

BEST-SELLING MICRO



AQUARIUS SEE PAGE 45

GIVE YOUR BBC MICRO SOME STICK!

Simple to use. Requires just one block of memory

invaluable program — easy for beinvaluable program — easy for beinvalu

Computer Swap 01-437 4343

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

48K SPECTRUM for sale, 6 months old, plus assorted games, £110 ono. Ring Colin, 01-515 4696.

SPECTRUM software for sale, all original, at half price, Gulpman, Roadracer, Mined Out, Nightflight, Astroblaser, Terror Daktil 40, Winged Avenger. Tel: 054 36 3392



News Desk

What future for the Lvnx now?

by Christina Erskine

THE future of the Lynx computer is in jeopardy.

Manufacturer Camputers has asked its accountants to convene a meeting of creditors on June 8th.

Although the company has not ceased trading, 24 members of staff - over half the employees - were made redundant last week.

Managing director Stanley Charles said, "The company has been seeking additional finance for some time, and while one party has expressed an intent to ensure that the Lynx series will continue, no firm offer has been made.

"It is the desire of the directors on everyone's behalf that owners are found for the project in the period between now and the creditors' meeting."

Geoff Sore, Technical director of Camputers Ltd, added, "In my opinion, the Lynx will continue - the project isn't dead yet, and the company is actively looking for means for it to continue.

Camputers is rumoured to have already received a firm continued on page 5



Dragon joins SX bandwagon

announce a new home computer which will conform to the Japanese MSX design standard.

The company will be the first UK manufacturer to acquire a licence for the MSX system.

At least seven other European manufacturers are known to be negotiating with systems house Microsoft for MSX licences - including the Dutch electronics giant Philips, which is soon expected to announce it will adopt the system.

Dragon's new machine will have 64K Ram, a Z80 processor and a built-in 31/2inch disc drive unit. And Dragon will work hard to get the machine out into shops like Boots before the first of the Japanese MSX machines makes its debut here in September.

Commented Dragon's Managing director Brian Moore: "MSX could well dominate major sections of the home computer market and comparisons with VHS and video recorders can be readily drawn.'

Said Dragon's Kevin Stephens: "Our view at the moment is that MSX is the way we will go. If so, we will almost certainly also be doing sofcontinued on page 5

This Week 🔍

 Special Feature Ray Berry continues his look at the development of microprocessors on page 13.

Spectrum John de Rivaz shows how to add graphics to Quill'd adventures. See page 19. OQL John

Cochrane with part two of his guide to QL keywords on page 23. New Releases This week's software

includes Antics from Bug-Byte, Bath Time from PSS and Childsplay from Polarsoft, Page 48.





31 May-6 June 1984 Vol 3 No 22



The Team

Editor Brendon Gore

News Editor David Kelly

Reporter Christina Erskine Software Editor

Graham Taylor
Production Editor

Lynne Constable

Editorial Secretary

Cleo Cherry Advertisement Manager

David Lake
Assistant Advertisement Manager

Assistant Advertisement Manager Alastair Macintosh

Advertisement Executive

Classified Executive

Advertising Production Lucinda Lee

Administration Theresa Lacy

Managing Editor Duncan Scot

Publishing Director Jenny Ireland

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

Published by Sunshine Publications Ltd.



Registered at the Post Office as a newspaper

MEMBER OF THE AUDIT

ISSN 0265-0509
Typeset by The Artwork Group,
55-63 Goswell Road, London EC1,
in association with Ink on Paper Ltd.
Printed by East Midland Litho Printers
Ltd, Oundle Road, Woodston,
Peterborough PE2 9QR.

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

How to submit articles

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

Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

This Week	ı
Control of the Contro	5
Dragon MSX machine	-
Letters	7
Spectrum bug	-
Star Game 10	0
Air Sea Battle on 16/48K Spectrum	-
Special Feature 13	3
Microprocessors by Ray Berry	
Reviews 16	6
In depth software analysis	-
Spectrum 18	8
Quill'd graphics by John de Rivaz	-
BBC & Electron 2	1
Planetary Movement by J Burr and A Pudding	-
QL 23	3
Rom Keywords by John Cochrane	-
Dragon 26	6
Character set for Pmode 4 by Roger Walton	
Commodore 64 30	0
Machine code programming by Adrian Warman	n
Open Forum 33	3
Four pages of your programs	-
Adventure 39	9
Tony Bridge's corner	-
Peek & Loke) 4	1
Your questions answered	-
New Releases 48	8
Latest software programs	-
This Week 50	0
Top 10 plus all this week's software	-
Competitions 5	1
Ziggurat, Puzzle, Hackers	-

Editorial

June will be dominated by shows this year. The Consumer Electronics Show in Chicago will be followed in short order by the Commodore Show in Hammersmith and the Computer Fair in Earls Court.

There are no intimations of any astounding new machines or peripherals, but there should be some new software on display. Commodore, which announced the 264 at Las Vegas in January – but has sat on it ever since, should at least announce its plans for the next six months.

July and August are traditionally rather lean months for the computer industry, but sales usually start in earnest in September as companies gear themselves up for the Christmas boom.

Competition is likely to intensify in the latter third of the year, with Amstrad and the MSX companies all trying to grab a slice of the lucrative micro market. The pressure will also affect software firms, some of whom are already suffering from the current surfeit of software sitting in warehouses around the country.

It is difficult to predict exactly what shape the micro market will be in six months from now, but the indications are that users will have a wider choice than ever before.

Next Thursday

Time-a-Climber for the Spectrum is next week's star game by Alan Jarvis — a mountaineering challenge. Scale the mighty peaks and admire the changing scenery.

issue

Subscribe to	
Popular Computing	Weekly
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

Address

Addres

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

31 MAY-6 JUNE 1984 3



News Desk

Dragon

continued from page 1

tware for MSX." It is not clear at this stage if Dragon will offer a hardware upgrade for the MSX machine to enable it to run the company's present range of OS9 software.

GEC McMichael, Dragon's marketing arm, declined to comment on the possibility of Dragon embracing the MSX standard. So far, eight of Japan's largest electronics companies have opted for MSX.

Dragon has announced that it will be bundling the Dragon 32 in two special 'starter packs'. Both include a data recorder — one with Logic3's Basic Tutor package, the other with four game cassettes and a

Rom cartridge.

Camputers continued from page 1

offer last week via its solicitors which would reinstate the staff and set out a five year plan for the company. Its solicitors, Turner Kenneth Brown, however, declined to comment on the situation, and directors at Camputers said that there

Although the three Lynx micros (48K, 96K and 128K) have sold well overseas, particularly in France and Scandinavia, UK sales have been disappointing. It is thought that this has been a major factor in Camputers' financial crisis.

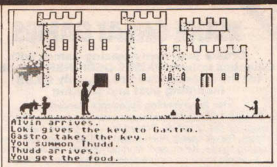
had been no such offer.

MSX agree on disc format

THE 10 Japanese MSX computer manufacturers have reached agreement on a common disc format.

It is to be the Sony 3½ inch format. Said Toshiba's Chris Greet—instigator of the UK's MSX working party—"The 3½ inch format has been chosen as the disc standard for MSX—which will ensure compatability for MSX disc software."

The 3½ inch drives will run Microsoft's MSX disc operating system MSX-DOS. MSX-DOS is data compatible with MS-DOS meaning that IBM files can be exported to an MSX machine. The system-



Valhalla goes US

VALHALLA, the big selling Spectrum title, is now confidently expected to be available on the Commodore 64 within the next few weeks.

A production version is almost finished, with only minor 'tweaks' left to do. Although the plot objectives and major features of the game are the same as the Spectrum version, Legend regard

the 64 edition as slightly superior.

"Obviously we've been able to do more in terms of colour graphics for the characters on the 64 and have improved the backgrounds" said Legend's John Peel. "We've also speeded up the action of the game — more happens sooner — I think we're getting that bit closer to our objective of a computer movie."

In what is believed to be an unprecedented move, Legend has insured itself, reportedly with Commercial Union — for up to £2.5m, to combat the 'Star Wars syndrome' — pirated copies of the game reaching the shops before the official version. The figure reflects anticipated sales in the US when a disc version of the game is issued there at Christmas. One of the companies believed to be involved in the American deal is video and tv giant CBS.

QL board for sale?

THE processor board from the QL may well be available in the not too distant future for sale to other systems builders.

Sinclair Research and GST Computer Systems, based near Cambridge, are currently negotiating prices, quantity and delivery dates, although the final agreement is unlikely to take place until Sinclair has sorted out all its own QL delivery problems.

Sinclair has yet to send out all the machines to customers given end of April deadlines for delivery.

Those few customers who have so far received machines are still waiting to receive copies of the Basic manual.

sale in Japan in two week's time.

The decision of the MSX

The decision of the MSX companies to adopt a 3½ inch disc standard is a blow to Hitachi, which had hoped that its own 3 inch system might be chosen in preference to the Sony one.

Said Hitachi UK's Alan Geekie: "A disc format standard is a fundamental part of the thinking behind MSX and it is inevitable that one of us has to lose out. Certainly it is not a problem though. We will conform to whatever is adopted as the disc standard."

Hitachi's 64K MSX micro the MB-H801—will go on sale in the UK in September, priced under £200.

GOSH set up legal fund

GOSH — the Guild of Software Houses — has established a legal fund to fight software piracy.

Twenty-one member companies attended a meeting held last week and pledged over £50,000 to help establish a legal precedent for software copyright.

Commented GOSH chairman Nick Alexander, "All we have to do now is find a suitable case to fight — and believe me there are plenty of deserving causes."

Donations welcome

YOU can now donate computer software cassettes to Oxfam, along with the more usual clothes, books and toys.

The overseas aid charity is mounting a special appeal in June and July for any personal computer software from either individuals or manufacturers and retailers. The games can be donated at any one of Oxfam's 650 shops in this country.

New machine from Atari

ATARI has launched a new video games machine in the US called the 7800 Prosystem.

With advanced colour graphics, the machine will play any game cartridge designed for the Atari 2600 video computer. It can also be expanded, with a full-stroke keyboard, into an introductory computer. In addition, Atari also unveiled 13 new games designed for the 7800 Prosystem

So far there is no price available for the machine and it is not known if it will be sold in the UK.

Design change

DK 'TRONICS has now modified the design of its successful add-on keyboard for the Spectrum so that it works with Interface 1 and Microdrives.

The unit costs £45. Details from DK 'Tronics, Unit 6, Shire Hill Industrial Estate, Saffron Walden, Essex.



Hitachi's MB-H80 machine calls running under MSX-DOS are also CP/M compatible.

The first MSX micros with disc units are expected to go on



Letters

Poignant response

I thought I should write and Itell readers of what could be a quite serious 'bug' in the Sinclair ZX Spectrum/ZX Interface I system. I own an issue two ZX Spectrum fitted with 48K Ram, ZX Interface I and one ZX Microdrive. Whilst operating the system recently, I came across a poignant response to the following and similar commands, after Microdrive operation:

The response, quite often, is not as expected. The system 'locks-up' and thereafter, when several keys are pressed simultaneously, faint vertical bars appear on the screen, similar to the 'venetian blind effect', which plagues all Spectrum owners and is a result of Uncommitted Logic Array (ULA) problems. The only remedy is to reset the computer.

I suspect that this new effect is due to a decoding problem in the ZX Interface 1 ULA, because the error does not occur without the Interface 1 unit attached.

Perhaps other readers have witnessed the effect and some may know the actual reason for it. In either case, I am sure further correspondence on this page would be most welcome and useful.

Alan Turnbull Cheshire

Microdrive options

I would like to comment on two letters published in PCW, May 3.

Ian Ferguson wrote about using the Brother EP22 and Tasword 2 as part of a word-processing package. These two form part of my package but it may be helpful to add, for those with Interface I and possibly Microdrive(s), that the EP22 works with no problems with the RS232 built into the Interface I — no additional interface is required.

Uncommonly, both Sinclair and Brother have complied with the standard, and so the Sinclair lead just plugs into the printer and you're off. The only mild irritant (and the blame here lies at Sinclair's door) is that, apart from alphanumeric characters, Sinclair's character set does not comply with the ASII standard whilst Brother's does.

Helpfully, Brother publishes in its character set in a table at the back of the manual, the Hex values of each character. Don't worry about Hex conversion: just look for the Hex equivalent in the Sinclair manual and type that character instead. This doesn't work for some characters, eg, the £-sign which happens to be graphics-M. Tasword uses graphics characters for printer controls, but for others there is no problem. Such differences are also catered for in copying routines using the "B" stream by adding conditionals in your basic program for commonly used nonstandard characters.

On the question of paper, I have found that the best and most economical answer is Brother thermal paper bought on a roll. The ribbons are very costly and, with the roll, you use just the length of paper you require. I have also found that the type is bolder and it doesn't fade as the single sheets tend to

The question of the wordprocessing package leads me on the David Lowe's letter. Lucky owners of Microdrives will find that with the package described above, text files are quickly saved and retrieved. A professional package indeed. Tasman software are one of the few far-sighted houses that assist their customers in using the hardware they have to its full (Campbell systems is another). This is because they not only encourage and facilitate the making of back-up copies of your valuable software, but also, by providing useful notes, allow you to use your Microdrives as you intend them to be used when you ordered them.

Of course software houses have the right to protect their interests as far as commercial piracy is concerned, but their customers also have rights. Having spent a fortune on software, probably more than on my hardware, I have the right to use that software as I deem best. I do not wish to make money by copying and selling pirated software; the law of the land should cater for that, but I

do want to load my software in seconds not fractions of an hour.

Software houses form themselves into groups to protect their interests. Come on users! We must protect our interests.

I would like to point out to David Lowe that, whilst much software is not immediately compatible, (and I support his plea for magazines to comment on compatibility), there is virtually no software that cannot be transferred — in spite of the efforts of software houses and the thoughtlessness of Sinclair.

Happy Microdriving.

John Ashplant
30 Gresham Close

Enfield
Middy

Anyone who owns a ZX Microdrive will want to put their cassette software on to microdrive cartridge to speed up loading time. We would like to encourage software houses with cassette programs to include a microdrive option.

Bundles of letters

Obviously, you have been kind enough to publish our ad: the postm . . . (oops! what a giveaway!) postperson has been frantically shovelling letters into the school letter-box for the past few days, which goes to show you do have readers aged 11-15.

Before I start answering them, I only wanted to thank

> F J Baynard Section 'Patamatique College Pierre Dubois 71 Rue Victor Boissel 53017 Laval France



"The World Wildlife Fund couldn't help."

More

I would like you to print this letter just to prove to me that you read all the letters sent in by readers. This is my third.

I have been buying PCW for over a year now and think it is great, especially the Adventure Corner. But, I would like to see a few more program hints and tips.

C Barnes 19 Scafell Way Clifton Est Nottingham

Third time lucky.

Back to

Whilst finding the bulk of your magazine very enjoyable, I now find that the first section I turn to is the puzzle on the inside back cover. Could you please tell me if there is a book of similar problems available on the market?

PS If such a book is available, I will still buy your magazine — honest.

> Dave Hopkins 5 Wildbrook Port Talbot West Glamorgan

The book that seems ideally suited to your needs is Brainteasers for Basic Computers by Gordon Lee, who sets the puzzle at the back of PCW each week. The book costs £4.95 and is published by Shiva, 4 Church Lane, Nantwich, Cheshire.

Desk query

As a part of my 'A' level design course I am designing a computer desk/work unit with the home user in mind. At the moment I am investigating what form one of these units should adopt, whether it be an expandable system or a solid single unit.

With the consumer in mind, I am writing to ask your readers 'what would you want from a computer desk.' As I will be designing, making and possibly selling the design of this desk, I would be very grateful for any ideas.

S Plenderleith Kirkbie Kendal School Lound Road Kendal LA9 7EO



Available Now for Commodore 64



COMMODORE 64 **& 48K SPECTRUM**

VALHALLA is available for Commodore 64 and 48K Spectrum, and is supplied with VALHALLA player manual and presentation box.

VALHALLA is normally available from stock, and orders are despatched by return. II, 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. Commodore VALHALLA: Commodore printer optional, discs not supported.

Spectrum VALHALLA: ZX printer optional, microdrives and full-size printers not supported.

TO ORDER: (UK Only) Simply complete the coupon, and FREEPOST with your cheque/P.O. made payable to LEGEND.

BY TELEPHONE: 0223-312453, Mon-Fri. 9-5:30, stating name and address, card No. and Item(s) required.

card No. and Item(s) required.

RETAILERS: Please contact your regular distributor.

CORRESPONDENCE: LEGEND (Customer Relations). National Works,
Bath Road, Hounslow, Middlesex.

Post to: - LEGEND FREEPOST, P.O.BOX 435, LONDON E4

Please send me . . VALHALLA for the COMMODORE 64 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.

84

i

3

PCWK

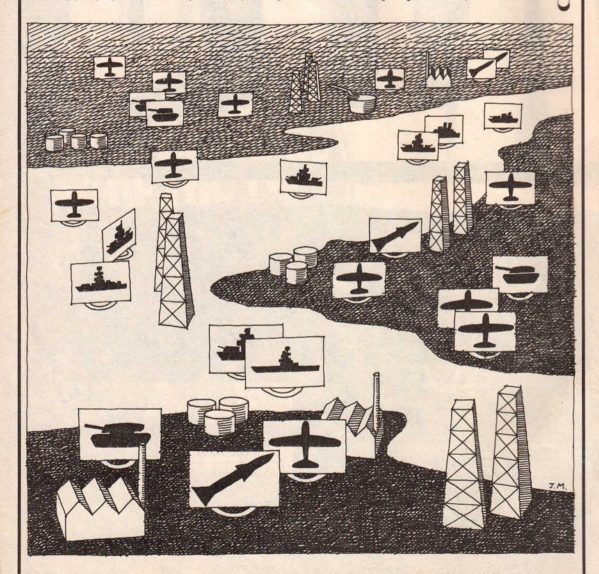
Air Sea Battle

Stay alive for as long as possible with this strategy game for Spectrum 16/48K by Gary Burrows

This is a strategy game for either model of the Spectrum. The idea is to stay alive for as many months as possible, while under constant attack by enemy forces out to destroy your people. As the leader you

must ensure that you have enough money to buy food and water as well as tanks, warships and jet fighters. You start with a given amount and can increase your money by building mineral sites and oil rigs

and then selling your minerals and oil. If you have no tanks etc, to defend yourself then the enemy will destroy your oil rigs and mineral sites. You can only have 4 tanks, oil rigs, trucks etc, at a time.



Star Game

2 REM * BRITLE ZONE &
3 REM * 6 Q.U.BUTTOWS \$
4 REM * 9 Q.U.BUTTOWS \$
5 REM * 48% XX SPECTIVE *
50 LET is "If not then enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enter n
Umber (0)" LET ts "The enemy re
least of the enemy re
least of 20+1): GO TO 205

204 LET (=INT (RND#20+11)
206 PRINT: PRINT TAB 5; "It costs for the print table; "It costs for the print table; "It costs for table; print table; print is to build sore then enter the number you want.": PRINT if you wish to build sore then enter the number you want.": PRINT if you wish to build sore then enter the number you want.": PRINT if you wish to build sore then enter the number you want.": PRINT if you can consider the number you want.": PRINT if yellow (X+r): PRINT: PRINT OK: PAUS (X+r): PRINT: PRIN 1: GO TO 254 252 LET v=2 254 PRINT : PRINT TAB 10; b\$(v)

256 PRINT: PRINT TAB 6; "You have "; b(v); " units.": PRINT: PRIN 264 PRINT "If you wish to sell then enter the number of units."
265 INPUT is IF z > b(v) OR z < Ø T
HEN GO TO 266
270 LET b(v) = b(v) - 2: LET mo = mb + (z*r) PRINT "Ok": PAUS
[2*r] PRINT : PRINT "Ok": PAUS
[2*r] PRINT : PRINT "Ok": PAUS
[2*r] PRINT : INK 2: PRINT AT 2, 26; "": FOR c=1 TO 400: NEXT c:
10K 1: FLASH @: CS
301 LET c=INT (RND*3+1)
302 PRINT : PRINT "You are und
er attack by "; c: LET v=INT (RND
2*r attack by "; c: LET v=INT (RND
3*r attack by "; c: LET v=INT (RND (V)
303 PRINT : PRINT AT 4,1; "You b
ave ";a(V); INK 2; " ";a\$(V)
306 PRINT AT 6,1; "Enter the num
ber you wish to use to stop t 303 PRINT: PRINT AT 4,1."You have "; a(v); INK 2; ""; a\$ v)

306 PRINT AT 6,1; "Enter the number you wish to use to stop the you wish to use to stop the print Pri 354 PAUSE 200: CLS : PRINT : IN 355 PRINT "

356 PRINT : INK 2 357 PRINT : INK 2 357 PRINT : FOR V=1 TO 18



have to do is use just two keys to select all the features you want to build up a face. When you have made the face, you can also animate itwriggle the nose, blink the eyes, smile, frown, etc.

MATHS INVADERS Spectrum 16/48K, BBC B/Electron, Commodore 64, Atari. Provides excellent motivation to learn simple arithmetic. Subjects covered are addition, subtraction, multiplication and division. The invaders are coming down the screen towards you. Load your gun with the right answer to their question and fire it at them before they land on you. Superb graphics and sound plus a range of difficulty levels to suit any age, make this a favourite with every child

or direct from Stell Software Ltd. 36, Limefield Ave., Whalley, Lancs.. BB6 9RJ. Tel: 025482 3432. Please send by return of post. Identikit £...... Maths Invaders £.......... Total £... ZX Spectrum Commodore 64 BBC B/Electron Atari To: Name PCW 22

A Penny For Your Thoua

Actually MicroQuest offers you

rather more than a penny. £1,000 to be precise, if you can come up with an idea for an innovative and original use of microelectronics.

MicroQuest is organised jointly by Williams & Glyn's Bank and MAP, the Department of Trade and Industry's programme to encourage the application of microelectronics. The competition aims to encourage young people to take an active part in the development of British industry and business.

WHO CAN ENTER?

MicroQuest is open to everyone between the ages of 16 and 21, and is divided into two categories. The first is a general category allowing entries from anyone between 16 and 21, and the second dealing with those over 16 in secondary education.

We require entrants to MicroQuest, to submit a 2,500 word report, identifying a new use for microelectronics and explaining how it could be implemented.

The applications can be literally for anything from musical instruments to control systems for mining machinery. The idea of the competition is to produce applications that will improve and develop original products or processes. It is important, however, that you keep in mind that the applications must be practical and

therefore realistic in terms of cost.

The report itself should give us a clear description of the area where you see the application being made, and what will be the benefits of the application. If you wish to illustrate your report, make sure that all your designs/illustrations are on A4 paper and that there are no more than 6 of them. When you send in your report it should include a summary of about 300 words of its contents.

The prizes for the general category will be a first prize of £1,000, with runners-up receiving prizes of £500 and £250. The schools category will have a first prize for the winner's school of £500 of computer equipment of its own choice, plus a cash prize of £150 for the winner. The runners-up will receive £100 and £50.

HOW TO ENTER

Simply tear off and complete the attached entry form and submit it with your report, which should also include a 300 word summary and any designs you have produced. The completed application form should be signed by

your employer, teacher or supervisor. Send the completed form to: "MicroQuest", Williams & Glyn's Bank, 20 Birchin Lane, London EC3

But hurry. Entries for the competition close on the 30th June

MICROQUEST APPLICATION FORM Complete this form, which should be signed by a representative of your employers' company, or your training officer or teacher, and send it with your report and a 300 word summary, to: "MicroQuest", Williams & Glyn's Bank, 20 Birchin Lane, London EC3 BLOCK CAPITALS PLEASE NAME OF APPLICANT AGE DATE OF BIRTH ADDRESS NAME OF COMPANY/COLLEGE NATURE OF COMPANY BUSINESS (if applicable) SIGNATURE OF ENTRANT I, the undersigned, confirm that this application is supported by (Name of Company or Training Supervisor). SIGNATURE POSITION IN COMPANY/COLLEGE

Special Feature

A chip called Sam

Ray Berry continues his look at the microprocessor

The question that is most often asked is: 'If this microprocessor is so vital and so fantastic, what does it do?' The only answer that I can give to that question is 'nothing and everything'. On its own, a microprocessor can do nothing at all. It is a kind of extremely fast idiot. It requires instructions in the form of a program. When programmed, it can do almost anything.

First, you must remember that the microprocessor does not understand Basic. The only language that it can comprehend is a series of voltages, made up of a high voltage of about five volts, and a low voltage of about zero. As far as the microprocessor is concerned, these two voltages, High and Low, is all that it needs to be programmed, and thus perform its miracles.

These highs and lows have to go into the thing in a sensible order and this order is called machine code. This consists of instructions and information coded into what is called binary, which is made up of ones and zeros, or highs and lows if you prefer. Since these ones and zeros are not so easy for humans to deal with, we have another system called hexadecimal, which is useful because we can then use one hexadecimal number in place of four binary numbers. Don't forget that the microprocessor cannot understand hexadecimal, it is just a kind of human's shorthand and has to be converted to binary by a program called a monitor before the machine can understand a word.

When the manufacturer makes a microprocessor, they publish the commands or instructions set with the chip. These instructions is all that is needed to program it.

Permanent memory

In your home computer, there is a machine code program written by the computer manufacturer which tells the microprocessor how to understand the Basic langurage. Also in this program is all the information that the microprocessor needs to do all the things that your computer can do.

This internal machine code program is so important — the computer wouldn't work without it — that the manufacturer puts it into unchangeable permanent memory called Rom. This means Read Only Memory, and is just that. The microprocessor can read it like a book, but it cannot be changed or erased. If the microprocessor is the heart of the computer, then this Rom is the brain.

When we decide that we want to program the computer, we write out instructions in Basic most of the time. Our instructions go into another kind of memory called Ram. This is Random Access Memory which

simply means that, like an exercise book, we can write in it and the computer can read what we have written. In Ram we can also erase the memory or change it if we wish.

So, how does the microprocessor understand our Basic program? Well, the Rom contains something called an interpreter. This acts in the same way as a translator would act if we wanted to talk to someone who couldn't understand English. It translates our program into the highs and lows that the microprocessor can understand.

