This Week

BBC Buggy

Jeremy Ruston takes a user's eye view of the BBC Buggy from Economatics. See page 14.

Street Life

David Kelly talks to Gail Wellington, Commodore UK's software manager, about Commodore's future plans on page 13.

Formula 2

A racing car game against the clock for the Dragon 32 from Michael Blackburn. See page 22.

New releases

All the latest software programs including Data Genie from Audiogenic and City from Terminal Software. See page 60.



News Desk

New micro from Amstrad

AMSTRAD, the British hi-fi manufacturer, is to launch a microcomputer.

The machine will sell for around £200 and be a direct competitor for the new Elan. Both are scheduled to arrive in late Spring.

The Amstrad machine features a built-in colour monitor and cassette deck. It is Z80based, has 64K Ram expandable to 4M and includes a full-size full-travel keyboard with separate numeric pad. The computer will have similar graphics to the BBC machine and a 3-channel six-octave sound capacity. The micro has a Centronics interface, provision for an add-on disc interface, but no RS232.

The machine is currently being manufactured in Japan and will be sold through high street stores, and discount electronics shops. One of the stores evaluating the micro is Comet which already sells other Amstrad lines. Said Comet's Nick Leightowler, "We have yet to see a preproduction version but we will decide whether to take it when we do."

War of the Worlds for home micros

A COMPUTER game based on H G Wells' book War of the Worlds will be released on six home micros early this year.

This computer game is the result of a deal between soft-ware house CRL and ORP, the New York company owned by Jeff Wayne, which holds the video game rights to the book.

Jeff Wayne - one-time

member of the band ELO —
has already concluded a number of projects based on the
book including a doublerecord album which has sold
4m copies world-wide, four
British chart singles, a concert
at the Albert Hall and a stageshow.

The video game will be produced initially for the Spectrum, Oric, Commodore 64,

Continued on page 5



Classified

Classified

Classified

Classified

Computer Swap 01-437 4343

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

GIVE YOUR BBC MICRO SOME STICK!

Joystick utility is a very clever program that will allow you to use joysticks with most programs on your BBC Micro Computer.

* Simple to use — just press the keys * Requires just one block of memory space * Relocatable in

memory * Sensitivity of joysticks can be varied.

This is an invaluable program that will heighten your enjoymnet of your Micro. It is very easy for the

beginner to use, but also provides plenty of scope for the more experienced user.

JOYSTICK UTILITY — £5 INC. (DISC — COMPATIBLE)

CHEQUES TO:

Clares Micro Supplies
Dept. PCW, 222 Townsfields Road, Winsford, Cheshire
Tel: (06065) 51374

VALHALLA

SHARP MZ80A 48K integral screen and professional keyboard, guaranteed April, 1984, perfect order, business software (stock control, payroll, etc.), games (Pacman, etc.), languages and utilities, £295 the lot. Tel: Chester

HUNCHBACK FOR UNEXPANDED

VIC. Jump barrels and arrows to rescue your girlfriend. Send £3.50 to Kings Hill, Finham, Coventry, Warickshire CV3 6PS.

MICRODRIVE order form to highest offer, 0242 42424.

WORDSQUARE SOLVER only £3.00, this program finds words hidden in a wordsquare up to 30 characters wide by 21 characters high. Example wordsquare included. Only available for 48K Spectrum. 48-hour despatch. S. Carter, 2 Great Holts Cottages, Waltham Road, Boreham, Essex CM3 3AZ. Also available via Prestel on Viewfax 258.

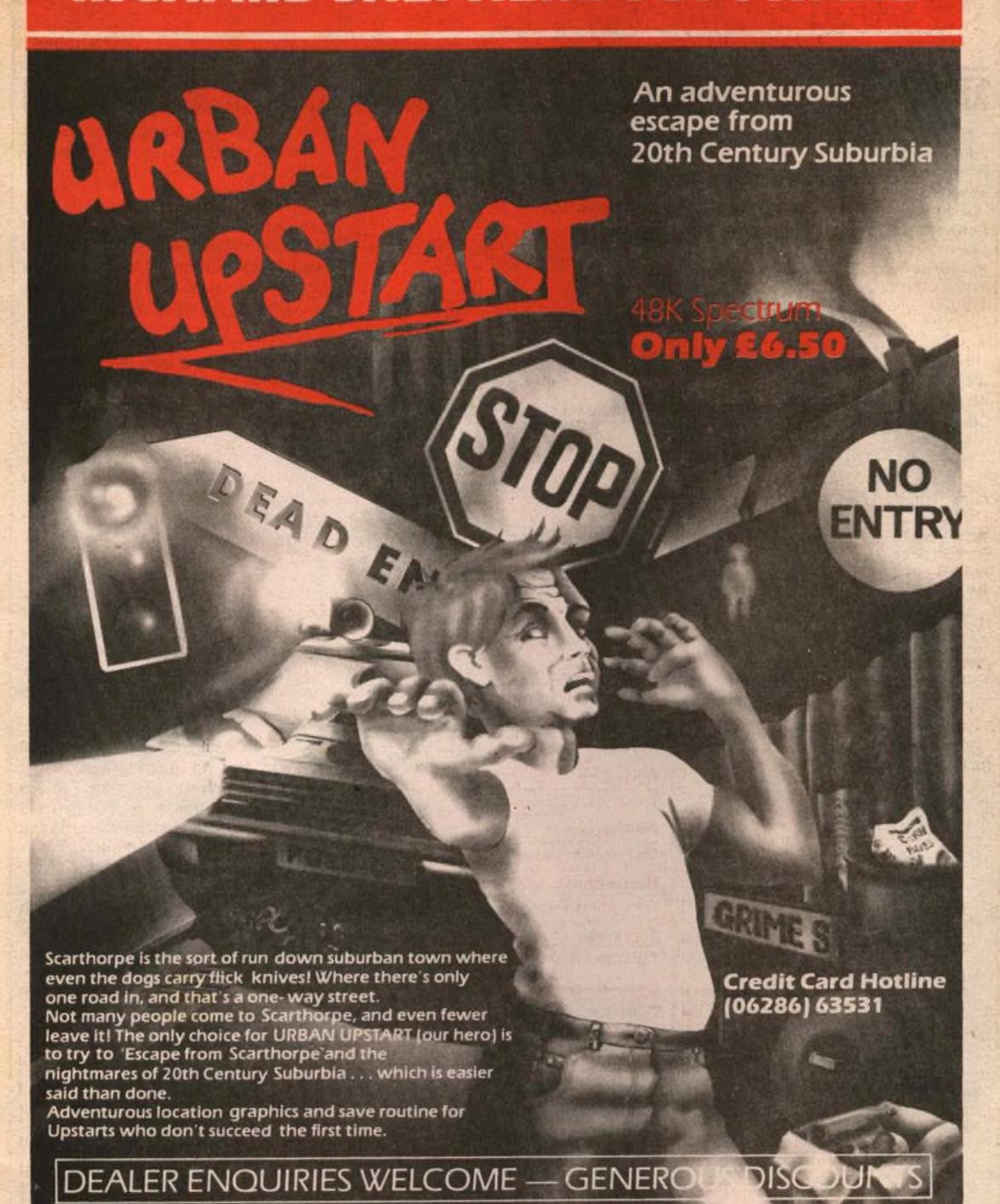
NUCLEAR EFFECTS SUITE, 16K Spectrum, input bomb size, type distance and wind strength, outputs blast and radiation effects at your location, £3.95. Delparts, 33 The Uplands, Kenton, Newcastle NE3 4LH.

VIC20. Swap Roadrace for other games cartridge. Tel: 0384 277945.

Continued on page 54

BRITAIN'S BEST-SELLING MICRO WEEKLY

RICHARD SHEPHERD SOFTWARE



RICHARD SHEPHERD SOFTWARE

ELM HOUSE, 23-25 ELMSHOTT LANE, CIPPENHAM, SLOUGH, BERKS. TEL (06286) 63531

5-11 January 1984 Vol 3 No 1



The Team

Editor

Brendon Gore

News Editor

David Kelly

Software Editor

Graham Taylor

Production Editor

Lynne Constable

Editorial Secretary Cleo Cherry

Advertisement Manager

David Lake

Advertisement Executive

Alastair Macintosh
Classified Executive

Diane Davis

Advertising Production

Lucinda Lee

Administration

Theresa Lacy

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

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

Telephone: 01-437 4343

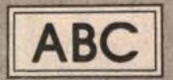
Published by Sunshine Publications Ltd.

Typesetting, origination and printing by Chesham Press, Chesham, Bucks

Distributed by S M Distribution

London SW9. 01-274 8611. Telex: 261643

C Sunshine Publications Ltd 1984



Registered at the Post Office as a newspaper Peek & poke

New releases

Competitions

This Week

Your questions answered

Latest software programs

Ziggurat, Puzzle, Losers

Top 10 plus all this week's software

MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS ISSN 0265-0509

How to submit articles

Articles which are submitted for publication should not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted.

All submissions should be typed and a double space should be left between each line. Please leave wide margins.

Programs should, whenever possible, be computer printed.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your own program returned you must include a stamped, addressed envelope.

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.

News War of the worlds Letters Cyborg information 10 Star Game Balloonist on BBC B by James Morle 13 Street Life David Kelly talks to Gail Wellington of Commodore Reviews 14 Jeremy Ruston looks at the BBC buggy 16 Programming Animation on the Aquarius 18 Spectrum Machine code series - part 5 22 Dragon Formula 2 by Michael Blackburn 24 **BBC & Education** Beetle Drive by Barrie Heptonstall 28 Commodore 64 Machine code monitor by L Tanner Open Forum 31 Seven pages of your programs 47 Microradio Ray Berry's column 51 Adventure Tony Bridge's corner

This Week

Editorial

1984. Brave new world. Somehow it's all crept up on us sooner than expected.

George Orwell's version of the future, written in 1948, has proved to be both alarmingly prophetic and wildly inaccurate. But then 1984 was never meant to be taken as a literal forecast, unlike Nostradamus's prophecies.

The world of 1984 is not set in any particular year, rather it is a picture of life as it could develop. However chilling it may be, it is but one possible scenario among hundreds of others.

Computers and other technological advances, such as atomic power, offer immense possibilities for good or ill in almost equal measure. It is up to us to decide how we will use this knowledge, and thus determine our future.

Computers can be used as easily for governmental repression as for individual freedom. However, the massive distribution of computers in the UK is a powerful argument in favour of their being used for the benefit of all rather than just a few.

Winston Smith, Orwell's protagonist in 1984, had no defence against Big Brother "watching over" him. We are nowhere near that state, but there is little room for complacency. 1984 is always closer than you think.

Next Thursday

Can you find the winning combination at noughts and crosses? Find out in next week's classic star game for the 16 or 48K Spectrum by Barry Ashfield.

| Subscribe to | |
|---------------------|---------------|
| Popular Computing \ | Neekly |

53

60

62

63

| I would like to subscribe to Popular Computing Weekly. Please start my subscription from the |
|---|
| UK Addresses: □ 26 issues at £9.98 □ 52 issues at £19.95 Overseas Addresses: □ 26 issues at £18.70 □ 52 issues at £37.40 Please tick relevant box I enclose my cheque to Popular Computing Weekly for |
| Name |
| Address |
| |
| The state of the same to Decide Communical Western Subscription Deat 12.13 Little |
| Please send this form, and cheque, to Popular Computing Weekly, Subscription Dept., 12-13 Little Newport Street, London WC2R 3LD. |

martech games ... a spectacular rand

ctacular range of software

BLASTERMIND!

At first glance this might seem to be just another version of a very popular game. How wrong can you be!!! True, the start is simple enough. The Spectrum picks a code of numbers or colours with a selection of levels of difficulty — and invites you to do the same. You then take it in turns to guess each others code from the clue supplied after each guess. An extremely well written, fast and very clearly displayed game, with almost inevitable defeat.

This was exactly as intended but unfortunately something went wrong. During the programming strange uncomplimentary messages began to appear on the screen. At first they were so few they were not taken too seriously, but soon they could no longer be ignored Somehow the Spectrum had been given a personality — a rather devious, supercilious, dislikeable, hateful, horrible mind

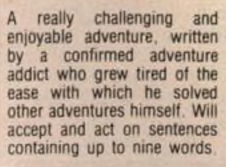
At first glance this might SPECTRUM 48k £5.50



Side B contains a version of the game compatible with the excellent Currah uSpeech unit — even worse!!

The Quest of Merravid

VIC 20 (16k) £7.95 or Commodore 64 £7.95



The adventurer becomes Merravid, charged with the task of finding, taking and then returning the magic Firestone of the Dwarves. However, overcoming the many novel and original hazards is no easy matter. Careful and imaginative thought is required if progress is to be made and the Firestone tracked down to the lair of the Dragon of Thargon. Even then the Dragon has to be defeated and the stone retrieved. A compulsive, extremely enjoyable and very user friendly adventure



COMPUTER MODERATED BOARD GAMES

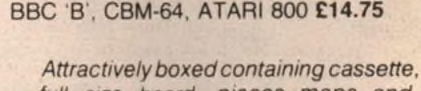
The original and completely unique two player games of cunning and strategy, strictly for more demanding games enthusiasts.

CONFLICT — a full scale military and economic battle demanding clear thought and decisive action.

★ GALAXY CONFLICT — a complex battle for control of the Universe.

Each game:— ZX81 (16k) and SPECTRUM (48k) £11.95 BBC 'B', CBM-64, ATARI 800 £14.75

Attractively boxed containing cassette, full size board, pieces, maps, and full instructions.



Mcst games available from leading retail outlets.

Prices include VAT, Post and Packing

Mail order to: MARTECH HOUSE, BAY TERRACE, PEVENSEY BAY, EAST SUSSEX BN24 6EE Telephone: (0323) 768456 Telex: 87465 EXIM Brighton

Planetary war

Continued from page 1

BBC, Electron and Dragon computers. Sales of the program are expected to top 70,000 in the first 12 months.

A development version has already been written which runs on the Oric. The program will be structured as a 10-part arcade game. Explained CRL's Clement Chambers, "The book has 10 distinct events which we can turn into chapters in a multi-part game. It will be necessary to get through each part before going on to the next."

Each of the parts will be different, yet the whole program will fit into 48K. The War of the Worlds games will be written by CRL author Nigel Taylor. Previously he wrote Escape from Manhattan for the ZX81.

The Spectrum and Oric versions will be launched on March 1, with the Commodore 64 conversion following shortly thereafter.

CTA piracy files stolen

A NUMBER of documents have been stolen from the offices of the Computer Trade Association.

The 12 files which have disappeared contained information relating to organised software piracy, compiled over a period of six months by CTA



CTA secretary Nigel Backhurst

secretary Nigel Backhurst. He explained: "A number of individuals were mentioned in the papers in connection with piracy but there was nothing which could have been used as evidence."

The theft was discovered on Monday, December 19, and the police are now investigating the crime. Apart from the documents, a number of pirated tapes were also stolen. Nigel said: "We can rebuild about 80 percent of the material, but it will take us six months, by which time it will be out of date."

The Guild of Software. Houses estimates that sales revenue lost in 1983 because of piracy could be over £100m. Work on the game began in September. Said Clement: "Nigel sent in his game of War of the Worlds and I approached Jeff Wayne for the rights."

Coincidentally, Jeff Wayne had been considering the possibilities of producing a video game of War of the Worlds. He had talked to a number of companies including Sega, Coleço, Atari, Mattel and Psion. He said: "We have



Clement Chambers (centre) with Jeff Wayne (right) and Jerry Wayne

been very patient. Just as the music had to stand up as great music for the concept record album, so the game has to stand up as a great game.

"In parallel with Clement seeking us out we had been talking with computer companies for 18 months. Most of them wanted to pay outright for the rights to develop their own game based on the book. We would have had to relinquish creative control.

"Working with a company such as Clement's was the best seed to plant. The game will be marketed jointly by CRL and ourselves through CBS. Just as in the record industry, we will then have a master, and we will be able to go back to these interested companies with a finished product.

"What we are trying to do is different — we are trying to add a purpose to a video game by drawing in elements from the music of the record and a great story. If Clement can do this then it is a breakthrough."

 Jeff Wayne and Clement Chambers are also involved with Wonderland, a 1,200-acre theme park to be built, rather on the lines of Disneyland, in Corby. The first stage of the development should be complete in mid-1987 and the War of the Worlds themes will feature prominently. Wonderworld will feature a computer park several acres in size and developments of the War of the Worlds video game into arcade machines and videodisc player technology are planned.

Games designer hitch

HURG, Melbourne House's games designer program for the 48K Spectrum has been delayed.

Although originally planned for sale in October, HURG is now scheduled to arrive later this month.

The problem has been caused by unforeseen difficulties with the program design. The main core of HURG is now written and it only remains for author, William Tang, to put the finishing

touches — score routines, number of lives.

The program, which will sell for £14.95, in many ways complements Quicksilva's existing Games Designer program. Both are menu-driven gameswriting programs but, whereas Quicksilva's is ideal for scrolling games, Melbourne House's is for developing single display-type games with more complex backgrounds. HURG can be operated entirely using a joystick.

British micros at CES show

THIS week sees the start of the major US electronics trade fair in Las Vegas, the CES show.

Commodore is expected to display prototypes of its new home computer at the show. Apple will probably not reveal details of its new Macintosh micro, choosing to hold back until its official launch on January 24.

A number of British manufacturers will be at the show:
Acorn will continue its attempt to push into the American education market,
Dragon will show its Dragon 64 machine and Timex will try to regain lost ground with its Sinclair Spectrum derivative computer the 2048.

British software companies will also be to the fore with Virgin and Quicksilva planning to launch their products jointly in the US at the show.

Cheaper Dragons

DRAGON 32 prices are being forced down by shops undercutting the manufacturer's recommended price of £175.

Some retailers are now selling the basic machine for as little as £149 while Boots, the largest Dragon outlet, has cut the price to £159.95 which includes £43.80-worth of free software. The software on offer is Ampalsoft's Basic Tutorial program and three Microdeal games titles.

Commented Boots' merchandising controller John Flatman, "The Dragon is finding its right level in the market — clearly there has to be a price differential between a 64K machine like the Commodore 64 and a 32K machine such as the Dragon 32."

Rom prices down

SINCLAIR has brought its Rom cartridge game prices down into line with Commodore.

Six of the 10 titles available so far come down to £9.95: Space Raiders, Planetoids, Pssst, Cookie, Hungry Horace and Horace and the Spiders. The remaining four — Jet Pac, Tranz-Am, Backgammon and Chess — stay at £14.95.

Chip problem for Elan

ELAN Computers has run into problems over the development of the ULA custom chip for its new Enterprise computer.



Elan Enterprise

Although Elan still promises machines in the shops in April, the difficulties have meant that the arrival of pre-production machines has had to be delayed by a month.

Software houses awaiting machines for software development purposes will not receive them until February 1984.

The Elan Enterprise — a Z80-based CP/M compatible micro with either 64K or 128K Ram — was first announced in September this year.

3D games

STEVE Turner follows his 3D Space Wars game for Hewson Consultants with two more 3D games — 3D Seiddab Attack, due in the shops in late December, and 3D Lunar Mission, planned for January.

Both are for the Spectrum and cost £5.95.

TURN YOUR PROGRAMME NMOQ 3QISAN

Now you can add another dimension to your games.

Swap direction, swap functions, confuse your friends.

In fact you can add almost any twist to your games with

Stonechip's Programmable Joystick Interface.

You can also listen to them with Stonechip's Echo Amplifier.



Programmable Joystick Interface. This also enables any Spectrum software to be used with a joystick, irrespective of which keyboard keys have been chosen for function.

Programming is easy using only a single switch. Switch one way to program and another way to play. No tapes to load or links to worry about — all programming is achieved by hardware. Used with Atari-compatible joysticks. Simply plugs into rear expansion port of ZX-Spectrum. No other connections to make, no additional power supply required.

Echo Amplifier. How would you like to listen to the sound output from your ZX-Spectrum without ear strain? The Stonechip Echo amplifier can do this for you as well as easing the tedium of saving or loading of tapes and enlarging the range of



Stonechip Ltd. Brook Trading Estate Déadbrook Lane Aldershot Hants, GU12 4XB, Tel: (0252) 318260

Deviant ways

Although I find your maga-Azine greatly entertaining, I feel that it is being defaced somewhat by that odious Losers "cartoon". Far from being in the least funny, it insults even the most common intelligence.

Also may I add that it appears to show the less able computer users an alternative field which they may wish to undertake - namely scribbling on their favourite computer magazine. Without wanting to be overtly cynical, here is a scenario in keeping with those works published previously:

Stylish line-drawing depicts man playing game. Looselydefined box bears title, "Raging Kong Beast". Man with pouting cigarette says, "That was good but where have all

my bananas gone?"

Moving on, I wish to complain about the publication of fifth-rate "educational" programs like Elements for the BBC Micro. Abysmal structuring aside, this program can only take the place of the periodic table and encourages young people to delude themselves that they are revising when they type it in.

However, the incorrectly titled Dual (sic) is a commendable example of worthwhile programming. It offered inspiration to other beginners and had obviously given plea-

sure to its author.

Contrary to the views of my colleagues, I see the writing of games programs as more educationally viable than the writing of educational programs. Such an example is found in the programming column where a darts game was used to exemplify techniques in structuring.

Would you try to reduce the amount of material printed for the ZX Spectrum. I feel there are enough books, etc, to support this hideous little plug socket for many more months to come. Much of the articles are déjà vu while a lot of BBC information has yet to be revealed.

May I also add that I find it insulting to the Automata establishment to see the graffiti-like word "Advertisement" placed above their advert; I

hardly think anyone will mistake it for Ziggurat or the editorial.

Also, the idea of introducing a high score table with the intention of encouraging people to compete in their deviant ways seems ludicrous.

However, may I wish you a happy New Year.

> L Hewelly 6 Ffordd Llanelli Rhosych Wrexham Clwyd

Games cheaters

T have been buying your I magazine regularly and enjoy it very much. I think the point of cheating with high scores is very important, but I think that giving away how to Poke extra lives into a program, or giving away what to do to get extra lives from a program is wrong! (PCW 17-23 and 24-30 Nov).

Some people enjoy playing these games and I don't think they would want to know how to cheat at their games. It takes a lot of skill to get a "megascore" at Jetpac or Planetoid and cheating doesn't require much skill!

PS Keep the magazine just as it is. But an arcade corner would be nice!

Peter Jones (aged 13) 99 William Street Dalbeattie Scotland

Popeye the sallor man

atherine French of Ponty-Cpool wrote (PCW. Volume 2, number 46) explaining that she had enjoyed playing the Arcade version of Popeye, and asking about its availability as a home video game.

I thought that I would write and give you and your readers an update on this fine arcade game. We at Parker Video Games hold the exclusive licence for Popeye on all formats, and our current plans include the launch of four video game systems and two home computer systems: Atari 2600, Colecovision, Intellivision, Philips G7000, Atari Home Computers and Commodore 64. Video game system formats are currently

available, and indeed Popeye was voted the number 2 video game, second only to Donkey Kong in a recent Toys International and the Retailer magazine chart.

I hope that some of your readers will soon be helping Popeye to escape the clutches of the evil Brutus and winning the heart of Olive Oyl!

> Rae Potter UK Product Manager Parker Video Games The Palitoy Company Coalville Leicester

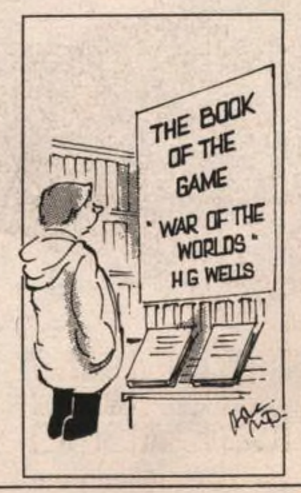
Program protection

After spending £250 on a Adisc drive for my CBM-64 I was very frustrated to find that only about half of my tape based utility and game programs could be transferred onto disc because of the protection within the programs.

I understand that the software houses and publishers must protect their merchandise from the pirates; however, even with the most sophisticated protection it is still possible to make audio copies direct from tape to tape with two ordinary £15 cassette recorders.

The thing that puzzles me is why some software is fully protected and others have no protection at all, just compare Hungary Horace against Monopole.

Like 99.9 percent of your readers I am a law abiding citizen and have no interest of producing and selling pirate



software. I just wish to use my computer to its full capability and to me this means being able to transfer my tape based programs (on which I have spent a lot of hard earned cash) onto disc which loads 8-10 times faster and is less prone to load errors, leaving the originals for backup.

Do you feel that if someone like myself who wanted to transfer programs onto disc approached a software house and was willing to sign a declaration that copies would not be made for resale, hire or for friends for free, they would be willing to supply the necessary information? After all, more and more disc drives are being sold and the frustration among us is going to get much higher and this could result in the companies that use less protection becoming more popular than their competitors.

On the other hand, reasonably priced cartridges could be the answer; no loading time and almost impossible for copies to be made. Food for thought, software houses and publishers!

> Paul H Tonbridge Kent

Cyborg **Information**

T happen to know about the LCyborg system and since someone was requesting information about it (PCW, Vol. 2, No 46) I thought I would let you know the details.

The system includes the disc drive, one personality module and one system nucleus. It has a capacity of 720K on a single floppy (320K per side) and is compatible with ZX81, Spectrum and Oric (and shortly for Atari, Vic20, 64, Dragon, BBC, etc).

The personality module translates control and data signals of the computer, so if you change your micro you only need to change the module. The price is £200 and you can order it from:

Haytech France, 68 Bd. de Port-Royal, 75005 Paris Tel: (1) 354 86 66

> C Charles Byzyinou 16 40 Eklisies Thessaloniki Greece

48K SPECTRUM





VALHALLA is supplied on a 48K Spectrum program cassette, with VALHALLA player manual and presentation box. As VALHALLA uses the full 48K RAM. microdrives and full-size printers are not supported. ZX printer optional

VALHALLA is normally available from stock, and orders are despatched by return. If, for any reason we are unable to fulfil your order within 14 days of receipt, we will notify you.

VALHALLA cassettes carry an unconditional lifetime replacement guarantee. TO ORDER: (UK Orders Only) Simply complete the coupon, and FREEPOST with your cheque/P.O. made payable to LEGEND (UK Mail Order). Credit Card Orders: By phone 9-5.30 Mon to Fri. stating name and address. Card No. and item(s) required

RETAILERS: Please contact your regular distributor or LEGEND (Trade-Distribution) at the address below.

LEGEND (UK Mail Order) FREEPOST 1 Milton Road, Cambridge CB4 1UY (0223) 312453

MOVISOFT OPERATING SYSTEM UNDER LICENCE

Post to:- LEGEND (UK Mail Order) FREEPOST 1 Milton Road, Cambridge CB4 1UY

Please send me......Copy/copies of

VALHALLA for the 48K Spectrum. I enclose cheque/P.O. for £..... (£14.95 each incl. VAT and P&P).

Or I wish to pay by Access/Barclaycard/Visa

......

Card No..... Please print name and address

Name.....

Address.....

...... Credit Card holder's signature......

Balloonist

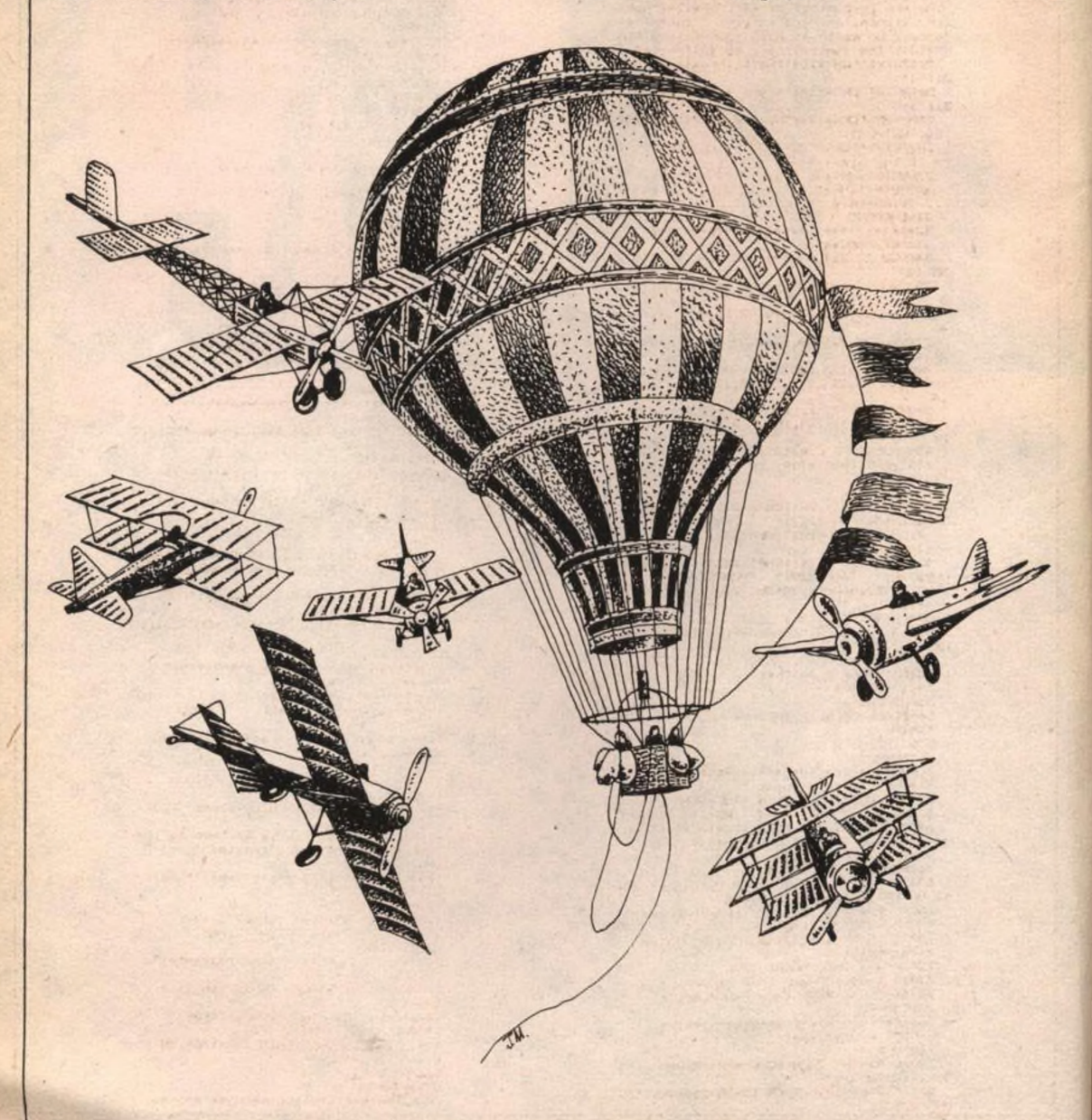
A new game for the BBC B by James Morle

machine's excellent graphics capabilities.

You are coming to the end of a pleasant day's ballooning and have found your

Balloonist runs on a BBC model B landing site, but there is one problem. The microcomputer and makes use of the landing field is covered with trees and bushes and there is only one place to land (which is marked with a red line).

To make your game even harder, there is an airport in the next field, and planes are frequently taking off at different heights.



BIGGCOLG, 1 10REMacanonaucesant 828MOVE X, Y: PRINTCHROTCHAR 20REM# Balloonist # 930GCOL0,3 30REM* B46MOVE X, Y-32: PRINTCHR\$BCHAR 46REM# BSOA=INKEY(5) 50REM* BANGCOLO, 0 60REM# J. Morle BYOMOVE X, Y: PRINTCHROTCHAR BBBHOVE X, Y-32: PRINTCHROBCHAR TOREMOSSOSSES SOHODE 7 **B99ENDPROC** 90PROCoff 100PROCinstruct 910DEF PROCLanded 110MDDE 2 920FOR B=100 TO 200 STEP 10 120PROCoff 930FOR C=B TO B+25 STEP B/100 130PROCeetup 740BOUND 1,-15,C,1 140PROCtake_input 950NEXT. 15000TD 140 960CLS 978VDU 4 170DEF PROCOFF 98eCOLOUR 3 180VDU 23182021010101 998PROCcentre ("You've done it!!!",3) 190ENDPRDC 1000COLDUR 4 200*********** 1010PROCcentre("Want a job ?!",5) 210DEF PROCINSTRUCT 1828COLOUR 1 220PRINTTAB(15,0);CHR\$130; "Balloonist" 1030PROCcentre ("Another Base 7",8) 230PRINTTAB(15, 2) | CHR\$131; "By J. Morle" 1040#FX15 240PRINT' "; CHR#134; "This is a slight! 1050A9=BETS y different lander" ; CHR\$134; "type game. 1868IF AS="Y" THEN CLS: GOTO 128 You are in control of a"'; CHR\$134; "hot 1070VDU7:CLS:PRINT"Bye!":END air balloon, and are in your "'; CHR\$134; 1000ENDPROC "decent to marth. To move you balloon"' IC 1070********** HR\$134; "the controls are as follows:-" 1100DEF PROCESAND 250PRINT' CHR\$134; "Left Thrust: "|CHR\$1 1110FOR 8=-15 TO 0 STEP .2 311 "Z" 112090UND0,6,4,1 260PRINT'CHR\$134; "Right Thrust:"; CHR\$1 1130NEXT 1140CLS 276PRINT'CHR\$134; "Upward Thrust: "ICHR\$ 1150FOR B=1 TO 300 131; "RETURN" 1160GCDL3, RND (7) 280PRINT' CHR\$129"P.S. Watch out for 1 1176MDVE 648,512 ow flying planes!!!" 1180DRAM RND (1280), RND (1023) 298PRINTCHR#1361CHR#1381 "Good Luck!!" 300PRINT'CHR\$134; "Press a key to start 1200A=TMKEY(100)"1 : AS=GETS 1210CLS 310ENDPROC 1226VDU4 320******************** 123eCOLOUR 3 330DEF PROCuetup 1246PROCcentre ("What do you think", 3) 340VDU 23, 224, 60, 126, 255, 255, 255, 255, 2 55, 189 1260PROCcentre("you are, a ZX8177!!",5) 350VDU 23, 225, 129, 66, 66, 66, 126, 60, 60, 6 1270COLDUR 2 1280PROCcentre ("Another Base ?",8) 360VDU 23, 226, 137, 90, 82, 66, 126, 60, 60, 6 1290 FX15 1300A9=BET9 376VDU 23, 227, 66, 126, 255, 255, 255, 255, 1 13181F AS="Y" THEN CLS: BOTO: 128 26,60 1320VDU6: CLS:PRINT"Bye!" 380VDU 23, 228, 24, 24, 24, 24, 24, 24, 24, 60 390VDU 23,229,0,0,24,60,126,126,60,0,0 1340ENDPROC 1350******************* 400VDU23, 230, -1, -1, -1, -1, -1, -1, -1, -1 1360DEF PROCcheck 410VDU23, 231, 128, 192, 225, 255, 255, 255, 3 1370IF INC)=-4 THEN PROCLanded: ENDPROC 1386FRDCcrash 420VDU23, 232, 0, 0, 128, 226, 250, 254, 250, 2 1390ENDPROC 430X=RND(1000)+100 440Y=1000 1410DEF PROCPLANE 45@COLDUR 2 1420IF PLANEX=0 THEN PLANEY=RND (27) 460PRINTTAB(0, 28) | CHR#227; " "(CHR#227; 1430PLANEX-PLANEX+1 CHR\$2271" "ICHR\$2271" "ICHR\$2271" 1440COLDUR 5 "+CHR#2271CHR#227;CHR#2271 1450VDU 4 470COLOUR 3 1460IF PLANEX > 18 THEN PRINTTAB(PLANEX-1 480PRINTTAB(0,29); CHR\$228; " "1CHR\$228; PLANEY); " ": PLANE "FALSE : PLANEX = 0 : ENDPR CHR\$228;" "1CHR\$228;" "1CHR\$228;" "; CHR\$2281 CHR\$228; CHR\$2281 1470PRINTTAB (PLANEX-1, PLANEY);" 490COLDUR 1 148890UND 0,-15,2,1 500PRINTTAB(9, 29)1" 1490PRINTTAB(PLANEX, PLANEY) (CHR#2311CHR COLOUR 2:PRINTCHR\$229;CHR\$229;" ";C **\$232** HR#2291 CHR#229 1500ENDPROC 520L \$=STRING\$ (20, CHR\$230) 15100+-------539PRINTTAB(0,30)1L\$; 1520DEF PROCeentre(5\$, YY) 540TCHAR=224 1530XX=(20-LEN(S\$))/2 550GROUND=64 1540PRINTTAB(XX, YY) (Se 560PLANE=FALSE:PLANEX=0 1550ENDPROC 5701NC=0 1560********************* 580XINC=0 1570DEF PROCtree 590ENDPROC 1560CLS 1590VDU 4 610DEF PROCtake_input 1500COLOUR 2 620IF INKEY (-98) THEN XINC-XINC-. 4 1610PROCcentre("You hit a tree!!",4) 6301F INKEY (-67) THEN XINC=XINC+.4 1620COLOUR 3 648IF INKEY (-74) THEN INC=INC+1:PROCma 1630PROCcentre("You're balloon is",6) n("S"):ELSE INC=INC-1:PROCman("n") 1640PROCcentre("very tangled!!", B) 650X=X+XINC: Y=Y+INC 16Secolour 5 660SDUND 3,-2, Y/10, 1 1660PROCcentre ("Another Game ?", 12) 6701F POINT (X, Y-64)=2 OR POINT (X, Y-32) 1678*FX15 =2 OR POINT(X,Y)=2 PROCtree 1686A\$=GET\$ 680IF POINT (X, Y-64) =5 THEN PROCPI ane 1690IF AM="Y" THEN CLS:80TO 120 690IF POINT (X, Y) =5 THEN PROCplane 1700VDU 7:CLS:PRINT"Bye!":END 700IF POINT (X, Y-32) =5 THEN PROCplane 710A=RND(5) 1720******************** 7201F A=3 THEN PLANE=TRUE 1730DEF PROCplane 738IF Y-64<=GROUND THEN PROCEHECK 1740VDU41PRINTTAB(PLANEX, PLANEY) | " 740 IF PLANE=TRUE THEN PROCPLANE 756ENDPROC 1760REPEAT: Y=Y+INC: PROCman ("POP!") 760****************** 1776INC*INC-1:UNTIL Y<208 770DEF PROCman (S\$) 1780VDU4: COLDUR 1: PRINTTAB(X/64, 29); "** 78eVDU5 1790A=INKEY(100) 7981F St="S" THEN BCHAR=226: SOUND 0,-1 1900PROCcrash 5,4,1:GOTO 810 1810ENDPROC 860IF S***POP! " THEN TCHAR*229:ELSE BC 1820sosssssssssssssssssssssssss

