moss Carr Avenue, hley, W. Yorks. BD21 4SE. (same day despatch)

#### SPECTRUM Jet Set Willy

Pedro Birds & Bees Pool Digger Dan ATIC ATAC

Moby Dick Hall of Death Falcon Patrol Cosmic Cruiser Bitmania

Metro Blitz **Evil Dead** 

ANY 6 FOR £9.99 list with order Chq/PO to ROMOCO ENTERPRISES 33 Victoria Rd. Timperley Cheshire WA15 6PP

#### THE PRISONER OF THE VILLAGE

You've been waiting for this! A new adventure for the 48K Spectrum, 100% m.c. £5.50 (inc. p & p) from:

SPOOF SOFTWARE (PCW)
58 Railway Road, Urmston
Manchester M31 1XT

#### **INCREDIBLE SPECTRUM** SOFTWARE PRICES

Lords of Midnight £7.85. Full Throttle £5.55. Micro Olympics £4.85. Jet Set Willy £4.55. Sabre Wulf £5.85. Psytron £5.95. T.L.L. £4.55. Kosmic Kanga

P&P included. Cheque/PO to: D. S. LYNCH, Brookfield House, Bredons Norton, Tewkesbury, Glos

#### **DALEY THOMPSON'S** DECATHLON'

by OCEAN CBM 64 - £6.45 'PSYTRON' by BEYOND

Spectrum 48K - £6.25

Orders sent p&p free.
You may write or telephone for a copy of our price list.
MICROBASE (Dept. PCW2),
P.O. BOX 28, NEWCASTLE NE3 1NG
Tel: 091-285 9855.

(24 hr. answering machin

#### THE MUCH TALKED ABOUT X-CERT SOFTWARE

The sauciest game ever released for the 48K Spectrum, is available now, but only by mail order. Written entirely in machine code the game consists of 4 waves of SHOCK, HORROW and SCANDAL, featuring the ugliest to the most beautiful of girls, in which you have to

CENSORED....also you must ....... CENSORED...all the time. For your copy "Gissa Kiss" (code name, Smut) discreetly packaged, send £5.00 to Titan Programs Ltd., 46 Market Place, Chippenham, Wilts. **SN15 3HU** 

> OVER 18'S ONLY
> . BUY NOW BEFORE IT'S BANNED!

MTX500/512 software. Shoot down the swarming, diving aliens as you dodge them and their missiles in "Arcazions". 100% machine code with hi-res sprite graphics and superb sound effects. £5.50 including p&p from C.SAWYER, 3 Deanston View, Doune, Perthshire.

THEE JETSET WILLY EDITOR 100% machine code program. Will totally redesign Jetset Willy and create an extra 3 rooms. £3.50 (inc. p&p)

> Send cheques POs to SOFTRICKS 1. Rowan Place. Dundee. Scotland DD30 PH

#### SAVERS COMPUTER COMMUNICATIONS (UK) Ltd. 9 Martins Close, Blackwater, Camberley, Surrey, GU17 0AH.

MATCH POINT
SABURE WULF
AUTOMANIA
CHEOUERED FLAG
CRAZY KONG
CHARIOT RACE
BEACHHEAD
MANIC MINER £6.90 £7.99 £6.25 £6.20 £5.35 £5.90 £7.99 £6.85

SAE for lists of all MicroSoftware Books.

HOTLINE for ORDERS 0276 33852

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.

THE TRIAL OF ARNOLD BLACKWOOD A NEW CONCEPT IN ADVENTURES FOR THE

#### AMSTRAD 64

(ALSO AVAILABLE FOR DRAGON 32) 25.50 INC.
NEMESIS, 10 CARLOW RD., RINGSTEAD, KETTERING, NORTHHANTS NN14 4DW

#### CLASSIFIED **ADVERTISING** RATES:

Line by line: 25p per word, minimum 20 words.

Semi-display: £6 per single column centemetre, 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 01-4'317 4343.

lease write	your copy in c	apital letters on the lines below.
	The second second	
	E VINKA EN	
		Please continue on a separate sheet of paper
ake this	words, at	per word so I owe you £

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

# THERE'S ONLY O

Telephone .....

MADDENING MINERS, China/Manic (C.B.M.64) fully automated systems giving you the choice of starting screen and number of lives & many other features. Send £2.50 per cassette to: PEAKTEL LTD., 15 Wilmot St., Ma-

> **SPECTRUM 48K** AT LAST, A REAL

an — the strangest companion in the g you search for the legendary planet or Send cheque/PO for £7.95 to: A. Pywell, No. 3, Cleve Ave, Matlock, Derbyshire

#### UTILITIES

#### 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

#### -oundation applied computing ST110 STATISTICS

& REGRESSION ANALYSIS
Basic statistics + linear, log.

power, exponential regressions
Up to 10 variables.
over 16K for data storage. The program is written in m/c. Microdrive compatible.

£8.00 + 75p p&p ST130M As ST110 but allowing up to 30 variables to be used.

On m/drive. £15.00 + 75p p&p All programs for 48K spectrum. FOUNDATION APPLIED COMPUTING (cpw) Albreda House, Lydgate Lane, Sheffield, S10 5FH.

#### Q.L. UTILITIES

programs on microdrive for Sinclair Q.L. to prevent D.I.Rectory overflowing the screen D.H.ectory overnowing in escreen, provide single key L.O.A.Ding or D.E.L.E.T.ion of files, repeat F.O.R.M.A.T.ting of cartridges and back-up C.O.P.Y.ing of whole or part of a cartridge. £10 from:

W.D. SOFTWARE Hilltop, St. Mary, Jersey, Channel Islands Tel: (0534) 81392.

SPRITE-ED64 all your need to create beautiful multi-coloured sprites for your own programmmes £4.99 Pickle Software 59 Forge Lane Higham Kent.

""BYTE BACK""
Commodore 64-Vic20

If you have never had a program CRASH
don't bother to read on.
From beginning BASIC to mastering MACHINE
CODE that DREADFUL inoment comes when the
competer LOCAS IP and all year on do a put if he
NOW YOU CAN HAVE ALMOST TOTAL
PROTECTION
(a) A RESET device which plugs into your micro, no
mods needed.

(i) A RESSE denote where pugge are your interest, models modeled models modeled programs which completely RESTORES programs after restel (ii) A much code ASSEMBLER order mach code wasily in understandable form. IDEAL for MODIFFING or writing your own programs. (in) A supert moode DISASSEMBLER witch less your examine, and explains each mode with STATE DESCRIPTION of the STATE OF THE WARREN OF THE STATE OF

CASSETTE CS.95. Disk C9.95.

CASSETTE DISP. Das DO 95.

"""

"""

"""

COMMODORIES ONLY

A SUPERS TOOLKIT of micode routines,
INCLUDING compiles REALIMMETRAUTO LINE
TRACE/FIND/AUTO RUNNING COCK DELETE
MEMODY SAVE and more. CASSETTE-05.

MEMODY SAVE and more. CASSETTE-05.

DISK DISP. SUPERIKT IN STITE BOCK YOU have program PROTECTION and ALL the
EXTRA UTILITIES you need for semigricodings.

Elements CM Datasette Performing. Regentless of the CASSETTE OF CASSETTE O

ASH PRODUCTS, P.O. Box 510, Birmingham B17 9ES

#### MICRODRIVE ONE (MD1)

WE OFFER ON ALL OUR PRODUCTS A FULL MONEY BACK GUARANTEE an update service, and FULLY detailed instructions with USER friendly programs, Match that!

YES AT LAST 48K Spectrum owners with midrive can NOW transfer the MAJORITY of their cassette programs to midrive (inc. headerless, long programs, + those with LOW addresses — say 16384) and get LOW addresses them running.

OUR TC5 program transfers the bytes + basic + arrays to midrive at 65.50, but MOI has 5 programs FIELP YOU get them running + 2 °CAT housekeeping programs. Includes program analysis, and other programs that produce the microde you need. All our programs reviewed have received max 5 stars! (not GRAPHICS toolkit 55.50). Introductory price 5.50 inc pp. OVERSEAS customers: add £1 Europe, £2 others for each product. Send SAE for enquiries.

LERM, Dept WE1, 10 Brunswick Gdns, Corby, Northants.

#### **ARROW MICRO SERVICES**

ARROW TURSO-SAVER

Fed up with waiting for those programmes to load well you need Turbo-Saver,easy to use and faster than 1541 Disk drive.

Transfer your fovourite games of programmes to Disk, multi part and Auto runs, full instructions

ARROW MICRO SERVICES

20 Portmeadow Walk London SE2

COMMODORE 64-VIC 20

TERMULATOR '64 FOR CBM 64

FOR CBM 64
with disk drive wanting up and down
loading.
Options include display/save/print files, etc.
Will allow a text program to be down loaded
and run, plus many more features. Manual
driven and full instructions.
For tast delivery, send Cheque/P. O. for
£12.95 to.