Highs and lows

Sooner or later, you will start wondering what the microprocessor does with all these highs and lows and to figure that out we have to look at what goes on inside the microprocessor's black box. Inside are a few other little boxes. Some of these are like memory locations and are called registers. There is another little box called the ALU or Arithmetic and Logic unit which has a register associated with it called the accumulator. Another of these registers is called the Program Counter. In addition, there is a register called the Stack Pointer and a register called the Flags register or Status register.

A register is rather like a memory location. It can contain either eight or perhaps sixteen binary digits, or high and lows. Without going into the intricacies of binary, suffice to say that if a register contains eight or sixteen ones and zeroes, then the microprocessor knows and understands that this is a command or a piece of information coded into a binary number that it must do something with. If the microprocessor is given a command in the form of a binary number, it will then fetch the piece of information it has been told to deal with either from memory or from another internal register and it will then act on that piece of information.

The things that a microprocessor can do with data are fairly limited. It can add to it or subtract from it. It can turn data around, change it about and transfer it from one part of memory to another.

Just to round off the insides of our microprocessor, I will mention that the manipulations are done inside the Arithmetic Logic Unit and are let out into the Accumulator when finished, the general purpose registers or locations are used mainly for storage, however temporary, and the program counter is a register which contains a number that is incremented or increased by one each time something happens. This tells the microprocessor where to look in memory for the next instruction.

Lastly, the Flag register is a place where the microprocessor looks to see if anything important has happened. Flags will tell the microprocessor if a number is zero or if there is a carry when two numbers have been added — in some processors the Flag register is where the break command is given to the microprocessor.

Coming out of the black box into the daylight again, we see that the micro-processor has lots of connections looking rather like legs. It is through these connections that the microprocessor can communicate with other chips. In fact, the eight bit processor uses 16 of these connections in order to access the memory. These 16 lines are called the address bus. When the processor puts a number on these lines then the memory location that corresponds to that number is activated. Whatever is in that location is then put onto another bus with eight lines called the data bus and sent back to the microprocessor.

The data bus can also carry a number from the processor to memory, so it is two way. The address bus is only one way.

There are control lines that come from the microprocessor that serve to control other parts of the computer and there is something called the clock. This is not something that you can tell the time by, but a circuit containing a quartz crystal that usually runs at 2Megaherz or two million times a second, providing pulses to the microprocessor by which it can synchronise its actions.

A set of chips

Of course, it takes more than just a microprocessor to make a home computer. We have mentioned the memory, which consists of a set of chips rather smaller than the microprocessor. Other chips also have other important functions.

You may have something called a PIA or peripheral interface adaptor. This chip can deal with several functions such as interfacing or connecting the keyboard to the microprocessor or perhaps form part of a parallel printer output. There is a chip called the VDG or video display generator, which deals with the signals necessary to put your information to a monitor.

Another important chip is called SAM which is short for synchronous address multiplexer. SAM may help in the clock circuit and it may help to provide information for the video display. The most important job that SAM does, though, is to help the microprocessor select the correct Ram chip. The SAM chip is appearing in more and more computers these days and helps to cut out a lot of the circuitry that existed in older machines.

Well there we are. A journey that has taken us into the computer and looked at the microprocessor and, I hope, given you some idea of what goes on inside.

AMROG

House Of Usher

3 NEW TURBO 64 GAMES £6.95 EACH

House of Usher

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

Petch

ETCh

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

Ice Hunter

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

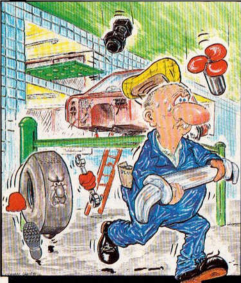
Also available on Disk at £9.95

TRADE ENQUIRIES: ANIROG SOFTWARE LTD. 29 WEST HILL DARTFORD KENT (0322) 92513/8

MAIL ORDER: 8 HIGH STREET HORLEY SURREY 24 HOUR CREDIT CARD SALES HORLEY (02934) 6083

PAYMENT BY CHEQUE P.O. ACCESS/VISA 50b POSTAGE & PACKAGING £2.00 OVERSEAS

This week—it's Wally Week!



Wally Week is here – starring in Mikro-Gen's great new game

Automania

Meet Wally Week – the incomparably incompetent hero of Automania. Help him climb the ladders and jump the gaps whilst rebuilding ten cars – and avoiding a hailstorm of nuts and bolts, an avalanche of tyres, and a Tidy Robot which clears everything up – including the car poor Wally is rebuilding. And if you can do it, start again at a harder level – it soon gets very difficult....

Ten screens ★ Superb graphics ★ Great animation! It's all on Automania, starring Wally Week

Automania ONLY £6.95

For 48K Spectrum

Just part of Mikro-Gen's great range – look out for Laserwarp (and see if you can win £100 for the month's highest score), Genesis II, Paradroids, Drakmaze, and lots more at Co-op, Boots, W H Smiths, Menzies and other leading retailers, or order direct (plus 40p post & packing) from:



44 The Broadway, Bracknell, Berks RG12 1AG Tel: 0344 427317

Airborne

Micro Power's Bandits at 3 O'clock is a very amusing game of aircraft dog fighting for one or two players. The program loads in two parts (first part instructions. second part game), and is heralded by an Electron version of "Those Magnificent Men in Their Flying Machines", which just about sums up the whole

You are then given several options. Apart from deciding if you are flying alone or against a partner, you can decide to fly at night (3 a.m.) or during the day (3 p.m.); you can have clouds or no clouds: flack (random throughout the game) or no flack; choose whether or not to have two cute airships, and finally whether you want their superb use of sound or not.

Having set up the scene for



the fight, you press the space bar and the warning signal sounds. Press the firing button and you and your opponent are off. First you are seen making a dash from the base building (fantastic use of little men graphics and the sound of pitter patter feet making the mad dash to the aircraft) then, as you make contact, the sound changes again, and last, before the actual fight begins, the sound of your ascent into the clear skies above.

After that, almost anything can happen. To the continuous drone of the aircraft you manoeuvre your plane ready to fire at your opponent.

If that isn't enough the flack which is to be found in the sky. continually changes its position. Fly into it and good-bye

to vou.

I was immediately taken with this game but I must admit, taken more by the pure fun of it rather than as a game requiring great skill. I enjoyed the way it's been well though out, its choice of options; the best use of the Electron's somewhat limited sound capabilities I've seen yet, and the general zaniness of the whole

Fred Short Program Bandits at 3 O'Clock Price £6.95 Micro Electron Supplier: Micro Power, 8/8a Regent Street, Chapel Allerton, Leeds.

'black-box' situation where the objective is to try and find out what is within the 'box' by probing it with some sort of ray or beam. The interior of the box normally contains a number of 'obstacles', which interact with the sensing-beam, by reflecting, deflecting or absorbing it, according to a fixed set of rules. By interpreting the paths of the beams correctly it is possible to infer the positions of the 'obstacles'

In the case of Molecule the 'black-box' is a molecule of the antidote to a deadly virus. You have to find the positions of the atoms within the molecule.

In comparison with other versions of the game Molecule provides a very clear set of instructions and examples of how the beam interacts with the atoms. Unfortunately however, the need to constantly reposition the cursor from the foot of the screen is an annoyance, particularly if you decide to delete a marker which you have just positioned.

Simon Wilson Program Molecule Price £6.90 Micro BBC B Supplier Bridge Software, 36 Fernwood, Marple Bridge, Stockport, SK6 5BE.

On board

Wheeler Dealer is quite unusual among games for the Commodore 64 - it resembles a sort of board game testing your business skills and strategy, rather than a conventional computer game. Two to 16 players can take part - one person cannot play on their own. At the beginning, each player starts with the same amount of money, which they use to bid first of all for dealerships in car engines, gearboxes or tyres. Having obtained dealerships, players then take it in turns to negotiate and trade with the other players to buy and sell the car parts, the objective being to get sufficient stocks to build complete cars for sale.

The sale of cars happens at the end of each player's turn when he has to take a Town Card (just like a board game). This is randomly selected by the computer and tells the player the size of an order for cars. If he can fulfil the order from his stock he makes the sale, otherwise he loses it.

As you can appreciate from the above description, the game consists entirely of business strategy played out between the participants.

A full set of rules which must be read fully before starting, is provided on a separate leaflet with the cassette. Little guidance is given in the program and more would sometimes have been appreciated.

Business games fans may well enjoy Wheeler Dealer with its reliance on business skills and negotiations, but they may eventually tire of it because the mechanics of the game are quite repetitive. It is definitely not a game for the arcade enthusiast.

Richard Corfield Program Wheeler Dealer Price £5.50 Micro Commodore 64 Supplier Mr. Chip, 1, Neville Place, Llandudno, Gwynedd, Wales

Black box

or those who like a little For those who had relying on 'brain' rather than 'brawn' (ie. logic as opposed to blasting) how about trying to unravel the structure of the Molecule?

Molecule is a variation of the

Sinking feeling

April 14th, 1912. On her mai-den voyage, in mid Atlantic, the Titanic struck an iceberg. She sank within three hours taking with her a vast fortune in gold. Guess what? You have to recover the lost gold (after first finding the ship, of course).

In the first stage of Titanic you have to find a sponsor to finance the mission. A mysterious company called R and R Software tend to offer the best terms, since all that they ask for in return is that you agree to buy every game they release for the next ten years. Using the money that you have raised you must buy various supplies including a NASA aerial photograph of the area.

After smashing into several icebergs, you may be lucky enough to find the Titanic itself. You then have to locate and recover the gold as quickly as possible. This is done in the



form of an adventure game, with rooms, doors, passages and the occasional 'monster' to complete the picture.

This game does seem to manage to combine elements of resources management and adventure games into one, which does make it quite interesting. However, it does seem to be almost entirely written in Basic, so don't expect any incredible effects.

Simon Lane Program Titanic Price £7.95 Micro Spectrum Supplier R & R Software, 5 Russell Street, Gloucester, GL1 1NE.

Reviews

Cut throat.

It had to come, a computer version of the tv series everyone loves to hate. The Electron version of Dallas has all the wheeling and dealing of the tv programme, but that is where the similarity ends. Of the characters J.R. is still there, but in name only.

Never mind, this is your chance to experience, as nearly as you or I will probably get, the world of high finance, intrigue and cut throat deals that might actually go on out there



The program is menu driven and your options are drilling wells, requesting finance, laying pipelines, gaining production facilities or more drilling rigs, and seismic surveying. You start with an outlay of \$100m and during the game will receive "telexes" from the computer which frequently spill out messages regarding the state of the industry, and of course, whether J.R. is making a bid for your company.

After some initial confusion, I got going. Then, with four wells sunk, limestone from two and a blow out from the third, the telex jumped into action with the news that J.R. had bought me out and required my immediate resignation.

In all, an intriguing computer version of a compulsive ty program, although I got a little bit confused by the map and its symbols, due to the small size of the map and the program's use of only blue and white. However, I'm not finished yet J.R. If I can raise some funds, you'd better watch out.

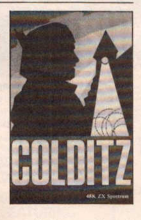
Program Dallas Price £6.95 Micro Electron Supplier Cases Computer Simulations Ltd, 14 Langton Way, London, SE3

Escape

Colditz is a classic text adventure game using splitscreen graphics and scrolling text window technique. You are a prisoner of the Germans in Colditz castle and you are trying to escape through the network of tunnels, rooms and chambers.

As text adventure games go, this one is relatively easy to grasp, the tasks are not too complicated and the vocabulary is straightforward. It is speedy too, in that machine code subroutines are used to give fast responses to commands.

There are objects to be found throughout the game to aid your escape, although the use of these, along with all of your actions, must be cautious as the smallest slip may alert the guards. The computer will also respond with biting sar-



casm should you goof — such as trying to walk through a doorway without opening the door first.

Simon Lane Program Colditz Price £5.95 Micro Spectrum Supplier Phipps Associates, 172 Kingston Road, Ewell, Surrey, KT19 0SD.

Labyrinth

Psi-Spy will have you delving into the bowels of the earth, to enter the Labyrinth and then gather gold in great quantities. A snag is that you must also collect the five 'Keys of Zar' in order to get out again.

Psi-Spy starts at the approaches where you have to collect rings (50 points per ring) until you are caught by one of the guards and put into the dungeon where you gain attributes proportional to your score.

In the dungeon you come up against many monsters which you can either fight or bargain with in order to get the food, weapons or gold they guard.

The graphics in both the approaches and the dungeon are a little plain and I found the instructions inadequate. However, on playing, the game

proved to be always interesting as there were many challenges to be undertaken and many surprise happenings. Psi-Spy



manages to combine elements of both arcade and adventure games producing an interesting hybrid.

Simon Lane Program Psi-Spy Price £7.95 Micro Spectrum Supplier Postern, PO Box 2, Andoversford, Cheltenham, Gloucs.

Graphic

The Graphs package of programs took me back to the hazy days of Maths A Level and hours of making grubby marks on fine green-lined graph paper.

It is a suite of five programs written by D. Williams, a Senior Lecturer in Maths, for use by students studying O and A Level GCE or any similar advanced Maths course.

Programs 1 and 2 are for curve plotting. The first program allows you to plot any curve in terms of X (including trigonometric functions and curves with asymptotes); the second allows you to plot any parametric curve in terms of t for X and Y.

The next three programs are in the form of multiple choice tests, presenting a graph and a choice of four possible equations — one of which represents the graph shown. The questions are chosen at random, but increase in difficulty as the test progresses. A score is kept — evidence of success or failure for you or some nosy teacher. These tests

cover, in turn, variations on sine, cosine and tangent curves, straight line graphs, and quadratic and cubic curves.

The first two programs have a 'quick plot' facility which automatically scales the graph. It is also possible to choose the range yourself or alter the range once it is plotted.

The instruction booklet is very easy to follow and even suggests some experiments to try — which I found very useful.

Maybe it's the Puritan in me but I'm troubled by this package. To understand the relationship between abstract equations and graphs it is necessary to laboriously work out a whole range of results and plot them by hand onto paper. This sort of tedious chore is ideal for computerisation — by niggling doubt is whether automating the process negates its educational value.

Sometimes the only way to learn is by sheer hard grapht. Jan Watterson

Program Graphs Price £9.95 Micro BBC/Electron Supplier: Salamander, 17 Norfolk Rd, Brighton, Sussex.

Line drawing

John de Rivaz shows how to add graphics to adventures written with The Quill

The Quill is a system for writing adventure games in machine code on the Sinclair Spectrum. It has been well described in reviews and advertisements in Popular Computing Weekly at the time of writing. However, it provides no means of drawing pictures, and adventure games without pictures are not well

received these days.

By printing lines of graphics, however, pictures can be built up. This program generates some additional graphics from which line drawings can be built on either commercial adventures or your own.

Check that the version of The Quill you have stores its special graphics at 26931,

and in the unlikely event it doesn't after lines 920 and 940 appropriately. (See *The Quill* manual.)

Put an empty tape in the machine and run the program. When you get the "press any key" message, save the code generated by the program. Then load The Quill and load the code you have just saved on your tape using the "Load Database" function. You will now have the special graphics in your machine. They will save when you save an adventure or a database.

14 January 1984 program This creates graphics for adding pictures to adventure games written with "The Quill". 91: 100 PRINT "Data for special gra phics for adventure games" 110 DATA 0,0,0,0,1,6,8,8 120 DATA 0,0,0,0,192,48,8,8 130 DATA 8,8,8,6,1,0,0,0 140 DATA 8,8,8,48,192,0,0,0 150 DATA 0,0,0,0,15,8,8,8 160 DATA 0,0,0,0,248,8,8,8 170 DATA 8,8,8,8,15,0,0,0 180 DATA 8,8,8,8,248,0,0,0 190 DATA 8,8,8,8,255,0,0,0 200 DATA 8,8,8,8,15,8,8,8 210 DATA 8,8,8,8,248,8,8,8 220 DATA 0,0,0,0,255,8,8,8 230 DATA 129.66.36.24.0.0.0.0 240 DATA 0,0,0,0,24,36,66,129 250 DATA 129,66,36,24,24,36,66, 129 260 DATA 1,2,4,8,16,32,64,128

270 DATA 128,64,32,16,8,4,2,1

380 DATA 8,8,8,8,255,8,8,8 390 DATA 8,8,8,8,8,8,8,8 400 DATA 0,0,0,0,255,0,0,0 410 DATA 85, 170, 85, 170, 85, 170, 8 5,170 890 DATA 256 900 FOR f=USR "a" TO USR "u"+7 : READ a: IF a=256 THEN GO TO 1 000 910 POKE f,a: NEXT f 919 RESTORE 920 FOR f=26931 TO 27098 930 READ a: POKE f.a: NEXT f 940 FOR f=1 TO 3: SAVE "G"CODE 26931,27098-26931: NEXT f 950 REM The Porthtowan Combo Tape 3 contains 4 graphic adventure games using this system. £4 from: RTL, Westowan, Porthtowan, Truro TR4 8AX, Cornwall, UK. 960: 1000 FOR f=144 TO 164: PRINT CH R\$ (f-79), CHR\$ f: NEXT f



TO THE STARS!
FOR THE 48K SPECTRUM FROM GARGOYLE GAMES

"SPACE IS DEEPER THAN YOU THINK ..."

ONLY £5.95 EACH

100% MACHINE CODE ARCADE ACTION, FEATURING GARGOYLE'S STUNNING CARTOON GRAPHICS.



AVAILABLE AT SELECTED
RETAILERS OR SEND COUPON
DIRECT TO GARGOYLE.

DEALER ENQUIRIES WELCOME. TEL: 021-236 2593. PLEASE RUSH ME _____ COPY/COPIES OF AD ASTRA,

I ENCLOSE CHEQUE/P.O. FOR £ ______@ £5.95 EACH

Send this coupon to: GARGOYLE GAMES, 4 NORTH WESTERN ARCADE, BIRMINGHAM, B2 5LH.





ANNE SINCLAIR MAIL ORDER

Our Prior ing VA	
ZX81 (16K)	Star Fighter 6.99
Flight Simulator NEWI	Moneybox (H.Finance) NEW! 8.99
Krazy Kong3.5	
Kongs Revenge 3.5	
49er 5.5	Snooker (3K)
Black Crystal 6.9	Arcadia
Sea Wolf 3.5	
	Cosmic Commando (16K) 5.50
SPECTRUM	Frogrun 4.95
Zig Zag (48K) NEW! 5.2	Cosmic Jailbreak (Rom) 8.90
Blue Thunder 4.9	0.30 (noiii) 0.30
Pssst 4.9	
Trans Am	
Atic Atak 4.9	
Codename Mat 5.9	
Flight Simulation (48K)	
Master Chess 5.9	
Bugaboo The Flea	
BBC MODEL 'B'	Allev Cat 6.95
Chuckle Egg 6.9 Hunchback 6.5	
Hobbit 11.5	
747 Flight Simulation 7.9	
Twin Kingdom Valley	ELECTRON
Cylon Attack 6.9	
Snooker 7.9	Monsters 8.25
Castle of Riddles 8.9	
	Pharoahs 6.99
DRAGON 32/64	Kamakazi
Flight Simulator	
Jump Jet 6.9	9 Roman Empire 6.99
	ENIE. VIDEO GENIE, ATARI, MEMOTECH STOCKED

OVER 700 TITLES STOCKED

Add 35p p&p for games and £4 Insured Carriage for Computers and send Cheque/PO or SAE for full lists (State requirement) to:

NNE SINCLAIR MAIL ORDER 6 FARM WAY, NORTHWOOD, MIDDLESEX



for the widest range of software for the ZX Spectrum, Commodore 64, VIC 20, and Atari plus many titles for the Dragon, Apple, BBC and Electron.

New titles are stocked within hours of release – call our friendly knowledgeable staff for details.

VIRGIN GAMES CENTRE, 22 OXFORD ST., LONDON WL 01-6377911

BBC & Electron

Space to move

Joseph Burr and A Pudding show how to determine planetary movement in a perfect universe

This program demonstrates the effects of planets on each other in a perfect two-dimensional universe. It uses the following equations of motion and gravity:

F=(G*M*m)/(D*D) A=F/M

S=(U*T)+(A*T*T)/2

F: Force between two bodies G: Gravitational constant M: Mass of body which is under consideration m: Mass of each other body considered in turn D: Distance separating the two bodies A: Acceleration of body under consideration S: Distance gone in one unit of time U: Initial velocity of body under consideration T: Initial velocity of body under consideration T: Length of one time unit.

When you Run the program, it asks for the number of objects that you intend to have. Next, you are asked for unit time. If you give this a very small value (say 0.01) the trace will be very accurate, but very slow. Larger values produce a far more immediate effect, but the errors are very much greater. The best method is to set up the program and leave it to run for some time.

It is best to select large values for G (universal constant of gravitation - its real value is about 6.67E-11 Newtons/square metre). We suggest you start at a value of about 50 and work down from there.

The scaler allows you to make the screen any size you want: it normally covers an area of about two hundred and fifty by two hundred distance units (:256*192 to be exact). The scaler can be used to multiply these distances by any value you want. If you do not want to use a scaler, put in a value of one when prompted.

For each object, the program asks you for five pieces of information: position, mass and velocity. Position and velocity are put in by co-ordinates. The program allows you to put in values that are off the screen (it does not show them unless they are on it)

The program resolves forces separately along X and Y axes. This is why the formulae appear twice.

```
10 REM 2D DETERMINATION OF PLANET
20 REM MOVEMENT IN A PERFECT
30 REM UNIVERSE ...
40 REM BY J. BURR & A. PUDDING
50 REM GRAVITRON
60 INPUT"NUMBER OF OBJECTS ": 0
70 DIMX(0,3):DIMY(0,3):DIMM(0):DIMXN(0,3):DIMYN(0,3)
80 INPUT"UNIT TIME "; T: INPUT"G "; G: INPUT"SCALER "; S
90 FORX=1TOO:PRINT"OBJECT £":X
100 INPUT"MASS ": M(X)
110 INPUT"X-POS";X(X,1):INPUT"Y-POS";Y(X,1):INPUT"X-VEL";X(X,2);
INPUT"Y-VEL";Y(),2)
120 NEXT
130 PMODE 4,1:PCLS:SCREEN1,1
140 REM ***WORK OUT POSITIONS***
150 FORA=1T00
160 FORB=1T00
170 IF A=B THENGOTO280
180 X=X(A,1)-X(B,1):Y=Y(A,1)-Y(B,1):Z=(X*X)+(Y*Y)
190 IF X>OTHENLETXM=-1:ELSEXM=1
200 IF Y>OTHENLETYM=-1:ELSEYM=1
210 F=G*M(A) *M(B) /Z
220 FX=ABS(F*X/(X+Y)):FY=ABS(F*Y/(X+Y))
230 FX=FX*XM:FY=FY*YM
240 AX=FX/M(A): AY=FY/M(A)
250 DX=X(A,2)*T+AX*T*T/2:DY=Y(A,2)*T+AY*T*T/2
260 XN(A,1)=X(A,1)+DX:YN(A,1)=Y(A,1)+DY
270 XN(A,2)=X(A,2)+AX*T:YN(A,2)=Y(A,2)+AY*T
280 NEXT
290 NEXT
300 REM ***PLOT POSITIONS***
310 FORA=1T00
320 IFX(A, 1) < OORX(A, 1) > 256*S THEN 370
330 IFY(A,1)<00RY(A,1)>192*S THEN370
340 IFXN(A, 1) < OORXN(A, 1) > 256*S THEN 370
350 IFYN(A,1)<00RYN(A,1)>192*S THEN370
360 LINE(X(A,1)/S,Y(A,1)/S)-(XN(A,1)/S,YN(A,1)/S),PSET
370 NEXT
380 REM***RESET VALUES***
390 FORA=1T00:FORB=1T03
400 X(A,B)=XN(A,B):Y(A,B)=YN(A,B)
410 NEXT: NEXT
```

420 GOTO140 31 MAY-6 JUNE 1984



- * 100 CPS Bidirectional printing
- * Friction and Traction feed
- * Centronics parallel interface
- * Expanded and compressed printing
- * Twelve months warranty

STEVRON MICROS 199 DUNSTABLE ROAD LUTON LU1 1DD



Price excluding VAT

Tel: 0582 458630

commodore

A TYPICAL COMMODORE 64 OWNER WAITING FOR A PROGRAM TO LOAD

NOT ANY MORE RIPSPEED IS HERE!!!

LOOK AT THESE LOADING TIMES! Normal rate | Disc Drive | With Ripspeed 11 min 20 sec 1 min 40 sec

This new utility allows you to load your programs at 10 times normal speed. This program works with both Basic and machine code.

Why pay £200.00 for a disc drive when for £7.95 you can buy a Ripspeed. It comes with full instructions on how to convert programs to fast load.

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

COMMODORE 64 TAPE TO DISK TRANSFER UTILITY. £9.95 ATARI ALL MODELS TAPE TO DISK TRANSFER UTILITY £9.95 BBC TAPE TO DISK TRANSFER UTILITY

MICRO CENTRE BRIDGE STREET

EVESHAM WORCHESTERSHIRE Tel: 0386 49641 1756 PERSHORE ROAD COTTERIDGE Tel: 021-458 4564

MICRO CENTRE

HUGE RANGE OF SOFTWARE & BOOKS FOR BBC. ELECTRON, SPECTRUM

Mail Order to Evesham Shop please sinclusive. Goods sent anywhere VISA
PO. Bank Oratt or phone your card number.