11



SOFTWARE

83 NEVILLE ROAD, LUTON, BEDS LU3 2JG
Tel: Luton (0582) 595222 (24-hour ACCESS service available)

SAVE MONEY SAVE TIME SAVE EFFORT ONE-STOP SHOPPING BY MAIL AT GUARANTEED DISCOUNT PRICES

| | | RRP | Delen | | | RRP | Price | | | RRP Price |
|--|-----------------|-------|-------------|--|---|-------|-------|----------------------|-----------------|-------------|
| A STATE OF THE STA | | 21111 | Price | | | Inc. | inc. | | | Inc. Inc. |
| | | Inc. | Inc. VAT | | | VAT | VAT | | | VAT VAT |
| | | VAT | | | | 3 | 2 | | | 2 2 |
| COCCUDIN | | 3 | 3 | 20 Tuesd | New Generation | 5.95 | 4.99 | Music Processor | Quicksilva | 14.95 13.50 |
| SPECTRUM | Abban | E 05 | 4 00 | 3D Tunnel | Marie and Marie | 5.90 | 4.95 | | Quicksilva | 14.95 13.50 |
| Krakatoa | Abbex | 5.95 | 4.99 | Kong | Ocean | 6.90 | 5.90 | Beeb Art | | |
| Chuckie Egg | A&F | 6.90 | 5.99 | Mr Wimpey | Ocean | | | The Generator | Quicksilva | 6.95 5.95 |
| Missile Defence | Anirog | 5.95 | 4.99 | Editor Assembler | Picturesque | 8.50 | 7.50 | 747 Flight Simulator | Doctorsoft | 7.95 6.95 |
| Santa | Artic | 5.95 | 4.99 | Spectrum Monitor | Picturesque | 7.50 | 6.50 | Time Traveller | Sulis Software | 9.95 8.95 |
| Dimension Destructors | Artic | 5.95 | 4.99 | Hunter Killer | Protek | 7.95 | 8.95 | Besieged | Sulis Software | 9.95 8.95 |
| Snooker | Artic | 5.95 | 4.99 | Airliner | Protex | 5.95 | 4.99 | Jungle Maths | Scisoft | 8,95 7.95 |
| Manic Miner | Bug-Byte | 5.95 | 4.99 | Flight Simulation | Psion | 7.95 | 6.95 | C8M 64 | | |
| Super Chess | CP Software | 7.95 | 6.99 | Scrabble | Psion | | 13.50 | | Abbas | 7.50 8.50 |
| Backgammon | CP Software | 5.95 | 5.99 | Horace Goes Skiing | Psion | 5.95 | 4.95 | Pilot 64 | Abbex | 7.50 6.50 |
| Bridge Player | CP Software | 8.95 | 7.99 | Hungry Horace | Psion | 5.95 | 4.95 | Aztec Tomb | Alligata | 7.95 6.99 |
| Handicap Golf | CRL | 6.95 | 5.99 | Horace and the Spiders | Psion | 5.95 | 4.95 | Bat Attack | Alligata | 7.95 6.99 |
| Woods of Winter | CRL | 6.95 | 5.99 | Gridrunner | Quicksilva | 6.95 | 5.95 | Brands | Alligata | 7.95 6.99 |
| Fifth | CRL | 9.95 | 8.99 | 3D Ant Attack | Quicksilva | 6.95 | 5.95 | Cosmic Commando | Anirog | 5.95 4.99 |
| Pool | CDS | 5.95 | 4.99 | Bugaboo | Quicksilva | 6.95 | 5.95 | H-Expert | Anirog | 7.95 6.99 |
| Magic Meanies | CDS | 5.95 | 4.99 | Aquaplane | Quicksilva | 6.95 | 5.95 | Moon Buggy | Anirog | 7.95 6.99 |
| Rommels Revenge | Crystal | 6.50 | 5.50 | Xadom | Quicksilva | 6.95 | 5.95 | Galaxy | Anirog | 7.95 6.99 |
| Hall of the Things | Crystal | 7.50 | 6.99 | Timegate | Quicksilva | 6.95 | 5.95 | 3D Time Trek | Anirog | 7.95 6.99 |
| Invasion Bodysnatchers | | 6.50 | 5.49 | Games Designer | Quicksilva | 14.95 | 13.50 | Indian Attack | Anirog | 5.95 4.99 |
| | Crystal | 14.95 | 13.50 | | Red Shift | 9.95 | 8.95 | Exterminator | Bubblebus | 5.99 4.99 |
| Database Course | Dialogue | | | Apocalypse | Richard Sheperd | 6.50 | 5.50 | Hustler | Bubblebus | 5.99 4.99 |
| Oracles Cave | Doric | 7.95 | 6.90 | Invincible Island | | | 5.50 | Kick Off | Bubblebus | 6.99 5.99 |
| Pyramid | Fantasy | 5.50 | 4.50 | Transylvanian Tower | Richard Sheperd | 6.50 | | Database and Labels | Dialogue | 34.00 32.50 |
| Nightflite II | Hewson | 5.95 | 4.95 | Microbot | Softek | 5.95 | 4.99 | DFM Databasa | Dialogue | 24.00 22.99 |
| Heathrow A.T.C. | Hewson | 7.95 | 6.99 | Tranz Am | Ultimate | 5.50 | 4.50 | Invostat | Dialogue | 30.00 30.99 |
| Hi-Soft Pascal | Hi-Soft | 25.00 | 23.50 | Cookie | Ultimate | 5.50 | 4.50 | | DK'Tronics | 5.95 4.99 |
| Devpac 3 | Hi-Soft | 14.00 | 13.00 | Past | Ultimate | 5.50 | 4.50 | Dictator 64 | Games Machine | 7.95 6.99 |
| Jumping Jack | Imagine | 5.50 | 4.50 | Jetpac | Ultimate | 5.50 | 4.50 | Egbert | | 7.95 6.99 |
| Arcadia | Imagine | 5.50 | 4.50 | Atic Atac | Ultimate | 5.50 | 4.50 | Fabulous Wanda | Games Machine | |
| Zip Zap | Imagine | 5.50 | 4.50 | Lunar Jetman | Ultimate | 5.50 | 4.50 | Startrek | Interceptor | 7.00 5.00 |
| Zzoom | Imagine | 5.50 | 4.50 | Android II | Vortex | 5.95 | 4.99 | Frogger | Interceptor | 7.00 6.00 |
| Stonkers | Imagine | 5.50 | 4.50 | | | | | Spriteman | Interceptor | 7.00 6.00 |
| Alchemist | Imagine | 5.50 | 4.50 | VIC28 | | | | Crazy Kong 64 | Interceptor | 7.00 6.00 |
| Ah Diddums | Imagine | 5.50 | 4.50 | Dark Dungeons | Anirog | 5.95 | 4.95 | Scramble | Interceptor | 7.00 6.00 |
| Splat | Incentive | 5.50 | 4.50 | Star Defence | Anirog | 7.95 | 6.95 | Panic | Interceptor | 7.00 6.00 |
| Sales Ledger | Kemp | 14.95 | 13.90 | Fire Galaxy | Anirog | 7.95 | 7.95 | Cuddly Q-Bert | Interceptor | 7.00 6.00 |
| Stock Control | Kemp | 14.95 | 13.90 | Battlefield | Anirog | 5.95 | 4.95 | Defenda 64 | Interceptor | 7.00 6.00 |
| Purchase Ledger | Kemp | 14.95 | 13.90 | Arcadia | Imagine | 5.50 | 4,55 | Siren City | Interceptor | 7.00 6.00 |
| Valhalla | Legend | 14.95 | 13.90 | Bewitched | Imagine | 5.50 | 4.55 | Tokens of Ghall | Interceptor | 7.00 6.00 |
| Colossal Adventure | Level 9 | 9.90 | 8.99 | Catcha Snatcha | Imagine | 5.50 | 4.55 | Assembler 64 | Interceptor | 7.00 6.00 |
| Snowball | Level 9 | 9.90 | 8.99 | Wacky Waiters | Imagine | 5.50 | 4.55 | Vortex Raiders | Interceptor | 7.00 6.00 |
| | | 5.50 | 4.50 | Falcon Fighters | Interceptor | 6.00 | 5.00 | Arcadia 64 | Imagine | 5.50 4.55 |
| Harrier Attack | Martech | | | | | 6.00 | 5.00 | Matrix | Llamasoft | 7.50 6.50 |
| Jungle Trouble | Martech | 5.50 | 4.50 | Crazy Kong | Interceptor | | 5.00 | Lazer Zone | Llamasoft | 7.50 6.50 |
| The Hobbit | Melbourne House | 14,95 | | Lazer Zone | Llamasoft | 6.00 | | Hover Bovver | Liamasoft | 7.50 6.50 |
| Melbourne Draw | Melbourne House | 8.95 | 7.99 | Gridrunner | Liamasoft | 6.00 | 5.00 | Mutant Camels | Llamasoft | 7.50 6.50 |
| Mad Martha II | Microgen | 6.95 | 5.95 | Matrix | Llamasoft | 6.00 | 5.00 | Gridrunner | Liamasoft | 5.00 4.00 |
| Haunted Hedges | Micromega | 6.95 | 5.95 | Metagalactic Llamas Battle | Llamasoft | 6.00 | 5.00 | Hungry Horace | Melbourne House | 5.95 4.99 |
| Death Chase | Micromega | 6.95 | 5.95 | Practicalc | MMS | | | | | 14.95 12.99 |
| Star Clash | Micromega | 6.95 | 5.95 | Quest of Merravid | Martech | 7.95 | 6.99 | Hobbit 64 | Melbourne House | 6.90 5.99 |
| Luna Crabs | Micromega | 6.95 | 5.95 | Tornado | Quicksilva | 5.95 | 4.99 | Armageddon 64 | Ocean | |
| Strike Attack | Micromart | 6.95 | 5.95 | Skyhawk | Quicksilva | 7,95 | 6.99 | Rollerball | Ocean | 6.90 5.99 |
| Battle of Britain | Microgame | 5.95 | 4.99 | Jet Pac | Ultimate | 5.50 | 4.55 | Aquaplane | Quicksilva | 7.95 6.99 |
| Use & Learn | Microl | 9.95 | 8.95 | The state of the s | | | | Purple Turtles | Quicksilva | 7.95 6.99 |
| Evolution | Microsphere | 6.95 | 5.99 | BBC | | | | Ring of Power | Quicksilva | 9.95 8.99 |
| Omnicalc | Microsphere | 9.95 | 8.95 | The Hobbit | Melbourne House | 14.95 | 13.50 | Ultisynth | Quicksilva | 14.95 13.99 |
| Knot in 3D | New Generation | 5.95 | 4.99 | Cylon Attack | A&F Software | 7.90 | 6.90 | Zoids | Softek | 7.95 6.99 |
| Corridors of Genon | New Generation | 5.95 | 4.99 | Chuckie Egg | A&F Software | 7.90 | | Ugh | Softek | 7.95 6:99 |
| CONTINUES OF CHILDIN | THUT GOIGHBURN | 4.00 | 4144 | DITUDNIO CUY | THE DUILBING | 1.00 | 4144 | | | |

TO HELP YOU GET FULL ENJOYMENT FROM THESE SOFTWARE BARGAINS, A "SPECIAL" NEW YEAR'S OFFER (for January ONLY).

QUICK SHOT JOYSTICK @ £8.95 each or an unbelievable £16.00 per pair, suitable for Atari, Commodore Vic20 and 64 and Spectrum (Interface needed).

NORMALLY £11.95 each

| Send orders to SAVE-IT SOFTWARE, 83 Neville Road, Luton, Beds LU3 2JG, phone in orders to Luton (0582) 595222. | | | | | |
|--|--|--|--|--|--|
| Name | Please supply me with £ p | | | | |
| Address | 2 | | | | |
| | 4 | | | | |
| I enclose cheque/PO for £ payable to Save-It Software or please debit my Access | Price includes VAT and free delivery Total | | | | |
| card no. | SIGNED | | | | |

Street Life Street Life Street Life Street Life Street Life

Softly, softly approach

David Kelly talks to Gail Wellington of Commodore UK

Commodore used to ignore software. We gave it lip-service and we talked about doing our own, but for a long time we never managed to get our act together," says Gail Wellington.

"Even in the early days of the Vic, we didn't have a real commitment to program

development.

"Then, eighteen months ago, when we knew the Vic was a success and that the Commodore 64 was soon to arrive, the company decided to go ahead with an ambitious software publishing plan.

"If the 64 was to be a small business machine as well as a home computer, then we recognised we would have to be the aggressor to get the kind of software we wanted. Secondly, we reckoned there might be money in it. Maybe that should be number one!"

Having made the decision to attack the software market Gail Wellington was chosen as software manager.

Gail came to work for Commodore by a somewhat circuitous route. "I trained as a mechanical engineer at Boston and then I did things like get married, have children, get divorced, and go back to work.

"I worked first as chief engineer for a company that manufactured commercial dish washing equipment and then as a technical author.

"To cut a long story short I was going to travel and I came to the UK four years ago. Then my daughter decided to go to school here so suddenly I wasn't travelling any more.

50-50 chance

"When I saw a sign in a shop window for a computer technical author I didn't know it was Commodore. I reckoned I had about a 50-50 chance of getting it — if it was all to do with hardware I reckoned I didn't know enough about electronics."

Gail got the job. As a technical author for Commodore the first thing she had to do was write a manual about writing manuals. "Then I wrote a couple of manuals to prove the first one worked!

"They were looking for someone to head up the new UK software division and I proposed a reorganisation. They said: Fine — now do it." In April 1982, Gail became software manager and 18 months later her department employs 16 staff. "I may have an American accent but I am very much part of the UK software scene."

By June 1982 Gail was selling the concept of writing software for the 64 to software houses.

"When I started off with the 64 I made a shopping list of the software I wanted.

"We had to position the 64 in the market

we wanted to continue to sell them both. The idea was to use software as the tool to put the 64 in the position we wanted it. It would have been quite possible to have put the 64 somewhere else in the market — we could have made it a games machine.

"Certainly if we had not positively encouraged the writing of non-games software then it would have become a games machine by default.

"We knew we wanted Introduction to Basic and we acquired a wordprocessor — Easy Script — from Precision Software. Some of the other standard things — database and spreadsheet programs were being done elsewhere in the world."

The emphasis in the US is very much on arcade games on cartridge and the market for cassette software is practically non-existent. Commodore has an agreement with arcade game company Bally Midway to convert titles from the arcades to the Vic and 64. So far this arrangement has produced Gorf and Lazarian, soon to be followed by Wizard of Wor and Blue Print. "With luck we'll also see Satan's Hollow it's a bit tricky, there are so many sprites in that one."

British software authors have an enviable reputation for writing non-arcade software. Gail commissioned for the 64: Simon's Basic, Introduction to Basic, Easy Script, Gortek and the Microchips and most recently the excellent International Soccer.

New titles include High Flier — a business simulation game and a programmer's package, Assembler Tutor.

In January, Commodore will announce Club Manager, a record-keeping program that links to the 64's word processor software and is capable of generating standard letters. Future Finance is a menu-driven financial planning package for the small businessman.

"I reckon I have now achieved my initial goals for 64 software" says Gail, "But there is so much still to do.

"We have a vast installed user base on both the Vic and 64 and peoples' tastes change. All the time we are having to introduce new titles and retire old ones. As a fashion industry it fluctuates even more than men's neck-ties."

This month Commodore hopes to launch I its Magic Voice speech module which will sell for around £50. To accompany the hardware Gail has commissioned a number of software titles. Two Rom talkingbook cartridges to help teach reading and writing, written by Edata; Magic Garden and Magic Toolbox. And the BJ Bear early learning series on cassette or disc: Get Ready to Read in January and then at monthly intervals, Get Ready for Numbers and Get Ready to Think, all aimed at 3-6 year olds. Two other BJ Bear series will follow - three Start to . . . titles for 7-9 year olds. Each package will include a story/ activity book and a parent/teacher manual, all for under £15.

"We are also working with ASK to



develop a range of Rom-based education games that combine an arcade game with some learning that will be previewed at the CES show in January.

Other new Commodore titles include Plan Kit critical path analysis and Easy Stock stock control, both for the 64.

Gail will also place more emphasis on disc software with future releases. In North America 60 percent of 64 owners have disc drives. In the UK the number is considerably less but growing fast.

Software put out by Commodore UK is submitted to Commodore either as a finished product or as an idea or is actually commissioned by Gail. International Soccer is one example of the latter approach. Gail specifically asked for it to be written by Andy Spencer — despite the fact he wasn't particularly interested in football. Andy is now working on the follow-up, Basketball, which should be out by Easter. "When he said it was even better I didn't believe him — but it is!"

Bumper to bumper

Jeremy Ruston takes a user's eye view of the Economatics buggy for the BBC model B

Most people who have seen my BBC buggy have muttered something about 'expensive toys'. In fact, the buggy is a lot more than that.

Physically, it is a sturdy cube made of aluminium Fischer-Technick, with two wheels and a castor on the bottom and a circuit board on the top. You can also fit two bumper detectors, a light dependent resistor and a bar code reader to the front of the frame, although the buggy operates perfectly without them.

The buggy is connected, via a technicolour 20-way cable, to a small circuit board which buffers the signals coming out of the BBC micro. The circuit board plugs into the user port, controlling the motors and reading the bumpers, into the analogue port, reading the analogue sensors, and into the auxiliary power outlet to power the whole thing. If your auxiliary power outlet is being used to run a disc drive, an alternative unit can be purchased. A pen cradle is available as an option, which allows the buggy to leave a trail.

Each motor can be in one of three states

— idle, forwards or backwards. If both motors are idle, the buggy does not move. If they both turn forwards or backwards, the buggy travels in the appropriate direction. If the motors travel in opposite directions, the buggy carries out a turning operation.

Programming the buggy is really quite simple. If you don't feel up to doing your own programming, a suite of programs is supplied with the unit on cassette — they can be transferred to disc, either by laboriously loading and saving each one, or by using the *Tapedisc command of Computer Concepts' Disc Doctor. The programs are generally robust and well written, and should be suitable for classroom use.

Having got the wonderful buggy, what is it used for? Well, some people have used it for obscure industrial applications (I heard one group was investigating the possibility of using it to lay cables). However, at £189, including VAT, its main body of users will be in schools. Those who saw the *Horizon* program about turtle graphics

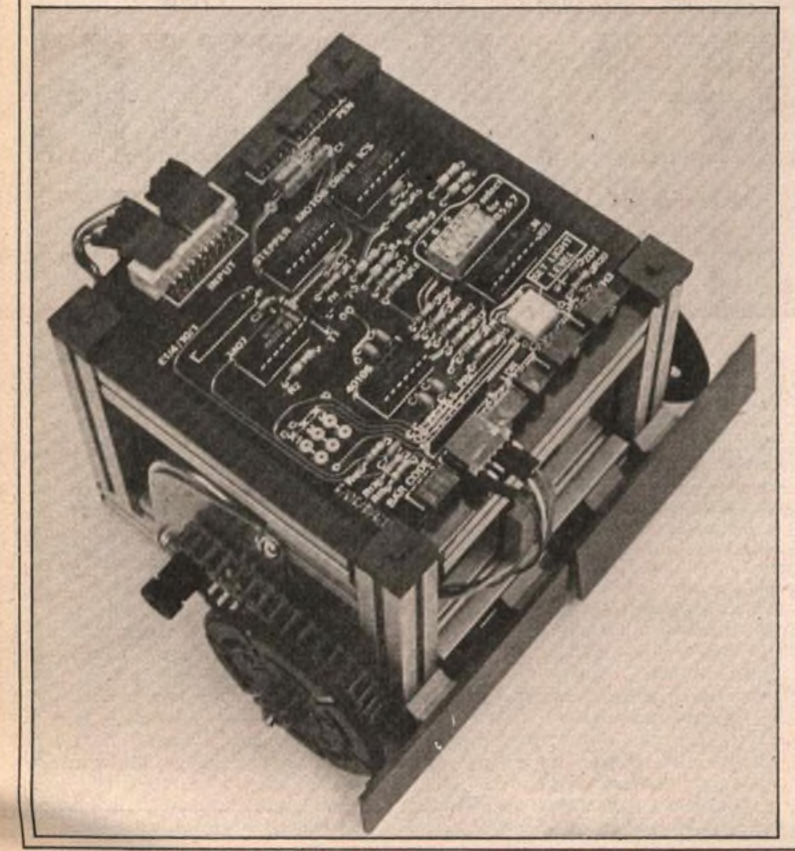
and logo will be able to visualise many of the ways it will be used in schools. However, there is not, currently, a version of logo which interfaces with the buggy.

But a child will not need logo to grasp the spatial relationships of angles and polygons, which is the kind of application I see the buggy being used for. The beauty of the system is that once the five year olds have finished playing with it, it can become a tool for the older children to learn mechanics. For example, using extra Fischer-Technick parts, it is easy to extend the operations of the buggy, by adding extra limbs and experimenting with methods of driving the wheels (should you use a chain, cogs or direct drive?).

So, the product is nice, well supported in software, user-extensible, useful and fun. But, it is expensive. I doubt whether the government will share the cost of buying a buggy for schools, which will almost certainly limit the number available to any given school. Thus, I am afraid, that the buggy will become scarce. This will be catastrophic, since one or two buggies between a class of 20 or 30 are not going to do much good.

The final point is that the buggy is supplied as a kit (from Economatics, 4 Orgreave Crescent, Dane House Industrial Estate, Handsworth, Sheffield). The electronic parts are fully assembled, but the mechanical parts need to be assembled from scratch.

When I built my buggy, I was amazed at how lax the instructions were. Whenever the instructions became unclear, I just used common sense to elaborate on them. Luckily, I was correct most of the time, but I couldn't help feeling that someone in a similar position, who did not have the advantage of having played with an assembled buggy before, could have some problems.





THERE'S NO PRESENT LIKE THE FUTURE.

THE WORLD'S FINEST PROGRAMMING TUTORIAL FOR ONLY £12.95.

Thousands who own, or would like to own home computers have yet to experience the feeling of discovery that comes when you write your own programs. Yet learning programming can be easy.

'Learn Basic' from Logic 3 is the ultimate development of the method first devised at Strathclyde University—a straightforward, easily understood tutorial written by Professor Andrew Colin and Veronica Colin, authors of Britain's best-selling tutorial package.

Using the method tested by university students and used successfully by over 200,000 home computer users, 'Learn Basic' runs on your own computer and explains everything in clear non-American English without jargon or computertalk. In a matter of hours, you will be writing programs that work.

Essentially, 'Learn Basic' and the rest of the 'Learn Computing'
Series that will follow soon are designed for people who want to
keep abreast of the computer age. For people who realise that
understanding computers is the key to future success, at school,
at work and as a parent.

Make your future, and your family's future, richer this Christmas.

Get 'Learn Basic' by Logic's—two tapes and a full-size manual for Spectrum or Dragon (others soon) at just £12,95.

At that price, it's a gift.

Buy the Logic 3 'Learn Computing' Series at computer shops and major retail stores all over Britain. In case of difficulty, write to Logic 3 in Windsor.

TO: Logic 3 Ltd, Mountbatten House, Victoria Street, Windsor SLA 1HE.

If you would like to know more about using and programming a computer in your home, send this coupon for your free copy of our 16-page explanatory booklet "100 things you wanted to know about computers."

It will help you cut through the jungle of computer jargon, and give you news about software developments – even games.

Or send for our software catalogue (tick either or both).

Name____

Address____

OCICO

LOGIC 3 Thave already/intend to get a _____microcomputer

-THE KEY TO THE WORLD OF TOMORROW. _______PCW 5-1

Full speed ahead

Keith and Steven Brain demonstrate how machine code routines on the Aquarius can speed up animation

how to use machine code on the Aquarius and gave examples of some simple useful routines. We will now expand on the use of machine code subroutines by showing you how to use them to speed up animation in your Basic programs.

The following machine code routine instantly draws and erases a particular design on the screen. Of course, if you can keep drawing and erasing the design you can easily move it. If you try to move more than a couple of characters at a time using Basic, then you can actually see the whole thing being built up and broken down quite slowly.

On the other hand this routine fills all the points in a design virtually instantaneously and is much more impressive. The routine is laid out in detail in the table, but to load it you just need to enter the following Basic lines and Run.

10 PRINT CHR\$(11)

20 DATA 33,0,0,17,0,0,25,229,17,0,0,26,19,193, 103,62,0

30 DATA 254, 0, 40, 2, 24, 4, 62, 0, 24, 1, 26 2,124,46,1,149,200,19,103

40 DATA 229,26,38,0,111,9,229,193,225,19,24,223 70 FOR N=16000 TO 16061:READ A:POKE N, A:NEXT N

80 POKE 14340,128:POKE 14341,62

Using a data table

This routine is rather different to the Fill routine described earlier. Instead of loading the same character into a large area, you specify a very detailed design in a table as pairs of numbers defining the character required and the offset from the last character.

Data Table Format

1 2 3 4

1st CHR 1st offset 2nd CHR 2nd offset etc

These are loaded from a Data statement as for the main routine. As a very simple example we will consider a small lunar lander made up of seven characters. The top row contains only the nosecone (CHR\$(143)); the second character (192) is 39 bytes further on, as it is one line below and one column to the left, etc.

Character codes for lunar lander

143 192 243 193 202 212 218

The only other thing is that the first byte in the table must state the total number of characters to be placed (7 in this case).

40 DATA 7,143,39,192,1,243,1,193,38,20 2,1,212,1,218

Control values

A number of locations are used to store control values. We indicate where the picture is to be placed by means of Screen Start (16001/2) and Screen Offset (16004/5) values, and we also need to state where in memory the appropriate data table will be found as Data Start (16009/16010).

If location 16016 contains 1 then the characters from the table will be loaded to the screen, but if it contains 0 then the number in location 16024 will be loaded into the same positions, using only the offset values. As location 16024 currently contains 32 then this will fill the positions with spaces (ie, selectively erase).

90 POKE 1600,40 100 POKE 16010,62 110 POKE 16002,48 120 POKE 16016,1 130 POKE 16004,20 140 POKE 16005,0 150 POKE 16009,176 160 Z=USR(Z)

If you Run this as it stands than the ship will appear in the centre at the top of the screen. To erase it all you need to do is alter the contents of location 16016 to 0.

170 A\$=INKEY\$:IF A\$="" THEN 170 180 POKE 16016,0 190 Z=USR(Z) 200 A\$=INKEY\$:IF A\$"" THEN 200 210 GOTO 120

Now each time you press a key the ship will appear or disappear:

Making a move

Of course we need to get the ship under cursor control, which we will do with Basic as usual. Notice that you only need to Poke values which are changing, but that things are a little complicated as we need to change both addresses 16004 and 16005 to move over the whole screen. Also note that the program is arranged so that the ship is not erased until after you have pressed a key.

1000 YP=20 1010 POKE 16016,1 1020 POKE 16004,Y 1030 POKE 16005,Y1 1040 Z=USR(Z) 1050 IF PEEK(14351)<>6 THEN 1050 1060 K=PEEK(14346) 1070 YU=(K=59)-(K=58)+40*(K-113)-40* (K=97) 1080 IF YP+YU<41 OR YP+YU>920 THEN 101 0 1090 Y=YP-256*INT(YP/256) 1100 Y1=INT(YP/256) 1110 POKE 16016,0 1120 Z=USR(Z):GOTO 1010

Setting up different colours

As well as loading characters from location 12328 onwards we can specify the colour of each character individually by also using the same routine to load into the colour Ram area. The Data table is built up in the same way as before, but with colour codes in place of character codes. The For Next loop will have to be extended to read in the extra data.

60 DATA 7,54,39,70,1,67,1,70,38,6,1,22 ,1,6 70 FOR N=16000 TO 16075:READ A:POKE N, A:NEXT N

We will need to switch the destination (Screen Start) and source (Data Start) addresses backwards and forwards, and to make the action as fast as possible we need the minimum number of Pokes. So the sequence should be:

DRAW CHARACTER COLOUR CHARACTER RESET COLOUR BLANK CHARACTER

170 POKE 16002,52 180 POKE 16009,190 190 Z=USR(Z) 200 POKE 16016,0 210 POKE 16024,6 220 Z=USR(Z) 230 POKE 16002,48 240 POKE 16002,48 250 POKE 16009,176 260 Z=USR(Z)

Notice that the value 6 is Poked into location 16024 when the Screen Start points to the colour Ram to reset the default foreground/background colours.

We leave you to experiment further with these routines, but remember that the bigger the design the more speed advantage you gain over Basic.



PROGRAMMING

| COULDETT | O OUT | MOTTON DOUTINE | en livere and | 41 A | CORNE CHANGE OF EACH | | | |
|----------------------------|--------------|---|---------------|------|--|--|--|--|
| AQUARIUS ANIMATION ROUTINE | | | | | | | | |
| address | value | e mnemonic | | | | | | |
| 16000 | 33 | LD HL, NN | 16025 | 24 | JR | | | |
| 16001 | | LOW BYTE SCREEN START | 16026 | 1 | AND THE PROPERTY OF THE PARTY O | | | |
| 16002 | | HIGH BYTE SCREEN START | 16027 | 26 | LD A/(DE) | | | |
| 16003 | 17 | LD DE, NN | 16028 | 2 | LD (BC),A | | | |
| 16004 | at 12 tracks | LOW BYTE SCREEN OFFSET | 16029 | 124 | LD A/H | | | |
| 16005 | | HIGH BYTE SCREEN OFFSET | 16030 | 46 | LD Lin | | | |
| 16006 | 25 | ADD HL, DE | 16031 | 1 | | | | |
| 16007 | 229 | PUSH HL | 16032 | 149 | SUB L | | | |
| 16008 | 17 | LD DE, NN | 16033 | 200 | RET Z | | | |
| 16009 | in tonius | LOW BYTE DATA START | 16034 | 19 | INC DE | | | |
| 16010 | | HIGH BYTE DATA START | 16035 | 103 | LD H/A | | | |
| 16011 | 26 | LD A/(DE) | 16036 | 229 | PUSH HL | | | |
| 16012 | 19 | INC DE | 16037 | 26 | LD A/(DE) | | | |
| 16013 | 193 | POP BC | 16038 | 38 | LD H/n | | | |
| 16014 | 103 | LD H/A | 16039 | 0 | | | | |
| 16015 | 62 | LD A/N | 16040 | 111 | LD L/A | | | |
| 16016 | Di Ela | DRAW/ERASE (1/0) | 16041 | 9 | ADD HL, BC | | | |
| 16017 | 254 | CP | 16042 | 229 | PUSH HL | | | |
| 16018 | 0 | | 16043 | 193 | POP BC | | | |
| 16019 | 40 | JR,Z | 16044 | 225 | POP HL | | | |
| 16020 | 2 | and the same of the same of the same and the | 16045 | 19 | INC DE | | | |
| 16021 | 24 | JR . | 16046 | 24 | JR | | | |
| 16022 | 4 | OF THE STREET STREET, | 16047 | 223 | | | | |
| 16023 | 62 | LD A/N | | | | | | |
| 16024 | into abou | ERASE CODE | (16048 | DA | TA START) | | | |

PROGRAMMING AIDS AND LANGUAGES FROM . . .

Audiogenic

FOR COMMODORE VIC-20 AND 64!

VPO52 BUTI PLUS - £39.95 - Basic Programming Aid Commands
PLUS Machine Code Monitor PLUS 3K Expansion! Basic aids include APPEND, AUTO, DELETE, DUMP, EDIT, FIND, HELP, RENUMBER,
REPEAT, STEP, TRACE, UNNEW, VIC, and DEC to HEX. Monitor
Commands - ASSEMBLE, DISASSEMBLE, CENTRONICS, FILL, GO,
MEMORY, HUNT, REGISTER, PRINTED DISASSEMBLE, LOAD, QUICK
EXECUTE, WALK CODE, SAVE, TRANSFER, EXIT.

VP074 MONITOR VIC - £19.95 - Monitor on its own. Commands as above.

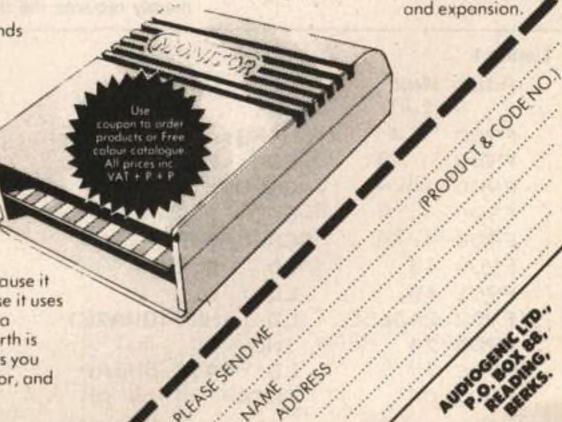
SS074 MONITOR 64 - £29.95 - 64 version. Commands as above.

VPO78 MIKRO ASSEMBLER - £48.95 - Cartridge
Assembler program for the VIC - Includes 3K extra memory.
Write your machine language source code on Basic Lines
which can be manipulated using the included toolkit
commands. MIKRO uses standard MOS mnemonics, and
features ASSEMBLER and DISASSEMBLER, plus TIM monitor
commands, and special hi-res, sound, and joystick
extensions

SSO76 FORTH 64 - £29.95 - Audiogenic Forth is very fast because it compiles right down to machine code, and very compact because it uses special screen compression routines. Audiogenic Forth contains a dictionary of over 200 Forth words, but the great thing about Forth is that you can define your own commands! Audiogenic Forth gives you full error messages (instead of codes), a full scrolling screen editor, and a comprehensive manual.

vP076 FORTH VIC - £24.95 - As above, but includes special VIC colour and sound commands. This version must be used in a motherboard with 8K+ expansion.

VP076/M FORTH VIC (with memory) - £39.95
 As VP076, but includes 3K expansion built-in so that you don't need a motherboard



Along the border

Trevor Toms converts the colour, attributes and border routines to machine code in part five of his series

So far, we've covered the normal printing aspects of the display, but this week I'm going to look at colour, attributes, the border and, if I can squeeze it in, routines to simulate *Screen*\$(y,x) and *Point*(x,y).

Firstly, colour and attributes. The most convenient method of handling these items is to use the Rst 10h feature of the Rom to generate the appropriate conditions. Appendix A of the Spectrum handbook gives a list of the codes needed to alter ink, paper, or any of the attributes. Here's an example:

10 PRINT AT 10,0;INK 2;OVER 1;"Hello!"

Our machine code equivalent would become:

| 200011101 | |
|-------------------------------------|---------------------------------------|
| LD HL,PSTRING CALL PRINT\$STRING | ;list to be printed ;see last week |
| 4444 | |
| **** | |
| PSTRING: | |
| DEFB 13 | ;length of following data |
| DEFB 22 | AT |
| DEFB 10 | row 10 |
| DEFB 0 | column 0 |
| DEFB 16 | ;INK |
| DEFB 2 | :2 |
| DEFB 21 | ;OVER |
| DEFB 1 | 11 |
| DEFM 'Hello!' | ;the text |
| | |

As you can see, apart from the slog of converting the Basic commands into codes, it's almost as easy to write in machine code, and it's certainly a lot faster.

However, this method does have one drawback — all the colour and attribute settings are temporary. They will not apply to *Plot* or *Draw* routines. The solution to this problem is to use a Rom routine at address 1Cadh. This handy little routine (which I refer to as Xperm) takes the current temporary attributes and copies them into the permanent settings. So, if this routine included an extra line:

LD HL,PSTRING CALL PRINT\$STRING CALL XPERM then the permanent values of Ink 2, Over 1 would be established.

Of course, there will be occasions when you want to reset all the temporary values back to the permanent settings. This is accomplished by a routine (called *Xrtemp*) at address *0D4Dh*.

There are times when you can see something that would be extremely desirable in Basic — one of them is the ability to alter the colour of ink and/or paper without affecting the display, or even to alter the flashing and bright settings. If such a Basic command existed, I feel it should be called Wash, so that you would write 10 Wash Ink,2 which would instantly alter all ink on the screen to colour 2 (red).

Listing 1 gives just such a routine. You enter it with two parameters — register B contains the attribute byte values to be placed in each location of the screen, while register C should hold a mask which indicates the attributes to be altered. The bit pattern layout of registers B and C is:

7 0
FBPPIII where F is the flashing status
B is the brightness status
PPP is the paper colour
III is the ink colour

For example:

LD B,82h LD C,87h CALL WASH

would turn all ink on the screen to red (2) and every square would be flashing. The mask value in register C should have a "1 bit" set on in each position of the appropriate attribute to be altered. So, to alter the paper attribute only, register C would hold Bin 00111000, or decimal 56. Register B then holds the new paper colour in bits 3-5.

The border colour is quite easy to alter. Although a simple Out instruction is sufficient to do the job, a Rom routine at address 229Bh (Xborder) will additionally update the system variables in case you use further Rom features. This routine merely requires the new border colour in

register A, eg: XBORDER: EQU 229Bh LD A,2 CALL XBORDER

turn border red

There are one or two more useful Rom routines before I move on — Xcls is a routine at address OD6Bh which will clear the screen, provided stream 2 has been opened in advance. Also, screen scrolling can be performed in two ways. First, the entire screen can be scrolled by calling routine Xscroll at address ODfeh, while the lower n lines of the display can be scrolled by setting register B to hold 23-n then calling routine Xpscroll at address OE00h.

I trust that I've not rushed too much in order to squeeze in Listing 2 — this listing gives two subroutines that you can use. The first simulates the Screen\$(y,x) function. You set register pair HI to hold the row number and De to hold the column number. On return, registers HI (although H will always hold zero) contain the code number of the character on the screen. As with the standard Screen\$ function, unrecognised characters reply with the value zero, but you can always set Chars to point to your own character set before you enter the routine.

Devotees of the Rom will notice that this code is almost exactly the same as a chunk of code at address 2538h. The reason that the Rom cannot be used is that this section of code places its result on the internal floating point calculator stack rather than in registers, and no easy entry can be made which gives a suitable return to your machine code.

The second routine gives the equivalent of Point(x,y), and here registers HI hold the x-co-ordinate, while De hold the y-co-ordinate. On return, register L holds 0 or 1, indicating that the position contains paper or ink respectively, while register H is always set to zero.

This ends our look at screen features.

Next week I'll turn to the keyboard and show how you can reproduce the *Input* command from machine code.

