

sinclair user

Issue No 23

Only
85p

INCORPORATING SPECTRUM USER

WIN A ROBOT
in our biggest-ever competition



**ZX-81
OUTWARD
BOUND**

**Best-selling
Jungle
programmer**

**Do-it-yourself
games
packages**

**Exclusive
ZX-81 kit
offer—
save £££s**

**New Sinclair
Computer
Launched**

**Fighting the
software
pirates**

**Cambridge
Awards
presentation**

**Learning
programs—
simple as abc?**

**Free inside
SINCLAIR
BUSINESS
USER**

THE CHALLENGE IS WITHIN YOUR GRASP



**JOYSTICK ONLY
£13.50**
**SPECTRUM JOYSTICK ONLY
£24.99**

With the vast range of games now available for home computers each holds a different challenge. Now the Kempston Competition-Pro Joystick will come to your aid and improve your playing capabilities. Your movements will become quicker, your finger poised over the fire button at the ready, your scores will be out of this world. Playing will be easier.

If you're serious about the challenge your computer presents then you shouldn't be without the Kempston Competition-Pro Joystick.

Compatible with any Atari 400/800, Vic-20, Commodore 64.



Now Available separately the Kempston Joystick Interface for the ZX Spectrum **ONLY £14.99**

Allows the use of any Atari/Commodore type Joystick with the popular ZX Spectrum computer. A must for any Spectrum owner who wants the power of a joystick added to the power of the Spectrum. Simply plugs into the edge connector at the back of the Spectrum. No modifications necessary. Only £14.99

Exclusive offer to mail order customers - a **FREE** Conversion Tape of your choice (value £4.95) if you order either the Spectrum Joystick or Spectrum Interface. Limited offer so order NOW!

If you have the hardware you'll want the software ...

LATEST RELEASE FROM KEMPSOFT

MISSION MARS Rescue the martians from their crumbling planet and transport them through the meteor belt to safety in the mother ship.
48K Spectrum Only £4.95

Joystick Compatible Software for the ZX Spectrum

Aquaplane (48K)	\$6.95	Meteoroids	\$5.95
Aquarius	\$5.95	Missile Defence	\$5.95
Armageddon	\$5.95	Night Flight	\$5.95
Astro Blaster	\$4.95	Orion	\$5.95
Atic Atac (48K)	\$5.50	Phoenix	\$5.50
Blind Alley	\$4.95	Psst	\$5.50
Boyz Boz	\$5.95	Punchy (48K)	\$6.90
Cookie	\$8.50	Repulsar	\$5.95
Combat Zone	\$5.95	Rescue (48K)	\$5.90
Corridors of Genon (48K)	\$5.95	Robotics	\$5.90
Cosmic Guerilla	\$5.95	Sheepwalk (48K)	\$7.95
Cosmos	\$5.95	Slap Dab	\$5.95
Crazy Golt (48K)	\$6.90	Slippery Sid	\$5.95
Cyber Rats	\$5.95	Spictpede	\$5.50
ETX	\$5.95	Spectra Smash and Break Out	\$6.99
Froggy	\$5.95	Splat (48K)	\$5.50
Frog Run	\$4.95	Spockyman	\$5.95
Galactic Abductor	\$7.90	Terror Daktil 4D (48K)	\$6.95
Galactic Trooper	\$5.99	Time Gate (48K)	\$6.95
Galaxians	\$4.95	Transverson	\$5.90
Gnasher	\$4.95	Tranz Am	\$5.50
Gulpman	\$4.95	Violent Universe	\$5.95
Harlequin	\$6.90	Mr Wimpy (48K)	\$5.90
Jet Pac	\$5.50	Wizard Warriors (48K)	\$4.95
Knot in 3D (48K)	\$5.95	Zip Zap (48K)	\$5.50
Kong (48K)	\$5.90	ZZoom (48K)	\$5.50
Krazy Kong	\$5.95	3D Maze of Gold	\$5.95
Lunar Jetman (48K)	\$5.50	3D Monster Maze	\$5.95
Manic Miner (48K)	\$5.95	3D Painter	\$5.95
Mazeman	\$5.95	3D Spacer Wars	\$5.95
		3D Tunnel (16K/48K)	\$5.95

All games 16K unless otherwise stated

All the above games simply load and play with the Kempston range of Joysticks. However, some games available were produced before Joysticks were available for the ZX Spectrum. With the aid of Kempston Conversion Tapes these games can now be played with the Kempston Joysticks.



Conversion Tape I
- Converts: Horace Goes Skiing, Hungry Horace, Flight Simulation (Sinclair), Arcadia, Penetrator, Spectres.

Conversion Tape II
- Converts: Orbiter, Escape, Tanx, Centipede, Spectral Invaders, Cruising on Broadway, Frenzy.

Conversion Tape III
- Converts: Ah Diddums, Jumping Jack, Molar Maul, Androids, Horace And The Spiders, Space Raiders, Winged Avenger, Muncher.

Most items are available from W H Smith, Boots, Spectrum Computer Centres and good computing shops or direct from:

KEMPSTON
MICRO ELECTRONICS LTD

Unit 30 Singer Way Woburn Road Industrial Estate Kempston, Bedford, MK42 7AF. Tel: (0234) 856633 Telex: 826078 KEMPMI G

TRADE ENQUIRIES WELCOME



sinclair user

incorporating Spectrum User

Editor

Bill Scolding

Deputy editor

Nicole Segre

Consultant editor

Mike Johnston

Managing production editor

Harold Mayes MBE

Software editor

John Gilbert

Program reviewer

Rebecca Ferguson

Illustrator/designer

Brian King

Group advertisement manager

John Ross

Sales executive

Annette Burrows

Production assistant

Dezi Epaminondou

Editorial assistant

Colette McDermott

Managing editor

Nigel Clark

Managing director

Terry Cartwright

Chairman

Richard Hease

Sinclair User is published monthly
by ECC Publications Ltd.

ABC

Telephone

All departments

01-359 3525

If you would like to contribute to any of the Sinclair User group of publications please send programs, articles or ideas for hardware projects to:

Sinclair User and Programs,
ECC Publications,
196-200 Balls Pond,
London N1 4AQ

Programs should be on cassette and articles should be typed. We cannot undertake to return them unless a stamped-addressed envelope is included.

We pay £10 for the copyright of each program published and £50 per 1,000 words for each article used.

© Copyright 1984

Sinclair User

ISSN No 0262-5458

Printed and typeset by

Cradley Print PLC,

Warley,

West Midlands

Distributed by

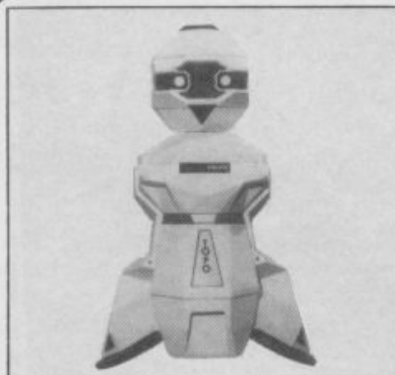
Spotlight Magazine Distribution Ltd,

1 Benwell Road,

Holloway,

London N7

01-607 6411



Win a robot page 41

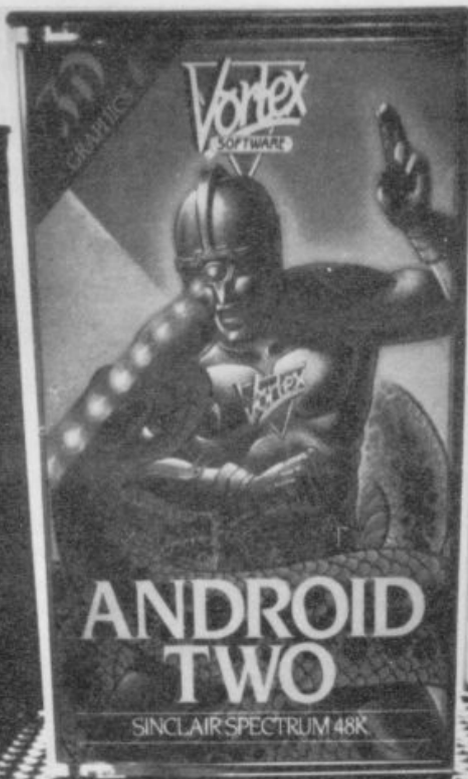


Knitting pattern page 63

- 5 SINCLAIRVOYANCE** Once again we look into our crystal ball.
 - 11 SINCLAIR USER CLUB** Make the most of the latest Club special offers.
 - 17 NEWS** The new business machine from Sinclair Research, and software piracy are in the limelight this month.
 - 19 SINCLAIR SIMON** Our hero runs into trouble.
 - 26 LETTERS** Selected tips and opinions from our postbag.
 - 33 HARDWARE WORLD** An American printer, clip-on joysticks and other reviews.
 - 41 ROBOT COMPETITION** Your chance to win a robot and many other great prizes in the first part of our challenging contest.
 - 44 DIY SOFTWARE** John Gilbert's round-up looks at games designer packages.
 - 49 SOFTWARE SCENE** Five pages of reviews for the ZX-81 and Spectrum.
 - 58 USER OF THE MONTH** Canoeing enthusiast Keith Ratcliffe brings a breath of fresh air to his ZX-81.
 - 63 KNITTING PATTERN** Let your ZX-81 help you knit a woolly hat.
 - 69 PROGRAM PRINTOUT** The best of our readers' programs in a special pull-out section.
 - 90 MACHINE CODE** John Kerrigan introduces some more machine code routines.
 - 98 HIT SQUAD** In the second of our series on top programmers, Nicole Segre talks to the author of Jungle Trouble.
 - 103 STARTER PACK** A regular feature for beginners.
 - 109 MICRO-PROLOG** John Gilbert looks at a new language from Sinclair Research.
 - 111 FORTH** This month we explain some simple input routines.
 - 118 EDUCATION** Theodora Wood assesses reading programs for young children.
 - 126 HELPLINE** More expert answers to your queries from Andrew Hewson.
 - 135 MIND GAMES** Quentin Heath delves into the depths of Valhalla in his round-up of animated adventures.
 - 141 SOFTWARE DIRECTORY** A comprehensive list of currently available cassettes.
- PLUS: CENTRE PAGES** Sinclair Business User, our special business software insert.

NEXT MONTH

We bring you the second part of our great robot competition and offer a mammoth free software review insert.



IT'S HERE. ANDROID TWO IN 3D.

A NEW DIMENSION IN EXCITEMENT FROM VORTEX SOFTWARE.

Stop the advance of the Millitoids. Survive the maze of death, rationalise the paradox zone and overcome the dangers encountered in the flatlands.

Achieve this and return to the transporter capsule before the deadline. But beware. There are lethal Hoverdroids, Bouncers and land mines everywhere.

3D full colour graphic effects, machine code fast action and multi-screen wraparound zones make Android Two a mindblowing action game.

**SEEK OUT ANDROID TWO AT
ALL THE BEST DEALERS.**



PLEASE RUSH ME:

SPECTRUM 48K

KEYBOARD/JOYSTICK OPTION

ANDROID TWO(S) **£5.95** EACH

TOTAL VALUE **£**

Enclose PO/cheque payable to VORTEX SOFTWARE.

NAME _____

ADDRESS _____

Send to mail order address:
VORTEX SOFTWARE 280 BROOKLANDS ROAD MANCHESTER M23 9HD.

DEALER ENQUIRIES WELCOME

Vortex are always seeking exciting new programs. Contact us or send sample.

Cassettes and bugs and rock and roll

WITH HIS LATEST ALBUM, *The Bop Won't Stop*, pop idol Shakin' Stevens adds his name to those other rock stars whose records carry additional computer program tracks. Pete Shelley, Chris Sievey and Mainframe are among those musicians who have used the computer boom to improve record sales, although so far that gimmick does not appear to have had the desired affect.

Putting aside the rather dubious advantages of using hi-tech to sell hard rock, the practice does serve to underline the growing bond between the music scene and the software scene, a bond which indicates the similarity between the two industries.

Rock and roll has always preached the rags to riches myth — the garage band which becomes an overnight sensation, signing fat contracts and shooting straight to the top of the



charts with a bullet. The truth was somewhat different, and bands often spent gruelling years on the road to success, waiting for the big break which never came.

The software games industry, being relatively new, can still hold out the carrot of overnight success and untold wealth. It is not so long ago, after all, that software publishing was itself a cottage industry, and companies with household names today were previously only to be found hidden among the classified advertisements. Young up-and-coming programmers are still being discovered by talent-spotting publishers and the contracts can involve ludicrous amounts of money.

The times they are a-changing, however, and it is becoming as difficult to break into the software market as it is to get a recording contract. Software houses are endeavouring to promote the programmers as well as the programs, and consequently would-be games writers must be exceptional to be accepted. No longer anonymous boffins, those whizz-kids might soon be elevated to the status of superstars, and punters could be asking at their local micro shop for the latest game by Mike Roman rather than the recent releases from the Martian Software stable. We at *Sinclair User* have always emphasized the human factor in computing, and our Hit Squad series



introduces the brains behind the best-selling games. Neither books nor discs are sold on the strength of the publishers' name but on that of the author or musician, and many believe that software should be no different.

Instant success, Top Ten charts, lavish publicity and the cult of personality — all those the games industry has in common with the pop world, and it is worth remarking that it is in those companies with experience in the music industry, such as Virgin Games and K-Tel, where such factors are most apparent. It could also be argued that software games have the same transitory appeal as pop singles; this year's model quickly becomes last year's thing. Zapping aliens and maze man games will be golden oldies, played only by ageing micro freaks. The kids will have moved on to something else.

Bootleg blues

ILLEGAL RECORDINGS — bootlegs — have long been the bane of the record industry. Even before rock and roll arrived jazz fans were paying high prices for illicit recordings of Charlie Parker. Breaking almost every copyright law, bootlegs have nevertheless continued to enjoy a healthy existence, despite legislation and tighter security at studios and concerts, and despite their often inferior quality and exorbitant prices.

Now, inevitably, bootlegging has come to the games industry, and software houses across the land are up in arms and preparing to man the barricades. Apparently colossal amounts of money are being lost to the dastardly pirates, and some of the smaller publishers have their backs to the wall. Whether



the pirates are members of the Dunzappin Computer Club or Foster-swilling Antipodeans, the combined might of the software publishers will give no quarter. The thought of all that lost revenue has been too much to bear.

It is extremely unlikely, however, that they will succeed where the long established record companies have failed, and though they might be able to frighten a few school-children, overseas the organized pirates will probably continue to flourish, at least until the software houses have the export market sewn up.

In the meantime, the games industry is fighting to retain its legitimate hold over its products, lobbying M.P.s and publicising its cause. Technology might be introduced to prevent copying, of course, though that has been attempted before by record manufacturers. The truth is, that as long as cassette-players can record as well as play back, copying will continue, and perhaps the publishers and programmers of games which have been pirated will think twice when they next record one of their Barry Manilow albums for a friend. Illegal copying is not, after all, confined to the software industry alone.

The best accessory for your micro



ONLY
£34.49
(P+P £2.50)

The Rotronics Portable Case

Here is the ideal portable work station for home, school or work. Specially made for most home microcomputers, it contains your ZX81 or Spectrum within a smart executive style case with removable lid for convenience in use.

The individually tailored foam insert securely protects your

micro, printer, cassette recorder, tapes and manuals during transit. A scalpel is provided to modify the insert for expansion units and an alternative insert can be supplied if you change your hardware in the future. The case is also available with uncut foam inserts. All components remain fully operational within the case via inter-

connections routed between the double layers of foam, so there are no unsightly leads.

This is the first case designed for easy use with each component positioned for convenient operation. The overall dimensions are 138mm x 700mm x 363mm.

Spectrum Joystick Interface

Revolutionary design allows standard (9 pin) joystick to be used with any Spectrum software. Easily programmed in seconds - no links or cassette software required £24.45 (p+p 50p). Spectravideo "Quickshot" Joystick £9.45 (p+p 50p).



ZX Panda

The best 16K RAM for the ZX81. Anti-wobble design with LED power indicator. 16K Expandable RAM Pack £18.50 (p+p 50p). 16K Plug-in Module for above £13.95 (p+p 50p). 32K Giant Panda including Module £31.45 (p+p 75p).

Order Form

Trade Enquiries Welcome

Please send me (tick appropriate box)

- Rotronics Portable Case at £36.99 (inc. £2.50 p+p) for ZX81/Spectrum/Uncut Foam (please delete as necessary)
- ZX Panda 16K RAM Pack at £19.00 (inc. 50p p+p)
- ZX Panda 16K Plug-in Module at £14.45 (inc. 50p p+p)
- ZX 32K Giant Panda including Module at £32.20 (inc. 75p p+p)
- Spectrum Joystick Interface at £24.95 (inc. 50p p+p)
- Spectravideo "Quickshot" Joystick at £9.95 (inc. 50p p+p)

All prices inclusive of VAT

I enclose a cheque/PO for £ _____ made payable to SMT.

Name _____

Address _____

SMT

SU 2.84

Please allow 28 days for delivery. Send to (no stamp required)
FREEPOST Greens Norton Towcester Northants NN12 8BR

GILSOFT	COMPUTASOLVE LTD.	KEYSOFT
software		HEWSON CONSULTANTS
INTERFACE PUBLICATIONS	 SUNSHINE	SOFTEACH
EAST LONDON ROBOTICS	Heinemann Educational Books	Hilderbay
 CDS Micro Systems	LCL	Melbourne
 Elephant Software.	 FOX ELECTRONICS	GAME LORDS
		AGF
		FAL-SOFT COMPUTERS

Look at some of the if you don't visit the

Are you missing out on everything that's right for your ZX machine?
Do you want to see the latest developments in hardware, software,
books, peripherals and gizmos?

Then there's only one venue that's a must for you.

The 10th ZX MICROFAIR at ALLY PALLY on the 4th February 1984!

**GET YOUR
ADVANCE TICKETS
NOW!**

10th ZX Microfair. **Ally Pally February 4th.**

Saturday 4th February 10am-6pm

ALEXANDRA PAVILION, ALEXANDRA PARK, WOOD GREEN, LONDON N22

Advance Tickets from: Mike Johnston, 71 Park Lane, Tottenham, London N17 0HG.

Prices: Adults £1 Kids (under 14) 50p. Parties of 10 or more at 10% discount!

Please make cheques payable to ZX MICROFAIR and enclose S.A.E.

Prices at the door: Adults £1.25, Kids 60p

Exhibitors — phone Mike Johnston on 01-801 9172 for details!

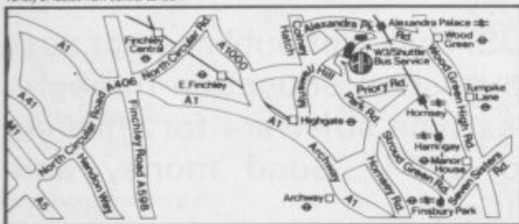
PICTURESOU PICTURESOU PICTURESOU PICTURESOU	TRS SOFTWARE		IVYSOFT
	 HILTON COMPUTER SERVICES	CALPAC	 CAMPBELL SYSTEMS
HISOFT	sinclair		 Crystal
House 	CRL	Computers of Wigmore St	TRANSFORM LTD.
C.C.S.	BUFFER MICRO SHOP	 BASICARE MICRO SYSTEM	Print'n'plotter Products
LOTHLORIEN  <i>the mind stretcher</i>	PHIPPS ASSOCIATES	MICROSPHERE	
HAVEN HARDWARE	SPECTADRAW		ANIROG

things you'll miss next ZX Microfair.

There's hundreds of exhibitions, lots of bargains, and usual friendly atmosphere with a Bring-and-Buy Sale, User Groups, Refreshment areas, and bars!