SOFTWARE

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

SAVE MONEY SAVE TIME SAVE EFFORT

	The Pyramid Arcadie Zip Zip . Zicom	
	Assessed	
	Accepte	
	Zip Zisp	
	Zzeom	
	Storkers	
	District	
	Aichemist	
	Alchemist	
	Jet pec	
	San barr	
	Peast Cookle	
	Cookide	
	Trans-Am.	
	A CONTRACTOR OF THE PARTY OF TH	
	LunaJerman	
	Atic Atac	
	Luna Astman ASc Atac 1964 Millionaire (CC) (new)	
	S. St. Communication of the Co	
	WEIGHT (YY) (LIGH)	
	Pool	
	Pool Manic Miner Handicap Golf	
	Marisc Mirrer	
	Plandicap Got	
	Wheele.	
	and Consistency of Constant	
	Wheelie #Corridors of Genon. #3-D Tunnel	-
	#3-D Tunnel	
	Kong	
	Mr Whimpy	
	Rescue	
К	Eskimo Eddle	
59	Earth Defense	
	Charles Day	
	Omega Run Teel Match	
	Teet Match	
6	Bridge Tutor (AdV)	
7	Skricken Tutor (Black)	
1	Bridge Tutor (Adv) Bridge Tutor (Beg) 30 Combat Zone Tribble Trouble	
,	3D COMPAN CORP.	
	Tribible Trouble	
u	Krakatoa	
b	Amelianist III	
	ACIOTORO E	
	Cavern Fighter	
	Darts (new)	
	Backnammen	
	Kraskatos Android 2 Caveen Fighter Darts (new) Backgarrenon Trashman (new) Defenda (new) Black Alley (new) 30 Luna Attack Jet Set Willy Slac Thurster (new)	
	Transman (now)	
	Defenda (new)	
	District Affair (mour)	
	Section Assessed	
	JAF LUTIE PROBUE	
	Jet Set Willy	-
	Blue Thunder (new)	
	Glug Glug (new)	
	county (county for som)	
	Pago (new)	
	* * Doomsday Caste	
	#drawsion Body Snatrita	
	+ Dommar's December	7
	* Hommer a Hevenge	H
	* * Doomsday Castle * Invasion Body Shatche * Rommel's Revenge Birds and Bees * Bert Booker	
	#Bear Bovver	
	Scuba Dive	
	Charles Parks	
	FOOTDER MAINAGER	

M 64 Disk Drive (188.00 Juli 6100 (Dalsywheel) E378.00 CBM 64 Printer Interface E44.00

Send orders to SAVE-IT SOFTWARE, 83 Neville Road, Luton, Beds LU3 2JG, or Access Hotline Luton (0582) 595222. 24 Hrs

.... payable to Save-It Software or please debit my Access I enclose cheque/PO for £....

Please supply me with

SIGNED

Price includes VAT Total

Key to the QL — part 2

John Cochrane continues his look at the SuperBasic Rom

his week I'll continue the list of keywords available.

LOAD - Loads a program from microdrive

LOCal - Specifies a set of variables to be used within a Define Procedure or Function which are separate from any globally based variables.

LOG10 (n) - Log to base 10. LRUN - Load and run a program from Microdrive.

MERGE -- Merge a program from Microdrive.

MISTake - Another intrigue with no answer from me. MOD (n) - Modulus? MODE n - Modulus?

MODE n — Sets display mode to high or low resolution. n=256 for low resolution, n=512 for high resolution.

MOVE n - Turtle graphics. Move forward n units MRUN - Merge and run?

NET n - Used to define source/destination when using Sinclair Net?

NEW - Clears program from memory.

NEXT — Used as loop end in a For construct, can be followed by additional statements and an End Forfor a more complex structure than is available with other

OPEN #n - Attaches a device to Channel n. OPEN_IN - To input data as a pseudo-random file

from Microdrive.

OPEN_NEW - Sets up a pseudo-random (or possibly true-random?) file on a Microdrive cartridge for the first-time storage of data. Subsequent data saves use Open.

OVER n - Not the same as Spectrum over PAN n — Moves screen n pixels to the right.

PAPER n — Sets background colour. PAUSE n - Waits n times twenty milliseconds.

PEEK n - Value of byte at memory location n. PEEK_L n — Ditto for long-word (4 bytes).

PEEK_W n — Ditto for word (2 bytes).
PENDOWN — Turtle graphics. Commences drawing

sequence as turtle moves PENUP — Turtle graphics. Halts drawing sequence as

turtle moves PI - 3.142.

POINT x,y - Plots a pixel at co-ordinates x,y

POINT_R - A relative co-ordinate version of Point? POKE n,m - Sets byte at memory location n to m.

POKE_L — Ditto for long-word (4 bytes).

POKE_W — Ditto for word (2 bytes).

PRINT - Send character data to screen or other specified channel.

RAD — Degrees to radians conversion?

RAND - Not implemented but exists as word in Rom. RANDOMISE - Sets seed for random number func-

READ - Should read data from Data statements but instead gives "not implemented" message.

RECOL - I don't know what this is but I see Andy Pennell said something about colour palettes. REMAINDER - Catch all at end of Select structure.

REMark - Starts a comment line.

RENUM n,m - Renumbers the program from the first line to start from n and increment in steps of m. Default 100,10.

REPeat - Starts a general program loop, terminated by End Repeat, jumped out of by Exit.

RESTORE n - Sets line for the reading of data from Data statements (See Read).

PETRY - Don't know

RETurn - Jumps out of Procedure or Function. RND (n,m) - Gives random number (0-1) if no parameters or random integer between n and m.

RUN n - Runs program from line n. SAVE — Save program to Microdrive

SBYTES - Save machine-code to Microdrive. SCALE n - Sets scaling factor for plot commands.

SCROLL n - Moves contents of window up by n pixels. Can define whole or part of a window for scrolling.

SELect - Structure for multiple-choice programming. SIN(n) — Trig.

ASIN(a) - Trig.

SQRT (n) — Square root of n.
STEP — Defines step interval in For range.

STOP — Terminates program execution.

STRIP - The provisional manual indicates that a striple effect is available (fine matrix of contrasting colours) but I did not test this out.

TAN (a) — Trig. ATAN(n) — Trig.

THEN - Used with If. The provisional manual implied that this need not always be used but I never found an occasion when it was not required.

TURN a - Turtle graphics. Turn clockwise through angle a. TURNTO a - Turtle graphics. Turn to absolute angle

UNDER n - If set to one then display all printed text

with underline until reset to 0. WHEN - Still to be implemented.

WIDTH - ?

WINDOW - Defines size and position of a screendisplay window.

XOR - Logical exclusive Or.

I am very glad to see Renum but would like to see it extended to allow blocks of program lines to be copied or moved from place to place as well. It is possible to use

end of a listing! The Alt key is supposed to switch between an insert and a replace mode dueing line editing but does not. There seems to be some obscure interaction between some operations which can cause problems, for example I had problems with On n=Remainder and Print when used together.

Without a reliable manual it is difficult to be sure that any problems that come up are not the misuse of perfectly good functions. Some things are obvious, others are not. Along with the keywords given above I also listed the error messages ("not implemented" is a bit of a give away) and a list of days of the week and months of the year. Typing Print DAY\$(3) gives a printout of "wed". Typing Print MONTH\$(4) gives an immediate crash.

The QL is not a spectacularly fast machine, at least not as fast as I had been hoping. It compares favourably with the Apricot (as an example of a contemporary 16-bit microcomputer) when running calculations but the display is slow - very comparable to the Spectrum. This is no doubt partly due to the windowing and scaling facilities but is a bit of a let down. I am told that Sinclair Research are trying to speed things up but by how much I do not



Dline with Renum and Microdrive Saves to move blocks of program around but this is a little long-winded. The Trace command mentioned in the provisional manual has not been implemented (along with Step) which is a great pity, especially as the programs which I write tend to attract bugs like nobody's business. Turtle graphics are a bit of fun, it will be interesting to see if Sinclair provides the hardware add-ons to drive real turtles.

There are one or two bugs present in the machine, which unfortunately make it very difficult to do much more so far than play around with SuperBasic. For example, using the string-slicing features so beloved of previous Sinclair Basics can lead to program crashes, as can trying to enter a program of more than about 300 lines, as can trying to list a line of more than about 90 characters, as can letting the infuriating automatic-listing-on-line-edit run to the know. Also, the Microdrives got slower and slower as the program size increased. They work through some form of buffer, which makes some operations very fast much faster than floppy disc operations but I suspect tht the buffer size is not correctly set which leads to additional delays as either data is read into and out of memory or the buffer is expanded.

This brings me to a rather important observation. I was expecting so much from the QL that I was inevitably disappointed with the machine when I at last got my hands on one. This was not rational and it is only now that I have had time to sit back and think about it that I appreciate the value that is offered by the beast.

To pull my thoughts together. The lack of programming speed and the number of bugs still remaining is disappointing, but the facilities offered by the SuperBasic language are comprehensive.

QUICKSILVA TOP20 THE FASTEST MOVING GAMES!

APRIL/MAY 1984

1.	THED (46K Spectrum) - Fact & Factimoscomp	10.33 L
2	ANT ATTACK (48K Spectrum) - Sandy White	£6.95 🗆
	THE SNOWMAN (48K Spectrum) - David Shea	£6.95 🗆
4.		£7.95 🗆
		27.00
0.	DRAGONSBANE (48K Spectrum) - M. Preston/	00 05 0
	P. Hunt/R. Rose/D. Moore	£6.95 🗆
6.		£14.95 🗆
7.	SKYHAWK (Vic 20) - Steve Lee/Chartec	£7.95 🗆
8.	BUGABOO (48K Spectrum) - Paco & Paco/	
-	Indescomp	£6.95 🗆
9.	The second secon	
3.	Salamander	€6.95 □
		£7.95
	STING 64 (CBM 64) – Anton Hinxman	
	RING OF POWER (CBM 64) – F. J. Preston	£9.95
12.	AQUAPLANE (CBM 64) - John Hollis/Steve Hickman	£7.95
13.	PURPLE TURTLES (CBM 64) - Mark &	
	Richard Moore	£7.95 🗆
14.		£7.95 🗆
15.		£5.95 🗆
	SUBSPACE STRIKER (Vic 20) - Joe Gillespie/Pixel	£7.95 □
	MINED OUT (Lynx) – I. Andrew/Incentive	£6.95
	AQUAPLANE (48K Spectrum) – John Hollis	£6.95 □
19.	QS SCRAMBLE (ZX81) - John Hollis	£3.95
20	TRAYY (ARK Spectrum) left Minter/Salamander	F6 95

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



HIRE SPECTRUM SOFTWARE

CHOOSE FROM OUR VAST RANGE

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

FAST SERVICE

We stock up to 60 manufacturers' original copies of each tape (over 3000 tapes in stock), and can normally despatch your tapes the 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. Hire up to 3 tapes at a time, for 2 weeks, for only £1.07 each (inc. VAT & p&p).

FREE TAPE HIRE

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



NATIONAL SOFTWARE LIBRARY

200 Mulgrave Road, 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.

Address

PCW 1

SOPHISTICATED GAMES FOR VIC 20

VIC CRICKET Realistic game of skill and luck with all the major rules of cricket correctly interpreted. Full scorecard, printer and game save facilities. Needs 16K expansion. £5.99*

LEAGUE SOCCER League championship game for 2 to 22 teams/players. Automatic fixtures, full action commentaries, match facts. League tables, results check, postponed games, etc. Non league matches also playable – the VIC will even make the cup draw. Printer and game save. Needs 16K expansion. £5.99*

WHODUNNIT? Twelve guests have gathered for drinks at Murder Manor. However one of them has more than drinks on his mind. Thrilling detective game for 1 to 6 players, with genuinely different murder every time. You can even re-name the suspects! Needs 8K expansion. £4.99°

TOP OF THE POPS Money making game about the music business. Make your own records and see them climb the chart. Printer and game save facilities. Needs 8K expansion. £4.98*

VIC PARTY Contains MASTERWORD, A DAY AT THE RACES, GAME X (Strip Poker), and CONSEQUENCES. Four games ranging from the serious to the ridiculous. All good fun – nothing offensive. Needs at least 3K expansion. £5.99°

Available from

SOPHISTICATED GAMES.

Dept. PCW, 27 Queens Road, Keynsham, Avon BS 18 2NQ. Tel 02756-3427

WRITE FOR DETAILS OF OUR FULL RANGE

*P&P free (U.K.) only. All games sold subject to our conditions of sale, which are available on request

Welters

LOOK

GAMES PROGRAMMERS

You could be earning £20,000 +

for your game! whatever the machine

SO SEND THEM TO US NOW!

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



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

COMPULARO: WEEKLY

* CLASSIFIEDS *

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

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

SUNSHINE

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

SIMPLY THE CHEAPEST — CHECK THESE PRICES

SPECTRUM	SPECTRUM	COMMODORE	BBC	VIC 20
747 8.95 6.33 Airliner 5.95 3.63 Arcadia 5.50 3.63 Alchemist 5.50 3.64 Alchemist 7.50 5.51 Bird & Bees 5.95 4.22 Fighter Pilot 7.95 5.3 Football manager 6.95 4.91 Forest 9.95 6.44 Harrier Attack 5.95 3.63	000 RRP Pric Pric Pric Pric Pric Pric Pric Pri	0ur RRP Price 3 Arcadia	Dur RRP Price	Arcadia 5.50 3.64 Bewiched 5.50 3.64 Catcha Snatcha 5.50 3.64 Catcha Snatcha 5.95 4.26 Dark Dungeons 5.95 4.26 Bonzo 5.95 4.26 Bonzo 5.95 6.56 Wacky Waiters 5.50 3.64 Pharoahs tomb 5.95 4.26 Zoks Kingdom 5.95 4.26
Hobbit. 14.95 11.5 Hunchback 6.90 4.29 H.U.R.G 14.95 10.69 Jet Pack 5.50 4.29	test match 5.95 4.2 Time Gate 6.95 5.3 Trader 9.95 7.6	Nuster 0.99 5.00	Music Processor 14.95 11.51 3 Deep space 7.95 5.25 Flight Simulator 9.95 6.95 Danger UXB 7.95 5.88	Mini Kong 5.95 4.26 JupiterDefender 6.00 4.62 Amok 6.95 5.74
Jet Set Willie 5.95 4.29 Johnny Reb 5.50 3.99 Manic Miner 5.95 4.29	5 Valhalla 14.45 10.6 2 Warlock 6.95 5.3 5 Zip Zap 5.50 3.6	9 Revenge M.C. 7.50 5.03 5 Savage Pond 14.95 10.69 3 Solo Flight 14.95 11.51 3 Twin kingdom Valley 9.50 6.80	Lost in Space 9.95 6.95 OwZat 7.95 6.14	Chess

All tapes guaranteed genuine: First class delivery within 7 Days. P + P UK please ad 50p per order: Europe ad 75p per tape: Elsewhere ad £1.00 per tape.

Send large S.A.E for full list. (state machine) please make Cheques P/O's payable to

Bargain Software, 10 Meledy Court Stonehill Road Estate, London W4 3AW Tel: (01) 995 2763

31 MAY-6 JUNE 1984

Upper and lower

Roger Walton presents a full character set for use in Pmode 4

The Dragon 32 has no provision for printing text onto the high-resolution graphics screens. In addition, the text screen does not allow true lower-case characters to be printed. This is especially unfortunate in programs to be used by young children who find upper-case difficult to read.

Many programs use the excellent Draw command to overcome these difficulties, but this can be slow and tedious. The aim of the present program is to provide a full character set, written in machine code, which may be used in Pmode 4.

The idea for the program came from Peter Chase's article "A Question of character" which was published in an earlier edition of *PCW*. A number of changes have been made to the original program.

Listing 1 gives the full program, in Basic, including the machine-code routine, a character set, and an example of the use of the program.

Inspection of the character set data will show that a full range of characters from Chr\$(32) to Chr\$(122) have been defined. Each character is built up on a grid which is eight pixels wide and 12 pixels deep. This makes the lower-case characters particularly clear. Each number in this data represents one byte of screen memory. Conversion of each number to binary will reveal whether an individual pixel is on or off

The program is easy to use. The print routine is called using the Basic *Usro* command together with *Varptr* (see line

1500). It is necessary to define the *Usro* address (see line 1330) before the routine is called. The screen is 32 characters across and 16 lines down and the actual printing positions should be *Poked* into addresses &H7802 and &H7803 before calling the routine (see line 1470).

The whole program may be saved using Csave or using Csaven "Prognm", &H7000, &H7857, &H858.

With care, it would be possible to select only the data lines of the characters required in a particular program. If you do this, make sure that the data values are *Poked* into the correct addresses. (Remember that *Chr\$(0)* is from *&H7000* to *&H700B* etc). It would also be a simple matter to define other characters and save them as *Chr\$(128)* to *Chr\$(255)*.

Listing 2 gives the assembler code for the actual printing routine. This should make it easy for those readers with assemblers to see how the routine works.

```
********LISTING 1********
                                             450 DATA 0,24,36,24,38,36,26,0,0,0,0,0
10
   *********************
                                             460 DATA 0,48,16,16,0,0,0,0,0,0,0,0
20
  *
                                             470 DATA 16,32,64,64,64,32,16,0,0,0,0,0
30
  *
                                             480 DATA 8,4,2,2,2,4,8,0,0,0,0,0
40
       Character set for
  **
                                             490
                                                 DATA 8,42,28,8,28,42,8,0,0,0,0,0
       DRAGON PMODE 4
50
   *
                                             500 DATA 0,8,8,62,8,8,0,0,0,0,0,0
60
       Roger Walton Feb. 1984
   2 %
                                             510 DATA 0,0,0,0,8,8,16,0,0,0,0,0
70
   ********************
                                             520 DATA 0,0,0,62,0,0,0,0,0,0,0,0
80
90 CLEAR 1000, &H6FFF
                                             530 DATA 0,0,0,0,0,24,24,0,0,0,0,0
                                             540 DATA 0,2,4,8,16,32,64,0,0,0,0,0
100 FDR I=&H7800 TD &H7856
                                             550 DATA
                                                       28, 34, 38, 42, 50, 34, 28, 0, 0, 0, 0, 0
110 READ N$: N$="&H"+N$
                                             560 DATA 8,24,8,8,8,8,28,0,0,0,0,0
120 N=VAL (N$)
130 POKE I,N
                                             570 DATA 56,68,4,24,32,64,124,0,0,0,0,0
                                             580 DATA 28,34,2,12,2,34,28,0,0,0,0,0
140 T=T+N
                                             590 DATA 4,12,20,36,62,4,4,0,0,0,0,0
150 NEXT I
   IF T<>7246 THEN CLS:PRINT
                                                 DATA 62,32,60,2,2,34,28,0,0,0,0,0
160
                                             600
     DATA ERROR": STOP
                                             610
                                                 DATA
                                                       14, 16, 32, 60, 34, 34, 28, 0, 0, 0, 0, 0
170 'MACHINE-CODE DATA
                                             620 DATA 62, 2, 4, 8, 16, 32, 32, 0, 0, 0, 0, 0
180 DATA 20,02,12,12,1F,21,FC,78
                                             630 DATA 28,34,34,28,34,34,28,0,0,0,0,0
190 DATA 02, C1, 10, 25, 03, 5A, 20, F9
                                                       28, 34, 34, 20, 2, 4, 56, 0, 0, 0, 0, 0
                                             640 DATA
200 DATA 34,06,A6,80,81,0D,26,03
                                             650
                                                 DATA 0,0,8,0,0,8,0,0,0,0,0,0
210 DATA 35,06,39,C6,0C,3D,C3,70
                                             660 DATA
                                                       0,0,8,0,8,8,16,0,0,0,0,0
220 DATA 00, 1F, 02, 35, 06, BD, 78, 36
                                             570 DATA
                                                       2,4,8,16,8,4,2,0,0,0,0,0
230 DATA 4C,81,20,25,E3,4F,5C,C1
                                             680 DATA 0,0,62,0,62,0,0,0,0,0,0,0
240 DATA 10,25, DD, 5A, 20, DA, 34, 36
                                             690 DATA
                                                       32, 16, 8, 4, 8, 16, 32, 0, 0, 0, 0, 0
250
   DATA BE, 06, 00, 30, 86, C1, 00, 27
                                             700 DATA
                                                       28, 34, 4, 8, 8, 0, 8, 0, 0, 0, 0, 0
   DATA 07,30,89,01,80,5A,26,F9
                                             710 DATA
                                                       0,60,66,90,38,38,26,0,0,0,0,0
260
270 DATA C6, OC, A6, A0, A7, 84, 30, 88
                                             720 DATA
                                                       28, 34, 34, 62, 34, 34, 34, 0, 0, 0, 0, 0
280 DATA 20,5A,26,F6,35,36,39
                                             730 DATA 60,34,34,60,34,34,60,0,0,0,0,0
                                                      28, 34, 32, 32, 32, 34, 28, 0, 0, 0, 0, 0
290
    ***************
                                             740 DATA
    'POKE IN THE CHARACTER SET
300
                                             750
                                                 DATA
                                                       112,72,68,68,68,72,112,0,0,0,0,0
    'EACH CHARACTER IS REPRESENTED
                                             760 DATA
                                                      124,64,64,120,64,64,124,0,0,0,0,0
    BY 12 UNITS OF DATA
                                             770 DATA 124,64,64,120,64,64,64,0,0,0,0,0
320 FOR I=&H7180 TD &H75C3
                                             780 DATA
                                                      30, 32, 32, 32, 38, 34, 30, 0, 0, 0, 0, 0
330 READ N
                                                       34, 34, 34, 62, 34, 34, 34, 0, 0, 0, 0, 0
                                             790 DATA
340
    POKE I, N
                                             800
                                                 DATA
                                                       28,8,8,8,8,8,28,0,0,0,0,0
350 NEXT
                                             810 DATA
                                                       2, 2, 2, 2, 34, 28, 0, 0, 0, 0, 0
    ****DATA FOR LETTERS*****
360
                                             820 DATA
                                                       34, 36, 40, 48, 40, 36, 34, 0, 0, 0, 0, 0
    'CHARS FROM 32 TO 122
370
                                             830 DATA
                                                       32, 32, 32, 32, 32, 60, 0, 0, 0, 0, 0
380
                                                       34,54,42,42,34,34,34,0,0,0,0,0
                                             840 DATA
390 DATA 0,0,0,0,0,0,0,0,0,0,0,0
                                             850
                                                 DATA
                                                       34, 34, 50, 42, 38, 34, 34, 0, 0, 0, 0, 0
400 DATA 8,8,8,8,8,0,8,0,0,0,0,0
                                             860 DATA
                                                       28, 34, 34, 34, 34, 28, 0, 0, 0, 0, 0
410 DATA 40,40,40,0,0,0,0,0,0,0,0,0
                                             870 DATA 60,34,34,60,32,32,32,0,0,0,0,0
420 DATA 0,20,62,20,62,20,0,0,0,0,0,0
                                             880 DATA 28,34,34,34,42,36,26,0,0,0,0,0
430 DATA 16,56,68,56,68,56,16,16,0,0,0,0
                                             890 DATA 60,34,34,60,40,36,34,0,0,0,0,0
440 DATA 0,34,36,8,16,36,68,0,0,0,0,0
                                             900 DATA 28,34,32,28,2,34,28,0,0,0,0,0
```

```
DATA
          62,8,8,8,8,8,8,0,0,0,0,0
920
    DATA
          34, 34, 34, 34, 34, 34, 28, 0, 0, 0, 0, 0
930
    DATA
           34, 34, 34, 20, 20, 8, 8, 0, 0, 0, 0, 0
940
    DATA
          34, 34, 34, 42, 42, 54, 34, 0, 0, 0, 0, 0
950
    DATA
          34,34,20,8,20,34,34,0,0,0,0,0
          34,34,20,8,8,8,8,0,0,0,0,0
                                                    7000
                                                                   30
                                                                          PRT SOC
960
    DATA
                                                                   40 ******LISTING 2********
970 DATA
          62, 2, 4, 8, 16, 32, 62, 0, 0, 0, 0, 0
                                                    7000
                                                    7000
                                                                   50 * PROGRAM BASED ON ORIGINAL *
          126, 96, 96, 96, 96, 96, 126, 0, 0, 0, 0, 0
980 DATA
                                                    7000
                                                                   AO # BY PETER CHASE PUB PCW
990 DATA
         0,64,32,16,8,4,2,0,0,0,0,0
                                                    7000
                                                                   70 **********
1000 DATA 62,6,6,6,6,6,62,0,0,0,0,0
                                                    7800
                                                                   80
                                                                          ORG $7800
1010 DATA 8,28,42,8,8,8,8,0,0,0,0,0
                                                                   90
                                                                          BRA DIN
                                                    7800
                                                         2002
                                                                  100 @CHARSET EQU $7000
1020 DATA 0,16,32,126,32,16,0,0,0,0,0,0
                                                    7000
                                                                      QCOORD RMB 2
                                                    7802
                                                                  110
1030 DATA
           16, 16, 16, 16, 68, 56, 16, 0, 0, 0, 0, 0
                                                    7804
                                                                  120
                                                                      DIN EQU *
     DATA 0,0,24,36,36,36,26,0,0,0,0
1040
                                                                  130
                                                    7804
                                                         1F21
1050
           32, 32, 56, 36, 36, 36, 56, 0, 0, 0, 0, 0
                                                                          LDD OCCORD PRINTING
                                                    7806 FC7802
                                                                  140
           0,0,24,36,32,36,24,0,0,0,0,0
1060 DATA
                                                                          POSITION
1070 DATA
           4, 4, 28, 36, 36, 36, 28, 0, 0, 0, 0, 0
                                                                  150 aCHECK CMPB #16 SCREEN 16
                                                    7809 C110
1080 DATA 0,0,24,36,56,36,24,0,0,0,0,0
                                                                           I THES DOWN
1090 DATA 24,36,32,56,32,32,32,0,0,0,0,0
                                                                          BLO ORDCHAR
                                                     780B 2503
                                                                  160
                                                                  170
                                                                          DECB
1100
           0,0,24,36,36,36,28,4,4,36,24,0
                                                     780D 5A
                                                                  180
                                                                          BRA OCHECK
                                                     780F 20F9
1110
     DATA
           32, 32, 32, 56, 36, 36, 36, 0, 0, 0, 0, 0
                                                                  190
                                                                      ORDCHAR PSHS D
                                                     7810 3406
1120
     DATA
           0, 16, 0, 16, 16, 16, 16, 0, 0, 0, 0, 0
                                                                  200
                                                                          LDA ,X+
CMPA #13 LOOK FOR CR.
                                                     7812 A680
1130 DATA
           0, 4, 0, 4, 4, 4, 4, 4, 4, 36, 24, 0
                                                                  210
                                                     7814 810D
           32, 32, 36, 40, 48, 40, 36, 0, 0, 0, 0, 0
1140
     DATA
                                                                          END OF STRING
1150
           32, 32, 32, 32, 32, 32, 0, 0, 0, 0, 0
     DATA
                                                                          BNE OGOON
                                                    7816 2603
                                                                  220
            0,0,54,73,73,73,73,0,0,0,0,0
1160
     DATA
                                                    7818 3506
                                                                  230
                                                                          PULS D
1170 DATA
           0,0,24,36,36,36,36,0,0,0,0,0
                                                    781A 39
                                                                  240
                                                                          RTS
                                                    781B C60C
                                                                  250 9600N LDB #12
           0,0,24,36,36,36,24,0,0,0,0,0
1180 DATA
                                                     781D 3D
                                                                  260
                                                                          MUIL
1190
           0,0,24,36,36,36,56,32,32,32,32,0
     DATA
           0,0,24,36,36,36,28,4,4,6,4,0
0,0,24,36,32,32,32,0,0,0,0,0
                                                    781E C37000
                                                                  270
                                                                          ADDD #aCHARSET
1200
                                                                  280
                                                                          TER D.Y
                                                    7821
                                                         1F02
1210
     DATA
                                                         3506
                                                    7823
                                                                  290
                                                                          PULS D
1220
      DATA
            0,0,24,36,24,36,24,0,0,0,0,0
                                                    7825
                                                                      *INDEX FOR CHAR NOW IN Y
            32, 32, 56, 32, 32, 36, 24, 0, 0, 0, 0, 0
1230 DATA
                                                    7825 BD7836
                                                                  310
                                                                          JSR OPRINTC
                                                    7828 4C
                                                                          INCA NEXT PRINT POSITION
1240
     DATA
            0,0,36,36,36,36,26,0,0,0,0,0
                                                                  320
                                                                          CMPA #32 END OF LINE
                                                    7829 8120
                                                                  330
1250
     DATA
            0,0,36,36,36,36,24,0,0,0,0,0
                                                    782B
                                                         25E3
                                                                  340
                                                                          BLO ORDCHAR
1260 DATA
           0,0,73,73,73,73,54,0,0,0,0,0
                                                    782D
                                                         4F
                                                                  350
                                                                          CLRA BACK TO START OF LINE
1270 DATA
           0,0,36,36,24,36,36,0,0,0,0,0
                                                    782E
                                                         5C
                                                                  360
                                                                          INCB NEXT LINE DOWN
           0,0,36,36,36,36,28,4,4,36,24,0
1280 DATA
                                                    782F
                                                         C110
                                                                  370
                                                                          CMPB #16
      DATA 0,0,60,4,8,16,60,0,0,0,0,0
                                                    7831 25DD
                                                                  380
                                                                          BLO ORDCHAR
1300
      **************
                                                    7833
                                                         5A
                                                                  390
                                                                          DECR
                                                    7834
                                                         2004
                                                                  400
                                                                          BRA @RDCHAR
1310
     'DEMO ROUTINE
                                                    783A
                                                         3436
                                                                  410 OPRINTC PSHS D. X. Y
1320 PMODE 4:PCLS: SCREEN 1,0
                                                    7838 8E0600
                                                                  420
                                                                          LDX #1536 HIRES SCREEN
1330 DEFUSRO=&H7800
                                                                          START
1340
      'X, Y POSITIONS FOR PRINTING
                                                                           LEAX A.X
                                                                  430
                                                    783B 3086
      (X: OT031, Y: OT015)
                                                                  440 *A-REG CONTAINS ACROSS PRINT
                                                    783D
1350 X=4:Y=0
                                                                           POS.
1360 PR$="The full character set."
                                                    783D C100
                                                                  450
                                                                          CMPB #0
1370 GOSUB 1460
                                                    783F
                                                          2707
                                                                  460
                                                                          BEQ OSHOW
1380
                                                     7841
                                                          30890180 470
                                                                      DADDLINE LEAX 384, X
     X=2: Y=2
                                                    7845 5A
                                                                  480
1390
     FOR I=32 TO 122
                                                                          DECB
                                                    7846
                                                                  490 *B-REG CONTAINS DOWN PRINT POS.
1400
     PR$=CHR$(I)
                                                    7846 2AF9
                                                                  500
                                                                          BNE DADDLINE
1410
     X=X+2
                                                    7848 C60C
                                                                  510
                                                                      @SHOW LDB #12
1420 IF X>=30 THEN X=2: Y=Y+2
                                                                      OPRIN LDA ,Y+
                                                    784A A6A0
                                                                  520
1430 GOSUB 1460
                                                    784C A784
                                                                  530
                                                                          STA ,X
LEAX 32,X
                                                    784E 308820
                                                                  540
1440
1450 GOTO 1450
                                                    7851 5A
                                                                  550
                                                                           DECE
                                                         26F6
                                                    7852
                                                                  560
                                                                          BNE OPRIN
1460
     'DISPLAY CHARACTERS
                                                    7854
                                                                  570
                                                                       EACH CHAR IS 12 LINES DOWN
1470 POKE &H7802, X: POKE &H7803, Y
                                                    7854 3536
                                                                          PULS D. X. Y
                                                                  580
1480
     'CHR$(13) USED TO INDICATE
                                                    7856
                                                         39
                                                                  590
                                                                          RTS
      END OF STRING.
                                                    7857
                                                                  600
                                                                          END
1490 P$=PR$+CHR$(13)
1500 N=USRO(VARPTR(P$))
1510 RETURN
```