By Trevor Toms, author of The Spectrum Pocket Book, published by Phipps Associates.

| ting 1 | | | |
|-------------|----------------|-----------|----------|
| Addr Hex | Op Operands | | |
| F900 | CHARS: | F908 OF | RRCA |
| F900 | EQU 5C36H | F909 OF | RRCA |
| F900 | XGSPOS: | F90A E6E0 | AND OEOH |
| F900 | EQU 22AAH | F90C AB | XOR B |
| F900 | SCREEN\$: | F90D 5F | LD E,A |
| F900 43 | LD B,E | F90E 79 | LD A,C |
| F901 4D | LD C.L | F90F E618 | AND 18H |
| F902 2A365C | LD HL, (CHARS) | F911 EE40 | XOR 40H |
| F905 24 | INC H | F913 57 | LD D,A |
| F906 79 | LD A,C | F914 0660 | LD B,96 |
| F907 OF | RRCA | F916 | SCRB: |

SPECTRUM

| F916 C5 | PUSH BC | F943 | 43 LD | B,E |
|-------------|------------|-------|-----------|---|
| F917 D5 | PUSH DE | F944 | 4D LD | C,L |
| F918 E5 | PUSH HL | F945 | CDAA22 CA | LL XGSPOS |
| F919 1A | LD A, (DE) | F948 | 47 LD | B,A |
| F91A AE | XOR (HL) | F949 | 04 IN | C B |
| F91B*2800 | JR Z,SCRM | F94A | 7E LD | A, (HL) |
| F91D 3C | INC A | F94B | PLO | A CONTRACT OF THE PARTY OF THE |
| F91E*2000 | JR NZ,SCRN | F94B | 07 RL | CA |
| F920 3D | DEC A | | 10FD DJ | NZ PLOOP |
| F921 | SCRM: | F94E | E601 AN | D 1 |
| F921 4F | LD C,A | F950 | 6F LD | L,A |
| F922 0607 | LD B,7 | F951 | 2600 LD | |
| F924 | SCRR: | F953 | | |
| F924 14 | INC D | F954 | ATT | R: |
| F925 23 | INC HL | F954 | 7D LD | A,L |
| F926 1A | LD A, (DE) | F955 | OF RR | CA |
| F927 AE | XOR (HL) | F956 | OF RR | CA |
| F928 A9 | XOR C | F957 | OF RE | CA |
| F929*2000 | JR NZ,SCRN | F958 | 4F LD | C,A |
| F92B 10F7 | DJNZ SCRR | | E6E0 AN | ID OEOH |
| F92D C1 | POP BC | F95B | AB XC | RE |
| F92E C1 | POP BC | F95C | 6F LD | L,A |
| F92F C1 | POP BC | F95D | 79 LD | A,C |
| F930 3EB0 | LD A, BOH | F95E | E603 AN | D 3 |
| F932 90 | SUB B | F960 | EE58 XO | R 58H |
| F933 | SCRX: | F962 | 67 LD | H,A |
| F933 6F | LD L,A | F963 | 6E LD | L, (HL) |
| F934 2600 | LD H,O | F964 | 2600 LD | Н,0 |
| F936 C9 | RET | F966 | C9 RE | T |
| F937 | SCRN: | | | |
| F937 E1 | , POP HL | Symbo | ols: | |
| F938 110800 | LD DE,8 | CHAR | 5 5C36 X | GSPOS 22AA |
| F93B 19 | ADD HL, DE | SCREI | EN F900 S | CRB F916 |
| F93C D1 | POP DE | SCRM | F921 S | CRR F924 |
| F93D C1 | POP BC | SCRX | F933 8 | CRN F937 |
| F93E 10D6 | DJNZ SCRB | POIN | T F943 F | LOOP F94B |
| F940 AF | XOR A | ATTR | F954 | |
| F941 18F0 | JR SCRX | No e | rror(s) | |
| F943 | POINT: | | | |
| | | | | |

| Listing 2 | | | | | | | |
|-----------|--------|--------|--------------|--------|--------|------|-----------|
| Addr | Hex | Ор | Operands | | | | |
| FA60 | | AFILE: | | FA6C 7 | 77 | LD | (HL),A |
| FA60 | | EQU | 5800H | FA6D 2 | 23 | INC | HL |
| FA60 | | WASH: | | FA6E | 18 | DEC | DE |
| FA60 | 210058 | LD | HL, AFILE | FA6F 7 | 7B | LD | A,E |
| | 110003 | LD | DE,768 | FA70 I | B2 | OR | D |
| FA66 | | LD | A,C | FA71 2 | 20F6 | JR | NZ, WASHB |
| FA67 | | CPL | THE PARTY OF | FA73 (| C9 | RET | 100 |
| FA68 | | LD | C,A | | | | |
| FA69 | | WASHB: | | Symbol | ls: | | |
| FA69 | 7E | LD | A, (HL) | AFILE | | WASI | H FA60 |
| FA6A | | AND | C | WASHB | FA69 | | |
| FA6B | | OR | В | No err | ror(s) | | |

5-11 JANUARY 1984

SPECTRUM JOYSTICK INTERFACE



£9.95 (TWO-YEAR GUARANTEE)

ROBUST JOYSTICK £9.75

QUICKSHOT **JOYSTICK** £11.95

FROM: RAM ELECTRONICS (FLEET) LTD (PCW), 106 Fleet Road, Fleet Hampshire GU13 8PA. (02514) 5858

Send cheque or postal orders or ring with your Access or Visa card number

| Enter quantity required in box |
|---|
| Spectrum Joystick Interface @ £9.95 |
| Robust Joystick @ £9.75 |
| Quickshot Joystick @ £11.95 |
| Interface + Robust Joystick @ £18.50 |
| Interface + Quickshot Joystick @ £19.95 |
| Vic 20 standard 16K ram pack @ £27.95 |
| Vic 20 switched 16/3K ram pack @ £34.95 |
| Vic 20 switched 32/16/3K ram nack @ £49 9 |

| | ******* |
|--|--|
| Enter quantity required in box | ALL PRICES INCLUDE VAT PLEASE ADD £1 p&p |
| Spectrum Joystick Interface @ £9.95 | (OVERSEAS ORDERS £3) |
| Robust Joystick @ £9.75 | I enclose £ |
| Quickshot Joystick @ £11.95 | Charge my Access/Visa £ |
| ☐ Interface + Robust Joystick @ £18.50 | Name |
| ☐ Interface + Quickshot Joystick @ £19.95 ☐ Vic 20 standard 16K ram pack @ £27.95 | Address |
| Vic 20 standard 16/R fam pack @ £21.33 | |
| ☐ Vic 20 switched 32/16/3K ram pack @ £49.95 | * |
| | |

Joystick Interface and ram packs carry an unbeatable two-year guarantee ****** TO: RAM ELECTRONICS (FLEET) LTD (PCW), 106 Fleet Road, Fleet, Hants GU13 8PA

(Credit card payment for goods by return post.)

uoitbuippmi nockoni

multitask language specifically TECHNICAL | SCOPE is a fully structured

DETAILS

not available from BASIC. indeed providing many features comprehend and is very powerful The language is extremely easy to knowledge of machine code is required. as plain language mnemonics. Therefore no it can be used as an assembler with SCOPE words Additionally, with SCOPE present in high memory writing both arcade and adventure style games. Being fully compatible with BASIC it is ideal for for writing graphics, animation and sound.

TO BE BELIEVED SCOPE HAS TO BE USED

48K SPECTRUM



Computer Graphics Language

₩ULTITASK LANGUAGE

SIMPLER THAN BASIC AS FAST AS MACHINE CODE

required fraction of the time currently write Machine Code in a

branches of dealers and selected most good quality SCOPE is available from

HLIWSHM

arketing reially contact r games published For details of how to get

56-113

Dealer Enquire



A race for time

Michael Blackburn presents Formula 2 – a racing car game against the clock

This is a program for the Dragon 32, using hi-res graphics, colour, sound, and auto-repeat for fast movement.

The race is on! You have beaten all your opponents, but now you have to race the clock. You have a choice of tracks, and from then on it's up to you. Track 1 is the easiest, but track 2 is the more challenging. Good luck and good racing.

Once the track is shown on the screen, nothing will happen until a key is pressed.

Once a key is pressed your car will appear.

your time will start, and if you stop, there is a warning "sound" which slows you down even further. Please try to remember to go the right way round — clockwise!

If you wish, you may incorporate a third or fourth track of your own design. This is made simple because the main routing caters for all tracks, as long as the colours are not altered, as this is how the position of the car is checked.

Note before saving the program, it is a good idea to press the reset button in case

the processor is in fast mode which disables the cassette port.

Variables

T = Time

MS = Fastest time

c = ARRAY for crashed cars

LA = Laps completed

CR = Number of mistakes

L = Length of race

L = Length of race Q = Choice of track X and Y = Position of car R = Radius of corner

10-180 Instructions 190-350 Choice of track/laps etc. 360-720 Draws track one

730-1140 Draws track two 1150-1330 MAIN ROUTINE: Checks keyboard and position of car

1340-1410 Crash routine 1420-1520 Finishing routine

| Once a key is pressed your car will appear, good idea to press the | e reset button in case 1530-1620 High score/Author Go routine |
|--|---|
| LIST | 510 CIRCLE(145, 113), R, 4, 1, .5, .75 |
| iocls | 520 NEXT R |
| 20PRINT@75, "FORMULA2" | 530 FOR R=30 TO 45 STEP 15 |
| 30PRINT@107, "=======" | 540 CIRCLE(200, 136), R, 4, 1, .75, 0 |
| 40PRINT@161, "DRIVE YOUR CAR AROUND THE | 550 NEXT R |
| CIRCUIT." | 560 FOR R=15 TO 30 STEP 15 |
| SOPRINT: PRINT" TRY TO AVOID THE KERB (RE | 570 CIRCLE(215, 148), R, 4, 1, 0, . 25 |
| D) AND STAY ON THE TRACK (YELLOW)." | 580 NEXT R |
| 60 PRINT@460, "any key" | 590 FOR R=40 TO 55 STEP 15 |
| 70 FOR N=1 TO 2000 | 600 CIRCLE(65, 123), R, 4, 1, . 25, . 5 |
| 80 IF INKEY\$<>"" THEN 100 | 610 NEXT R |
| 90 NEXT N | 620 DRAW"BM50, 11;R140;BD15;L140" |
| 100 CLS | 630 DRAW"BM190,55;L100;BD15;R100" |
| 110 PRINT@38, "MORE THAN ONE KEY MAY | 640 DRAW"BM90, 118; R30; BD16; L30" |
| BE PRESSED AT ONCE" | 650 DRAW"BN145, 92; R55; BD15; L55" |
| 120 PRINT@198, "arrowmovement" | 660 DRAW"BM230, 138; D10; BR15; U10" |
| 130 PRINT@262, "key 1first gear" | 670 DRAW"BM215, 162; L150; BD15; R150" |
| 140 PRINT@326, "key 2second gear" | 680 DRAW"BM25, 123; U73; BL15; D73" |
| 150 PRINT@461, "any key" | 690 PAINT (70, 20), 2, 4 |
| 160 FOR N=1 TO 2000 | 700 PAINT (50,50),1,4 |
| 170 IF INKEY\$<>"" THEN 190 | 710 DRAW"C3; BM70, 11; D15; R1; U15" |
| 180 NEXT N | 720 GOTO 1150 |
| 190 T=0:HS=500 | 730 X=75: Y=15 |
| 200 PMODE 1,1:PCLS | 740 PMODE 1,1:PCLS |
| 210 DIM C(5,5) | 750 FOR R=15 TO 25 STEP 10 |
| 220 DRAW"BM1, 4; E3; F3; G3; H3; R2; D2; L2; U1" | 760 CIRCLE (30, 35), R, 4, 1, .5, .75 |
| 230 GET (0,0) - (5,5), C,G | 770 NEXT R |
| 240 POKE &HFFD6,0 | 780 FOR R=20 TO 30 STEP 10 |
| 250 LA=0: CR=0: L=0 | 790 CIRCLE(170,40),R,4,1,.75 |
| 260 CLS | 800 NEXT R |
| 270 PRINT@67, "HOW MANY LAPS?" | 810 FOR R=50 TO 60 STEP 10 |
| 280 INPUT L | 820 CIRCLE (250,50),R,4,1,.375,.5 |
| 290 IF L<1 THEN 280 | 830 NEXT R |
| 300 PRINT@131, "WHICH TRACK (1/2)?" | 840 FOR R=40 TO 50 STEP 10 |
| 310 INPUT Q | 850 CIRCLE(205, 140), R, 4, 1, .875, .5 |
| 320 IF Q>2 DR Q<1 THEN 310 | 860 NEXT R |
| 330 CLS | 870 FOR R=15 TO 25 STEP 10 |
| 340 PRINT@234, "PLEASE WAIT" | 880 CIRCLE (140, 60), R, 4, 1, . 75 |
| 350 DN Q GOTO 360,730 | 890 NEXT R |
| 360 X=75: Y=20 | 900 FOR R=5 10 15 STEP 10 |
| 370 PMODE 1,1:PCLS | 910 CIRCLE (40,50), R, 4,1,.375,.75 |
| 380 FOR R=25 TO 40 STEP 15 | 920 NEX1 R |
| 390 CIRCLE(50,50),R,4,1,.5,.75 | 930 FOR R=15 TO 25 STEP 10 |
| 400 NEXT R | 940 CIRCLE (90, 137), R, 4, 1, . 875, . 125 |
| 410 FOR R=15 TO 30 STEP 15 | 950 NEXT R |
| 420 CIRCLE(190, 40), R, 4, 1, .75, .25 | 960 FOR R=25 TO 35 STEP 10 |
| 430 NEXT R | 970 CIRCLE (40, 152), R. 4, 1, . 25, . 5 |
| 440 FOR R=25 TO 40 STEP 15 | 980 NEXT R |
| | 990 DRAW"BM33, 10; R138; BD10; L138" |
| 450 NEXT R | 1000 DRAW"BM190, 40; D10; BR10; U10" |
| | 1010 DRAW"BM217,85;F20" |
| 480 CIRCLE(120,115),R,4,1,0,.25 | 1020 LINE (210, 92) - (230, 112), PSET |
| 490 NEX1 R | 1030 DRAW"BM165, 140; U80; BL10; D80" |
| 500 FOR R=5 10 20 STEP 15 | 1040 DRAW"BM140, 47; L100; BU10; R100" |
| 000 100 100 20 0121 20 | TOTO DIVIN DITTO TO |



```
1320 POKE 337,191
1330 GOTO 1180
 1050 DRAW"BM40,55; F65; BG7; H68"
 1060 LINE (98, 147) - (68, 177), PSET
                                                 1340 CLS
 1070 LINE(107, 150) - (70, 187), PSET
                                                 1350 PRINT@73, "YOU CRASHED!!"
 1080 LINE (68, 177) - (40, 177), PSET
                                                  1360 PRINT@133, "YOU LASTED"; T/50; "SECONDS"
 1090 LINE (68, 187) - (40, 187), PSET
                                                 1370 PRINT@200, "YOU HIT"; CR; "KERBS"
 1100 DRAW"BM6, 152; U117; BR10; D117"
                                                  1380 PRINT@261, "YOU COMPLETED"; LA; "LAPS"
 1110 DRAW"BM70, 12; C3; D7"
                                                   1390 PRINT@428, "any key"
 1120 PAINT (70, 15), 2,4
                                                  1400 IF INKEY = "" THEN 1400
 1130 PAINT (60, 160), 1, 4
                                                   1410 IF INKEY$="" THEN 1410 ELSE 1530
 1140 DRAW"BM70, 12; C3; D7"
                                                   1420 CLS
 1150 SCREEN 1.0
                                                  1430 PRINT@74, "WELL DONE!!"
 1160 IF INKEY #= " THEN 1160
                                                  1440 PRINT@133, "YOU COMPLETED"; LA; "LAPS"
 1170 TIMER=0
                                                   1450 PRINT@197, "IT TOOK YOU"; T/50; "SECOND
 1180 REM MAIN ROUTINE
                                                  S"
 1190 FSET(X, Y, O)
                                                  1460 PRINT@259, "YOU HIT THE KERB"; CR; "TIME
 1200 IF PEEK (341) = 223 THEN PSET (X, Y, 2): Y=
                                                  1470 PRINT@325, "AVERAGE LAP TIME: "; (T/50)/
1210 IF PEEK (342) = 223 THEN PSET (X, Y, 2): Y=
1220 IF PEEK (343) = 223 THEN PSET (X, Y, 2): X=
                                                 1480 PRINT@428, "any key"
                                                  1490 IF INKEY$="" THEN 1490
1230 IF PEEK (344) = 223 THEN PSET (X, Y, 2): X= 1500 IF INKEY$="" THEN 1500 ELSE 1530
                                                 1510 FOR N=1 TO 1000
1240 IF PEEK (339) = 254 THEN POKE &HFFD6,0 1520 NEXT N
1250 IF PEEK (340) = 254 THEN POKE &HFFD7,0 1530 ELS 1260 IF Q=1 THEN DRAW"C3; BM70, 11; D15" 1540 T=T/50 1270 IF Q=2 THEN DRAW"G3; BM70, 10; D10" . 1550 IF LAK1 THEN 1590
1280 IF PPOINT(X, Y)=1 THEN T=TIMER: PUT(X-2 1560 T=1/LA
, Y-2) - (X+3, Y+3), C, PSET: FOR I=1 TO 1000: NEXT 1570 IF TKHS THEN HS=T
                                                   1580 PRINT@101, "FASTEST TIME: "; HS
I:60TO 1340
                                                   1590 PRINT@230, "ANDTHER GD (Y/N)?"
1290 IF PPOINT(X,Y)=4 THEN SOUND 10,2:CR=C
                                                   1600 IF INKEY = "Y" THEN 240
1300 IF PPOINT (X, Y) =3 THEN LA=LA+1: SOUND 1
                                                   1610 IF INKEYS="N" THEN END
                                                   1620 GDTD 1600
1310 IF LA=L THEN T=TIMER: GOTO 1420
```

ADS THE ULTIMATE IN PERIPHERALS FOR THE SPECTRUM, JUPITER ACE & BBC MICROCOMPUTERS

"Highest quality peripherals at the lowest possible prices" — that's the philosophy at Advanced Digital Systems. Our team of highly experienced designers use the very latest techniques to produce adaptable home computer peripherals — at a price you can

 Boards are designed using CADCAM, giving a neat optimum layout.

 Gold plated connectors are used, wherever possible, to ensure good electrical contact.

All products carry a 12 month guarantee.
All units are "Plug in and go".

PRINTER INTERFACE 1 Centronics Interface for the Sinclair Spectrum. £34.50 inc. VAT. Comes complete with approx 1 metre of cable, centronics plug and software.

 Software recognises LLIST and LPRINT enabling Print-outs direct from Basic. Also adaptable COPY routine for graphics printers.

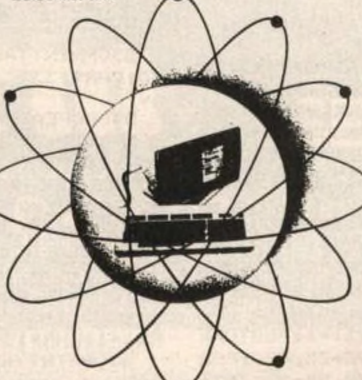
PRINTER INTERFACE 2 Centronics Interface for Jupiter Ace. £39.95 including VAT and Software. Same unit as the Spectrum Interface but with

PERIPHERAL INTERFACE 3 — ZX ACE Package Using the adapter card and the Software supplied, the Sinclair ZX Printer can be connected to the Jupiter Ace. Special Introductory Offer £9.95 inc VAT.

PERIPHERAL INTERFACE 4 ZX BBC Adapter £24.95 inc. VAT.

Enables the connection of Sinclair Peripherals to the Advanced Digital Systems are now able to supply the BBC Model B. First Software package included gives an amazingly cheap entry into printing on the BBC model B by allowing you to use the ZX Printer

 ideal for listings. Please allow 28 days for delivery. Unit requires 1.2 Amp power supply: either the ZX P.S.U. or the equivalent available from us at £5.95 inc. VAT.



•FX 80 − £400 •MX 100/3 − £453 •RX 80 − £278 •FX 100 − £532 •RX 80 FT − £306 •TRACTOR FEED •MX80T/3 - POA

following range of printers at amazing prices. EPSON ●FX 80 — £400

NTERSPRINTERSPRINT

MECHANISM FOR THE

SEIKOSHA .GP 100A - £197 •GP 100 VC — £206 •GP 250 X — £246

 TEC BUSINESS PRINTERS -

FX80 - P.O.A

• GP 700 A (colour printer) - £399

MANNESMAN • MT 80 with Parallel Interface £270 MT 80 with Serial Interface £312

Prices include VAT and delivery by Securicon

Please send me the items as ticked Lenclose cheque/order for (Include £1.00 for post and packaging) Cheques payable to Advanced Digital Systems Ltd. Centronics Base Unit for Sinclair Spectrum £34.50 Inc. VAT & Software Jupiter Ace Version Base Unit and Adaptor £39.95 Inc. VAT & Software ZX Ace Adaptor and Software £9 95 Inc. VAT 1.2 Amp P.S.U. £5.95 inc. VAT

| EPSON | SEIKOSHA | 123 |
|---------------------|--------------------------------|-----|
| FX 80 - £400 | ☐ GP100A — £197 | |
| RX 80 - £278 | ☐ GP100 VC — £206 | E |
| RX 80 FT - £306 | ☐ GP 250 X — £246 | |
| MX 100/3 - £453 | ☐ GP 700 A (colour printer) | |
| FX 100 - £532 | □ - £399 | E |
| MANNESMAN MT80 | 0 with Parallel Interface £270 | |
| | 0 with Serial Interface £312 | 10 |
| PRINTERS - Inc. VAT | & Delivery | |
| Name | | |

Advanced Digital MICROCOMPUTER PERIPHERALS

9 Bonchurch Road, PORTSMOUTH.
Hampshire PO4 8RY, Telephone (0705) 823825.

Systems Ltd. For International Enquiries (0705) 754160. Prestel Account No. 705-823825

MANUFACTURERS AND DESIGNERS OF

Send order to ADVANCED DIGITAL SYSTEMS LTD. 9 Bonchurch Road. Portsmouth. Hampshire PO4 8RY.

Address

PCW 7

adapter card.

Beetlemania

Barrie Heptonstall presents Beetle Drive for the BBC A or B

This is a computer version of the popular 5 for the head game Beetle Drive. You and the computer take it in turns to throw the dice each score giving you another part of the beetle. The scores are as follows:

1 for each eye 2 for each feeler 3 for each leg 4 for the tail

6 for the body

This version of the game is written for a model B. To convert it to a model A, change line 70 to mode 4 and leave out the Gcols and colour statements.

At the end of the game, the computer plays the popular Beatles tune Eleanor Rigby.

```
Notes
          calls procedures PROCinit and PROCinst
40-60
          call PROCmain
70-80
          asks if you want to play again
90-110
          PROCdice - rolls and draws the dice
120-180
          PROCdraw - draws the appropriate part
190-350
          of the beetle
          holds the data for PROCdraw
360-380
          PROCinst — displays the instructions
390-570
          PROCagain — displays the winner
580-640
          PRICinit - sets up the variables and
650-820
          defines CHR$
          PROCcheck - checks if the whole beetle
830-850
          has been drawn
860-1000 PROCmain - calls PROCdice and con-
```

trols the program

10REM"BEETLE DRIVE FINAL VERSION 6 " 20REM"COPYRIGHT BARRIE HEPTONSTALL" 30REM"20th TD 26th September 1983" 40MDDE7 50PROCinit 60PROCinst 70MODE1 80PROCmain 90MODE7 100PROCagain 110RUN 120DEFPROCdice 130SOUND1,-15,10,3 140D%=RND(6) 150COLOURO: COLOUR131 160PRINTTAB (T%, 5); A\$ (D%) 170PROCdraw 180ENDPROC 190DEFPROCdraw

2001FD%=5 ORD%=6 THEN210 ELSEIFX%(1+Y%)=0 ORX%(2+Y%)=0 THEN220 ELSE210

2100ND% GOSUB230, 250, 270, 290, 310, 330 220COLOUR1: COLOUR131: PRINTTAB (V%, 3); " ": ENDPROC NOTHING DRAWN

230C0L0UR128:C0L0URW%: IFX%(3+Y%)=0 THE NX% (3+Y%) =1: PRINTTAB (8+V%, 12); C\$ ELSEIFX %(4+Y%)=0 THENX%(4+Y%)=1:PRINTTAB(11+V%, 12); C\$ ELSERETURN

": GOT0350 EYE DRAWN 240E\$=" 2501FX%(5+Y%)=0 THENX%(5+Y%)=1:GCOLO,W %: MOVE288+Z%, 672: DRAW288+Z%, 736: DRAW256+ Z%, 768 ELSEIFX% (6+Y%) =0 THENX% (6+Y%) =1:6 COLO, W%: MOVEZ%+352, 672: DRAW352+Z%, 736: DR AWZ7.+386, 768 ELSERETURN

": GOT0350 260E\$=" FEELER DRAWN 2701FR%(Q%)>=35 THENRETURN

280MOVE (S% (R% (Q%)))+Z%, S% (R% (Q%)+1): DR AW(S%(R%(Q%)+2))+Z%,S%(R%(Q%)+3):DRAW(S% (R%(Q%)+4))+Z%,S%(R%(Q%)+5):R%(Q%)=R%(Q% ":GOT0350)+6:E\$=" LEG DRAWN

2901FX%(7+Y%)=0 THENX%(7+Y%)=1:GCOLO,W %: MOVE320+Z%, 160: DRAW320+Z%, 32 ELSERETUR

300E\$=" TAIL DRAWN ": GOT0350 3101FX%(1+Y%)=0 THENX%(1+Y%)=1:RESTORE 370: GCOLO, W%: MOVE224+Z%, 640: FORN%=1 TOB: READEX, FX: DRAWEX+ZX, FX: NEXTNX ELSERETURN ":GOT0350

HEAD DRAWN 320E\$=" 3301FX%(2+Y%)=0 THENX%(2+Y%)=1:RESTORE 380: GCOLO, W%: COLOURW%: MOVE192+Z%, 480: FOR N%=1 T010: READE%, F%: DRAWE%+Z%, F%: NEXTN%: COLOUR128: FORN%=1 TO6: READE%, F%: PRINTTAB (E%+V%, F%); CHR\$241: NEXTN% ELSERETURN

340E\$=" BODY DRAWN

350COLOUR1:COLOUR131:PRINTTAB(V%, 3);E\$:PROCcheck:ENDPROC

```
1010-1030 PROCtune - plays the tune
  360DATA448, 448, 576, 448, 608, 480, 192, 448
, 64, 448, 32, 480, 448, 352, 576, 352, 608, 352, 1
92, 352, 96, 352, 32, 352, 448, 256, 576, 256, 608
, 224, 192, 256, 64, 256, 32, 224
  370DATA256, 672, 384, 672, 416, 640, 416, 544
, 384, 512, 256, 512, 224, 544, 224, 640
  380DATA256, 512, 384, 512, 448, 480, 448, 256
,416,192,384,160,256,160,224,192,192,256
, 192, 480, 11, 17, 7, 18, 8, 20, 11, 21, 7, 23, 10, 2
  390DEFPROCinst
  400FDRN%=1 TD2:PRINTTAB(9);CHR$141;CHR
$130; "Beetle Drive": NEXTN%
  410PRINT'CHR$129;"
                           This is a comput
er version of the"
  420PRINTCHR$129; "popular game 'BEETLE
DRIVE'."
  430PRINT' CHR$133; "
                            You and the comp
uter must take it"
```

each throw gives" 450PRINTCHR\$133; "you another part of th e beetle." 460PRINT' TAB(8); CHR\$131; " You need: " 470PRINT'CHR\$134;" A one for each

440PRINTCHR\$133; "in turns to roll dice,

4BOPRINTCHR\$134;" A two for each feeler"

490PRINTCHR\$134;" A three for each

A four for the t 500PRINTCHR\$134;" 510PRINTCHR\$134;" A five for the h

ead" 520PRINTCHR\$134;" A six for the b

ody" 530PRINTTAB(0,21); CHR\$136; CHR\$157; CHR\$1 PRESS THE SPACE BAR TO PL 50; CHR\$133; "

AY" 540REPEATUNTILGET=32:CLS 550PRINTTAB(4,10); CHR\$134; "Do you want

to start? (Y/N)" 560G\$=GET\$: IFG\$="Y" THENP%=1 ELSEIFG\$=" N" THENP%=0 ELSEGOT0560

570ENDPROC

5BODEFPROCagain

5901FV%<>0 THENE\$="I WIN": V%=10 ELSEE\$ ="YOU WIN, WELL DONE": V%=6

600PRINT": FORN%=1 TO2: PRINTTAB(V%); CH R\$141; CHR\$130; E\$: NEXT

610PRINTTAB(2,10); "Do you want to play again? (Y/N)"

620PROCtune 630G\$=GET\$

640IFG\$="Y" THENRUN ELSEIFG\$="N" THENC LS: END ELSEGOTO630

650DEFPROCinit: DIMS% (36), X% (26), R% (2),

A\$(6):FINISH%=FALSE

660FDRN%=1 TD2:R%(N%)=1:NEXTN%

670RESTORE360

680FDRN%=1 TD36: READE%: S% (N%) =E%: NEXTN%

690FDRN%=0 TD26: X%(N%)=0: NEXTN%

700B\$=CHR\$8+CHR\$8+CHR\$10

710C\$=CHR\$239

720A\$(1)=CHR\$224+CHR\$225+B\$+CHR\$226+CH

R\$227

730A\$(2)=CHR\$22B+CHR\$255+B\$+CHR\$255+CH

R\$229

740A\$ (3) = CHR\$230+CHR\$225+B\$+CHR\$226+CH

R\$231

750A\$ (4) = CHR\$232+CHR\$232+B\$+CHR\$232+CH

R\$232

760A\$ (5) = CHR\$233+CHR\$234+B\$+CHR\$235+CH

R\$236

770A\$ (6) = CHR\$237+CHR\$237+B\$+CHR\$238+CH

R\$238

780VDU23, 224, 0, 0, 0, 0, 0, 0, 0, 1, 23, 225, 1, 0, 0, 0, 0, 0, 0, 0, 23, 226, 0, 0, 0, 0, 0, 0, 0, 128, 2

3,227,128,0,0,0,0,0,0,0,23,228,0,0,0,0,1

2, 12, 0, 0, 23, 229, 0, 0, 48, 48, 0, 0, 0, 0, 23, 230

,0,0,0,0,12,12,0,1,23,231,128,0,48,48,0,

0,0,0,23,232,0,0,0,24,24,0,0,0 790VDU23,233,0,0,0,24,24,0,0,1,23,234,

1,0,0,24,24,0,0,0,23,235,0,0,0,24,24,0,0

,128,23,236,128,0,0,24,24,0,0,0,23,237,0

,0,0,24,24,0,0,24,23,238,24,0,0,24,24,0,

0,0,23,239,60,126,255,189,129,129,66,60

800VDU23, 241, 60, 126, 255, 255, 255, 255, 12

6,60,23,255,0,0,0,0,0,0,0,0

810VDU23;8202;0;0;0;

820ENDPROC

830DEFPROCcheck

840IFR%(Q%)<35 THENENDPROC

850FDRN%=1+Y% TD7+Y%: IFX%(N%)=0 THENFI NISH%=FALSE: ENDPROC ELSENEXT: FINISH%=TRU

E: ENDPROC

860DEFPROCmain

870VDU19, 2, 6, 0, 0, 0

880VDU23;8202;0;0;0;

890*FX15,0

900MDVEO, 800: DRAW1280, 800

910MOVE640, 0: DRAW640, 1023

920PRINTTAB(8,1); "YOU"

930PRINTTAB(29,1); "ME"

940IFP%=0 THENQ%=2:T%=29:W%=2:Y%=13:V% =20:Z%=640 ELSEQ%=1:T%=9:W%=1:Y%=0:V%=0:

950COLOUR1: COLOUR131: PRINTTAB (V%, 3);"

PRESS 'D' TO ROLL"

PRESS D' TO ROLL"

960G\$=GET\$: IFG\$<>"D" THENGOTO960 ELSEP

ROCdice

Z%=0

9701FP%=0 THENP%=1 ELSEP%=0

980IFFINISH% THENFORN%=1 TO10000: NEXTN

%: ENDPROC

990G0T0940

1000ENDPROC

1010DEFPROCtune

1020RESTORE1030: FORN%=1 T018: READE%, F%:

SOUND1, -15, E%, F%: NEXTN%: ENDPROC

1030DATA129, 5, 137, 5, 145, 5, 129; 10, 117, 15, 129, 5, 137, 5, 145, 5, 157, 10, 153, 5, 145, 5, 15

7, 10, 145, 5, 137, 5, 145, 10, 137, 5, 129, 5, 137,

25

PRESENTS

A CHRISTMAS SELECTION FOR SLEUTHS, SCREWBALLS, SLIMY WORMS OR SCHOLARS

EASTWOODMANOR SCREWBALL

FOR USE WITH A BBC MICRO MODEL B

worm

FOR USE WITH ANY ZX SPECTRUM

SEQUENCES

FOR USE WITH A 48K ZX SPECTRUM

CLUDING P & P VAT

ANY OF THESE £5.95 INCLUDING P & P, VAT GAMES FOR JUST £5.95 AND A LIFETIME GUARANTEE

DEALER ENQUIRIES WELCOME TEL: (0438) 726155

PROGRAMMERS! IF YOU HAVE MARKETABLE PROGRAMS WE SHOULD BE TALKING TO EACH OTHER

TO POLARSOFT LTD
ENTERPRISE HOUSE
ELDER WAY
STEVENAGE
HERTS SG1 1TL

I ENCLOSE CHEQUE/PO FOR _______
NAME _____

ADDRESS ____



Mastercode Assembler for the Commodore 64

Full Commodore 64 Assembler/Disassembler



£14.95

Mastercode is a substantial and complex program of use to anyone interested in writing machine code on the Commodore 64. Its features include:

- □ Machinecode monitor
- ☐ File Editor
- □ Disassembler
- □ Assembler

Mastercode is a full two pass assembler. It accepts labels, variables and equations within assembly language programs. It is possible to store programs anywhere in memory, even in parts occupied by the Assembler. Programs can be saved to either tape or disc.

The Machine Code Monitor includes:

■ OUTPUT OF MEMORY TO SCREEN OR PRINTER ■ MODIFICATION OF MEMORY ■ EXECUTION OF MACHINE CODE PROGRAMS ■ SAVING OF MACHINE CODE FILES ON TO TAPE OR DISC ■ LOADING OF MACHINE CODE FILES FROM TAPE OR DISC ■ STEP BY STEP TRACING OF THE EXECUTION OF A MACHINE CODE PROGRAM, INCLUDING DISPLAY OF REGISTER CONTENTS.

The Disassembler will translate into assembly language the contents of any area of memory, whether the 64's ROM or a user program. Output may be sent either to the screen or a printer.

The File Editor includes:

ENTRY OF NUMBERED LINES OF ASSEMBLY LANGUAGE INSTRUCTIONS ■ LISTING, INDIVIDUALLY OR IN BLOCKS, OF PREVIOUSLY ENTERED LINES ■ DELETION, INDIVIDUALLY OR IN BLOCKS, OF EXISTING LINES ■ RENUMBERING OF EXISTING LINES ■ SAVING OF ASSEMBLY LANGUAGE FILES TO TAPE OR DISC ■ LOADING OF ASSEMBLY LANGUAGE FILES FROM TAPE OR DISC ■ ADDITION OF A BLOCK OF MEMORY SPECIFIED BY THE USER TO THE USER'S ASSEMBLY PROGRAM

The Assembler allows the translation of assembly language programs into machine code with full error checking, labelling and a range of assembler directives.

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.

| @ £14.95 inc VAT. I enclose cheque/postal order for £ payable to Sunshine: 12/13 Little Newport Street, London Or telephone your order through Access/Mastercard on | |
|---|----------------|
| Name | |
| Address | NAME OF STREET |

Commodore 64 Mastercode Assembler

Signature_



134 St. Vincent Street, Glasgow G2 5JU. Telephone 041-248 2481

CHICKAROO: A word recognition game for children. Find the missing letter is the name of this game which can be used by up to four players.

PIRATES: A childrens game based on word recognition. Identify the concealed word before you reach the end of the plank or else face the perils of the deep.

A vocabulary of 100 words is supplied with both of these games, however, parents have the option of adding their own data files.

THE ILLUSTRATOR: A graphics design package which can be used in a graphics Modes 1 or 2 to generate full colour illustrations on the screen of your micro. This package allows graphics and text to be mixed on screen and saved on tape for later use.

MAD MONTY: A fast and furious version of the snake in the garden game for the MODEL B BBC MICRO. Monty — the well known python — lives in a garden inhabited by juicy flowers. Help him munch his lunch but mind those rocks and walls!

BBC EDUCATIONAL

MAD MONTY: It's mealtime for MONTY the MAD python and frogs are on the menu! Guide him round the garden gulping frogs and munching magic mushrooms — beware those toadstools and if you keep your cool mouse may be on the menu.

THE ANIMATOR: The perfect DRAGON graphics tool allows you to define your own characters and then make them spring to life on the screen. The animated routine can then be saved on tape and combined with others to create your own games.

BBC GAMES AND UTILITIES

MAD MONTY: This version of the snake game has 7 screen layouts and five speeds from sublime to ridiculous. Monty munches frogs for lunch and is partial to the odd mouse for afters.

COMING SOON: Complete machine code toolkit for the 64. Assembler, Disassembler, Monitor, Hex dump.

DRAGON 32

COMMODORE 64

SCREENPLAY SOFTWARE MORE FUN THAN GAMES

Our range of software includes games but we believe that your micro should do more than test your reflexes. For example, CHICKAROO and PIRATES are educational products designed to help you extend your childrens' vocabulary.

THE ILLUSTRATOR turns your TV screen into an electronic canvas. The only limit is your imagination.

DRAGON users are you bored with other people's games? Let THE ANIMATOR help you create your own.

LIBERATE YOUR MICRO WITH SCREENPLAY SOFTWARE

| BBC | TICK | PRICE |
|-----------------|-------|-------|
| CHICKAROO | | £7.95 |
| PIRATES | | £7.95 |
| THE ILLUSTRATOR | | £9.95 |
| MAD MONTY | - Tun | £7.95 |
| DRAGON 32 | | |
| THE ANIMATOR | | £9.95 |
| MAD MONTY | | £7.50 |
| COMMODORE 64 | 10000 | |
| MAD MONTY | | £6.50 |

| Please send me the products I have marked. | |
|---|--|
| Send to: | |
| Name | |
| Address | |
| | |
| | |
| I enclose Cheque/P.O. to the value of £ | |
| made payable to Screenplay. | |
| SCREENPLAY, 134 St. Vincent St., Glasgow G2 | |
| ALLOW 14 DAYS FOR DELIVERY. | |

Memory examiner

L. Tanner presents a machine code monitor for use with Simon's Basic

My program Mon-64 for the Commod-ore 64 and Simon's Basic, is a machine code monitor which enables you to examine the contents of memory and also write, debug and run machine code routines. It also has a hex-dec converter and the ability to load and save code to and from tape.

Commands are entered as single command characters, followed by one, or in some cases, two parameters. In all cases, the command and the first parameter must not be separated by any spaces.

The commands are as follows (n represents any integer in the range 0 to 65535):

Cn... converts the decimal number to a hex number.

Ln or L-n or Ln- or Ln1-n2 . . . lists the contents of memory (displays hex address followed by 10 hex bytes).

Mn or M-n or Ln- or Ln1-n2 . . . as for List, but first clears the screen and then allows you to alter or write to memory using the following keys:

Crsr keys to move the cursor. 0-9 and A-F to enter code.

Return to enter a line of code into memory.

To end, just press Return when next address appears.

On ... go to address n and execute machine code routine.

Wn1-n2 ... Write code to tape from address n1 to n2 inclusive.

When this command is entered, you will be asked to enter a name to save the code under. This name can be up to 15 characters long.

Rname . . . read named code from tape. X... exit Mon-64 and return to Basic.

Any errors made entering any command or in entering code in the memory mode will be detected and the error message Come again? will appear.

While entering the memory or the Go command, you cannot enter an address lower than 8192 decimal (2000 hex). The memory up to this address is used by the Mon-64 program itself.