B.J. MONKTON,

4 East Avenue, Tividale, W. Midlands, B69 1QU.

## **Friendly Face**

Microdrive Utility

BEYOND TAPE CONVERSION: Thes BEYOND TAPE CONVERSION: These routines make your life easier, by using menus in place of commands. Professionally written MERGE routines for any version of Tasword Two and Massterfile, giving complete flexibility. Cartridge based routine aids loading and file management. Available NOW from MONITOR. P.O. Box 442, Mill Hill London NW7 25F Cassette £7.95 Cartridge £14.95 incl VAT. Write or call 01-959-1787 for leaflet.

#### \*\*\*COMMODORE 64\*\*\*

Convert your single and multipart tape programs to turbo-load faster than the CBM dec drive. Each converted program is fully self contained — nothing to pre-load no pokes no sys calls, no user knowledge required. Load "The Hobbit" in 120 secs.

Cassette £7.50 inc.

HYPERSAVE 64 An essential programmers utility. Eight additional Basic commands. Save/load/verify up to 48K continuous RAM cassette £7.50 inc.

Special discount. Both programs, Hypersave and R.B.S. £9.99 plus! Free Secrets!

PRO-SPRITE

Sprite library/editor. Design, manipulate, catalogue multi and single colour sprites create data, joystick control. Packed with features. 100% machine code.

Cassette £7.50 inc Cheque/PO or SAE to: DOSOFT 2 OAKMOORE AVENUE, BLACKPOOL FY2 DEE

\*\*\*FAST DESPATCH GUARANTEED\*\*\*

THE DUKE. Cassette — Microdrive utility program. Re-writing unnecessary with ultimate, imagine games, etc. even transfers scrabble. £5.95

Maze of Mayhem — 18 screans of action packed race + chase (even the programmer can't beat it) 100% M/C. design your own screen if it's too hard £3.95.

M. ALEXANDER, 24 Whitecross road, Hereford.

#### 8 to 248 characteu/line

8 To 248 Characters/Line

A 10 248 Characters/Line
Amazing Spectrum Screens!
NOT just 32 or 64 chars, but ANY of 31
densities from 8 to 248 (multiples of 8).
ANY string a\$-25 ANY length ANY posi-

Graphies chars, too! Very compact, Immediate despatch, £3.50 MEGAPRINT 12 Beaumont Ct., London WIN 1FA

SPECTRUM 48K Microdrive utility, displays all file names, sector and file headers, sector distribution map, file integrity check, Menu driven, m/ code £4.50. From Easyuse Software, 67 Arlott cresent, Oldbrook, Milton Keynes, Bucks MK6 2RA.

#### SOFTWARE

#### ATTENTION ALL **RACING FANS**

EDITION NATIONAL HUNT RACE RATINGS PROGRAM FOR SINCLAIR ZX SPECTRUM 48K

Produce your own Race Ratings based on time and adjusted for wt., for age, going jockey, weight and distance. Practically fills the computer's memory with facts and figures. Deals with all 43 Jumping tracks. Operates with or without printer. Hours of fun for the racing family.

Also available. Flat Race Ratings £9. Irish Flat Race Ratings £6

> SPORT & RACING SOFTWARE 131 PELHAM AVENUE, GRIMSBY SOUTH HUMBERSIDE DN33 3NG £9

COMPUTER SOFTWARE; BUSINESS AND GAMES FOR MOST COMPUTERS. Commodore 84, VIC 20, BBC. Alan, Dragon, Spectrum, MZ700, ZX81

MZ700, ZX81:

New Releases for CBM 64,
Spectrum, BBC, Atari, Dragon,
Spectrum, MZ700, ZX81:
New releases for CBM 64,
Spectrum, BBC, Every 2
weeks — just send S.A.E. and
we sand your a new list every 2:

we send you a new list every 2

reeks. Altai C10 data cassettes 40p each. 5 C15 data cassettes £2.0 5¼\* floopy diess D\*ided of droneity. £2.30 each of 5 d

#### up to 50% off!

Unit 18, Wye Industrial Estate London Rd. High Wycombe

ONEFINGA, Spectrum 48K, designed for the physically disabled allows operator to use full spectrum facilities without holding shift keys down. Invaluable for fully abled programmers, Onefinga turns spectrum into a one touch keyboard, still retaining keyword entry. £6.95. JAPE SOFTWARE 15. Wilkinson Road Elsecar Barnsley S74 8JS Barnsley 745746 or 290805.

# WAY TO BEAT



DRINK TO THE ARRIVAL OF YOUR Q.L.

with "SHAKEN NOT STIRRED", the expert program that knows everything worth knowing about how to make cocktails and other mixed drinks £9.95 inc. P+P



SOFT-IN-THE-HEAD FRONT BASEMENT. 67, EARL'S COURT SQ. LONDON SWS 9DG. Tel: 01-370 7169

SELL your uwanted Sinclaire tapes, hardware. Adertise through Southern African Software Library. Send details plus postal order for 50p per item to Simpson, Box 1769, Manzine, Swaziland, and Tap Huge New Market.

SERIOUS SOFTWARE FREE, CP/M users library, 6000+ items S.A.E. or Phone R. Smith 138 Holtye Road E. Grinstead Sussex RH19. 3EA (0342) 313883

SPECTRUM 16/48K the printers aid five styles of print from your dot matrix printer italic longhand manuscript bold hi-tec. Send £3.50 to C. Penny 22 Rufford Drive Yeadon Leeds LS19 7Q2. ACCOUNT MANAGER CBM64 keep track of your bank accounts with this useful database. Only £4.99 pickle software 59 Forge Lane, Higham Kent.

#### AUGUST SPECIAL

for one month only we are making a unique offer. Simply send a stamped self addressed envelope stating the model of computer you own and the title, software house and format of any program you are wanting to buy and we will quote you the lowest ever U.K. price.

Mail Order Software, 9 Knowle Lane, Wyke, Bradford. BD12

SMALL BUSINESS programs for Spectrum 16/48K including invoicing, costing, stock control. £5.95 R. Smith 29, Coldstream Rd., Sutton Coldfield, W. Mids., B76 8NW.

#### SERVICES

WHY DO SPECTRUM USERS FROM LONDON, DEVON, ESSEX, & CAMBRIDGE SEND THEIR MICROS TO US FOR REPAIR?

Average price £15

Only Co. in all U.K. offering while-you-wait

- GONY Co. In at use service.

  Sor 24 hour turnsround every micro insured sort of the service.

  Solution of the service of the service enc. £1.80 UK, LO.M., Eire, C.I.

  Mo hidden handling charges.

  Sepecial rates for schools.

MANCOMP LTD. Works Lane, Levenshi Manchester M19 3JP Tel: 061 224 1888.

#### SINCLAIR COMPUTERS

EXPERTLY REPAIRED and thoroughly overhauled by professional computer engineers using only top grade components

All modifications recommended by Sinclair are fitted and all units soak tested and fully guaranteed for six months.

MP ELECTRONICS The Laurels, Wendling, Dereham, Norfolk NR19 2LZ Spectrums £20. ZX81's £12.50. Spec Upgraded to 48K £32.50.

COMMODORE REPAIRS. By Commodore approved engineers. Vic 20 Modulators £6.50, Vic 20 from £14.50, CBM64 from £18.00, C2N from £7.00, printers, disc, etc. for more details write or tel: G. C. Bunce & Son, 36 Burlington Road, Burnham, Bucks. SL1-7BQ. Tel. (06286) 61696.



PACKAGING! If you're not happy with the appearance of your packaging—simply send us a sample, with any relevant information. We will return it - together with our ideas for improvement (in the form of a colour Rough') No obligation. Quotations included for artwork & printing 500 or 1000 copies. The Complete Service Also Logo design & Advertising/Promotional naterial. All enquiries welcome\_write to-

inished Art erviceTeam 762/766 Wilmslow Road Didsbury, Manchester M2O ODR. Tel:081434 2779

#### HEMEL COMPUTER CENTRE LTD.

For fast reliable repair service, send your 16/48K Spectrum computer to us. We will repair and return for £16 + p&p.
Also Atari and Dragon service Hemel Computer Centre Ltd. 52, High St, Hemel Hempstead,

Herts.

HP1 3AF

Tel: 0442 212436

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 of P.O. to: TV service of Cambridge Ltd., French's Road, Cambridge

#### THICKO SERV

CB4 3NP. Tel: (0223) 311371.