All in all a good day out... and a good chance to see everything concerned with Sinclair Machines!

By Road
Follow signs from the A1 (Links with M1 and North Circular). Plenty of parking space available!
Variety of routes from Central London



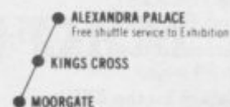
By London Transport
Underground: Victoria Line from Victoria (also Oxford Circus, Kings Cross, St Pancras) to Highbury and Islington - change (cross platforms) to B.R. Suburban Service to Alexandra Palace - free shuttle bus or 5 minute walk from there!

Alternative: Piccadilly Line (from Heathrow etc) to Finsbury Park or Wood Green - Link with W3 bus service to the fair.

HEATHROW ← Piccadilly Line



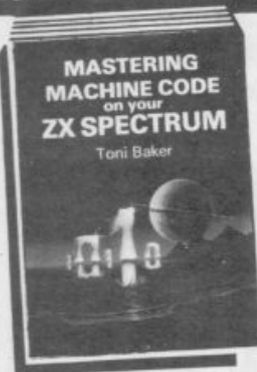
By British Rail
From London (Kings Cross or Moorgate) - about every 10 minutes to Alexandra Palace station - free shuttle bus or short walk from there!
From any part of the U.K. enquire from Kings Cross Travel Centre, London N1 9AP (phone 01-278 2477) about special day trips to the ZX MICROFAIR!



10th
ZX MICROFAIR
ALEXANDRA PALACE
FEBRUARY 4th 1984



SPECTRUM — ZX 81



Make the most of your micro with these acclaimed books from the experts!

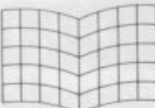
- Mastering Machine Code on Your ZX SPECTRUM**
Toni Baker, 315 pages £9.95
- Beyond Simple BASIC — Delving Deeper into Your ZX SPECTRUM**
Dilwyn Jones, 206 pages £7.95
- Programming Your ZX SPECTRUM**
Tim Hartnell, Dilwyn Jones, 230 pages £6.95
- 60 Games and Applications for the ZX SPECTRUM**
David Harwood, 90 pages £4.95
- Creating Arcade Games on the ZX SPECTRUM**
Daniel Haywood, 158 pages £3.95
- Instant SPECTRUM Programming**
Tim Hartnell, 126 pages, C60 cassette £4.95
- 20 Simple Electronic Projects for the SPECTRUM, ZX81 and Other Computers**
Stephen Adams, 104 pages £6.45
- Putting your SPECTRUM to Work**
Chris Callender, 88 pages £4.95
- SPECTRUM Machine Code made Easy Vol. One (for beginners)**
James Walsh, 222 pages £5.95
- SPECTRUM Machine Code made Easy Vol. Two (advanced programmers)**
Paul Holmes, 152 pages £5.95
- Mastering Machine Code on your ZX81**
Toni Baker, 188 pages £7.50
- Getting Acquainted with your ZX81**
Tim Hartnell, 128 pages £5.95
- The Turing Criterion — Machine Intelligent Programs for the 16K ZX81**
Harrison, Charlton, & Jones, 154 pages £5.25
- 34 Amazing Games for the 1K ZX81**
Alastair Gourlay, 54 pages £4.95
- 49 Explosive Games for the ZX81**
Tim Hartnell, 138 pages £5.95

Interface Publications, Dept. SU, 9-11 Kensington High Street, London W8 5NP.

Please send me the books indicated. I enclose £.....

Name:

Address:

INTERFACE PUBLICATIONS 

All Interface books are available from computer and book stores, including WH Smiths, Menzies, Boots and Duxora. Trade supplied by: The Computer Bookshop, 30 Lincoln Road, Otton, Birmingham B27 6PA (021 707 7544; telex 334361).

University Software

LIBRARY OF ADVANCED MATH/STAT/ECON

TAPE 1: MATRIX OPERATIONS SPECTRUM £6.95, ZX81 £5.95

Side A: Inversion, multiplication addition, subtraction and scalar multiplication of matrices and vectors within one single program. Any output can in turn be used as the input of the next operation without re-typing. Capacity 16K ZX81: 25X25, 16K Spectrum: 17X17, 48K Spectrum: 48X48.

Side B: Determinants of square matrices.

TAPE 2: POLYNOMIALS SPECTRUM £6.95, ZX81 £5.95

Side A: Includes Quadratic equations (as degree 2 polynomials) and Newton-Raphson and half-interval search methods for higher degree polynomials. Computes the roots with 8 digits of precision.

Side B: You can plot polynomials in any interval and examine their roots, extremum points.

TAPE 3: INTEGRATION SPECTRUM £6.95, ZX81 £5.95

Side A: Integration of functions by Simpson's and trapezoidal rules. Also computes the area enclosed by two functions.

Side B: Plot of integrals. Integration can be visualised on the screen.

TAPE 4: SUPER-REGRESSION £14.95

Side A: A highly developed multivariate regression program with READ/INPUT - CHANGE - LPRINT - SAVE DATA facilities. Exponential and geometric regression made possible by Log/Ln option on each variable. Displays estimated coefficient, standard errors, t-statistics, R2, corrected R2, F Statistic, degree of Freedom, Durbin-Watson Statistic, sum of squared residuals variance-covariance matrix, matrix of correlation coefficients, Interpolation and PLOT of Residuals. Capacity examples (no. of variables X no. of observations): 16K ZX81: 2X400, 5X200, 10X100; 16K Spectrum: 2X75, 5X30; 48K Spectrum: 2X1650, 5X900, 10X500.

Side B: Plot of bivariate regressions on a set of numbered data points.

TAPE 5: PROFESSIONAL LINEAR PROGRAMMING £14.95

Side A: A user friendly optimization program capable of handling all sorts of linear programming problems (any combination of $<$, $=$, $>$ constraints and $x_i > 0$, $x_i < 0$, $-\infty < x_i < \infty$ sign constraints). INPUT - PRINT - SAVE DATA and CHANGE - DATA facility for sensitivity analysis. Displays the canonical equivalent of the primal, values of slack variables and Dual. Capacity examples (no. of variables X no. of constraints): 16K ZX81: 10X21, 15X18, 20X13; 16K Spectrum: 8X8; 48K Spectrum: 10X48, 25X38, 50X28.

Side B: Solutions of simultaneous equations.

TAPE 6: STATISTICS £14.95

Side A: DESCRIPTIVE STATISTICS: Analysis of grouped or ungrouped data, histograms. Output includes mean, mean deviation, median, variance, standard deviation, standard error, skewness, kurtosis, moments and other related statistics.

Side B: STATISTICAL TESTS: t-test, F-test, Mann-Whitney U test, Chi-square test, Wilcoxon's signed rank test. Both programs have READ/INPUT-CHANGE-LPRINT-SAVE- and SORT-DATA facilities.

● Cheques payable to:

UNIVERSITY SOFTWARE
29, St. Peters Street London N1 8JP

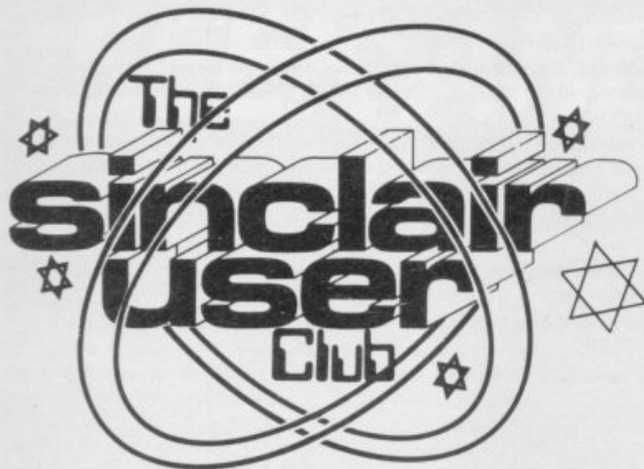
Tel: 01-359 0978

USA ROYALTIES FOR YOUR EDUCATIONAL SOFTWARE SEARCH FOR RIGHTS

For USA sales of published or not-yet-published education-through-games type software for children Aged 4-11. Good money and royalties.

Write with details of your products to:

USA RIGHTS
c/o Promicro Ltd,
5, Dryden Street,
London WC2E 9NW



Hardware and games offers for members

ON OFFER this month we have both software and hardware, all with a 10 percent reduction on the retail price.

The hardware includes an expandable RAM pack for the ZX-81 and a joystick kit for the Spectrum. The Protek joystick interface is quickly establishing itself as one of the standards for the industry. The Quickshot joystick is also sold by Protek and makes a good combination with the interface. It has a pistol grip handle and suction-cup feet for easy manipulation.

The Stonechip expandable RAM pack has a buffer at the back so that you can add extra RAM if you need it.

The software offer features games for both the ZX-81 and Spectrum. In the front-

line is J. K. Greye with its famous series of games tapes for the 1K and 16K ZX-81.

The offers from this company also include two games for the 16K or 48K Spectrum. 3D Vortex takes place in a swirling space abyss. Arcadian includes four games, including a version of space invaders.

Two other major software houses are offering famous products. Legend produces its first release Valhalla, which is already being hailed as the new Hobbit and Psion is offering Scrabble, a faithful version of the board game.

All these offers are only open to members of the club. If you are not yet a member you can send in your order with the membership form.

	List price	Offer price
ZX-81 Software		
Games Tape 1	£3.95	£3.45
Games Tape 2	£3.95	£3.45
Games Tape 3	£4.95	£4.45
Spectrum Software		
Arcadian	£4.95	£4.44
3D Vortex	£5.95	£5.35
Valhalla	£14.95	£13.45
Scrabble	£15.95	£14.35
Stonechip hardware		
ZX-81 16K expandable RAM pack	£19.50	£18.00
Protek hardware		
Joystick interface (Spectrum)	£14.95	£13.50
Quickshot joystick (Spectrum)	£14.95	£13.50

CLUB BENEFITS

Bi-monthly club cassette available to all club members.
 Special discounts on hardware, software and books.
 Members recover their membership fee many times over.
 Free Club software. Telephone Helpline.
 Machine code teach-in. Technical advice.

Solving a question of precision

A WHILE AGO one of our members called the club helpline with a software problem. He was comparing 2 numbers in an IF statement, but although they should have been equal, the comparison was not correct. It transpired that one of the numbers was a constant while the other was an expression. The expression should have evaluated to exactly the same value as the constant. The member was not a beginner, and had tried the normal debugging procedures. When he PRINTed the numbers they both looked exactly the same on the screen, yet the comparison failed.

Sinclair Basic holds numbers in binary floating point format—most other versions of the Basic do too. Not all decimal numbers can be exactly represented. In the case in question, one such number

was repetitively added to itself until the minute discrepancy between the decimal and binary representations had a cumulative effect. The binary version was not exactly the same as it would have been had the decimal numbers been added the same number of times and then converted to binary.

The reason why the numbers looked the same when PRINTed is quite straightforward. Numbers are held in memory to a greater degree of precision than that to which they are PRINTed, for the very reason outlined above.

Let us assume you are comparing A and B. If you are experiencing the same problem, then instead of using IF A = B THEN...." use IF ABS(A-B) <> 0001 THEN...." With this method you can set the degree of acceptable accuracy yourself.

MEMBERSHIP FORM

I wish to join the Sinclair User Club and enclose my subscription of £12

Name

Address

.....

.....

.....

Which computer do you own?

ZX-81 Spectrum

Send your coupons to Sinclair User Club, ECC Publications, 196-200 Balls Pond Road, London N1 4AQ. Cheques should be made payable to Sinclair User Club.

Sinclair User Club

Britain

Aylesbury Computer Club: 12 Long Plough, Aston Clinton, Aylesbury, Bucks.

Aylesbury ZX Computer Club: Ken Knight, 22 Mount Street, Aylesbury (5181 or 630867). Meetings: first Wednesday and third Thursday of the month.

Basildon: Roundacre Microcomputer Users' Club. J Hazell, Basildon 285119/416333. Meetings every Wednesday 7.30 to 10.30pm.

Bristol Yate and Sodbury Computer Club: 99 Woodchester Yate, Bristol, BS17 4TX.

Colchester Sinclair User Group: Richard Lown, 102 Prettygate Road, Colchester CO3 4EE.

Crewe and Nantwich Computer Users' Club: J E A Symondson, 46 London Road, Stapley, Nantwich, Cheshire CW5 7JL.

Doncaster and District Micro Club: John Woods, 60 Dundas Road, Wheatley, Doncaster DN2 4DR; (0302) 29357. Meetings held on second and fourth Wednesday of each month.

Eastwood Town Microcomputer Club: E N Ryan, 15 Queens Square, Eastwood, Nottingham NG16 3BJ.

Edinburgh: Edinburgh Home Computing Club. John Palmer (031 661 3183) or Iain Robertson (031 441 2361).

EZUG-Educational ZX-80-81 Users' Group: Eric Deeson, Highgate School, Birmingham B12 9DS.

Furness Computer Club: R J C Wade, 67 Sands Road, Ulverston, Cumbria (Ulverton 55068). Meets every other week on Wednesday evenings.

Glasgow ZX-80-81 Users' Club: Ian Watt, 107 Greenwood Road, Clarkston, Glasgow G76 7LW (041 638 1241). Meetings: second and fourth Monday of each month.

Gravesend Computer Club: c/o The Extra Tuition Centre, 39 The Terrace, Gravesend, Kent DA12 2BA. Bi-monthly magazine and membership card.

Hassocks ZX Micro User Club, Sussex: Paul King (Hassocks 4530).

Inverclyde ZX-81 Users' Club: Robert Watt, 9 St. John's Road, Gourrock, Renfrewshire PA19 1PL (Gourrock 39967). Meetings: Every other week on Monday at Greenock Society of the Deaf, Kelly Street, Greenock.

Keighley Computer Club: Colin Price, Redholt, Ingrow, Keighley (603133).

Lambeth Computer Club: Robert Barker, 54 Brixton Road, London SW9 6BS.

Liverpool ZX Club: Meetings every Wednesday 7pm at Youth Activities Centre. Belmont Road, Liverpool 6. Details from Keith Archer, 031-236 6109 (daytime).

Manchester Sinclair Users' Club: Meets every Wednesday, 7.30pm, at Longsight Library, 519 Stockport Road, Longsight — 061-225 6997 or 061 445 6316.

Merseyside Co-op ZX Users' Group: Keith Driscoll, 53 Melville Road, Bootle, Merseyside L20 6NE; 051-922 3163.

Micro Users' Group: 316 Kingston Road, Ewell, Epsom, Surrey KT19 0SY.

Newcastle (Staffs) Computer Club: Meetings at Newcastle Youth and Adult Centre, Thursday, 7.30 to 10 pm. Further information from R G Martin (0782 62065).

North Hertfordshire Home Computer Club: R Crutchfield, 2 Durham Road, Stevenage; Meetings: first Friday of the month at the Settlement, Nevells Road, Letchworth.

Northern Ireland Sinclair Users' Club: P Gibson, 11 Fitzjames Park, Newtownards, Co Down BT23 4BU.

North London Hobby Computer Club: ZX users' group meets at North London Polytechnic, Holloway Road, London N7 each Monday, 6pm.

Nottingham Microcomputer Club: ZX-80-81 users' group, G E Basford, 9 Holme Close, The Pastures, Woodborough, Nottingham.

Nottingham ZX Spectrum Club: Would like to hear from new members. D Beattie and P Riley, 53 Kingsley Crescent, Sawley, Long Eaton, Nottingham NG10 3DA.

Orpington Computer Club: Roger Pyatt, 23 Arundel Drive, Orpington, Kent (Orpington 20281).

Perth and District Amateur Computer Society: Alastair MacPherson, 154 Oakbank Road, Perth PH1 1HA (29633). Meetings: third Tuesday of each month at Hunters Lodge Motel, Bankfoot.

Regis Amateur Microcomputer Society: R H Wallis, 22 Mallard Crescent, Paghmagh, Bognor Regis, West Sussex PO21 4UU.

Roche Computer Club: 8 Victoria Road, Coop Rooms, Roche, Cornwall: 0726 890473.

Scunthorpe ZX Club: C P Hazleton, 26 Rilestone Place, Bottesford, Scunthorpe; (0724 63466).

Sheffield: South Yorkshire Personal Computing Group. Enquiries to R Alderton (0742 20571), S Gray (0742 351440), P Sanderson (0742 351895).

Sittingbourne: Anurag Vidyarth (0795 73149). Would be interested to hear from anyone who wants to start a club near the Medway towns.

St Albans: Bi-monthly meetings and a magazine. Details from Adam Slater, 40 Watford Road, St Albans, Herts AL1 2HA. Telephone: 0727 54176.

Stratford-on-Avon Computer Club: Meets on the second Wednesday of every month. Telephone: 0789 68080 for details.

Swansea Computer Club: B J Candy, Jr Gorlau, Killay, Swansea (203811).

Swindon ZX Computer Club: Andrew Bartlett, 47 Grosvenor Road, Swindon, Wilts SN1 4LT; (0793) 3077. Monthly meetings and library.

Sutton: Sutton Library Computer Club, D Wilkins, 22 Chestnut Court, Mulgrave Road, Sutton, Surrey SM2 6LR.

West Sussex: Midhurst and District Computer User Group. Enquiries to V Weston (073 081 3876), R Armes (073 081 3279).

Worle Computer Club: S W Rabone, 18 Castle Road, Worle, Weston-super-Mare BS22 9JW (Weston-super-Mare 513068). Meetings: Woodsprings Inn, Worle, on alternate Mondays.

ZX-Aid: Conrad Roe, 25 Cherry Tree Avenue, Walsall WS5 4LH. Please include sae. Meetings twice monthly.

ZX-80/ZX-81 Users' Club: PO Box 159, Kingston-on-Thames. A postal club.

Overseas

Austria: ZX User Club, Thomas Christian, c/o Wissenschaft Forscht e. V., Postfach 141, A1190 Vienna. Meets every first Friday of the month. Telephone 0222-44 32 050 for details.

Belgium, France and Luxembourg: Club Micro-Europe, Raymond Betz, 38 Chemin du Moulin 38, B-1328 Ohain, Belgium (32/2/6537468).

Denmark: Danmarks National ZX-8081 Klub (DNZK), Jens Larson, Skovmosevej 6.4200 Slagelese, post giro 1 46 24 66.

ZZ-Brugergruppen i Danmark, Boks 44, 2650 Hvidovre, Gratis medlemskab og gratis blad til enhver interesseret.

J Niels-Erik Hartmann, OZ-ZX-Radioamatør, Bruger Gruppe, Bredgade 25 DK-4900, Nakskov.

East Netherlands: Jonathon Meyer, Van Spaen Straat 22,6524 H.N. Nijmegen; (080 223411).

Germany: ZX Club, a postal club; contact Aribert Deckers, Postfach 967, D-7000 Stuttgart 1, West Germany.

Indonesia: Jakarta ZX-80/81 Users' Club, J S Wijaya, PO Box 20, Jkukg, Jakarta, Utara, Indonesia.

Irish Amateur Computer Club: Martin Stapleton, 48 Seacourt, Clontarf, Dublin 3. (331304).

Irish Sinclair Users Club: PO Box 1238, Dublin 1. Publishes a newsletter. Send SAE for details.

Italy: Sinclair Club, Via Molino Vecchio 10/F, 40026 Imola, Italy. Genova Sinclair Club; Vittorio Gioia, Via F Corridoni, 2-1, telephone 010 3125 51.

Micro-Europe: Belgium or Club Paris-Micro, 19 Rue de Tilly, 92700, Colombes, France; associated with Club Micro-Europe.

Republic of Ireland: Irish ZX-8081 Users' Club, 73 Cnoc Crionain, Baile Atha, Cliath 1.