Notes

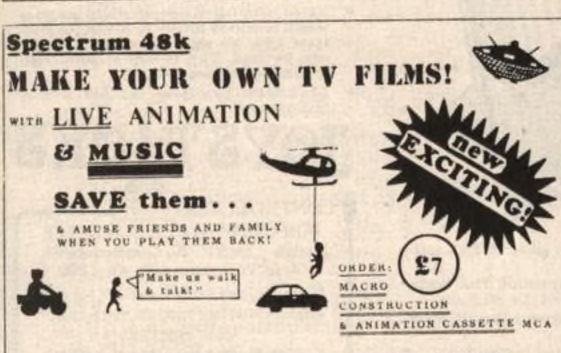
| Mores | |
|-----------|---|
| 90-95 | Clear screen and set up variables. |
| 100-170 | Command input. |
| 180-195 | Error messages. |
| 200-230 | Convert procedure. |
| 300-590 | List and memory routines. |
| 600-650 | Go routine. |
| 700-790 | Read named program from tape. |
| 800-870 | Write named program to tape. |
| 900-999 | Procedure to verify numbers entered as |
| | parameters for various commands. |
| 1000-1090 | Procedure to convert decimal numbers to |
| | |

1100-1160 Procedure to convert hex numbers to

decimal numbers (used for memory command).

| | | CAMER | |
|--|--|--|--|
| 90 F | PRINT"3"; : Q=0:M=0:SP=1024:CC=55296 | 423 | IFG\$>="A"ANDG\$(="F"THENCH=ASC(G\$)-64 |
| 95 F | | | IFG\$C>" "AND(G\$C"0"ORG\$>"9")AND(G\$ |
| | PRINT" #"; : W\$="": INPUTW\$ | | ("A"ORG\$>"F")ORC>34THEN390 |
| 110 | IFLEFT\$(W\$,1)="C"THEN200 | 431 | IFG\$=" "THENCH=32 |
| The second second second | IFLEFT\$(W\$,1)="L"THEN300 | | IFG\$>="0"ANDG\$<="9"THENCH=ASC(G\$) |
| 130 | IFLEFT\$(W\$,1)="M"THENM=1:GOTO300 | | IFG\$>="A"ANDG\$<="F"THENCH=ASC(G\$)-64 |
| | IFLEFT\$(W\$,1)="G"THEN600 | | POKESP+R*40+C, CH: C=C+1: GOTO380 |
| The state of the s | IFLEFT\$(W\$,1)="R"THEN700 | | POKESP+R#40+C, PEEK(SP+R#40+C)- |
| A man and | IFLEFT\$(W\$,1)="W"THEN800 | 426 | 128: N\$="": N=0 |
| | IFWS="X"THENPRINT"=":END | 400 | |
| | PRINT | | NP=PEEK(SP+R#40+N): IFNP=32THEN380 |
| | PRINT"MCOME AGRIN ?XXX":GOTO100 | 100000000000000000000000000000000000000 | IFNP=58THEN500 |
| | PRINT"MILLEGAL ADDRESS, BELOW 8192XXX | | IFNP>ORNDNP<7THENN\$=N\$+CHR\$(NP+64) |
| 150 | GOTO100 | 2000 | IFNP>47ANDNPC58THENN\$=N\$+CHR\$(NP) |
| 200 | THE REAL PROPERTY AND ADDRESS OF THE PARTY AND | | N=N+1:G0T0460 |
| 210 | PRINT"XI"; EXEC NUMBER | 500 | EXEC BACK |
| 215 | TEGET THENDER: GOTO 199 | 510 | AD=A:N=N+1:FORBP=1T010:N\$="" |
| 216 | TEE-GODT/SETUENTOG | 520 | IFPEEK(SP+R#40+N)C>32ANDADC256 |
| 220 | EXEC NUMBER IFQ=1THENQ=0:GOTO190 IFF=0ORT<>FTHEN190 D=F:EXEC CONVERT PRINT:PRINT:W"::GOTO190 | YELLOU | THENC=4:00T0380 |
| 220 | DDINT DDINT WILL COTOLOG | 525 | IFPEEK(SP+R#40+N)(>32THENC=6:GOTO380 |
| | THE THE PERSON AND TO SEE THE PERSON AND THE PERSON | 530 | N=N+1:NP=PEEK(SP+R#40+N):IFNP>47THENN |
| | PRINT"M"; : IFM=1THENPRINT"D"; | | \$=N\$+CHR\$(NP) |
| | EXEC NUMBER | 535 | IFNPC7THENN\$=N\$+CHR\$(NP+64) |
| | IFG=1THENG=0:GOTO190 | 536 | IFNP=32ANDNC7THENPRINT:PRINT:GOTO100 |
| | IFM=1ANDFC8192THEN195 FORI=FTOTSTEP10 | 537 | IFNP=32ANDADC256THENC=4:GOTO380 |
| | | 538 | IFNP=32THENC=6:GOTO380 |
| The part of the last | D=I:EXEC CONVERT | The second second | IFLEN(N\$)=1THEN530 |
| 340 | PRINT": ";:FORJ=ITOI+9:IFJ>65535 | | EXEC BACK |
| 350 | THENJ=I+9:GOTO350 | | B(BP)=A:N=N+1:NEXTBP |
| 345 | D=PEEK(J): EXEC CONVERT | 560 | IFPEEK(SP+R#40+N)=32ANDPEEK(SP+R#40+N |
| 350 | D=PEEK(J):EXEC CONVERT PRINT" ";:NEXTJ:PRINT:NEXTI | 500 | +1)=32ANDPEEK(SP+R#40+N+2)=32THEN570 |
| and the same and | IFM=0THENPRINT"M"; :GOTO100 | | TIT-SENINDFEER (SFTR#40TNTZ)=321HENS/0 |
| | | 565 | C=6: IFADC256THENC=4 |
| | POKESP+R#40+C, PEEK(SP+R#40+C)OR128: | Section of the last of the las | GOT0380 · |
| The second second | POKECC+R#40+C,6 | The second second | FORB=ADTOAD+9:POKEB, B(B-AD+1):NEXTB |
| 390 | GETG\$: IFG\$=""THEN390 | 575 | D=AD+10:PRINTLEFT\$(P\$,2+R); EXEC CONVERT |
| 400 | IFG#="M"ANDCC35THENPOKESP+R#40+C, | 580 | PRINT": 7": R=R+1: IFR>24THENR=24 |
| | PEEK(SP+R#40+C)-128:C=C+1:GOTO380 | The second second | C=4: IFD>255THENC=6 |
| I The same and | IFG\$="#"ANDC>4THENPOKESP+R#40+C, PEEK | | G0T0380 |
| 400 | (SP+R#40+C)-128:C=C-1:GOTO380 | ACCORDING TO A STATE OF THE PARTY OF THE PAR | PRINT"M"; |
| 410 | IFG\$="M"ANDRC24THENPOKESP+R*40+C, PEEK | | EXEC NUMBER |
| 410 | | The second second | |
| 445 | (SP+R*40+C)-128:R=R+1:GOTO380 | | IFQ=1THENQ=0:GOTO190 |
| The state of the s | IFG\$=""]"ANDR>OTHENPOKESP+R#40+C, PEEK | AND THE PERSON NAMED IN | IFFC8192THEN195 |
| | (SP+R#40+C)-128:R=R-1:GOTO380 | and the second | IFF=00RT<>FTHEN190 |
| | IFG\$=CHR\$(13)THEN450 | | SYSF |
| A Transaction of the | IFG\$=" "THENCH=32 | | GOT0100 |
| 922 | IFG\$>="0"ANDG\$(="9"THENCH=ASC(G\$) | 100 | PRINT"N"; |

710 P=2:F\$="" 720 C\$=MID\$(W\$,P,1):IFC\$=""THEN740 730 F\$=F\$+C\$:P=P+1:GOTO720 740 IFLEN(F\$)>15THEN190 750 OPEN1,1,0,F\$ 760 INPUT#1, AD 770 INPUT#1, B: POKEAD, B: AD=AD+1 780 IFST=0THEN770 790 CLOSE1: GOTO100 800 PRINT"3"; 810 EXEC NUMBER 815 IFQ=1THENQ=0:GOTO190 820 IFF=00RT=655350RF=TTHEN190 830 INPUT"NAME"; F\$: IFF\$=""ORLEN(F\$)> 15THENPRINT"X"; GOTO830 840 OPEN1,1,1,F\$ 850 PRINT#1,F 860 FORI=FTOT:PRINT#1,PEEK(I):NEXTI 870 CLOSE1:GOTO100 900 PROC NUMBER 910 P=2:F\$="":T\$="" 920 C\$=MID\$(W\$,P,1): IFC\$="-"THENP=P+1 : GOT0960 930 IFC\$=""THENT\$=F\$:GOTO990 940 IFC\$<"0"ORC\$>"9"THENQ=1:GOTO999 950 F\$=F\$+C\$:P=P+1:GOT0920 960 C\$=MID\$(W\$,P,1):IFC\$=""THEN990 970 IFC\$<"0"ORC\$>"9"THENQ=1:GOTO999 980 T\$=T\$+C\$:P=P+1:GOTO960 990 F=VAL(F\$):T=VAL(T\$):IFT=0THENT=65535 995 IFF<00RF>655350RT<00RT>655350RT<FTHENQ=1 999 END PROC 1000 PROC CONVERT 1001 PRINT"E"; 1010 X(1)=INT(D/4096):Z=D-X(1)*4096 1020 X(2)=INT(Z/256):Z=Z-X(2)*256 1030 X(3)=INT(Z/16):X(4)=Z-X(3)*16 1050 Z=1:IFX(1)=0ANDX(2)=0THENZ=3 1060 FORY=ZTO4 1070 IFX(Y)<10THENPRINTCHR\$(X(Y)+48); ELSE: PRINTCHR\$(X(Y)+55); 1080 NEXTY 1090 END PROC 1100 PROC BACK 1110 A=0: IFLEN(N\$)=2THENN\$="00"+N\$ 1120 IFLEFT\$(N\$,1)<="9"THENB=ASC(LEFT\$ (N\$,1))-48:A=A+B*4096 1125 IFLEFT\$(N\$,1)>="A"THENB=ASC(LEFT\$ (N\$,1))-55: A=A+B*4096 1130 IFMID\$(N\$,2,1) <= "9"THENB=ASC(MID\$ (N\$,2,1))-48:A=A+B*256 1135 IFMID\$(N\$,2,1)>="A"THENB=ASC(MID\$ (N\$,2,1))-55:A=A+B*256 1140 IFMID\$(N\$,3,1)<="9"THENB=ASC(MID\$ (N\$,3,1))-48:A=A+B*16 1145 IFMID\$(N\$,3,1)>="A"THENB=ASC(MID\$ (N\$,3,1))-55:A=A+B*16 1150 IFRIGHT\$(N\$,1) <= "9" THENB=ASC(RIGHT\$ (N\$-1))-48:A=A+B 1155 IFRIGHT\$(N\$,1)>="A"THENB=ASC(RIGHT\$ (N\$,1))-55:A=A+B 1160 END PROC



- SPECIAL MACRO-PROGRAMMING TECHNIQUES ALLOW YOU TO: -CALL-UP ANY MEMBER OF CAST, INCLUDING UPO, HELICOPTER AND A HOST OF 'PERSONNEL' IN A CHOICE OF NEARLY 30 'CALLS!
- THEY WALK, RUN, CLIMB & FLY.
- BUILD HOUSES, CHURCHES ETC. IN A FLASH & ERASE THEM
- UP TO 15 MINS. PER 'FILM', OR MORE IF YOU'RE A GOOD DIRECTOR

MAKE EACH ANY COLOUR - LARGE ONES CAN BE IN TWO COLOURS!

- MAKE CHARACTERS 'SPEAK' USING ANNOTATIONS AS IN STRIPS.
- FULL COMPUTER-PROMPTING TO SAVE YOU MAKING ERBORS.
- INSTART PLAYBACK, EDITING AND DELETING AS YOU GO ALONG!
- MOST COMMANDS ARE A SINGLE KEY-STROKE, WITHOUT 'ENTER'
- COMPOSE YOUR OWN TUNES USING THE SPECIAL THREE-OCTAVE CHROMATIC MUSIC COMPOSER, WHICH ALLOWS YOU TO LISTEN,
- CORRECT AND EDIT AT EACH NOTE ... IF YOU NEED TO! STORE UP TO NINE 99 NOTE TUNES 10 'CALL-UP' AT ANY TIME IN A STORY ... COMPUTER GIVES EACH A NUMBER IN MEMORY.
- CHANGE TUNES AT ANY TIME, EVEN WHILST MAKING A 'FILM'.
- YOU CAN EVEN ADD PERSPECTIVE TO BUILDINGS, ROADS ETC.
- NO SPECIAL SKILLS OR COMPUTER KNOWLEDGE NEEDED . . . JUST IMAGINATION!



DONSET BHEZ UBY

HIRESPECTRUM

CHOOSE FROM OUR VAST RANGE

FREE 24 page CATALOGUE with full details of our range of over 220 different programs for the ZX SPECTRUM. All hired with the consent of the publishers. Whether you prefer to ZAP aliens, get lost in an adventure game, EDUCATE your children, CALCULATE the family finances or COMPILE machine code programs WE HAVE THE RIGHT TAPES FOR YOU TO HIRE.

FAST SERVICE

We stock several manufacturers original copies of each tape, and can normally despatch your tapes the daywe receive your order, and we always use first class post.

LOWEST PRICES

We believe our prices are the lowest of any library, yet we offer the LARGEST range of titles. TWO WEEKS HIRE OF ANY TAPE COSTS JUST 80p (plus 40p p&p).

FREE TAPE HIRE

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



200 Mulgrave Road, Cheam, Surrey SM2 6JT

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

| 100.00 | | |
|--------|--|---|
| | | e |
| | | |
| | | |

Address.

PCW5

ROGRANNABLE JOYSTICK TO THE NAME OF THE PARTY OF THE PAR 4£100pp ectrum or ZX81

ABOUT OUR INTERFACE

The AGF Programmable Joystick Interface is a unique design offering the use of any Ataricompatible joystick with absolutely all software, whether it is cassette or ROM cart-ridge, with the Sinclair Spectrum or ZX81.

The hardware programmable interface reguires no additional software and accurately replicates the keys of the computer in a manner which is responsive to absolutely ALL key reading methods, both BASIC and Machine Code.

The interface does not interfere with key operation and can therefore be used simultaneously with the keyboard.

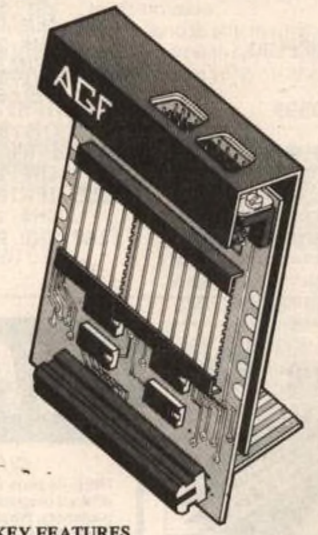
There is no need to remove the interface once fitted as the rear extension connector will accommodate further expansion, i.e printers or RAM packs etc. This important feature avoids excessive wear to the expansion port.

The key replication principle pioneered by AGF means that your own programs can use eight directional joystick movement by utilising simple key reading BASIC.

Two joystick sockets are provided which share the same keys, for use with the majority of two player games. Several interfaces may be used on the same computer for multiple joystick applications.

The interface is programmed by a two digit code, which is looked up on a programming chart supplied, for each direction and firing button. The two numbers are then selected on a pair of leads which are clipped onto appropriately numbered strips on the interface.

Once configured this can be marked on a Quick Reference Programming Card for storing with the game. As the programming is not power dependent the interface retains



KEY FEATURES

- Programmable design gives TOTAL software support.
- Accepts Atari, Competition Pro, Wico, Starfighter, Quick Shot, Le Stick etc.
- Rear extension connector for all other add-ons.

PACKAGE CONTENTS SUPPLIED

- Programmable Interface Module as illustrated, complete with clip-on programming leads.
- Self adhesive programming chart detailing how to define which key is simulated by UP, DOWN, LEFT, RIGHT, and FIRE. This can be fixed on to the case of your computer or if preferred the protective backing can be left on. The chart is made of a very durable reverse printed plastic and is extremely easy to read.
- · One pack of ten Quick Reference Programming Cards for at-a-glance setting to your games requirements. The card allows you to mark the configuration in an easy to read fashion with space to record the software title and company
- Video Graffiti demonstration program which is written totally in BASIC to illustrate how all eight directions and fire can be read. This is also a useful high resolution drawing program.
- 12 months guarantee and full written

CONTROLLERS

FOR USE WITH OUR INTERFACE Module or VIC 20, Commodore 64, Atari VCS, Atari 400, Atari 800

If you require extra Joysticks for our original interface module mark order 'OLD' Joysticks

| diately used wh | ion made and can be * Free demo program and instruction | ons. ONLY £7.54 | inc VAT + P& |
|-----------------|--|--------------------|---------------|
| FROM: MR | /MRS/MISS | A DANS LABOUR | |
| ADDRESS | AL COMMENSAGE DESCRIPTION OF THE PROPERTY OF T | | |
| WHEN THE | | | |
| SEND C.W. | O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT | .PW, | in sellinear |
| FREEPOST | , BOGNOR REGIS, WEST SUSSEX, PO22 9BR | TERRON AND APPEARS | |
| QTY | ITEM | ITEM PRICE | TOTAL |
| | PROGRAMMABLE INTERFACE | 33.95 | March 18 |
| The same of | JOYSTICK(S) | 7.54 | |
| AVAILA (A | PACK(S) QUICK REFERENCE CARDS | 1.00 | |
| ONE | VIDEO GRAFFITI | FREE | |
| ZX | 81 ☐ ZX SPECTRUM ☐ Please tick | FINAL TOTAL | THE WORLD |
| DEALER EN | QUIRIES WELCOME EXPORT PRICES ON APP. | LICATION | Manufacture (|

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

Bingo

on Spectrum

This program was written to simulate one of the larger electronic bingo machines used in clubs around the country, and might be of use to some of the smaller clubs where bingo is regularly played. It

randomly draws the numbers 1 to 90 and illuminates them on a checking grid. After the first five numbers have been drawn a buzzer sounds and a reminder to give a Five Number Check is flashed on the screen before the game continues.

No instructions are necessary since sufficient information is constantly displayed on screen, including the last number called and the total numbers drawn so far (for jackpot accumulators).

Program notes

Lines 20 to 270 are used to set up the screen display and most of the variables.

Lines 280 to 310 are a short machine code routine to store the screen so that a new game may be started without waiting for the screen to plot again. The remaining lines are the actual program and it may be of interest the way that the Paper 6; Over 1;

Line 430 will effectively backlight the numbers on the grid as they are drawn, and this provides a neat way of ensuring that no number is drawn twice by using the Attr function in line 420 to check for Bright Yellow Paper and looping back to 370 if this is the case. Capital 'R' was chosen for new game since this involves two key presses, preventing accidental erasure of game.

The program was written on a 48K Spectrum but should run on either model.

```
BERS"; AT 19,1; "CALLED:"
260 PRINT BRIGHT 1; AT 12,1; "LAS
T": AT 13,1; "NUMBER:
270 PRINT BRIGHT 1; PAPER 1; IN
K 6; FLASH 1; AT 18,19; " GAME ABO
UT "; AT 19,19; " TO BEGIN
280 FOR f=30000 TO 30023: READ
Z: POKE f,Z: NEXT f
290 DATA 33,0,64,17,80,195,1,19
2,26,237,176,201
300 DATA 33,80,195,17,0,64,1,19
2,26,237,176,201
310 RANDOMIZE USA 30000
320 LET DUMBERS Called=0
      10 REM ****** BINGO *****
     @ Keith Murray 8/8/83
20 BORDER 5: PAPER 5: CLS
      30 LET a=20: LET b=16: LET d=.
      40 FOR n=175 TO 12#8+7 STEP -6
     50 PLOT 0.n: DRAU 19+8+7.0: NE
     60 FOR D=0 TO 19#9 STEP 16
70 PLOT 0,175: DRAW 0,-9#8: NE
80 PLOT 0,87: DRAW 96,0: DRAW
0,-32: DRAW -96,0: DRAW 0,32
90 PLOT 0.40: DRAW 96,0: DRAW
0,-32: DRAW -96,0: DRAW 0,32
100 PLOT 143,87: DRAW 112,0: DRAW
110 PLOT 143,40: DRAW 0,32
110 PLOT 143,40: DRAW 0,32
120 PRINT BRIGHT 1: OUER 1:AT 0
9;" 1 2 3 4 5 6 7 8 910"
130 LET x=1: LET y=0
140 FOR n=11 TO 90: PRINT BRIGH
T 1: OUER 1;AT x,y;n;
     80 PLOT 0,87: DRAW 96,0: DRAW
                                                                                                            320 LET numbers called=0
330 IF INKEY$ (>"" THEN GO TO 33
                                                                                                         340 IF INKEY$="" THEN GO TO 340
350 IF INKEY$="R" THEN RANDOMIZ
E USR 30012: GO TO 320
360 PRINT INK 2; PAPER 7; FLASH
1; BRIGHT 1; AT 18.19; "GAME STAR
TED"; AT 19,19; "GUIET PLEASE"
370 LET C=INT (RND*90) +1
360 LET i=INT (C/10)
390 LET y=(C-(i*10)-1) *2
400 IF C-(i*10)=0 THEN LET y=18
   150 LET 9=9+2
160 IF 9>19 THEN LET X=X+1: LET
                                                                                                         : LET i = i - 1
410 IF c = 10 THEN LET y = 18
420 IF ATTR (1, y) = 112 THEN GO T
   7=0
 180 FOR r=11 TO 14: FOR c=0 TO
11: POKE 22528+32#r+c,104: NEXT
C: NEXT r
    170 NEXT D
                                                                                                          0 370
                                                                                                          430 BEEP d,a: BEEP d,b: PRINT P
APER 6; OVER 1; BRIGHT 1; AT 1,9;
" LET numbers called=numbers
    190 FOR r=17 TO 20: FOR c=0 TO
 11: POKE 22526+32+r+c, 104: NEXT
                                                                                                         called+1
      NEXT F
    200 FOR r=11 TO 14: FOR c=18 TO
                                                                                                            440 LET h = INT (c/10): LET L=c-h
    31: POKE 22528+32*r+c, 104: NEXT
                                                                                                          *10
                                                                                                             450 PRINT PAPER 7; BRIGHT 1; AT
          NEXT
   210 FOR r=17 TO 20: FOR c=18 TO
31: POKE 22528+32*r+c,104: NEXT
                                                                                                             460 PRINT PAPER 7; BRIGHT 1; AT
                                                                                                           19,9; numbers called
                                                                                                          470 IF numbers called=5 THEN PR
INT INK 7; PAPER 1; FLASH 1; AT 1
8,19; "FIVE NUMBER"; AT 19,19; "
CHECK ": BEEP 2,10: PRINT BR
IGHT 1; PAPER 5; AT 18,19; "ANY K
EY TO", AT 19,19; " CONTINUE "
480 GO TO 330
    220 PRINT PAPER 7; INK 2;; AT 0,
230 PRINT AT 2,22, "Any key", AT 3,22; "to begin", AT 5,22, "Capitat A", AT 5,22; "for new", AT 7,22; "g ame"
 240 PRINT PAPER 6; FLASH 1; AT 1
2,19; "PLEASE SHOUT"; AT 13,19; "LO
UD & CLEAR"
                                                                                                                                                         Bingo
                                                                                                                                                         by Keith Murray
    250 PRINT BRIGHT 1; AT 18,1; "NUM
```

Monkey

on Vic20

This is an arcade-style game involving a monkey in a tree.

1st listing

5-145 Titles Data for chars 150-310 320-400 Instructions Auto loading of game 420

2nd listing

Set up variables 0-1 Skill level 7-11 Define chars under \$'s 12-55 Set up screen 60-195 Position monkey 200-260 ? Monkey 270-310 325-400 Input from keyboard According to skill level 410-loop 415-430 Clear monkey 1000-1060 Shoot routine 1100-1430 Hit routine

2000-3010 High score table 3040-3070 Play again? Sound 4000

Hints on typing

Monkey climb except shifted

Any graphics in the instructions is a letter shifted

How to play

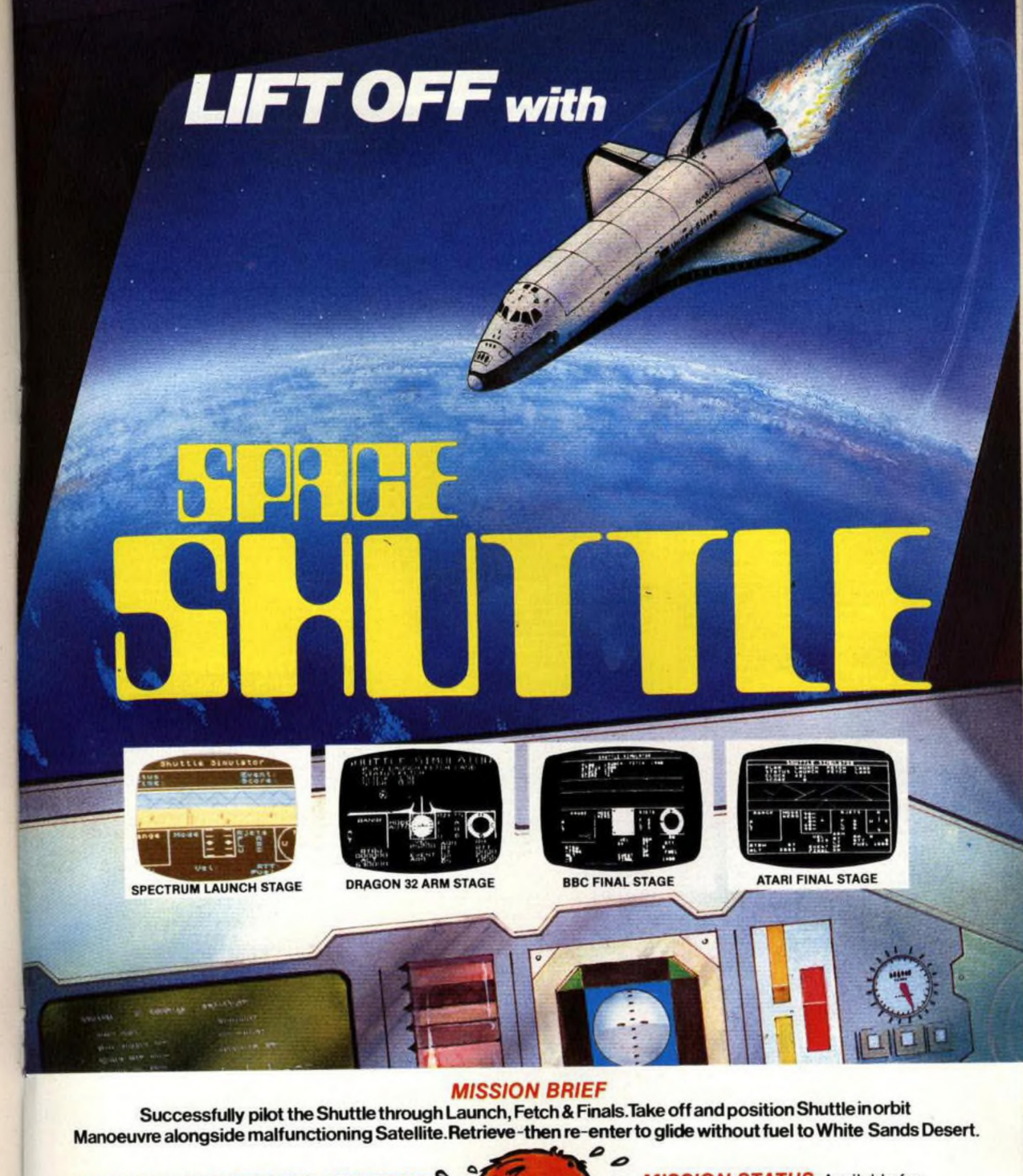
Each time you hit the monkey he doesn't move up a

The skill level determines how long the monkey stays

```
90 PRINT" 聯
5 POKE36879,75:PRINT"7100":POKE36865,135
                                                      100 PRINT" 湖線 瀬線 楽 楽
10 PRINT" M TIII
                                                      110 PRINT"XXX BY MATT. TOOLEY"
20 PRINT" | | | | | | | | |
30 PRINT" | || || V
                                                       120 PRINT"
                                                      125 FORX=135T037STEP-1:POKE36865,X:FORXX=1T030:NE
40 PRINT" | | | | |
50 PRINT" | | | |
                                                      XTXX, X
55 PRINT"XXX 辦網能 N
                                                      130 PRINT"N
                                                                      PRESS ANY KEY
60 PRINT" 瓣
                                                      140 GETB$: IFB$=""THEN140
70 PRINT" ※
                                                      145 PRINT"
                                                                       PLEASE WAIT
            雅
                                                      150 DATA0, 15, 28, 4, 28, 48, 32, 26, 0, 0, 128, 64, 64, 64,
80 PRINT" 業
```

```
310 IFC=0THENPRINT":7"SPC(SP);B$
131,134
                                                                             320 T=0:FORTT=1TOSK
160 DATA136, 232, 104, 16, 16, 63, 96, 192, 134, 70, 76, 124
                                                                              325 REM*INPUT KEYBOARD
,112,128,0,0
                                                                             330 GETR$
170 DATA0, 0, 1, 2, 2, 2, 193, 97, 0, 240, 56, 32, 56, 6, 2, 28
                                                                              340 IFR$="1"THENPL=8144:T=1:GOSUB1000:GOTO400
180 DATA97,98,50,62,14,1,0,0,17,23,14,8,8,252,6,3
                                                                              350 IFR$="2"THENPL=8146:T=1:GOSUB1000:GOTO400
190 DATA7, 24, 99, 76, 147, 168, 41, 74, 128, 182, 219, 60, 2
                                                                              360 IFR$="3"THENPL=8151:T=1:GOSUB1000:GOTO400
55, 255, 255, 126, 224, 28, 134, 97, 201, 36, 148
                                                                             370 IFR$="4"THENPL=8153:T=1:GOSUB1000:GOTO400
200 DATA82,74,74,86,86,36,4,4,4,82,82,98,98,40,40
                                                                              380 IFR$="5"THENPL=8158:T=1:GOSUB1000:GOTO400
,32,32
                                                                              390 IFR$="6"THENPL=8160:T=1:GOSUB1000:GOTO400
210 DATA129, 129, 129, 255, 255, 129, 129, 129, 24, 68, 126
                                                                             400 IFT OTHENT=0: GOTO420
,60,60,24,60,60
220 DATA255, 255, 255, 255, 255, 255, 255, 255 410 NEXT
300 FORX=7168T07295:READS:POKEX,8:NEXT 415 REM*CLEAR MONKEY 310 FORX=0T01024:POKE5120+X,PEEK(32768+X):NEXT 420 PRINTMID$(E$,1,Y)
                                                                           420 PRINTMID$(E$,1,Y);SPC(SP);F$:IFHI=10THENY=LEN
                                                                             (E$):HI=0
315 PRINTCHR$(14)
320 PRINT" ONKEY -LIMB"
                                                                             430 NEXTY: GOTO2000
330 PRINT"
                                                                             999 REM*SHOOT
                    1000 FORYY=1T016
340 PRINT"XI HIS PROGRAM MUST BE LOADED AND RUN B
                                                                           1010 IFPEEK(PL-(YY*22))=2THEN4000
EFORE PLAYING VI 1 -L-1"
                                                                             1011 IFPEEK(PL-(YY*22))=3THEN4000
350 PRINT"X \/ - / - / \/ "
360 PRINT" I HE MONKEY " "ING TO CLIMB UP THE T
                                                                           1020 IFPEEK(PL-(YY*22))=6THEN4000
RESS TO REACH THE ' MANS AT THE TOP."
370 PRINT" HOUR CRULL TASK IS TO SHOOT HIM DOWN. 10
                                                                            1030 IFPEEK(PL-(YY*22))=7THEN4000
                                                                           1040 POKEPL-(YY#22),14
                                                                            1045 POKEPL+30720-(YY*22),0
DO THIS PRESS THE NUMBERTHE";
380 PRINT" MONKEY IS SWING OVER AT THE TIME." 1047 FOR P=1T070: NEXT
                                                                           1050 POKEPL-(YY*22),160
390 PRINT"-F AND WHEN YOU HIT HIM 10 TIMES HE F
                                                                            1060 NEXT : RETURN
ALLS AND BEGINS CLIMBING AGAIN!!"
400 PRINT" "L" # 1/1 /" |"
                                                                            1100 IFC=1THEN1400
                                                                            1104 REM#HIT
410 GETA$: IFA$=""THEN410
                                                                             1105 PRINT":TTTT"; MID$(E$,1,Y); SPC(SP-1); "#HITE"
420 PRINTCHR$(142):PRINT" LOADING GAME "
                                                                             1110 FORQ=1T0200:NEXT
430 LOAD"", 1, 1
                                                                             1200 PRINT":TTTT"; MID$(E$,1,Y); SPC(SP-1); "# #"
                                                                              1300 POKEPL-(YY*22), 160:SC=SC+25:HI=HI+1:Y=Y+1:RE
                                                                              TURN
0 DIMHS(11), HS$(11): POKE36879, 27: HI=0: PRINTCHR$(8)
                                                                             1400 PRINT":TITIBEEN"; MID$(E$,1,Y); SPC(SP); "SHITE"
1 FORU=1T010:HS(U)=000:HS$(U)="----":SK(U)=
                                                                             1410 FORQ=1T0200:NEXT
0:NEXT:POKE36869,255
                                                                             1420 PRINT":TTT #####"; MID$(E$,1,Y); SPC(SP); "# ="
5 REMTANSKILL LEVEL
                                                                              1430 POKEPL-(YY#22), 160:SC=SC+25:HI=HI+1:Y=Y+1:RE
TURN
9(ERSIEST)"
                                                                             1999 REM*HIGH SCORE
8 GETQ$: IFQ$=""THEN8
                                                                             2000 IFSC>HS(10)THENHS(10)=SC:SK(10)=INT(SK/3):G0
9 IFVAL(Q$)<10RVAL(Q$)>9THEN1
                                                                             T02002
10 SK=INT(VAL(Q$)*3)
                                                                             2001 GOTO2010
11 PRINT""
                                                                      12002 PRINT"TONYOU HAVE MADE THE TOP TEN!PLEASE ENTE
12 REM*DEFINE CHARS
13 A$="#@AXWWEBC"
20 B$="#DEX#WFG"
30 C$="#THIJX#W#K#M#L"
                                                                           R NAME (MAX 10).
                                                                           2003 INPUT "SNAME"; HS$(10): IFLEN(HS$(10))>10THENPRI
                                                                           NT",7": GOTO2003
30 CS="SETHIJXBUOKOMSL"
                                                                             2010 FORN=1T09
48 D$=" MMI"
                                                                            2020 IFHS(N)(HS(N+1)THEN2040
50 E$="@MINIMANAMANAMANAMANAMANAMANAMANAMA"
                                                  2030 NEXT:GOTO2050
2040 Z=HS(N):HS(N)=HS(N+1):HS(N+1)=Z
55 F$="## MANUAL B"
56 REM*SET UP SCREEN
                                                                           2045 Z$=HS$(N):HS$(N)=HS$(N+1):HS$(N+1)=Z$
60 FORX=0T021:POKE7724+X,15:POKE7724+X+30720,0:NE
                                                                              2046 KS=SK(N):SK(N)=SK(N+1):SK(N+1)=KS
                                                                              2047 REM SORT ROUTINE
2050 FORN=1T09
90 PRINT" #0000000": FORX=0T015: PRINTSPC(3); D$; SPC(7);
                                                                              2060 IFHS(N)<HS(N+1)THEN2010
D$; SPC(7); D$: NEXT
                                                                             2070 NEXT:PRINT""
100 PRINT"00 以1期0 於2期00000 以3期0 以4期00000 新5期0 以5期0000例"
                                                                              2080 PRINT" SHI HIGH SCORE TABLE ** BOR"
120 PRINT"#SCORE:-里"; SPC(5); "#HIGH:-里"
                                                                              2081 PRINT" NONAME SCORE SKILL"
130 PRINT"TTON*****MONKEY CLIMB*****
                                                                              2085 REM*TABLE
190 FORY=LEN(E$)TO6STEP-1:PRINT"和中国的图像"SC"图像图像
                                                                              2086 FORN=1T010
989四"HS(1)"量"
                                                                              2090 PRINT"#"HS$(N), HS(N); " "SK(N)
195 PRINT" #DECOMPONDED DECOMPONDED DECOMP
                                                                              3000 NEXT
(SK/3)"週"
                                                                              3010 PRINT" SPRESS ANY KEY"
196 REM*POSISTION MONKEY
                                                                              3020 GETR$: IFR$=""THEN3020
200 X=INT(RND(1)*6)+1
                                                                              3030 PRINT"3"
210 IFX=1THENSP=1:C=0
                                                                             3040 PRINT" SOUDDOPPLAY AGAIN?"
220 IFX=2THENSP=4:C=1
                                                                              3050 GETR$: IFR$=""THEN3050
240 IFX=4THENSP=11:C=1
                                                                              3060 IFR$="Y"THENSC=0:POKE36869,255:GOTO7
                                                                              3070 POKE36869,240:POKE36879,27:PRINT": END
250 IFX=5THENSP=15:C=0
                                                                          3090 REM SOUND
260 IFX=6THENSP=18:C=1
                                                                            4000 FORNO=15T00STEP-1:POKE36876,128:POKE36878,NO
 270 REM*? MONKEY
                                                                             :FORNN=1T040:NEXT:NEXT
 280 PRINTMID$(E$,1,Y)
                                                                              4010 GOTO1100
 300 IFC=1THENPRINT": T"SPC(SP); A$:GOT0320
```

Monkey by M Tooley



PREVIOUS SUCCESSFUL MISSIONS

EXCELLENT - "Personal Computer News" A WELL THOUGHT OUT GAME - "Dragon User" ALMOST WORTH BUYING A DRAGON FOR -"Which Micro"

Postal Orders to 41 Truro Road, St. Austell, Cornwall PL25 5JE Telephone/Credit Card Order Tel: 0726 3456











MISSION STATUS Available for 48K ORIC 1, ATARI 16K, DRAGON 32, BBC MODEL B, SPECTRUM 48K, COMMODORE 64, ACORN ELECTRON, TANDY COLOUR 32K

CASSETTE £8 DISK £10

Available from computer dealers nationwide or from larger branches of





Adventure, strategy and war games galore! We offer an unrivalled selection for many makes of home computer and a full range of other software for home and business users alike. You name it . . . we can provide it!