The home computer repair specialist in Scotland BBC, SPECTRUM, VIC 20 AND ALL PERIPHERALS. 3 MONTH WARRANTY ON ALL REPAIRS. UNIT 4, Denny Workspace, Denny, Scotland, FK6 6DW. Tel: Denny (0324) 823468

SPECTRUM repairs service. We will repair Spectrums for £15, labour and return postage. RA Electronics, 50 Kimberley Road, Lowestoft, Suffolk (0502) 66289.

#### **ACCESSORIES**

Replica Loud Firing Colt 45 Automatic, 23 shot As used by US Army, ideal stage prop, with ammo £5.25 carriage 50p



Replica 44 Auto Magnum.

#### 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

#### **BLANK CASSETTES** 10 C10's for £3.65: 100 for £23.00

Inc: library case "RAM" TURBO INTERFACE'S £21.00 Fully Guaranteed (inc. P&P)\* UK HOME COMPUTERS 82. Churchward Ave, Swindon, Wilts. (695034)

MAINS INTERFACE. Control any mains appliance from your BBC or Spectrum. Complete and fully G'teed. S.A.E. for details £22.95. D. Smith 84 Harpur Cresent Alsager, Stoke-on-Trent ST7 2SY

#### DUPLICATION

Dear Reader, my name is Simon Stable, I specialise in real-time data-duplication for most cassette based micros. Disc copying for BBC 40-80 (protection available) Dot-matrix printed labels: blanks. Blank cassettes. Hall Immanaum 0869 252831 Competitive Process

PAL, FREEPOST, 46 WESTEND, LAUNTON, GRAN GAS 812

"DATATAPES" for highest quality blanks and data duplication, call now for

#### **AUCTIONS**

#### MICRO COMPUTER **AUCTIONS**

REGULAR MONTHLY AUCTIONS FOR ALL MICRO HARD AND SOFTWARE. SEND NOW FOR ENTRY FORM OR NEXT CATALOGUE.

TO:

Micro Computer Auctions (PCWK) Northington House 59 Grays Inn Road London WC1X 8TL

Tel: 01-242 0012 (24 Hours)

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 PO or cheques to: Razzamattazz, 80 Selhurst New Road, London SE25

#### RECRUITMENT

a sample quote. You will find us VERY

competitive. The Midland Railway Grain.

Warehouse, No 2, Derby St. Burton

DATA DUPLICATION

M.G. Copies, Burntwood Walsall West Midlands WS7 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).

ibs records

COMPUTER PROGRAMS

REAL-TIME or (Slow) HIGH SPEED Professional Cassatte Duplication and Blanks from 1 to 1,000+ Computer printed Cassatte Labels, etc. Fast Security Delivery service. Pas records — a division of RILERBOND LTD. 19 Sadlers Way, Heritoral SG14 2DZ. D932— 551188

Upon Trent, Staffs. (0283) 38199.

#### MARKETING POSITION:

SOFTWARE LIASON & SUPPORT YOUNG, BRIGHT, ENTHUSIASTIC PERSON REQUIRED, CAPABLE OF

- Programming in M/C/Assembler and Basic.
- 2 Liasing with software publishers and houses. 3 Analysis of games and educational
- software.

  4 Travel in U.K., Europe, and States

Must be very aware of games marketplace. Initial salary 16,000 p.a. car. based London N1.

Send personal details to: MR I. RITCHIE. CURRAH COMPUTER COMPONENTS LTD., Hollymount, Wooler Road, Hartlepool, Cleveland TS26 0HA.

#### BOOKS

BODY - POPPING, break dancing. All styles of disco. Teach yourself. SAE for details. Dance Publications, 136 Monkhill Lane, Pontefract WF8 1RT

COMPUTER BOOK Specialists. Dragon, Spectrum, Electron, SAE for full lists. D. A. Armstrong, 30 Octavia St. Kirkcaldy, Fife KY2 5HH.

#### COURSES

HOLIDAY COURSES FOR CHILDREN NOW BOOKING (£45 for 5 mornings)

(Adult courses as usual)

Booking now; Spectrum and BBC courses Ring: Computer Workshop on 01-778 9080 32 Sydenham Rd., Sydenham London SE26

#### FOR SALE

FOR SALE 48K Oric-1 with manual cassette recorder several games and home made tapes plus books and magazines £100 O.N.O. Tel: 01-857 1660.

OL FOR SALE latest O.S. Tel: Sid. -01-278 3146. (Day).



Book your Classified 10 Semi-display advert by Credit Card

Call Diane Davis on 01-437 4343



TANDY FOR SALE: video Genie 48K. expansion box, dual disc drive, monitor, sound unit, Hi-Res graphics unit, books, manuals, S/W. Excellent business system. £700 O.N.O. Mr Cope. Ashbank (078130) 5244.

32K BBC with user port, analogue port and joysticks plus £100 worth of games. £350 O.N.O. Tel: (0392) 252714

VIC-20, motherboard, 16K Ram, p-rinter cassette disk drive, joysticks Many programs and books. £425.00 O.N.O. Tel. Southend 75040 or 79779.

VALHALLA, map of locations and ringway destinations send £1 and S.A.E. to Simon Bennett 46 North Way Quintrell Downs Newquay Cornwall

ORIC-1 48K with 4-colour printer, Juniper W/P, database several games cassettes and dozen books, many mags £185 O.N.O. Thanet 587732

SHARP MZ700, unwanted gift, never used. Home finance needs a boost. £180 o.n.o. Tel: 0942 813895 (Wigan).

#### **DEALERS**

MINIS, MICROS. SCREENS. PRINTERS -**NEW & USED** BOUGHT & SOLD. Urgent requirements for Osbornes; rare 330's & 350's

DUMP & RESTART LTD. Telephone: 01-437 4561.

#### FOR HIRE

TO HIRE a computer from Spectrum 48K upwards, please phone or write to Business & Computer Services, 294a Caledonian Road, London N1 1BA. Tel: 01-607 0157

#### HARDWARE

SPECIAL OFFE Amstrad Computer	
Green	8219.9
Colour	£799.9
Omekshor II joynticks	£8.5
Spectroms 45k	£119.9
Brother HRS printers	
(Centromics or R5232)	1147.5
Beach Head (CBM64)	
Seikenha GPS00A Printers	£109.9
Currer Speech & Synthesise1	
(ZX Spectrum)	122.5
Kemeson Joystick DF	
(Sportrum)	19.0
PAP Free COMPUTED 135-137 Giasgow Rd., Ghagow Tel 445-721 0574 We're the cheapest	G69 5TA.

#### CLUBS

INDEPENDENT

**AMSTRAD** 

MICRO USERS CLUB Newsletter, software S.A.E. for details

John Noyce PO Box 450, Brighton, BN1 BGR (Tel. 0273-602354)

#### **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. Oaklield House, Perrymount Road Haywards Heath, Sussex RH16 3DH.

#### **EDUCATIONAL** SOFTWARE

SPECTRUM 48K early learning with nobby's numbers for 3+ years. Number recognition and counting, £3.60. Coulson 13 Bankside Retford Notts DN22

#### WANTED

FAIR DEAL? Why accept a relatively small sum for a program that might earn you many thousands of pounds. We pay high royalties. You retain copyright! We give free appraisal and marketing assistance. Don't hesitate! Send tape and instructions to: 4th DI-MENSION, Unit 4, 4th Avenue, Bluebridge, Halstead, Essex.

#### WANTED IMMEDIATELY! Have you written a computer game? Are you disappointed with the

lack of response from major dis-tributors and publishers? tributors and publishers?
We will make it work for you!
For immediate attention, send tape
and instructions to:
The Software Manager,
Computer Classics,
17, Burgos Grove, Greenwich,
London SE10

#### VISIONARY VOLTAGE

Requires MC arcade and adventure-game program for: Commodore 64, VIC-20, Spectrum and BBC Electron, Also programmers capable of translating between the above (based in London Area Midlands.) Please send cassettes with loading instructions, and details for-Vitationary Voltage. 34, Benary Voltage.

Putney London SW 15



RM9 5NX

is looking for original **ZX 8I GAMES** 

Copyright retained by author. Royalty paid for ZX 81 licence! Write to Pooter Games 24 Parsioes Avenue, Dagenham

#### AGENTS WANTED

To supply hardware/software to clubs, homes, schools, etc. lup to 25% commission. 220,00 worth of tree software with your first accepted order.

Send for details to Home Base Micro Supplies: 4 Queenswood Avenue, Northampton.

#### WANTED

Second hand Spectrums and Commodore 64's -10% discount on all 48K Spectrums in July and August only

NEWELL DATA SERVICES LTD., 114, Fortress Rd., London NW5. 01-267 9037

CASH waiting for original, quality BBC software. Lump sum or royalties. Games, business, educational. Send cassette and instructions (returned if not used) for fast reply to:

SYSTEM ENTERPRISES 5 Treneere Road, Coventry, CV7 9FR.