Singapore: Sinclair Users' Group: Eric Mortimer, 1D Wilmer Court, Leonie Hill Road, Singapore.

South Africa: Johannesburg ZX-80-81 Computer Users' Club: S Lucas, c/o Hoechst SA (Pty) Ltd, PO Box 8692, Johannesburg.

Johannesburg ZX Users' Club: Lennert E R Fisher, PO Box 61446, Marshallstown, Johannesburg.

Spain: Club Nacional de Usuarios del ZX-81, Joseph-Oriol Tomas, Avda. de Madrid, No 203 207, 10, 3a esc. A Barcelona-14 Espana.

International ZX Spectrum Club: Gabriel Indalecio Cano, Sardana, 4 atrico 2a, San Andres de la Barca, Barcelona. Send international reply coupon. Produces a bi-monthly magazine. Spanish ZX Micro Club: Apartado 181, Alicante (Costa Blanca), Spain.

ZX Club Spain; C Benito PO Box 3253, Madrid, Spain.

Swedish ZX-club: Sinclair Datorklubben, Box 1007, S-122, 22 Enskede, Sweden.

United States: Bay Area ZX-80 User Group, 2660 Las Aromas, Oakland CA94611.—Harvard Group, Bolton Road, Harvard MA 01451: (617 456 3967).

SEEK AND DESTROY.



PA 0 HDG 169 ED

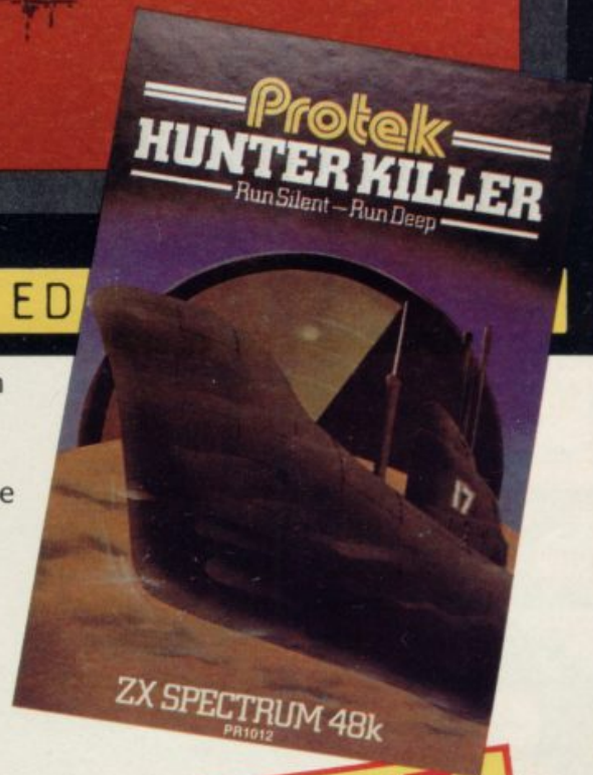
You're on a top secret mission. Suddenly your position is threatened by an enemy submarine. You must seek and destroy the intruder.

As the captain of a second world war S-type submarine you have radar and asdic at your fingertips. Plus 18 separate controls which allow you to dive, surface, and manoeuvre your craft. Watch out for enemy aircraft if you stay on the surface too long.

Every tape includes a "two computer option" compatible with "Interface 1" allowing you to link two computers together in a duel.



See the complete range of action packed computer games from Prottek at your local computer store.



£7.95

Available for the BBC
and Commodore 64 soon.

Prottek

Prottek Computing Ltd, 1A Young Square,
Brucefield Industrial Park, Livingston, West Lothian. 0506 415353.



A NEW WORLD OF ADVENTURE

BLACK CRYSTAL



BLACK CRYSTAL A THIRD CONTINENT SERIES ADVENTURE

The Classic, six program adventure game for the 48K Spectrum and 16K ZX81 computers. No software collection is complete without it. "Black Crystal an excellent graphics adventure and a well thought out package." *Sinclair User, April '83* "Black Crystal has impressed me by its sheer quantity and generally high quality of presentation. I am afraid I have become an addict." *Home Computing Weekly, April '83*
Spectrum 48K 180K of program in six parts only **£7.50**
ZX81 16K over 100K of program in seven parts only **£7.50**
WHY PAY MORE FOR LESS OF AN ADVENTURE?

THE CRYPT by Stephen Renton

Prepare yourself for the many challenges that shall confront you when you dare to enter **THE CRYPT**. You will battle with giant scorpions, Hell spawn, Craners, Pos - Negs and if you are unlucky enough — the Dark Cyclops in this arcade style adventure.

Available for the 48K Spectrum at **£4.95**

THE CRYPT



ADVENTURES OF ST. BERNARD



THE ADVENTURES OF ST. BERNARD

An exciting, fast moving, machine code, arcade game where you guide your intrepid St. Bernard through the perils of the icy wastelands to rescue his Mistress from the clutches of the abominable snowman.

Available for 48K Spectrum **£5.95**

STARFORCE ONE

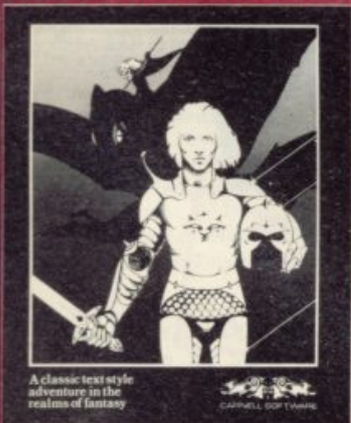
Take on the robot guardians of the central computer in a superbly stylised three dimensional battle game. **(100% machine code arcade action)**

Available for 48K Spectrum **£5.95**

STARFORCE ONE



VOLCANIC DUNGEON



VOLCANIC DUNGEON A THIRD CONTINENT SERIES ADVENTURE

Enter the realm of Myth and Magic in this classic Fantasy Adventure. Battle with Magra and her Evil Allies to rescue the Elin Princess Imprisoned in a Crystal Coffin Deep within the Volcanic Dungeon. Random Dungeon set ups ensure that you can play this addictive adventure over and over again. Single-key entry cuts out tiresome typing associated with other Text Adventures. Instruction Manual with Map of Dungeon enclosed.

"The whole game mechanism makes for a very Addictive Program, and one that remains a firm favourite with many Adventurers."
Popular Computing Weekly, June 1983.

For the 48K Spectrum or ZX-81 16K **@ £5.00**

THE DEVIL RIDES IN

I uttered the last incantations as the clock struck thirteen. All fell silent except for a faint rustling in the corner. From out of the shadows they came, all Hell's fury against me but I was not defenseless until the Angel of Death, astride a winged horse, joined the battle. Avoiding his bolts of hell fire, I took careful aim. My chances were slim, but my luck held.

(Fast moving, machine code, all action, Arcade game)

Available for 48K Spectrum **£5.95**

DEVIL RIDES IN



The above are available through most good computer stores or direct from:

CARNELL SOFTWARE LTD.,
 North Weylands Ind. Est., Molesey Road, Hersham, Surrey KT12 3PL.

DEALERS: Contact us for your nearest wholesaler.

FROM CARNELL SOFTWARE



"THE WRATH OF MAGRA" A THIRD CONTINENT SERIES ADVENTURE

The first born has been destroyed. The Black Crystal of Beroth has been banished. The alliance of Evil has been defeated by the armies of Lord Fendal. So ends the Third Age. Now we invite you to write your name in the history of the Fourth Age of the Third Continent.

You will meet friends and enemies, old and new, in the long awaited sequel to Volcanic Dungeon. Using high resolution graphics and combining the best qualities of "Black Crystal" and "Volcanic Dungeon", we will allow you to become part of this tale of revenge.

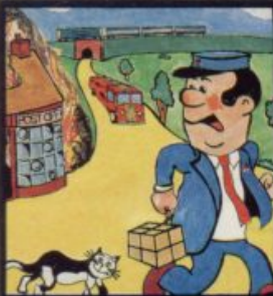
"The Wrath of Magra" comes as three, 48K programmes on cassette, boxed with instruction manual and book detailing the history of the Third Continent and the many spells you will be using throughout the game. For the 48K Spectrum @ £12.50.

NOTE: "The Wrath of Magra" is a complete adventure. You need not buy "Volcanic Dungeon" or "Black Crystal" to play it.

Available from Feb '84



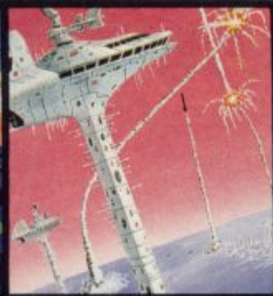
CARNELL SOFTWARE LTD



Pat the Postman
Really original. All Pat has to do is collect parcels whilst avoiding obstacles - like cars, fires, trains, etc. Skill level and Hall of Fame.
48K Spectrum. £6.95



Defendar
Earth is under attack from mutant aliens in an accurate implementation of a top arcade game - and one of the most difficult to survive in!
48K Spectrum. £6.95



Cruise Attack
Save the city from annihilation in this wonderful version of an arcade favourite. Nine skill levels, bonus points for attack ships.
48K Spectrum. £6.95



Nanas
Catch the bananas, miss the coconuts. Easy? Try it and see. Simple in concept, hilariously entertaining - it'll drive you bananas.
16K Spectrum. £5.95



Timequest
A warp-space accident spreads your capsule across time. As you land in each new era, fresh perils face you. A very skillful graphic adventure
48K Spectrum. £6.95



One Hundred & Eighty
That famous shout tells you what it's all about! A good implementation of a difficult game - doubles, trebles, twenty-five and bull all possible.
48K Spectrum. £6.95



Land of Sagan
A quest to find the long lost Staff of Health. Is it in one of the castles? Or in the Tower? There are plenty of problems - and plenty of opponents - in this great graphic adventure.
48K Spectrum. £6.95



Creepy Crawler
An authentic version of one of the most addictive arcade games devised. All the usual features (Centipede, Spider, Bug, etc) with full use of Spectrum graphics and sound.
16K Spectrum. £5.95



Mad Martha II
Great sequel to the best-selling Mad Martha. Hilarious graphic adventure, with hero Henry in sunny Spain, beset by wacky waiters, mad bulls and the wrathful Martha.
48K Spectrum. £6.95



SAS Assault
Your mission - rescue the Russian ambassador from terrorist kidnapers, before the Kremlin declares war. Loads in two parts - your rating in the second depends on your skill in the first.
48K Spectrum. £6.95



Star Trek
Defend the star systems against the Klingon attack. Runs in real time - so you have to make the right decisions fast!
48K Spectrum. £6.95



Drakmaze
Find your way round Dracula's domain. A game to get your teeth into!
48K Spectrum. £6.95



Laserwarp
Invaders, Aliens, this game has the lot - and you have to survive to destroy the Master! Simple controls, far from simple task.
48K Spectrum. £6.95



Knockout
No aliens, lasers, invaders or rockets - just simple but absorbing fun which up to 4 players can enjoy.
48K Spectrum. £6.95



Galakzions
Watch out as the Galakzions break formation to attack in such force that no mere human can survive!
16K Spectrum £5.95

See them at
Lightning, PCS,
Tiger, Co-op,
Menzies, W H Smith
& other leading
retailers

**PHONE YOUR VISA
OR ACCESS
NUMBER**

Other great new Mikro-Gen programs coming soon - watch out for them!

Please make cheques/PO payable to 'Mikro-Gen' and add 40p post & packing per order.

MIKRO-GEN

Mikro-Gen, 1 Devonshire Cottages, London Rd, Bracknell RG12 2TQ Tel: 0344 27317

Professional test for air controller

HEATHROW Air Traffic Control, a 16K Spectrum simulation game from Hewson Consultants, was assessed by a professional air traffic controller on the Central Television *Magic Micro Mission* recently and passed the test with flying colours.

In the programme David Gunson from Birmingham airport and Stephen Martin, the programme's regular software tester, gave the simulation a score of four out of five for entertainment value.

Presented by Jo Wheeler, *Magic Micro Mission* is a new production featuring a spaceship sent to explore the new boundaries of computer knowledge. It is screened in the Central Television, Ulster TV, Border Television, Tyne Tees and Television South West areas.

Manic Miner seeks new horizons

THE BUG-BYTE best-selling program **Manic Miner** is appearing under a different label.

Matthew Smith, the 17-year-old-author, has left his old firm to join Software Projects, a new company. Smith will become a director of the company when he comes of age.

Besides *Manic Miner*, Software Projects will be marketing its sequel, **Jet Set Willy**, as well as several other new games.

Bug-Byte, which held a licence to produce *Manic Miner* but not the copyright, says it is not too hard-hit by Smith's decision to move. "It is still an excellent game and we have 50,000 copies of it left," says Bug-Byte director Tony Baden. "We wish it the best of luck under any label."

Surprise launch of new Sinclair computer

THE NEW business machine from Sinclair Research, which has been code-named the ZX-83, was launched in January. The machine has twin Microdrives for fast access to mass storage and a typewriter-style keyboard. It does not have the flat-screen television many people were

expecting and, as a result, is not as portable as was first thought.

The microprocessor chip at the heart of the new computer has been specially-designed to Sinclair requirements and is being manufactured by American electronics company Motorola.

Interface Two cartridges have arrived

THE SPECTRUM Interface Two has arrived in the stores and the software for the new ROM-based peripheral has started to flow.

When the ROM board was launched the only cartridges available were *Planetoids*, *Space Raiders* and *Backgammon*, which had previously been sold on cassette in the Sinclair Research software library. The new range of software, including packages which had originally been produced by Ultimate Play the Game, did not arrive until several months later. The games included *Jetpac*, *Cookie* and *Tranz Am*.

The Interface is being sold in W H Smith, and Boots has

also placed a large order.

Future plans for the interface have not been fixed but the company is considering putting utility packages and languages onto ROM. A spokesman says:

"We have not decided what we shall do. It is hoped, however, that the Micro-Prolog language will at some stage be put onto ROM."

Interface Two seems to be the last of the planned peripherals which Sinclair Research is to add to the Spectrum, as it is dead-ended and will take only the ZX printer. It is, however, possible that other peripherals could be added between Interfaces One and Two.

The incorporation of Microdrives with the machine instead of the more usual disc drives means that the price can be substantially lower than computers such as the Apple II, which costs thousands of pounds. The cost of the Sinclair is as little as £400.

With the expansion of its range into the business market, Sinclair will have to think about peripheral support, such as printers and light pens. That means the design of a new printer, as the ZX printer will not suffice for the business community.

The Microdrives may also prove disappointing to many business owners. Despite the low cost of the machine the Microdrive, in comparison with disc, is slow. Potential purchasers may choose a more expensive disc-based machine. The new machine is, however, a great step forward in the business computer market.

Car game on pop cassette

FANS of Shakin' Stevens who buy his latest album, *The Bop Won't Stop*, on cassette can enjoy the bonus of a specially-commissioned game for the 48K Spectrum.

Written by Olympic Software, the game entails driving a car into Shaky's 'ole house' while avoiding lethal vampire bats. A huge score will get the player into Shaky's top ten.

CBS Records, which produces the cassette, says that the game was designed for the Spectrum rather than any other micro because it has become the most popular home computer in the U.K.



Arab-speaking home computer enthusiasts, who have long dreamed of being able to program in their own language, are happy at last. Ramez Alhalaby, president of Autoram Computers in Jeddah, Saudi Arabia, has developed an Arabic version of the ZX-81 — a major breakthrough in the Arab world, where until now only large business systems have been programmed in Arabic. Micro owners have had to use English previously and the new version of the ZX-81 is expected to give Sinclair sales in the Middle East a considerable boost.

Software houses fight piracy

WITH SOFTWARE PIRACY causing an estimated loss in sales of at least £100 million, British software houses have started to fight back.

Quicksilva is leading the way by pointing the finger at various overseas operations which are marketing illegal software. One such outfit, claims Quicksilva vice-chairman Rod Cousens, is an Australian company called Rocksoft, which has been distributing bootlegged copies

of Psion, Bug-Byte, Quicksilva and Melbourne House games.

Melbourne House is itself investigating piracy in Australia and is taking legal action. Alfred Milgrom, chairman, said; "It would be imprudent for us to make any specific comments on any individual company before court proceedings have been taken. However, be assured that we have a very aggressive attitude towards pirating and we do not hesitate to take

action whenever we find that any of our rights have been violated."

Another major publisher, But-Byte, is tackling the problem nearer home, by attempting to discourage the ever-increasing copying of tapes by schools and computer clubs. Having received reports that pupils in one school are recording software with the co-operation of the staff, But-Byte has contacted the County Council concerned threatening legal action unless the practice is stopped.

The Guild of Software Houses is looking into the problem of piracy. Nick Alexander, chairman of the Guild and managing director of Virgin Games, said, "It is generally regarded that between one and ten pirate copies are made for each game sold." He believes that the continuation of piracy could result in the bankruptcy of software companies.

Invasion of the computer stores is nation-wide

THE FIRST of a new chain of shops specialising in micro software has opened at Chalfont St Peter, Buckinghamshire. Soft Shop will stock more than 1,200 programs for all the leading home computers, including the ZX-81, Spectrum, BBC, Commodore 64 and Oric.

Reflecting the preponderance of Spectrum software on the market, more than 350 of the tapes are for that machine. Most are games but there are also educational and business tapes. "We predict that the demand for Spectrum educational software in particular will grow considerably," says managing director Stuart Kotchie.

The shop will also sell computer accessories, such as blank tapes, leads and joysticks. A second shop is soon to open in St Albans and another 20 outlets throughout the Home Counties are planned.

Prism Software Products has signed an agreement with Greens of Debenhams to sell software at 70 nation-wide branches of the department store chain. Three of the stores will stock more than 1,000 titles, as well as books, magazines and peripherals.

W H Smith has expanded its computer operations by opening 23 new computer shops, bringing the total throughout the country to 30. The first three shops at W H Smith branches were opened in July, 1983 and four more followed three months later. All allow customers to try complete computer systems, including the Spectrum and ZX-81, the Acorn, BBC and Electron, the Apple IIe, the Commodore 64 and the Oric. Computer sales are backed by a wide range of software, books and magazines.



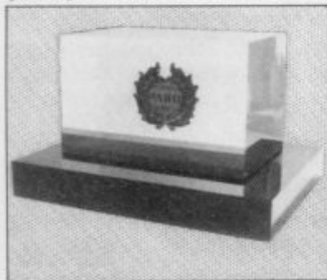
Melvin Lloyd-Jones and Mark Lucas.

Cambridge Award presentation

At the 1983 Cambridge Award prize-giving, held at the ZX Microfair in December, Mark Lucas, right, was presented with the first prize of £1,000 by Melvin Lloyd-Jones, director of Cases Com-

puter Simulations. Mark, whose Spectrum wargame *Battle 1917* was declared the overall winner, also received the Cambridge Award trophy, pictured below.

The Cambridge Award is co-sponsored by the software house Cases Computer Simulations and *Sinclair User*, and is intended to encourage the development of intellectually stimulating games programs written for the Sinclair computers. Details of the 1984 competition will be announced soon.

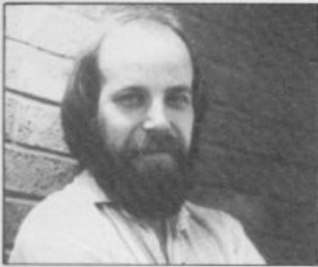


Radio waves can interfere

RADIO WAVES and interference from household appliances can affect the normal operation of home computers, according to the television programme *Tomorrow's World*.

In many countries laws govern the ways in which computers must be protected from interference. A silver-coloured paint is put round the inside of computer cases.

Computers in Britain, however, have no such protection. A spokesman for Sinclair Research says: "We do not use this type of protection as there is nothing in the law which states that we have to do so."