ATARI

Adventure Quest LEV9.9.50 Adventureland ADIN d29.00 14.50 ☐Blade of Blackpoole SRSS d27.50 ☐Castle Wolfenstein MUSE d21.50 □ Colossal Adventure LEV9 9.50 □ Conflict MART 14.75 □ Cranston Manor SQL d14.50 Crush Crumble Chomp EPVX d21 50 21 50 Curse of Ra EPYX 13.50 □Dark Crystal SOL d27.50 □Deadline INFO d34.50 □Dungeon Adventure LEV9 9.50 □Empire of the Overmind AHGC d25.00 22.00 Enchanter INFO d37.95
Galaxy Conflict MART 14.75 Galaway to Apshal EPYX 126.00 □Ghost Town ADIN d29.00 14.50 □Golden Voyage ADIN d29.00 14.50 □ Gruds in Space SRSS d27.50 □ Infidel INFO d37.50 □ Lords of Darma AHGC 14.50 □ Mission Impossible ADIN d29.00 14.50 Mission Asteroid SOL d14.50 Mystery Fun House ADIN d29.00 14.50 O'Riley's Mine DSFT d21.50 21.50 Pirate's Adventure ADIN d29.00 14.50 Pyramid of Doom ADIN d29.00 14.50 Roman Empire MCLO 12.50 Savage Island 1, 2 ADIN d29.00 14.50 Snooper Troops: Case1 SPNK d28.00 Snooper Troops: Case2 SPNK d28.00 Snowball LEV9 9.50 Spy Strikes Back PENG d14.30 Spy's Demise PENG 15.95 | Starcross INFO d29.00 | Strange Odyssey ADIN d29.00 14.50 Suspend INFO d35.00 Temple of Apshai EPYX d29.00 The Adventure of Proto EDUC d17.95 17.95 The Count ADIN d29.00 14.50 Upper Reaches of Apshai APYX d13.50 13.50 Voodeo Castle ADIN d29.00 14.50 Witness INFO d35.00 Wizard of War RDCX r29.95 Zork I, II, III INFO d29.00

BBC

Adventure Quest LEV9 9.50 Arrow of Death I, II CB 9.95 Battlezone 2000 MCLD 6.95 | Castle of Riddles ACRN 9.95 | Circus DGTL 9.95 | Colossal Adventure LEV9 9.50 | Conflict MART 14.75 | Countdown to Doom ACRN 9.95 Dictator DKTR 6.95 Dragonquest BYTE 11.50 Dragon Adventure LEV9 9.50 | Escape from Pulsar7 DGTL 9.95 Feasibility Experiment DGTL 9.95 Galaxy Conflict MART 14.75 Johnny Reb MCLO 6.95 Kingdom of Hamil ACRN 9.95 Old Father Time BYTE 9.50 Paras MCLD 6.95
Perseus and Andromeda DGTL 9.95 Pharaoh's Tomb A&FS 7.99 | Philosapher's Quest ACRN 9.95 | Roman Empire MCLD 6.95 | Snowball LEV9 9.50 | Space Kingdom SFA 7.95 Sphinx Adventure ACRN 9.95 Ten Little Indians DGTL 9.95 The Hobbit MELH 14.50 The Golden Baton DGTL 9.95 The Time Machine DGTL 9.95 The Wizard Akyrz DGTL 9.95 Time Traveller SULI 7.95 Tower of Altes ASFS 6.90

COMMODORE 64

Adventure Quest LEV9 9.50 Alice In Wonderland ADGC d27.50 Arrow of Death 1, 11 C8 9.95 Aztec Tomb AGTA 7.75 Blade of Blackpoole SRSS d27.50 Circus C8 9.95 Colossal Adventure LEV9 9.50 Conflict MART 14.75 Cosmic Capers SSFT d10.00 7.50 Crush Crumble Chomp EPVX 021.50 Curse of Ra EPVX 13.50 Deadline INFO d34.50 □ Dungeon Adventure LEV9 9.50 □ Enchanter INFO d37.95 Escape from Pulsar7 C8 9.95 Feasibility Exit C8 9.95 Fool's Gold ROMK 6.75 Forbidden Forest COSM 11.95 Galaxy Conflict MART 14.75 Gateway to Apshai EPYX r26.00 Goblin Towers DDGY d10.50 9.00 Golden Baton C8 9.95 Gruds in Space SRSS d27.50 High Flyer CBMS d14,95 In Search of the Most Amazing Thing SPNK d21.50 Infidel INFO d37.50 Knights of the Desert STSI d29.00 29.00 Midway Campaign AHGC 11.50 0 Riley's Mine DSFT d21.50 21.50 Perseus & Adromeda C8 9.95 Planetfall INFO d35.00 Ring of Power QUIK 9.95 Ship of the Line SHEP 6.50 Snooper Troops: Case1 SPNK d28.00 [Snooper Troops; Case2 SPNK d28.00 Starcross INFO d29 00 Snowball LEV9 9 50 Suspended INFO d36.00 [Sword of Fargoal EPVX d20.50 20.50 Telengard AHGC 15.50 Temple of Apshai EPYX r20.50 20.50 Ten Little Indians C8 9.95 The Cracks of Fire SSFT d10.00 7.50 The Hobbit MELH 14.50 The Island SPRB 9.75 The Streets of London SSFT d10.50 9.00 Time Machine C8 9.95 Token of Ghall INTM 6.75 Tombs of Xelops ROMK 6.75 Upper Reaches of Apshal EPYX d13.50 13.50 Witness INFO d35.00 Wizard of Akyrz C8 9.95 Zork 1, II, III INFO d29.00

VIC 20

(minimum expansion required * 3K ** 8K *** 16K or E) Adventureland C8M d9.99 Animal Magic (***) ROMK 5.99 Curse of the Werewolf (E) TERM 9.95 Dark Dungeons (***) ANRG 5.95 Dracula + Last in the Dark ANRG 5.95 Into the Labyrinth ABCS 5.99 Magic Mirror (E) TERM 9.95 Mission Impossible CBM 9.99 Nosferatu (***) TERM 9.95 Pharoah's Tomb (***) ANRG 5.95 Pirate Cove CBM 9.99 Rescue from the Castle Dread (E) TERM 9.95 Strategic Advance (E) CBM 9.99 Sword of Hrakel (*) ROMK 5.99 The Count CBM 9.99 The Dungeons (***) ANRG 5.95 The Golden Apples (***) ROMK 4.99 The Wizard and Princess MELH 5.95 Tomb of Drewan (E) ADGC 12.95 Trader QUIK 14.95 Voodec Castle CBM 9.99 Zak's Kingdom (***) ANRG 5.95
Zorgen's Kingdom (**) ROMK 6.99

DRAGON

Alien Odyssey BMBY 9.95 □Black Sanctum DD 7.95 Calisto Island DD 7.95 □ Castle Adventure VIRG 6.95 Conflict MART 14.75 Deadwood A&FS 6.90
Deadwood A&FS 6.90 Dragon Mountain DD 7.95 DEI Diablero DD 7.95 □ Escape MIDL 8.00 □ Final Countdown DD Galaxy Conflict MART 14.75 Golden Apples BMBY 5.95 Into the Labyrinth ABCS 5.99 Jerusalem Adventure MIDL 8.00 Keys of Roth CORE 6.95 Keys of the Wizard MIDL 8.00 Madness and the Minotaur DD 7.95 Mansion of Doom Bd 7.95 Mansion Adventure1 MIDL 8.00 Pelopannesian War MCLO 6.95 Pettigrews Diary (3-part) SHRD 7.95 Phantom Slayer MIDL 8.00 Pirate ABCO 8.50 Planetary Trader BMBV 5.95 Poseidon Adventure DD 95 Quest DD 7.95 Roman Empire MCLD 6.95 Samural Warrior MCLO 6.95 Scanner 13 BMBY 8.45 Space Monopoly MIDL 8.00 [STalag/Eno DD 7.95] Super Spy SHEP 6.50 Surprise BMBY 8.95 Translyvanian Tower SHEP 6.50 Tyrant of Athens MCLO .95 Ultimate Adventure MIDL 8.00 Warford MCLO 6.95 Williamsburg Boulevard

ZX SPECTRUM (48K)

□ Airline CCS 6.00 □ Auto Chet CCS 6.00 □ Adventure Quest LEV9 9.50 □ Arrow of Death I, II C8 9.95 □ Bedlam MCLO 5 95 Black Crystal CARN 7 50 Circus DGTL 9 95 Collossal Adventure LEV9 9 50 □ Colossal Caves CPS 6 95 Conflict Mart 11 95 □ Confrontation MCLO 7 95 □ Corn Cropper CC 6 00 Dallas CCS 6 00 Dictator DKTR 5 95
Domain ABCS 4 95 Dreadnaughtsn MCLO 5 95
Dungeon Adventure LEV9 9 50 Dungeon Master CRYS
7 50 Embassy Assault SINC 4 95 Escape from Pulsar 7
DGTL 9 95 Espionage Island ARTC 6 95 Everest Ascent SHEP 6.50 Faust's Folly ABBX 5.95 Feasibility Experiment DGTL 9.95 Galaxy Conflict MART 11.95
Golden Apple ARTC 6.95 Halls of Things CRYS 7.50 Inca Curse ARTC 6.95 Invincible Island SHEP 6.50 Johnny Reb MCLO 5.50 ☐ Mad Martha MIGN 5.50 Mines of Saturn/Return MIGN 5.50 ☐ Perseus and Andromeda DGTL 9.95 □Planet of Death ARTC 6.95 □ Print Shop CCS 6.00 □ Privateer MCLO 4.50 □ Redweed MCLO 5.50 CRescue CORE 5.95 Roman Empire MCLO 5.50 Ship of the Line SHEP 6.50 Ship of Doam ARTC 6.95
Snowball LEV9 9.50 Sorcerer's Castle MIGN 5.50 Space Island TERM 5.95 Stargazer's Secrets CORE 5.95 Super Spy SHEP 6.50 Ten Little Indians DGTL 9.95
The Castle BYTE 6.95 The Crypt CARN 4.95 The Golden Baton DGTL 9.95 The Hobbit MELH 14.50 The Incredible Adventure CORE 5.95 The Korth Trilogy 1: Escape from Arkaron PENG 4.95 The Korth Trilogy 2: Beseiged PENG 4.95 The Korth Trilogy 3: Into the Empire PENG 4.95 The Time Machine DGTL 9.95 The Warlock of Firetop Mountain PENG 6.95 | The Wizard Akyrz DGTL 9.95
Time Traveller SULI 7.95 | Trader QUIK 9.95
Translyvanian Tower SHEP 6.50 | Tyrant of Athens MCLO 5.50 Valhalla LGND 14.95 Vampire Village TERM 6.95 Volcanic Dungeon CARN 5.00 Warlord MCLO 5.50
Woods of Winter CORE 5.95 Wrath of Magra CARN

ZX81

Adventure BYTE 5.95 Black Crystal CARN 7.50 Conflict MART 11.95 | Damsel and the Beast BYTE 5.50 Dictator SYTE 9.00 Espionage Island ARTO 5.95 Galaxy Conflict MART 11.95 Dinca Curse ARTC 5.95 Marchant of Venus CRYS 5.50 Docean Trader QUIK 3.95 Peloponnesian War MCLO 4.50 □ Pioneer Trail QUIK 3.95 Planet of Death ARTC 5.95 Privateer MCLO 4.50 Roman Empire MCLO 4.50 Samural Warrior MCLO 4.50 Ship of Doom ARTC 5.95 The Island CRYS 7.50 Trader QUIK 9.95 Tyrant of Athens MCLO 4.50 Volcanic Dungeon CARN 5.00 Warlord MCLD 4.50 Wumpus Adventure CARN 5 00

IBM PC

(may require graphics board)

□ Curse of Ra EPYX 13.50 □ Crush Crumble Chop EPYX d21.50 □ Dark Crystal SOL d27.50 □ Deadline INFO d34.50 Enchanter INFO d37 95 ☐ Infidel INFO d37 50 ☐ Midway Campaign AHGC 15.00 ☐ Snooper Troops: Case1 SPNK d28.00 Snooper Troops: Case2 SPNK d28.00 Starcross INFO d29.00 Temple of Apshai EPYX d29.00 Ulysses and the Golden Fleece SOL d25.50 DUpper Reaches of Apshai EPYX d13.50 Witness INFO d35.00 Zock I, II, III INFO d29.00

Adventureland ADIN d29.00 | Blade of Blackpoole SRSS d27.50 | Castle Wolfenstein MUSE d21.50 | Cranston Manor SOL d21.50 Crush Crumble Chomp EPYX d21.50 Deadline INFO d34.50 Empire of the Overmind AHGC d25.00 22.00 Enchanter INFO d37.95 Ghost Town ADIN d29.00 Golden Voyage ADIN d29.00 Gruds in Space SRSS d27.50 Infidel INFO d37.50 Knight of Diamonds SIRT d25.00 Legacy of Llylgamon SIRT d29.00 Lords of Karma AHGC 14.50 Mission Impossible ADIN d29.00 Mission Asteroid SOL d14.50 Mystery Fun House ADIN d29.00 Mystery House SOL d14.50 Pirate's Adventure Adin d29.00 Pyramid of Doom ADIN d29.00 Savage Island 1 and 2 ADIN d29.00 Spy Strikes Back PENG d14.30 Starcross INFO d29.00 Strange Odyssey ADIN d29.00 Suspended INFO d35.00 Temple of Apshai EPYX d29.00 The Count ADIN d29.00 Time Zone SOL d24.00 Ulysses and the Golden Fleece SOL d24.00 Dupper Reaches of Apshal EPYX d13.50 Voodoo Castle AdIN d29.00 Witness INFO d35.00 Wizard and the Princess SOL d21.50 Wizardry SIRT d36.00 Zork I, II, III INFO d29.00

TEXAS TI99/4a

(* require Adventure & Pirate ROM)

Adventure & Pirate TEX r24.95 Adventureland Tex 14.95 Chisolm Trail TEX r19.95 Ghost Town (*) TEX 14.95 Mission Impossible (*)TEX 14.95 Pyramid of Doom (*) TEX 14.95 Savage Island 1, 2 Tex 14.95 Strange Odyssy (*) TEX 14.95 The Count (*)TEX 14.95 The Golden Voyage (*) TEX 14.95 Tombstone City TEX r14.95

Adventure Quest LEV9 9.50 Colossal Adventure LEV9 9.50 Dungeon Adventure LEV9 9.50 Snowball LEV9

ORIC

Adventure Quest LEV9 9.50 | Castle BYTE 6.95 | Colossal Adventure LEV9 9.50 | Death Satellite A&FS 5.90 Dungeon Adventure LEV9 9.50 Johnny Reb MCLO 6.95 Snowball LEV9 9.50 The Hobbit MELH 14.50 Zediac ASFS 6.90

Adventure Quest LEV9 9:50 | Colossal Adventure LEV9 9.50 Dungeon Adventure LEV9 9.50 Snowball LEV9

TRS-80

(* Model 1, ** Model 2, *** Model 3)

Deadline (* and **) INFO d34.50 | Empire of the Overmind AHGC d25.00 22.00 [Knights of the Desert STS] d29 00 29 00 Lords of Karma AHGC 14.50 Midway Campaign AHGC 11.50 | Planetfall (***) INFO d35.00 | Starcross (* and ***) INFO d29.00 | Witness INFO

The software list shows, in order, the product name, producer and price (prefixed to indicate: r cartridge, d disk and no prefix for cassette). Producers are abbreviated to identify like-named products for price checking and ordering. Please make cheques/PO's payable to The DGH Software Centre. Postage and packing free! Remember to specify choice of cassette, disk or cartridge where choice available. Telephone hot-line for credit card orders only: 0227 266289 software centre A division of T Denne & Sons Ltd 10 North Street, Ashford, Kent.



THE HOTWARE PEOPLE

METAMORPHOSIS

VIC20 · COMMODORE 64

You have stumbled into the nest of the Cyglorx and find yourself fighting off the Robot Tanks!

€7.95

KONGO KONG

VIC 20 · COMMODORE 64

Climb ladders, avoid the barrels' thrown by the Crazy Ape – rescue the Damsel.

£6.95

ZEUS

COMMODORE 64

Your Cone of Cold protects you as you become the Wizard fighting off the Thunderbolts of the angry god – Zeus.

£6.95

EARTHQUAKE

VIC 20 · COMMODORE 64

A great adventure, you are in a shopping centre during an earth quake. To save yourself you must first help the others!

£6.95

CREATORS REVENGE

COMMODORE 64

Penetrate the depths of Robot City and kill the Creator. Destroy the robots – but watch out for new robots as they hatch!

£7.95

SUPERTREK

VIC 20 · COMMODORE 64 · ORIC

Commanding the bridge of your Starship, you explore the Galaxy. Fend off the Klingon attacks with your Phasers.

€6.95

ANNIHILATOR

VIC 20 · COMMODORE 64

Defend your Planet against Invading Allens. All machine code makes for fast and furious arcade action!

€5.99

PYRAMID

VIC20 · COMMODORE 64

A really tough adventure game as you try to ransack the Pyramid. However the builders have left clues everywhere.

€6.95

LLYWOG

VIC 20

our Pollywog across danger to the safety of his home.

6.95

ANNIHILATOR 2

COMMODORE 64

Another Goeal Game from the author of Annihilator and Metamorphosis Mike Wacker.

£7.95

GREAT ADVENTURE PACK

CIC20 COMMODORE 64

Three Great Adventures in One Package. African Escape, Hospital Adventure, Bomb Threat. Great Action, Great Value, Great Fun.

£6.95

PLUS

Four Great Games for the Spectrum 48K

POTTY PLANTER - ADDER ATTACK - LAS VEGAS LADY - CRASH

All at £5.50

AVAILABLE FROM ALL GOOD DEALERS
TRADE ENQUIRIES WELCOME

MOGUL COMMUNICATIONS LIMITED · 90 REGENT STREET · LONDON W1R 5PT
Telephone 01-437 3156/7



DOOMSDAY CASTLE

is an arcade style game with the feel of a real adventure

Doomsday Castle consists of a labyrinth of 76 complexly inter-connected Halls and Passages where you will meet a whole host of adversaries serving the infinitely evil Scarthax, the Garthrogs, the Orphacs, the phenomenally nasty Googly Bird and the Urks which manifest themselves in over fifty unbelievably weird and wonderful guises.

Scarthax has scoured the Universe to bring together the six ancient stones of lifeforce. United in Doomsday Castle they are being used to wield an irresistable power over the cosmos, emanating

waves of corruption through every galaxy.

To save the Universe, you must battle your way through the Castle to find and collect the six

stones and use their force against Scarthax to destroy Doomsday Castle, hopefully escaping yourself before the final cataclysmic explosion. The task is not easy saving the Universe never is!) and it will take youmany games to unfold the structure of Doomsday Castle and discover the locations of the ancient stones. The addictive arcade style action will keep you coming back to play but the overall challenge should still keep you occupied for months.

FANTASY SOFTWARE

is available from W.H.SMITHS, JOHN MENZIES, LASKYS, GREENS, RUMBELOWS, SPECTRUM GROUP, COMPUTERS FOR ALL and all other good software retailers.



You take on the role of our super hero ZIGGY shown here above in his exploratory capsule in combat with an Urk disguised as a pangalactic gargleblaster (II) This is a true representation of the on-screen graphics.

For 48K Spectrum

is available at £6.50 from

FANTASY SOFTWARE, FALCONBERG LODGE, 27A ST GEORGES ROAD, CHELTENHAM, GLOS GL50 3DT despatched by return first class post together with free membership and current newsletter of the Fantasy Micro Club.

Trade Enquiries welcome — telephone 0242-583661.

Bumble Bee

on BBC

toire of tunes for your BBC micro (A or B). Although it uses only one voice to play 'Flight of the Bumble Bee' it still sounds good, and also creates a nice graphical This program should expand your reper- display at the same time. The tune has three speeds of flight. Instructions are included in the program. If you list the program after running (not in mode 7), all the "*" characters will have turned into bees!

** FLIGHT OF THE BUMBLE-BEE *** 10REM ***************** ***************** 20 VDU23, ASC("*"), 0, 112, 136, 100, 22, 45, 175, 46 30MODE7 FLIGHT OF THE BUMBLE BEE": NE 40FORF=0T01:PRINTCHR\$(141)CHR\$(131)CHR\$(157)" XT by N. Rimsky Korsakoff" 50PRINT'" Arranged by Tim Smith" 60PRINT" 70PRINT? "How fast do you want the bee to move ?" 80PRINT" "1. Dog after cat speed." 90PRINT"2. Old mouse after cheese speed." 100PRINT"3. Fast as possible with one wing." 110PRINT''' "Please enter your choice. <1,2 OR 3>" 120*FX15,0 130C\$=GET\$: IF C\$="1" C=1 ELSE IF C\$="2"THEN C=2 ELSE IF C\$="3" C=3 ELSEPRINT" "AWKWARD !!!":FORF=OT05000:NEXT:C=2 1400NERROR GOTO390 150MODE2 1600N ERROR OFF 170B=1: D=0: A=0 180VDU12,23;8202;0;0;0; 190REPEAT: PROChee 200DRAW (B-D) *20+10, A*5+50 210IF B-MOD60=55 THEN D=B: MOVEO, O: GCOLO, RND (7) 220UNTILFALSE 230DEF PROChee 240READA 250B=B+1 2601F A=0 THEN V=0 ELSE V=-15 270SOUND1, V, A, C: SOUND2, V, A, C: SOUND3, V, A, C 280 IF B=511 THEN A=INKEY(900): RUN 290ENDPROC 300DATA165, 161, 157, 153, 157, 153, 149, 145, 149, 145, 141, 137, 133, 129, 125, 121, 117, 113 .109, 105, 109, 105, 101, 97, 101, 97, 93, 89, 85, 81, 77, 73, 69, 65, 61, 57, 61, 57, 53, 49, 69, 65, 6 1,57,61,57,53,49 310DATA69, 65, 61, 57, 53, 73, 69, 65, 69, 65, 61, 57, 53, 57, 61, 65, 69, 65, 61, 57, 53, 57, 61, 65 ,69,65,61,57,53,57,61,65,69,65,61,57,61,57,53,49,53,57,61,65,69,73,69,65 320DATA69, 65, 61, 57, 61, 57, 53, 49, 53, 57, 61, 57, 69, 77, 81, 85, 89, 85, 81, 77, 73, 93, 89, 85 89,85,81,77,73,77,81,85,89,85,81,77,73,93,89,85,89,85,81,77,73,77,81,85 330DATA89,85,81,77,81,77,73,69,73,77,81,85,89,93,89,85,89,85,81,77,81,77,73,69 ,73,77,81,85,89,93,89,85,89,41,89,41,89,41,89,41,93,45,93,45,93,45,93,45,89,41,8 9,41,89,41,89,41,93,45,93,45,93,45,93,45,89,93,89,85,89,93,89,85,89,93,89,85,89 340DATA93,89,85,89,93,97,101,105,101,97,93,89,93,97,101,105,101,97,93,89,41,89 ,41,109,61,109,61,113,65,113,65,113,65,113,65,109,61,109,61,109,61,109,61,113,65 ,113,65,113,65,113,65,109,113,109,105,109,113,109,105,109,113,109,113,109,105,109,113 350DATA109, 105, 109, 113, 117, 121, 125, 121, 117, 113, 109, 113, 117, 121, 125, 121, 117, 113 , 109, 105, 101, 97, 93, 113, 109, 105, 109, 105, 101, 97, 93, 97, 101, 105, 157, 153, 149, 145, 149, 145, 141, 137, 141, 145, 149, 153, 149, 153, 157, 161, 165, 161, 157, 153, 157, 153 360DATA149, 145, 149, 145, 141, 137, 133, 129, 125, 121, 117, 121, 117, 113, 117, 121, 117, 113 , 117, 121, 117, 113, 117, 121, 117, 113, 117, 121, 117, 113, 69, 73, 69, 65, 69, 73, 69, 65, 69, 73, 6 9,65 370DATA69, 65, 61, 57, 61, 57, 53, 49, 53, 49, 45, 41, 37, 33, 29, 25, 21, 21, 0, 0117, 0, 101, 0, 89 ,0,73,0,89,0,101,0,117,117,117,0,165,0,149,0,137,0,121,0,137,0,149,0,165,165,0,0 ,37,41,45,49,53,57,61,65,69,73,77,81,85,89,93,97,101,105,109,113,117,121,125 380DATA129, 133, 137, 141, 145, 149, 153, 157, 161, 165, 173, 177, 181, 185, 0, 0, 0, 0, 0, 0, 0, 1 390MODE5: GOTO170

> **Bumble Bee** by Tim Smith

REUENGE

OF THE MUTANT CAMELS

ASTOUNDING GAME ASTOUNDING COMPETITION
FIRST PUBLIC APPEARANCE: DEC 16 COMPUTER FAIR (WEMBLEY)

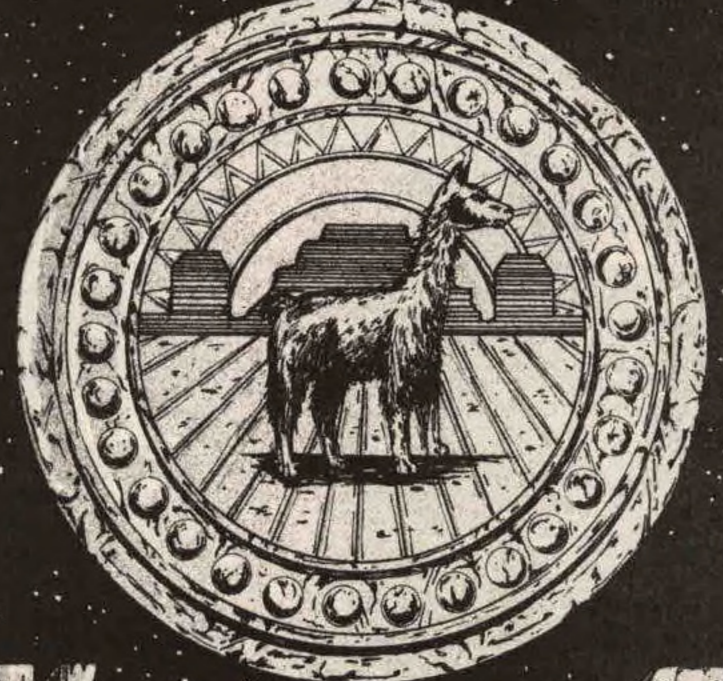
BE THERE GET YOUR REVENGE!

FOR COMMODORE 64 PLUS JOYSTICK

PEUENGE

OF THE MUTANT CAMELS
BY JEFF MINTER FROM LLAMASOFT

£7.50



AWSOME GAMES SOFTWARE

49 MOUNT PLEASANT, TADLEY, BASINGSTOKE, HANTS. RG26 6BN. Telephone (073 56) 4478

Animator

on BBC

This program will only work on the model

B. The program allows you to draw up to 15 pictures on the screen and then animate them by displaying them one after the other.

Instructions on creating the pictures and storing them into memory are included in the program. To restart the program press Escape key.

```
WRITTEN BY KEVIN BOYD
   IREM /\
  100NERRORRUN
  20MODE7
  30PROCintro
  40MODE2
  50*KEY20
  60*KEY4A
  70*KEY6F
  BOVDU23,1,0;0;0;0;
  90*FX4.1
 100SP=6
 110M=5: COL=1
 120X=600: Y=500
 130VDU19,COL,7,0,0,0,0
 140MOVEX,Y
 150GCDLO, COL
 160K=INKEY(0)
 1701FK=650RK=700RK=B2THEN390
 1801FK=44THENSP=SP-1:SOUND1,-10,SP,3
 1901FK=46THENSP=SP+1:SOUND1,-10,SP,3
 200 IFSP(1THENSOUND1,-15,100,2:SP=1
 2101FK=136THENX=X-SP
 220 IFK=137THENX=X+SP
 2301FK=138THENY=Y-SP
 2401FK=139THENY=Y+SP
 250 IFK=&7F THEN M=7
 2601FK=&87 THEN M=5
 2701FK=32THENVDU19,COL.0,0,0,0;COL.COL.COL.+1:VDU19,COL.7,0,0,0,0;PRINTCHR$7
 2801FK=81THEN: COL=COL+1: VDU19, COL, 7, 0, 0, 0, 0: PRINTCHR$7
 2901FCDL>15 THEN K=65:60T0390
 3001FX<OTHENX≅O
 3101FX>1279THENX=1279
 320IFY<OTHENY=0
 3301FY>1023THENY=1023
 340PLOTM, X, Y
 350PL0T69, X, Y
 360G0T0140
 370
 380
 390F0RAN=1T0C0L: VDU19, AN, 0, 0, 0, 0: NEXT
 400FORAN=1TOCOL
 410VDU19,AN,7,0,0,0
 4201FK=70THENA$=GET$
 430IFK=650RK=82THENFORD=1T01000:NEXTD
 440VDU19,AN,0,0,0,0
 450NEXT
 4601FK=82THEN390
 470PRINTCHR $7: *FX15.1
 480A$=GET$
 4901FA$="R"THEN390
 500CLS
 510G0T0100
 520DEFPROCintro
 530PRINT''" INSTRUCTIONS"
 540PRINT "CURSOR KEYS MOVE LINE"
 550PRINT "DELETE KEY = DELETE MODE"
 560PRINT "COPY KEY = LINE MODE"
 570PRINT'" = DECREASE STEP. > = INCREASE STEP."
 580PRINT' "F2 = STORE FRAME BUT STILL DISPLAYED"
                                                     DISAPEARS FORM VIEW"
 590PRINT "SPACE BAR = STORE FRAME AND PICTURE
 600PRINT"F4 = ANIMATE AUTOMATICALLY"
                                                      DISPLAYED WHEN A KEY IS PRE
 610PRINT"F6 = ANIMATE MANUALLY. EACH FRAME IS
SSED."
                                                      REPEAT THE ANIMATION"
 620PRINT"AFTER ANIMATION IS FINISHED 'R' WILL
 630PRINT'" PRESS ANY KEY TO START"
```

Animator by Kevin Boyd

640A =GET : ENDPROC

Audiogenic

ATTENTION PROGRAMMERS

OBJECTIVE To increase the range of computers we service taking into account new machines on the horizon that are destined to make a large impact on the consumer market.

REQUIRED 4 programmers of high ability and proven track record on popular micros to work with us on new projects of your choice related to our existing product portfolio. Working in a place of your choice but in close contact with our present staff of 23 people.

REWARD For your abilities you would expect to earn in excess of £30,000 per annum in a financial environment designed to let you retain the maximum amount through prudent tax and legal advice.

CONTACT in writing and in strictest confidence giving full details of your career to date with examples of your work if possible. Mark your application Confidential and address it to Martin Maynard. I will arrange an informal meeting without obligation to discuss our plans.

AUDIOGENIC LTD

34-36 Crown Street Reading, Berks



Please rush me, by return of post, within 48Hrs. At £5.95 each : Assignment East Berlin. I enclose

Cheque/PO/Access/Master Card No:.....

Farmer.

Write your own machine code adventures Without any knowledge of machine code whatsoever

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

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

THE QUILL is provided with a detailed tutorial manual which covers every aspect of its use in writing adventures. It is impossible to describe all the features of this amazing program in such a small space so we have produced a demonstration cassette which gives further information and an example of its use.

This demo-cassette is available at £2.00. and THE QUILL itself at £14.95.

FOR THE 48K SPECTRUM AT £14.95

Our Software is now available from many computer shops nationwide, or direct from us by post or telephone.

SAE for full details of our range.

Dealer enquires welcome.

30 Hawthorn Road Barry South Glamorgan CF68LE 雷(0446) 736369

TELEPHONE YOUR ORDER WITH





Stopwatch

on BBC

This program will work on the BBC A or B.
It will give you all the main stopwatch
features including lap, stop, start and
reset.

Program notes

10-40 Attributes 50-210 Main Program 210-540 Procedures

```
10 REM *** STOPWATCH ***
             D. PRYKE
 20 REM ***
                       ***
             C. PRYKE
 30 REM ***
                       ***
 40 REM ***
             AGED 13
                       ***
 50 MODE7
 60 PRINTTAB(12) CHR$141; CHR$133"STOP WATCH"
 70 PRINTTAB(12) CHR$141; CHR$133"STOP WATCH"
SØ PRINT
90 PRINTTAB(7) CHR$130; "by DAVID & COLIN PRYKE"
100 VDU23;8202;0;0;0;
11@G00=@
120PROCRESET
130 T = TIME
140 PRINTTAB(15, 12); CHR$141; CHR$131; (TIME-T)/100
150 PRINTTAB(15, 13); CHR$141; CHR$131; (TIME-T)/100
160A$=INKEY$(0)
1701F A$="" GOTO140
1801F A$="S" PROCSS
190IF AS="L" PROCLAP
2001F A$="R" PROCRESET
210GOT0140
220DEFPROCLAP
23ØREPEAT
240B$=[NKEY$(0)
250UNTIL B$ () ""
26ØENDPROC
27ØDEFPROCRESET
28ØPRINTTAB(15, 12);"
290PRINTTAB(15, 13);"
300PRINTTAB(15, 12); CHR$141; CHR$131; "0.00"
31 OPRINTTAB(15, 13); CHR$141; CHR$131; "0.00"
32ØREPEAT
330B$=INKEY$(0)
340UNTIL B$="5"
350G00=1
360GOT0130
37ØENDPROC
38ØDEFPROCSS
390IF GOO=1 THEN GOO=0:GOTO 410
4001F GOO=0 THEN GOO=1
41ØIF GOO=Ø THEN PROCSTOP
420IF GOO=1 THEN PROCSTART
43ØENDPROC
44ØDEFPROCSTOP
450time=TIME
460REPEAT
470B$=INKEY$(0)
48ØUNTIL B$="5"
49ØPROCSS
500ENDPROC
51 ØDEF PROCSTART
520TIME=time
530GOT0140
```

Stopwatch by Colin Pryke

54ØENDPROC

DENIS THROUGH THE DRINKING GLASS



Why did Denis Thatcher visit the Pope wearing a truss and a parachute and carrying a lawn mower? What use is the cherry blossom? Who is that strange tramp in the woods?

Only you can discover, but first you must deal with Ken Livingstone, Norman Tebbitt and lots of other characters in this zany political adventure.

Written in humorous verse. 100% machine code — using the Quill from Gilsoft.

Losing is often funnier than succeeding - don't play it, play with it. - 48K Spectrum £5.50 incl. p&p.

ARCHIMEDES' MAGIC SCREW

Fresh from inventing the camel-driven date stoner, Archimedes is up to his kneck in hot water again. Help him make new discoveries - help him discover the secret of the universe - help him find the soap.

Probably the most difficult logic problem you will ever tackle, 48K Spectrum £5.50 inc p&p.

WAIT FOR THE DENNIS SEQUEL! THE TEBBIT

APPLICATIONS Dept. PCWK, 8 St. Paul's Road Peterborough PE1 3DW



Not just SCOREDRAWS, but NOSCORES, PREDICTS

AWAYS and HOMES We guarantee the program performs signifi-IT WORKS

cantly better than chance

"Poolswinner" allows the precise prediction ADAPTABLE formula to be set by the user - you can

develop and test your own unique method. Probabilities are given on every fixture choose as many or as few selections as you

EASY TO USE Fully menu driven, with detailed instruction

booklet

The program comes complete with the largest DATABASE database available - over 20,000 matches.

The database automatically updates as results come in

APPLE, BBC (B), COMMODORE 64, DRAGON, SPECTRUM (48K), ZX81 (16K) £15 (all inclusive)

We produce databases for those developing their own prediction program. Two years results £7.50. Five years results £12.50

Available from dealers, or direct (return of post) from . . .



Selec Software



37 COUNCILLOR LANE, CHEADLE, CHESHIRE 061-428 7425 DEALER ENQUIRIES WELCOME

ADVENTURE

GAMES

48K SINCLAIR ZX SPECTRUM



You are a Knight of Camelot, searching for Merlin's lost treasure. On your way you will discover the Witches' Tower, rescue a Princess held by the wicked Wizard £5.95 of Trill.



You discover the entrance to an ancient pyramid blocked by a rock. Once inside, you discover fire rooms, ice rooms and other traps set by the builders to protect the Pharaoh. £4.95



A rope above a rock fissure is the only way into this Magic Mountain, or is it? Legends tell of vast stores of treasure but also of poisonous spiders, lizards and magic at work. £4.95



You are Spectrasses, battling in the arena with Gorgon, whose stare can turn you to stone. To recover the lost chalice, you must also win a swordfight with Grang, inside his cave. £4.95



To find the Black Planet you need 7 pieces of the key each hidden on different planets, and requiring different puzzles to be solved. On the journey, you fight off the pirates who get steadily more desparate.

Send SAE for full list.

PHIPPS ASSOCIATES

Prices include postage (outside Europe add £1.00 per item). Access and Visa cards welcome

Dept C FREEPOST EM463 (No stamp) 172 Kingston Road, Ewell, Surrey KT19 0BR Telephone 01-393 0283. 24 Hour answering.



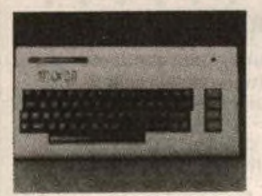
FINSBURY COMPUTER CENTRE

25-27 STROUD GREEN ROAD LONDON N4 TEL: 01-263 0084/4481

KAYPRO

PORTABLE BUSINESS COMPUTER

400K.......£1,395+VAT 800K......£1,695+VAT 10MB......£2,875+VAT



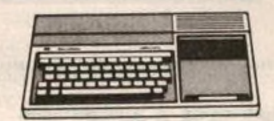
COMMODORE VIC20 £139.99
INCLUDING STARTERPACK
COMMODORE 64 £199.95



DRAGON 32 £175.00 DRAGON 64 £225.00



COLOUR GENIE 32K £168.00 SPECIAL OFFER



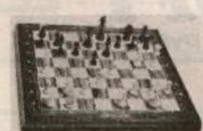
TEXAS TI 99-4A £109.95



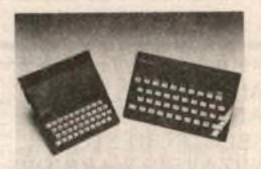
ATARI 400 £149.00 ATARI 800 £299.99



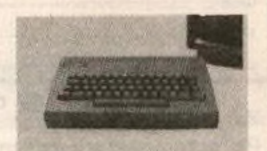
ORIC-1 48K £139.99



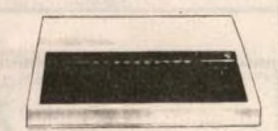
CHESS COMPUTERS
MODELS AVAILABLE:
ESCORTER £179.99
AMBASSADOR £229.99
MONARCH £279.95



SINCLAIR ZX81 £45.00 SPECIAL OFFER SPECTRUM 16K £99.95 SPECTRUM 48K £129.95



LYNX 48 £225.00 LYNX 96 £229.99



BBC MODEL B £399.00

WE CARRY PROBABLY THE WIDEST RANGE OF SOFTWARE PROGRAMS IN STOCK PLEASE VISIT US FOR DEMONSTRATION ON ANY OF THE ABOVE COMPUTERS. DISK DRIVES. PRINTERS. CASSETTE RECORDERS MONITORS, SPEECH SYNTHESISERS LEADS. ETC. ALSO IN STOCK. ALL PRICES INCLUDE VAT PRICES ARE CORRECT AT TIME OF GOING TO PRESS BUT ARE SUBJECT TO CHANGE.

We cannot list all the software we stock, so pick up the phone and ring 01-263 0084/4481 and ask. We'll be pleased to give you our prices.

Please send off the coupon or order by phone quoting your Access/Barclaycard No. Phone 01-263 0084/4481. Immediate despatch on receipt of order or cheque clearance.

FINSBURY COMPUTERS LIMITED 25/27 STROUD GREEN ROAD, LONDON N4

We open Monday, Tuesday and Saturday from 9.30 to 6.00 Wednesday 9.30 to 1.30 THURSDAY and FRIDAY 9.30 to 8.00 TO: FINSBURY COMPUTERS LTD 25/27 STROUD GREEN ROAD LONDON N4

Please supply.....

Please add £3 for p&p to cost

I enclose my cheque for £.....

or charge my

Access/Barclaycard No.....

NAME.....

ADDRESS.....

......SIGNATURE



7 Maes Afallen, Bow Street, Dyfed. SY24 5BA





OH MUMMY!! Your party of archaeologists enter the pyramid in SPANNERMAN. Pete the Plumber has his work cut out! He's stuck search of the mummies of the pharaoh's household. There are five burial chambers containing treasure, secret scrolls, keys, royal mummies and some nasty surprises. To pass from one chamber to the next, you must find the key and royal mummy, but beware, you may uncover a guardian, who will chase your group to avenge your desecration!! A Machine Code game for those with nerves of steel and great courage.

Price (LYNX) £7.95 Price (ZX81 and SPECTRUM) €4.95

TANK ATTACK. A machine code game for 1/2 players, defending supplies against computer controlled tanks. This game will stretch your reflexes to the limit as you battle with the enemy tanks. They won't be able to shoot back until they have supplies, but when they do, look out!! Joysticks required.

£7.95 (BBC-B OS 1.0+) Price

in the boiler room and the pipes are leaking! Unless he can fix the leaks and stop the water rising he'll meet with a watery doom. To make matters worse, all sorts of nasties keep coming out of the woodwork!! A fantastic machine code game, that stretches you and your Lynx to the limit!!

£7.95 (LYNX) Price

UTIL 1. Two very useful programs for your BBC-B. Both tested on OS 1.0 and above. Character Define gives you a very comprehensive and simple way to quickly create all manner of user defined characters. Envelope Editor will enable you to unravel the complexities of the Sound and Envelope commands, so that you can produce exactly the sound you require. The ship!! In SUB CHASE you must depth charge the wolf pack. £9.95 (BBC-B OS 1.0+) Price

CHRISTMAS SPECIAL OFFER (mail order only for DRAGON 32). Choose any three of the following titles for £15.90. A saving of £7.95

GAMES PACK I ALIEN BLITZ

GAMES PACK II GOLF

GAMES PACK III SPACE MISSION

All prices include postage and packing. All cassettes despatched within 48 hours of receipt of order. Access orders welcome.