WANTED: 48K Spectrums, CBM64's and accessories. Phone or write for quote. Computamart, 195 Seabourne Road, Southbourne Bournemouth, Tel: (0202) 433759

SOFTWARE WRITERS: we are looking for new and interesting games software for the Spectrum and BBC B. high royalties paid for good quality games. Send your programmes on cassette to: TDS, Richmond House, 1B Sydenham Rd, Bristol BS6 5SH.

WANTED 16K ZX Spectrum £75 paid phone David on 02403 28834.

WANTED good original software for British and South African distribution. Excellent royalties paid. Ring us for an instant offer. (0325) 321907.

#### SUNSHINE

is seeking authors for new titles to add to do highly original and seccessful book range. Experienced and hirst time authors are invited to nobmit manuscripts, ideas or heids 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 an

THIS SPACE FOR SALE

£18 TELEPHONE: PCW CLASSIFIED 01-437 4343 Ext 206

#### Computer Swap 01-437 4343

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

#### Spectrums for sale

48K SPECTRUM + DK Tronics key board + tape recorder. Also £400 of s/w Originals worth over £550. Sell £300 ono. Tel: 203 1190.

48K SPECTRUM with tape recorder and lots of s/w. Inc: Hobbit, Valhalla, etc, £95. Tel: 01 699 2447.

48K SPECTRUM, joystick + I/F ono £400 of original s/w. Books + mags. Tape Recorder, £160, Or swap CBM64 Tel: Heckmondwike 407525,

48K SPECTRUM, cassette player, ZX

Printer, fine rolls of printer paper, original programs inc. Vu-file, Chess and Lunar Jetman, and magazines, Offers. Tel: 041 944 6026 5 + 8pm.

48K SPECTRUM +s/w inc. all imagine games, all ultimate games (all originals) Scrabble, Valhalie. £100. Tel: 01-553 3571.

48K SPECTRUM + Seikosha MICII
Graphics Printer + Portable T.V. +
Word processor + cassettle + software.
For Atar letter printer or 850 interface or
anything to do with Atari write or call 30
Brown Cres Sutton-in-Ashfield Notts.
SPECTRUM 48K + cassette and
596.00 best software only one month
old offers or swap for CBM64 in original
packaging Phone Julian on Glossop
64744 (Derbyshire).

16K SPECTRUM + 32K Cheetah Rampack leads manuals Winthronic cassette recorder £10. Machine code book £5 original software £2 per tape. P.C.W. back issues 40p. incl. postage Tel-

Burton 0283 218668.

48K SPECTRUM, plus 7 games: Planetolds, Hobbit, Deathcase, Transylvania Tower, Backgammon, Manic Miner, Fighter Pilot. Also a brand new joystick and interface. Including all manuals and a graphics book. Tel: 01-947 9090.

SPECTRUM 48K, including leads, manuals, etc. Over £600 of software including Jet Set Willy, Ouill, Melbourne Draw, Fighter Pilot, Wheelle and many morel £190 ono phone Weybridge 49669 after 4pm.

48K SPECTRUM under guarantee £90. Tel: Yeovil 24748.

SPECTRUM 48K with ZX printer, 3 rolls of paper + joystick, interface + games £135. Tel: Devizes (0380) 5241.

FOR SALE DOZENS of original Spectrum s/w. inc (Jet Set Willy, Under Jet Man, Sabre Wolf, Omestron), From £1.50 01-348 7378, Ask for Pod.

48K SPECTRUM Boxed + manuals, Kempston and Protex Interface + joystick, £40 of s/w. £100 + mags + Optional Guarantee. £250 ono Tel: 061 747, 4149.

SPECTRUM S/W worth over £60. Inc: Lords of Time & Zzoom, Sell (or swap for level 9 adventure Quest or Dragon Adventure) Originals Only. Tel: 01-561 6958.

SPECTRUM SOFTWARE All originals Tribble-Trubble Code Name-Matt Sabre Wull Mad Martha. Mr Wimpy Stonkers Bugaboo Pool 16:48 tapes whole lot for £30 sell separately for £3 each contact Kev S-O-T 512360.

48K ZX SPECTRUM + 2500 software Programmable joystick interface + joystick Ferguson compatible cassette recorder. "Fuller" unlimited vocabulary speech synthesis + 3 channel music synthesis whole system worth over 2800 sell for 2180 ono S-O-T 512360. SPECTRUM 48K printer recorder. Carry case. Printer Paper. Two joysticks and interfaces mags computer course. £400 worth games. First to see will surely buy. £350. 951 1681 Edgware Middx.

SPECTRUM PROGRAMMABLE joystick interface, switch to program, switch to play. As new £18. Wanted Assembler-disassembler. Phone Northwich 882141.

ZX SPECTRUM 16K + printer also over £95 worth software + £10 worth magazines. Whole lot worth £245 will sell for £135 ring East Grinstead £5245 after 6.00cm

ORIGINAL SPECTRUM software for sale at very competitive prices, all in superb condition. Send an SAE without delay to: J. Earle, 138 Cavendish Ave, Harrow, Middx.

SPECTRUM LIGHT PEN (Trojan) £10.00 software, all originals. Cheque-red Fiat, Lunar Jetman, Snooker, Blind Alley. £10.00 the lot. Also plug in modules for Speak and Spell £4.00 each. 06286 62843.

SPECTRUM 48K + month old Alphacom Printer programmable interface + joystick 300 games many magazines + 7 books (includes "ROM dissembled) £250 Tel: Sapcote (Leics.) £506 after 5. 48K SPECTRUM (under guarantee) with leads, manuals, amplifier, tons of mags. books, etc. Will sell the lot for £110 ono quick sale for bargain! Tel: Bham 021 3579452 after 5pm.

48K SPECTRUM and cassette recorder wanted. Must be in very good condition. Pay £110 cash — no dealers need apply — contact John Weller, 49, Haylett Gardens Surbiton Crescent, Kingston, Surrey, KT 2ER.

#### Dragons for sale

DRAGON 32, 3 joysticks, lightpen, user magazines, software games & utilities. Dust cover. Less than year old. Only £160. Also for sale, Tandy CGP-115. £105. Logether for £255. Tel: 01 360 3443

DRAGON 32 + tape recorder + cartridges books + cassettes £160. Tel: 061 427 5245

DRAGON 32 + loads of accessories. Tel: Swindon 823867, Any offers.

DRAGON 32, radio cassette recorder. Joystick, 20 s/w cassettes, inc: Arcade Adventure + Utiliites, 3 books, many mags, inc: Rainbow and Dragon User. Sell £190. Tel: Newark 705068 any

DRAGON 32 under guarantee. £600 worth of business and games software including payroll and Basic tutorial. Plus Joysticks, books, cover and club membership, Sell for £270 ono. Tel: (0302) 721071.

DRAGON 32 with two joysticks, lightpen, manuals anD £180 of software. Sell all for £180. Tel: Medway 404437. DRAGON 64 with 6 months guarantee plus 3 joysticks, tape recorder and for tapes all originals, as new still boxed excellent condition only £250 Tel: Stockton (6642) 551154.

DRAGON SOFTWARE Android Attack, Pimania, Cave Fighter, Galactic Ambush, Champs, Deadwood, Orb, Space Monopoly, Roman Empire. Worth 570. Swap for speech synthesis module or phone with offers to (0664) 67761.

DRAGON 32 six month old, Joysticks, magazines, £150 of games software including fling of Darkness Cave Fighter and Pool £200 ono. Phone (0592) 759953 anytime.

DRAGON 32 Recorder Joysticks

DRAGON 32 Recorder Joysticks £20.00 mags/books, £120.00 s/ware £200.00 the lot. All leads etc. Phone Peniwik 77578.

DRAGON 32, 2 joystick, Data recorder, books, mags, vast of s/w all original. £130 ono. Tel: 0925 53218 or 822571. Anvirma

DRAGON 32 BOXED with leads and joysticks + dragon games. Various, games books. £125. 01 556 0692.

DRAGON 32 + lots of s/w + cartridge + 70 mags + 32 books + 3 joysticks £180 or swap for Electron. Tel: Leeds (0532) 551403.

DRAGON 32 1 s/w 1 Joystick £100 ono. Tel: 01 863 8055 (Harrow).

DRAGON 32, almost new + colour TV. Tape recorder, 2 joysticks inc: Quickshot Cartridge edit + over £250 of games. Dragon user mags. £280 ono Tei: 01591 6967.

FOR SALE 3 mst packages for dragon data dos. Database, mailer/address book & business accounts, £40.00 or swap for other disks. Tel: Shepshed (0509) 502664 Klaus,

DRAGON 32K for sale plus software books and magazine £140 one or swap for Spectrum 48K. Tel: Abingdon 835609.