John Lambert, our new hardware reviewer.

JOHN LAMBERT has joined the editorial team at Sinclair User, taking over the Hardware World section from Stephen Adams.

He has extensive experience in the hardware field, having worked for a large add-on company. "I come from a family background of electronics and it therefore seems natural that I should end up in computers. More importantly I am a user and my reviews will hopefully reflect this. I will be looking not only at the design of the hardware but also if it represents value for money, an important consideration these days."

Floppy discs challenge the Microdrive

COMPETITION for the Sinclair Microdrive has arrived in the form of the first floppy disc drive and interface package for the Spectrum

The Viscount disc drive and interface is manufactured by Interactive Instruments and sold at £245 by the Spectrum computer chain. It has a capacity of 100K on a 3½in. floppy disc.

Another company which has promised a floppy disc

drive for the Spectrum is ITL Kathmill Ltd. The Byte Drive 500 has already been launched for the Oric One and the Spectrum version has been promised for late April or the beginning of May.

It is based on the Hitachi drive and costs £260. It is supported by a toolkit assembler and text editor and is aimed mainly at the business sector of the market.

The floppy discs are single-sided with a total ca-

capacity of 440K. Approximate file access time has been put at three microseconds.

John Melville, a director of ITL, says: "I am aware of delays in the Sinclair market and we will not be launching the drive until we have sufficient stocks available."

A spokesman for Sinclair Research played down the idea that disc drives would have any impact on sales of the Microdrive. "We will not start worrying unless those companies can reduce the prices of the drives. It is probably not feasible to compete with the Microdrive on this level."

Further information on the Byte Drive 500 can be obtained from ITL Kathmill Ltd, The Old Courthouse, New Road, Chatham, Kent ME4 4QJ.

Spectrum Top Ten

Program	Last month	Company	Memory
1 Atic Atac	-	Ultimate	48K
2 Lunar Jetman	2	Ultimate	48K
3 Ant Attack	5	Quicksilva	48K
4 Jet Pac	-	Ultimate	16K
5 Pyramid	-	Fantasy	48K
6 Kong	3	Ocean	16K
7 Death Chase	-	Micromega	48K
8 Chequered Flag	-	Psion	48K
9 Manic Miner	-	Bug-Byte	48K
10 Pool	6	CDS	16K



CONGRATULATIONS!

MARK LUCAS

Winner of the 1983
Cambridge Award
a highly original
WAR GAME

BATTLE 1917



The game is played by two players on a board 21×32 showing a map which changes with every game. Each player has 29 pieces including infantry, cavalry, tanks, artillery and a King. The object of the game, like chess, is to kill the enemy King. The game will appeal equally to all ages and all skills. This is the computer age's answer to Chess. Available from all good computer shops at £6.

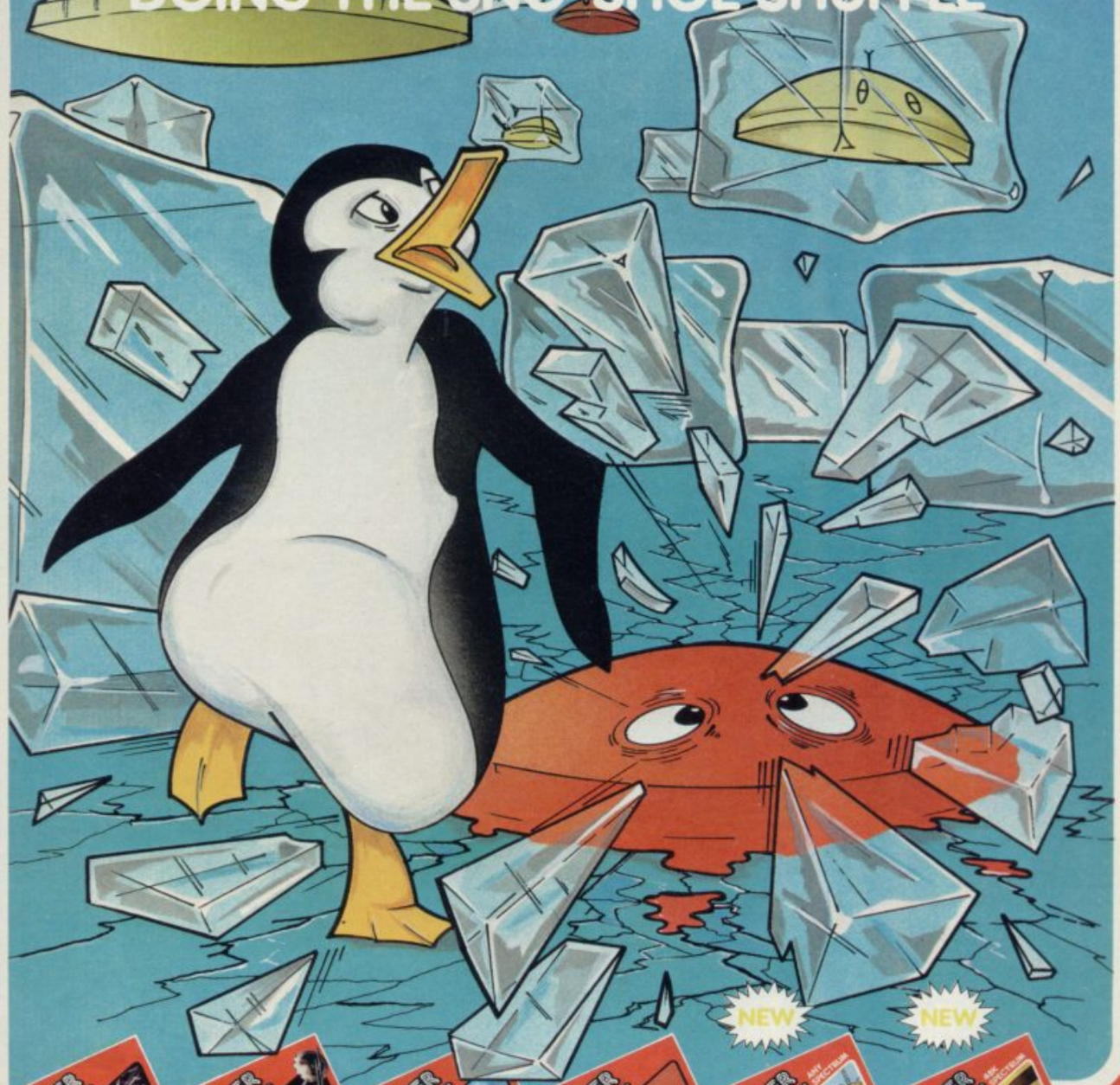


Cases Computer Simulations Ltd, 14 Langton Way, London SE3 7TL.

FREEZ' BEEES!

48K
SPECTRUM

"DOING THE SNO' SHO' SHUFFLE"



Selected titles available at
Boots, W.H. Smith, J. Menzies, Laskys
and all good computer stores.

Dealer enquiries welcome Tel: 01-748 4125

Silversoft Ltd, London House, 271/273 King Street, London W6.

All games
only

£5.95

Inc VAT and P&P
for a free catalogue
send SAE.

SILVER SOFT



CRL OPENS UP A WORLD OF MYSTERY



DERBY DAY for the 48K Spectrum **Only £5.95**

Gambling on any horse in the field, up to 5 players can lay bets with Honest Clive Spectrum the bookmaker. Watch the race begin as the tape lifts and marvel at the amazingly realistic 3D animation as the riders jockey for position. See the slow motion finish. Sound and colour used to its fullest in this 44K of superb programming. Not recommended for compulsive gamblers.



CAVEMAN for any ZX Spectrum **Only £4.95**

Enter the prehistoric world and discover the difficulties our forefathers had in obtaining food. The idea of the game is to pick your way across monster infested plains, and through treacherous mountain ranges to reach the Pterodactyl's lair.



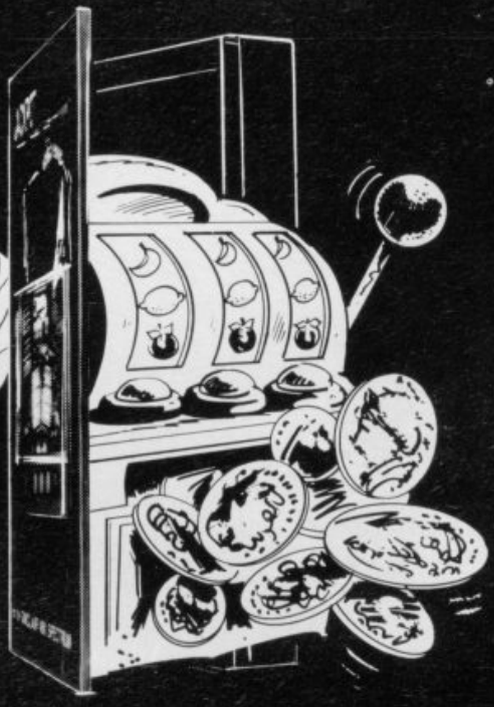
STARGAZERSECRETS for the 48K Spectrum **Only £5.95**

The only serious Astrological forecaster produced for the 48K ZX Spectrum. Written by a professional Astrologer, it condenses Astrology's complex mathematics and relations into an easy to use program. By entering the subject's name and date, time and place of birth, the program quickly interprets the data, plots a Natal Chart and lists the results under a number of categories. A program that combines the newest art with the oldest Science.



CRAWLER for any ZX Spectrum **Only £4.95**

An addictive chase game needing both reaction and strategy. In fast machine code for arcade action. You are Crawler and your aim in life is to hunt down and devour as many bugs as you can. Every time you catch one you grow longer, so that you soon have to avoid biting yourself! The more bugs you eat, the more difficult it becomes. You can choose between 9 skill levels.



JACKPOT for the 48K Spectrum **Only £4.95**

A complete simulation of a popular fruit machine, using definable graphics to the fullest. It contains a complete introduction to the rules of its HOLD, NUDGE, GAMBLE and FEATURE BOX with animated demo. Memory mapped reels, simultaneous revolution, staggered stop, animated bet and payout, payout board and realistic sound effects recreate the original. A must and a wallet saver for any fruit machine buff.



TEST MATCH for the 48K Spectrum **Only £5.95**

This is the No. 1 hit of the Summer and is a 3-D Test Match Cricket Simulation. Contains two programs - the first a full 5-day Test, the second a selection of one day matches. Each program contains a full scoreboard and definable teams. The game already contains England and Australia teams.

EXCITEMENT AND INTRIGUE.



RESCUE for the 48K Spectrum Only £5.95

An adventure game that needs a Special Program to detail its Rules! VERY simply, you must find the Map and Radio Men, plot your route and monitor patrols as they scour the 40+ locations you are travelling through. If you have the right equipment you can cross into Secret Territory in search of the Castle containing the imprisoned Princess. If you find the Princess, you must still return to base with her.



LUNAR RESCUE for any ZX Spectrum Only £4.95

A fast moving addictive program. In this game you are the pilot of a spaceship with orders to rescue stranded Astronauts from the Moon's ragged surface. Six astronauts are relying on you to save them, but you can only take one at a time. You will have to steer your craft through treacherous asteroid belts surrounding the moon.



3-D DESERT PATROL for any ZX Spectrum Only £4.95

A game of Strategy and reaction in 3 dimensions. You are the commander of a heavily armoured tank rumbling towards safety. You must avoid mines and enemy tanks. Your colour coded mine indicator will aid you across the dangerous enemy fields. Once across, you are vulnerable to enemy attack with only 50 shells available for retaliation.



HANDICAP GOLF for the Dragon 32 Only £6.95

An 18 hole, 1 or 2 player handicap game. There are Bunkers, the Rough, Lakes, Trees, gorse bushes and gusting wind which all have to be taken into account as you choose the strength and direction of your shot. The Computer decides the length of the hole and its par, making sure that you never, EVER play the same hole twice. Watch the Dragon 32 build up the hole in a fascinating graphics routine. Full use of sound and colour.

CRL brings a whole new world of excitement right into your living room!

Games that test your skills to the ultimate – whether it's zapping down invaders or playing a whole game of cricket.

Only CRL offers such a wide choice of computer programs for the world's most popular micros.

... catch one today at Menzies, Boots, W. H. Smiths, Spectrum Group and all good computer shops or send direct to CRL.

Never has so much excitement been contained in a cassette!

HANDICAP GOLF for any 48K Spectrum Only £5.95

Amazing, 3-D graphics on a memory mapped course, this program has over 250 user definable graphics to produce a startlingly realistic simulation. You have a selection of 15 clubs and a caddy. Each green is automatically enlarged when putting commences. The graphics have to be seen to be believed. You'll wish you had a swing as good as the cartoon golfers. There's even a 19th hole.

John Menzies

Boots

WHSMITH

spectrum

CRL

CRL House, 9 Kings Yard, Carpenters Road,
LONDON E15 2HD. Tel: 01-533 2918

They may be smiling now, but they are about to encounter...



PSYCLAPSE COMMODORE 64
&
BANDERSNATCH. 48K SPECTRUM

How will these four master computer game writers be feeling in a few weeks time?

They have been brought together to pool their awesome talents to create the two most sensational, mind boggling games ever imagined...**Psychlapse and Bandersnatch.**

When such computer wizards as (from left to right) Ian Weatherburn, Mike Glover, John Gibson

and Eugene Evans are locked away for weeks on end, anything can happen, will they maintain their sanity, or whats more to the point can you control your patience?



Coming soon from Imagine...Psychlapse and Bandersnatch... the two most exhilarating experiences ever. Can you wait?

Imagine Software Limited, 5 Sir Thomas Street, Liverpool, Merseyside L1 6BW.
Dealer Enquiries Contact: Colin Stokes on 051-236 8100 (20 lines).



Gilbert factor under fire

MY SUGGESTION for the improvement of the Software Directory is to employ John Gilbert full-time, since of 207 items only 75 have been "Gilberted". Of 27 educational cassettes none has been assessed — surely a gross omission — and of 14 business only five have been tested.

**Ian Fletcher,
Freshwater, IoW.**

● *John Gilbert assures readers that he works full-time for Sinclair User, but points out that he would need to be employed 24 hours a day to review everything he receives. He will endeavour, however, to assess as many packages as possible. All educational and business software will be given Gilbert Factors eventually.*

TV cabinet is deceptive

I WOULD like to warn fellow readers. I have owned a 48K Spectrum for six months and found it an excellent machine. Recently I changed my TV set, selecting a 16in. Electra colour portable. I was particularly careful in avoiding some Japanese sets.

I found, however, that after about two to two-and-a-half hours' use I lose all colour. On investigation I have found that the Electra case contains a Hitachi set which is not compatible with the Spectrum.

Any Spectrum owner planning to buy a new TV would

be well-advised to check the make, as well as the name on the cabinet.

**G F Knight,
Newport, IoW.**

Bridge needs improvements

I BOUGHT a copy of Bridge Player from CP Software as advertised in your magazine. While the bridge is not too bad, I was disappointed with the juvenile games-type approach to the presentation of the program.

May I make a few points to CP and to other programmers who may see bridge as an area worth exploitation? Bridge is, in general, a game which is taken seriously by numerate, logical adults of at least average intelligence who are usually addicted to the game. I mention that because unless one knows the players one cannot cater for their needs. I would suggest that their needs do not include flashy Horizon-type titles; games-type jingles when a game is won or lost; arcade-type flashing scores at £1 a point — and a jingle when a rubber is won; a message to the player that he has missed his chance when passing on an unbidable hand — very annoying; ridiculous bids from the computer, particularly when looking for a slam.

The display of the hands, the bidding, the table and information are adequate and it is easy to play the cards,

but may I suggest that attention be given to removing the arcade flash and using the capacity released to improve the game, particularly the computer bidding, and to speed the shuffle and deal?

**J W Evans,
Southampton.**

Amazing new command

MAY I congratulate you on the creation of an amazing new command for the ZX-81. It is "SLAVE". If you look in issue number 20, November 1983 on page 26 under the heading Speeding Command, you will see what I mean. Also, I was pleased to see that you have increased the size of your magazine to 164 pages. Unfortunately the extra pages seem to be used by more advertisements. Never mind, it is still one of the best Sinclair magazines.

**Guy Fullalove,
Meopham, Kent.**

● *The 'new command' was, of course, a printing error and should have read SAVE.*

Identifying the tape version

READERS may be interested in a very useful device I have been employing recently in my programming. I use a Spectrum 48K. I always set my auto-run at the same line number. I use 9950, then the usual SAVE "name" LINE 1. I have now added: 9980 PRINT 48000 — (65536-USR 7962) to the end of any complex program on which I am working.

If, like me, readers employ more than one cassette to update their programs, they will find that whenever the program is SAVED the number of bytes used will be printed at the same time as the 0 OK, 9980: 1 which appears on line 22.

That number added to the cassette clearly identifies which version one is examining. Of course, for the 16K Spectrum, use PRINT 16000.

**Charles Buzzard,
Chorleywood,
Herts.**

Frustration of Manic Miner

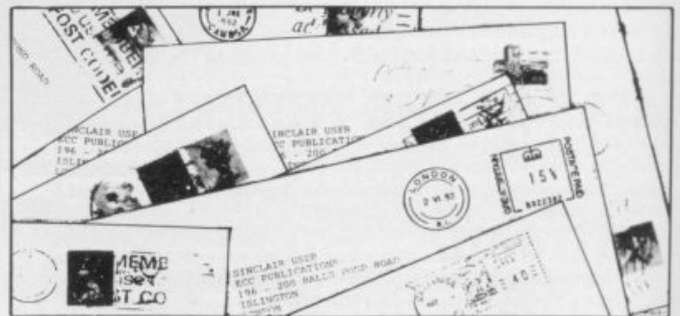
ALMOST two months after purchasing Manic Miner for the 48K Spectrum I completed the 20 lethal caverns. Since then I have achieved a high score of 85,185 which took just over an hour.

Manic Miner can be one of the most frustrating games when you make stupid mistakes, so I have written a method of POKEing in a

number to allow you to 'die' without losing any 'men'.

First break the program after loading the basic loader — when the screen turns black — and then type-in 'PAPER 7', followed by 35 POKE 35136,0; and RUN; then re-start the tape.

**Simon Scott,
Baildon,
Yorkshire.**



Functions not in manual

I WAS INTERESTED in John Armfield's article Display in the November issue and got out my Spectrum to educate myself. I found I could do things with INPUT statements which are not mentioned in the manual nor included in any programs I have entered from magazines.

I was trying to write a user-friendly program to input data and produced the following:

```
10 DIM a (5)
20 FOR i = 1 to 5
30 INPUT "Number";
  INT i; "=" i a (i)
40 NEXT i
```

I wanted to print the subscript number of the array a which was to be input and found that ABS i or VAL STR \$ i would also work.

If the functions are omitted, the Spectrum expects two inputs, the first being i. If i is input continually in the range 1 to 4, then the loop will also continue from that i.

Readers may be interested to investigate what other functions and combinations of functions will also work. I expect some can put a USR call to good effect.

Finally, I would just like to say what an excellent machine the Spectrum is. I have had it for six months and can scarcely keep off it. I think there is nothing wrong with the keyboard and the method of keyword entry is a definite boon. I think it is better to play arcade-style games on than both a proper keyboard and joysticks.

Brian Cook,
Rainham, Essex.

Speed routine investigated

HAVING READ Edward Wright's letter concerning the POKE which speeds the operation of commands on

the 16K ZX-81, I decided to investigate. Type-in this short machine code routine:

```
1 POKE 18000,33
2 POKE 18001,11
3 POKE 18002,0
4 POKE 18003,57
5 POKE 18004,68
6 POKE 18005,77
7 POKE 18006,201
8 PRINT (USR(18000)-
  16373)/1024; "K"
```

If you run it, you will find that '3K' appears on the screen. Wright's POKE makes 13K of RAM disappear.