GEM SOFTWARE

UNIT D, THE MALTINGS, STATION ROAD, SAWBRIDGEWORTH, HERTS Telephone (0279) 723567/723518

Stock Market

on Vic20

Stock Market is a short game of pure chance, which demonstrates the use of arrays.

Round 1 starts by showing the share indicator, names the shares, their price and the change in price since the last round. On the same screen the current financial state of both players is also shown. Their cash, the number of shares held and value and the players total assets. Total assets is the figure to keep an eye on as this shows who is winning. The letter F must be pressed to leave this screen.

The screen changes to show the share indicator and the assets of Player A only. Player A hits any key to play except F

which finishes his round. Having pressed a key, he now selects which shares he wishes to deal in, and how many to buy. If he enters 10 this indicates he is buying 10 shares. To indicate that you are selling you input -10. Player A can continue dealing in shares in this manner for as long as he wishes.

This process is now repeated for Player B. When Player B hits the letter F the shares are revalued at random and the screen is set for the next round. The number of rounds completed is displayed in the top left-hand corner of the screen.

Program notes

| Progra | am notes |
|--------|--|
| 10 | Screen and border both set to white. Volume turned on |
| 20-40 | Sets variables |
| 100 | Prints Share Indicator and assets of both players |
| 110 | Holds screen at 100 until "F" is pressed |
| 120 | Sets screen for player A |

Player A must press a key if "F" his turn is 130-140 Which shares is player A dealing in 160 Names the selected shares and ask how Increases the number of the selected 170 shares held 180 Deducts the purchase price from cash in 190 Returns player A to line 120 As lines 120-190 but for player B 500-570 Revalues the price of the shares 730 and 700-750 740 ensure that prices do not fall below 0 or above 20 Counter increasing the round in play 760 770 End of round 1000-1080 Prints the Share Indicator, Names, prices and change in prices of shares 1490-1580 Prints player A's assets. 1490 is the line that calculates total assets 2000-2080 Prints player B's assets. 2000 is the line

that calculates total assets

| Trayer of this day to provide the control of the co |
|--|
| |
| 10 POKE36879,25 POKE36878,15 |
| 20 CA=100:CB=100:AA=CA:AB=CB |
| 30 FORR=1T04:SV(R)=10:NEXT |
| 40 A\$(1)="STORES": A\$(2)="MOTORS": |
| 9\$(3)="HOTELS": 8\$(4)="ALLOYS" |
| 100 GOSUB1000: GOSUB1490: GOSUB2000 |
| 110 GETF\$: IFF\$<>"F"THEN110 |
| 120 GOSUB3000:GOSUB1000:GOSUB1490 |
| 130 GETB\$: IFB\$=""THEN130 |
| 140 IFB#="F"THEN500 |
| 150 PRINT" Melalalalalalalalalalalalalalalalalalala |
| SHARES"; : INPUTT |
| 160 PRINTA*(T); "WHOW MANY"; INPUTS |
| 170 A(T)=A(T)+S |
| 180 CA=CA-S*SV(T) |
| 198 GOTO120 |
| 500 GOSUB3000:GOSUB1000:GOSUB2000 |
| 510 GETB\$ IFB\$=""THEN510 |
| 520 IFB\$="F"THEN700 |
| 530 PRINT" SEMENERAL MARKET SEMENTAL SE |
| SHARES": INPUTT |
| 540 PRINTA\$(T);"MHOW MANY"; :INPUTS |
| 550 B(T)=B(T)+S |
| 560 CB=CB-S*SV(T) |
| 570 GOTO500 |
| 700 FORW=1T04 |
| 710 M(M)=INT(RND(1)*9)-4 |
| 720 SV(W)=SV(W)+X(W) |
| 730 IFSV(W) COTHENSV(W) = 0 |
| 740 IFSV(W)>20THENSV(W)=20 |
| 750 NEXT 760 L=L+1 |
| 770 GOTO100 |
| 1000 PRINT""L |
| 1010 PRINT" SOMEWHARE INDICATOR" |
| 1020 PRINT"WSHARES VALUE CHANGE" |
| 1030 PRINT"71.STORES £"SV(1): |
| PRINT"", "ammamama"X(1) |

1040 PRINT"2. MOTORS

PRINT"门"。"辣辣辣糖糖糖酶排化"兴(2)

| at | icator and assets of both NB: If screen keeps scrolling and the words 'share indicator' leave the screen, delete line 1070 or 1570 or both. |
|----|--|
| | 1050 PRINT"3.HOTELS £"SV(3): |
| | PRINT"I", "阿斯斯斯斯斯門"X(3) |
| | 1060 PRINT"4. ALLOYS £"SV(4): |
| | PRINT"""。"咖啡咖啡咖啡"X(4) |
| | 1070 PRINT": |
| | 1080 RETURN |
| | 1490 AA=CA+A(1)*SV(1)+A(2)*SV(2) |
| | +A(3)*SV(3)+A(4)*SV(4) |
| | 1500 PRINT"THE SPLAYER AMMASSETS |
| | E-£"AA |
| | 1510 PRINT" MSHARES BENNOW MENNALUE" |
| | 1520 PRINT"M1.STORESM"A(1):PRINT"]" |
| | ,"與聯聯聯股"自(1)米SV(1) |
| | 1530 PRINT"2. MOTORSM"A(2):PRINT"" |
| | "無動動動動性"自(2)*SV(2) |
| | 1540 PRINT"3. HOTELSM"A(3): PRINT"7" |
| | , " # D D D D D D D D D D D D D D D D D D |
| | 1550 PRINT"4. ALLOYSM"A(4):PRINT"]" |
| | "#####E"A(4)*SV(4) |
| | 1560 PRINT" INDENTIFICASH E"CA"S" |
| | 1570 PRINT" |
| | 1580 RETURN |
| | 2000 AB=CB+B(1)*SV(1)+B(2)*SV(2)+ |
| | B(3)*SV(3)+B(4)*SV(4) |
| | THE THE PERSON OF THE PERSON O |
| | 2010 PRINT" MESPLHYER BEENSOLISEET |
| | 2020 PRINT" MISHARES MININON NO WON WHITE |
| | 2030 PRINT"31.STORESM"B(1):PRINT"7" |
| | , "#斯斯斯斯班"B(1)*SV(1) |
| | 2040 PRINT"2. MOTORSM"B(2):PRINT"7" |
| | "#簡單數數性"B(2)*SY(2) |
| | 2050 PRINT"3. HOTELSM"B(3): PRINT"7", |
| | "#####E"B(3)*SV(3) |
| | 2060 PRINT"4. ALLOYSM"B(4): PRINT"7" |
| | "MBBBBBE"B(4)米SV(4) |
| | 2070 PRINT"SIMPENCASHEEL"CB"ET" |
| | 2080 RETURN |
| | 3000 FORP=1T020: POKE36876, 225: NEXT: |
| | POKE36875, 0 : RETURN Stock Market |
| | by M. Dixon |
| | D) 1111 - 1111 |

£"SV(2):

SOFTWARE FOR THE DRAGON all machine code

MAURICE MINOR - NEW

Out for a quiet drive in your Morris Minor when, you inadvertantly wander on to a race track and find yourself in the middle of a Grand Prix. To turn back against the other cars would be suicide. The only thing to do is grit your teeth, grip the wheel, put your foot down and make for the finishing line and safety. If you can avoid the crash barriers and oil slicks, drive fast enough to avoid being run over by Mario and Nelson behind you, then you can think about overtaking the cars infront. Can you make it before your car falls to pieces? Another superb Arcade style game with animated high resolution colour graphics and sound. Requires one joystick.

A very fast action with accelerator, damage report, timer, six levels of skill and hall of SUPPLIED ON CASSETTE

EDITOR/ASSEMBLER + DISASSEMBLER +

Two pass global type. Supports labels of six

characters. Directives: ORG, RMB, FCB, FDB, FCC, REM. Hexadecimal Arithmetic. Powerful debug Monitor includes 14 commands plus set break points, selection of useful subroutines and Disassembler.

Altogether a powerful program package with information for the serious user or interested beginner. Supplied on cassette

PREVIOUSLY SOLD SEPARATELY FOR OVER £40. Now substantial sales let us bring the

Cheques/POs payable to J. MORRISON (MICROS) LTD.

2 Giensdale Street, Leeds LS9 9JJ ALL ORDERS DESPATCHED BY RETURN FIRST CLASS POST. Callers and Trade enquiries welcome. Tel: (0532) 480987

A superb arcade-style game with animated high resolution colour graphics and sound. In quest of the Holy Grail you, our intrepid hero. have to overcome seven increasingly difficult stages to reach your goal, scale the city walls to reach the inner sanctum, swinging across pits, crossing enchanted lakes while avoiding deadly scorpions and devilish dwarfs. None of our testers has yet managed to get past Screen 5. Will YOU be the one to reveal the secret of the final screen? SUPPLIED ON CASSETTE £6.95

DROIDS - (OPTIONAL JOYSTICK)

Stop the Droids removing lead shields to release the bombs which will destroy the world. Very fast game. Excellent Hi-Res. colour graphics and sound. SUPPLIED ON CASSETTE

Hi Res display of board and pieces. 8 selectable levels of skill. CURSOR control move selection (No numbers/letters to enter). Supports CASTLING and EN PASSANT. SUPPLIED ON CASSETTE £7.95

VULTURES — (uses one joystick)

FAST MOVING GALAXIAN TYPE GAME in full colour with Hi-Res graphics and sound. A flock of vultures guard their eggs. As they swoop towards you try to kill them, but watch out. Just when you think you have killed them all, the eggs hatch! SUPPLIED ON CASSETTE _____ £6.95

ADDICTIVE Arcade style game in full colour. Climb the ladders and dig holes to trap the "Meanies" before they kill you. 4 selectable speeds and choice of 1 to 9 Meanies to start. NO JOYSTICKS NEEDED. SUPPLIED ON CASSETTE

AVAILABLE FROM SPECTRUM AND OTHER GOOD SOFTWARE DEALERS J. MORRISON (MICROS

TOWN NATHAN

HOME COMPUTERS, SOFTWARE, BOARD **GAMES. ROLE PLAYING GAMES AND BOOKS**

WEST YORKSHIRE'S LOCAL COMPUTER SHOPS

MORLEY -

DRAGON BYTE

51a Queen Street Morley Leeds 25 Tel: 0532 522690

HEADINGLEY -

LAST CHANCE

10 Ash Road Headingley Leeds 6 Tel: 0532 744235

CROSSGATES —

HIEROMANS DELL

89 Penda's Way Leeds 15 Tel: 0532 641855

We're worth a visit because:

★ We've probably the best range of software in the North — and we're improving all the time.

★ We've a growing range of computers, peripherals, upgrades and books.

★ We've the biggest range of Citadel figures for leagues around.

* We've board and adventure games for all ages from TSR, Games Workshop, Avalon Hill, Victory Games, GDW, Yaquinto, etc, etc.

PROGRAMMERS — Assassin Software needs your marketable programs. Give us a call.

SPRITES FOR THE DRAGON

Merlin's Sprite Magic offers a whole host of new features for the Dragon

Up to 128 sprites. Size up to 40 x 40 in mode 4, even larger in other modes. Sprite magic uses the 256 x 192 grid for screen addressing. Sprites are programmable for joystick control and/or keyboard control. Sprites may be defined as missiles fired from other sprites in response to fire-button or keyboard. Sprites may be programmed to rebound (like a bouncing ball), or wrap round, or disappear automatically when they get to the edge of the (user defined) screen. A wide range of commands and functions offers comprehensive control of speed, direction, screen edge behaviour and collision detection.

Animation is easily implemented with DRWG function which swaps the drawings being used for sprites and they needn't even be the same size.

even be the same size.

Some of the commands are exceptionally powerful . . . MOVEn moves a single sprite, MOVEn,n moves a block of sprites, MOVEM moves all the sprites. All the MOVE commands observe the individual direction, screen-edge, joystick and keyboard instructions for the various sprites. The REPORT function reports how many have crashed. The HIT function reports crashed sprite numbers.

Sprites are non-destructive i.e. they do not leave a "trail". They're fast and they're efficient and they're easy to use.

The Dragon now has its very own BEEP command. This one, however, offers a range of 16 pre-programmed gunshots, explosions, sirens, laser sounds and the like. You can also program your own . . . BEEP (six parameters) lets you generate the kind of noises you have heard on other high quality software.

Keyboard handling has had some attention too . . . optional auto-repeat, INKEY function returns ASCII code, KEY function does the same, but waits for a keypress. CLEAR key clears hi-res screen and homes the print cursor.

We have also included a couple of routines to provide text on the hi-res screen . . . in all 5 PMODES with enhanced cursor controls providing relative as well as absolute positioning, PAGE command, HOLD command (to fix headers or graphics), COLOUR command changes text foreground and background colours etc. The hi-res screen is used just like the Basic text screen, including editing. You can also re-define the character set using the friendly new command CHR(n)=eight row values.

Sprite Magic requires absolutely no knowledge of machine code. The comprehensive manual describes the new Basic commands in full, with lots of examples. As well as the documented demonstration program, the cassette includes Character and Sound Generators, Mate in two (yes you can!), Shooting Gallery and Breakout. Price £17.25 all inclusive.

MERLIN (MICRO SYSTEMS) LTD,

93 HIGH STREET, ESTON, CLEVELAND Tel: (0642) 454883

Balancer

on Spectrum

This program adds up credits and debits on a balance sheet and then gives you a percentage for VAT. Although created on the Spectrum there should be no problems with running it on any 16K ZX machine.

```
LET WF=0
  5 LET S=0: LET P=0: LET Vat=0
10 PRINT TAB 12; "#BALANCER#"
  20 INPUT "DO YOU DEED IDSTITUCT
1005 ON USE", as OR as="no" OR as=
... THEN GO TO 100
esigned to" "balance amounts of
money quickly"
45 PRINT "and with precision"
50 PRINT " credits debits
at"
55 PRINT "Do you use these he adings to" "work out the account
             9/1
s normally
  50 INPUT bs
  70 IF bs="n" THEN PRINT "YOU a
re in the wrong program": LET a=
  72 IF 6$="yes" OR 6$="y" THEN
GO TO 92
80 IF a=1 THEN INPUT "DO YOU W
ISH TO CONTINUE", C$

90 IF C$="N" OR C$="NO" OR C$=
""" OR C$="no" THEN STOP

92 PRINT "Good Now the compute
                you the amount of de
bits you "have, you shoud type
               there is then type i
the amount n each one."
  96 PRINT "Do the same with cre
  98 PRINT "Please do not confus
               with numbers nothing
 letters
 has been
   99 PRINT "done to prevent this
 from being possible -THANKYOU"
  110 CLS
120 INPUT "How many debits are there", a 125 DIM b (50)
 130 FOR i=1 TO a "Enter debit ";
 135 CLS
  140 INPUT d
  142 LET S=S+d
  145 LET b(i) =d
 150 NEXT i
160 PRINT "NOW CREDITS ." . PAUSE
```

```
165 PAUSE 100
              INPUT "How many credi
170 CLS :
 175 DIM 9 (50)
 180 FOR 9=1 TO t
 195 CLS : PRINT "Enter credit
 200
      INPUT y
      LET P=P+y
 210
210 LET 9 (q) = y
220 LET 9 (q) = y
230 NEXT q
240 IF t>i THEN LET z=t
245 IF i>t THEN LET z=i
RUN-DOWN FOLLO
W5":
      PAUSE 200
 250
      PRINT
                CREDITS
 310 FOR X=1 TO Z ";
 320 PRINT 9(x);"
                                   : "; b (x
 400 NEXT X
 405 LET V=P-S
 410 PRINT "without vat Total=";
 415 INPUT "what is the vat perc
 ntage" vat
420 LET ty=v*vat/100
421 LET m=ty+tt
 430 PRINT "with vat total is=";
 440 INPUT "Did the bank give a
quote"
 uote", j$="n" OR j$="no" THEN S
TOP
 460 PRINT "How much including v
at"
  470 INPUT
490 IF jett THEN PRINT "YOUR ba
 500 IF jott THEN PRINT "YOU are $10 IF ttoj THEN PRINT "you are £"; tt-j; " out."
                      Balancer
                      by L Fountain
```

Microradio

GW6JJN



Tapped out

A few weeks ago I reviewed Morse Tutor programs. They were very good but they lacked one feature that I would like to see. When learning Morse, it is one thing to learn the code and to receive it adequately, but it is quite something else to be able to tap it out on a Morse key. This is often the stumbling-block for many people.

One of the oddities of the radio amateur licence says that until one has passed the Morse Code test, then one cannot use Morse code on air — even on the bands that one is licenced

to use for voice, RTTY, Data, ASCII or whatever. Why it is that we can use such codes as RTTY and ASCII and not the dear old Morse Code is one of life's little mysteries. Because of this, the person learning Morse cannot try out his ability to tap the key, which isn't as simple as it sounds. Until now, that is.

Paul Newman has sent in a routine for any Spectrum which will allow you to tap out Morse using the Enter key on the Spectrum. The screen will then print out the dots and dashes that you have keyed. Until you are able to tap out the dots and dashes with reasonable timing, then the display will not make much sense.

10 CLS: BORDER 4 15 LET c=0: LET lastm=10: LET

lasts=10 30 LET m=1; LET s=1

50 IF INKEY\$="" THEN LET

80 IF INKEY\$><""THEN LET m=m+1: GO TO 80

100 IF s>=2*lasts THEN PRINT "/"; 110 IF m<=2*lasts THEN PRINT "--";: GO TO 30

112 PRINT"."; 115 IF s>=2★lasts THEN GO TO 30 120 LET lasts=s: LET lastm=m

130 GO TO 30

This routine can also provide the basis for a bigger program since the essential algorithm for converting key presses to Morse code exists within the routine. The output can be sent to the cassette port instead of the screen, for example, and on into the outside world.

Peter St James has written in asking anyone who knows how to get an RTTY system going on a 48K Atari to get in touch with him at: 36 Cleverley Estate, Wormholt Road, Shepherds Bush, London W12.

Ken Davies of Cardiff asks about buying a radio receiver

which might be used in conjunction with computing. The best advice I can give to anyone buying a receiver is to make sure that it has continuous reception up to 30 MHz and the ability to tune sidebands. This is a form of narrow band transmission used by amateurs. Both Yaesu and Trio are good makes. Information from SMC, S M House, Rumbridge Street, Totton, Southampton SO4 4DP or from Lowe Electronics, Chesterfield Road, Matlock, DE4 5LE. These are the Yaesu and Trio main dealers in the UK.

Ray Berry GW6JJN

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



NOW OPEN! SOFT TOUCH LONDON

YOUR NEW SOFTWARE DEALER IN NW5, CELEBRATES ITS OPENING WITH A SPECIAL INTRODUCTORY OFFER:

10% DISCOUNT

ON ALL SOFTWARE PURCHASED

COME AND SEE US NOW AT: 12 DARTMOUTH PARK HILL LONDON NW5

(100 yards from Tufnéll Park Tube)

Tel: 01-263 3842

NB. EFFICIENT MAIL ORDER AVAILABLE SAE BRINGS LATEST LIST



STOMPING

Machine Code Arcade Action. Help STAN THE MAN collect his keys to the next card in this highly addictive game £4.95 (48K only).

HOME RUNNER

Machine Code Arcade Type Game. Can you run HOME

to the next screen in the all action, musical game? £4.95 (48K only).



Trade enquiries welcome

BRITANNIA SOFTWARE CO LTD 116 Woodville Road **CARDIFF CF2 4EE** Tel: 0222-25803

BRITANNIA

Floring Fillings

Britannia Software

GRAND PRIX DRIVER

is a 3D full machine code Formula One racing car game. Can you reach the chequered flag ahead of the field? Excellent Sound and Graphics -Keyboard, Interface 2 or Kempston type joystick selectable. Fully compatible with 'Currah' Micro Speech and Interface One . . . £6.95 (48K only).



Cheques/POs payable to BRITANNIA SOFTWARE. Prices include P&P and VAT. All orders are processed on receipt.







MAKE GREAT GAMES. Create your own amazing games with ONLY Galactics unique GAMES DESIGNER cassette for the unexpanded VIC 20, only £9.50 including post and packing *No Programming experience Needed * With the GAMES DESIGNER you make your own machine code games. You can design all the Graphics, Screen layouts, Theme tunes, Explosions, Sound effects, Player speed, Alien speed, Skill level, Personalised game credits, Scoring values, Keys used, Number of lives, Intelligence of aliens, whats more no programming experience needed. Also includes 3 sample games:-KANGA, ZYON and KRAZY MAZE □ PLEASE SEND ME A GAMES DESIGNER CASSETTE FOR THE UNEXPANDED VIC 20 AT £9.50 inc. P.P. MONEY BACK GUARANTEE NAME -ADDRESS__ ☐ My Access No. is: Send to GALACTIC SOFTWARE Unit 7, Larchfield Estate, Dowlish Ford, Ilminster I enclose a cheque/P.O. Somerset TA19 0PF for £9.50 Galactic Software SOMERSET TA19 OPF UNIT 7, LARCHFIELD ESTATE, DOWLISH FORD, ILMINSTER TEL: (04605) 5161 GREAT GAMES NO PROGRAMMING EXPERIENCE NEEDED MACHINE CODE , * Variable degree * No programming **INCLUDES 3 GAMES** experience needed of difficulty KANGA, ZYON AND Make your own, * Full colour Hi-Res KRAZY MAZE Monsters, Moonscapes, Graphics * Make your own sound Space Ships, Aliens, Kangaroos or Asteroids effects * Create your very own * Joystick or Keyboard Games control

Tony Bridge's Adventure Corner



Korth Trilogy

The Korth Trilogy is a set of booktapes, available separately, and written by one P K McBride. The books and tapes are for the 10 to 15-year-old age bracket. The books are slim volumes of, amazing coincidence, 64 pages each, with nicely executed drawings and large type. The stories concern three young space-travellers and their struggles against the Korth, a race of aliens threatening the peace of the galaxy.

You may wonder what these books are doing here, in the Adventure Corner. Well, on the front and back of the packages (which, incidentally, are shrink-wrapped, and thus sealed from the browser's gaze), they are described as adventure packs, with "science fiction adventure stories". This turns out to be a very loose description, but the word "adventure" ensured that the books would end up with yours truly!

The technical details are of the type that rewrite quantum mechanics in one line: "The ship accelerated to 100 times the

speed of light ..." — and did you know that "speed has never been the problem with ultra-light travel. After all, if you keep going faster, then in the end you must finish up going faster than light itself!" Most confusing — you would then get to where you were going before you had set out, in which case, there would be no point in going . . .

Well, of course, it's easy to poke fun at this kind of book, but they are really not bad at all — and each of the three contains a tape of three programs, also written by Mr McBride.

The programs, each of which covers an event found in the book, are very stylish, and show a lot of charm. Are they Adventures? Unfortunately no. They are really strategy games, distantly related to the genus Adventeramus Gamus.

The instructions are always put onscreen first, so that the player can digest them while the main program loads. When the program itself starts, the graphics are, without exception, colourful and welldesigned, without being over-complicated.

FOG, from Part 3, Into The Empire, has the player re-enacting a chapter in the book, called "Fight in the the Fog", Steering his hover-scooter, the player has to attempt to shoot down the Korth fliers, while avoiding hitting his own allies. There are one or two games, like Alpha from Part 2, Besieged and Raid from Part 1 and Escape From Arkaron which are board-game-like in play. Thus the player issuing orders to his "pieces" — and then waiting for his opponent, the computer, to move his pieces.

In addition, there is a Meteorite-avoiding game, and a Lunar Lander-type game. Both are done with a refreshing kind of originality.

Are you stuck in an adventure? Are you faced by a problem that seems insurmountable? Adventure Helpline may be the answer.

Adventure Helpline is, quite simply, designed to put adventurers in touch with one another. Where you may be stumped by a baffling puzzle, a fellow adventurer may be able to help. By the same token, you may be able to help other people with their problems.

If you are having difficulties with an adventure, fill in the accompanying coupon and send it to:

Adventure Helpline
Popular Computing Weekly
12-13 Little Newport Street
London WC2R 3LD

We shall publish Adventure Helpline entries each week in their own special column.

| Adventure Helpl | ine |
|-----------------|---|
| Micro | |
| Adventure | *************************************** |
| Problem | |
| | *************************************** |
| | |
| Name | *************************************** |
| Address | |
| | *************************************** |
| | ••••• |

My favourite, however, is Empire from the last book in the trilogy. This is as stylish a version of the old Kingdom as you will see, with its bar charts to show the state of your Empire, and the detailed analysis of 30 planets, giving you a graphic representation of how your commands are affecting the day-to-day life of your subjects.

Not Adventures, then, but as little packages, they are very useful, and will be a hit with younger players, while providing a lot of fun for older kids. At £4.95 each (tape + book), they are great value.

And now for some more names to be added to the Hobbit Hall of Fame.

Mrs E Prescott, who actually managed to get herself cursed in the course of the program, for daring to answer back!

Peter Jakubski

Those are solutions run on the Spectrum version of *The Hobbit*, but now, after waiting for several months for a solution on another machine, at last we have four, all in the same postbag!

First, three solutions on the Commodore:

David Lloyd with a score of 45 percent — David would like to know how to cross the stream in Aztec's Tomb, can any fellow Commodore help?

Joshua Levine, with scores of 72 percent (in two days), and 90 percent — Joshua asks me when Valhalla will be implemented for the Commodore 64. Nobody knows, Joshua, but if you enjoyed The Hobbit, rest assured that you will enjoy Valhalla!

Alan Wiggins, who had an interesting score of 102.5 percent! Some months ago I had a letter from a reader who had managed to score over 200 percent, but that is the only other score I have seen over 100 percent. Thanks to Alan, who sent a printout of the final scene, we now know about Melbourne House's English (not INGLISH!) lessons.

And our very first solution from a Beeb owner.

Alex Treacher. Congratulations, Alex, you're the first, but I hope not the last that we'll hear from. You haven't sent me a printout of the final paragraph, so we don't yet know if Melbourne House have learnt their grammar on the Beeb version. Alex's low score is 77.5 percent.

Finally, as a postscript, Alex says: "Never tell Gollum your phone number. He might give you a ring!" Thanks, Alex, don't call us...

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



New from SUNSHINE

Master your ZX Microdrive

programs, machine code and networking by Andrew Pennell

Master your ZX Microdrive contains all the information you will ever need to use the ZX Microdrive to the full. Clearly explained, with many examples, it is equally suitable for the relative newcomer to BASIC through to the experienced machine code programmer.



master your 2x microdrive

ISBN 0 94640B 19 X

Andrew Pennell has also included a full database file handling program to let you put the ZX Microdrive to practical use with your Sinclair Spectrum.

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

| Maste | your ZX Microdrive | at £6.95 each | |
|-------------|---|----------------|--|
| to: Sunshir | neque/postal order ne Books: 12/13 Littl your order through | e Newport St., | made payable London WC2 3LD. tercard 01-437 4343 |
| | | | |
| Name _ | | | |
| | | | |
| Name _ | | | |
| Name _ | | | |

Self Adhesive Cassette Labels

ON ROLLS OR SHEETS

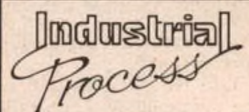
IDEAL FOR USE IN TYPEWRITERS

A BOON TO SOFTWARE PRODUCERS

CAN BE PRINTED WITH CLUB OR COMPANY LOGO OR SYMBOL

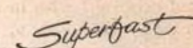
| CASSETTE LABELS ON SHEETS (15 Labels per sheet) | CASSETTE LABELS ON ROLLS (Complete with tractor feed perforations to allow use in most computer printers) |
|--|---|
| 100 Labels £3.50 200 Labels £6.00 300 Labels £8.25 400 Labels £10.00 500 Labels £12.00 | Square or round ended centre hole Minimum order 500 labels 500 Labels £11.00 1000 Labels £20.00 |

All Prices include VAT and postage/packing Excellent discounts for large quantities Please send stamp for printing price lists and sample labels



SMEED-DEAN CENTRE **EUROLINK INDUSTRIAL ESTATE** SITTINGBOURNE KENT ME10 3RN Sittingbourne (0795) 28425

Self Adhesive Computer Labels - Superfast



HUGE DISCOUNTS OFF MOST COMPUTERS 12-PAGE CATALOGUE, INCLUDING:

| SPECTRUM | RSP | Our Price | |
|--|-----------------------------|--------------|--|
| Manic Miner (Bug-Byte) | €5.95 | £4.95 | |
| Ant Attack (Quicksilva) | £6.95 | £5.95 | |
| Hobbit (Melbourne) | £14.95 | £11.99 | |
| COMMODORE 64 | | | |
| Everest Ascent (Shephard) | 26.50 | £5.00 | |
| Ski Run (Boom) | £5.50 | €4.50 | |
| BBC | | | |
| Slicker Puzzler (DK'Tronics) | 26.95 | £5.95 | |
| Dictator (DKTronics) | £6.95 | £5.95 | |
| ORIC | | | |
| Asteroids (Artic) | 25.95 | €4.95 | |
| Bozy Boa (CDS) | | £4.95 | |
| DRAGON | | | |
| Chess (J. Morrison) | £7.95 | €6.95 | |
| Leggit (Imagine) | COLD CHINA | £4.50 | |
| | | | |
| CWO P&P 556 1 Tane 2 or more Post Free SAF for 12-page | catalog | Lio | |

CWO P&P 55p 1 Tape, 2 or more Post Free. SAE for 12-page catalogue of software for most computers, to:

DISCOUNT SOFTWARE, 45 Brunswick, Bracknell, Berks

DEO GAI

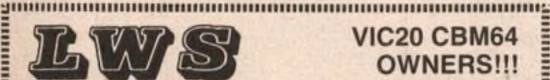
FOR THE BEST SOFTWARE **OVER 750 PROGRAMS IN STOCK**

OVER 100 BOOKS IN STOCK PLUS OTHER ACCESSORIES

SPECIAL OFFER . . .

DRAGON 32 £159.95

VIDEO GALAXY 293 CHISWICK HIGH ROAD **LONDON W4 4HH**



VIC20 CBM64 OWNERS!!!

BUY DIRECT FROM THE MANUFACTURERS AND SAVE POUNDS!!!

3-SLOT SWITCHABLE MOTHERBOARDS, VIC20 £18.95; CBM 64 £19.50 4-SLOT SWITCHABLE MOTHERBOARDS, VIC20 £21.50, CBM 64 £22.50

CBM 64/VIC20 CASSETTE INTERFACE

Allows you to use your computer with a standard cassette deck.....

NEW NEW NEW

ROBOT DRIVE INTERFACE

Plugs into the Vics or 64S user port and gives complete computer control of DC motors. Contains all the circuitry for stop start and reverse. Comes complete with software cassette giving full instructions and control program

COMING SOON

WANT TO BUILD A DROID?

We are currently testing a large range of robot components that can be assembled in many different forms, ie, swivelling base units motorised arms gripper units, DC motor and gearbox drive units with optical encoders and much, much more!!! All prices inclusive of VAT and P&P

L. W. STAINES & CO. UNIT 2 RODING TRADING ESTATE LONDON ROAD, BARKING, ESSEX IG11 8BU Tel: 01-591 2900

| 4 | Issues |
|------|---|
| | ost all the copies of PCW that you missed can still be bought as back issues for only |
| Publ | including postage and packing in index of the contents of the 36 issues published in 1982 is now available from the lishers for only £1.20. It includes full details of all the programs, routines, review news that you might have missed. |
| Г | Please send me the following back issues at 50p each: |
| i | Total £ |
| | Please send me a copy of the 1982 PCW Index at £1.20 |
| | I enclose a cheque postal order for £ |
| 1 | Name |
| | Address |
| | |



COMPATIBLE MODEM

M Kloska, Westbourne Avenue, Acton, London W3, writes:

O I wonder if you could tell me if the Tandy Model 1 accoustic modem by Prism is compatible with my Dragon 32 microcomputer? I am interested because I wish to use my Dragon with a modem.

I cannot say absolutely yes it will be compatible, having never tried it. However, you will need an RS232 on the cartridge slot, and you will have to rewrite the terminal software. One RS232 interface for the Dragon that should be appropriate is made by Maplin for their own Dragon modem.

LARGE **LETTERS**

Yunis Patel of Castelton Road, Deepdale, Preston. Lancashire, writes:

Can you please tell me how to do big letters on the 16K ZX Spectrum. I have spent all my computing time on it, but I am still at a loss.

To create large letters A you have to look at where the ZX Spectrum character set is stored at the top of the Rom. This is dealt with partially in the manual in chapter 14.

The character set is stored in the Rom from 15616 onwards. As each character is made up of 8 x 8 pixels, each character uses eight addresses to store it (eight lines each of eight bits). What you have to do to get the enlarged characters is read each address of the character in turn. Where there is a binary 1 print a graphic square

and where there is a binary 0 leave a space. The following program will supply the basis of what you need.

100 Input as

110 LET b = CODE a\$

120 LET c = 15616+ (b+8) - 256

130 FOR d = c TO c+8

140 DIM e\$ (8)

150 LET f = PEEK d 160 FOR g = 7 TO 0 STEP -1

170 IF f-INT (f/2) +2 THEN LET e\$

180 LET f= INT (f/2)

190 NEXT g

200 PRINT es

210 NEXT d

At line 100, you Input the character you want enlarged. Lines 110 and 120 find it in the Rom and lines 130 to 160 store the character. Lines 170 and 180 do the important working out - they read the value that is Peeked and determine whether or not it is a binary 1. If it is a one, then a square is stored in es. If it is not a one, a space is stored.

Line 190 takes you back to the next value of g, which is the bit value. When all eight bit of the byte have been dealt with and stored in e\$ (8), then line 200 prints it. Line 210 goes back to look at the next

address.

SOFTWARE CONTROL

Albert Polovsteff of Kirby Road, Crosby, Liverpool, writes:

I have bought a secondhand Seikosha GP-100 printer from a friend who has moved abroad. However, he accidentally took the manual with him. As you can imagine, there are several things that are confusing me, and, though he says he will send the manual on when he finds it, I do not expect to see it until well after Christmas.

I can get by, but there is one thing I would like to know as soon as possible. How do I get double size characters under software control? By the way, my computer is a BBC B.

All you need to do is send the correct code to the printer. This is done by using VDU 1,x. 'x' is the code of the character you want printed in double size. To find this, look up the Ascii value of 'Shift Out'. To return to normal you need to use VDU 1, 15, where 15 is the Ascii code for 'Shift In'.

WHICH INTERFACE?

Paul Harris of Winchcombe Road, Cheltenham, writes:

I have a ZX Spectrum which is quite new, so it will be a long time before Interface 1 is made available to me. I am thinking of adding a printer to my computer, but am wondering whether or not to get a Centronics or RS232 interface. What is the difference between them? Also, what does the IEE 488 do? Is it worth getting one of them for my Spectrum?

I would strongly advise that you go for a Centronics interface if you are thinking of attaching a printer. Many of the printers available only have a Centronics port, and an RS232 is far more expensive to add to a printer than a Centronics to your computer.

It would take an entire article to explain the differences between the three interfaces you mention. The RS232 is a serial port that transfers data one bit at a time, but can work in both directions. Thus, a peripheral can send data back to the computer, which is why it can be used for a modem. Unfortunately, the RS232 is a bastardised standard that can be, and is, implemented in a host of almost incompatible forms.

Originally, it called for a 25-way connection, but only three of the lines were actually specified. They are transmit data (TX) receive data (RX) and a common Return line. This leaves a mere 22 lines for every individual manufacturer to use. This explains the many different types of RS232 that are seen. In fact, the RS232C is the true standard because it can be used at +12v and -12v. It is only because certain of the extra lines such as RTS and CTS are so commonly used that the standard can be maintained.

The Centronics has 22 defined lines, and is called a parallel port because it sends its data eight bits, or one byte at a time. Because it can only send data in one direction, ie from the computer, the interface is excellent for use with such things as printers but not for modems. Indeed, the interface was designed by the Centronics company for just this purpose.

The defined lines are Strobe, 8 data lines, Acknowledge, and Busy. There are 11 common ground lines running between each of these, acting as shielding to stop inteference. Various non-defined lines are quite commonly used, such as paper, empty, initialise, or logic ground which is an extra safety precaution.

The IEEE 488 is a more complex interface that can send data in both directions. one byte at a time, thus trying to combine both the Centronics and the RS232. It is mainly used with scientific instruments and is most usually found on Commodores' Pet series.

It is more complex because though it can control up to 16 different peripherals at once. and it uses data words - that is one byte where the upper four bits can carry a command, while the lower four carry the address of the device to which the command applies.' Sixteen lines are defined. Besides the eight data lines, there are three handshaking lines and five control lines.

This is only a very brief look at interfaces. There is no point having a super 25 line full RS232 on a peripheral if your computer is only equipped to read five lines. Further, each of those five lines must hav a corresponding line on the peripheral. If your computer needs to read a line that is not supplied, then it will most likely crash, unless one of the available lines can be rigged to pass the data the computer expects to see.

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 lan Beardsmore 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 — £5 per single cc Lineage - 20p per word

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

GAMES SOFTWARE

£3.00 OFF VALHALLA HOBBIT + BOOK only £11.95 incl

STATE COMPUTER Cheques/POs to Telequip Victory House Somers Road North Portsmouth, Hants (0705) 750011

SPECTRUM SOFTWARE, 25 best selling originals including Games Designer, Android 2, Doomsday Castle, Laser Snaker, Hobbit, Jet Pac. Horaces, Arcadia. Swap or half price +50p pap. Tel: 0803 23550.

> SOFTWARE GAMES ??? VIC20 ???

Calling all quiz kings! Get your brainboxes working with those monster quality goodies!

* POP QUIZ * £19 for first all-correct answers received!

* SOCCER QUIZ *

Will kick your grey matter into touch! * ELVIS SPECIAL *

Only £3 each or £6,99 all three, Cook, 21 Hollyhead, Carshalton, Surrey

Why pay full price in the shops? When you can get your games from us for

UP TO 50% OFF!

Find out how today! SAE brings you our computerised Free Catalogue and FREE INTRODUCTORY OFFER!

> Atlantic Games, 28 Tile Kiln Lane, Hastings, East Sussex

SPECTRUM 16/48K, "Raquel" presents her games collection for age 16 and over only (state age when ordering) only £3.50. I. Brooks, 17 Malvern Coleman Street, Southend, Essex.

ORIC-1, "Horse Racing" analyses any race in seconds. Gives selections, each horse's chance shown. Cassette £4.50. N. Beasley, 14 Rae Street, Edgeley, Stockport SK3 9LJ.

£500 SPLAT!

HI-SCORE COMPETITION-CURRENT HIGH

James Tant 73,325 points

(Subject to Competition Rules) SPLAT THE 46K SPECTRUM CHALLENGE AVAILABLE NOW £5.50 INCLUSIVE

INCENTIVE, 54 LONDON STREET, **READING RG1 480**

LYNX SOFTWARE

THE WORM Our best yet! Guide Wilberforce to the flowers without mishap. You will not want to stop! £5.95

REVERSALS Our version of popular board game Reversi in fast machine code, £4.75. LABYRINTH - 3D Maze game. £4.75. CHANCELLOR - Run the UK economy for 10

years. £4.75. SPACE TREK — Zap the Klingons! £4.75. DISASSEMBLER - Examine machine code programs in standard Z-80 mnemonics. £4.75.

(Add 10% for overseas orders).

Cheque/PO to:

QUAZAR COMPUTING, Dept. PCW, 67 Estcots Drive, East Grinstead, Sussex.