DRAGON 32 with 8 cassettes and 3 cartridges. Plus Joystick boxed little used. £100 onc. West Malling 845781. DRAGON 32, cassette rec. Joysticks, software, books & mags worth £500 sell for £350 one or swap for BBC model B Ring Graham 0405 814279.

DRAGON 64, also lots of s/w all originals inc: telewriter, Dasn-Demon Assembler + 10 cassettes. Will split. Offers invited. Tel: Nigel Leeds (0532) 672534

DRAGON 32 original software for sale or swap. Microdeal, Salamander, etc. Write for details to: Mavis 35, Leng Road, Newton Heath, Manchester M106NX.

DRAGON 32 plus telewriter edit 2 graphdrawer programs, and books no

games. Good working condition plus tape recorder. Buyer collects for cash £120. Waltham Cross 29932.

DRAGON 32 with all accessories boxed as new £115 plus £110 worth games software (mainly Microdeal) £60. Tel: Sheffield 883552.

DRAGON 32 with over £500 of software, books, etc. A Bargain at £200.00. No offers and must collect. Tel: 0274 585972. After 6pm Mon-Sat Sunday. All day ask for Paul.

DRAGON 32 software, 5 cassettes and 1 chess cartridge and 2 books total value of £60, sale for £35 or swap for Spectrum Joystick plus interface and software of same value. Tel: 01 366 5944

#### Commodores for sale

VIC 21, C2N machine code monitor, 16 games, Joystick, manuals, listings and dust cover. Cost £280 want £110. Tel: Welwyn 4814.

VIC 20 + 6 cartridges, magazines, 4 tapes + joystick. £80. Tel: 061 436 2362

COMMODORE 64 software assembler development system £15.50 Programmers Utilities £9.50 1541 backup utility £7.00 all original and as new. Tel: 0222 865067.

BARGAIN VIC-20, C2N cassette, 48 original tapes worth £300, CBM Joystick and book. worth £400, sell for £250 or exchange for BBC with cash. Tel: Kidsgrove (07816) 3716 or 2540. CBM 64 + C2N cassette + J'stick no s/w £150. Tel: 0703 785978.

VIC 20 16K C2N tape deck, Joystick software, books, magazines worth over £200 +. Accept £100. Phone Hemel Hempstead (0442) 58490.

25 UNEXPANDED Vic 20 games including Hi-Res Chads, Cross-Fire, 3 Adventures Hi/low, Ski-run, Target, Bowling etc. Only £5 (+ 30p p&p) Phone Lye 3057 (after 6pm) ask for Adrian.

VIC20 ROM cartridges for sale or swap. Pirate Cove, The Count, Jupiter Lander, Rat Race, £6 each ono, Wanted Voodoo Castle and Adventure Land. Tel: Jim on 021 444 8079.

VIC 20 Starter Pack, V.G.C, £100. Tel: 024-35695.

CBM 64 C2N datassette, Simons Basic, 5 books in Programmers Reference Guide, 5 games, only 6 months old. Extended guarantee £250. Tel: Reading (0734) 664073.

VIC 20 starter pack. As new, still in box, under guarantee, sell for £95 ono. Tel: Buckley (0244) 547812 after 5pm.

CBM 64 plus cassette. Joystick £30 software both still under guarantee. Excellent condition. A must at £200. Write to Eran Elliott 50 Brynawel, Brynmawr, Gwent, South Wales.

-	-	m. 48	HEED, B	65 mm		-	-		7 A 100	
9	•	100.401	ECR I		5	Ю		0.004	AP	
-	-					WK.	~		AND IP	

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

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

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

		ALL PROPERTY OF THE PARTY OF	the state of the s	
reference :				
- P				
		KL avguta		
lame				
vame				

Address ......

Telephone

VIC 20 + C2N cass, 32K switch rampack, £100 worth software including Jet Pac, Arcadia, Avenger, etc, Introduction to Basic Part 1, and program book. Excellent condition worth £300. Will sell for £225 ono. Tel: 01 517 3522 6pm. 16K VIC 20 with 3K super expander and over £150 software. Worth over £300. On sale for £130 or swap for CBM 64 or BBC computer. Tel: 021-421 2115. VIC 20. 8K ram pack. C2N cassette unit.

Joystick, with software, still with box and package. £150 ono. Tel: New Milton

618200

VIC 20 starter pack five months old. Plus 16K Joystick, Super Expander, software. Cost £250 accept £130. Buyer must collect. Phone Exeter 34316.

VIC 20, starter pack, 2 cartridges 5 bocks £90 ono. Tel: Me Ali 01 735 6459. CBM 64, C2N cassette unit. 1520 printer plotter, Joystick, 5 books, s/w dust cover £300. Tel: Durham (0385) 881 1689.

VIC 20 + C2N cassette + 16K Ram + 3K Super Expander + Joystick + dust cover + s/w + mags (£100). All boxed as new £170 ono. Tel: 061 707 3445

CBM 64 s/w to sell or swap. All original latest American titles. Over 400 titles. Glasgow 041 557 1533 after 6pm.
CBM 64 + C2N cassettes, Atari Joys-

tick + £100 worth of s/ware. £230.00 01 853 3051

CBM 64, 3 months old, perfect condition. C2N recorder. Quickshot Joystick, manuals, leads, books, mags + 20 games, all original one cartridge. Worth over £450. Sell for £340. Tel: 0525 220 274

#### For sale

UNUSED KEMPSTON joystick for sale (unwanted gift), Suitable for most computers. Cost £14, bargain at £9, Send cheque or P/O to J. Earle, 138 Cavendish Ave, Harrow, Middx, HA1

FOR SALE: TRS-80 quick printer with manual, £100 one. Also TRS-80 CGP-115 colour plotter, £100 one., both brand new condition. Tel: 0966-3341

FOR SALE: ZX Spectrum Digital Tracer, Boxed as new, Used 4 times, £35 L. Cawley 2 Darras Rd, Gorton, Manchester, M18, 7PA.

CENTRONICS 737 printer, 80 Column dot-matrix graphics underline superscript etc parallel interface selling due to incompatability with new machine. 01-683 0963 evenings £200.

FOR SALE 40 ch CB + S.W.R. and aerial + Coax or swap for Fuller keyboard D'K'Tronics considered also would like to buy Splatt for Spectrum for details Phone 453 5607 (021).

8 INCH DISC DRIVES. Pair of D.RI DS. DD 1mb each. No power supply or controller hence £250 each Tel: 01-683 0963 evenings. Shugart compatible ACE TELCOM viewdata decoder. Prestel Special Modem offers around £100 Tel: 01-683 0963 evenings.

SHARP, M2 700, data recorder, various s/w. inc over 20 games (original) £195. Or swap with CBM 64. Tel: Scunthorpe 865124.

TI99/4A WITH CASSETTE cable perfect cartridge, as new. £50 TI expansion box, unused, bargain £65. Tandy C9P 115 Printer/Plotter with paper only £90. Tel: 021-352 0395 eves.

LYNX 48K + extra's £100. Tel: Belper 4080 (Derbyshire).

TANGERINE MICRON 16K CMOS RAM 10K basic Xbug assembler disassembler toolkit various software Including Adventure Space Invaders Labrith etc. £40 the lot Tel: 0793 813250.

#### Wanted

SWAP Quickshot joystick plus interface plus Currah micro speech plus software originals, Valhalla, H.U.R.G., 3D Lunattack and Blade Alley for Prism VTX5000 modem and manual etc. Tell: Coatholdge 35595 evenings.

SWAP Texas parsec module for Adventure and Pirate or Statistics cartridge, Write to: J. C. Crees, 106 Tollgate Drive, Stanway, Colchester CO3 5PR.

WILL pay up to £150 for working BBC 'B' or £50 for broken BBC. Also wanted CBM 1541 disk drive and any printer for Commodore 64. Tel: (01) 987591, Ire-

SWAP ZX Spectrum 48K with joystick and interface with software (Spectrum well under guarantee) for Commodore 64 with or without software. Must be under guarantee. Tel: Douglas on 01-007 1204.

WANTED. Monitor or autostart ROM and graphics ROM for Apple II and /or graphics ROM Hex dump. Eprom copies OK with circuit mods. B. P. Smith, 9 Mead Lane, Farnham, Surrey GN9

SWAP 48K Spectrum (under guarantee) with leads, manuals, amplifiers, tons of mags, books, etc. for Commodore 64 (with or without software). Quick swap needed. Tel: Birmingham 021 3579452 after 5pm

DURST colour enlarger 605 + accessories worth £605 swap for computer. Any considered. Tel: 903-3178.

SWAP portable Sanyo stereo music centre for interface I or D. M. Tronics keyboard. Tel: 01-593 6288 after 4pm. SWAP 86 computer mags.60 PC news, 6 PCW. 4 PCN, 16 SU. For 1K ZX80. TelF: Blackpool (0253) 724899 (will collect in Lancs area).