John Dyer,
Blackburn,
Lancs.

Human error to blame

I FEEL I must reply to Christopher Watkins' letter in the November issue of *Sinclair User*.

I bought my 16K Spectrum about three months ago and when I first tried to load programs from the manual I could not get them to run properly. After a week of perseverance and re-reading everything in the manuals I began to make progress until I now have a great working relationship with it.

In the beginning it was my human errors causing the

bugs — that and my inexperience with the Spectrum.

Although Watkins could have had faulty computers I cannot help wondering whether, like myself, he had not read the Spectrum manual thoroughly in the first place.

G Nunn,
Wisbech, Cambs.

Bugs permit high scores

I AM WRITING to tell you about bugs in two programs, Jet-Pac and Spectres. If on Jet-Pac you manage to reach the fourth screen — the plane-like aliens — and then stand on the middle platform, the aliens will not be able to get to you and when they crash into the platforms you still score points. This bug allows the player to amass an enormous score without getting hit by an alien.

When playing Spectres you get one extra man every 3,000 points but if you reach 12,000 points the space at the

top of the screen where the number of the men remaining is usually shown fills up with little dots. When that happens you seem to have an endless number of men. When I reached that point I left the game playing and noticed that every time a ghost got a man and took him to its den, the space where the number of men left is usually shown did not change.

I watched the game play for another 10 minutes but it never ended. This bug allows the player to move round the maze, taking no notice of the ghosts and, like Jet-Pac, to amass a very big score. It is impossible to start a new game without pulling out the power plug and loading the game again.

I think the Mind Games article is very interesting and would be very pleased if Quentin Heath would review *Planet of Death* by Artic Computing.

Andrew Horsfield,
Rotherham, Yorkshire.
● *Quentin Heath hopes to review Planet of Death in the near future.*



Not just another edition

I AM an old age pensioner and feel I must write to say how incensed I am at being 'conned' out of £1.95. I bought the Second Sinclair User Annual as a surprise for my grandson who has a Spectrum 48K.

He tells me that it is a summary of the monthly magazines which he has delivered from our newsagent. It would be advisable if, when printing this magazine,

you would state that the contents are just another edition of your monthly publications.

B Davies,
Maesteg,
Glamorgan.

● *We are sorry that you feel cheated but we would like to stress that it is more than a re-hash of material published previously. The News Section, the Software Review, the Hard-*

ware World round-up and the Book Review were all written especially for the Annual. In addition, there are two completely new programs.

Though compiled with the new reader in mind, the Annual nevertheless is a comprehensive review of the last year and, as such, is a useful and inexpensive addition to any Sinclair user's library.

More letters on page 28.



which means there is much more editorial content than previously.

Getting rid of an offending screech

WHEN I was reading some of the letters in the September edition I saw one which told one how to get a magenta and blue border with an irritating screech. It also asked if anybody knew how to get rid of offending screech.

I tested it on my Spectrum and found that by typing-in RAND USR 1327 the screech would be eliminated. I also found that if one types-in RAND USR 1234 it produces a yellow and blue border with a noise similar to that of loading a program.

Anthony McKenna,
Stockport,
Cheshire.

Too many advertisements

I HAVE only one criticism of your excellent magazine and that is the large amount of advertisements compared to the number of articles. In the November issue there were 107 pages of advertisements and only 57 pages of articles.

I think it unfair to boast that there are "164 fact-filled

pages" when the majority are advertisements or space-wasting illustrations. It would be in everyone's interests if each advertisement were shown every two or three months on a rota basis or even if you produced a separate magazine.

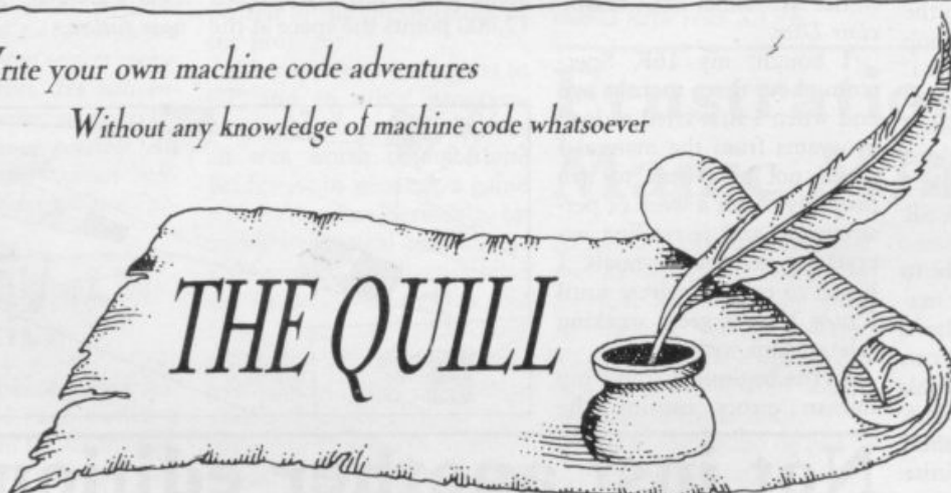
Simon Stone,
Leeds.

● *To produce a large colourful monthly magazine with only limited advertising would be extremely difficult and not particularly desirable, as many readers find the advertisements useful and informative.*

As the amount of advertising has increased, so has the amount of editorial matter,

Write your own machine code adventures

Without any knowledge of machine code whatsoever



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

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

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

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

FOR THE 48K SPECTRUM AT £14.95

NOW AVAILABLE FROM W. H. SMITH

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

SAE for full details of our range.

Dealer enquires welcome.

GILSOFT

30 Hawthorn Road
Barry
South Glamorgan
CF6 8LE
☎(0446) 736369

TELEPHONE YOUR ORDER WITH



Credit Card Orders
0222 41361 Ext 430
manned 24 hrs.

SPOT THE DIFFERENCE!

Choosing which game to buy from the mountain available is a difficult job, especially when everyone claims to produce the best on the market. But how can you tell the best from the rest?. To help you decide, read on. . . .



THE DUNGEON MASTER

Let your Spectrum be your guide in a totally new dimension in adventures in the true spirit of traditional role playing games where YOU design the scenario.

"I have been a Dungeons and Dragons fan for several years....The package provides excellent entertainment for all fans of the cults and should prove a good introduction to the game".

....Sinclair User.
"Highly recommended for its versatility, originality and quality. Definetely well worth obtaining".

....ZX Computing.
ZX Spectrum 48K £7.50
Written by Graham Stafford.

What the real critics say. . . .

Very rarely have software titles produced such universal acclaim as 'Halls of the Things' and 'The Dungeon Master'. Now, with three brand new programs, Crystal continues to set the standard of software excellence. The difference is obvious - the choice is yours:

The Best or The Rest.



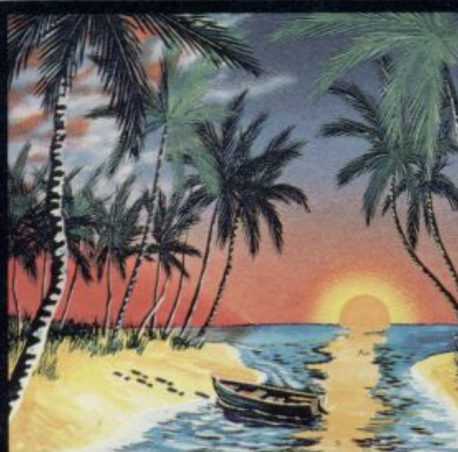
HALLS OF THE THINGS

A stunning multi-level maze 'arcade - adventure'.

"Excellent and dangerously addictive - could change the Spectrum games scene overnight".
....Sinclair User.

"Spectacular - One of the best games I've seen, finely balanced between simplicity and addictiveness - superb graphics and colour - I CAN'T RECOMMEND IT HIGHLY ENOUGH".
....Popular Computing Weekly.

ZX Spectrum 48K £7.50
Written by Neil Mottershead, Simon Brattel and Martin Horsley.



THE ISLAND

The ultimate test of logic and deduction! Can you solve the hidden mysteries of the South Pacific Island on which you have been stranded - and escape alive! A brilliant classic style adventure game to facinate and frustrate you for months!

ZX Spectrum 48K £7.50
Written by Martin H. Smith.



INVASION OF THE BODY SNATCHAS!

At last! a version as fast and furious and as frustratingly addictive as the arcade original. Landers, Mutants, Bombers, Pods, Swarms and much much more combine to produce the ultimate space game!

ZX Spectrum 48K £6.50
Written by Simon Brattel and Neil Mottershead.



ROMMEL'S REVENGE

A brilliant interpretation of the most visually stunning arcade game of all time. Superb high resolution 3D graphics with full perspective plus a host of new and exciting features make Rommel's Revenge the most spectacular game ever produced for your Spectrum!

ZX Spectrum 48K £6.50
Written by Martin Horsley.



Please Supply:

- Invasion of the Body Snatchas
- Rommel's Revenge
- Halls of the Things
- The Island
- The Dungeon Master
- Catalogue (please enclose SAE 6in. x 9in.)

I enclose cheque/PO for.....

NAME.....

ADDRESS.....

Please send SAE for our latest catalogue and details of our forthcoming software. Catalogue FREE with every order. P&P included. Please add £0.50 per item for overseas orders. Please make cheques/PO's payable to:

CRYSTAL COMPUTING
Dept Su2
2 ASHTON WAY
EAST HERRINGTON
SUNDERLAND SR3 3RX

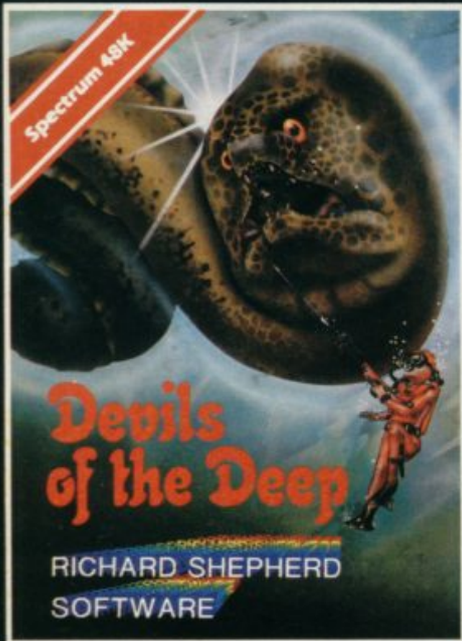
DEALERS! For details of our excellent dealer discounts (including export) ring Chris Clarke on 061-205 6603.

PROGRAMMERS! Written any good software? send it to us for evaluation and details of our excellent royalty scheme.



"ADVENTURES INTO IMAGINATION"

CREDIT CARD HOTLINE
06286 63531 (24 HOURS)

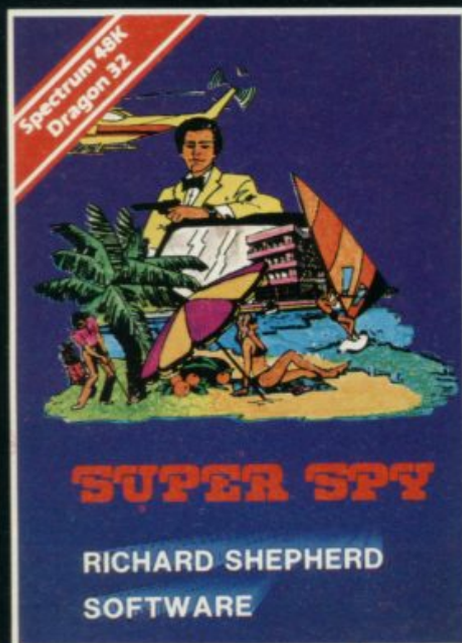


Devils of the Deep

RICHARD SHEPHERD
SOFTWARE

Devils of the Deep

Discover the secrets of Atlantis as you wander amongst its ancient columns. Explore the 100 deadly sectors of its treacherous seabed! Beware of giant eels! **£6.50**



SUPER SPY

RICHARD SHEPHERD
SOFTWARE

Super Spy

Follow the trail of Dr. Death through complex puzzles, coded messages and 3-D mazes until you find his lair! But beware — even with your death-defying gadgets you may not live to tell the tale! **£6.50**



TRANSYLVANIAN TOWER

A spine chilling adventure ... enter via the dungeons ... navigate your way through 500 3-D rooms ... survive the swooping vampire bats ... reach the terrifying top ... confront and kill Count Kreepie, ridding the world of this Transylvanian Terror.

Can you survive the Top of The Tower? **£6.50**

RICHARD SHEPHERD
SOFTWARE

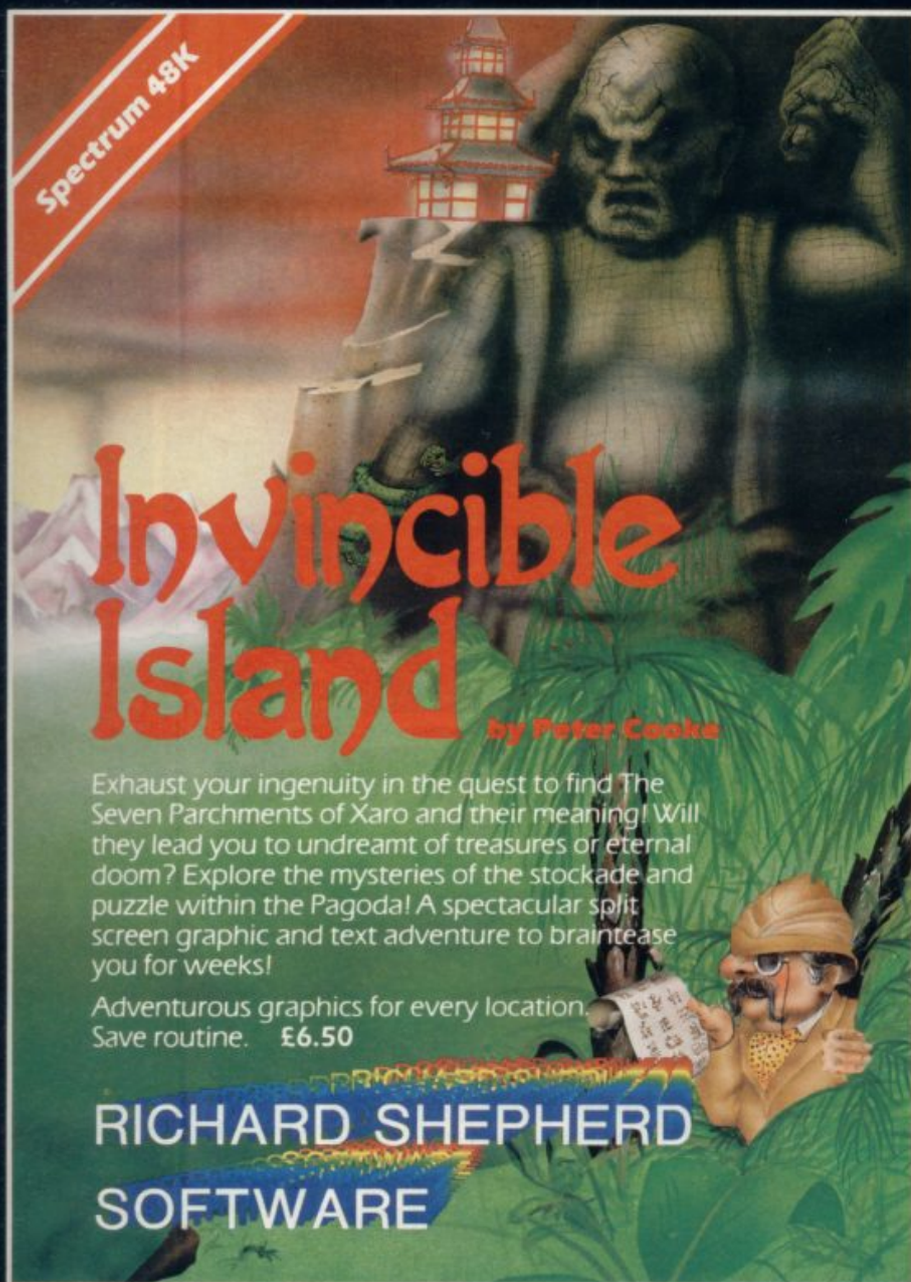
Selected titles available from
W. H. SMITH, BOOTS, MENZIES
AND ALL LEADING COMPUTER STORES

RICHARD SHEPHERD **SOFTWARE**

ELM HOUSE, 23-25 ELM SHOTT LANE, CIPPENHAM, SLOUGH, BERKSHIRE.

"ADVENTURES INTO IMAGINATION"

Selected titles available from
**W. H. SMITH, BOOTS, MENZIES
AND ALL LEADING COMPUTER STORES**



Spectrum 48K

Invincible Island

by Peter Cooke

Exhaust your ingenuity in the quest to find The Seven Parchments of Xaro and their meaning! Will they lead you to undreamt of treasures or eternal doom? Explore the mysteries of the stockade and puzzle within the Pagoda! A spectacular split screen graphic and text adventure to braintease you for weeks!

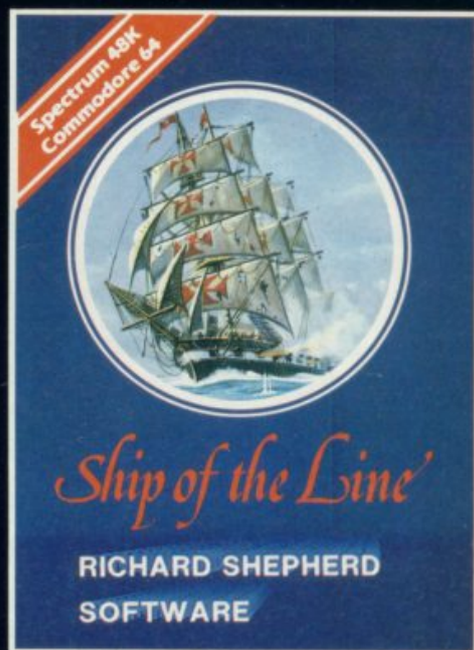
Adventurous graphics for every location.
Save routine. £6.50

**RICHARD SHEPHERD
SOFTWARE**

**CREDIT CARD HOTLINE
06286 63531 (24 HOURS)**

RICHARD SHEPHERD SOFTWARE

ELM HOUSE, 23-25 ELM SHOTT LANE, CIPPENHAM, SLOUGH, BERKSHIRE.



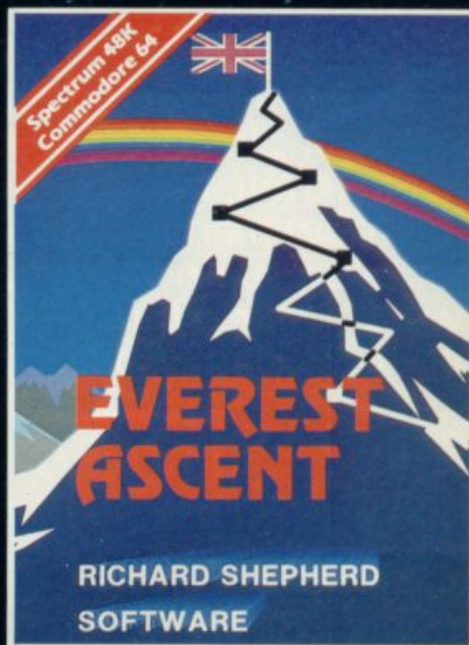
**Spectrum 48K
Commodore 64**

Ship of the Line

**RICHARD SHEPHERD
SOFTWARE**

Ship of the Line

Command a sailing ship, juggle your supplies, crew and firepower. Fearlessly battle your way up the admiralty ladder, bribe Sea Lords as necessary until you make First Sea Lord! £6.50



**Spectrum 48K
Commodore 64**

EVEREST ASCENT

**RICHARD SHEPHERD
SOFTWARE**

Everest Ascent

Conquer the world's highest peak in defiance of all the obstacles, man and nature can throw at you. Survive avalanches, cross bottomless crevasses, cope with wayward Sherpas — but don't run out of supplies! £6.50

Spectrum

JUMBLY

A brand new original all
scrolling super colour
animated tuneful
multipicture
puzzle program

A masterpiece of ingenuity
to keep the whole family
amused absorbed and
enthralled until the next blue moon.