Other programs available - send for details. Dealer enquiries welcome.

CLUBS

SOFTOPTION. The Spectrum Software Swopshop. Swap your cassettes within 24 hours. SAE for details. Softoption, 8 Wyre Street, Ashton, Preston, Lancs PR2 2RQ.

VIDEO GAME CLUB by the Spectrum specialist. Telephone 01-459 0831 for details of special offer and catalogue of latest software available.

SERVICES

bs records COMPUTER PROGRAMS

REAL-TIME or (Slow) HIGH-SPEED Professional Cassette Duplication and Blanks from 1 to 1,000+. Computer printed Cassette Labels, etc. Fast Security Delivery service. Jbs records — a division of FILTERBOND LTD, 19 Sadlers Way, Hertford SG14 2DZ. 0992 551188

SPECTRUM PROGRAMS required by Turtle Software for New Year marketing. Good royalties paid. Everything considered. Sent to Turtle Software, Wynchwood School, Fuistock, Oxford OX7 3OJ. Sae for details.

ZX81 — SPECTRUM

We can now offer out-of-guarantee repairs by our Computer Dept. Our engineers have had over three years' experience servicing Sinclair Computer products. Price including p&p, ZX81 - £11.50; 16K Ram - £9.95; Spectrum - £18.75. Send with cheque or PO. T.V. Service of Cambridge Ltd. French's Road, Cambridge CB4 3NP. Tel: (0223) 311371.

UTILITIES

48K SPECTRUM KEYDEFINE

Incredible KEYDEFINE gives you 35 extra user-definable FUNCTION KEYS. Define your own keys using the DEFINE option or use with the functions pre-defined. SINGLE-KEY FUNCTIONS include:

- * TRACE
- * DPOKE
- RENUMBER COMPRESS
- * RESET * DEC-HEX
- * DPEEK AUTO LINE
- * PEEKLOOP * RUNCODE

* DATALINE

* CROSSHATCH

* FREEMEMORY

Any Basic or machine code you can write can be instantly called with a single key press. It will even save itself with your routines. FULL MONEY BACK GUARANTEE If you are not delighted with KEYDEFINE. Immediate despatch by first class return of post. Only £4.95 from:

> SCIENTIFIC SOFTWARE 37 COTTESMORE ROAD HESSLE, N. HUMBERSIDE TEL 0482 649187

NEED A PRINTOUT for your BBC computer program? Telephone 0752 701049 or write P.W.P., 10 Onslow Road, Peverell, Plymouth PL2 3QG. SOFTSAVE for the Vic20 allows you to back-up most software on to a new tape. Cassette with instructions, £4.95 from Softsave, 65 Stonewood,

Bean, Nr Dartford, Kent DA2 8BZ.

BBC DUPLICORY makes back-ups of 99 per cent of all cassette software, easy to use, £5.95. J. White, Hillside, Totterdown Lane, Weston-super-Mare, Avon.

LYNX 48/96K DATABASE

No programming experience needed for operation. Useful in home/club/group or small

Features include easy to handle 30/50 record files of 70/112 characters per record.

Ready to use empty file loaded with program. can be simply replaced by appending another file. Menu selection provides for auto-record numbering. Auto-record scroll with pre-entry point. Single record retrieve: Single/block record write/delete with input safety check. Save unlinished work under program control. Save files under own names.

Price £12.95 inc. Crossed cheques/POs to

LYNX COMPUTING 56 MEADOWFIELD DRIVE **EDINBURGH EH8 7LU**

VIC20/CBM 64 LIGHT PENS

The very latest, stainless steel, ultra fast response pens. Play games, design shapes and sketch, £27.99 inc Demonstration Cassette, Instruction Manual, VAT and P&P. SAE for "MicroPart" mail order discount catalogue of accessories and software for Commodore and Spectrum users. Vic20/64 vinyl dust covers with logo, £2.20. Cheques to:

A. K. Pearce, 29 Longleat Drive, Tileburst, Reading, Berkshire RG3 6YY

FOR HIRE

TO HIRE A COMPUTER from ZX81 upwards, ring or write to Business and Computer Services, 292 Caledonian Road, London N1 1BA, Tel: 01-607 0157.

EDUCATIONAL SOFTWARE

ARDSOFT EDUCATIONAL SOFT-WARE requires original Ideas, original programs and freelance programmers for educational software. Royalties paid. Ardsoft, 101 Potternewton Lane, Leeds LS7 3LW. (0532) 783349.

CLASSIFIED **ADVERTISING** RATES:

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

Semi-display: £5 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. Cheques and postal orders should arrive at least two weeks before the publication date.

If you wish to discuss your ad, PLEASE RING Diane Davis 01-734 2688.

| | - | |
|-----------|-----------|--|
| | | |
| | | |
| | | Please continue on a separate sheet of p |
| make this | words, at | |

Telephone

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

EDUCATION SOFTWARE for Specfrum 48K. GCE, O/CSE Physics, six programs, £6.50; Chemistry, six programs £6.50 or both tapes, £12. Think Tank, Dept. PCW, 35 Wellington Road, Wimbledon Park, London SW19 8EQ

SPECTRUM TEACHER DATA

MARK PROCESSOR 48K SORT GRAPH, GRADE "Genuinely useful" £5.20

> **BRIAN FARRIS** 8 THOMPSON ROAD BOLTON

DEALERS

A RETAILER for Sinclair accessories in the North of England. We are situated near the M1 and M62 motorways. As well as a complete range of hard and software, our service department can repair, modify or fit a wide range of accessories. Hours of business 10 am - 8 pm Tuesday to Saturday Inclusive.

TELEPHONE PHILIP COPLEY ON 0924 272545 A WESTLEY ST, OSSETT, W. YORKS

PLEASE RING FOR DETAILS OF OUR MAIL ORDER SERVICE

COMMODORE 64 £164

(Excluding VAT) Disk drives and cassettes also available Tel: Floyd Patterson; Tel: 01-969 0819 or send SAE

Image Science Micro Computers Ltd 189 Freston Road, London W10 6TH or cheques/POs (add 15% VAT) and £8 for pap Securicor delivery

Full after-sales maintenance on all Commodore equipment bought from us

HOME COMPUTER BARGAINS

BBC Model A @ £299.00 DRAGON 32 @ £159.99 SPECTRUM 48K @ £124.99 @ £94.99 SPECTRUM 16K MEMOTECH 512 @ £315.00 VIC20 PACK @ £138.99 COMMODORE 64 @ £199.99 EPSON HX-20 @ £401.75 **EXCESS HP-85** STOCK AT HALF PRICE Add £5 P&P. Price includes VAT

GALL

HEATHER RUFFLES ANGLIA HOME COMPUTER BARGAINS

(Access and Barclaycard welcome)

88# ST BENEDICTS STREET NORWICH NR2 4AB

SOFT MACHINE

OPEN MON-SAT, 10.30-6

We offer a selection of the Finest Books and Software currently available for: Oric. ZX81, Spectrum, BBC, Dragon, Vic20 and Commodore 64 Microcomputers.

3 STATION CRESCENT, WESTCOMBE PARK. LONDON SE3. Tel: 01-305 0521

or send SAE for free Catalogue (State which Computer)

BOOKS

INCLAIR DATABASE is now available. 200 pages of reviews on software and hardware, for the ZX81 and ZX Spectrum Written by experts in Plain English Sections such as Arcade, Joysticks Adventures etc PLUS complete Biography of Sinclair and his

Dealer enquiries welcome Available from **BIG BROTHER Publications** 1 Leswin Road, London, N16

computers **ONLY £6.95**

MAGAZINES



DRAGON USER

To make the most of your Dragon you need Oragon 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 £8 for 12 issues or subscribe for two years for £14.40 and receive a free copy of either The Working Dragon or Dragon Gamesmaster (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 Subscriptions Department Oaktield House Perrymount Road Haywards Heath! Sussex RH16 3DH

FOR SALE

LYNX 48K for sale, brand new machine, £135. Tel: 272 1769.

FOR SALE: Vic20 3K, 16K + cassette player, £70 of software including programmer's Reference Guide. Only £100 ono. London area only. Tel: 01-980 1934

DRAGON 32 SOFTWARE available now. Database £14.95, report generator (needs printer), £9.95, both £21.90, post free (sae further details). Bradder, 72 Berry Hill Lane, Mansfield.

16K VIC20, with cassette unit, joystick, books and magazines and many games (over 50), including Space Invaders and Pacman cartridges. Everything is in. Tel: 452 8536.

CP80 PRINTER, 80 cps, F/T with lead and m/c dump for all graphic modes, £220. Tel: Bracknell 428749.

DRAGON FOXCOPY. Copies all machine code programs, £4.95; Epoch machine code scramble game, £3. Both programs on tape. C. Sullivan. 113 Henderland Road, Bearsden, Glasgow

RECRUITMENT

PHOENIX SOFTWARE

Are looking for Machine-Code Arcade-quality games. We have an idea which could make your game the best seller in Europe.

Send your program to

PHOENIX SOFTWARE Spangles House 116 Marsh Road Pinner, Middx. or Tel:

01-868 3353 NOW!!!

SOFTWARE

DISCOUNT SOFTWARE for Spectrum, BBC, Commodore 64, Vic20, Dragon, Atari and others, send sae for lists. N. P. Cooper, Computer Software, 8 Weldon Close, Church Crookham, Hants GU13 0BG.

ZX80 WANTED in original packaging and in perfect condition. Tel: 01-788

JIVE SOFTWARE. Two educational maths programs for Spectrum 48K. only £5.75. (1) Dartscore teaches addition, subtraction, multiplication. (2) balance teaches problem solving. They make maths fun. 76A The Hill. Wheathampstead, Herts.

SPECTRUM OWNERS

If you write your own games, this tape is a must Contains machine code routines to move your objects one pixel at a time, guaranteeing fast, smooth and flicker free movement.

This tape contains a game that uses these routines (no protection on this game).

Trekward Ltd, c/o Swinton Hotel, Swinton Street, London WC1. Tel: 01-278 2033.

TRY US FOR CBM64 SOFTWARE

We don't offer discounts but we have a UNIQUE BUY-BACK trade system. e.g. MOTOR MANIA (with trade) £4.50 MONOPOLY (with trade) £3.00. Send SAE to JAYCEE SOFTWARE, FREEPOST (no stamp), FORRES IV35 OBR.

"YOUR OWN SOFTWARE BUSINESS"

Start your own full/part time Home Based Software Business, Specially written Manual covers all you need to know including all Legal/Practical aspects Advertising. Accounts, Sign Writers, Supplies, etc. etc. Order Now! Send £3.99 to: T.M.B. (PC), 15B Kingsward Road, Prestwich, Manchester.

DISCOUNTED SOFTWARE .for Spectrum, BBC, Commodore 64, Vic20, Dragon, Atari and others. Send SAE for lists. N. P. Cooper, Computer Software, 8 Weldon Close, Church Crookham, Hants.

*** LYNX *** **FILING PROGRAM**

Names, addresses and telephone number of any friend or business client at your fingertips. ONLY £5

M. A. Butt, 78 Ryan Street, Bradford West Yorkshire BD5 7AP

WANTED

SUNSHINE

is seeking authors for new titles to add to its eighly original and successful book range Experienced and first time authors are invited to submit manuscripts ideas or fields of interest Full details of what we can offer from David Lawrence, Book Editor, Sunshine, 12-13 Little Newport Street, London WC2R 3LD.

Sunshine Publishers of Popular Computing and Dragon User

COMPUTER SWAP

Computer Swap entries are limited to 30 words. Either fill in the accompanying form and send it to Computer Swap. Popular Computing Weekly. 12-13 Little Newport Street, London WC2R 3LD or telephone 01-734 3454.

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

Warning: It is illegal to advertise pirated software.

COMPUTER SWAP

| | | A STATE OF THE PARTY OF THE PAR | | |
|----------------------|--------------------|--|----------------|--|
| | STORES STORES | | | |
| 12 11 15 15 15 | | | | Mark The Land |
| | | B International | | |
| | E AMARIO NELLE | | | The state of the s |
| Spinish and a second | The Prince To Book | | and the second | all 102n n |

Address

WANTED

Quality Games and utility programs for any Micro. All programs considered. Instant cash plus royalties, on all programs accepted with a view to distribution in UK. USA and Europe.

Dream Software PO Box 64 Basingstoke, Hants RG21 248 Tel: Basingstoke (0256) 25107

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

SPECTRUM SOFTWARE WANTED.
Originals only, top prices paid, any
quantity, send list and SAE to: S.
Duckett, Upper Shortlands, Wedmore,
Somerset.

48K SPECTRUM issue one, with interface, two cartridge joystick interface, sound box, ZX printer and paper plus 30+ cassettes for only £240 ono. Tel: Norwich 611122 extension 5154, Clive Palmer

ARCADE GAMES for Spectrum 16/ 48K fruit machine includes, nudge, gamble etc, also police chase for two players, 100 per cent arcade style. Guaranteed same day despatch, all £3.50 payable to Gregory Bartlett, High View, Somerton Hill, Langport, Somer-

SPECTRUM SOFTWARE swap or sell. Penetrator, Panic Jedy, Spectadraw Wizards, Warriors, Ship of Doom, Transylvainian Tower and Hobbit. All originals. Tel: Norman, Burton on Trent 34210.

SOFTWARE FOR ZX SPECTRUM, 16K/48K. Titles include: Demon Driver £2.50, Motorway Maniac £3.50, Blitz £4, Police Chase £4.50. All arcadestyle plus same day despatch. Please make cheques etc, to: Gregory Bartlett, High View, Somerton Hill, Langport, Somerset.

SPECTRUM SOFTWARE games designer, Master File, £10 each train game, Galaxy Attack £4 each. All post paid. Tel: Doncaster (0302) 61672 after 6 pm.

SPECTRUM GAMES TO SWAP. Arcade and Adventure; Valmalla, Hobbit, Jet Pack, etc, 30+ games. Tel: Tonbridge 365450.

SPECTRUM SOFTWARE for sale including: Valhalla, Lunar Jetman, Games Designer, Chequered Flag, Chuckie Egg, Oracles Cave, etc, over 30. Tel: 061-881 3651, ask for Tony.

SPECTRUM ISSUE ONE, 32K Ram board, perfect condition with full instructions, simple to fit, no soldering, identical to Sinclair, bargain at only £25. Tel: Simon, 061-766 4943.

SPECTRUM SOFTWARE for sale including: Valhalla, Lunar Jetman, Games Designer, Chequered Flag, Chuckle Egg, Oracles Cave, etc. Over 30. Tel: 061-881 3651, ask for Tony.

SPECTRUM GAMES for sale. Penetrator, Derby, Football Horace, Back Gammon, Chess, Time-Gate, Scrabble, TransAm, Chequered Flag, Snooker, Monopoli Reversi, Flight, Golf and many others. Wanted: Proteck's Sub-Hunt. Tel: 0702 617608.

SPECTRUM PROGRAMS SALE or swap. Ant Attack, Machine Coder, English Literature and French '0' Level, revision. Books: Over the Spectrum and Mastering Machine Language on Your Spectrum. Tel: Bristol (0272) 569599. SPECTRUM TAPES, sell or swap. Games Designer £9, Scrabble £9, Zzoom £3, 3-D Ant Attack £3, Flight Simulation £4, 3-D Tunnel £3, Invaders £2.50, Editor Assembler £4. All originals. Tel: Ferndale 731424.

ZX SPECTRUM SOFTWARE to sell or swap. Titles Include; Hungry Horace, Jetpac, Trans, Tower, Morris Meets the Bikers, Pimania and more. Tel: (041) 772 3157 Glasgow, evenings, ask for Peter.

SPECTRUM SOFTWARE. Games and utilities, more than 60 titles at less than half-price or swap. SAE for list and immediate reply. 116 Ashton Lane, Sale, Cheshire M33 5QT.

ZX SPECTRUM 48K plus printer and 13 rolls of paper and cassette and adaptor and £240 of software including languages and games, worth £470, sell for £280 ono, including books. Tel: 01-703 9947 after 5 pm.

SPECTRUM GAMES for sale. Bowling, Generator, Race 'n' Track, Homing Pigeons, Bomb Catch, Melody. All on one tape for £2.50. Send cheques to N. A. McGlynn, 26 Dronachy Road, Kirkcaldy KY2 5QL.

OFFERS INVITED for Spectrum micro drive and Interface I. Tel; 0253 36646. ORIGINAL SPECTRUM SOFTWARE for sale, half-price, also wanted Acom Atom keyboard and case, up to £25 paid or swap for software with cash adjustment. Tel: Sunderland 283550 evenings.

SPECTRUM GAMES DESIGNER, 48K only, brand new, £10. Tel: 01-828 2333, extension 249 daytime, ask for

WANTED: To swap (locally) Spectrum software, most commercial programs (originals) to exchange for 3D Tunnel, Transam and Ant Attack. Also unopened Horizons cassette. Tel: 01-642 3159, Mr Liddle, Sutton, Surrey.

WANTED: Spectrum software, collector will pay cash for maker's originals with cassette slips, large collections preferred, will collect in London area. All details first instance to Tel: 01-520 0904.

SPECTRUM programs, all originals, black crystal, colossal adventure, M/coder (compiler), Zap 2-0 (copier), all half price or exchange. Tel: 061-432 4538, after 6 pm.

SPECTRUM software for sale, Orbiter £3, Cruising £2.50, M/coder II £5. Also PCW back issues, 35p each (plus 20p postage total) and Understanding Your Spectrum book, £4. Tel: lan 0254 350510, evenings.

SPECTRUM software for sale, including: Cyber Rats, Slippery Sid, Ground Attack, Orbiter and Devils of the Deep (48K), £4.50 each, £5 48K games. Tel; Botley 6935, ask for Danny.

SPECTRUM software, swap or sell: Valhalla, Transylvania Tower, Greedy Gulch, Lunar Jetman, many more. If interested tel Brookwood 80266 and ask for Martin.

spectrum, 48K, and Sharp tape recorder, £200 worth of software, including The Hobbit, Valhalla, Scrabble and many others. Top games, also 4 books, sell for £180 one or swap for CBM 64. Tel: 061-643 0899, anytime.

OVER 30 Spectrum games for sale, including: Games Designer, Valhalla, Lunar Jetman, Oracle's Cave, Hunchy, etc. Tel: 061-881 3651, Tony.

SPECTRUM software for sale, including: Valhalla, Lunar Jetman, Games Designer, Oracle's Cave, Pheenix, Hunchy, etc, over 30. Tel: 061-881 3651, Tony.

SPECTRUM software for sale, good condition and good value: Jetpac £3.50, Psst £3.50, Zip Zap £3.50, Pimania £6.50 + free single, ono. Will post. Tel: Mayfield 872048, after 5 pm, Robert.

SPECTRUM games and utilities at less than half price, over 60 titles for sale or swap. SAE for lists and immediate reply: 116 Ashton Lane, Sale, Cheshire M33 5QJ.

DK'TRONICS light pen for Spectrum, £13. Tel: 992 7210, after 5 pm.

SPECTRUM, 48K, +£300 worth of software, including: The Hobbit, Valhalla, Penetrator, good condition, with fuller ??????, Sharp tape and recorder, worth over £180. Bargain at £150 ono. Tel: Anstead 72666.

SPECTRUM Microdrive order form not needed due to upgrade, offers? Also many Sinclair specific magazines at half price or less. Tel: Norwich (0603) 720791, evenings, ask for Edward.

SPECTRUM software, Jetpac, Psst, ETA, Games Designer, Forth, Zeus, Space Raiders, Espionage Island, Road Runner, swap for Pyramid, Fifth or Light Pen. Wilson Sinclair, Carslogie Road, Cupar, Fife KY15 4HY, for information.

ZX MICRODRIVE order form for sale, best offer will secure. Tel: 0625 877496.

Ataris for sale

ATARI VCS, with eight cartridges which are: Defender, PacMan, Laser Blast, Air-Sea Battle, Space Invaders, Combat, worth over £200, will accept £100 ono. Tel: 01-858 2855 evenings. SELL OR SWAP ATARI VCS, in perfect condition, with four cartridges, Asteroids, Haunted House, Air-Sea Battle, including paddles for 48K Spectrum. In excellent condition. Tel: (0873) 831028 evenings.

ATARI CVS games system plus four cartridges including Space Invaders, Skiing, Casino and Cambat, two joysticks and paddles. Excellent condition, £75 ono. Tel: South Godstone 892304.

ATARI VCS plus 12 cartridges, Star Raiders, Missle Command, Pinball, Breakout, etc, £200 ono. Tel: Peterborough 269142.

ATARI 400, 16K, with tape deck, joystick and some software, £120. Tel: 0474 64066 Monday to Friday, 10 am to 2 pm.

ATARI VCS, paddles and joysticks, cartridges include Pac-man, Space Invaders, Combat Surround, Black Jack, Break Out, £150 ono. Tel: 0452 822413.

ATARI VCS with Pac-man, brand new, boxed, never used, unwanted prize, only £49. Tel: 01-385 3645.

16K ATARI 800, no Basic cartridge, includes books + power supply, excellent condition, £140 ono. Tel: Paul 021-422 4167, evenings.

ATARI 400, 16K, full moving keyboard, Basic cartridge + manuals + Atari sound and graphics book, 410 recorder, Pointmaster joystick, hardly used, £200. Tel: 051-356 1775, after 5 pm.

ATARI SOFTWARE FOR SALE: Preppie £11, Rearguard £8, Galaxian £9, Ghost-Hunter £10, Shamus £14, Cross-Fire £10, or the lot £55. Tel: 0702 42499.

ATARI VCS, good condition, 18 cassettes, keyboard, £200. Tel: 01-935 9477.

Dragons for sale

DRAGON 32 with joystick, 3K, magazines and software. Good condition, £150 ono. Tel: South Benfleet 54570. DRAGON 32. I will buy your unwanted software at half price. Tel: Robin on Thetford 3654 or write 101 Canterbury Way, Thetford, Norfolk.

DRAGON 32 plus software, joysticks, programming books and Dragon User magazines, all worth £250, sell for £150. Tel: Shepton Mallet 4401 evenings only.

DRAGON 32 GAMES, over 30 tapes to swap including Microdeal, J. M. Morrison, Crusader, Vultures, Defence Adventures. Write for list. Peter Lewis, 32 The Firs, Mold, Clwyd, N. Wales or Tel: 0352 59884.

DRAGON 32 plus joysticks and one cartridge, many games, extra books and magazines. Sell for £200 ono. Tel: Woking (04862) 64033.

DRAGON 32 spare cassette leads, issues of PCW plus two machine code games, £100. Tel: 01-574 1820/0051.

DRAGON 32 for sale, £175 of software, including Donkey King, Dragon Trek and many others and joystick light pen and chess cartridge plus book. Worth £340, sell for £220. Tel: Leeds 685191.

DRAGON 32, manual, leads, joystick, software, worth £60+, magazines worth £50+, books worth £20+, Perfect condition, £175 one, Software includes Ring of Darkness. Tel: Swansea 401823 after 4 pm. Buyer collects, DRAGON 32 for sale, two joysticks, Donkey King, Frogger, two books and Dragon Users, £190 or swap for LBM 64 with tape recorder, in good condition, Tel: Romford 62968.

pragon Software to swap. Leggit, Dragon Trek, etc. Tel: 0273 779295 evenings and weekends.

AMBER 2400 PRINTER, with cable for Dragon or BBC, £60 ono. Tel; 021-326

DRAGON 32, as new, for sale, only one month old, £30 ovno. Tel; 01-504 9406.

DRAGON 32, boxed, as new + 1 game, £120. Tel: 01-938 1467.

DRAGON 32, joystick, books, etc. also £400 of software, bargain price £135. Tel: 01-202 7386.

DRAGON 32 plus £300 of software, joysticks, manuals, leads, etc, £180. Tel: Peter, 0352 59884.

DRAGON 32, nine months old, complete, £120 ono. Tel: Bristol 294113 after 6 pm.

DRAGON 32 and software and magazines, £140 ono. Tel: 061-969 0690.

DRAGON 32, boxed plus all leads, plus £300 worth of programs. Microdeal, Dragon Data, Salamander, etc., plus books. All for £195 ono. Buyer collects. Tel: 0254 672068.

DRAGON SOFTWARE by Salmander Microdeal, etc, to swap or sell cheaply. Send SAE for free newsletter. Rebbeca Brown, 70 Westfield Road, Woking, Surrey. All software at least half-price. DRAGON SOFTWARE, many new titles to swap including: Ugh, most microdeal titles. Tel: Keith 031-339 5790. DRAGON 32 COMPUTER, two joysticks, software, over 80 computer magazines, computer still boxed, total original cost £290, sell for £130. Call 01-902 1642, anytime, buyer collects.

DRAGON GAMES! Over ten titles including The King by Microdeal and The Ring of Darkness by Wintersoft, just £4 each. Phone Bath 21319, after 4 pm.

DRAGON 32, joysticks, £100 worth of software, three books, all for £150 ono. Tel: 061-445 (Manchester), after 6 pm or weekends.

Commodores for sale

VIC20 plus C2N cassette recorder, joystick, £200 of software, loads of listings, 16K Ram pack and books. Sell for £200 ono. Tel: 021-556 0775.

VIC20 COMPUTER, 16K Ram, C2N mastermind software, Jelly Monsters, Zorga, Asteroids, Adventure Land, computer books and other games. Superb condition, worth £320, sell for £190. Tel: (06333) 62330.

VIC20 plus C2N, 16K Ram, Gorf cartridge, matrix, Crazy Kong, Jetpac and lots more, three books and magazines, £150. Tel: Derry, 262955.

VIC20 Programmers Aid, £12; Television packs, physics and maths, £15. All three for £25. Tel: 01-579 2129.

VIC20 plus joystick and CZN, lots of software, £125. Tel: (Hemel Hempstead) (0442) 51372.

VIC20 16K SWITCHBOARD, 16K/3K or unexpanded. Tel: Hemel Hemp-stead (0442) 51372.

VIC20 CASSETTE UNIT, 16K, switchable, five cassette cartridges. Mint condition. Offers. Tel: 09273 70005.

COMMODORE 8K RAM PACK. Sell for £15. Tel: 041-778 5184.

commodore 64 1520 printer-plotter for sale. Two months old, £145; also Simons Basic, one month old, £40 ono. Sell separately or together for £175. Tel: 01-650 6511 after 7 pm.

VIC20. Very good condition plus Introduction to Basic Part 1, plus software and 8K Ram cartridge, £100. Tel: 0480 67818.

COMMODORE PET 32K. Revision three Roms, green screen, cassette recorder, large keyboard, Disk-o-pro chip. Many cassettes, manuals. Just serviced. £280. Tel: Simon of 01-398 6963 after 6 pm.

VIC20 plus cassette, 16K Ram, super expander, joystick, £150 of software, Parts 1 and 2 Introduction to Basic, books, £300 ono. Tel: Paul Romford 60712 after 7 pm.

VIC20 super expander cartridge, Basic Part 2, mole attact cartridge, Myraid cassette game, Vic Innovatic Computing, Anirog 3D Time Trek, 16K games. Offers. Tel: Leigh, Lancs, 675514.

VIC20 3K Ram Pack, £13 including p&p. Tel: Southport 33902.

VIC20 16K, with cassette unit, paddles, joystick, cassette games, over 60 magazines, as new, £160. Tel: Romford 67307 after 4 pm.

VIC20 SUPER EXPANDER CAR-TRIDGE, £20; Heanon machine/code monitor, £20 or exchange for CBM64 software, Tel: 01-654 4899.

VIC20 plus cassette unit and motherboard plus 16K Ram and 3K Ram and Programmers Aid cartridge and Introduction to Basic Part 1 and Adventure Cartridge and Programmers Reference Guide plus software and magazines. Worth £350+, sell £200 ono. Tel: (0245) 442018.

VIC20 'O' level revision software for sale. Maths (II), physics, chemistry and English. Will accept £6 each or £20 the lot. Tel: 031-339 2000.

COMMODORE PET 3008 with built-in monitor, special tape recorder, dust cover, books, magazines, software manual, unit for storing recorder and books, etc. Excellent condition, £250. Tel: 0282 695776.

VIC20 plus cassette unit with 8K and 3K Ram and 17 game cartridge, £800 cassettes software and seven books and 31 magazines. Offers. Tel: 01-205 9649.

VIC20 plus cassette unit and 16K Ram, joystick and 24 games, one year's supply of Vic computing and books, accept £125. Tel: 01-898 0486.

VIC20 CARTRIDGES FOR SALE. Prices between £6 and £8. Tel: 01-387 8751 evenings.

commodore 64 plus C2N cassette deck and £100 of software and joystick, £290 ono. Tel: 051-428 6281.

VIC20 plus CN2 cassette unit, joystick, lots of software including Adventure-land, Tornado, Vicmen, etc., plus magazines. Offers around £120. Tel: 01-550 0373.

VIC20, cassette recorder, joystick, 16K Ram pack, super expander plus machine monitor and Gorf cartridges, maths 1 and 2 and chemistry revision tapes, Programmers Reference Guide, over £300 of software, only £250. Tel: Southport 44351. VIC 1525 PRINTER for sale, £210, 6 months guarantee. Tel: 01-997 6118.

VIC20 3K Ram pack, brand new, unused Commodore made, only £7 plus many back issues of most magazines, open to offers. Tel: Northwich 782475 after 5 pm.

VIC20 GAME FOR SALE. Panic, Alien Blitz, Arnok, PackMan, Treasures, Super Breakout, Astroids, Cosmiads, Space Storm, £4 each including p&p. Tel: Southport 339021.

COMMODORE PET 4032 cassette expansion board, eight eproms supplied with four (including Arrow), £350 ono. Eprom program for Pet 2716-2532 with Eproms, £30. Tel: 01-803 5222, A. P. Mitchell, any time.

VIC20 plus cassette unit, 3K memory expansion, joystick, super expander, two games cartridges and a large tape library, £110. Tel: Maidenhead 36071.

21K VIC20 C2N cassette unit, cartridge and cassette games, dust cover, £120 ovno. Tel: (07073) 39541.

VIC20 + 8K Ram + machine monitor, 1 games cartridge, lots of software, £135. Tel: 021-784 2038.

VIC20 + cassette deck + 16K Ram + Introduction to Basic Parts I and II, Mastering the Vic20 + £100 of software also, sell for £170. Tel: Chorleywood 3719 (evenings).

VIC20 + cassette deck + joystick + Programmer's Reference Guide + 16K Ram + Super Expander + manuals + magazines + £150 of software, cost £350, all boxed for £170 one or swap for 48K Spectrum + printer. Tel: Mansfield 792911.

VIC20, 1 month old, Basic Part I, C2N, Personal Computing for Vic20 and £23-worth of software, £100. Tel: 359 1151.

VIC20 COSMIADS for sale or swap for Bug-Byte Asteroids or any others. Phone Banbury 720640, ask for Adrian.

VIC20 QUBERT arcade game cassette, brand new, £3 only. McQuade, 55 Shaftsbury Drive, Heywood OL10 2PH. ONE VIC RAIL, £20 ono — buyer collects. Tel: Simon 01-953 5713.

VIC20 STARTER PACK, boxed, £120, with 1½ years guarantee, 3 programs of software including: Face Making and Vic Tip, Basic Part II programmer's course, £10; 16K Ram, £20; Vic monitor cartridge, £20; Programmer's Aid cartridge, £20. Tel: M. A. Shalash, 01-997 6118.

ATTENTION, ATTENTION ATTENTION, complete software collection for sale for Vic20, over £1,500 worth — that's 200 games. Tel: 01-467 8589 for details, after 6 pm.

VIC20, 16K, Ram pack, super expander, over £100 software, program, joystick, dust cover, magazines, £150 or £170 with cassette deck, will sell separately. Tel: Plymouth (0752) 880781, after 6 pm.

SNOWBALL adventure by Level 9 Computing, for CBM 64 Starship Situation, with 7,000 locations, with instruction booklet, usually £9.95, bargain at £5 or swap with any game. Tel: 061-795 2165.

VIC20, 16K, Ram cartridge £20, software: Anirog, Krazy Kong, The Dungeons, Jet Pac, Matrix, £4.50 each, all are in very good condition. Tel: 0248-714 325.

VIC20 Pirate Cove adventure cartridge, swap for Voodoo Castle or Mission Impossible cartridge. Tel: Nottingham 204058.

FOR SALE: VIC20 STARTER PACK
+ Super Expander, Gorf, Star Battle,
Sargon 2 Chess cartridges and Cosmiads, Asteroids cassettes and three
books, worth £260, for £150. Phone
John, (01) 698 4243 after 6 pm.

VIC20 Grid Runner £5. Tel: 01-969

commodore 64 SOFTWARE, swap or sell: Exterminator, Who Dares Wins, Hunchback, etc. Tel: 0422 201775.

COMMODORE 64 + C2N and Basic Part I, Programmer's Guidebook, only 6 weeks old, still boxed, under guarantee, cost £270, will sell for £199. Tel: 01-221 0900 lan, room 23.

LOOK! VIC20 + Introduction to Basic I + 4 games, including Blitz, guaranteed, brand new, sell around £99. Tel: 521 1459.

CBM 64 SOFTWARE: Cyclons, Monopole, Goldrush, Lazer Zone, Hover Bovver, Radar Rat Race, Jupiter Lander. Tel: 0206-864650 for prices, ask for Gary (note: all originals).

VIC20 + C2N, 32K Ram, switchable + Super Expander, motherboard + joystick, books + 30 programs on cartridge and cassette, worth £520 + offers. Phone 0272 711332 after 6 pm. COMMODORE VIC20 16K, C2N, joystick, £100 of software, including Gorf, Mole Attack and many other arcade games plus General Knowledge, £125 the lot ovno. Phone Ingerbourne 76431.

COMMODORE VIC20, as new, £110. Tel: 01-593 2869.

VIC20 + cassette unit, joystick + magazines, £100. Southend 524922 after 5 pm.

VIC20, cassette unit + Introduction to Basic Part I, sell for £100. Southend 77904.

te recorder, 13 games' cassettes, King Kong and Acrobat + 3 good manuals, £350 ono. Tel: 01-959 5553.

VIC20 cassette with 32K memory programmers aid, Vic writer, invoice, mailing list and other software, £150, all as new. Tel: Fleet 6624.

VIC20 + cassette unit, joystick, 16K Ram, 30 games, books, magazines, 2 cartridge games. Tel: 01-458 7277.

VIC20, 16K, excellent condition, cassette deck, joystick, dust cover, Night Crawler, Trogger, Scramble, Banker, Donkey King, Jupiter loader and Omega race cartridges, £190 ono. Tel: J. Chiltin 0380 850238.

SPEECH synthesiser for Vic20, including instructions, cost £57.50, sell for £25. Tel: Stevenage (0438) 811634, after 7 pm.

VIC20 29K cassette, super expander machine code monitor, programmer's aid, 7-slot motherboard +books, £50 worth software, over £400, sell for £220. Call or write to: Mr S Buchan, 20 Common Road, Hemsby, Gt Yarmouth, Norfolk NR29 4IT.

VIC20 programmer's aid cartridge £20, Stack 3K Ram (reproduces memory port) £18, Atari joysticks £4, software: Arcadia £3, Cosmiads £3. Tel: 0734 785690, after 4.30 pm

VIC20 cassette, 4-slot motherboard, BK exp 16K, switchable expansion, total 27½K expanded, manual programmer's reference guide, joystick, superscreen, programmer's home office and many games, cost £325, sell for £180, original boxes. Tel: Colchester 0206 868109.

WANTED: Jupiter Ace 19K + extras for 20K, Vic20 + cassette, Commodore guide and software worth £200. Write with details to Mike, 5 Worthington Close, Runcorn, Cheshire.

I'VE SOLD MY VIC20, now I must get rid of my software collection, I've over £1,500 worth of games. Offers? Tel: 01-460 3171 for details.

C2N cassette unit for Vic20, still in box, perfect condition, £20. Sargon II Chess, Gridrunner, Amok, Panic, Arcadia, Kong, plus 2 books for Vic20, swap all for Chequered Flag. Tel: 041-885 0571.

VIC20, willing to swap for CMB 64 with or without software, or preferably BBC. Tel: 01-992 0536. MAPLIN speech synthesiser for Vic20, will swap for suitable Rom pac. Tel: Reading 302 131.

VIC20 +introduction to Basic, 14 games, including Blitz, sell. Offer? Tel: 01-521 1459, evening.

VIC20, guaranteed, will deliver to Central London, £60. Tel: Burgess Hill 41704.

VIC20 computer + 16K + 3K cartridge, C2N cassette, 2 cartridge games, books, joystick, IS/S/W cassettes, including Krazy Kong and new Flight Simulation (under guarantee), £150. Tel: Emmanuel 01-235 7233.

VIC20, C2N, switchable 16K Ram, super expander, joystick, 14-game cassette, 5 Commodore cartridges, 6 blank Commodore cassettes, dust cover, book, cost £600+, worth £400+, only £320 or highest offer. Tel: Cobham 7861.

ZX81s for sale

ZX81 16K MEMORY PACK. Spectrum keyboard, 15 games and books, programs, £55 onc. Tel: Theydon Bois 2935.

ZX81 16K RAM PACK and many programs and DK'Tronics, program graphic board, quick silva sound and motherboard. Will sell separately. Tel: Tunbridge Wells 29101.

ZX81 16K RAM PACK for sale, £30. Tel: 01-776 1462.

ZX81 16K RAM, leads, books, manual cassette recorder, £35 of software, magazines, £50 ono. Tel: Littlewick Green 5461.

ZX81 SOFTWARE. Volcanic Dungeon, Catacombs, Super Scramble, Gulp, Fantasy Games, X-Men, Avenger, Tomb Dracula, Pilot, QS-Asteroids, Arcade Action, worth £50, selling for £15. K. L. Chan, 9 Cornmarket, Thame, Oxon OX9 3DX.

SPECTRUM ZX81 RD digital tracer, unused, £40 ono, cartridge tv game, as new, £10. Tel: 088925 476.

ZX81, 16K, with file 60 keyboard, 35 games cassette + manuals + leads, cost as new £270, sell £85 ono. Tel: 0483 571802.

ZX81, 16K, programmer's keyboard, cased, graphics Rom UDG, over £100 of software, £140 ono. Tel: 0207 501 1939.

INCA CURSE and Mothership for ZX81, sell for £2.50 each or swap any other ZX81 games. Seabrook, Flat 1, Windsor Hotel, Summerleaze Cues, Bude, North Cornwall.

SINCLAIR, 16K, Ram Pack for ZX81, brand new, £15 ono. Tel: 01-992 7210, after 5 pm.

ZX81, 16K, £80 of software, Flight Simulation, Space Raider, Fantasy Games, starter books, quick sale, £135 ono. Tel: Orpington 39601.

ZX81 software, 15 top games at less than half price, shop-shelf condition, sold individually. SAE for lists: J. M. Pearson, 'Xenon Base', 55 Osmaston Road, Prenton, Birkenhead L42 8LR.

ZX81, 16K + manual, software, magazines, books and tapes + ICL programming course for beginners (2 books and tape), sell for only £59. Tel: Thomas, 0990 21913.

ZX81, 16K, 6 months old, leads and manual, File sixty push-button keyboard, £35. Tel: Lynn on (0298) 3337.

For sale

QUANTITY COMPUTER magazines available, all mint condition, mostly Your Computer and P.C.W. What offers. Tel: 0823 432909 (Taunton).

TRS80. Many tapes and manuals, 17in black and white TV, £120. Tel: 0843 28391(will split).