SWAP Currag microspeech, 10 month guarantee for ZX printer + paper. Tel: 0472 602445.

TEKAS 99:4a wanted logo2, tiwiriter typing tutor, multiplan, peripheral expansion box, cards, editor assembler, mini-memory, speech synthesisor, extended basic, Pascal, Forth, Donkey Kong, Tel: 021-742 1969.

# ADVENTURE

Espionage Island on Spectrum. Help me to get across the sinking swamp. John Cowley, 43 Chynace Drive, Newquay, Cornwall TR7 2AA.

The Count on Vic20. How do I enter the dark window under the bedroom, and get out of the dark pit in the dungeon? Stephen Potter 27 Stratford Road, Breadsall, Derby.

Fantasia Diamond on Spectrum. I cannot progress having reached the river which I cannot cross. Rupert Drummond-Hay, The Old Hall, New Road, Burton Lazars, Melton Mowbray, Leics.

Pharaoh's Tomb on Spectrum. How do you get into the tunnel which is in the ice room? Mr J Gillingham, 152 Newman Road, Exeter, Devon.

Mountains of Ket on Spectrum. How do I get past the skull in the south? John Douglas, 245 Stewart Royd, Commercial St,

Heckmondwike, W Yorks.

Colossal Adventure on
Atari 800.

I cannot get past the maze just after the crystal bridge. Neill Penney, 15 Chilterns Hill Road, Beaconsfield, Bucks.

Quest for the Holy Grail on Spectrum. How do I get the pin out of the Holy Grenade? Alan Vaughan, 82 Cranwell Road, Liverpool.

Twin Kingdom Valley on Electron. How do I get past the witch in the desert king's castle? James Morris, 53 Gays Road, Bristol.

Arrow of Death part 1 on Commodore 64. 1) How do I get the arrowhead from the serpent? 2) How do I get the ladder from the giant building?
3) What are the tree stumps and the cauldron for? Paul Duxbury, Walford, Basingstoke Rd, Spencers Wood, Reading, Berks.

Snow ball on Spectrum. How do your reach the trapdoor after getting out of the coffin, and how do you kill the nightingale? Jason Hutchinson, 6A Mill Hill Avenue, Pontefract, West Yorks.

Planet of Death on Spectrum. How do I get out of the prison cells and how do I operate the lift? Simon Timmons, 311 Blackpool Road, Carleton, Poulton-le-Fylde, Lancs.

The Hobbit on Spectrum. When I get to Laketown with the treasure I cannot get Bard to shoot the dragon. Darren Adlington, 475 Whippendell Rd, Watford, Herts.

The Knights Quest on Spectrum. How do you go east from inside the cleft or up the rocky mountain? Gareth Blajney, 47 Allt-yr-yn Ave, Newport, Gwent.

Diary

Event	Dates	Venue	Admission	Organisers
2nd Official Acora User Exhibition	Aug 16 (trade day) Aug 16-18 10.00am-8.00pm Aug 19 10.00am-8.00pm	Olympia 2 Hammerimith Rd, London W6	£3.00 adults £2.00 children (on door)	Small Enterprises 01-930 1612
Electron and BBC Micro User Show	Ang 31-Sept 1 10.00am-6.00pm Sept 2 10.00am-4.00pm	UMIST Manchester	£2.00 adults £1.00 children	Database Publications 061-456 8383
Games Day 84	Sept 1 10.30am-6.00pm Sept 2 10.00am-5.00pm	Royal Horticultural Society's New Hall, Greycoat St, London SW1	£1.25	Games Workshop 01-9553713
Hampshire Compute Fair	r Sept 6 11.00am-9.00pm Sept 7 10.00am-5.00pm	Guildhall, Southampton	Trade – free Public – £2.00	Testwood Exhibitions 0703 31567
Walthamsoft 84	Sept 8 10.00am-5.00pm	Main Exhibition Hall, Waltham Forest Technical College, Forest Rd, London E17	£1.00	Londex Exhibitions and Promotions 01-654 5039
ZX Microfair	Sept 8 10.00am-8.00pm	Alexandra Palace, London N22	£1.00 adults 80p children (in advance)	ZX Microfairs 01-8019172
Personal Computer World Show	Sept 19-22 10.00am-7.00pm Sept 23 10.00am-5pm	Olympia 2, Hammersmith Rd, London W6	£3.50	Montbuild Ltd 01-486 1951

16-22 AUGUST 1984 47

#### Elvish

Setting up a Spectrumorientated games software house and releasing new material now, in the height of the hot, slow summer is to open the throttle right out and dive your Zero of private enterprise kamikazi-style straight in to the flight deck of the aircraftcarrier of capitalism. Or something like that.

Nevertheless, Gamma software have done just this.

Of its three recently released programs I looked at Orc Slayer, an adventure in the classic tradition. By this I mean that you have to visit over 120 locations looking for a magic runesword with which to kill a baddie who has killed your family. This involves visiting a lot of places with funny names like Azonti and the Maze of Desperation (we've got a Neil Armstrong Way near where I live). In any event I'm sure it contains enough Lord of the Rings rip-offs to keep adventure fans scurrying about and chattering in elvish about swords of power for ages.



It isn't fair to review adventures when you've had only a few minutes to look at them, so I'll say that the puzzles and places I came across were more intriguing than most other text adventures I've seen recently.

Orc Slayer

Program Price Micro Supplier

£5.50 Spectrum Gamma Software 12 Milverton Road London NW6 7AS



#### **Near Miss**

Alcatraz Harry is the first Spectrum game from Mastertronic after its recent claims that the new games at £1.99 were going to be as good as anything usually put out at £5.95.

Making claims like that is rather like tying yourself to the rails and asking critics to drive their train over you. Mastertronic want Alcatraz Harry to be great value at full price, with no excuses. Is it? I think it's probably a near miss - not quite good enough to beat the full price games completely out of sight (although I've certainly seen far worse games put out by large companies for five or six pounds) but excellent value at £1.99.

Although the game is described as 'a unique blend of arcade, strategy and adventure, in point of fact it is primarily a memory game with strategy overtones. The idea is to escape from a prison camp. This involves three stages getting the equipment, negotiating a mine field and stealing

The camp is presented graphically in a sort of simple hi-res 3D, and you move your little sprite-type person (which walks as though completely drunk) over a number of screens looking for the equipment. To begin with your are shown a layout of the camp and are told where the secret files are located and you must remember these, as well as other details discovered as you look around the screen, to avoid being captured.

#### > Off the rails

phically most impressive games I've yet seen for the Commodore 64 is Loco from Alligata. The idea is to move a beautifully animated steam train along the track switching lines to dodge bombs, explosive handcarts, airships and planes whilst collecting flags and trying to make it to the next level.

Your defenses include lethal smoke from the funnel (all that carbon monoxide I'd guess) and an in-built radio scanner that tells you what's coming down the rails at you with just enough time (hopefully) to switch tracks and avoid the obstacles.

It has the now almost mandatory three-voice continuous soundtrack - on this occasion it's a medley of Jean Michael Jarré bits and pieces (hope you've okayed that one, Alligata) described as 'toe tapping' on the box. I haven't heard music described as 'toe tap-

One of the cleverest and grapping for years. Next they'll be describing it as 'groovy' or 'really swinging'.

Actually Loco is a superb game, simple, ingenious, with wonderful graphics. It deserves to sell in vast quantities. One of the musts on the C64 for this year I think



Program Price Micro Supplier

£7.95 Commodore 64 Alligata 1 Orange Street Sheffield S14 DW

Later sections have you reasoning out where mines are located from a simple colour code - the graphics are quite nice although simple and the game itself has a straightforward appeal.

It's really this simplicity that would make me wonder about it's chances if it was sold for £5.95.

Nevertheless if you have £1.99 to spare next time you're in Tesco or Asda or countless other retail chains (impulse buying you see) you should grab this one.

Program Price Micro Supplier

Alcatraz Harry £1 99 Spectrum Mastertronic 48 George Street London W1

#### Business style

Despite all the troubles, there are still companies supporting the Dragon 32.

After all, whatever its faults. the Dragon is perfectly ca-

pable of running business-style software where high-speed graphics are not important.

One such program is Instant Graph Plotter from R&P International. As the name suggests it is a sophisticated graph plotting program capable of drawing several graphs at once and accommodating a range of scales.

Data can be entered directly or mathematically manipulated using function keys for logarithmic, exponential or square function growth and decay. The manual includes extensive notes on altering the program (it's in Basic) to suit your own particular needs. Better still, the manufacturers will endevour to explain how to change the program to your exact requirements if you write to them directly - sounds like an offer you can't refuse.