A puzzle for all puzzle haters!
You'll be amazed as picture after picture
unfolds as reward for your skill,
patience and luck.

You'll be staggered by the
number of pictures shoe-horned
into Spectrum, but you'll never
know how many until Jumbly
itself tells you and
rewards your efforts
with the Jumbly Code.

COMPETITION

The Jumbly Code entitles
you to enter the Jumbly
Competition to design a
picture for Jumbly II, due out in 1984.
Winners will receive over £150 and
have their design and name included in
the new program.

£6.95 + 50p p&p

Available from **BOOTS, W.H. SMITH, LASKY'S, SPECTRUM, JOHN MENZIES** and
good computer software stockists throughout the UK or direct for
only £6.95 + 50p post and packing.

dktronicS

DK Tronics Ltd., Unit 6, Shire Hill Industrial Estate, Saffron
Walden, Essex CB11 3AQ. Tel: (0799) 26350 (24 hrs) 5 Lines

JUMBLY 48K Spectrum (Joystick compatible)

Introduction to control applications

THE NEW I/O port from Multitron gives the Spectrum a means of communicating with the outside world. Using the port it could control motors, turn lights on and off, or detect when a switch has been closed. It transfers signals to and from the outside in a form the CPU can understand.

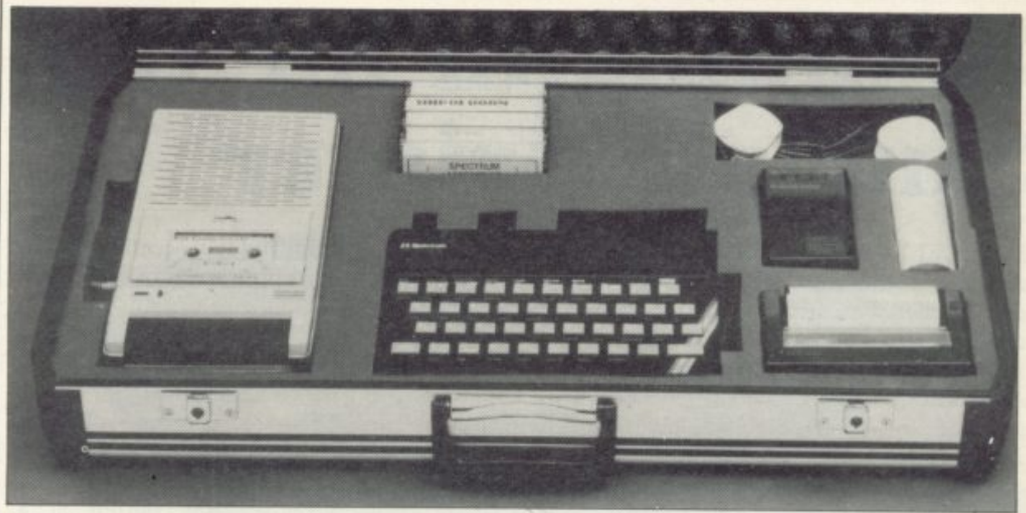
For the technically-minded it is an uncased PCB with through connector based on the Intel 8255 AP-5 chip. The chip has three 8-bit ports — A, B and C — and a control register (D), the addresses being 31, 63, 95 and 127 respectively. Each port can be set to either input or output with the upper and lower nibbles of port C capable of being set independently to either. Two more modes of operation are available, which allow strobed I/O with handshaking and strobed bi-directional operation; in both cases the data can be latched. Details are given in the user manual supplied.

Connections to the board are either by a 28-way Spectrum-style edge connector or soldercon pins — breadboard style. The manual gives comprehensive details of how the port works and how to set it up. It also includes two brief programs, one to make the port test itself and one to show binary numbers being output to LEDs.

One thing it does not do is to give simple circuit diagrams to show how to connect a LED or perhaps a relay.

At a very reasonable £13.50 plus 35 pence p&p, including manual, it provides a cheap introduction to control applications.

The board is available from Multitron, 5 Milton Close, Headless Cross, Redditch, Worcs. B97 5BQ. Tel: 0527 44785.



Computer case which is worth considering

FROM ROTRONICS there is a range of computer cases, suitable for the ZX-81, Spectrum and other computers — Vic-20, Commodore 64 and Oric. The basic case measures 695mm. × 360mm. × 140mm. overall and contains a pre-cut, brushed nylon foam insert in the base to hold the computer, power supply, tape deck, Sinclair printer, paper and cassettes. The top has a cut-out for the manual and a knife is included to make any further modifications.

Uncut foam bases can also be supplied for users to customise their own cases. The case is lockable and when in use the top is removable to allow the base to be used as a workstation.

As the computer cut-out is designed for the computer alone, peripheral owners are presented with a problem. ZX-81 owners with a RAM pack, or similar, will need to make a cut-out in the top foam to accommodate it. Spectrum owners may also experience problems, not

only with devices plugged into the edge connector but to fit them into the case the tape deck needs to be repositioned to the right of the computer, the printer behind and the power supply to the back left. That will allow two drives to be put alongside the computer; if a suitable lead could be obtained, there is space for another two behind them. Those modifications can be made easily using the knife supplied but planning and care are required. If your computer normally becomes hot in use it may also be necessary to enlarge the ventilation slot.

The front and back faces of the case are made of extruded aluminium and the end faces of black plastic which, while not the strongest materials available, are sufficient for its designed use. Its only disadvantages are the top and bottom panels which appear to be made of laminated pressed cardboard and would be little more than showerproof.

At £36.99 for the case, with choice of insert and extra inserts at £5.95 the case is worth considering.

Available from SMT, Freeport, Greens Norton, Towcester, Northamptonshire NN12 8BR.

More hardware on page 34.

Useful stop to mains power problems

AT ONE TIME or another many users, especially ZX-81 owners, must have experienced a computer crash when a nearby mains appliance was turned on or off. The Powercleaner from B & R Electrical should prevent that happening. It works by limiting any surges caused by sudden switching to a peak of 625V, almost instantaneously.

The Powercleaner looks like an ordinary mains plug

fitted with a 5amp fuse with an over-large back which contains the electronics. When a spike in the power supply occurs the Powercleaner cuts in to smooth the voltage without interrupting the supply to the computer.

If you are experiencing mains problems, the Powercleaner might be a useful addition. B & R Electrical is at Temple Fields, Harlow, Essex. CM20 2BG. Tel: 0279 443351.

Standing in for the Sinclair printer

DEAN ELECTRONICS has announced the introduction of a Sinclair-compatible thermal printer, the Alphacom 32. It is manufactured by the American company which produces the Timex-Sinclair 2040 printer — reviewed in

the July *Sinclair User*. The printer is very different from the U.K. Sinclair printer in both external appearance and print quality but is designed to be just as easy to use. It plugs into the rear connector of either a ZX-81 or Spec-

trum and will accept the standard commands of LPRINT, LLIST and COPY.

That means it can be used in exactly the same manner as the Sinclair, without alteration to existing software. Using 110mm. wide white thermal paper, it produces a very readable output at a speed of roughly two lines per second.

The printer casing is approximately 195 × 140 × 55mm., black-moulded ABS, with a perspex blister on top which holds the paper. Two thick wires emerge from the back, one about 150mm. long to the edge connector which has a ZX-81-size connector to the computer and a through

port for RAM packs and the other to the supplied external power supply by way of a male 3.5mm. jack plug.

Inside the printer there is a minimum of electronics, a ROM chip to handle the printer operations, five chips to control the printing mechanism, a handful of discrete components and two PCB-mounted switches to turn the printer on and off and to advance the paper; the use of both switches together performs a self-test function.

The bulk of the space is taken up with a very solid-looking, rubber-mounted, printer mechanism. The mechanism contains, to one side, a 15V motor which, through a series of nylon gears, turns the rubber platen which feeds the paper through and also moves the printhead.

The printhead is made of a ceramic material into which are inlaid 20 wires. As they are moved across the paper they burn off the top surface of the paper to leave a black ink impression.

Each wire covers two character squares in a zig-zag fashion which shows up the only disadvantage of the printer. When producing a copy this zig-zag is noticeable on any solid blocks of ink.

The printer becomes warm in use but that is not a problem as there are adequate ventilation slots on the top and bottom and a large heat-sink inside.

One slight problem, however, is that on a Spectrum the edge connector lead fouls the power lead, making insertion difficult.

Priced at £59.95, including power supply and one roll of paper, with extra rolls of paper at only £1, the printer must be seen as a viable alternative to the Sinclair printer.

The Alphacom 32 is obtainable from Dean Electronics Ltd, Glendale Park, Fernbank Road, Ascot, Berkshire SL5 8JB and branches of W H Smith.



Joystick with extra touch

INTRODUCTION of a joystick interface to the Spectrum market passes almost unnoticed these days. To have any hope of selling, the interface must not only be state-of-the-art but also have that something extra. The new programmable joystick interface from Fox Electronics is such a device.

It plugs into the rear connector of the Spectrum and has a through connector for other add-ons. On the right-

hand side of the case is a standard Atari-type 9-pin socket for the joystick and one switch.

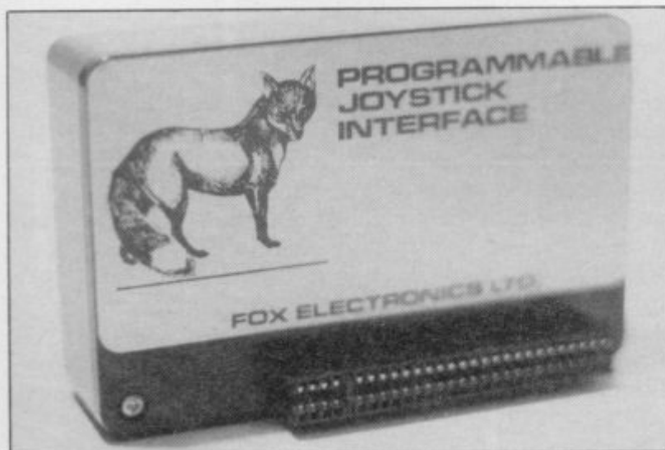
To use the interface all you have to do is put up the switch, which then displays a menu on the screen. You then have the option of creating a new key set from any of the 40 keys, including the shift keys and ENTER, or selecting, with a single keystroke, one of the 16 sets already created.

Pressing the E key exits to Basic ready to load the game and programs the joystick. If necessary, the key sets can be saved on tape. Leaving the switch down makes the Spectrum ignore the interface.

On putting up the switch the interface pages-out the Spectrum ROM and jumps to the program held in its RAM. The program then transfers itself into the Spectrum RAM, pages the ROM back in, and puts the menu on the screen. On pressing the E key the program transfers itself back into its own RAM, sets up the joystick and clears the Spectrum memory. Any new key sets created are therefore saved in the process.

All that is very clever and provides the easiest interface on the market to use.

At £28.50 the interface is very good value from Fox Electronics Ltd., 141, Abbey Road, Basingstoke, Hampshire RG21 9ED.



Backpack could do better job

A NEW IDEA from Kelwood Computer Cases is the range of Backpacks for the Spectrum and ZX-81. They have a range of facilities from a simple LOAD/SAVE-ON/OFF switching device to one which also includes a sound amplifier and a mains distribution board. Also from Kelwood is the Microstation, a large tray on which can be placed a computer, tape deck and choice of Backpack.

Overall, Backpack One does the job it was designed to do but the job could have been done far better. The LOAD/SAVE switch merely switches the EAR signal line and could induce an earth loop, a common problem on the ZX-81; it is also a mains switch and is therefore not really suitable.

The sound board contains a 1W audio amplifier chip, the LM380N. It also contains, among other things, three Mullard 'liquorice-all-sorts' capacitors which although they do the job are about 20 times too big.

The volume control is a 1M logarithmic potentiometer which, apart from being too highly-rated, is wired incorrectly and so the volume needs to be turned up to about two-thirds before anything is heard; it then needs fine adjustment.

Finally the overall soldering can have a number of dry joints, which leads to oxidation and bad connections.

The Microstation is a metal tray approx 445mm. x 435mm. to which five rubber feet have been riveted.

Backpack One seems overpriced at £27.50, as does the Microstation at £7.50. The full range can be obtained from Kelwood Computer Cases, Downs Row, Moorgate, Rotherham S60 2HD. Tel: 0709 63242.



Clip-on joystick helps to zap the aliens

AN ORIGINAL joystick from Grant Designs Ltd, the Spectrum-Stick, clips on to the Spectrum keyboard above the cursor keys 5, 6, 7, and 8 and presses them mechanically in response to the movement of the joystick.

Inside the Spectrum-Stick are two frames which move independently up/down and

left/right. To them are attached ramps which push down little feet on to the relevant keys. Despite its ingenious design there are two things to bear in mind. First, the joystick will work only on games which can be configured to use the cursor keys and, second, being made entirely of plastic, it is not so

strong as some other joysticks.

Priced at only £9.95, it is far cheaper than anything else on the market and, provided it is used with restraint, will help zap many an alien.

Grant Design, Bank House, Reepham, Norwich, Norfolk NR10 AJJ. Tel: 0603 870852.

Overlay for small fingers

FROM Canada there is yet another ZX-81 keyboard add-on, the Contact Lens from Warren Imports. It is a clear plastic keyboard overlay with wedge-shaped holes which correspond to the key positions.

The idea is that the holes will help position your fingers and enable you to type faster with fewer mistakes. In practice, it ensures that your finger hits the centre of the key but the holes are on the small side and only your nails can touch the key.

Also the plastic covers the legends around the keys, mak-



ing them difficult to read.

The Contact Lens may be of some use to young children who have difficulty with the ZX-81 keyboard. To obtain

one, write to Warren Import Group, 81, Brookmill Blvd, Unit 80, Agincourt, Ontario M1W 2L5, Canada, enclosing \$7.95.

Step into the third dimension



Take a giant step closer to reality with New Generation Software. The 3D Graphics of New Generation programs bring the screen alive and makes other games look as flat as snakes and ladders.

Spectrum owners will find that seeing is believing when they open the door on 'THE CORRIDORS OF GENON', the latest creation from New Generation. You will be saving the Universe from the evil that now controls all things. But beware – the sound of footsteps approaching could be Bogul!

Corridors of Genon for 48K Spectrum £5.95
'It is a superb program, and a well conceived plot. Brilliant!' 'Value for money 100%' Home Computing Weekly
 Knot in 3D for 48K Spectrum £5.95
'Addictive, playable game' C & V Games
 3D Tunnel for 16K/48K Spectrum £5.95
'A masterpiece of programming' C & V G

Hurtle into a void leaving a trail for your unseen pursuers in 'KNOT IN 3D'. Weave your way through up to five trails but be careful, you could get knotted! Or travel through the depths of a moving tunnel full of bats, rats, spiders and toads in '3D TUNNEL', with a special surprise in the 48K version.

Stamina is the vital ingredient of 'ESCAPE', as you'll be venturing into the maze pursued by walking and flying dinosaurs.

ZX81 owners must be prepared for the

Escape for 16K Spectrum £4.95
'One of the best and most original games we have seen for the Spectrum' Sinclair User
 3D Monster Maze for 16K ZX81 £4.95
'Brilliant, Brilliant, Brilliant ...' Popular Computing Weekly
 3D Defender for 16K ZX81 £4.95
'Another 3D Winner' Sinclair User

shock of coming face to face with the T. Rex that leaps out from '3D MONSTER MAZE'. '3D DEFENDER' takes you out of this world and plunges you into space in a fast moving game to defend your home planet against alien spacecraft in a blitz of explosions, plasma blasts and photon beams.

All these exciting 3D games have been designed by Malcolm Evans, the 3D expert. They'll have you leaping out of your seat because you don't just play New Generation games, you live them.

New Generation Software

FREEPOST Bath BA2 4TD Tel 0225-316924
 Mail order by return

Products available from
 W H Smith, Boots,
 Menzies, Spectrum
 Group, HMV, and
 all leading department
 & computer stores

Don't miss the boat!..



Try **Transversion**, if you dare.

Eliminate the Alien Pods in their Galactic Grid under the protection of their Guardians. It'll make your green fingers itch with excitement! Only **£5.90**.

Avoid the ravenous monsters as you dig your way out of trouble with **Digger Dan**. Trigger "Digger" for only **£5.90**!

Hunchback – just like the Arcade original. Rescue Esmerelda but you'll have to swing the rope, jump the ramparts and avoid the arrows, knights and fireballs. It really rings with fun and excitement for only **£6.90**.

The escapades of **Moon Alert** could turn even you into a complete Lunartic. You'll really lift-off for only **£5.90**, but we warn you . . . it's no walkabout.

Now you can try your handicap on the testing greens of the famous **Royal Birkdale**. Set the wind direction and speed, select your iron and use your skill to emulate the golfing "greats". At only **£6.90** you'd better join this club now!

Armageddon, and this could be your last chance to save the Earth from nuclear attack. For only **£5.90** you can be the commander of the missile defence battery . . . don't miss it!

Rescue puts you right in the pilot's seat. Airlift your men to safety

away from the enemy tanks and aircraft. Hi-res graphics at low-cost price. Only **£5.90**.

The exploits of **Eskimo Eddie** and his faithful pal Percy Penguin can mean only chills and thrills in Santaland with Growler and the Snowbug to hot-up the action. Cracking fun and Arctic action for only **£5.90**.

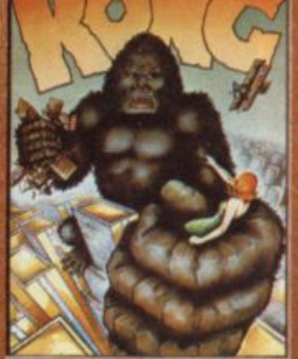
Conquer the mighty **Kong** in one of the UK's best sellers. Rescue

The Ocean line's fun-packed Spectrum voyage - just the ticket!

ARMAGEDDON



KONG



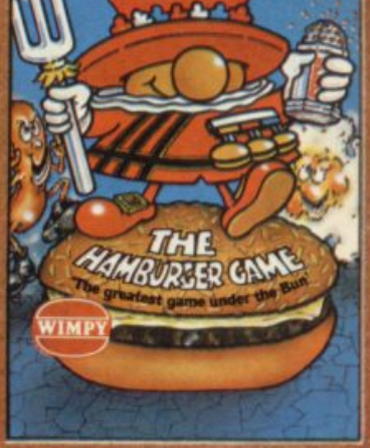
RESCUE



ESKIMO
EDDIE



Mr. WIMPY



maiden from the clutches of the mighty beast and be a hero for only £5.90.

You've never seen anything like **Mr. Wimpy** - the craziest, zaniest burger battle to sizzle your screens. The greatest game under the bun for only £5.90. Quick before it burns!

ocean

Ocean Software,
Ralli Building, Stanley Street,
Manchester M3 5FD.
Telephone: 061 832 9143.

Ocean Software is available from selected branches of: **WOOLWORTH**, W H SMITH, *Boots*, John Menzies, LASKYS, Rumbelows, Spectrum Shops and all good software dealers. Trade enquiries phone: 061 832 7049.