31 MAY-6 JUNE 1984 27

COMMODORE

DEPENDS ON



Oxford Computer Systems (Software) Ltd Woodstock Oxford OX7 1JR, England Telephone (0993) 812700

Telex 83147 Ref OCSL

BECAUSE

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

THAT IS OXFORD PASCAL?

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

GRAPHICS & SOUND

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

WHAT DO I GET?

- ith the cassette version of OXFORD PASCAL you get A powerful text editor for preparing PASCAL programs
- A resident compiler giving 14k of user RAM
- A powerful set of colour graphics and sound extensions to standard PASCAL

With the disk version of OXFORD PASCAL you get:

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

HOW MUCH DOES OXFORD PASCAL COST?

Cassette version (resident compiler only Full disk compiler (1541, 4040, 8050, 8250 drives)

649 95

Prices are exclusive of VAT There is also a small charge for post and packing.

INESOFT PRESENT

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





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

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

LOOK for the

RUNESOFT



Logo

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

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

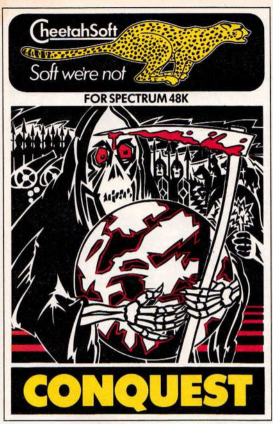
PARADOX: £7.50; SPOOF: £7.50;

SPECTREALM: £6.95

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

RUNESOFT

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



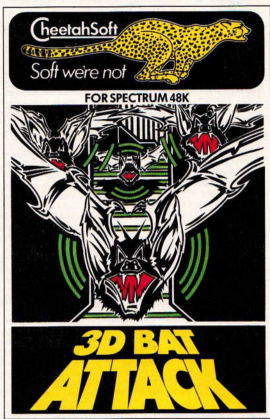
CONQUEST A tactical game which even veteran players will find both challenging and rewarding.

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

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

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

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



AFTER THESE, THE REST IS KIDS STUFF.

Are you ready for CheetahSoft?
There's only one way to find out.
But be warned: these vampire bats know a good meal when they see one. And our

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

£6.95 at all good stores.

Soft we're not &

heetahSoft

Easy machine code

Adrian Warman's program takes the aches and pains out of machine code programming

As any machine code programmer can testify, one of the most tedious tasks in the process of creating a machine code program is the calculation of the numbers which are then *Poked* into memory to form the program. These numbers are typically stored in Data statements within a Basic loader program, within the main program itself. Given a machine code program in memory, the task of copying out all the codes and putting them onto the Data statements is slow, boring and error prone.

This simple Basic program, written for the standard Commodore 64, performs the entire task in a simple, painless fashion. An interesting aspect of the program is that it is 'self-modifying' — that is, the program you are left with after the Run is complete is not the program you started with. Such a feature is fairly common on low level machine-code programs, but not so common in medium level languages such as Basic

In order to make the program as useful as possible, several parameters must be included before running the program. Let us assume: 1) The Data statements are to start with line number 5000. 2) The increment between each of the Data statements is to be 5. 3) The machine code data starts at location 828 (the beginning of the cassette buffer). 4) The machine code data has the last byte at location 90.

In order to operate, the program must have 8 consecutive bytes of memory. We will assume that these start from location 49152.

This information is set up in the program by altering lines 120 to 160, so that they would read as follows (assuming the above examples hold true):

120 Lne = 5000 130 lnc = 5 140 Beg = 828 150 Fin = 900 160 Kee = 49152

Then, simply run the program. Various lines will begin to appear on the screen as the data statements are created, but the job is not completed until the screen clears and the message 'Job Done' appears. If you then list the program, you will find that some Data statements have appeared, with the requested data, and with the specified line numbers. These can now be used as desired - perhaps Merged into another program using one of the well-publicised routines. Note that the first item of the first Data statement is that of the beginning address, as chosen in line 140, but that the last number of the last Data statement is not necessarily that of the end location as given in line 150. This is because each line always has 16 numbers in it to keep it symmetrical. The last number of the location will appear within these 16 Data numbers

The Commodore computers have a very useful 10 character key buffer. By putting some fake values into this buffer, we can 'fool' the computer into thinking that some keys were pressed, when in reality the keyboard was not touched!

Owing to the marvellous characteristics of the Commodore editing system, if < Return> is pressed while the cursor is on any screen line, and in direct, the characters of that line are read into an 80 character buffer, and treated as an instruction.

This program works by printing a fake Data line onto a known point on the screen.

followed by a *Goto* instruction. Then certain characters are placed in the keyboard buffer, and the program stopped. Once the program has stopped, the computer deals with these keyboard buffer characters, which enter the Data line as a Basic statement, and then perform the *Goto*, back into the program.

Note that because additions are being made to the program (even though under program control), this is treated as program modification, which causes erasure of variables.

Accordingly, variables must be stored in memory.

Program notes

With the above points in mind, it should be possible to follow the program listing and understand what is happening.

120-160 The parameters for loading the data, as described above.

180-200 Print the start of the first fake line onto the screen. As each line is started, the screen is cleared, so the first line always starts on the first screen line. The line number is printed, and the Data statement.

210-240 Proceed to list out the next 16 bytes of data using a constant format of 3 spaces for the number, followed by a comma (except the last number of the line).

250 When the program restarts after accepting the fake data line, it must know where to go to. This line prints a suitable *Goto* instruction.

270-360 As pointed out above, all variables are lost when each line is entered. These lines store the variables for access later.

380-410 These lines tailor the keys in the keyboard buffer. Location 198 contains the number of keys in the buffer, in this case, set to three: Home and two Cr or <Retum>s.

430 Halts the program. The computer then acts on the contents of the keyboard buffer. This causes entry of the fake Data line, then a restart by the Goto 450.

450-490 First thing to do when the program restarts is to reload the variables.

510-530 Update the variables. The next Data line number is calculated (line 510), and the next byte location found (line 520). Finally, a check is made to see if the job has been finished; if not, the whole process starts again.

550-590 Clear out the keyboard buffer, then clear the screen and print 'Job Done'.

```
350 POKE 251, KEE-INT (KEE/256) *256
100 REM DATA CREATOR.
                                                       360 POKE 252, INT (KEE/256)
110
                                                      370 :
120 LNE=10000
                                                       380 POKE 198,3
130 INC=10
                                                       390 POKE 631,19
140 BEG=49152
                                                       400 PBKE 632,13
150 FIN=49162
                                                      410 POKE 633,13
160 KEE=700
                                                      420
170
                                                       430 STOP
180 PRINT CHR$ (147);
                                                       440
190 PRINT MID$(STR$(LNE),2);
200 PRINT " DATA ";
                                                       450 KEE=PEEK (252) *256+PEEK (251)
                                                       460 LNE=PEEK (KEE+1) *256+PEEK (KEE)
210 FOR LOC=BEG TO BEG+14
220 PRINT RIGHT$(" "+STR$(PEEK(LOC)),3);",";
                                                       470 INC=PEEK (KEE+3) *256+PEEK (KEE+2)
                                                       480 BEG=PEEK (KEE+5) *256+PEEK (KEE+4)
230 NEXT LOC
                                                       490
                                                           FIN=PEEK (KEE+7) *256+PEEK (KEE+6)
240 PRINT RIGHT$(" "+STR$(PEEK(BEG+15)),3)
                                                       500
250 PRINT "GOTO 450"
                                                       510 LNE=LNE+INC
260 :
                                                       520 BEG=BEG+16
270 POKE KEEP, LNE-INT (LNE/256) *256
                                                       530 IF BEG<=FIN THEN GOTO 1080
280 POKE KEEP+1, INT (LNE/256)
                                                       540
290 POKE KEEP+2, INC-INT(INC/256) *256
                                                       550 POKE 198,0
300 POKE KEEP+3, INT (INC/256)
                                                       560 PRINT CHR$ (147)
310 POKE KEEP+4, BEG-INT (BEG/256) *256
                                                       570 PRINT "JOB DONE."
320 POKE KEEP+5, INT (BEG/256)
                                                       580 :
330 POKE KEEP+6,FIN-INT(FIN/256) *256
340 POKE KEEP+7, INT(FIN/256)
                                                               READY.
                                                       590 :
```



BUSINESS/PROGRAMMING/EDUCATIONAL SOFTWARE

COMMODORE 64			Invoicing	(Disk)	22.00
Visawrite W.P.	(Disk)	69.95	Stock Control	(Disk)	22.00
Easyscript W.P.	(Disk)	65.00	Accounts Payable	(Disk)	22.00
Simons Basic	(Rom)	45.00	Purchasing	(Disk)	22.00
Ultra Basic	(Cass)	19.95	Order Processing	(Disk)	22.00
Graphics Designer		17.95	Mailing System		22.00
Stock File	(Disk)	32.00	Invostat	(Cass)	27.00
The Auto Dealer	(Disk)	32.00	Data Manager	(Dink)	28.00
Practicale 64		39.95	Sales Ledger		28.00
Checkbook Manager	Diek	12.95	Purchase Ledger	Disk	28.00
Simple Accounts		21.00	Cashbook	(Case)	49.95
Screen Graphics		12.95	Easyledger		17.25
Kuma Basic B.C.		45.00	Mailist		17.25
					17.25
Super Disc Utility	(DISK)	11.50	Beebplot	(Cass)	42.50
Invostat	(Cass)	27.00	Wordwise W.P.		
Superbase 64		89.99	Graphics Rom		29.95
Transact B'Keep	(Disk)	27.00	Disc Doctor	(Hom)	29.95
Catalog 64	(Cass)	12.95	Maths 'O' Level		6.95
Calcresult Easy	(Disk)	42.95	Biology 'O' Level	(Cass)	6.95
DFM Database	(Cass)	21.00	Chemistry 'O' Level	(Cass)	6.95
Home Accts Manager	(Cass)	12.95	Physics 'O' Level	(Cass)	6.95
64 Doctor	(Disk)	15.95	World Geography	(Cass)	5.90
Home Inventory	(Cass)	9.95	Wordspell (Y.Child)	(Cass)	7.99
Home Accountant		49.95	Fairshare (Y.Child)	(Cass)	7.99
PaperClip W.P.		79.95	Number Rally (Y.Child)	(Cass)	5.90
The Collector		32.00	Number Skills 0-20	(Cass)	7.99
ChartPacc 64		22.00	Number Skills 0-999	(Cass)	7.99
Purchase Ledger		22.50			
Sales Ledger		22.50			
The Roundsman	(Dink)	32.00	SPECTRUM 48K		
The Clients File		32.00	'O' Levei Geometry	Second.	5.50
Physics 'O' Level	(Cana)	6.99			7,99
Olehend Olimen	(Cass)	6.99	Maths 1	(Cass)	
Biology 'O' Level	(Cass)	6.99	Maths 2		7.99
Chemistry 'O' Level	(Cass)	8.99	Word Power		8.99
WordPower			Tense French	(Cass)	8.99
Geography	(Cass)	8.99	Chemistry	(Cass)	7.99
History		8.99	Music		5.50
MicroAddition	(Disk)	20.00	Biology 'O' Level	(Cass)	5,50
MicroSubtration		20.00	Maths 'O' Level	(Cass)	5.50
Microdivision	(Disk)	20.00	Learning to Read 1	(Cass)	6.99
Micromultiply	(Disk)	20.00	Learning to Read 2	(Cass)	6.99
BBC MODEL 'B'			Learning to Read 3	(Cass)	6.99
Cashbook Accts	(Carr)	50.05	Tasword Two W.P.		12.95

Send cheque/PO with order stating machine and Item(s) required and add .35p per program for post and packing. Allow 7/10 days for delivery.

ANNE SINCLAIR LIMITED

(Mail Order Software Services) 6 FARM WAY, NORTHWOOD, MIDDLESEX

BASIC COURSES IN SPACE



The BASIC Adventures in Space is a unique series of courses for the young beginner aged 7 to 77!



It is written as a three part adventure story which takes the reader into space, introducing him step-by-step to the ship's computer's language – BASIC. The book is supported by full software and further CAL (Computer Aided Learning) programs on tape.

This novel approach combines a story that is compulsive reading for the young reader with a carefully structured approach to BASIC intricately interwoven with the text.



£9.95 BOOK & TAPE COURSE



HONEYFOLD SOFTWARE LTD

Standfast House Bath Place High Street, Barnet London EN5 1ED

Tel: 01-441 4130







Courses are available from: W.H. SMITH'S, BOOTS, SPECTRUM stores and all good computer shops and many good bookshops.

The Adventure Begins ...

With Currah Micro Speech

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



FOR 48K SPECTRUM

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

THE IS HERE FOR 48K SPECTRUM & COMMODORE 64

ZX SPECTRUM ACCESSORIES

SPEEDYLOAD: Halve your waiting time! This short program lets you save load at 3000 baud on a normal cassette recorder. Easy to use. Cassette (48K).

NMS TAPE CONTROL: This unique unit plugs into the cassette ports leaving the expansion port free and is easy to use. It provides fully automatic on off and load/save lead switching of one of one or two cassette recorders from keyboard or from within program using simple BEEP commands. Built-in beep amplifier with volume control. SAVELOAD indicators, semi-auto switch for rewind, verify, etc. Smart black case, hetruction boolets.

Indicators, semi-auto awtich for rewind, verify, etc. Smart bilack case, instruction booklet

£23.45 (PAP E1.50)

Beep amplifier with volume control, black case

£23.45 (PAP E1.50)

Beep amplifier with volume control, black case

£13.5 (PAP E1.50)

Beep amplifier with volume control, black case

£13.5 (PAP E1.50)

MMS BEEP AMPLIFIER; Sound booster. Volume control, black case. £6.95 (PAP Bdp)

MMS BEEP AMPLIFIER; Sound booster. Volume control, black case. £6.95 (PAP Bdp)

MMS BEEP AMPLIFIER; Sound booster. Volume control, black case. £6.95 (PAP Bdp)

BEEP activated, with screw terminals. Cased.

CASEATTER CORDER: Mains-battery, Spectrum compatible. £19.55 (PAP E1.75)

CASEATTE RECORDER: Mains-battery, Spectrum compatible. £19.55 (PAP E1.75)

CASEATTE RECORDER: Mains-battery, Spectrum compatible. £19.55 (PAP E1.75)

CASEATTE RESORDER: Mains-battery, Spectrum compatible. £19.55 (PAP E1.75)

EADS: Mains extension, 12.75, with sockets lesieds, two, £1.25

BLANK CASEATTES: Pack of 5, with cases: €12-61-99, €60-€1.45, (PAP 60p)

CASEATTE LABELS: Blank white, self-adhesive, 50 for £1.10, 100 for £1.95

Add 40p min PAP, or as shown. All goods guaranteed. Send SAR for details

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

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

Your name here?

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

The search is on.

Sunshine Books are the respected titles that sell well. That's why we're looking for the best. And we'll give you great rewards too. Extremely generous royalties, (paid every month), and lots of overseas potential.

Your idea or ours.

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

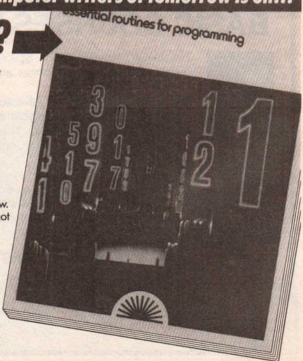
We really can help you become an author.

Writers and/or programmers.

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

Fame and Fortune. For you?

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



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.

Gone Fishing

on Spectrum

Gone Fishing is an original game for the 48K Spectrum in which you have to catch fish using the latest electronic rod, line and directly on the nose, if you hit the body or tail then you lose a life and have to start again.

To make the game a little more difficult, there are electric eels that kill you if you touch any part of their body!

Points are scored for each fish caught, the points increasing with each level and with the speed with which the strike is er of eels increases with each of the seven levels of the game.

If you get the highest score then you can enter your name in the Hall of Fame, You start the game with 5 lives.

Program notes

Machine code screen mover 60-110 Initialise variables 120-350 Set hook position and draw screen Set up user defined graphics 5000-5200 6000-6200 Print introduction to game 7000-7110 Play theme tune 8000-8340 Draw fisherman and sea 8360-8800 Move title then clear screen 9000-9100 Main playing loop 9080-9090 Check for hit or miss 9200-9250 Miss routine 9300-9370 Hit routine If all fish caught go to next level

9380-9450 9500-9600 Hall of fame routine

5120 DATA "E",0,31,63,95,255,7,6

To make the strike, you must hit the fish made. The number
1 REH GONE FISHING @ R.WILTSH
2 FOR f=1 TO 25: READ a: POKE 23759+f,a: NEXT f 3 DATA 6,128,17,0,72,213,225,35,197,1,31,0,26,237,175,43,119,
3 DATA 6,128,17,0,72,213,225, 35,197,1,31,0,26,237,175,43,119, 0,35,35,19,193,16,240,201
20 60 300 6000
30 GO SUB 8000 60 LET High=100045 70 LET N\$="RON"
80 POKE 23658,8 100 LET Level=1: LET Score=1000
110 LET Lives = 5: BORDER 5 120 LET L=17: LET C=17: LET V=3 : BORDER 5 130 PRINT INK 1; AT 10,0;"
GHIJ BCD "
150 PRINT INK 3; AT 14,0; "GHIJ
160 PRINT INK 4; AT 16,8; "BECD
170 PRINT INK 5; AT 18,0; " GHI
180 PRINT INK 5; AT 20,0;"
190 IF Level 1 THEN PRINT INK 6 AT 11,0; "GHIJ GHIHIH
DOOR TE LOUGI SO THEN PRINT INK S
;AT 21,0;" GHIHIHIHI HIHI 210 IF Level>3 THEN PRINT INK 1 ;AT 15,0;" GHIHIHIHIHIJ
GHI 13,0;"HIJ GHI
230 IF Level >5 THEN PRINT INK 3
240 IF LEUEL>6 THEN PRINT INK 2 ;AT 17,0; "GHIHIHIHIHIHI
250 GO SUB 300
210 DOTALT HI: THE Z: DODED 1: OT
1,0;" High ";High;" ";"Lives "Lives "; PAPER 1;AT
0,12;"0";AT 1,12;"0"
5000 RESTORE 5100 5010 FOR C=1 TO 15: READ C\$ 5020 FOR F=0 TO 7: READ X
5030 POKE USR C\$+r, X: NEXT F: NE
5100 DATA "A", 128, 129, 66, 60, 129,
56,60,0 5150 DATA "B",3,31,59,127.255,3,
63,7 DATA "C",248,254,255,255,25 5,255,255,254 6115_DATA "D",3,7,159,255,254,20
7,135,3

3,15 5125 DATA "F",0,129,195,247,254, 5125 DHTH ",0,129,185,247,255,25,231,195,129 5136 DATA "G",0,60,78,207,255,12 7,3,127 5135 DATA "H",3,15,63,255,255,25 2400,192 5140 DATA "I",192,240,252,255,25 5,63,15,3 5145 DATA "J",3,12,50,248,240,24 0,224,192 5150 DATA "K",8,42,20,107,20,42, 8,0 5155 DATA "L",0,0,0,219,0,0,0,0 5160 DATA "M",1,2,0,8,16,0,64,12 5165 DATA "N", 128,64,0,16,8,0,2, 15170 DATA "O", 8,8,0,8,8,0,8,8
5200 RETURN
5000 PRINT INK 1; PAPER 6; AT 0,1
0; "GONE FISHING"
6010 PRINT AT 2,0;" In this gam
e you have to catch" "fish BMCD
EF using the latest ""electroni
c fishing fod and hook"
5020 PRINT AT 6,2; "You can contr
ol the position" of the hook IK
I by use of the ""following keys ear and the rate of ""scoring in creases" to the rate of ""scoring in creases" to the "game and the ven levels in the "game and the highest scorer is "shown in the hall of fame!" 5110 PRINT #1;AT 0,0; "PRESS ANY KEY TO CONTINUE": GO SUB 7000 5120 CLS 6130 PRINT INK 1; PAPER 6;AT 0,1 0; "GONE FISHING" PAPER 2;AT 11,0; "GONE FISHING" FISHING "GONE FISHING ";AT 13,0;" @ RONALD WIL TSHIRE 1984 " @ RONALD WIL 5150 PRINT #1; FLASH 1; INK 7; PAPER 1;AT 0,0;" PLEASE WAIT WHILE I DRAW THE ";AT 1,0;"