HANIMEX CHESS GAME, brand new, £36. Tel: 01-574 1820/0051. SHARP MZ80 with built-in screen and tape recorder, £250 of software, manual and users guide and dust cover, you name the price. Tel: 01-455 6641 after

MATTELL INTELLIVISION CASSET-TES for sale, 16 in all, £8 to £10 each, also voicebox, £25; £150 the lot including Troni Tronz, Demon Attack, Donkey Kong, B17 Bomber, Tel: 854 2579 after 6 pm.

ORIC 1 48K computer, still under guarantee. In original packing, complete with leads, manual, magazines, £100. Tel: Broadstone (0202) 691953 after 6 pm.

ORIC 16K, two games, book of programs, 12 months guarantee, £80. unwanted gift. Tel: 051-430 0905.

SPEECH from your Spectrum with my fuller orator, under guarantee, £45 ono. Tel: (Watford) 0923 34178.

LYNX 48K W. H. SMITH CASSETTE recorder. Excellent condition, original box, leads, manuals, magazines, £185 one or will swap for good condition Commodore 64. Tel: 01-561 4653 after 6 pm.

EPSOM HX20, totally portable, built-in printer, micro-cassette drive, extra memory pack, carrying case, manuals. Hardly used, £400 ono. Interfaceable Olivetti Praxis 35 electronic typewriter. £200 ono. Tel: 01-272 8341.

PHILIPS G7000 videogame cartridges for sale, £8 each, includes Satellite Attack, Baseball, Air-Sea War, Jumping Acrobats, Billiards, Stone Sling, Laser War, Pinball, Battlefield, Labyrinth, Soccer, Hockey, Pairs, Logic, Moonlander. Tel: Accrington 0254 396847

SEVEN ZX81 TAPES, all originals, some 16K, chess 1K and breakout, £7.50 the lot. Tel: 01-203 1190

STAR BATTLE CARTRIDGE for Vic20, £5. Tel: 0438 811634 after 7 pm

DK'TRONICS light reference and tape, £17; three Spectrum books, £7.50; plus 40 Sinclair magazines for £20. Tel: 0555 71502.

48 SPECTRUM swap for ZX81. Lots of original games ono. All the ultimate games, Hobbit, Derby Day, Football Manager, Sheer Price, Pickman Seven. Tel: 01-958 9902.

EX-GPO A15 TELEPRINTER, suitable for interfacing for computer. Good condition, sell for £15. Tel: 0608 2373.

RO DIGITAL TRACER, fair condition, including book and tape, sell for £35. Tel: Iver, 654398 after 7 pm.

PET 32K with pickchip, Rom, monitor, cassette player, Sertronic 753 printer, 80/132 column, paper and stand. Business and games, software and accessories, £400 ono. Will split, first offer secures. Tel: 01-992 8249 after 5 pm. LYNX, 48K, very good condition, includes leads, manual, Dungeon Adventure program, Lynx computing book, cassette recorder, £190. No

offers. Tel: (0244) 372338. FULLER MASTER UNIT, with speech and sound synthesisers, amplifier, improved cassette interface and demonstration cassette. Complete with manuals. Excellent condition. Bargain at £40. Tel: Falkirk 0324 20275.

Acorns for sale

ACORN TELETEXT ADAPTOR for BBC B, worth £225, sell for £175. Tel: (0405) 61872.

BBC MICRO fully serviced, upgraded to Model B by BBC engineer. Free software and cassette player and magazines, £350. Tel: 01-568 7325.

BBC MICRO MODEL B for sale. Epson RX80 printer and green screen monitor for sale, as a whole or will split. Tel: Chesterfield 36935 anytime.

ACORN ELECTRON, without power supply, £125. Tel: 038 482 7739.

BBC MODEL B complete with disk drive, 13 Rom expansion board, speech interface, wordwise Beeb Calc. £380. Also PL graphics digitiser, £50 and Eprom programmer unit, £40. Tel: 0344 886178.

BBC MICRO SOFTWARE for sale, Acornsoft, Micro-Power and many others, £4 to £5 each. All originals, over 25 tapes, all for £100. Tel: 01-589 9746 Monday to Thursday and 01-836 2351 at weekends.

Wanted

SWAP PHILIPS G7000 computer plus five games for faulty Spectrum or other computer or swap electric organ plus amplifier for Spectrum or ZX81 computer. Tel: Abingdon 834613.

SWAP COMMODORE 64. Annihilator. Pakacuda, Centropods, Escape MCP, Motor Mania for Temple of Apshia Rom or cassette. Tel: 0481 27469.

WANTED, BBC Model A, 16K or 32K. in very good condition. No software or Add-ons, pay up to £200. Tel: Isle of Wight 296417 before 5 pm.

SPECTRUM SOFTWARE for swap . 60 titles including Hobbit, Scrabble Atic-Atac, Zzoom, Warlord, Maziacs, Kong, Manic-Miner, SAE with list for my list or call evenings. Eddie Early, 65 Anner Road, Dublin 8, Ireland.

WANTED. TI extended Basic module. Tel: Camborne 717693 evenings.

WANTED. Apple 11E computer system with drives and monitor and joystick. Tel: Helfer, Swanage (0929) 422836

WANTED. Disc drive system for Nascom including CP/M. Must be cheap but will repair if necessary, might consider complete Nascom system if price right. Cash paid. Tel: 01-735 1862.

WANTED. Seikosher GP100A printer for Dragon. Will pay £120. Tel: Upminster 25819.

DRAGON SWAP. Exchange your software for £1 each tape. Send SAE for list to: Robin, 101 Canterbury Way, Thetford, Norfolk.

SWAP SPECTRUM SOFTWARE. Many titles including All Ultimate, Imagine, etc. I am interested in Hi-soft, devpac assembler. Tel: New Mills 42443 (Derbyshire), ask for John, after

WANTED. ZX Spectrum 48K. Tel: 0603 610854 any time.

VAHALLA ADVENTURE for Spectrum in exchange for the Hobbit. Tel: 6206 577049

WANTED. BBC Micro Model B, with software. Pay up to £320. Tel: 01-571 1615 after 4 pm, ask for Paramit.

WANTED. BBC Model B with tape plus software or Commodore 64 considered. Can collect. Tel: Stanford-le-Hope 677367 (Essex).

WANTED. Commodore C2N cassette recorder with leads. Will pay reasonable amount. Will collect from Manchester/Liverpool area. Tel: (day) Padgate 810646, ext. 287, ext. 296 or (evening) Culcheth 5255, ask for Gor-

WILL SWAP ETX, Timegate, Ant Attack, Horace Goes Skiing, Horace and the Spiders, Centipede (worth £37), for Kempston joystick or printer. Tel: 0621-815533.

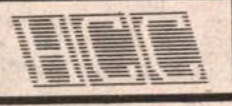
TO SWAP: 16K ZX81, tape recorder, few magazines + £100 for BBC B. Tel: Stoke Newington (N16) 254 8076, preferably after 7 pm.

WANTED: Commodore tv game, 3,000H. Do you have one you want to get rid of? My rifle has broken, just the rifle would do. Tel: Colin 01-777 9178, evenings.

WANTED. Cassette recorder for Vic20, also wanted, Ram unit. Tel: Bexhill-on-Sea 224867

SWAP Adventure Sea for any other Artic Adventure.

Home Computer Centre



29 Millcroft, Crosby, Liverpool L23 9XJ Tel. 051-727 8050

ASTERFRET TRADING LTD. INCORPORATES HOME COMPUTER CENTRE

MOTHERBOARDS

VIC 20 4 SLOT SWITCHABLE - £28.95 CBM 64 4 SLOT SWITCHABLE - £29.95

LIGHT PENS

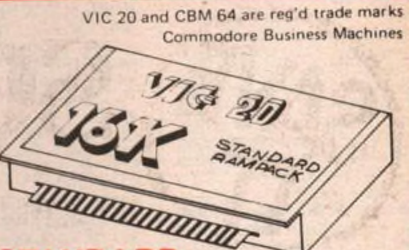
CBM 64 VIC 20

+ FREE GAME

- £28.75

- £28.75 + FREE GAME





16K STANDARD €27,95

RAM PACKS

VIC 20 16K STANDARD VIC 20 16K SWITCHABLE - £27.95 - £35.95

- £49.95 VIC 20 32K SWITCHABLE

ALL RAM PACKS CARRY 2 YEARS GUARANTEE

Please allow up to 21 days for delivery. All prices include V.A.T., postage and packing.

PLEASE SEND ME

If you wish to be added to our mailing list,

Qty

| ~ | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

please tick the appropriate box

VIC 20 **CBM 64**

16K Std. Ram Pack

16K Switchable Ram Pack 32K Switchable Ram Pack

☐ VIC 20 4 Slot Motherboard CBM 64 4 Slot Motherboard

☐ VIC 20 Light Pen

CBM 64 Light Pen BBC Light Pen

Address

I enclose Cheque/PO for £

Home Computer Centre

PCW

POPULAR COMPUTING WEEKLY

TALLENT MICRO LYNX

— YOUR COMPUTER TO EXCELLENT SOFTWARE

M/C PROGRAMMERS — ENHANCE THE POWER OF YOUR MONITOR WITH

SUPERMON SINGLE STEP DISASSEMBLER TWO PASS ASSEMBLER

£7.50 each for listing and program explanation

TALLENT MICRO

18B NEW ROAD, WOODSTON PETERBOROUGH, CAMBS PE2 9HA

ORIC-1 GAMES (48K) from TOUCHSTONE IN VIDEO-STYLE CASES



1. BLOWTORCH BLASTER — an ice cool game of skill and action £5.95
2. THE PITS — an adventure game with graphics £5.00
3. ACTION 6 — Tron, Headbang, Bomber, Starshoot, Amaze, Chase £5.00
4. CONTRACT BRIDGE — ideal for sharpening your card sense £5.00

Also available

- GRAPHICS includes ace character generator, 3-D demo £5.00
 MIND 6 Swappers, Hexpawn, Squares, Slide, Bite, 4 in a row £5.00
- TOUCHSTONE, 61 Highfield Road, Saxilby, Lincoln

| Q | Back Issues |
|-----|---|
| Aim | ost all the copies of PCW that you missed can still be bought as back issues for only |
| Pub | , including postage and packing. In index of the contents of the 36 issues published in 1982 is now available from the dishers for only £1.20. It includes full details of all the programs, routines, reviews |
| and | news that you might have missed. |
| 1 | Please send me the following back issues at 50p each: |
| 1 | Total £ |
| 1 | Please send me a copy of the 1982 PCW Index at £1.20 |
| | l'enclose a cheque postal order for £ |
| 1 | Name — |
| 1 | Address — |
| | |

ASTROLOGY

Wide range of Self-teaching and Accurate Calculation Programs for many machines including:

48K Spectrum, BBC, Commodore 64 Dragon, 16K ZX81, Sharp MZ80A NewBrain, Tandy, Genie, PET

Please send large SAE to:

ASTROCALC

67 Peascroft Road, Hemel Hempstead Herts HP3 8ER. Tel: 0442 51809



SOFTWARE

83 NEVILLE ROAD, LUTON, BEDS LU3 2JG
Tel: Luton (0582) 595222 (24-hour ACCESS service available)

SAVE MONEY

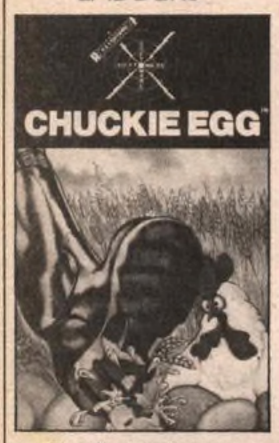
ONE-STOP SHOPPING BY MAIL

AT GUARANTEED DISCOUNT PRICES

Please see our full-page advertisement in this magazine where we have listed a selection of great software at our low, low, prices.

Because of space limitations, this is not the full range of software available. If you want **any** program not listed, telephone our Enquiry Hot Line on LUTON (0582) 595222.

LADDERS



A+F's Chuckie Egg was an excellent program for the Spectrum that simply had the misfortune to come out at more or less the same time as Manic Miner. It was still a fine game.

The company has now issued a version of Chuckie Egg for the Dragon 32. The idea is to move a little man up and down a series of ladders and planks collecting eggs.

The eggs are guarded by a number of ducks — at first these are fairly easy to avoid as they march mechanically back and forth. However, in later stages of the game you have to jump on and off of a precarious lift and a particularly determined-looking, large yellow duck chases you around the screen.

It's very addictive and has dozens of levels — I don't know of anyone who has mastered all of those on the Spectrum version.

Program Chuckie Egg Price £6.95 Micro Dragon 32

Supplier A+F Software
Unit 8
Canal Side Industrial
Estate

Woodbine Street East Rochdale

Lancashire OL165LB

VICIOUS PLANTS

The Birds and the Bees is the latest Spectrum game from Bug-Byte. The graphics for the game are by one Matthew Smith — sound familiar? He is the programmer responsible

for the amazing Manic Miner and so, to a certain extent, this game is a follow up.

Like Miner, the idea behind the game is very simple move your bee around the screen collecting nectar whilst avoiding birds, vicious plants and centipedes.

The game is set apart by the quality of its graphics and little touches like the way it plays Flight of the Bumble Bee in the opening credits.

Naturally, after you have collected the nectar, your first impulse as a bee is to turn it into honey — the problem is this attracts a large brown bear who is very liable to steal it . . . a charming game.

Program The Birds and the Bees Price £5.95

Micro Spectrum 48K Supplier Bug-Byte

Mulberry House Canning Place Liverpool L1 8JB

ALL-POWERFUL

Romik has recently issued a new language Forth for the Commodore 64 — the first I've seen on the machine.

The problem with Basic is that it is too slow for many purposes. Conversely, machine code is very difficult to learn. Forth is a language in which the word is all powerful. Programs are built up from simple subroutines which are named and simply called by reference to that name.

To be exact, Romik's Forth is a version of Fig Forth which is the one the purists approve of since it was the original one.

For those Commodore 64 owners who wish to experiment with other languages this could be a good bet. The program comes with a fairly large manual, which details the various commands available to you in Forth. But, if you have no previous experience with the language, you will certainly need to get a good beginner's guide in addition to the program.

Program Fig Forth
Price £19.99
Micro Commodore 64

Supplier Romik Software 272 Argyll Avenue Slough SL1 4HE

3D SHAPES

Vu 3D was a surprising best seller on the Spectrum — it was basically a utility that enables you to construct three dimensional shapes and view them from different directions.

3D Graphics by New Dimension Software does the same thing for the Dragon 32. An object can be created and rotated about any of the three axes by pressing the keyboard.

Creating your shape is a matter of working out the design on paper and inputting figures which represent the distance of each point from an imaginary centre — it's tricky, but logical. You can then see your shape in all its glory on the computer screen.

A short manual is provided with the program which looks reasonably easy to understand.

Program 3D Graphics
Price £7.95
Micro Dragon 32
Supplier New Dimension

Software SL Rochester 92 Owler Lane Sheffield S4 8GA

CAVALRY



Cases Computer Simulations has just issued Battle 1917. The game is loosely based on a campaign in the First World War. Unusually for a computer game, two players are required. It is played on a board divided up into 21 × 32 squares.

Each player has 29 pieces including infantry, cavalry,

tanks, artillery and a king. Like chess, the object of the game is to capture this piece.

In each turn you must move your pieces, avoiding minefields and lakes, and fire your artillery — if you leave this too late, you stand a reasonable chance of blowing yourself up. Fun for wargames fans.

Program Battle 1917
Price £5.90
Micro Spectrum

Supplier Cases Computer Simulations 14 Langton Way London SE3 7TL

ENERGY PODS



Artic Computing has launched its first game for the increasingly popular Commodore 64—a three screen arcade game called Mothership.

In the first screen the Mothership sends nasty drones to destroy you — in order to gain access to the ship you will have to destroy them all.

You are then transported to the inside of the Mothership, which allows you to take control and pilot it until you reach your home base. The final task is to break through the barrier of energy pods which surround the planet's generators.

It's an epic game, incorporating features from just about every other game you ever heard of as well as some original ideas of its own.

Program Mothership Price £6.95

Micro Commodore 64
Supplier Artic Computing
Main Street

Brandesburton Driffield YO25 8RL

OVERLAPPING

There are any number of databases for the Spectrum available — all use some kind of menu option and there isn't very much to choose between them.

Data Genie is a database from Audiogenic and is a little different, in that it borrows some clever ideas from expensive business packages — in particular, the idea of a series of overlapping menus, each one a subset of the previous one.

Simply making the required choices from the menus, the user can build up the particular database he requires without (supposedly) needing to understand what's going on in programming terms at all.

The program includes all the usual commands for the creation of files, entering and printing of records.

Program Data Genie Price £9.95 Micro Spectrum Supplier Audiogenic PO Box 88 Reading

BLOODSTONE



Terminal Software has proved it can do some pretty spectacular things on the Vic20 when it managed to cram a pinball game into the unexpanded machine.

Nosferatu, though, requires an extra 8K since it is an adventure of fairly large proportions. Your task is to enter, search and return home from Nosferatu's dark and forbidding castle having located a precious bloodstone.

The game accepts the standard verb/noun format. The sleeve notes give nothing away about the actual words involved but the vocabulary is supposed to be fairly large.

Program Nosferatu
Price £9.95
Micro Commodore 64
Supplier Terminal Software
28 Church Lane
Prestwich
Manchester M25 5AJ

PUNCH & JUDY

Punchy is a multi screen arcade game from Mr Micro. As you might expect, the scenario involves Punch and July and various related characters.

You are brave policeman Bobby and must pass all kinds of obstacles to rescue Judy who has been locked away in the Punch and Judy booth (it is probably a step up from being beaten about the head anyway).

There are 16 different screens and some of the obstacles include dodging rotten tomatoes, landing on a flying carpet and rocking the baby.

An added feature of the game is speech output, without using any additional hardware, rather like Meteor Storm. The game looks excellent graphically, and is pretty original too.

Program Punchy
Price £6.95
Micro Spectrum
Supplier Mr Micro
PO Box 24
Swinton
Manchester M27 3AI

LANGUAGE

As all we highly literate journalists know, grammar is a matter of skill and years of professional expertise. Should you wish to catch us up, you might find *The Grammar Tree* from Sulis Software a help.

This program covers all the basic features of language like sentences, phrases, articles, adjectives and clauses, giving you examples and exercises on each.

Program The Grammar Trée Price £10.95 Micro BBC Supplier John Wiley & Sons Baffins Lane Chichester Sussex PO19 IUD

BOARD GAME



City is a computer moderated board-style game for one to four players, one of whom may be the computer.

The idea is to accumulate £1,000,000 by developing and 'selling or leasing property — taking rents from factories, shops, pubs, banks, and so on.

You are prevented from obtaining instant wealth, by nasty things like taxes and other people competing for the same sites.

The game uses hi-res graphics and sounds and a demo mode should help to get you started on your entrepreneurial career. You get a nice box as well.

Program City
Price £6,95
Micro Spectrum 48K
Supplier Terminal Software
28 Church Lane
Prestwich
Manchester M25 5AJ

CREEPING HANDS

The House of the Living Dead is the latest arcade game from Phipps Associates who are perhaps best known for their adventures.

In this game you discover your holiday home is not all it seems and have to contend with the likes of vampire bats, skeletons and creeping hands.

True to Hammer horror tradition, the only solution to this problem is to find a cross which has been divided into four pieces and scattered around one floor of the house.

Assuming you manage to find all four pieces of the cross, you must then take them to the centre of the house. All is not yet over, however, for now you must ascend to the next storey.

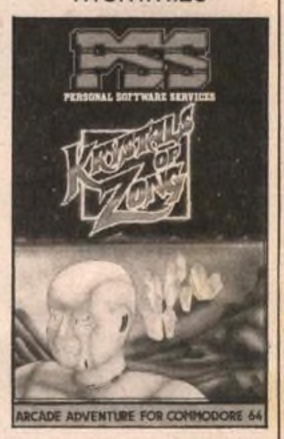
Program House of the Living

Price £5.90

Micro Spectrum 48K Supplier Phipps Associates

172 Kingston Road Ewell KT19 0SD

MUMMIES



More arcventure in Personal Software Service's Krystals of Zong. In this game for the Commodore 64 you must gather treasures from various rooms, whilst avoiding the snakes, bats, spiders and mummies that pursue you.

There are nine rooms in the game, each containing a maze with treasure at its centre. To get at it you will have to find the right key.

It's very well done with plenty of thrills and spills.

Program Krystals of Zong
Price £7.95
Micro Commodore 64
Supplier PSS

452 Stoney Stanton Road Coventry CV6 5DG.

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

This Week

| Dunman | Time | Micro | Price | Supplier |
|--|-----------|----------------------|----------------|------------------------|
| Program 23 Bricks | Type S | Spectrum | £2.00 | Nethercot |
| 3D Seiddab Attack | Arc | Spectrum | 25.95 | Hewson |
| 60 Check | Ut | Spectrum | £2.00 | Nethercot |
| Areas/Sequences | Ed | BBC B | €5.95 | Polarsoft |
| Bear Bovver | Arc | Spectrum | £5.95 | Artic |
| Bomber Run | Arc | Commodore 64 | £4.95 | Soft Cell |
| | S | Spectrum | €4.95 | T Lebon |
| Brag Budget Account | Ut | Spectrum | 23.00 | Nethcot |
| Caterpillar | Arc | Texas | £4.50 | Firefly |
| Cattell IQ Test | Ed . | Spectrum | £12.95 | Sinclair |
| Centipede | Arc | ZXB1 | £3.50 | Genius |
| Chess Tutor 1 | Ed | Spectrum | £9.95 | Sinclair |
| Class List | Ut | Spectrum | £3.00 | Nethercot |
| Cookie | Arc | Spectrum | 29.95 | Sinclair |
| Cos Sin Tan | Ed | Spectrum | £3.00 | Nethercot |
| Database | UI | Electron | £19.95 | Gemini |
| Easi Ledger | Ut | Electron | £19.95 | Gemini |
| Eastwood Manor | Ad | BBC B | €5.95 | Polarsoft |
| Exterminator | Arc | Spectrum | £5.50 | Torg |
| Fuel Consumption | 11000 | Spectrum | €2.00 | Nethercot |
| Graph Plot | Ut | Electron | £19.95 | Gemini |
| Home Accounts | Ut | Electron | £19.95 | Gemini |
| Horace & The | 365 1000 | | | |
| Spiders | Arc | Spectrum | £9.95 | Sinclair |
| Hungry Horace | Arc | Spectrum | €9.95 | Sinclair |
| Invoices & | | | | |
| Statements | Ut | Electron | £19.95 | Gemini |
| Jetpac | Arc | Spectrum | £14.95 | Sinclair |
| Magnets | Arc | Spectrum | £9.95 | Sinclair |
| Mailist | UI | Electron | £19.95 | Gemini |
| Missile Control | Arc | BBC B | £9.95 | Gemini |
| Print Utilities | Ut | Spectrum | €9.95 | Sinclair |
| Psst | Arc | Spectrum | £9.95 | Sinclair |
| Purchase Day | | | | |
| Book | Ut | Spectrum | £10.75 | Transform |
| Reactor | Arc | Spectrum | £6.95 | Gemini |
| Revenge of the | | | | |
| Mutant Camels | Arc | Commodore 64 | £7.50 | Llamasoft |
| Russian | Ut | Spectrum | £1.00 | Nethercot |
| SS Achilles | Arc | Atari | £19.95 | Beyond |
| Salary | Ut | Spectrum | £2.00 | Nethercot Transform |
| Sales Day Book | Ut | Spectrum | £10.75 | Nethercot |
| School Fund | Ut | Spectrum | £3.00 £5.95 | Polarsoft |
| Screwball | Arc | Spectrum | 10.90 | Polaisoit |
| Space Station | Ann | Construe | £5.95 | Beyond |
| Zebra | Arc Ut | Spectrum Electron | £19.95 | Gemini |
| Spreadsheet Stock Control | Ut | Electron | £19.95 | Gemini |
| Tic Tac Toe | 3D | Commodore 64 | £4.95 | C P White |
| A CONTRACTOR OF THE PROPERTY O | Arc | Spectrum | £14.95 | Sinclair |
| Tranz Am Ultimate Crosswor | 1000 | BBC B | £9.95 | Wheat Hey |
| Worm | Arc | Spectrum | £5.95 | Polarsoft |
| YHA Cost | Ut | Spectrum | £3.00 | Nethercot |
| Zalaga | Arc | BBC B | €6.90 | Papillon |
| raioga | 7.00 | | Maria | |

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.

Book Ends (1)





GOOD ON SID

Commodore 64 Getting the Most from it is one of several books designed to fill in all the gaps in the manual.

Although one of many, it also looks one of the best with extensive sections on the particularly difficult areas (since they tend to involve seemingly endless Pokes) of graphics and especially sprites.

The book is also good on the Sid chip, devoting a long appendix on the basic elements of sound construction. In fact all the appendices are useful, covering things like character set codes, hex/decimal conversion, memory addresses and so on.

Commodore 64 Getting Book the Most from it £7.95 Price Commodore 64 Micro Supplier Prentice Hall 66 Wood Lane End Hemel Hempstead Herts HP2 4RG

MICRO PRIMER

The Microcomputer and the Primary School is a book designed for teachers which explains the main advantages and uses of a micro in the classroom.

. With photographs and screen shots it shows the kinds of educational programs that are currently available as well as talking about newer developments like Logo and the BBC Buggy.

The book is very nicely pro-

duced and might even be useful for non-professionals who want their children to use the machine in a fairly structured way.

The Microcomputer and Book the Primary School

£3.95 Price General Micro

Supplier Hodder and Stoughton Mill Road Dunton Green

Sevenoaks Kent TN13 2YD

VIC BASIC

It's annoying, but American computer books are often very good. The trouble is they are also very expensive.

Vic Basic is a typical case in point. In terms of ease of reading, clarity and plain common sense it leaves most of the other books I've seen on the subject standing.

All the fundamental features of the Vic are discussed with big diagrams illustrating which keys to press or what the screen display should look like.

For all those people likely to buy the Vic starter pack this Christmas the book could be very useful. One problem though, it costs a wacking £12.70. Can the price be entirely explained by its being imported?

Vic Basic Book £12.70 Price Vic20 Micro Supplier Prentice/Hall 66 Wood Lane End Hemel Hempstead

Herts HP2 4 RG

Top 10

Top 10

Top 10

Top 10

BBC.

| Dragon | | Vic 20 | |
|--|--|---|---|
| Dragon 1 (9) Frogger 2 (—) Cuthbert in the Mines 3 (—) Cuthbert Goes Walkab 4 (—) Talking Android Attack 5 (—) Cuthbert in the Jungle 6 (—) Pinball 7 (—) Glaxxon 8 (5) Dragonfly 2 9 (—) Franklin's Tomb 10 (4) Ring of Darkness (Figures compiled by Boots an | (Microdeal) (Microdeal) (Microdeal) (Microdeal) (Hewson) (Salamander) (Wintersoft) | 1 (6) Gridrunner 2 (—) Catcha Snati 3 (1) Arcadia 4 (3) Wacky Waits 5 (—) Alien 6 (—) Flight 015 7 (7) Sky Hawk 8 (—) Abductor 9 (4) Lazer Zone 10 (—) Avenger 'Cartridge. (Figures compiled by | (Ferranti Dan (Ferranti Dan (Lla (Lla (Comm |
| | | | |

| obac | 94.5 | Aiti | |
|----------------|------|--|--------------------|
| 1 | (1) | Atic Atac | (Ultimate)* |
| 2 | 7 | Lunar Jetman | (Ultimate)* |
| 3 | 6 | The second secon | (Quicksilva)*- |
| | 5 | Manic Miner | (Bug-Byte)* |
| 5 (| | Cookie | (Ultimate) |
| 6 (- | - | Death Chase | (Micromega) |
| 7 (| | Tranz-Am | (Ultimate) |
| 8 (| | Scrabble | (Psion)* |
| 9 (| | Oracle's Cave | (Doric)* |
| 10 | (3 | Chequered Flag | (Psion)* |
| *Requires 48K. | | | |
| 300 | (F | igures compiles by V | W H Smith, London) |
| | | | |
| | | | |

| | Com | modore 64 | |
|----|------|---------------------------|------------------|
| | 1 | Hovver Bovver | (Liamasoft) |
| | 2 | Attack of the Mutant Ca | amels |
| ٠. | 6670 | | (Liamasoft) |
| | 3 | Gridrunner 64 | (Llamasoft) |
| 1 | 4 | Caesar the Cat | (Mirrorsoft) |
| 5 | 5 | Lazer Zone 64 | (Llamasoft) |
| 1 | 6 | Frogger (Int | erceptor Micros) |
| £ | 7 | Motor Mania | (Audiogenic) |
| | 8 | Introduction to Basic | (Commodore) |
| * | 9 | Quintic Warrior | (Quicksilva) |
| | 10 | Arcadia 64 | (Imagine) |
| 1 | (Fig | ures compiled by Boots ar | nd Co/Websters) |
| | | | Selection Called |
| | | | |

| ZX81* | | |
|-------------------------|--------------------------|---------------|
| 1 (-) | Flight Simulation | (Psion) |
| 2 (8) | Invaders | (Quicksilva) |
| 3 (-) | Chess | (Psion) |
| 4 (-) | City Patrol | (Sinclair) |
| 5 (-) | Sabotage - | (Psion) |
| 5 (-) 6 (4) 7 (1) | Mothership | (Softsync) |
| 7 (1) | Defender | (Quicksilva) |
| B (- | Geography | (ICL) |
| 9 (- | History | (ICL) |
| 10 (10 | ZX Forth | (Artic) |
| "All 16k | | |
| (Figure | es compiled by Boots and | (Co/Websters) |

| 1 (2) 2 (1) 3 (4) 4 (6) | Spectrum Microdrive Book, Logan Structured Programming with BBC Basic, Atherton Graphics on the BBC Micro, Cryer | Cambridge Micro Centre) (Melbourne House) (Horwood) (Prentice/hall) |
|----------------------------------|--|--|
| 3 (4) | | THE RESERVE OF THE PARTY OF THE |
| 4 (6) | Graphics on the BBC Micro, Cryer | (Prentice/nail) |
| 5 (-) | Commodore 54 Programmer's Reference Guide, Commodore | (Commodore) |
| 6 (-) | BBC Micro Book, Basic, Sound and Graphics, McGregor and W. | att (Addison-Wesley) |
| 7 (-) | Supercharge Your Spectrum, Webb | (Melbourne House) |
| 8 (5) | BBC Micro Disk Companion, Latham | (Prentice Hall) |
| | Programming the Z80, Zaks | (Sybex) |
| 0 (3) | Advanced Graphics for the ZX Spectrum, Angell and Jones | (Macmillan) |
| 200 | (Figures compiled by Watford Technical Books, Watford 09 | 923 23324 Prestel 28844) |
| | (Last w | eek's position in brackets) |
| | | |

amasoft

Imagine magine Imagine modore) venport iicksilva amasoft amasoft modore) (ebsters)

Ziggurat



A vested interest

The home computer market has boomed. And, in its wake, has come a veritable avalanche of magazines which cover every conceivable aspect of the subject.

One feature which frequently astounds readers is the wide disparity in the opinions expressed in reviews on the same hardware or software in different magazines. How can it be that one magazine can hail a new machine as a "triumph of state-of-the-art microtechnology" whilst another dismisses it as "yet another ill-conceived attempt to cash in on the market"? It is not clear if this is the result of a deliberate outright bias, or of whether there is a more subtle explanation.

The greatest variation is seen between "specialist" publications, which are aimed at the products of a particular manufacturer and those covering a wider field of interest which have fewer axes to grind. It is a fact of life that certain magazines are actively supported by the manufacturer whose products they are describing, so it is unlikely that the editorial staff are going to rush lemming-like over the nearest cliff by slamming them! This assistance may be in the form of open financial support or more subtly by extensive advertising in the publication.

Whose interests should be considered, the producers or the users? Should a user magazine try to cover up the warts in a product to ensure that the manufacturer's market share, and ultimately its own, holds up, or should it try to help the poor

unfortunate who has already bought a lemon to squeeze the most out of it instead? Of course, if the manufacturer retires hurt then the user is left high and dry, so neither of these extreme views is satisfactory and a sensible compromise between the needs of all parties must be reached for an effective publication.

The main purpose of a review is to provide the reader with an appreciation of a product and in particular an assessment of how it compares with the competition. Of course the view presented will be personal, and to some extent subjective, but no reviewer should set himself up as some sort of omniscient Supreme Being and must try to be as objective as possible.

A bad review almost always makes the manufacturer unhappy. The most frequent complaint is that the reviewer was illinformed and has not mentioned the important features or advantages of their product. It is often difficult though for the reviewer to get this information. Although competent reviewers are experienced micro users, we have yet to meet one who was psychic. The producer is the obvious source of information, but extracting anything from some companies is like trying to get blood out of a stone. If you insist on hiding your light under a bushel then you can hardly complain when only the bushel is mentioned.

On the other hand, some companies provide masses of technical data and it is disconcerting to see this reproduced parrot-fashion in the text without comment. Occasionally one sees reviews from which it was apparent that the nearest the writer got to testing the equipment was looking at a picture and a specification sheet over lunch!

It is probably inevitable that people who take the trouble to ensure that reviewers have all the information and assistance they need get better reviews than the others. This may not be such a bad thing — it is probably also a good indication of how they treat their customers.

Keith and Steven Brain | the 48K Spectrum.

Puzzle

A new year

Puzzle No 88

In celebration of the still fairly new New Year, here is a puzzle based on the number '1984'.



In the grid, the number has been entered twice. What you have to do is to fill in the rest of the grid so that every number down is a perfect square. Also, you should use every digit except for one, and the sum of the four squares should be as large as possible.

Solution to Puzzle No 83

As there are five digits in both the top line of the sum and the product, the first digit of the top line can only be a 1 or 2. (It cannot be a '3' as it isn't a bird symbol).

Similarly, we can see that the last digit of the top line cannot be a 0 or a 1 as this would involve a duplication of either this digit or the bird symbol in the bottom line.

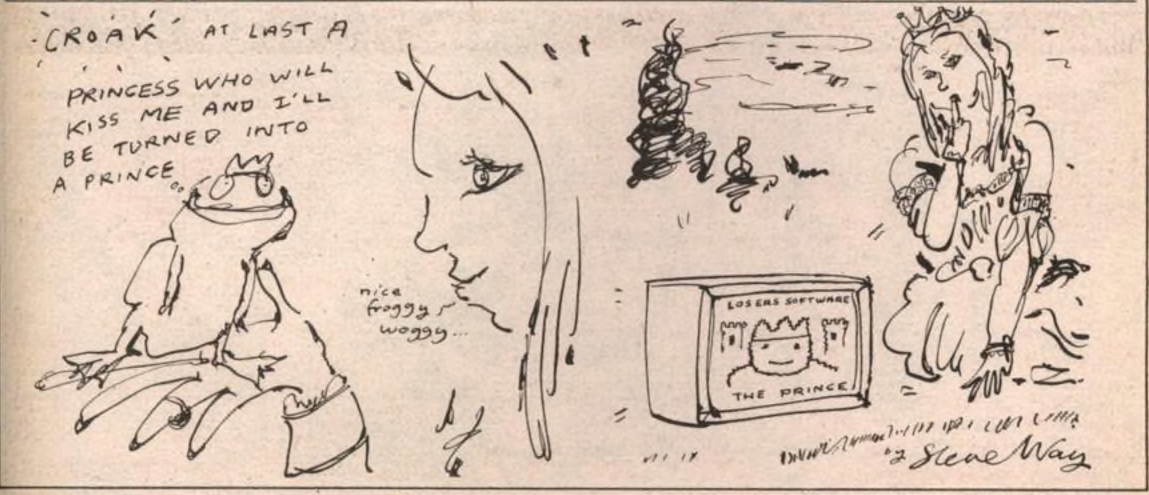
The program generates all possible sets of values and tests to see that no digits are duplicated (except for the '3' in the product).

10 FOR A = 1 TO 2 20 FOR B = 0 TO 9 30 IF A = B
THEN GOTO 280 40 FOR C = 0 TO 9 50 IF C = A OR
C = B THEN GOTO 270 60 FOR D = 0 TO 9 70 IF D
= A OR D = B OR D = C THEN GOTO 260 80 FOR E
= 2 TO 9 90 IF E = A OR E = B OR E = C OR E = D
THEN GOTO 250 100 LET P = (A * 10000 + B *
1000 + C * 100 + D * 10 + E) * 3 110 LET P\$ =
STR\$ P 120 IF P\$(2) <> "3" THEN GOTO 250 130
FOR M = 1 TO 4 140 FOR N = M + 1 TO 5 150 IF
P\$(M) = P\$(N) THEN GOTO 250 160 NEXT N 170
NEXT M 180 LET Q\$ = STR\$ (P/3) 190 FOR M = 1
TO 5 200 FOR N = 1 TO 5 210 IF P\$(M) = Q\$(N)
THEN GOTO 250 220 NEXT N 230 NEXT M 240
PRINT P\$, Q\$ 250 NEXT E 260 NEXT D 270 NEXT C
280 NEXT B 290 NEXT A

This provides the only possible solution: $17694 \times 3 = 53082$.

Winner of Puzzle No 83

The winner is: Alan Turnbull, Vicarage Road, Cale Green, Stockport, Cheshire, who receives £10. Although the solution given above is in Basic, Alan's winning entry was written in Pascal and run using the Hisoft Pascal 4T on the 48K Spectrum.



Automata U.K. Ltd.

presents:-



PI-EYED: program by Andrew Stagg, artwork by Robin Evans, vocals by Lurch the Office Parrot (at least we think he's a parrot)

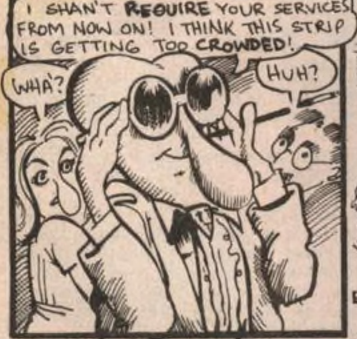
THE STORY SO FAR ... Once, a long time ago in 1983, the PiMan was a pillar of society: a sober, boring little prude. "PIMANIA" & "GROUCHO" changed all that, as the PiMan shot to international megastardom on TV... he's a right little cult. It's all been so much, too fast. He's hitting the bottle .. weaving from pub to pub, causing mayhem & mess on the floor. AUTOMATA proudly gives the world our COMEDY ARCADE GAME "PI-EYED" and don't forget the heart-rending message of the FREE HIT RECORD on the flipside!

Kempston Joystick compatible: 100% M/C... 24 HOUR MAIL ORDER SERVICE OPERATING NOW ! tel. 0705 735242 for credit card sales, or send cheques, P.O.s for £6. NO EXTRAS. Hic

> 27 HIGHLAND ROAD PORTSMOUTH, HANTS. PO4 9DA, ENGLAND

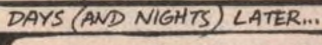












JUST LOOK AT THIS VULGAR PHOTO

Wales bald er and ogether parts. d they hey had ng rock ody had t would avs Ken, ools in takes on appened PIMAN and DANIELLA: "Just we did

young
just fe
had o
mucke
ing, b
theatr
rigid.
fuchsi
a play
what
the b
film
in th

AND HE GAVE US SOME GREAT IDEAS FOR OUR NEW GAME!

COMEDY ARCADE GAME OF PUB-CRAWLING MAYHEM

YEAH, I'VE JUST BEEN PLAYING

IT! IT'S NOT ONLY CLEVER,

IT'S FUN, MAN! OH, GOLLY,



PLUS A NEW GROOVALONG SONG ON SIDE B, BY WIRCH, THE OFFICE PARROT (WELL) WE THINK HE'S A PARROT)

thanks to everyone for christmas cards & solidarity

Pim

over 40 TO JAIL"