BEHIND THIS SCREEN THERE'S A WHOLE

MICROSPHERE

WAITING TO GET

OUT



★ **WHEELIE** (48K Spectrum)

As proud owner of the ultimate racing motorbike, you find yourself in a strange world — a world full of double-decker buses to leap and where even the hedgehogs are out to get you! Your only hope of escape is to find the elusive ghost rider and then beat him in a life-or-death race.

100% machine-code action, keyboard and joystick options, demonstration-mode, and amazing graphics combine to make WHEELIE one of THE games for 1984... only £5.95

CBM 64 and BBC owners — WHEELIE and THE TRAIN GAME will soon be ready for your micros.

Items marked ★ are available from selected branches of 

★ **THE TRAIN GAME** (16/48K Spectrum)

The game that starts where model railways left off. Full graphics featuring passenger, goods & express trains; tunnels; stations; turntable bonus games; irate passengers; collisions derailments; and everything else you'd expect from a major railway! just £5.95

"... an excellent game which is original, well thought-out and full of action" (S. User Nov 83)

"Fun, fun, fun to play..." (Home Computing Weekly 27/9/83)

OMNICALC (48K Spectrum)

The best Spectrum spreadsheet you can buy. Written in machine code, to be faster, to give you more space for data, and to include more features, it is guaranteed uncrashable. Complete with comprehensive manual £9.95

"If more programs shared the quality of OMNICALC then we might see more Spectrums in offices" (Home Computing Weekly 3/6/83)

EVOLUTION (48K Spectrum)

Meet Tyrannosaurus Rex, Podopteryx, Brontosaurus and many more fascinating creatures on the journey from the start of life to man. See 3500 million years of evolution compressed into half an hour £6.95

Available at good computer shops everywhere, or by mail order from MICROSPHERE, 72, Rosebery Road, London N10 2LA (Tel: 01-883 9411)

WIN A ROBOT

Superb prizes in our two-part competition

The fabulous first prize in our greatest ever competition is Topo, a child-sized robot which follows computer commands via an infra-red signal. Using the interface which we are giving away with the prize, you will be able to guide the multi-talented Topo around the house or classroom using your Spectrum, and even make him speak.

Our second prize winner will receive two Sinclair Research Microdrives, together with an Interface 1, an Interface 2, five blank Microdrive cartridges, and two amazing games cartridges, Tranz Am and Pssst.

The fantastic third prize is a Fidelity colour TV set. Twenty-five runners-up will each receive five games tapes from leading software houses, Artic Computing, Automata, Crystal Computing, and New Generation.

Finally, every one of the prize-winners in our competition will receive a free year's subscription to the exciting new ECC magazine *Your Robot*, to be published bi-monthly from April 1984.

The competition is in two parts, and all you have to do this month is to devise a program which will produce a graphic representation of a robot, making imaginative use of the colour and graphics capabilities of your Spectrum. **DO NOT POST YOUR ENTRY UNTIL YOU HAVE**



COMPLETED PART 2 OF THE COMPETITION which will appear in our March issue. Two coupons, one from this month's *Sinclair User* and one from next month's, must accompany all entries.

Make sure you don't miss the second instalment of this superb competition by ordering next month's copy of *Sinclair User*

now. Set to work on the best picture of a robot that your Spectrum can produce, and good luck!

**SINCLAIR USER
ROBOT COMPETITION
FEBRUARY
1984**

GET THE RIGHT ANGLE ON YOUR SPECTRUM

Trickstick turns your Spectrum into the most sophisticated games machine in the world. Your fingers rest on the Trickstick's six sensitive pads (four directions and two fire buttons) and the harder you press the faster you go or the harder you turn.

Trickstick works by picking up mains hum from your body and converting it by an ingenious circuit design directly into digital input. Proportionality gives vast possibilities for more interesting games.



- ★ Each Trickstick comes with its own interface included in the price.
- ★ Up to eight interfaces can be stacked into each other for 1-8 simultaneous players. (Own 1-8 player game is Attaktics at £10).
- ★ Works with most Kempston compatible software, and with our new programmable adaptor (£10 for Trickstick owners) it works with ANY software.
- ★ Easy to program, even for proportional games.
- ★ In the shops soon. Now available by mail / telephone order at £34.50.

TRICKSTICK-
The revolution that
Runs Rings round
ordinary joysticks

UPGRADE YOUR ISSUE 2 OR 3 SPECTRUM FOR JUST £23 AND GET A £4.50 COPY OF BEYOND HORIZONS ABSOLUTELY FREE

The SP48 simply plugs into the sockets provided by Sinclair in your Spectrum. Easy to fit, full instructions provided and no soldering. Fits both Issue 2 and Issue 3 machines (Issue 1 £35) and gives you a standard 48k Spectrum. And no other expansion kit allows you to upgrade later to the 80k Spectrum. Over 20,000 16k Spectrum owners have already upgraded with the SP48. Join them.

And you get a free copy of BEYOND HORIZONS, so there's yet another angle to look at.

48/80 FORTH - £14.95

The latest, best and most complete version of this popular language for the Spectrum FORTH runs many times faster than machine code. - a tonic if you're fed up with all those GOTOs.

Each tape includes both a 48k version and an 80k version (for use on Spectrums upgraded with our SP80. SP48 owners are offered a part-exchange price of £18 if they upgrade to 80k).

The manual provides both the normal technical definitions of the language, and an outstanding brief introduction for the beginner. Each tape also includes a superb EDITOR program to give you full control of the 16 (48k) or 32 (80k) disk screens.

A FORTH Toolkit (giving floating point etc) and an extension for the Microdrive will be available shortly. 48/80 FORTH uses standard FIG-FORTH definitions with extensions to exploit the special characteristics of the Spectrum, including BEEP (for real arcade quality sound), DRAW, PLOT and CIRCLE.

BEYOND HORIZONS - £4.50

This teaching program has already made computing less mysterious for thousands of people. It guides you through the Spectrum 48k memory, teaches you to PEEK and POKE systems variables, shows you how the display file and colour attributes work, how a BASIC program is stored byte by byte, and much much more. Outstanding value for those who get stuck on the second half of the Spectrum manual.

THE 80K SPECTRUM - £57.50

Upgrade your 16k Spectrum to a full 80k with the SP80 - a 64k expansion kit giving two 32k pages above address 32767. Not recommended for beginners, but ideal for the serious programmer. Pages are switched using software instructions only, and an LED indicates which page you are on. The other page is isolated from the system, but retains all its information until switched back.

The SP80 simply plugs into the sockets in the 16k Spectrum. Full fitting instructions are provided. It is easy to fit and no soldering is required.

See 48/80 FORTH for another angle.

SP80

48/80 FORTH

- _____ Trickstick **£34.50** _____
- _____ Attaktics **£10.00** _____
- _____ SP48 (Issues 2 & 3 **£23**, Issue 1 **£35**) _____
- _____ SP80 **£57.50** (Please specify which Issue) _____
- _____ 48/80 FORTH **£14.95** _____
- _____ Beyond Horizons **£4.50** _____
- _____ Programmable Interface **£10** (with Trickstick) _____

Postage **£0.65**

0.65



I enclose cheque/PO for _____

My Access/Visa number is _____

Name _____

Address _____

SU2

East London Robotics Ltd.,
Gate 11, Royal Albert Dock,
London E16
24 Hour Access and Visa
ordering 01-474 4430

**EAST LONDON
ROBOTICS**

Sprites put life into the games of your choice

John Gilbert looks at some of the new designer packages on the market

CREATION and programming of games on the Spectrum has always been left to the imagination of those who had the nerve to enter the world of machine code and had the creative talent to produce such products as **Manic Miner** and **The Corridors of Genon**.

That elite club has been broken by some software companies which have produced packages to allow even a beginner to produce competent arcade and adventure games. Those packages contain machine code routines which can be manipulated to produce the sound and vision necessary for games play.

The first company to produce such a utility package for the creation of arcade games was Quicksilva, with **Games Designer** in 1983.

The user can create up to eight games in the package, each with varying formats and characters. For instance, you could create a mixture of all the classic arcade games using **Space Invaders**, **Defender** and even **Pacman**. Those characters are limited only to what the imagination of the users can produce.

Quicksilva produced eight example games in the package to show what kind of effects can be obtained. They include mutant hamburgers, flying tanks and jet-propelled spiders. All of those characters are created using a sprite technique.

Sprites are graphics characters, like user-defined graphics on the Spectrum, which are four times the size of one character square. A sprite can be anything which moves in those pre-defined squares and the sprite editor in **Games Designer** will allow you to set up several of those characters. Most of them have already been used to create aliens for the example games but you can alter them for your own programs. There are also two spare sprites which have not been used for design and you can use them if you wish to start building from scratch.

When you have selected the 'alter

sprite' option from the main menu, the computer will display a 12 x 12 grid on the screen with the current shape of the sprite displayed in it. Using the cursor keys you can alter the places in which ink is inserted and omit pieces of the design you do not want.

There are various types of sprite characters you can use and they include aliens, spaceships and explosion sequences. When you have finished altering one of the sprites you can change the colour of the object if necessary by using the 'alter attributes' option on the sprite editor page.

Aliens and explosions can be animated by using several sprites which show progressively the course of the action — like stop-frame photography. When each of the sprites is switched on to the screen in sequence, the characters taking part in the game seem to move. You can change the colour of each individual sprite so that it is possible to make an



format of the game you are designing.

The format will decide whether the game has the movement patterns of **Galaxians**, invaders, defenders or asteroids and whether your laser base or spaceship moves vertically or horizontally across the screen.

To add to the excitement you can also introduce special effects on to the

“The series of routines should provide a great deal of entertainment and its use is limited only by the creator’s ingenuity”

animated figure, or explosion, flash after each movement.

The movement of the sprites round the screen can be achieved by using another main menu option. For movement you must form a pattern of numbers which represent the movement of an individual sprite into an attack wave. Sprites can be made to dive-bomb, swoop on the player-figure, or even to loop the loop. It is possible to change the concept of a game by changing only a few numbers in the movement pattern.

Another important feature of the package, listed on the main menu, is the 'configuration' option. It will allow you to change one game into another and one of its functions is to create the

screen. They include stars if you want your game in space, shields for the defence of spaceships, and a factor which will determine whether the aliens appear individually or in groups.

The other features in **Games Designer** include a sound generator with which laser zaps can be created. A high score table, like the one Quicksilva uses in its other games, is also included at the end of each of the games created.

When the package is used initially it is novel in concept and many entertaining games can be created using it. Unfortunately there are some snags with the package. You can load and save new games which you have created but they can be used only when the creator program is running. You will also find



that after you have created several games they will all seem similar in movement and content. All you can create is one type of game — zap the objects or be zapped.

Apart from that small criticism the series of routines provided in Games Designer should provide a great deal of entertainment and its use is limited only by the creator's ingenuity.

Melbourne House, publisher of **The Hobbit**, announced a similar product at the same time as Quicksilva. The package, the **HURG**, reached the market later than Games Designer. Its purpose is the same and with it you should be able to create some imaginative arcade games.

The HURG is slightly different from Games Designer as it asks the user questions for the construction of the player shapes which are to be manipulated on the screen.

The package also provides subroutines for creating graphics and sound explosion effects. Like Games Designer, the software created using it can be played only with the HURG control program. That makes the two packages alike, the only major difference in concept and design being that Melbourne House has only three example programs in its package as opposed to the Quicksilva eight.

If you do not like arcade games, or

become disenchanted with them, you might like to try writing adventure games in machine code without the trouble of writing the code. **The Quill**, from Gilsoft, will set up a database for your own textual adventure and all you have to do is enter the text and directions of the locations through which you want the player to move. You can then enter the items which can be found in the adventure scenario and the locations into which they should be situated.

Provided with the program is an excellent manual which takes the user through the setting-up procedure of a simple adventure scenario, as well as

“If you do not like arcade games, you might like to try writing adventure games without the trouble of writing the code”

showing the meaning of all the options on the main menu.

The adventures need not consist only of picking up objects or moving around locations. The machine code routines in **The Quill** will allow complex adventure actions, including switching torches on and off and providing specific actions for players to perform, such as eating apples, shaking leaves from a tree, or wearing a hat.

Once you have finished setting up the

options you want to enter into your adventure you can test it by using the demonstration mode. You can go through the locations and test all the traps without destroying the main database creator.

If there is something which is incorrect in the scenarios you can change them by using the database editor. When finally you are pleased with the adventure you have created you can SAVE it to tape. Unlike the two arcade games designers, the adventures you create using **The Quill** can be run independently from the control and creator program. Gilsoft will permit users to market games which have been created using it so long as its name is displayed prominently on all labelling.

It has also gone to the lengths of describing **The Quill** program and how it produces an adventure game. That means you have complete control over what you produce and an interesting insight into a program which should keep adventure players happy for a long time.

Unlike the arcade games designers there are virtually no limits to what type of adventure scenario you produce. Program generators provide an excellent opportunity for users of the Spectrum to produce games and not to rely so much on professional manufacturers. It must be said, however, that the arcade and adventure games which you produce will provide few surprises when you play them. The packages available allow you to write games for other people to play. There is nothing more uninteresting than playing your own adventure games.

The generators will provide a good deal of fun but are more likely to be used as utilities and not as a replacement for professional software.

Professional manufacturers will still

provide the quality and originality in software. No package, even if it is brilliant in the production of games using the sausage machine technique, will provide an answer to properly machine-coded and original games.

Quicksilva Ltd, Palmerston Park House, 13 Palmerston Road, Southampton, Hampshire SO1 1LL.

Melbourne House, 131 Trafalgar Road, Greenwich, London SE10.

Gilsoft, 30 Hawthorn Road, Barry, South Glamorgan.

AGF

MICRODRIVE

O.K. FOR ALL ISS

PROGRAMMABLE JOYSTICK INTERFACE for Spectrum or ZX81

NOW
AVAILABLE
from
SELECTED
RETAILERS

ONLY
32.95
+£1.00pp

PROGRAMMABLE INTERFACE

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

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

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

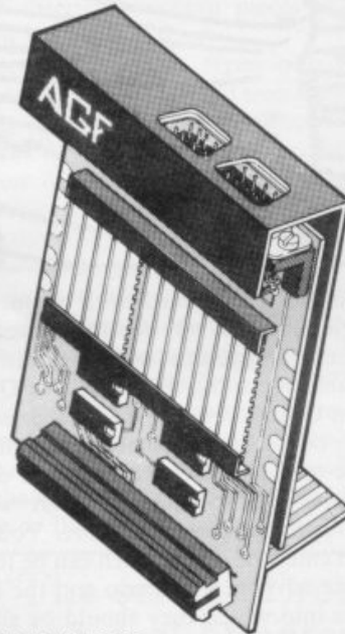
There is no need to remove the interface once fitted as the rear extension connector will accommodate further expansion, i.e. printers or RAM packs etc. This important feature avoids excessive wear to the expansion port.

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

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

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

Once configured this can be marked on a Quick Reference Programming Card for storing with the game. As the programming is not power dependent the interface retains the last configuration made and can be immediately used when next switched on.



KEY FEATURES

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

PACKAGE CONTENTS SUPPLIED

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

JOYSTICKS

CONTROLLERS

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

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

ONLY £7.54 inc VAT + P&P

ALL ORDERS CONFIRMED

PLEASE ALLOW 28 DAYS FOR DELIVERY

FROM: MR/MRS/MISS			
ADDRESS			
SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT. SU			
FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR			
QTY	ITEM	ITEM PRICE	TOTAL
	PROGRAMMABLE INTERFACE	33.95	
	JOYSTICK(S)	7.54	
	PACK(S) QUICK REFERENCE CARDS	1.00	
ONE	VIDEO GRAFFITI	FREE	
ZX81 <input type="checkbox"/> ZX SPECTRUM <input type="checkbox"/>		Please tick	
DEALER ENQUIRIES WELCOME		EXPORT PRICES ON APPLICATION	
		FINAL TOTAL	



JOYSTICK INTERFACE II for Spectrum or ZX81

ONLY
~~19.95~~
+ £1.00pp
15.95

NEW PRICE

JOYSTICK INTERFACE

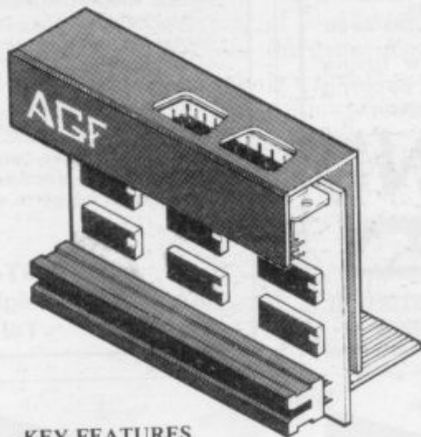
The Interface Module II has been specially designed to plug on to the rear connector of your ZX Spectrum or ZX81 and allow you to connect any standard Atari type digital Joysticks. All of the computer's connections are duplicated on an extension connector so that you can still use any other devices intended for use with your computer.

The Interface Module II resides in the same memory space as the keyboard, which remains fully functional at all times, therefore it will not interfere with anything else connected.

When a suitable joystick is plugged into 'Player 1' socket its action will mimic pressing the cursor keys, up "7", left "5" and so on. The firing button will simulate key φ. This unique feature guarantees the best software support.

Take a look at the selection of compatible games we have listed. More are being added all the time as a result of our contact with the various software companies.

A second Joystick may be connected in the 'Player 2' position which simulates in a parallel fashion keys T-Y-U-I-P. This will allow you to play a whole new generation of two player games.



KEY FEATURES

- * Proven cursor key simulation for maximum software support
- * Accepts Atari, Competition Pro, Wico, Starfighter, Le Stick, etc Joysticks
- * Second Joystick facility
- * Rear extension connector for all other add-ons

AGF COMPATIBLE SOFTWARE - AVAILABLE NATIONWIDE

The following titles are available from us:

Galactic Jailbreak/ Snake	: Apocalypse Software	£4.95
3D Tanx	: DK 'Tronics	£4.95
Splat!	: Incentive Software Ltd	£5.50
Phenix	: Megadodo Software	£5.50
Escape	: New Generation Software	£4.95
3D Tunnel	: " "	£5.95
Knot in 3D	: " "	£5.95
Cyber Rats	: Silversoft	£5.95

COMPATIBILITY CASSETTES £4.95

These cassettes have short programs to load before the chosen game which will convert it to use the cursor keys and therefore become compatible with the Interface Module II.

Cassette 1 converts	Cassette 2 converts
Arcadia	Centipede
Schizoids	Planetoids
Hungry Horace	Jet-Pac
Horace Goes Skiing	+ Psst
Spectres	+ 3D Combat Zone
Penetrator	+ Invaders
	+ Will require 48K Memory.