FISHERMAN FOR YOU! 8200 RETURN 7000 FOR g=1 TO 464 7010 RESTORE 7060 7020 FOR f=1 TO 42: READ a: READ b: BEEP .3*a.b P .3 +a , b INKEY \$= "" THEN GO TO 705 BEEP 7838 0
7040 RETURN
7050 NEXT F
7060 DATA 1.5,8,1,8,2,5,1,1,1,3,
1.1,1,3,1,1,2,3
7070 DATA 1.5,8,1,8,2,5,1,1,1,3,
1,1,1,3,1,1,2,3
7080 DATA 1,5,1,3,1,1,1,1,1,1,1, 7090 ĎATA 1,5,1,3,1,1,1,1,1,1,1,1, 0150 PLOT 219,138: DRAU 5,-5: PL OT 203,143: PLOT 226,161: PLOT 2 31,160 6150 PLD1 214,150 PLD1 226,161: PLD1 213,143: PLD1 226,161: PLD1 31,150 B160 PLD1 124,150: DRAW 0,-32 B300 PRINT AT 5,15; "K" 8310 PRINT AT 5,14; "N"; AT 5,16; "L"; AT 6,14; "L"; AT 6,16; "L"; AT 6,14; "L"; AT 6,16; "L"; AT 6,16; "L"; AT 6,16; "L"; AT 6,14; "L"; AT 6,16; "L"; AT 6, 14; "MON"

5320 FOR W=6 TO 7: PRINT INK 0; A

T W, 28; """: NEXT "

8340 FOR f=0 TO 31: PRINT INK 5;

RT 9, f; "A": NEXT f

8360 FOR F=1 TO 32: RANDOMIZE US

R 23750: BEEP 01, -5+F: NEXT F

8380 FOR F=1 TO 32: RANDOMIZE US

R 23750: BEEP 01, 26+F: NEXT F

8400 PRINT AT 11,0; "; AT 13,0;" "; AT 13,0;" 8500 POKE 23776,119 8800 RETURN FOR f=1 TO 404 LET v=v+.05: IF v>40 THEN L 9000 9017 E1 V=40 9025 PRINT AT L.C;"" 9030 RANDOMIZE USR 23760 9035 BEEP .005,V 9040 IF INKEY\$="0" THEN LET L=L-9045 IF INKEYS="A" THEN LET (= L+

9050 IF INKEYS="O" THEN LET C=C-9055 IF INKEYS="P" THEN LET c=c+ IF IF (10 THEN LET L=10 ()20 THEN LET L=21 C 0 THEN LET C=0 9060 9052 IF (>20 THEN LET (=21 9054 IF (>20 THEN LET (=21 9054 IF (>27 THEN LET (=27 9070 PRINT AT (,; "K" 9080 IF POINT (<; "K" 9080 IF POINT (<; "K" 9080 IF POINT (<; *8+6, (21-()*8+3) =1 THEN GO TO 9250 15 POINT (<*8-1, (21-()*8+3) =1 THEN GO TO 9200 FOR F=1 TO 100: OUT 254,255 : OUT 254,224: NEXT F 9210 FOR (=0 TO 5: PRINT AT (,0; "ENTY FOR (=0 TO 7: BORDER B: BEE P.01,2*8: NEXT B 9310 FOR B=0 TO 7: BORDER B: BEE P.01,2*8: NEXT B BORDER S 9315 FOR (=1 TO 20: BEEP .01,30: NEXT (15+2*8: NEXT B: BURDER S 9315 FOR (=1 TO 20: BEEP .01,30: NEXT (15+2*8: NEXT B: BURDER S 9315 FOR (=1 TO 20: BEEP .01,30: NEXT (15+2*8: NEXT B: BURDER S 9315 FOR (=1 TO 20: BEEP .01,30: NEXT (15+2*8: NEXT B: BURDER S 9315 FOR (=1 TO 20: BEEP .01,30: NEXT (15+2*8: NEXT B: BURDER S 9315 FOR (=1 TO 20: BEEP .01,30: NEXT (15) /2+1;AT (1-10) /2,0; "BCD" GO SUB 300 9062 9350 LET 5COFE=SCOFE+Leve(#(41-1)
NT v)
9370 GO SUB 300
9380 IF ATTR (0,0)>56 AND ATTR (1,0)>56 AND ATTR (2,0)>56 AND ATTR (2,0)>56 AND ATTR (4,0)>56 AND ATTR (4,0)>56 AND ATTR (5,0)>56 THEN GO TO 9400
9400 FOR f=1 TO 10: BEEP .015,20
NEXT f
9410 FOR f=1 TO 13: BEEP .015,16 : NEXT (
9410 FOR f=1 TO 13: BEEP .015,16
: NEXT (
9420 LET Level=Level+1
9430 FOR f=0 TO 5: PRINT AT f,0;
": NEXT (
9440 IF Level>7 THEN GO TO 9500
9450 GO TO 120
9500 FOR f=10 TO 21: PRINT AT f, 0;": NEXT ;
9510 PRINT FLASH 1; INK 2; PAPER 6;AT 10,11; "GAME DUER";AT 13,9;
"HIGHEST SCORE"
9515 PRINT AT 15,7; High;AT 15,7;
"0";AT 15,18;"by ";n\$
9520 PRINT FLASH 1; INK 1; PAPER 6;AT 18,5;"YOU HAVE SCORED ";SCORE,AT 16,5;"YOU HAVE SCORED ";SCORE,AT 16,21;"0"
9525 IF SCORE = High THEN GO TO 9 560
9530 PRINT FLASH 1; INK 6; PAPER 1; AT 20,7; "WHAT IS YOUR NAME?": INPUT N° 9535 IF LEN n\$>11 THEN LET n\$=n\$ (1 TO 11) 9540 PRINT AT 15,7; Score; AT 15,7; "0"; AT 15,21; "; AT 1 5,21; "; AT 20,7; " 9550 LET High = SCOTE 9550 PRINT FLASH 1; INK 1; PAPER 6;AT 18,5; "YOU HAVE SCORED ";SC OTE;AT 18,21; "0" 9565 PRINT #1; INK 7; PAPER 1;AT 0,0; ";AT 1,0;" PRESS KEY 9570 GO SUB 7000 9580 FOR F=10 TO 21: PRINT AT 1,0;" 9590 PRINT #1; INK 1; AT 0,0;"

> Gone Fishing by R Wiltshire

9500 GO TO 100

Key Bleep

on Vic 20

This program should work on all Vic 20's,

expanded or not. What the program does, is to produce a beep every time a key is pressed. The program works by wedgeing a small machine code program at memory address 828 which checks to see if a key is pressed, if so this produces a beep. This

machine code program is automatically called 50 times every second by the computer's own interrupt routine. When the program has finished it then jumps to the computer's own interrupt routine in Rom.

REM KEYBOARD BEEP BY S.BATTLE

1 Sm628

2 READ A:IF A=999 THEN SYS 828:END

3 POKE S,A:S=S-1:GOTO 2

4 DATA 120,169,73,141

5 DATA 20,3,169,3

6 DATA 141,21,3,88

7 DATA 96,169,15,141

8 DATA 14,144,165,197

9 DATA 201,64,240,8

10 DATA 169,190,141,12

11 DATA 144,76,191,234

12 DATA 144,76,191,234,999

BASIC LISTING

1 REM 32 Snaces

2 LET AS = "Ø6A83E8Ø07D7D7D71ØFAC9"

3 FOR A = Ø TO 1Ø

4 FUKE 16514+A , 16*CODE A\$ (A*2+1) + CODE A\$ (A*2+2) - 476

5 NEXT A

M/C LISTING

16514	Ø6 A8	.START	LD B,A8H
16516	3E 8Ø		LD A . BØH
16518	D7	.CUNT	RST 10H
16519	D7		RST 10h
16520	D7		RST 10H
16521	D7		KST 10H
16522	10 FA	.LCCP	DJNZ . CUNT
16524	C9		RET

Key Bleep by S Battle

Microradio



Morse signals

ood news for all you GZX81 owners out there who would like to receive morse code on an unexpanded - yes, 1K - machine. All that is needed is the computer, a radio receiver capable of receiving morse and a new program from Pinehurst Data called Morse Code Reader. Since I am no morse code expert I gave the program to a friend who is one of the best morse men I know, Mike Martin G4VRQ. Here is what Mike had to say:

"The program loaded cor-

rectly first time when the copyright notice appeared on the screen. A screened audio lead was connected between the radio receiver and ZX81, ie, from the external speaker socket on the radio to the ear socket of the computer.

"It was found that the best kind of signal for the program was a morse signal of tone and clarity similar to that of the Greenwich time signal. Weak signals were not decoded very well and, as the program notes suggest, two diodes were connected in series with the audio lead. Once a good signal was found, the program worked very well. In fact, over a weekend, several contacts were successfully decoded on the two-metre band.

"The screen display was pleasing and easy to read with a blank line inserted between each line of text making it easy for the operator. The program responded to quite large varia-

tions in the speed of the received morse code, this being controlled by the Fast and Slow keys on the ZX81 keyboard. After trials on the relatively quiet two metre band, the computer was connected to a short wave receiver (a Trio with a dipole aerial) and morse code signals were monitored on various short wave amateur bands. The problem with the short wave amateur bands is that they are very crowded and more than one signal can be heard on any given frequency. Even with extensive filtering, the program did not do too well under these conditions.

"Given a good clear signal, and there are plenty available on the commercial and weather station areas of the short wave bands, the program does very well indeed. As the morse is received it is translated to ordinary alphanumeric characters on the screen. This, of course, applies to any lan-

guage so don't be too surprised if you are confronted with French or German".

Pinehurst must be congratulated on their achievement, fitting a morse decoder into 1K. Brian Baily, the programmer, tells me he is working on a RTTY version which I suspect might take a little more memory. The tape costs £7.00 and is available from Pinehurst Data Studios, 69 Pinehurst Park, West Moors, Wimbourne, Dorset BH22 OBP. So if you are wondering what to do with your ZX81, plug it into a radio receiver and the world is yours. Thanks to Mike for conducting the test.

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 WCZR JLD.

Poly Tunnels

on Memotech

This is a small program to demonstrate the Logo type graphis on the MTX ma-

chines by drawing n-sided polygons, producing a tunnel of the shape as it does so. **Program Notes**

Calls and clears a graphics screen.
Asks for the number of sides.
Works out the angle between ea

Works out the angle between each 1000-1010 side.

50-60

110

70-100

Sets the A angle preset to 0 degrees. Works out the maximum side length. Sets up the loops and draws one shape.

Recalculates side length and shape position

Waits for key press before re-running.

10 VS 4: PAPER 15: INK 1: CLS

20 INPUT "NO. OF SIDES ? "; X

30 LET A=((2*X-4)*90)/X: LET A=180-A: LET A=2*PI*(A/360)

40 ANGLE 0

50 LET SL=200

60 IF (X*SL)/PI>191 THEN LET SL=SL-1: GOTO 60

70 PLOT 128-(SL/2),0

99 FOR Y=1 TO 10

100 FOR N=1 TO X: DRAW SL: PHI A: NEXT

110 LET D=(SL*X)/PI: LET SL=SL-(SL/5): PLOT 128-(SL/2),95-((D-(D/5))/2): NEXT Y

1000 IF INKEY\$="" THEN GOTO 1000

1010 RUN

Poly Tunnels by P Clark

Arcade Avenue

A blockbuster

It is ironic that with its image as a machine for serious programmers and all its associations with education, some of the very best copies of arcade games are on the BBC B computer. First of all there were the excellent versions of many familiar games that were released fairly quickly by Acornsoft itself, but recently it has turned its hand to more original games and the banner has passed to independent companies such as Aardvark who have produced in Zalaga the best 'unoriginal' game I have seen in many a month.

Called Galaga in the arcades this game is a fine derivative of the Galaxian theme and Aardvark's version is as good as could ever be expected in the home. The only machine that has game copies equalling the quality of the BBC is, not surprisingly, the Atari micros, although with the determined effort of Atari-

soft to capture the market for home versions of their games we may see some interesting new developments on other machines. Unfortunately, the frighteningly high price of Atari software may mean that such games go unheralded by all but the most dedicated games player.

If you are looking for arcade copies it is interesting to speculate why the Commodore 64 appears to be lacking in good quality versions of some shootem-ups, despite the high standard of much of the original software. The answer, I feel, must lie in the fact that the machine, despite having many excellent features, has neither the graphics ability or more importantly the speed of the BBC. The really breathtaking programs for the Commodore 64, and indeed the Spectrum, are those that are written to fully exploit the qualities of the machines and avoid their deficiencies such as Revenge of the Mutant Camels or Manic Miner. Conversely, these huge and complex multi-level games may never be seen on the memory limited BBC, or indeed, in view of the time required to play them, in the arcades, although *Dragons Lair* may yet prove me wrong in that respect.

A recent development and one that will be welcomed by the buyer as well as being good for the sales figures is the simultaneous release of the same game for several different micros, often produced from one master programme written on a mini or main-frame computer. We may possibly see the end of the tedious six month wait for a successful program to make the transition from one machine to another, usually becoming outdated in the process. However, I am inclined to wonder how much the restraints of the hardware will limit this trend. It would be a shame to see the various faults of the BBC, Commodore, Spectrum. Oric and the like compounded to produce games that will fit them all with

minimal adjustment.

All machines need their blockbuster games that show off their best features and it is unreasonable to expect these to travel well. No doubt this is why Jeff Minter's zappy Vic 20 games have received such a tepid response once translated to the nearly soundless Spectrum. This may perhaps be a failing of the MSX standard computers - despite all the wonderful extra features by any one manufacturer to make a machine stand out, the shared software will have no room for excellence - it can only be as good as the basic standard will allow.

Tony Kendle

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



ORIGINAL ORIGINAL Special offer from this issue: LIFE MEMBERSHIP 26 (normally 59.50). Overseas (Europe only) 510, or join a local branch: Scandinavis: Poder Lyktosey; 33, 2300 Copenhagen 5. Benelux: Jacobsmitsliaan 75, B-2400 MOL, Belgium. W.Germany: Postfach. 7809, 4900 Biefeld. S.Afface: PO 80x 1789, Marzini, Swaziland. PCWK. HISOFT PASCAL Quality ZX SPECTRUM' Software HISOFT PASCAL 4T . I haven't seen any other compiler that could match Hisoft's Pascal", ... Using the ectrum Micro – Autumn 1983 "This is a very impressive product . . . of Bolton ZX COMPUTING Aug/Sept 1983 . of benefit to any Spectrum programmer . . " David Just two comments from full length reviews of our powerful and virtually full implementation of Standard Pascal. The advantages of using Pascal are well-known — fast, self-doumenting, and above all, structured programs and now, with Hisoff Pascal, you can reap all these benefits on a wide range of home computers, including the 48K Sincials' Spectrum! Hisoff Pascal produces programs that run typically 40 times taster than equivalent ZX BASIC programs and, sometimes, up to 1,000 times faster! Hisoft Passal supports FOR... DO, WHILE... DO, REPEAT... UNTIL, CASE... OF, INTEGERS, REALS, CHARacters, RECORDS, POINTERS, SETS, ARRAYS etc. etc...—It is not a Tiny Pascal but a virtually full implementation of the language allowing the user to develop true high-level language skills while attaining e ecution speed close to that of

HISOFT DEVPAC 3

DEVPAC is most highly recommended. The documentation is first class." Your Computer May 1983 man in machine code, buy DEVPAC – it is the best currently on the market. "Adam Denning, ZK SOFT in Which Micro September 1983."

market." Adam Denning, ZX SOFE in Which Micro September 1983
Two comments from reviews of earlier versions of DEVPAC — now we have DEVPAC 3 available: a powerful 280 assembler with conditional assembly, assembly from tape to enable generation of very large code files), ORG, EQU, DEFB, DEFS, DEFW, DEFM, labels of any length — in fact all you need for fast (3,000 lines per minute) and powerful assembly programming. But it doesn't stop there: DEVPAC 3 also includes an incredible debugger/dis-assembler giving you a 'front panel' display of the 280 system and allowing extensive debugging of your machine-code program, including single-stepping programs EYEN IN ROM!! Open up the secrets of low-level programming with DEVPAC 3.

Hisoft Pascal 4T (ZX SPECTRUM) £25 inclusive (NewBrain, SHARP MZ700 etc) £35 plus VAT Hisoft DEVPAC 3 (ZX SPECTRUM) £14 inclusive

(NewBrain £25 Inclusive

machine code. Complete with a 70-page manual.

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



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



PARALLEL £49.00 PRINTER INTERFACE INC AVAILABLE NOW ★ 12 months guarantee * Fully self-contained with connectors and 3.0 metre cable

- Plugs into Sinclair QL's RS232C port and
- * Drives any CENTRONICS compatible printer, eg, Epson Seikosha Juki OKI NEC Shinwa Star MCP-40 Roland, etc, etc.

To order send name & address with cheque to MIRACLE SYSTEMS LTD

6 Armitage Way Kings Hedges CAMBRIDGE CB4 2UE Tel: 0223-312886

Ask at your local computer shop. Sinclair and QL are trademarks of Sinclair Research Ltd

SOON ... COMING SOON ... COMING SOON ... COMING SOON ... COMING



RICHARD SHEPHERD SOFTWARE

AT LAST!

A RANGE OF QUALITY ARCADE GAMES FOR THE SHARP MZ700

HUNCHY. A first for the Sharp! £5.95 Rescue Esmerelda from the castle via 8 screens of action-packed fun.

TWIN PACKS — Two fast m/c games for the price of one.

PACK I: U.F.O./NOUGHTS & CROSSES U.F.O. - Prevent the invasion of earth by alien beings; the game features a high-score table and becomes faster as your score increases

NOUGHTS & CROSSES - Standard game for two people but very fast.

PACK II: STARGATE/AIR ATTACK STARGATE - Defend the Stargate and prevent the enemy entering your galaxy.

AIR ATTACK — With a World War I biplane, blast your way

through five levels to the 21st century.

PACK III: MAZEMAN/SAUCER SIMON MAZEMAN - Faster than Pacman and with many nasty modifications. Beat the ghost to the fruit and open the second maze.

SAUCER SIMON - Communicate with an alien craft by copying a series of colour tones. Up to 40 sequential tones and seven levels of difficulty.

MANY MORE PROGRAMS AVAILABLE Send SAE for details. Trade enquiries welcome

ABACUS SOFTWARE LTD



21 UNION STREET, RAMSBOTTOM NR BURY, LANCS Tel: Bolton 53294

Discover the heavens on your computer

ZX Spectrum Astronomy by Maurice Gavin

Astronomy, the study of the heavens, and your Spectrum are made for each other. The graphics potential of the Spectrum means that the subject can be brought to life. With over 50 illustrations, this book gives heavy emphasis to the visual content of computing and astronomy.

The high quality graphics will also allow you to simulate the movement of the stars for any night at any time.

Maurice Gavin is a Fellow of the Royal Astronomical Society and a council member of the British Astronomical Association. He is also a regular contributor to Popular Computing Weekly.

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

Please send me □ ZX Spectrum Astronomy at £6.95 each
l'enclose cheque/postal order for £ made payable
to: Sunshine Books, 12-13 Little Newport Street, London WC2R 3LD.
Or phone your order through on Access Mastercard 01-437-4343

Na		

Address

Signature

INCREDIBLE BARGAIN OFFER!

IMPROVE THE QUALITY OF YOUR MICRO BY 100% WITH A COLOUR VIDEO/COMPUTER MONITOR

that is suitable for most leading microcomputers including BBC, Commodore, Vic 20, Dragon, Oric and Atari (please telephone for details of other machines)

* Features include: 4 switched audio and video channels, 18" screen, a remarkably compact size.

Why pay hundreds of pounds for monitors when our re-manufac-tured models are @aly £89.00 + YAT.

 HURRY, as only 50 are initially available!

So telephone David at

HAYES TV RECONDITIONERS

NOW ON 01-561 0562 Trade Enquiries welcome

VISA

SUPAPUNTA RACING FORECASTER

FOLLOWING THE SUCCESS OF LAST YEAR'S PROGRAM, WE PRESENT THE 1984 FLAT SEASON EDITION OF THIS MOST COMPREHENSIVE SYSTEM.

PLAT SEASON EDITION OF THIS MOST COMPREHENSIVE SYSTEM.

Data is entered from the Racing Section of either a morning daily, or the specialist WEEKENDER paper. Depending on the depth of analysis required, data-entry time can vary from 5 to 30 minutes per race.

PACTORS CONSIDERED BY THE PROGRAM INCLUDE:

**PAST SIX-RACE FORM RECORD (With quality of last venue considered)

**TRAINER/RIDER WINS AT PRESENT VENUE

**DRAW & GOING ADVANTAGES, IF ANY

**PAST COURSE, DISTANCE, COURSE & DISTANCE WINS

**TEN-YEAR TELL-TALE" ANALYSIS PROCEDURE

Aready included on the tape, and utilised from within the program is the top ten Trainer/
Jockey records for ALL 34 principal courses.

**As an added, valuable bonus, SUPAPUNTA has the facility to after the significance of any

or all of the above variable factors and re-compute runners' forms accordingly. This
feature enables rapid development of user's own system if required.

Seasonal Updates available on a 'trade in' basis of 53.50 + oldtape.

Cassette versions available for — DRAGNO 32/64, SPECTRUM 48K, ELECTROR,

BBC Model 8 CB.OO Inc. PLEASE STATE MACHINE!

Microdrive version (Spectrum 48K early £11.00 Inc.

Available only direct from

RED ROM DATA, 72 LAMBERT ROAD, GRIMSBY, LINCS. DN32 ONR

THE SOFTWARE LENDING AND EXCHANGE LIBRARY SPECTRUM, COMMODORE 64, DRAGON, VIC 20, BBC & ZX81

YES! We have programs for your computer. We hire programs from 50p. (ZX81). Two weeks. \$5.00 LIFE MEMBERSHIP (Less than the cost of a single game) brings you our membership kit, including hire listings, software exchange catalogue and introductory letter.

We now have OVER 300 HIRE TITLES, and 500 EXCHANGE

We now have OVEH SOUTHIES, and SOUTHIES TITLES, with large Spectrum and Commodore sections.

All mail dealt with on a daily basis and OVERSEAS MEMBERS VERY WELCOME

New software discounted to our members at impressive rates. Send cheque/PO for 5.00 to:

The Software Lending Library, PO Box 3, CASTLEFORD, WEST YORKSHIRE. WF10 1UX

Stating name, address and computer type. FORGET THE REST AND JOIN THE BEST!

POPULAR COMPUTING WEEKLY — the top-selling weekly microcomputer magazine — is looking for a SOFTWARE EDITOR

Somebody bright and enthusiastic is needed who will help maintain the high standard of software coverage in the magazine both in the listings we print and in the commercial packages reviewed

Some editorial or production experience would be an advantage, as would a knowledge of programming. More important though is the ability to work within the tight schedules of a successful weekly paper.

Popular Computing Weekly is one of a number of titles produced by Sunshine - a rapidly expanding young publishing house based in Central London.

Applications in writing please to: David Kelly, News Editor, Popular Computing Weekly, 12/13 Little Newport Street, London WC2R 3LD.

Tony Bridge's Adventure Corner



Victoriana

Whenever a Vic 20 owner writes to me, it is almost always on one of two subjects (sometimes both at once!) — one, why do I not mention the Vic 20 and two, for Help in a Scott Adams adventure. One or two of you, however, have sent in your thoughts on other Vic adventures. Marilyn Boyce of Douglas, Isle of Man, writes:

"Why haven't you reviewed any Vic20 adventures lately? [See what I mean? — TB] There are quite a few about. What do you do all week? Terminal has a series of adventures which must have something for everyone.

"Curse of the Werewolf is the worst of the lot. Objects are randomly distributed throughout the locations for every game. Consequently, it is possible to play for hours before the staff needed to kill the zombie to get into the castle) is found. If the werewolf happens to be outside the castle door, it is possible to kill him without even going inside.

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.

"Then you must rescue the girl — I didn't bother! I was already fed up. A few primitive sounds slow down the response time. Death comes without warning, and there is no Save Game facility. I didn't like it at all.

"Magic Mirror on the other hand is very enjoyable. There are lots of locations including a pink palace, a large subterranean cavern and a garden. I always feel I've had value for money if there are plenty of locations to explore. The adventure itself is easy enough for beginners, with enough problems to keep the experienced adventurer interested.

"Rescue from Castle Dread needs 16K expansion and makes very good use of the extra memory. It's an excellent adventure set first in an enchanted forest — you must avoid rats and find you way through flooded tunnels to kill a dragon. Then fly a balloon to Castle Dread where you must rescue the princess from a demon (rescuing a prince would make a nice change, or better still, rescuing a demon from a prince!). I must admit to not finishing this adventure. I think there is a bug in the program (isn't that what everybody says when they're stuck?) [Yes, I have heard that before — TBI.

"I received Quest of Merravid (Martech Games) for Christmas and what a disappointment! Advertised as an adventurer's adventure I had expected to be engrossed by it for weeks — instead it didn't even outlast the turkey! There were some nice humorous touches which I liked, but that didn't make up for it being too easy."

Graham Shaw, in his letter last week, mentioned Mr Valentine's list, and while we're on the subject of Vic20 adventures, Mr Valentine has written an up-date to his previous list: "First, though, I have a hint

found is Mechismo-Combat-Washington which scored 2318 points. Perhaps other readers have found better combinations? "Anyway, on with what you prefer, TB. Golden Apples of Zeus by Romik — this describes itself as "A Text Adventure for

for all those playing Crush, Crumble &

Chomp a good combination which I have

"Anyway, on with what you prefer, TB. Golden Apples of Zeus by Romik — this describes itself as "A Text Adventure for the Beginner", and you couldn't be far wrong. For those of you who are interested, there are 5 (yes, five) locations, and the whole adventure can be done in seven (yes, 7) moves. It also takes about 15 minutes to load. The idea is that you have to get some apples off a tree, without dying. Other things you might find ae men sowing salt, herbs, a stick, a rock and Cerberus (the three-headed dog). Using a bit of ingenuity and a bit of junior-school Bible knowledge, this should be no test for the average adventurer.

"Rescue from Castle Dread [See also Marilyn Boyce's Letter — TB]. This is more like it! A good adventure for the experienced adventurer. Put it this way, I couldn't get do it. Having reached a nasty-looking warrior, I couldn't get past him (got any ideas TB? [How about some hints, Marilyn?]). Up to there, however, I found the adventure very interesting with plenty of locations and, of course, a ring. Otherwise, you can meet witches, trolls, dwarves and giant rats, which all sounds rather fun (and ist). Well worth buying this one — very challenging.