Program Price Micro Supplier

Instant Graph Plotter £7.50 Dragon 32 R&P International

PO Box 129 Wemblev Middlesex HA0 2UG

# New Releases

#### No comet

Watch the skies. With Halley's Comet rushing through the universe towards us the least we can do is give it the courtesy of looking at it, especially since if you miss it you are going to have to wait 76 years for another one to come round.

Should you decide to give it a peek, all the information you could possibly want in order to find it, as well as a heap of background material can be found on Halley's Comet by Eclipse Software. See the comet plotted on a starmap or pictured on local skylines, all in hi-res Spectrum graphics or get a plot of the 76 year orbit.

There are various other screens of information, all visually appealing. I agree with Eclipse when they say that you don't have to be and astronomer to find the program interesting.

Program Price Micro Supplier

Halley's Comet £7.45 Spectrum Eclipse Software 79 Ardossan Gdns Worcester Park Surrey, England



#### Taking stock

A lot of people doubt that its possible to use a home computer for serious business purposes - especially a Spectrum with its rubber keyboard.

Nevertheless companies still continue to produce such programs. More recently facilities like the ZX Microdrive and RS232 for printer connection make business a slightly more serious proposition than it was - providing your requirements are not very great.

Simple Business Accounts is seriously intended for use by small businesses and is intended to provide a simple cash book for records of cash in hand, cheques, bank balance

Receipts and expenditure can be organised under 30 headings and information can be protected by a password and either saved or sent to a printer. Flowchart say the program is simple to use and certainly it lacks the vast manuals of similar programs this one has only eight pages.

Price Micro Supplier

Program Simple Business Accounts £11.95 Spectrum Flowchart 62 High Street Irthlinborough Northamptonshire NN9 5TN

#### Our um

Maybe it's the slow summer or just a fluke but all the recent releases from the traditionally wargames house Lothlorien have instead been arcade style titles (well, nearly all).

Spooky Mansion is a multiscreen arcade game for the Oric and Atmos. Aside from anything else it has the great virtue of being reliably recorded for a Fast Load, which means that whilst waiting for it to appear you only have time, say, to sip one cup of tea instead of drink an entire urn full.

The bad point about the game is that the name of the character you represent is Hugo First. (A word to software houses here: just because your 12 year-old programmer is a computing genius it doesn't mean you should let him/her write the cassette blurb. Take your lead from that redoubtable moral philosopher, Avoyd Attlecosts.

Back to the game. There are seven screens, each with a different set of challenges of the 'collect things without anything bashing, bumping, biting, leaping or jumping on you' kind. You must climb, jump and swing with the best of them to



the final confrontation with Count Dracula.

It's all in machine-code and Lothorien think that it may have the most number of screens of any Atmos game.

Program Spooky Mansion Price Micro Supplier

Atmos/Oric MC Lothlorien 56A Park Lane Poynton Cheshire SK12 1RE

#### Starter for 20

Amazing as it may seem someone somewhere out there has just bought a Vic20 starter pack. Commodore are, I suspect, as amazed as I am that the Vic20 refuses to be killed off. These new owners must be looking for new software releases and Commodore have obliged. It is continuing to issue new programs for the Vic and the most interesting of the current batch is Bomber Mis-



sion, a sort of flight simulation program which requires 16K.

Though the controls have been kept fairly simple the game certainly is not - even if you manage to bomb the enemy target you still have to return and manage to land before your time runs out. The graphics are about as good as you could reasonably expect from the Vic and so if you have the machine you'll probably want this game.

Program Bomber Mission Price £4.99 Micro Supplier

Vic20 Commodore 1 Hunters Road Weldon North Industrial Estate Corby Northants NN171QX

#### Customised

Random Access Mailing is a useful-looking program, particularly for those using Wordwise for serious business word processing.

The program enables you to use existing files and insert a different name and address from a series kept on another file. Customised mailshots just like with real computers!

The system will enable you to develop files of names and addresses and print labels or letters, taking names and addresses from the file and printing them sequentially.

The program comes with a brief manual explaining the main features of the program with notes on using it in conjunction with Wordwise. It is not bargain at over thirty quid, though.

Program Price Micro Supplier

Random Access Mailing £36.46 BBC Micro Aid

25 Fore Street Praze Camborne Cornwall TR14 OTX

Compiled by Graham Taylor

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

Spect	rum	
16	Tornado Low level	(Vortex)
2 (9)	Blue Thunder	(Foundry Systems)
3 (7)	Zaxxan	(Starzone)
4 (2)	Jet Set Willy	(Software Projects)
5 (5	Jack and the Beanst	alk (Thor)
6 (1	Match Point	(Psion)
7 (-)	Star Trader	(Bug Byte)
8 (-	Chequered Flag	(Psion)
9 (8)	Paytron	(Beyond)
10 (-	Les Flics	(PSS)
(F	igures compiled by V	VH Smith and Son.
100	London	n)

BBC		
1(4)	Overdrive	(Superior)
2 (3)	Fortress	(Pace)
3 (-)	Mr Win	(Superior)
	Aviator	(Acornsoft)
5 (3)	Micro Olympics	(Acornsoft)
	Star Striker	(Superior)
	Promry	(Program Power)
	The Hobbit	(Melbourne House)
	Super Invaders	(Acornsoft)
	Snowball	(Level 9)
		y WH Smith and Son,
1-25		don)

#### Commodore 64

~	ommonore or	
1	(3) Squirm	(Mastertronic)
3	(7) Beachhead	(Centresoft)
	(2) The Electron Game	(Mastertronic)
	(1) Hektik	(Mastertronic)
	(-) Flight Path 737	(Anirog)
	(-) Space Pilot	(Anirog)
	(-) Bionic Granny	(Mastertronic)
	(-) Munchmania	(Mastertronic)
	(-) Sub Hump	(Mastertronic)
10	(-) Manic Miner	(Software Projects)
	(Figures compiled by	Boots/Websters)

Dragon 32	
1 (2) Hunchback	(Ocean)
2 (9) Cuthbert in the lungte	(Microdeal)
3 (-) Pedro	(Imagine)
4 (1) Chucicie Egg	(A&F)
5 (6) Dragon Chess	(Oasis)
6 (-) Bug Diver	(Mamertronic)
7 (-) Morocco Grand Prix	(Microdeal)
8 (-) Mystery of the Java Star	
9 (-) Cave Fighter	(Cablesoft)
10 (8) Cuthbert goes Digging	(Microdeal)
10 (7) Mr Dig	(Microdeal)
Two titles tied for 10	th position
(Figures appended by De	

(Figures compiled by Boots/Websters)
Books 1 (2) Beginners Micro Guide BBC
2 (-) BBC Micro Book 3 (-) 40 Educational Programs for BBC
4 (-) 40 Educational Programs for Commodore 64
5 (3) 60 Programs for the Commodore 64 6 (-) Instant Arcade Games for the BBC
7 (-) BBC Micro in Education 8 (-) CBM Programmes Reference Guide
9 (-) Very Basic Basic Commodore
10 (-) Step by Step Programming BBC

ZX81		
	Krypton Ordeal	(Novus)
	Alien Rain	(CRL
	Planet Raider	(Novus
	Walk the Plank	(Novus
	Black Crystal	(Carnell
6 (9)	Espiorage Island	(Psion
	Chess IK	(Psion
8 (8)	Mothership	(Psion
	Planet of Death	(Psion
	Flight Simulation	(Psion
8 ()	ZX As Assembler	(Bug Byte
	Two titles tied for 1s and four for 8th p	
(Fi	gures compiled by Bo	ots/Websters)

Vic20		
1(-)	Duck Shoot	(Mastertronic)
2 (9)	Sub Commander	(Creature Sparks)
	Tank Commande	r (Creative Sparks)
4 (7)	Tower of Evil	(Creative Sparks)
	Computer War	(Creative Sparks)
	Wigard and the P	
20,936	The state of the s	(Melbourne House)
7.63	Sab Hump	(Mastertronic)
	Bewitched	(Imagine)
		(Craig Communications)
	3D Mage	(Mastertronic)
		by Boots/Websters)
-60	daren combuen	Ly Decite . Conscions

Atari	
I (I) The Hulk	(Adventure International)
2 (5) Bruce Lee	(Datasoft)#
3 (2) Encounter	(Novagen)‡
4 (7) A.C.E.	(English)
5 (9) Captain Sticky	s Gold (English)
6 (6) Zaxxon	(Datasoft)
7 (-) Proppie	(Adventure International)
8 (3) Planet Fall	(Infocom)†
9 (4) Deadline	(Infocom)†
10 (-) Warlock	(Calisto)ò
à 32K Cassette. †	32K Disc. \$ 48K Disc.
	by Calisto Computers
Birminghan	n 021 632 6458)

(Addison)
(Granada)
(Granada)
(Pan)
(Pan)
(Pan)
(Shiwa)
(Pitman)
(Century)
(Dorling Kindersley)

#### FUZZY LOGIC

Artificial Intelligence in Basic is yet another book on this subject.