"Finally, Four Gates to Freedom (Phoenix). This is an innovative idea which includes an arcade game as well as the adventure. Unfortunately, you have to finish the game first (which I can't do!). It may be worth a look at, and I might be able to say more about it if TB knows the code. [Unfortunately, I don't know this one, can anyone help? I don't actually like this idea, unusual though it is - it penalises those of us who aren't so quick on the trigger. I have to say, though, that the arcade games in this program and Joker's Wild from the same company are excellent. In case you ae stuck in Joker's Wild I can help you crack the code - just think of the suits of the cards/1.

"Finally, a plea for help. How do you finish Voodoo Castle?"

Following the instructions in the book is essential, but also make sure that you have the doll with you, and that both you and the Count are wearing the lucky charms.

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.

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 Helpline
Micro
Adventure
Problem
Name
Address

GOLDCREST 9 WINCHESTER ST.

MAIL ORDERS ONLY TOP SAVINGS

LONDON W3 ZX SPECTRUM 16K from £85. 48K from £112 BBC MICRO from £370. COMMODORE 64 from £175. OUICKSHOT JOYSTICK I from £8 95 II from £10 95

NEW SOFTWARE SPECTRUM

Hobbit 64 RRP £14.95 ORP £10.95 Manic Miner, Crazy Balcons, Ugh, Scramble, Squash Frog Boogaboo 64 RRP £7.95 ORP £8.50 Lazer Zone RRP £7.50 ORP £8.20 Super Pipeline RRP £6.90 £5.80

Maurice meets the Bikers RRP 26.00 ORP 24.50. Ah Diddums RRP 25.50 ORP 24.50. Fighter Pilot RRP 27.50 ORP 25.40 Jetset Willy RRP 25.95 ORP 24.65 Romells Revenge RRP 26.50 ORP 24.95.

MANY MORE IN STOCK, NAME IT, WE HAVE IT. FOR ORDERS UNDER £10.00 AND OTHER DETAILS SEND SAE. PLEASE ALLOW AT LEAST 28 DAYS FOR DELIVERY. ENGS. PLEASE CONTACT MRS ALAM ON: 01-992 1362 x 126

MEGASAVE FANTASTIC SAVINGS COMMODORE SPECTRUM SPECTRUM Jet Set Willy Fighter Pilot Blue Thunde Flight Path 737 Space Pilot Solo Flight Black Hawk Cybotron/Zodiac Forbidden Forest Sabre Wolf.... 3D Bat Attack C4 75 C5 65 £12.00 Night Gunner Trashman Millionaire.... 3D Bat Attack Moon Alert Tower of Evil 3D Ant Attack The Quill Cavern Fighter Tribble Trubble Forbidden Forest. Gyropod/Bozo's N.O. Odyssey/City Attack. Voodoo Castle 64 Collossus Chess. Zylogon/Megahawk. All 7.00 Interceptor. Cavelon. Beachhead. €10.75 £5.50 £5.55 £8.00 Code Name Mat . £4.75 £4.75 Kraketoa 64 50 Krakatoa Psytron Blade Ally Adroid II Blue Thunder Jack & Beanstalk H.U.R.G. £8.00 £8.00 £5.60 £5.60 £5.75 £8.50 £6.40 £6.40 Defenda Orc Attack Chequered Flag Mountain of Ket Lord of Midnight £4.75 £6.10 £6.50 £4.25 £8.00 £6.30 £4.50 £4.50 £4.75 £4.95 Kosmic Kango Caesar The Cat All 6.90 Quicksilva £5.10 £7.10 Megawarz Bath Time £4.50 £4.75 Glug Glug 3D Luna Attack £5.80 £4.85 Sheep in Space £4.75 All 5.50 Utimate £11.00 All 5.95 Software Pro. £5.95 All 5.50 Imagine £4.85 Slurpy..... £4.85 Killerwatt £4.25 Mr Mephisto £6.30 Hobbit... Mugsy... FASTSERVICE FREE POSTAGE Please state spectrum or Commodore Send cheque/P.O. to:

HOME COMPUTER CENTRE

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

Largest selection in N. London

ENFIELD COMMUNICATIONS

135 HIGH STREET, PONDERS END, ENFIELD, MIDDX. Tel: 01-805 7772





SO YOU WANT TO KNOW ABOUT EPROMS!

MEGASAVE Dept 1, Westbourne Terrace, London W2

Dispensing with the technical jargon — EPROMS are just D-I-Y memories. You know that you can read or write to memories. The big advantage of EPROMS is that you don't lose what you have written even if you switch the power off or send the chip across the world. That's the same as the ROM in a computer, which gives you a working system every time you switch on. The difference is that ROMs cost thousands of pounds to make, and don't carry YOUR program. EPROMS let you keep YOUR very own

programs in a permanently available form.

An EPROM programmer is used to blow programs or data into EPROMS. You can clean and re-use them with an EPROM eraser. ROM-81 & ROM-SP are EPROM readers.

Their use in handy storage of graphics sets and utility programs is well known. Many people use them for keeping prices, schedules, security monitoring, scientific/educational control programs, and of course robotics.

Send an SAE (ref. EPROMS) for more information to the driving force in EPROM applications:
CAMBRIDGE MICROELECTRONICS LTD

1 Milton Road, Cambridge CB4 1UY. Tel: (0223) 314 814

BLUE CHIP COMPUTER STATIONARY

At last top quality computer stationary for your micro computer or word processing system, in attractive boxes of 500 forms.

Plain Kleen Edge for letters and graphics.

Both are in 1 part continuous 500 forms and both are sized 91/2"

Prices are:

Make Cheques payable to "PRINTOUT" for: £7.50 for Green Ruled (inc. P&P) £8.50 for Kleen Edge (inc. P&P) Send now to "PRINTOUT" PO Box No 225 C/O POPULAR COMPUTING WEEKLY

We offer you: Green ruled for Data listing

wide (241mm) 11" deep.

Green Ruled £5.00 (+£2.50 P&P) Kleen Edge £6.00 (+£2.50 P&P)

12-13 Little Newport Street, London WC2R 3LD

SOFT-CENTA

Commodore 64 Software and Accessories

Tape, disk and cartridge games * Accountancy * Spreadsheets * Word Processors * Databases * Educational programs * Utilities * Taning programs * Selection of Printers * Blank cassettees and disks * Complete business systems supplied to your specification * Consultation service * Electronic components * A tank camples from our range Prices includes him to the program of the program of the prices of the

TAPE GAMES		DISK GAMES £
Valhalla	14.95	Flight Simulator 2 39.95
Property and the second		Temple of Apshai
Flight Path 737		Millionaire44.95
Hunchback	6.95	Robbers of the Lost Tomb
Bugaboo	7.95	
The Boss		CARTRIDGE GAMES
Cybotron		Moondust
Fire Ant	7.95	Save New York
Chuckie Egg	7.95	Choplifter
Bath Time	7.95	Apple Cider Spider27.95

Send SAE for price lists, indicating area(s) of interest SOFT-CENTA, Dept PA, FREEPOST, WATFORD, WD18FP

 including postage an 	
	s of the 36 issues published in 1982 is now available from t It includes full details of all the programs, routines, revie
	oflowing back issues at 50p each:
Predate della rice line.	Total E
Salara de la companya del companya del companya de la companya de	
l'enclose a cheque po	copy of the 1983 PCW Index at £1.20 stal order for £
Name -	
Address	

n & A C	ETII	IOOE	20,000	YOU AFFORD TO MIS	Trans.
IIO II	/r i u	ILIKE GI	IADANTE	ED BRAND NEW ORI	GINALS
	SUPER S	UMMER SAVERS	MINANIE	FREE DELIVE	
SPECTRUM					
Jack & Beanstalk	475	Com 04	F 45	BBC Twin Kingdom valley	e ari
		Get Off My Garden.	5.45	I win Kingdom valley	6.90
Trashman		Space Priot	5.95	Dare Devil Dennis	7.45
Fighter Pilot	5.95	Hunchback	5.55	Killer Gorilla	6.7()
Jet Set Willy	4.70	Wheelin Wally	5.45	Chuckie Egg	6.70
Night Gunner	5.35	Colossus Chess	7.55	Legion	6.70
Blade Alley Code Name Mat	4.45			747	
Code Name Mat	4.95	Hobbit 64	10.95	Gorph	6.55
Blue Thunder	4.65	Hover Boyver	6.25	Dogfight	7.95
Fred	5.65	Mr. Wimpy	5.45	Cylon Attack	6.55
Millionaire	4.65	Manic Miner	6.35	Voodoo Castie	6.90
Football Manager				Wizard	
Wheelie				Dictator	
Atic Atac		Lazer Zone	6.25	Adventureland	6.90
3D Ant Attack		3D Tany	5.45	The Hobbit	10.95
Scuba Dive				French Mistress A	
Moon Alert		LICH!	E AE	French Mistress B	7.45
Confrontation					
Ad Astra		Diriky Doo	0.20	German Mistress A	7.45
		Duga000	0.00	German Mistress B	7.40
Snowman		namer Attack	5.35	Spanish Tutor A	7.45
Android II	4.45			Spanish Tutor B	7.45
		Send cheque/F	O. to		
N.A. SOFTWA	ARE P	O. BOX 21. Wors	lev. MAI	NCHESTER M28 6L	B

Peek & Poke



KEY FAILURE

Keir Thorpe, 96 Woodlands Avenue, West Byfleet, Weybridge, Surrey, writes:

Next month I will have had my Spectrum for two years. Recently ink on many of the keys has been fading and the 9, 0 and L keys have stopped working. Having removed the loose metal topcasing, I discovered that the dots of white wire onthe membrane are no longer over each other.

I have heard of a company that supplies new mats and membranes. Please could you supply their address and an idea of their prices?

A This 'creeping paralysis' of the keyboard is unfortunately not a new phenomena to the Spectrum. My first machine expired this way – fortunately under guarantee.

TV Services of Cheston Mill, Frenches Road, Cambridge, offer a fixed price service to repair your Spectrum. It will probably cost you about £19 to have your machine fixed.

THIS YEAR'S MODEL

Lap Ki Kan, 176 Wandsworth Road, London, writes:

Q I am thinking of getting a CBM 64, but I was told by a friend that there were three models. Could you tell me which one is the best?

A The Commodore 64 is likely to have undergone a number of modifications since its initial launch. If you

buy a machine from one of the large retail outlets, such as Boots, you can be virtually certain to get an up to the minute machine. In any case, any differences between the "models" is likely to be very small.

RADIO INTERFERENCE

Robin Grimmer, 48 York Road, New Barnet, Herts, writes:

My father owns an Osborne I connected to an Epson MX80 printer, which are both earthed. The Osborne interferes strongly with VHF radio — and the printer, though not so strongly. I am sure that it is not mains interference as I can pick it up on a battery radio. Therefore, we require some sort of screening.

Do you know of a firm which could do this? It must be cheap and quick as my father uses the machines every day for work. Alternatively, can you recommend any real metallic paint that we could use ourselves for screening?

A I would not suggest that you do the screening job yourself, unless you know what you are doing. I would suggest that you contact North Amber at Canberry House, Tolworth Close, Tolworth, Surrey. They specialise in the maintenance of Osborne and Epson equipment.

CALL

B Allen, Perth, Scotland, writes:

I was very interested to see the article on the Prism VTX 5000, so I have sent off for details. Could you tell me if the device runs up the phone bill as a normal call would? Is the device good value? Do you need an interface?

Also, how exactly do you translate machine code into Basic and vice versa?

A Glad to see that you are taking the sensible step of getting further information before you part with your cash. Now down to business, the answers to your questions

are — Yes. Yes. No. And finally - with difficulty.

To summarise, converting from machine code to Basic is not really very practical and to go from Basic to machine code is best done by a compiler.

PACMAN CONFUSED

William Bennetts, Springfield Villa, Upton Cheyney, Bitton, Bristol, writes:

I was disappointed when, having switched from a Spectrum to a BBC, I could not find an equivalent to the Spectrum's Screens and Attr. What can I do? Is there any memory location I could read so that my pacman can distinguish between eating walls and dots?

A Without delving deep into Oswrch and Oswrch and Oswrch and oswrch calls the answer is no, not really. One possible way out for you would be to use the Point statement. This enables you to check the colour of the screen at the specified point. This statement does not work in the same way on the Spectrum, so that may be why you have not tried it yourself.

POKES FOR THE VIC

Tom Aiken, 29 Lonsdale Road, Bournemouth, Dorset, writes:

In an article on the CBM64 a few weeks ago you published the *Pokes* to stop a program from listing, and to disable the Run Stop button. Although the *Poke* for stopping listing works on the Vic the Run Stop one does not. What is the *Poke* for this in the VIC?

A To disable Run Stop you need to Poke 37150 with 2. To disable Run Stop/Restore you need to POKE 808 with 100.

If you wish to stop your

program being Saved then Poke 802 with 0 and Poke 803 with 0.

NOT RUNNING

P J Shaw, 305 Basingstoke Road, Reading, writes:

I have an Issue 1 Spectrum with Interface 1 and microdrives. I am experiencing problems with a number of published programs, which, when run, lock up the computer. I do not use any program which has the machine code *Poked* into Rem statements.

Is it the combination of the Issue 1 Spectrum and microdrives that is the problem?

A You have probably hit the nail on the head. It is quite likely that the m/c programs use the memory locations used by the microdrives. This will cause the programs to lock up the computer. If you want to run these programs then you will have to relocate the code further up the Ram.

TAPE LOADING ERROR

Gethin Thomas of Oswestry, Shropshire, writes,

I have a loading problem with my 48K Spectrum. When I Save programs I have written and try to reload them, a message appears on the screen 'R tape loading error'. The programs were free of mistakes when loaded, so where did the mistakes come from?

A It's difficult to be sure of your problem, but I can offer some general advice. Firstly, have you tried Verifying your programs? This should tell you whether they have been saved correctly — always use it on even the shortest saved program.

Either the tape recorder is unreliable, or you are changing the volume setting — use 3/4 volume and full treble.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Phil Rogers and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW*, 12-13 Little Newport Street, London WC2R 3LD.

For BBC Micro and Electron Users



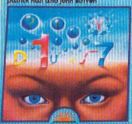








patrick hall and John scriven



DIY robotics and sensors with the BBC computer john billingsley



making music on the BBC computer



They turn micro users into big operators.

Sunshine's great books for the BBC and Electron help you make your favourite micro into a mighty machine.

Read, and discover how to program, to create music, to draw graphics, to do maths, to produce robots and even how to give your micro artificial intelligence.

Sunshine's best-sellers are at all good bookshops now. Or order, using the coupon here. And transform you, and your micro, into something special.

graphic art for the electron compute



Sunshine books Direct Order Form

Books for the BBC Micro Functional Forth £5.95 £5.95 Graphic Art Programming for Education £5.95 €6.95 DIY Robotics and Sensors £5.95 Making Music Electron Books Programming for Education £5.95 £5.95 Graphic Art The Working Electron £5.95 BBC Micro & Electron books Artificial Intelligence £6 95 £5.95 Essential Maths

	Send to: Sunshine Books	. 12/13 Little New	port Street.	London WC2R 3LI
--	-------------------------	--------------------	--------------	-----------------

Please send me the following books: ☐ Please charge my Visa/Access card No. Book Valid from Book expires end Book Signed I enclose a cheque for £ Name payable to Sunshine Books. Address I enclose a postal order for payable to Sunshine Books.

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

CLASSIFIED

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

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

GAMES SOFTWARE

OMEGA SYSTEMS

DRAGON 32 PROGRAMS

DRAGON 32 PROGRAMS

Unified No. 12 PROGRAMS

Unified No. 12 PROGRAMS

Unified No. 12 PROGRAMS

MENU — Why but openated disc drives? Try our
menu driven tape and find any of our 8 FREE example

programs in secondal! Inc. Microsis., Grandpox.

Drogothosters, Galactics, etc. (bry 12.56

Bookbosters, Galactics, etc. (bry 12.56)

E. Be acht program? Princes loc. (bp. (dod 51 jol)

Dudded 1.57 PROGRAMS

DRAGON STSTEMS, 44 Curlew Road,

Abbeydalle, Gloucester, GL4 7TF

Trender service morning RECCS

16/48K SPECTRUM 6 ARCADE GAMES PLUS 3 BONUS PROGS ONLY £5.00 SEND TO: R. EASON 57B ST ALBANS RD EAST, HATFIELD, HERTS.

FIRST THREE FREE

SPECTRUM 48K adventure. The treausre of meathos. Two 40K programs. Save routine. £5. Cheques/POs J Copland, 70A Green Lane, Dronfield, Sheffield.

SPECTRUM 16/48K, "Raquel" pre-sents her games pack for ages 16 and over only (state age when ordering). Still only £3.50. I. Brooks, 17 Malvern, Coleman Street, Southend, Essex.

DRAGON SOFTWARE. Twelve tapes including Chuckie Egg, Pedro, Hungry Horace, Chess for half price. Call Dean on 021-523 9710 after 5 pm.

TELEVISION SCRABBLE for 48K Spectrum. Original program on cas-sette, £3.50, from A. Sharples, 15 Queensferry Parade, Leicester.

SOFTWARE all types, programs, games, books. Send for free price lists. B. Kennaby, (PCW) P.O. Box 58, Bury St. Edmunds, Suffolk, IP28 6LL

AQUARIUS 20K Marial Arts Text Adventure. Search for the scroll through 147 danger filled rooms. Five skill levels. Send £4.00 to Egg Software, one Ruskin Place, Glasgow, G12 8DZ GAMES DESIGNERS! Improve your games with Ace m/c routines + exciting pokes. Even redefine your character-

set! Awesome tricks. Super UPG editors. Written by a multi-talented programmer! for CBM 64 or any 2 × Spectrum. Only £1.50! To B. Ball, 160 Kiln Lane, St. Helens, Merseyside, WA10 4RB. (State machine.)

UTILITIES

SOFTCELL'S DISCO

For the Commodore 64 This is the most powerful tape to disc transfer utility you can buy. No program rewriting is necessary! Why put up with second best? A must for all 1541 disc owners. Only £9.95 and 50p p&p

Available from

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

ACCESS/BARCLAY CARD ORDERS on:

(S)TOP SECRET(S)

NOW for COMMODORE 64 and 48K SPECTRUM. Puts you back in full control of programs on YOUR computer.

A machine code utility that STOPS most BASIC or MACHINE CODE programs, protected or not,

without crashes. Programs, prosected or not, without crashes, the programs of the programs of

SPECTRUM 48K £5.95 COMMODORE 64
(Salso available on microdrive — £11.00)
Cheque P.O. DCDUCTS. 183 Bristol Road,
BIRMINGHAM BS 7UB

USER DEFINABLE function keys for the unexpanded VIC 20. Program your function keys with ease. Full instruc-

tions included. Send cheque or P.O. for

£4.50 to Leisure Soft, 34 Sheldon Close Bransholme Hull

GAMES-DESIGNERS! Redefine your ZX Spectrum character-set (over 21 U.D.G.'s) + special pokes and M/c routines only £1.70. J. Maddocks & Pine Dale, Rainford, Merseyside WA11 8DP.

NEW FOR any spectrum-tutor. Enter questions and answers, save on tape then load back anytime and let Tutor test you. Features include: Easy to use, Graphics set for French and Maths etc. scoring system. A program for everyone! Complete with instruction booklet. Send cheque/P.O. for £2.50 to M. Stephenson, 5 Alma Terrace, Skipton, N. Yorks, BD23 1E.I.

CHEETAH speech software. Are you having difficulty making your Cheetah talk? SIMSPEECH your Cheetah talik? SIMSPEECH allows you to enter character allophones directly into a PRINT statement or STRING variable, and it does the rest — easyl Full instuctions. 16 or 48 K SPECTRUM — £5.95. Cheques or P.O., payable to G.SIM, 95 Harbourne Avenue, Paignton, DEVON. TQ4 7EQ.

HYPERSAVE - 64

GET THE MOST FROM YOUR COMMODORE BA DATASETTE, WHEN SAVED WITH HYPER-SAVE ANY PROGRAM (BASIC OR MCODE) WILL INDEPENDENTLY RELOAD AT FASTER THAN DISK SPEED:

* 5 ADDITIONAL BASIC COMMANDS. * VARIABLE SPEED — UP TO 10 TIMES NORMAL. * MAXIMUM MEMORY AVAILABLE — UP TO

AUTOSTART FACILITY (BASIC AND

* AUTUSTANT FACILITY (BASIC AND MCORREY FACILITY, FULL ERROR CHECKINS. * FULLY INDEPENDENT LOADING. * SPECIAL FEATURES. FULL INSTRUCTIONS TO CONVERT YOUR PROGRAMS. EASY TO USE WHY BUY DISK? HYPSERSAYE WILL LOAD A 400 K N D D ER

SECONDS. THIS IS THE VERSATILE FAST
ADDER FOR THE COMMODORE 6
ISSETTE 97.50 OR SAE FULL DETAILS TO:
DOSFOT (DEPT P).
2 OAKMOOR AVENUE.
BLANDOON.

BLACKPOOL FY3 OEE

SPECTRUM GAMES

ORDER TO-DAY: DELIVER TO-MORROW POSTAGE AND PACKING FREE

THUNDER 48K HORACE & THE F4.85 SNOWBALL 48K HOBBIT 40V BLUE THUNDER 48K SPIDERS 16K

£9.50 £11.95

WRITE OR PHONE FOR OUR SUPER NEW BROCHURE
PACKED FULL OF REVIEWS
AND EVEN MORE SPECIAL OFFERS
ORDERS WITH CHEQUES/P.O.
TO: CYGNUS TWO COMPUTER GAMES 62 WOODLAND ROAD, CHINGFORD, LONDON N4 7EU

TEL: 01-529 1891. ENQUIRIES WELCOME

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. Copy date 7 days before publica-

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

			class		
Please writ	e your c	opy in c	apital lette	rs on the I	ines below
		E WEST	STEME E		
		HILL THE			
	100		Please	continue on a sec	arate sheet of par

Telephone Please cut out and send this form to: Classified Department, Popular Computing Weekly,

12-13 Little Newport Street, London WC2R 3LD.



Book vour Classified or Semi-display advert by Credit Card

Call Diane Davis on 01-437 4343

BARCLAYCARD F

TELETEXT on your Spectrum: Create yourown 900-page teletext system using "ZXTEXT". Full-colour text and graphics, flashing, 24-hour clock with alarm, rolling page facility, free sample system—it's all here! Build up a teletext tape library. £4.95 from lain Stewart, 17 Torry Drive, Alva FK12 5NQ.

DOUBLE THE STOR-AGE CAPACITY OF YOUR SINGLE SIDED DISKS

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

FLIPSIDER 75 Walton Rd, East Molesey, Surrey KT8 9RH

(We reccommend recorded delivery) Enclose £1.50 + 75p P+P

Allow 7-10 days for return or send S.A.E. for further details

Still printing only 32 characters- per-line in your Spectrum BASIC programs? There is a TOTAL choice you know! "Micro-print 85"

gives you not only 64 but also 36, 42, 51 and even 85 pitch printing onto all 24 screen lines and/or the ZX printer, plus a 1-24 line screen COPY command. The 1-24 line screen COPY command. The code (only 1.1 k-bytes) is utterly simple to use, offering any mix of all six pitches at any location. Thousends of delighted users already know it..."Micro-print 85" is the most versatile multi-pitch utility you an buy! The 16 and 48k cassette with a no' program are just £5.00 (£6.00 export) from

Myrmidon Software PO Box 2, TADWORTH, SURREY KT20 7LU.

> BBC VOLUME CONTROL

At last variable sound control UP/DOWN or OFF Instruction kit £2.80 inclusive Other machines SAE details: RACEY DESIGNS 47, Twycross Rd, Burbage, Leics. LE10 25

SPECTRUM JOYSTICK OFFER Inc. 1st class delivery
OUICKSHOT II JOYSTICK INTERFACE (Kempston, Cursor Keys, Sinclair) NORMALLY £31.90 OUR PRICE £27.90 £9.95 for JOYSTICK ONLY. CH/POs to U.J.SOFTWARE 273, Mossy Lea Rd., Wrightington Wigan, Lancs. WN6 9RN.

COMMODORE 64

This superb utility program will assist CBM owners to transfer their software from cassette to disk. Supplied on cassette with full instructions Send £4.99 or SAE to:

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

Friendly Face :

MICRODRIVE UTILITY ADDS microdrive commands to

MERGES with Masterfke and Tasword Two
COPIES operating system to cartridges

MONITOR P.O. Box 442 Lendor Phone: 01-869 1787 NW7 2JF 50x 442 Londor e: 01-959 1787

SOFTWARE

HOME ACCOUNTS. Put your house in order! Probably the best home use for your computer! Comprehensive coverage of bank accounts, credit cards. HP., etc. Inbuilt accuracy check for all transactions. Projects cashflow for any period ahead. Available for CBM 64 or VIC 20. £7.50 or FREE details from DISCUS SOFTWARE 2 Hazelwood Windmill Hill, Brixham, Devon, Tel: 080 45 55532

SOFTWARE 15% OFF RRP

Spectrum

£6.75 Psytron (Beyond) Blue Thunder (Wilcox) £5.05 €4.70 Pedro (Imagine)

Flight Path 737 (Anirog) £6.40 Colossus Chess (CDS) £8.60 Inter Football

£9.00 (Commodore)

Microcomputer Services (Maryport), 2, Borriskill Ellenborough Maryport, Cumbria CA15 7RF

MAKE £££'s. Selling your own original programs, via my lists, direct to 1000's of users. You get 50% of sales cash and you keep copyright! Guaranteed inclusion! Send Tape & Description + £1.20 to: Vernsoft, 96 Deleval Close, Newton Aycliffe, County Durham, DL5 4QP

BBC MODEL-B OWNERS. Are you interested in receiving free software? ring Chris (0332) 515454 evenings after 7,30pm and weekends.

CLUBS

Vic-20 Software Hire 100 titles from 50p per week. Free Membership. SAE for your membership kit to: VSH (PCW), 242 Ransom Road, Mapperley, Nottingham.

BBC/DRAGON SOFTWARE

BBC/DRAGON SOFTWARE
LIBRARY
Why buy tapss when you can hire up to 7
for the same price. Membership fee 55
Tapes 21 + 23p p8p. Catalogue
growing, Write: E. Tucker,
8 Springwood Estate,
Grimston Rd, Sth. Wootton,
King's Lynn, Norfolk

EDUCATIONAL SOFTWARE

EDUCATIONAL 48K SPECTRUM Young Maths for the 4 to 9 yrs with a big difference, 10 times character size ½ Micode super sound and graphics original game for 100% only £3.00 inc. p@p to Mr. D. KERNAN 32, Stanley Street, Bloowich, Walsall WS3 3EL

ANIMATED MUSICAL Flashcard and spelling program for CBM 64 developed in collaboration with school and educational psychologist. Sultable 11/2-7 years. Cassette £4.50. Disc £7. From: Toddlersoft, 1 Catlane, Ewelme, Oxon OX9 6HX

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

ACCESSORIES

PROFESSIONAL CASSETTE CASES Used by better software houses. Store your programs in our 8"x5" library cases. Casaette and booklet holders inside, clear oxfornal pocket. Only £1.25 each, 10 for £10, free postage. Cheque/ P/O to S.D.C., 8'10 Bishop Wilson, York.

DUST COVERS - Protect your investment. We produce made to measure top quality dust covers. Printers, disc drives, keyboards £4.50, VDU £5.50. Colours olive or navy. S & C Textiles, 4 Brookside, Diseworth, Derby. Tel. 0332 810099

BLANK CASSETTES

C10 length £3.65 for 10 £28 for 100 inc. p&p fully guaranteed.

UK Home Computers 82 Churchward Avenue, Swindon, Wilts

SPECTRUM extender cables, 5 inch ribbon cable extender, double plug with male PCB extender £9.45 Ref. PC/2069. 5 inch ribbon with 3 plugs, 2 extenders £13.30 Ref. PC/3005. Hobbyboard, 27/29 Leadhall Lane, Harrogate, N. Yorks HG2 9NJ.

CAMBRIDGE programmable Jovsticks. Latest fast loading, microdrive compatible, to clear £28.50 complete, Hobbyboard, 27-29 Leadhall Lane, Harrogate, HG2 9NJ. Access orders, 0423 870938

SERVICES

FAST **SPECTRUM** REPAIRS

AT ONLY

£15 inc P&P PLUS HUGE SELECTION OF SOFTWARE FOR ALL COMPUTERS AT 25% OFF R.R.P. SEND CHEQUE/PO OR SAE TO:

> CITISOFT 136 CLIFTON ST CARDIFF

Tel (0222) 488118

ZX81 & SPECTRUM REPAIRS ADD ON SPECIALISTS
MOST COMPUTER COMPONENTS SPECTRUM REPAIRS £15

24 Hour postal service or While-You-Wait

O Keybosru With Cade O Sp. Mon-Sat MANCOMP LTD.
Printvorks Lane, Levenshulme Manchester M19 3./P
Tal: 061-224 1888 Keyboard with spacebar -

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

SPECTRUM REPAIRS, £14 including parts, p&p etc. 2x81 £11. Rampack £10. Fast reliable service by qualified computer engineers. Tel: 0772 634897.

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

SEE Simon Stable's special spring duplicating offer! CI-C15 from only 28p. Write or phone him today 086925 2831

demonstration tape. Tel: Ingrebourne 73541, £250 ono.

ATMOS 48K, printer + paper (both guaranteed), interface + Joystick, software, Author, Hobbit, etc. All leads + manuals, £350 ono. W. Dancy (Bradford) 734116 (daytime).

QUICKSHOT II's £9.50. Games from £2.95. Most at least £1.00 off. Where? The Camera Clinic, 37 Mile End Road, Colchester 851030

SEIKOSHA API00A printer. Excellent condition. Manual, BBC Cable and spare ribbon, £150 o.n.o. Phone 0295

£4.95

£4.95

HIRE A COMPUTER from ZX81 upwards for a week or a year. We also buy and sell second-hand computers, magazines and books. Business and Computer Services, 294a Caledonian Road, London N1 1BA, Tel: 01-607

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

DEALERS

LANCASHIAE MICHOS

ACORN/RRC SINCLAIR COMMODORE MEMOTECH, DRAGON SONAL COMPUTERS.

We have a very wide range of software, books and accessories, including over 200 titles for the Spectrum alone. Send SAE for free list. 88 EUSTON ROAD.

MAGAZINES

DRAGON USER

To make the most of your Dragon you need **Dragon User** — the independent

magazine for Dragon owners. To make sure that you receive a copy of Dragon

User regularly subscribe direct to us. A year's subscription costs £10 for 12

issues (overseas rates available on appli-cation). Send a cheque or postal order

made payable to Dragon user, and accompanied by your name and address,

to Dragon User, Subscription Depart-ment, Oakfield House, Perrymount Road, Haywards Heath, Sussex RH16 3DH.

HARDWARE

Automatic As used by US army, 1 ideal stage prop with ammo £5.25 carriage 50p

Celt Pythen 357.
As used by police and screen heavies.
With ammo. £4.45.
Carriage 50p.

Ideal for video film making. Mail order only. Send chaques or PO to: Razzamattazz, 80 Seihurst New Road, London SE25

Replice Blank Firing Colt 45

Replice 44 Auto

Magnum, the gangaters favourite with ammo £4.35 carriage 50p

Tel: 411435

GAMES PACKS FOR UNEXPANDED COMPUTER

GAMES PACK 1 GAMES PACK 2

s, Symon, Bomber, Hi-Lo

ector, Blocked!, Rocket Run, Minefield, Air Defence

GAMES PACK 4 NOW AVAILABLE Superslot, Golf, Invasion, Killer Sub, Survival

Cassette Recorder lead £1.95

We duplicate our own tapes to guarantee quality WE ALSO SUPPLY ALL AQUARIUS PRODUCTS

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

BOOKS NOW IN STOCK

AQUARIUS AND HOW TO GET THE MOST. AQUARIUS PROGRAM BOOK

P4 95 MAIL ORDER ONLY

SAE FOR FURTHER DETAILS

DUPLICATION

Dear Reader, my name is Simon Stable, I specialise in real-time data-duplication for most cassette based micros. Disc copying for BBC 40-50 (protection available) Dot-matrix printed labels: blanks. Blank cassettes.

0869 252831 COMPETITIVE P.L. PRESPECT, 46 MESTERS, LAUNTON, SXON CAS \$12

DATA DUPLICATION M.G. Copies, Burntwood Walsall West Midlands WS7 OES

High speed dedicated data duplication, printing if required, Prices from 28, 57p (C15) per cassette incl library case. Write for your full price list or telephone Burntwood 75375 (24 Hrs).

COURSES

HOLIDAY COURSES FOR CHILDREN

NOW BOOKING (£45 for 5 mornings) (Adult courses as usual) Ring: Computer Workshop on 01-318 5488. 4, Lee High Road, Lewisham, London SE13 5LQ

BOOKS

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

FOR SALE

DRAGON 32 for sale plus Joysticks and software, £190. Ring 539 8867 for

MEMOTECH 512 64K three months old. Still boxed. Un-used. Complete with three games, Joystick head cleaner, 78512 after 6pm or write C.D.C.Frith, Barn Close, Banbury, Oxon OX155RQ. VIC -20, C2N, joystick, 8k ram, surer expander, programmers aid, language monitor, lots of games, magazines, £175 ono. Slough 37687, evenings, ask

SPECTRUM RECORDER, rampack, £80. Microdrive, Interface 1, six cartridges £90 (worth £130). All good condition. Tel: Bradford 577424 before 1pm or after 9.30pm.

FOR SALE VIC 20 + cassette 16K Ram super-expander adventureland 3 books revise-chemistry physics games. £130 Tel: South Shields 561046.

ORIC/ATMOS software, club membership £5, fortnight's hire £1, discount on purchases, newsletter. SAE for details 26 Beechley Drive, Cardiff CF5 3SN. COMMODORE G4 software club. No membership fee. Swap your software for only 25p per swap. Write to Neil Reynolds, 55 Learn Crescent Solihull West Mids

COMMODORE 64 software hire. Free membership. Also secondhand software wanted, VIC & CBM 64. Paying £3. For cassettes in G/Con. S.A.E. A.P. Berry PO Box 82, Basildon, Essex. SS16 5JJ.

FOR HIRE

LEISUREHIRE

SOFTWARE RENTAL FOR

SPECTRUM ZX81 BBC ORIC/ATMOS ATARI DRAGON CBM64 VIC20 & ELECTRON

ONLY £4.50 M'SHIP SAE (STATE COMPUTER) to

> 39 Bisterne Ave Walthamstow London E17

SINCLAIR 16K RAM PACK for ZX81 BY TIMEX

price inclusive of P&P and VAT £15.50

CASH WITH ORDER E.C.P.S. 7 Harehill Crescent Wingerworth, Chesterfle Derbyshire S42 6SJ Tel: 0246 74003

WANTED

WANTED:

Software for Spectrum 48K, Commodore 64 and VIC20, and Atari.

Also, Spectrum 16K/48K and Commodore 64 computers wanted.

Newell Data Service, 114 Fortess Road, London NW5 2HL Tel: 01-267 9037

I.G. Programs require original high quality games programs for the Commodore 64 and the 16/48K Spectrum. For high royalties and initial payment contact:-

The Software Manager, IG Programs, 23 Newall Tuck Rd., Chippenham Wilts SN15 3NL

WANTED YOUR SOFTWARE

WHITESOFT will pay top royalties for good software for VIC 20, CBM 64 and SPECTRUM

We want original games; arcade and adventure, utilities and educational programs Send your programs or for more in-

WHITESOFT OLD MILL FARM BLACKWATER,

NEWPORT, Isle of Wight Tel: 0983 528763

AGENTS WANTED

To supply hardware/software to clubs schools etc.
Up to 25% commission.
E20.00 worth of free software with your first accepted order.
Send for details to home base microsupplies: 4 Queentwood Avenue, Northampton.

RECRUITMENT

SOFTSTORE

We sell business/educational/recreational software and hardware in our retail outlet. We need a manager with sound technical background and a good working experience of business micros.

We offer c£10,000, please send C.V. to

SOFTSTORE 18, Belleville Road, Wandsworth Common, London SW17

WANTED

ECCE PRODUCTIONS

are expanding their software list. We urgently need good and original soft-ware for the BBC Micro and Spectrum. We are mainly looking for utilities and business programmes but we will consider good games programmes. Highest royalities available so send your software to:

Stuart McKears, ECCE Productions, 3/73, Station Road, Sidcup, Kent, DA15 7DR.

WANTED YOUR SOFTWARE

WIGHTSOFT will pay top royalties for good software for VIC 20, CBM 64 and SPECTELIA

We want original games; arcade and adventure, utilities and educational programs

Send your programs, or for more information, contact:

WIGHTSOFT OLD MILL FARM BLACKWATER NEWPORT Isle of Wight Tel: 0983 528763

SUNSHINE

is seeking authors for new folles to add to its highly original and successful book range. Experienced and first time authors are invited to submit manuscripts, ideas on lields of interest. Foll details of what we can other from David Lawrence, Book Editor, Sunshine, 12-13 Little Newport Street, London WCZP 3LD.

Sunshine: Publishers of Popular Computing and Dragon User

WILL PAY UP TO £225 FOR BBC 'B' £135 FOR COMMODORE '64 £65 FOR ZX SPECTRUM 48K £100 FOR DRAGON 64K £100 FOR ATARI 800 XL,64K TEL: 01 495 8538

PUBLISHER WANTED
A self-employed computer science graduate is writing GAMES AND UTILITY programs for popular micros. He URGENTLY

URGENTLY
requires a publisher to publish and
market his software products.
Cash offer for each program will
also be considered. For details

contact: Mr Farhang-Mehr, on 01-354 1584

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 to sell, Hobbit £8. Colossal £6, Black Crystal £4.50. Space Island £4, Oracle Cave £4.50. Also Pi-balled, Jet Set, Fred, etc. Phone Steve (0703) 767580 after 4pm.

48K ZX SPECTRUM Kempston interface joystick, ZX printer over £200 of software, books, mags to the first caller only £190. Tel: Vincent 0582 452970 after 80m please.

SPECTRUM 16K plus repairable 32K memory, black and white television, printer plus spare paper, books, mags and some tapes. Also home made PSG. Will not split. £165. Tel: Medway 829607.

MICRODRIVE AND Interface I boxed with receipt and manual. One month old, hardly used. £100 inc p&p. Tel: Romford 69075 (eves).

SPECTRUM. Fuller SDS keyboard, never used, £35. Also DK Tronics Series I 32K memory expansion £10. Tel: 041 477 1517 after 5pm. David Crooks.

48K SPECTRUM and Kempston joystick interface. Fuller box and £600 of s/w for sale. £190 or swap for Commodore 64 and compatible cassette deck. Ring 01-368, 5787

SPECTRUM 48K, under guarantee, Kempston joystick interface, tape recorder over £600 of s/w. Dust cover, books and mags worth well over £700. Sell for only £250 ono. Tel: 0322 24899.

KEYBOARD AND FDS and a Master Unit for Spectrum. Worth over £100. Sell for £70. Excellent condition. Tel: 01-520 3118 after 6pm. 48K SPECTRUM. Over £100 of s/w.

48K SPECTRUM. Over £100 of s/w. £110. Tel: Whaley Bridge (06633) 2940,

TWO ZX SPECTRUM microdrive books, £6 for the 2. (0236) 29908. SPECTRUM CARPYING CASE plus 18 original programs and 2 books. Best offer. Tel: Gerrards Cross 887771 (eves).

SINCLAIR 48K SPECTRUM with printer, 5 rolls of paper, Kempston joystick interface, Quickshot joystick, cassette player and s/w all 2 months old. All boxed, £250. Tel: Romford 69186, 3-70m.

ORIC I 16K cassette recorder, side tape, £50 of books, 60 games. Oric

Companions, Sell £435, Tel: 01-699 5354.

48K SPECTRUM, Speech Synthesizer, 3 channel sound amp, joystick, carry case and siw £170, or swap Acom Electron. Phone Lichfield (05432) 55241 after 5pm.

48K ZX SPECTRUM interface I and microdrive. Three microdrive cartridges interface II and Quickshot joystick, £1000 of s/w. Sell for £300 the lot. Tel: 01-902 7402 after 5pm.

Ataris for sale

ATARI 600XL and recorder with books, as new, £100. Tel: 01-767 6109. Mr

ATARI 800, 48K, 6 months old, under 2 years guarantee, lots of games and magazines, joysticks, recorder, only little used, very good condition, must be seen, £250 ono. Ring: Gravesend 64608. Steven.

ATARI 800 with basic cartridge, 1050 disc drive, 410 program recorder disc, game cassette, various programs + manuals, brand new, guaranteed, £400 ono. Tel: Wilmslow (0625) 533445. ATARI joystick, £3. Quickshot joystick,

£2. Tel: Reading (0734) 23655.

ATARI 400, basic, recorder, joysticks, manuals + nearly £500 software, cost well over £700, quick sale, only £360, still under quarantee. Tel: 01-656 3735

Acorns for sale

after 6pm, ask for Anthony,

BBC SOLIDISK SIDEWAYS 16K RAM plus more than 80K software on 40 track disc to work with board. Page can be ???? on disk system, £50. Phone: 01-202 6410 after 6pm.

BBC 'B' original software for sale level 9 Adventure Quest with handbook, only 26, also Computer Concepts, Asteroids, bargain at £3.50. Phone Robin on Blewbury 850526 (Oxfordshire). Even-

BBC Prite lead to centronics printer, £10 ono. Tel: Orpington 35353. John Taylor.

BBC MODEL B + DSF 100K drive, joystick, games, case, tape deck, £600 ono. Tel: York (0904) 33329. Eves. ACORN ELECTRON with cassette leads, £165. Tel: Newton-Le-Willlows 21444.

Commodores for sale

COMMODORE PET 8K with built in cassette and screen with some soft-ware and books £100 ono. 01-748 7050.

VIC 20 + C2N + 8K cartridge + joystick + lots of s/w inc. 'Alien' cart. Keyboard only 3 months old. £125 onc. Lincoln Tel: (0522) 810696. COMMODORE joysticks £4 each or £7.50 the pair. Tel Gosport 587273. VIC 20, C2N cassette unit, joystick, over 15 games including Gridrunner, Arcadia, Pirate Cove, Intro To Basic Part 1. Worth well over £200, will sell for £160. Tel no: (0502) 514158.

VIC 20 4 slot motherboard + 16K Ram pack + super expander + pen — £100 ono. Alan 01-390 5043.

FOR SALE Commodore C2N cassette one month old, £38 ono. C64 RESET regains control of crashed computer £5.50. Dr Watsons Assembler Tutor £8. Tel: 0222 865067 after 6pm.

VIC 20, cassette recorder, introduction to Basic Parts One and Two, super expander, joystick. 16K Ram, three games cartridges, games software, books and magazines, £175. Tel: Bolton (0204) 32863.

VIC 20, super expander, 16K Ram, motherboard & joystick inc. deck. Ten cartridges, twenty cassettes + books & many magazines. All v.g.c. & guaranteed. Cost \$350+, want only £90 or £125 including b/w TV. Phone 01-444 9132 (ask for Rick).

COMMODORE 64 software for sale or swap, Falcon Patrol, Forbidden Forest, Aztec Challenge, Super Pipeline, Krystals of Zong, Hustler, Easy Script. Phone 0501-40709.

VIC 20 plus 16K switchable Ram pack, £100 of software, joystick, books, manual, leads, etc. 3 months old and fully guaranteed. Worth £270, Will accept £160 ono. Telephone Wantage 65944.

VIC 20, C2N cassette recorder and quick-shot joystick. One year old, cost £180. Sell for £90. Tel 0684 310377 after 5pm.

COMMODORE 64, C2N cassettej joystick, two cartridges; s/w inc: Hobbit.
Revenge of the Mutant Camels and
Hovver Bovver. Still under 6 months
guarantee. Worth over £420, sell for
£350 ono. Phone Godstone 84377.
VIC 20 cassette, joystick, 16K Ram
pack, several games, including Jerpack, Pirate Cove, Amok, Skyhawk and
more. £120 ono, quick sale wanted. All
in original boxes. Telephone Mirtield
(0924) 496604 after 6pm.

VIC 20 starter pack plus 16K Ram pack & expansion board, joystick, books & tapes, including Dr. Watson Assembler. Eight months old, hardly used £165. Telephone 01-979 5047 work, 01-979 1491 home.

For sale

MAGAZINES PCW approx 40 Volume Two; PCN approx 40; Sinclair User Sept Dec 83; PCWorld, What Micro odd one or two; £15 or offers to Split 01-659 2924 evenings.

-	-	M M	SSIN, III	- Barrer	1000 (100)	-	BAR	A MIN
		100,000	55 P 1		Sin ILD	6	1000	AB
~	w		-	- B	Se PA	9	22	AP

Computer Swap entries are limited to 30 words. Either fill in the accompanying form and send to Computer Swap, Popular Computing Weekly, 12-13 Little Newport Steet, London WC2R 3LD or telephone 01-437 4343.

All software offered through Computer Swap must be original and for private sale. Please name titles of software. Requests to "send for list" will not be accepted.

Warning: It is illegal to advertise pirated software.

P	CO	MPUT	TER S	SWAP	
Please write your conv	in capita	l letters on t	he lines b	elow.	

	Commence of the same of the sa	O LOCAL DINGS IN COLUMN		
		A STATE OF THE STA		
			S	
IN SUSTINE W				
ame				
ddress				
siepnone				

STAR BATTLE for UC20 cartridge £5.00. Maybole (0655) 80237 (4pm). TEXAS sell for £85.00, was £150.00 + cartridge, was £15 sell for £8.00. Tel: 0234 83353.

BACK COPIES of PCW for sale. 20p each + stamp. Phone to confirm issue wanted. Tel: 04246 2717 after 4pm. Ask

ORIC-1 48K Brand new under guarantee £100, also software Harrier Attack, the Ultra etc. Seven tapes allogether, with two books worth £10, self for £25. SHARP MZ80K 48K Memory, large assortment of languages, Basic Machine Code and s/w £285. Also MZ80 1-0 output + floppy disc card £110. Offers Michael 051 449 2044 £110. Offers Michael 051 449 2044

(eves). 16K RAMPACK for Jupiter Ace plus gamestape including Frogger and Packman, cost me £32, will take £20.

Please phone after 6.30pm Aylesbury

SIMONS BASIC for Commodore 64 — £30. Also Load Runner and Pitstop, each £20. Will sell all 3 items for only £65. Tel: 01-954 4548 — Gavin.

TRS 80 MODEL I & II + level 2, 32K monitor, line printer, cassette recorder + s/w inc: Editor Assembler, Scripset, Pools Predictor, Manuals, leads and books. £250 ono. Tel: 0744 816879 (eves)

AQUARIUS CARTRIDGE Night Stalker. Very good condition, £7.00. Tel: 29628 (0204).

2X Printer boxed with guarantee. Brand new E20. Tel: 01-882 5919. Mini Minor, Hunchback, 2 of the best Ultimate games, one of the best defender games. All original. Clearance £20.00 the lot. Tel: 01-952 2870

BROTHER EPZZ printer/typewriter. 2k memory + RSZ32C interface, 4 months old. Cost £170, sell for £120. Robert Walton, 54 Holyhead Road, Bangor, Bangor, Gwynedd, N. Wales. Tel: 0248-

COLOUR GENIE (16K) plus software, dust cover, user magazines, all leads and manuals, quick sale — £80. Tel: 051 430 6504.

SEIKOSHA GP-250X dot matrix graphic printer, perfect condition, just three months old, I've now bought a Daisy, only £165. Tel: Ashton-in-Makerfield (0942) 727975.

LYNX SOFTWARE for sale, Roborun, Jumping John, Space Trek, Moonfall 53.75 each. Colossal Adventure, Power Blaster and Floyd's bank £5 each. Ring Stafford (0785) 661745 after 5pm.

SEIKOSHA GP100A printer. As brand new and with BBC screen dump software. Bargain at £140. Tel: 0734 786568

SHARP M280K. Games, user notes, machine language, assembly language, dust cover, green screen, all for £250. Also Malison Eprom programmer, half price, £100. Tel: 061 737 8980 evenings only.

48K LYNX boxed as new c/w PSU, leads, demo tape. Filted scroller Eprom includig Lynx computing book. Nilug membership and newsletters. 12 months guarantee offered, bargain at £110. Tel: (05097) 2807.

Wanted

8211 CHIP. Willing to pay £25.00. Also wanted 1.0 o/s for BBC Supplied in 2 Eproms on carrier board, will pay £5.00. Mr. Vekaria, Tel: 01-202 6416.

BBC B 1.2 O'S pay around £300. Contact M. Savage. Watford (day) (0923) 47911. (Eves) Beaconsfield (04946) 4985.

VIC 20 16K cassette recorder, introduction to Basic Part I, s/w, books. Swap for 48K Spectrum. Sell for £100. Tel; lan Feeley, 47 South Street Oakham, Rookland, Leceistershire.

C3M 64 S/W to sell or swap. Hover Bover £5.00, Grind Runner £3.00, Attack of the Mutant Camels £4.00, Scramble 64 £3.50, Crazy Kong £3.00. Tel: 01-876 4628 after 4.30pm.

48K SPECTRUM with or without s/w for around £80.00. Tel: 73235 Rostingdon (Jason)

WANTED information on Commodore 10 program or manuals on Quan Spirit Micro 35/55. Tel: 0772 52989.

CBM 64 C20 wanted swap for a complete radio control flying system. Only used twice. Tel: Lincoln 686 139.

ATARI UCS, 13 cartridges swap for 48K Spectrum with printer, Joystick, Interface and any software. Call R. Haq 01-554 5231 anytime.

WANTED 16K RAM pack for VIC 20 (switchable or standard) Brighton (0273) 415778

ATARI CARTRIDGES for swapping. Protecter 2 Pac Mars + Subermies Command. If you have games to swap for these. Tel: 01-462 2996 (eves). ORIGINAL SPECTRUM s/w for sale and swap. New titles wanted. Ring David after 4pm on Reading (0734) 661401.

SWAP NEW Dragon 32, Joystick, books, mags and over £120 latest goods s/w. For 48K Spectrum with extras ie, Microline/Printer and Joystick. Or sell for £200. Tel: 01-794 6230. EXCHANGE your s/w tapes with our s/w tapes. Send SAE to Steven Bennett, 6 Sinclair Gardens, London W14

with list of what you have for the Spectrum + BBC. FULLER SPEECH Synthesiser. Swap for 16K ZX81 or sell for £30. Tel: 05432 55241 after flom.

48K SPECTRUM 1 week old, never used + £70 of s/w. Accept £155.00 or swap for Electron + s/w. Tel: 0332

73481 :(eves).
WANTED INTERNATIONAL Soccer.
Northwood 26322.

ALLAPHONE SHEET for a Spectrum sweet talker. Tel: (0625) 522375. WANTED 1 extension lead — from Joystick (Commodore 64) any games as well. Will pay £150. Tel: Northwood

26322.

SWAP ATARI UCS5 2 Joysticks + 2 paddles + 6 s/w games. Swap for 16K or 48K Spectrum. Or sell for £75.00. Tel: 01-368 2354.

SPECTRUM SOFTWARE Super Spy, Ship of Line, Redweed, Wilfred the Hairy. Swap adventure or strategy games. Tel: 0392 73143 or send list with SAE to 45 The Maries, Exmouth, Deuron FXB AMF

SNAP (CBM 64) Matrix, Neoccups, Arcadia, Kong, Scramble, Falcon Patrol, Hobbitt & for other CBM and Vectrex please send your lists. SAE for reply to Kevin, 8B Catherine Gardens, Hounslow, Middx. TW3 2PN.

SWAP TRANSCENDANT 2000 Monosynth V.G.C. for several ZX81 add ons e.g. memory, Hi-res Graphics, Speech Errom and/or software. Contact A. Morton 227 Noak Hill Road, Billericay, Essex.

SPECTRUM S/W to swap, mad Martha, knights guest, murder at The Manor, Black Crystal, for any text advent. (Not artic). McHugh 44 Namur Road, Penicuik, Midlothian or Tel: 0968 77322.