Whilst there are a couple of programs you could type in, the book is primarily a conceptual consideration of what's involved in artificial intelligence, ie, what it is and isn't. Some of the topics in the book are basic to any discussion on AI — fuzzy logic, Eliza, language syntax.

But this book concerns itself more than most with the other side of the coin which is 'how do humans do it'—this proves most helpful in subsequently explaining the problems in implementing similar conceptual tasks on a computer.

The truth is, as soon as programs and programming, machines and machine-code go out the window, most computer book writers can't write — Mike James, the author of this book explains himself clearly and thoroughly and thus separates himself from the majority.

Book	Artificial Intelligen		
	in Basic		
Price	£6.95		
Micro	General		
Supplier	Newnes Technical		
	Book		
	PO Box 63		
	Westbury House		
	Bury Street, Guildf		

Surrey GU2 5BH.

#### INVADERS EXCLUDED

Perhaps prematurely — it remains to be seen — book publishers are going loopy over the QL.

Hutchinson have just released four titles with five more on the way.

Mostly, the books look like some effort has gone into them. One of them — Advanced Programming with the Sinclair QL — is aimed at those who have a 'working knowledge SuperBasic'. Presumably this must mean other authors of books on the QL since hardly anyone else has had much time with the QL.

The book looks good and not so much 'advanced' as 'not designed for complete beginners'. One thing is clear, the author definately sees buyers of the book as being business or 'serious' users. All the programs are concerned with things like stock control, records, contract costs. No Space Invaders anywhere in sight.

This is one of only a few books released so far that people will still have a reason to buy in a year's time.

Book	Advanced		
	Programming		
	With the QL.		
Price	£6.95		
Micro	Sinclair QL		
Sunnlier	Hutchinson		

17-21 Conway Street London WIP 6JD

# This Week

Program	Туре	Micro		Price	Supplier
3D Monster Chase	Arc	Amstrad		26.99	Romik
Alien Break In	Arc	Amstrad		26.99	Romik
Atom Smasher	Arc	Amstrad		25.99	Romik
Holdfast	S	Amstrad		25.95	Kuma
Seroant's Lair	Ad	BBC		€4.95	Comsoft
Custard Pie Fight	Arc	BBC		£4.95	Comsoft
Wallaby	Arc	BBC		27.95	Superior
Junior Quiz	Ed	BBC		£10.95	Kosmos
Fame Quest	Ad	Commodore 6	64	£7.95	Braingames
Electron Trail	S	Commodore 6	64	£7.95	Braingames
Astro Chase	Arc	Commodore 6	64	£6.99	Statesoft
Commodore 64 Pag	kArc	Commodore 6	64	£19.99	Beau Jolly
Flio Floo	Arc	Commodore 6	64	28.99	Statesoft
The Double	S	Commodore 6	64	£2.99	Senator
Traffic	S	Commodore 6	64	£7.95	Quicksilva
Pilot - Plus/64	Ut	Commodore 6	64	£26.00	Sigma Press
The Graphics Edito	r Ut	Commodore 6	64	£14.99	Romik
Serpent's Lair	Ad	Electron		£4.95	Comsoft
Alien Break In	Arc	Electron		€6.99	Romik
Atom Smasher	Arc	Electron		26.99	Romik
Birds of Prey	Arc	Electron		26.99	Romik
The Final Mission	Ad	Spectrum		£5.50	Quicksilva
Catcher	Arc	Spectrum		£5.99	Romik

Program	Ty	pe Micro	Price	Supplier
Frank N Stein	Arc	Spectrum	25.95	PSS
Games 84	Arc	Spectrum	£9.95	Quicksilva
Piromania	Arc	Spectrum	26.00	Automata
Spectrum 4 Pack	Arc	Spectrum	£14.99	Beau Jolly
Spectrum 6 Pack	Arc	Spectrum	£19.99	Beau Jolly
Nobby's Numbers	Ed	Spectrum	£3.60	T Coulson
Eights	S	Spectrum	£1.99	Atlantis
Gate Crasher	S	Spectrum	€6.95	Quicksilva
Poker	S	Spectrum	£5.99	De Barron
Astronomer	Ut	Spectrum	£9.95	CP Software
Jet Set Willy	Ut	Spectrum	£4.00	P Rhodes
Spectadraw 3	Ut	Spectrum	£9.95	Spectadraw
Galaxia	Arc	Vic	£5.99	Romik

ord

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.

### Puzzle



#### Freeware

opying is not just endemic in computing but in all aspects of life. And many people, and the organisations which employ them, are only too willing to live off the ideas of others.

It is wrong to copy software without the author's prmission. But what about many of the games available which in turn are developed from the ideas of others — the Frogger, Q-Bert and Pac-Man rip-offs?

I believe that just as it is wrong to pirate software it is morally wrong to explicitly copy the ideas of others. It is only human to be influenced but there is a clear difference betrween explicit copying and just being influenced.

Similar questions of morality come into play in a new concept in software from the USA called 'freeware'. Freeware provides an intreguing alternative approach to the distribution of software.

At one time, in the early days of computing it was quite easy to write software as part-time occupation, advertise in magazines, and sell the software by post. Unfortunately the purchaser of such software — buying blind — was often taken for a ride.

As a response to the uncertainties of software by post, people began to purchase from shops, from producers whose names they knew. Now, the influence of the small software house has further diminished under the impact of the Megagames hype, with the puchaser quite often being taken for

a ride on price (and thus, one reason for the extensive copying of games).

'Freeware' tries to break that vicious circle of fewer software houses selling more expensive software, which encourages more copying, which ultimately ends up with fewer software houses producing even more expensive software.

With freeware you do not charge for your software, and you even encourage its copying. All you ask is that, if the user is satisfied with your product, s/he sends a fee —or donation — entitling them to software updates, manuals, and the like.

Freeware depends on a primitive morality in that if you are satisfied with a product you will feel inclined to assist the producer, and encourage the production of further good programs. The principal market for freeware in the USA is for the IBM PC, and many software writers are now distributing freeware.

Those who are producing good freeware are making a living, or a comfortable second income (the most famous is PC Talk). The initial outlay is negligible, distributiontakes care of itself — people just copy — and the little person again has an advantage over the large organisation. And for the user freeware offers the advantage that it gets round the problem of buying blind.

The single most important characteristic of Freeware software is that if it has to be success, then it must offer outstanding value—in terms of its programming, and what the program can do.

Otherwise no-one would feel inclined to send any donations to the freeware house.

Think of all the copied programs in your possession. How many programs are sufficiently good that you feel you want to donate money to its producer? Probably not many.

Which proves, at least that the present system of software purchasing isn't perfect. And that it is worth thinking about alternatives.

Boris Allan

#### Broken up

Puzzle No 120

For Alphonse at the 'Ristorante Française' it had been a disaster.

First of all came his bill for the rates, and as if this wasn't enough, the gas oven promptly exploded whilst the speciality of the house was in preparation. Thus, the Moules marinade a la Flambé ended up with considerably more flambé than moules.

The result of this configuration was the arrival



of a gentleman from the gas board, and a number of broken windows caused as a consequence of the rapid departure of a number of moules.

Alphonse went to the till:

The rates bill cost him just half of what he had plus half a pound.

The gas repair cost just a third of the remainder plus one third of a pound.

The glazier's bill amounted to one quarter of what now remained plus one quarter of a pound.

The painter charged one fifth of what he had

left plus one fifth of a pound.

Yet, curiously, each bill amounted to an exact number of pounds, and, as for poor Alphonse, to add insult to injury, the number of pounds that he had left at the end of the day was an exact multiple of 13!

Can you say what the days mishaps had cost? Solution to Puzzle No 115

The problem depends on finding the prime factors of 16000001. For the solution to the unambiguous there would need to be just three prime factors.

16 Let L = 16000001 28 FOR N = 3 TO SQR(L) STEP 2 36 LET Z = L /N 46 IF Z = INT(Z) THEN GOTO 100 58 NEXT N 66 STOP 186 PRINT N 116 LET L = Z 126 GOTO 50

This program reveals the three factors to be 109,229 and 641. From the inforamtion given we can find that therer were 229 copies of *Hackit* produced each week, over a 109-week period, each copy costing £6.41.

Winner of Puzzle No 115

The winner is: Paul Clarke, Brent Moor Road, Bramhall, Stockport, Cheshire, who receives £10. Rules

The closing date for entries to Puzzle No 120 is September 1.

#### The Hackers



#### ADVERTISMENT