SWAP SHARP M2-80k 48k Ram Integral screen cassette including £500 languages and games for a commodore, C2N Cassette Recorder and software or sell £260 ono. Tel: Manchester 061 428 9190.

CBM64 with or without cassette desk accessories must be guaranteed and in good condition. Tel: 051-722 596. WANTED TEXAS T1994A extended basic module. Tel: 0924 468535 after 4 30nm.

WANTED 3BL MODEL B. Offers about £200, Tel: Great Dummow 810

(UK 20) SWAP GORFOR Rat Race for the Jelly Monsters or Voodoo Castle. Tel: HutchEnd (428) 1134. Paul Richardson.

WANTED SPECTRUM 48FC without accessory cash, waiting. Tel: 0394

SPECTRUM S/W wanted for swap or purchase. Originals only please. Tel: Hamenden 60061.

WANTED C2N Recorder for C8M 64 and 64 S/W and mags + books. Tel: 051 733 0090. Richard Wond after 4pm.

SWAP:-OVER 40 Dragon Games and utilities. Dragon data, micordeal, salamander, etc. For fully working Tandy CGP115 Printer. Write to, W. Matheson, 58 Balfron Crescent, Earnock Estate, Hamilton ML3 9VN, Lanarkshire, Scotland.

ADVENTURE

Micro: 48k Sinclair Spectrum Adventure: Artics Espionage Island

Problem: How do I get into the boat and what does the grafitti mean. P.S. I've completed planet of death!!

Name: Mr. S.P. Huxtable Address: 27 Moorfield Road, Withycombe, Exmouth, Devon Ex8 3QN

Micro: ZX Spectrum 48k Adventure: Espionage Island Problem: I've got the plans. I am in the volcano. How can I stop getting shot by the guard in the guards room. How can I get off island

Name: Stewart Melvitens Address: 13 Elax lands Court, Diags Estate, Volverhampton UU3 41.X

Micro: ZX Spectrum 48k Adventure: The Hobbit Problem: How do you escape from the butler in the elvenkings dungeon

and get outside?

Name: Richard Sheridan Address: 68 Cissbury Ring South, Finchley N12 7BO

Micro: ZX81 Adventure: Black Crystal Problem: After loading the second map I find it impossible to get off the first screen

Name: David Wood Address: 4 Livingstone Road, Pokesdown, Bournemouth, Dorset Micro: Tandy colour computer Adventure: Roaka-tu

Adventure: Rouka-tu
Problem: How do I get across the
oriental rug without falling into the
pit. Is the gem on the other side of
the door. I have been trying for 12
months "Please"

		Diary		
Event	Venue	Dates	Admission	Organisers
Software 84 (Trade only)	Earls Court London SW5	June 5-7 10.00am- 6.00pm	£2.00 on door (free tickets in advance)	Reed Exhibitions Surrey House Throwley Way, Sutton Surrey 01-643 8040
5th International Commodore Computer Show	Novotel Hammersmith, London	June 7-8 10.00am-6.00pm June 9 9.00am-5.00pm	£2.00 adults £1.00 children £3.00 family ticket	Granard Communications, 4 Babmaes St, London SW1 01-930 6711
The Computer Fair	Hall D Earl's Court London	June 14 10.00am-6.00pm (trade and press only) June 15-16 10.00am-6.00pm June 17 10.00am-5.00pm	£3.00 adults £2.00 children & OAPs	Reed Exhibitions, Surrey House, Throwley Way, Sutton, Surrey 01-643 8040
Micro Trade 84 (Trade only)	Barbican London	July 4-6 10.00am-6.00pm	Free	Montbuild Ltd, 11 Manchester Sq, London W1 01-486 1951

31 MAY-6 JUNE 1984

IN FLIGHT

Flight is a flight simulation program for the ZX81 which competes quite favourably with Psion's famous offering.

The objective is to fly and land a small aircraft using the information provided by instruments on a cockpit display the ty screen.

There are two other displays a 3D view of the runway when you draw near to it and a map which shows the position of plane, hills, beacons and compass directions.

Obviously with a ZX81 the graphic effects are not going to be staggering but in fact the real art of a flight simulation program revolves around how like a real plane it is to 'fly and here the program scores well.

Program Price Micro Supplier

Flight £4.95 ZX81 Flight James Paton 2 The Avenue, Fallings Park Wolverhampton

TOWERING

The Inferno is the latest adventure from Richard Shepherd software and I think the program is its best yet. Technically it's roughly similar to Urban Unstart with simple but effective graphics and fairly sophisticated language analysis. The step forward is the introduction à la Hobbit of characters to whom you can communicate in this case Virgil is the Thorin character who follows you around like a stray dog and who wanders off with useful objects from time to time.

Your objective is to escape from the underworld which is divided into nine 'circles' none of them being the sort of place Club Mediterranée would run package tours to although I suppose you could windsurf on the Styx though - and you should get a nice tan with the heat, hey actually...

I don't think those people who usually find Richard Shepherd adventures easy will find the same here - even with a

cheat sheet I was quickly set upon and savaged by a bunch of Harpies.

All the graphics are suitably Gothic and do a pretty fair (if slightly toned down) impersonation of Hieronymus Bosch, art for £6.50 - you can't go wrong. Highly recommended.

Program Price Micro Supplier

The Inferno £6.50 Spectrum Richard Shepherd 23-25 Elmshott Lane Cippenham Slough Berks

BIZARRE

Bath Time is weird. Weird in the way that only Hungarian software can be weird. It is also the least macho game I have ever seen — the most cataclys-mic thing that can happen is a fish dying - important if you happen to be the fish in question I suppose, but not a patch on the destruction of the Earth.

The idea is this. There are a fish and a swan in a bathtub, you control a fairy who can open and close sluice gates. Using the gates you must keep the water level adjusted so that the water does not get too high (the swan will scarper) or too low (the fish cops it.)

This is made difficult by an elephant who drinks water and



an obnoxious little boy who keeps tipping it in so your fairy is kept pretty busy. My fairy control proved fairly ropey and I can't comment on what might occur in later stages of the game. The music is the sort of

BEES TO THE RESCUE

Antics is the follow up to Bug-Byte's moderately successful Birds and the Bees and has Boris Bee trying to rescue Barnabee his cousin from a dreadful fate in the hands (feet) of some ants.

Rescuing Barnabee requires Boris to negotiate dozens of different mazes à la Jet Set Willy with 'flutter' replacing the 'jump' command.

Boris must maintain his pollen and stamina levels by visiting flowers from time to time - bashing into ants or thorns

saps his strength.

Although the game has good graphics and sound (continuous and possibly even better done than in Miner) its real strength is the adventure elements - some parts of the maze look impenetrable but parts of the walls crumble if you fly into them or if you trigger secret openings by visits to certain flowers - it isn't a matter of dodge everything.

If you're into the Miner/Jet Set school of sophisticated ar-

cade game you won't regret spending (although it's still too expensive, Bug-Byte) £6.95 for this

Program Price Micro Supplier Antics £6.95 Spectrum Bug Byte Mulberry House Canning Place Liverpool L1 8JB

thing you might expect to hear in the lobby of a large impersonal, international hotel.

The cover blurb suggests that the key feature of the game is its niceness and certainly Bath Time is awesomely inoffensive. Bizarre.

Program Price Micro Supplier

Bath Time £7.95 Commodore 64 PSS 452 Stoney Stanton Road Coventry CU6 5DG

NO TO NUKES

Attack on Windscale is another in Phoenix's twin cassette packages where you must master an arcade style game to gain the access code to an adventure. This one is for the Commodore 64.

The arcade part is pretty much your standard blast the aliens, the excuse here being that they are blitzing the Windscale atomic power station.

The baddies defend themselves with 2 flying saucers which hurl bombs at you.

The adventure concerns your attempts to find a quartz prism which can prevent the reactor from going critical. It has fairly rudimentary graphics for each location and uses what you might call sophisticated single keypress entry - there are a wide variety of options at some locations.

Your adventuring is on a strict time limit - the seconds before the reactor detonates flit away as you stop to think. The final stage occurs if you manage to find the prism within the allotted time (2 hours) - you must find a jet which takes you to the alien's sonic transmitter and destroy it using the prism. Technically unsophisticated, but good fun. Attack on

Price Micro Supplier

Program

Windscale £9.95 Commodore 64 Phoenix Software Spangles House 116 Marsh Road Pinner Middlesex

New Releases

SPIDER'S LAIR

Although Interceptor Micros have some pretty impressive and elaborate programs coming out for the Commodore 64 these days it was one of their simpler offerings I was most taken with.

Spider and the Fly has a beautifully simple idea at its centre — you are a spider and must trap flies by weaving a web around them; to complete each screen you must nab a requisite number of flies.



Your spider existence is threatened by a tracking hand which can knock you off your web or kill you and cans of insecticide which are lethal if they squirt.

Although it's an areade game a good deal of tactical thinking is required alongside the usual quick reactions on the joystick.

Program Price Micro Supplier Spider and the Fly £7 Commodore 64 Interceptor Micro's Lindon House The Green Tadley Hampshire

ATLANTIS

Praise be for the Quill. This machine code adventure writer is enabling a lot of people who have plenty of imagination but not much programming skill to produce entertaining and compulsive adventures.

A case in point is Atlantis

Adventure by M&J Software. This is an adventrue with 150 locations, 90 objects and a vocabulary of 200 words for a mere £4.95.

You are stuck on the fabled island and must search around looking for treasure and a way of escape. I found that even in the first few locations there was plenty to do and one pressing problem to solve, ie, your hunger. As good a text adventure as you'll find anywhere — if it were on the BBC it'd probably come in a big box for £9.95.

Program Price Micro Supplier Atlantis Adventure £4.95 Spectrum M & J Software 7 Charnor Road New Parks Estate Leicester

UPSTAIRS DOWNSTAIRS

Staircase Stampede has Helpful Horace and Horrible Harold battling it out on a 3D staircase in a variety of Amidar with overtones of that funny game with the boot and the bomb, whose title I can never remember.

The idea is to paint the staircase and defuse a bomb whilst avoiding Harold and his friends. Any game with allite-



rative names for the goodies and baddies earns my immediate distaste but to be fair, the graphics, sound effects and other features of the game are all pretty good.

Program Price Micro Staircase Stampede £7.50 BBC Supplier

Comsoft Computer Software 7 Roman Drive Leeds West Yorkshire LS8 2DR

CHECKMATE

Chess II is a fairly sophisticated Chess program for the Oric 1 and Atmos with a choice of response times from 5 seconds to 5 hours.



The game is a direct follow up to Tansoft's original chess program improving upon it with faster responses and a wider range of opening moves.

Other features include the option to change sides and set up chess problems, there is even speech synthesis — the computer says something like crccatzzzzzeghpzzzzzsshhhhshshs if you make a wrong move.

Program Price Micro Supplier Chess II £9.99 Oric/Atmos Tansoft Units 1 & 2 Cambridge Techno-Park Newmarket Road Cambridge CB5 8PB

KIDS STUFF

Childsplay is a cassette of ten educational style games for the BBC B. The programs variously teach mathematical and language skills.

In some cases the link between the program and education is nebulous in the extreme. Hangman is just Hangman whichever way you look at it.

To be fair, others of the games here like Whichword, which has the child trying to choose the right word for a sentence from a group of words that look similar, can safely be called educational.

Probably a mixed bag educationally speaking, but could be worth a look.

Program Price Micro Supplier Childsplay £9.95 BBC B Polarsoft 40A Queen Street Hitchin Herts SG4 9TS

WHO VOTES WINS

Mastertronic, you will doubtless have heard, is selling its software titles for a mere £1.99. Since this is, in many cases, a quarter of the normal selling price of cassettes are they any good? I mean what's wrong with them?

The answer is, that whilst the games I looked at were relatively simple — you're not going to get an Alice in Wonderland or a Jet Set Willy — they are certainly good value for money and with luck should mean the gradual demise of expensive second rate software.

The Election game is for the Commodore 64 and is a strategy based on, as you might suppose, general elections. It's for up to four players with each taking a different party and deciding how much to spend on each constituency.

There are various simple graphics and graphs throughout the game and I enjoyed it. It would be OK at £5 or £6, at £1.99 it's a bargain.

Program Price Micro Supplier The Election Game £1.99 Commodore 64 Mastertronics 48 George St London WI

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, WCCP 31.D.

Book Ends

Atari		
1 (3)	Zaxxon Warlock	(Data soft)
2 (4)	Warlock	(Calisto)†
3 (3)	Rally Speedway	nture International)*
4 ()	Airstrike 2	(English)
5 (7)	Poovan	(Datasoft)
6 (1)	Solo Flight	(Micriprose)‡
7 (-)	Jet Boot Jack	(English)
8 (-)	Saga 5 (Adver	ture International):
9 (5)	O'Riley's Mine	(Datasoft)
		nture international):
CITAL SEE	to took	THE TAXABLE PROPERTY.

(Figures compiled by Calisto Computers, Bir-mingham 021 632 6458)

BBC

1	(1)	Aviator	(Acornsoft)
		Blagger	(Alligata)
		Fortress	(Pace)
		White Knight	(Acomsoft)
		Football Manager	(Addictive Games)
		Battle Tank	(Superior)
7	121	Spooks and Spiders	
) French	(Acomsoft)
		JCB Digger	(Acomsoft)
		Forth .	(Acomsoft)

(Figures compiled by Micro Management, Ipswich 0473 59181)

Vic 20		
1 (3)	Duch Shoot	(Mastertronics)
2 (-1	Charlot Race	(Micro Antics)
3 (-)		(Thorn EMI)
4 (2)	Sub Commander	(Thorn EMI)
5 (-)	Flight 015	(Ferranti Davenport)
6 (6)	Tank Commander	(Thom EMI)
7 (7)	Crazy Kong	(Interceptor)
	Tower of Evil	(Thorn EMI)
9 (4)	Snooker	(Visions)
10 (-)	Games Designer	(Galactic)

__ Figures computed by Boots/Websters)

gon 32 (10) Cuthbert in Space (1) Chuckie Egg (-) Dragon Chess (7) Kriegspiel (3) Eightball (-) Skramble (-) Hungry Horace (Microdeal (A & F (Oasis TENTRIP Hungry Horace Sprite Magic Space Shuttle Simulator (Knight

ZX81*	
1 (10) Black Crystal	(Carnell)
2 (-) Drazy Kong	(PSS)
3 (4) Flight Simulation	(Psion)
4 (7) 1K Chess	(Artic)†
5 (-) Asteroids	(Quicksilva)
6 (8) Space Raiders	(Psion)
7 (5) Scramble	(Quicksilva)
8 (9) Defenders	(Quicksilva)
9 (10) Invaders	(Quicksilva)
10 (-) Krypton Ordeal	(Novus)
Planet Raider	(Novus)

*All 16K except where shown.†1K. (Figures compiled by Boots/Websters)

Sny	etn	em*	
1 2	(2)	Jet Set Wily Fighter Pilot	(Software Projects) (Digital Integration)
3	(7)	Chequered Flag Blue Thunder	(Psion) (Foundry Systems)
5	(-)	Cricket Captain	(Allanson) (Ocean)
7	(10)	Pogo Gnasher	(Mastertronic)
8		Bullseye Wheelie	(Mastertronic) (Microsphere)
10 All	(4) 48K	Atic Atac	(Ultimate)
1	(Fig	gures compiled by	W H Smith and Son, London)

Commodore 64

1 (7)	BMX Racers	(Mastertronics
2 (9)	Space Walk	(Mastertronics
3 (-)	Superpipeline	Tasket)
4 (-)	Horace goes Ski-ing	(Melbourne House
5 (-)	Harrier Attack	(Durrell
6 (-)	Snooker	(Visions
7 (-1	Pyramid	(Fantasy
8 (-)	Ambush	(Virgin
9 (-)	3D Speed Duel	(DK Tronics
an lat	Black Hawk	(Thom EMI

(Figures compiled by Boots/Webster)

(Darling Kindersley (Pan (Commodore

(Century (Granada

Sinciair QL companion. Allan
Slep by Step Programming Spectrum Book 2, Graham
60 Programs for commodore 64, Esikine et al.
Commodore 64 Programmers Reletence Guide, Commodore
Very Basic Basic Spectrum, Ellerchaw and Schoffeld
Spectrum Sound and Graphics, Money
A Guide to Playing the Hobbit, Elikan
Step by Step Programming BBC Book 1, Graham
Step by Step Programming BBC Book 2, Graham
100 Programs for the spectrum, McLean and Gordon
titles tied for 8th position.

(Figures compiled by Bookwise)

TAPE

Since many a brand new computer is wrongly accused of not Loading and Saveing when, in fact, the tape recorder is what's at fault it could be worth spending £2.95 on The Micro User's Book of Tape Recording.

This slim book discusses what tape recorders do, how they are used by a computer, how they can be kept in good condition and, most important of all, ways of improving the reliability of Saveing and Loading. A nice idea and I believe the only book of its kind.

Book The Micro User's Book of Tape Recording Price £2.95 Micro General Supplier Duckworth The Old Piano Factory 43 Gloucester Crescent London NWI

PUZZLES

Little to say about 101 Puzzles to Solve on your Microcomputer except that if you like puzzles and have a computer then this is definitely the book for you.

The puzzles range from codes to maths and take in

computer concepts like number crunching and probability and most important of all the answers are in the back of the book

101 Puzzles Rook to Solve on your Microcomputer Price £4.95

Micro

General Supplier Harrap 19-23 Ludgate Hill London EC4M 7PD

ADVENTURE

Beyond the Arcade is, despite its title, primarily about adventure and strategy games. As such it's not the first but it does have a few elements which single it out.

The book is reasonably thorough and, well, reasonably up to date (most recent game is probably Valhalla). All sorts of variants on the basic themes are discussed - strategies. play by mail, and the classic games for various computers are analysed in detail. I was also pleased to see a lengthy section on Dictator which I've always thought was underrated.

Book Beyond the Arcade Price £6.95 Micro General Supplier Mozaic John Wiley & Sons

Baffins Lane Chichester PO19 1UD

Program	Туре	Micro	Price	Supplier
Alphamix	Ut	Aquarius	£1.99	Oasis
Crossword Compiler	Ut	Aquarius	£1.99	Oasis
Electric Organ	Ut	Aquarius	£1.99	Oasis
Flying	Arc	Aquarius	£1.99	Oasis
Gunnery	Arc	Aquarius	£1.99	Oasis
Keybourder	Ut	Aquarius	£1.99	Oasis
Mastercode	Ut	Aquarius	£1.99	Oasis
Paintbox	Ut	Aquarius	£1.99	Oasis
Rollerball	Arc	Aquarius	£1.99	Oasis
Sketch	Ut	Aquarius	£1.99	Oasis
Solitare	S	Aquarius	£1.99	Oasis
Symmetry	Ed	Aquarius	21.99	Oasis
Brainstorm	Arc	BBC	€7.95	Virgin
McVid	Ut	BBC	£14.95	Pro Supply
Sea Adventure	Ad	BBC	£7.95	Virgin
Revelation	Arc	Commodore 64	£7.95	Softek
Bumpers	Arc	Dragon	27.95	Dragondata
Facemaker	Ed	Dragon	£10.95	Dragondata
Fruity	Arc	Dragon	£7.95	Dragondata
Logo	Ed	Dragon	239.95	Dragondata
Number Chaser	Ed	Dragon	£10.95	Dragondata
Sea Quest	Ad	Dragon	€7.95	Dragondata
Shape Up	Ed	Dragon	210.95	Dragondata
Shenanigans	Ad	Dragon	£7.95	Dragondata

Table Adventure	Ed	Drapsii	£10.95	Dragondata
Blockbuster	S	Spe trum	£5.95	Compusound
Carpet Capers	Arc	Spectrum	€5.95	Terminal
Front Loop	Arc	Spectrum	23.00	NTD
Mr Wong's Laundry	Arc	Spectrum	£6.95	Artic
Solar System	Ed	Spectrum	£3.50	Eaglesoft
Space Command	Arc	Spectrum	25.95	Virgin
Tasprint	Ut	Spectrum	29.90	Tasman
The Golden Quest	Ad	Spectrum	27.50	Printout
Treasure Hunt Tool	Ut	Spectrum	€4.95	G W Components
United	S	Spectrum	25.95	CCS
Bears in the Wood	Arc	ZX81	£3.95	Unicom
Climber	Arc	ZX81	€3.95	Unicorn

Key: Ad - adventure/Arc - arcade/Ed - education/ - 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.



Mr Floppy comes to town

don't know how you spent your last bank holiday, but I spent mine behind a stand at the Midland Computer Fair, rummaging through back issues of Popular Computing Weekly, in search of obscure programs. Of course, on the rare occasions I was successful in unearthing the right magazine, the prospective purchaser would decide s'he hadn't got enough pocket money left to buy it.

Mind you, I had a better time of it than Mr Floppy. Mr Floppy was an outrageous black cardboard sandwich, on one side of which was drawn a huge smiling face. His dismal inhabitant, a hard up Birmingham Polytechnic student (names have been witheld to protect the innocent), surveyed the world from a small 6" square, gauze covered grill — which gave him such a narrow angle of view that he had to swing his entire body round to get a look at anything other than objects directly to the front of him.

He wore cream gloves on hands which protruded awkwardly from the side of his bizarre costume, and cream tights on legs which bowed painfully. This was because he bore (there really is no other word for it) on his feet, enormous foam rubber boots, which forced his knees apart and produced a peculiar lolloping gait (he had to lift each foot high into the air, to make any progress — imagine walking in giant heavy snowshoes and you get the idea).

On the first day of the show he got off to a good start, displaying something close to enthusiasm, accosting all and sundry with leaflets extoling the virtues of 'Mr Floppy' floppy discs (don't tell me you didn't make the connection). But, by lunchtime, Mr Floppy resembled Mr Sagov.

He visibly drooped. He trudged between the stalls (not easy when the aisles are about five foot wide and full of people, and you're around three foot from side to side) on his never ending circuit of the exhibition hall. Clearly, the sandwich board was supported on his shoulders in some weird and wonderful fashion, because by that stage his hands grasped either corner in a desperate effort to take off some of the weight.

Watching for Mr Floppy to pass by on his rounds was the only really interesting thing at a (even more than usually) tedious fair. Visitors to the show treated him abominably. They stood on his feet, punched him in the stomach (or what would have been his stomach if he'd had one) and covered up his visor.

All this his alter ego, the Mr-Floppyunderneath-it-all, stood with lugubrious stoicism. He would console himself, in dulcet Brummy tones, with the fact that at least he wasn't recognisable under his layers of cardboard and none of his friends could see the depths to which he had sunk for the grand sum of £15 a day.

You may wonder where all this is leading. 'What,' I can hear you cry, 'is the meaning of all this drive!?'

Well, just this. Mr Floppy was streets ahead of any other marketing device at the show. Why? Because he was funny.

Because he was funny.

Now, the computer industry is woefully short on humour. Such wit as it commonly displays is usually confined to unsubtle rude word routines concealed in adventure games. Its characters are generally wooden stereotypes, and its ability to humanise its products is nearly non-existent.

Mr Floppy, Automata — and, possibly, the Barbara Woodhouse, Lotus, 1,2,3, advertisements — are rare examples of the industry making itself truely user friendly. There should be more of them.

Gail Counsell

Prime example

Puzzle No 109

For many centuries mathamaticians have been trying to devise a formula for generating prime and only prime numbers.

All attempts have so far failed - although it



must be admitted that some of the efforts are surprisingly good.

Try the formula $p = n^2 + n + 41$ This gives a prime result when n equals all positive integers up to and including 39, but falls when n = 40:

 $40^2 + 40 + 41 = 1681 = 41^2$ Another formula is

 $p = n^2 - 79n + 1601$ Taking the values of *n* from 1 to 100, which

values do not produce primes?

Solution to Puzzle No 104

In the program, the four loops A to D are used to simulate all possible throws of four dice. Each total increments that value in the array by one to keep a tally of the scores obtainable.

10 DIM SCORE (252) 20 FOR A = 1 TO 6 30 FOR B = 1 TO 640 FOR C = 1 TO 650 FOR D = 1 TO 650 T = (((A *B) +C) +D) 70 SCORE (T) = SCORE (T) + 180 NEXT D 90 NEXT C 100 NEXT B 110 NEXT A

The array is then checked to determine which throws occur most frequently, that is, those which should be chosen in order to increase the chances of winning. Note the use of 'nested' brackets in Line 60 to ensure that the operations are carried out in the order required and not in the computer's order of precedence.

The best pair of numbers to choose are discovered to be 24 and 36, which both occur 41 times each out of the 1296 possible throws.

Winner of Puzle No 104

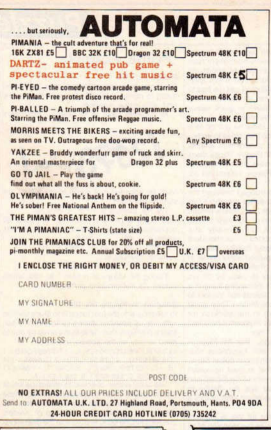
The winner is: Kevin Powis, Old Meeting Street, West Bromwich, who receives £10.

Rules

If the puzzle can be sensibly solved using a computer then the winner will have included a listing of the program used to find the correct answer. The closing date for entries to Puzzle No 109 is June 15.

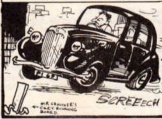
The Hackers







SHORTAGE OF SPACE PRECLUDING THE POSSIBILITY OF THE OLD 'TUNNELING-INTO-THE -GOVERNERS- OFFICE CHESTANT, MEL AND CHRISTIAN ESCAPE, AND ARE SOON HEADING FOR THE PIMAN'S DIGS ...



THE OFFICE OF TUBBY O'BESE

CHEATERS





MEL CROUCHER, SHAME ON YOU! TO THINK THAT SOMEONE DESCRIBED YOUR CAUSE AS NOBLE THE OTHER WEEK! WE'LL GO AND ASK THESE MEN POLITELY FOR THE GAME'S RETURN JUST YOU AND I, SO THERE E NO ROUGH STUFF









STRIP, WHICH DOES NOT NECESSARILY REFLECT THE POLICIES OF AUTOMATA LIKE