FROM: MR/MRS/MISS			
ADDRESS			
SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT. SU			
FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR			
QTY	ITEM	ITEM PRICE	TOTAL
	INTERFACE MODULE II	16.95	
	JOYSTICK(S)	7.54	
	SOFTWARE:		
	SOFTWARE:		
ZX81 <input type="checkbox"/>		ZX SPECTRUM <input type="checkbox"/> Please tick	
DEALER ENQUIRIES WELCOME		EXPORT PRICES ON APPLICATION	
WHERE TO BUY AGF PRODUCTS OVER THE COUNTER			
<p>Ashby Computer Centre 186 Ashby High Street, Scunthorpe, S. Humberside DN16 2JR</p> <p>Brainwave Microcomputers 24 Crown Street, Ipswich, Suffolk IP1 3LD</p> <p>Buffer Micro Ltd 310 Streatham High Road, London SW16</p> <p>Chelsea Micros Ltd 14 Jerdan Place, London SW6 1BH</p> <p>Computers of Wigmore Street 87 Wigmore Street, London W1H 9FA</p> <p>Everybodys Hobbies 1 Great Colman Street, Ipswich, Suffolk IP4 2AA</p>	<p>4Mat Computing 67 Friargate, Preston, Lancashire PR1 2AT</p> <p>Gamer 24 Gloucester Road, Brighton BN1 4AQ</p> <p>GB Microland 7 Queens Parade, London Road, Waterlooville, Hants</p> <p>Melgray Hi-Tech Ltd 49 Broad Street, Hereford HR4 9AR</p> <p>Micro Fare 296 Gloucester Road, Horfield, Bristol</p> <p>Raven Video 74 Green Lane, Tettenhall, Wolverhampton</p> <p>Screen Scene 144 St George's Road, Cheltenham Gloucestershire GL50 3EL</p>	<p>Screens 6 Main Avenue, Moor Park, Northwood Middlesex.</p> <p>Syntax Computers 76 Cornwall Street, Plymouth PL1 1NS</p> <p>Teleco Video 53 Maple Road, Penge, London SE20</p> <p>Telford Electronics & Computing 26a Bradford Street, Shipnal, Shropshire TF11 8AU</p> <p>The Computer Shop Unit 25, Handyside Arcade, Percy Street, Newcastle-upon-Tyne NE1 4PZ</p> <p>The Computer Centre (Humberside) Ltd 26 Anlaby Road, Hull HU1 2PA</p>	
FINAL TOTAL			

HEARING IS BELIEVING Tele Sound SPECTRUM BEEP BOOSTER

TELESOUND is ready built and tested so that you can get the full sound of your Spectrum through any unmodified television set, black and white or colour. The unit is easy to fit in minutes without any previous experience as full fitting instructions are provided.

TELESOUND has been designed using the very latest ultra miniature components so it's size is an incredible 2 x 1.3 x 1mm. and fits neatly inside the Spectrum. Three easy push-on connections are made to the Spectrum. The connections are clearly shown in a diagram that comes with full fitting instructions.

TELESOUND FEATURES

- SOUND AND VISION TOGETHER FOR ADDED REALISM.
- BEEP VOLUME CONTROLLABLE FROM A WHISPER TO A ROAR.
- KEYBOARD CLICK CLEARLY HEARD TO ASSIST PROGRAM ENTRY.
- PROGRAMS CAN BE HEARD WHEN BEING LOADED • NO SOLDERING OR CASE CUTTING REQUIRED.
- ADDITIONAL AMPLIFIER NOT NECESSARY • SEPARATE POWER SUPPLY NOT REQUIRED.
- USES NO MEMORY SO WORKS WITH ALL PROGRAMS • COMPATIBLE WITH ALL OTHER ADD-ONS INCLUDING MICRODRIVE

TELESOUND comes complete with easy to follow fitting instructions and costs £9.95 inclusive of post, packing etc. Please state your computer when ordering.

COMPUSOUND



C T A



DEPT: SU 2 32 - 33 LANGLEY CLOSE, REDDITCH, WORCESTERSHIRE.
B98 0ET. TELEPHONE: (0527) 21429 (21439 Answerphone)

BUSINESS USERS

SPECTRUM 48K

ACCOUNTS PREPARATION

Produces Prime Entry Listings, Nominal Ledger, Trial Balance, Profit and Loss Account and Balance Sheet with supporting schedules. 73 nominal ledger accounts and automatic VAT calculations.

Sole Trader/Partnership (Up to 4) £25.00
Limited Company £25.00

(Combined Price £35.00)

SALES AND PURCHASE LEDGERS

Produces day book, sales/purchases and VAT analyses, debtors/creditors listings and statements. 250 accounts and 1000 monthly transactions. Automatically calculates VAT.

£25.00

ZX-81 16K

ACCOUNTS PREPARATION

31 nominal ledger accounts

Sole Trader

Limited Company

£17.50

£17.50

(Combined Price £25.00)

SALES AND PURCHASE LEDGERS

Produces day book, sales/purchase and VAT analyses, debtors/creditors listings, statements.

50 accounts and 200 monthly transactions.

Sales

£20.00

Purchases

£20.00

(Combined Price £25.00)

All programs have been professionally developed and are being used by practising accountants and small businesses. Supplied on cassette with operating instructions.

Full details:

HESTACREST LIMITED

P.O. Box 19, Leighton Buzzard, Beds. LU7 0DG
Tel 052-523 7785

The REAL Challenge! For Spectrum

Quincy A superb dice game for 2 to 6 players. 3 throws per go to try and score points by obtaining certain combinations, i.e. 3 of a kind, a run, pairs etc. 13 go's to complete a game. The highest score is the winner! It's a game that is easy to learn but can be won by skilful and thoughtful play. Full colour graphics, on-screen instructions, bonus scores, etc.
Author - Tony Churcher.
Spectrum 48K - £4.95.

SEVERN SOFTWARE QUINCY



FOR 48K SPECTRUM

Moria A challenging adventure game set in the mines of Moria. You'll have to try and survive encounters with the monsters of Middle-earth while trying to locate Durin's Ring. The Wizard and the Trader may help or hinder you on your journey to find and open the hidden doors to freedom - a game that will really test your character and staying power.
Author - Mike Howard.
Spectrum 16/48K - £4.95.

SEVERN SOFTWARE MORIA



FOR 16K/48K SPECTRUM

SEVERN SOFTWARE ARCADIE ACTION JOGGER



FOR 16K/48K SPECTRUM

Jogger Guide your joggers across a 4-lane motorway and crocodile infested river to reach their safe haven through the gap in the fence. Each time a jogger is safely home the next one will have to encounter more lorries and cars on the motorway but fewer crocodiles and logs in the river. Full on-screen instructions. M/code, sound effects and full action colour graphics.
Author - Mike Howard.
Spectrum 16/48K - £4.95.

Available from good computer shops or direct.

All Spectrum Software is available on Micronet 800.

TRADE ENQUIRIES WELCOME.

Severn Software, 5 School Crescent, Lydney, Gloucester, GL15 5TA

Please send me (Tick Box)

Quincy @ £4.95

Moria @ £4.95

Jogger @ £4.95

Name _____

Address _____

I enclose Cheque/P.O. for £ _____
made payable to Severn Software
All prices include VAT & P & P.
Overseas P & P add 50p.



An excellent introduction

THREE GAMES are included on the cassette which supplements a book, *ZX-81/TS 1000 Programming for Young Programmers*, published by McGraw Hill.

Two of the games, **Bomb Run** and **Mazer**, are written in machine code for 1K machines and manage to provide plenty of action and entertainment. In **Bomb Run**, you are in an aircraft which loses altitude on each run and you must bomb various buildings out of your way before you crash into them. You have only a limited number of missiles, so it is important to use them sparingly and accurately.

Mazer is a simple maze game in which the object is to avoid the ghost and stay on the move as long as possible. Each time you move, you score a point. Novices will enjoy the ease of scoring and the practical layout of the keyboard; any key in the top row moves you up, any key in the bottom row moves you down, and the left- and right-hand sides of the keyboard will move left and right respectively. Both games allow you to start again easily if you crash or are eaten by ghosts.

Golems for the 16K Spectrum is a more complicated strategy and fantasy adventure game in which your object is to outwit the Lord of the Black Tower.

The cassettes also include programs which are listed in the book, including **Hangman**, **Sketcher** and **Owl Swoop**, with additional graphics and other improvements.

Together the book and cassette form an excellent introduction to Basic programming on the ZX-81. They are available from McGraw Hill Book Co, Shoppenhangers Road, Maidenhead, Berkshire. The cassette costs £5.95.

Siege tactics win at the end of the day

IF YOU have ever fancied yourself as a military strategist, you should enjoy **Fort Apache** for the 16K ZX-81. In it you assume the role of a general with 300 men in his command. Your aim is to attack a fort and destroy its walls and, for each day of your siege, you must assign men to such tasks as building ramps, ladders and battering rams, manning cannons, collecting ammunition and fetching rations.

You then decide whether to attack the gate of the fort, scale its walls, or tunnel beneath them. At the end of the day, the computer will tell you the result of the engagement, including how many men you have lost and how many rations have been stolen.

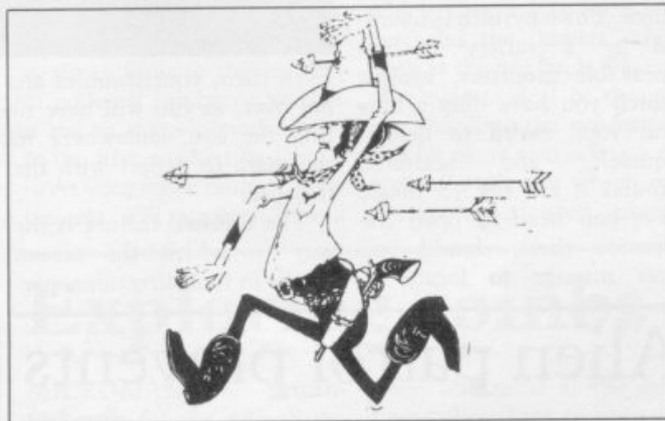
If you lose more than half of your troops you have lost the game. You must remember that if you do not leave sufficient men at your base

camp, the fort defenders might sally forth and attack you; if you do not feed your troops adequately, they may desert.

In spite of the fact that battering rams and ramps seem inappropriate weapons for attacking an Apache fort, the options and results of your decisions are reasonably realistic, making it an absorbing game, despite its simple presentation and lack of graphics.

Provided you do not suffer a particularly disastrous defeat, you can continue your siege for days, keeping any supplies of food and weapons you have accumulated from one day to the next. You can also try different tactics to see if you can outwit the defenders.

The siege of **Fort Apache** is produced by Contrast Software, Farnham Road, West Liss, Hampshire GU33 6JU. It costs £4.95.



Complex galactic conflict

YOU WILL need at least one opponent, writing materials and plenty of time for **Cyborg Wars**, produced by Stratagem Cybernetics for the Timex Sinclair or the 16K ZX-81.

A complex strategy game for up to four players, **Cyborg Wars** is an imaginary galactic conflict between four nations of androids battling over the resources of a small asteroid. Each player takes the role of the ruler of one of the nations and can send spies to enemy states, convert farmers to soldiers, stockpile rations, or decide to launch an attack against any other nation. The outcome of such battles is decided by the computer, and the ruler's fortunes will fluctuate accordingly.

The eventual aim is either to establish dominion over the entire asteroid or to depose all the other rulers. The game continues from year to year, with the computer issuing a report on the state of each country's resources at the end of each year — or round. If 35 years go by without a military confrontation, the ruler who can boast the biggest population is the winner.

The cassette is accompanied by record sheets on which the players can keep track of population figures, spies lost, rations, crops and other vital statistics. The fact that **Cyborg Wars** has to rely on such old-fashioned methods somewhat detracts from its value as a computer game.

The game is in two parts

and the instructions in the accompanying booklet must be followed very closely if the game is to be loaded successfully. It is important not to make typing errors when inputting your password — make sure that you can reproduce them if you make any — or you will not be able to proceed.

Despite those disadvantages it is a carefully-thought-out and elaborate game, providing ample scope for entertainment for anyone who has patience and a taste for games involving a mixture of luck and judgment.

Cyborg Wars is available by mail order only from Stratagem Cybernetics, 286 Corbin Place, New York 11235, New York, USA. The cassette cost \$15.



Leave the Spanish all at sea

IN **PLUNDER**, for the 48K Spectrum, the scene is set in the 16th century, which makes a welcome change from space travel and aliens. As captain of a British galleon, your task is to patrol the seas and prevent the Spanish bringing back gold across the Atlantic with which to finance their Armada.

Your eventual object is to earn a knighthood for services to your country and also to make sure you outdo your hated rival Sir Francis Drake, who will "fall about laughing" every time you run the ship aground or similarly disgrace yourself.

Plunder also allows you to manoeuvre your ship into port, trade in bazaars to increase your assets, and investigate uncharted islands. In spite of the scope for variety the game provides, it is easy to engage in a repetitive series of sea battles and the slow graphics detract from any advantage it might have over a board game.

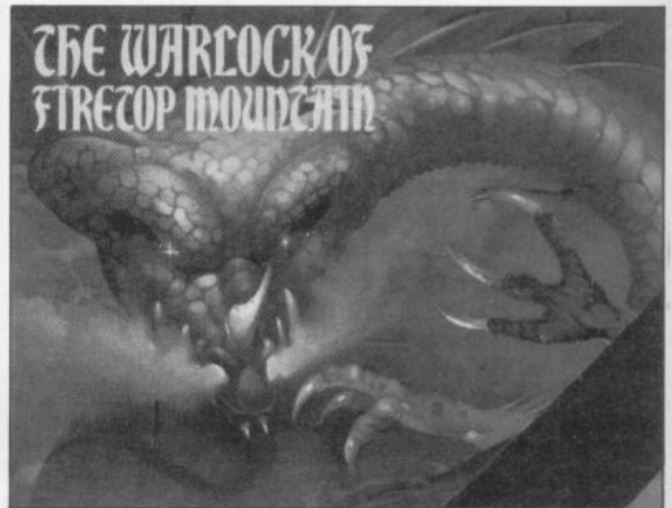
It is also a pity that each time you lose a round you have to return to the title page before you can start again. A little seafaring practice should enable you to avoid the pitfalls and derive some entertainment from an interesting concept.

Plunder is produced by Cases Computer Simulations, 14 Langton Way, London SE3 7TL, and costs £6.00.

Fantasy labyrinth full of complexity

THE **WARLOCK** of Firetop Mountain for the 48K Spectrum is the computer version of the popular Penguin Books fantasy adventure of the same name. You can buy the two together in a smartly-presented pack or choose the book or the cassette separately.

The cassette offers a fast and unusual game in which you must imagine you are lost in a vast labyrinth created by the evil warlock to protect himself and his treasures. The labyrinth is haunted by a variety of unspeakable monsters, against which you have only a bow and your sword to defend yourself, and scattered around it are the 15 magic keys you need to open the treasure chest, should you ever manage to locate it.



Even then, your troubles are not over, as you will have to find the exit somewhere in the maze to depart with the treasure.

The unusual feature is the way in which the screen scrolls in four directions, pre-

sending you with a change of scene each time.

The computer generates the maze randomly and the number of keys needed to move about, open doors, draw the sword and fire arrows adds to the complexity.

Mastering the controls and improving the speed with which you move around the maze make for an addictive pastime and there is the lure of the magic keys, which increase your score dramatically whenever you pick one up.

The lack of incident in the game, with the monsters and keys appearing only rarely, might make it seem monotonous after a time.

It is also a pity that whenever you lose a battle with one of the monsters, which is all too easily done, the game is finished and you have to start again. Some way of recovering from an encounter or of replenishing one's strength along the journey might have added interest to the adventure.

The Warlock of Firetop Mountain is produced by Penguin Books, 536 King's Road, London SW10 0UH. It costs £5.50 on its own or £6.95 in the software pack containing the book and cassette.

Alien patrol prevents an easy rescue

ANYONE who has played **Donkey Kong** will find **Godzilla and the Martians** for the 16K Spectrum familiar. The gorilla at the summit of a series of ladders has been changed into a dinosaur which is protecting the girl of your dreams from the evil intent of invading Martians; your object is to get to the top and rescue her before your oxygen supplies run out.

You will have to be very proficient on a keyboard to

achieve that aim. As the groups of Martians patrol each level, you have to jump over them one by one and when you manage to reach the next level, you will find a series of man traps which it is all too easy to fall through.

Inexpert players will find the game finishes very quickly and a major disadvantage is that you do not get extra lives but must start each game from the beginning.

More explanation about the scoring system would also have been an improvement. Nevertheless, **Godzilla and the Martians** will probably appeal to experienced arcade games players who enjoy a challenge to their dexterity. It is available from Temptation Software, 27 Cinque Ports Street, Rye, East Sussex and costs £5.95.



48K ZX SPECTRUM



PONTOON

plus CRIBBAGE and MASTERMIND

Card game better with real players

CONTRAST Software has produced a tape for the 48K Spectrum called **Pontoon** which has little to commend it to anyone who has played the original card game.

Without real-life opponents you can bluff and stakes with which to gamble, whether cash or matchsticks, this simple game loses much of its attraction.

The Contrast version does not have the presentation to compensate for the deficiencies of the computer as a medium for playing pontoon. Although the responses are fast, the cards are too small to make an interesting screen and it is not possible to bet more than a single-digit number, so that even if you want to do so you cannot gamble your entire wealth on the turn of a single card.

The tape also includes computer versions of Cribbage and Mastermind, with simple screen instructions which are difficult to follow if you have never played either game. It is also a pity that there is no menu option at the start of the tape, so that you have to load each game separately.

Pontoon is available from Contrast Software, Farnham Road, West Liss, Hampshire GU33 6JU and costs £4.95.

Birds and bees reveal true facts of life

THE NAME **The Birds and the Bees** may conjure idyllic images of peaceful summer days but the new Bug-Byte game for the 48K Spectrum finally will reveal how tough life can be for a bee.

On a screen which scrolls left and right, you must pilot your bee from flower to flower, picking up pollen to earn yourself points, and avoiding hostile birds and centipedes. The more pollen the bee picks up, the heavier it becomes, making it increasingly easy prey for the birds. There is also a limit to the amount of pollen it can carry, so that it has to make periodic trips to the hive to shed its load.

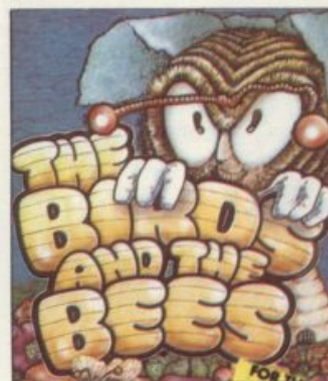
As your score mounts, new hazards will appear; first a

swarm of bees and then a bear intent on raiding the hive for its store of honey.

This is not only a genuinely original game but a very entertaining and appealing one. The graphics are attractive and the movements, with the bee swooping uncontrollably up and down and the birds dive-bombing with deadly accuracy, are an ingenious reproduction of real-life conditions in the fields.

Details such as an animated title page, the aircraft which flies a Bug-Byte banner, and the flowers which open as the bee lands all show that a great deal of thought has gone into the product.

The game also offers a degree of difficulty which will satisfy experienced players



and lure less-experienced ones to try to improve their skills.

The **Birds and the Bees** is sold by Bug-Byte Software, Mulberry House, Canning Place, Liverpool L1 8JB. It is obtainable from computer branches of W H Smith and costs £5.95.

Exploring tombs is fun

MICROMANIA'S **Tutankhamun** for the 48K Spectrum is a maze-type arcade game with sufficient variety and incident to provide hours of entertainment.

The game features an explorer searching a Pharaoh's tomb for treasure while being pursued by cobras, spiders, skulls and mummies. He can fire against the monsters, but only horizontally, with his

laser, and must at the same time collect keys to open the doors between one part of the tomb and another. Picking up treasure increases your score and you have to make your escape with the treasure before your time runs out.

One of the assets of the game is that the screen scrolls left and right, so that you have a constantly-changing setting, and a wraparound

facility for the explorer at the top and bottom of the screen maintains the smooth flow of the action.

There are also five tombs from which to choose, each with a small-scale map at the top of the screen for reference.

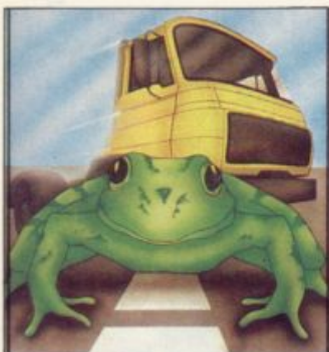
Any of the tombs bears exploring several times to find the best route, without dangerous dead-ends, to the central treasure chamber.

Another advantage of the the carefully-designed game is that although the various monsters present you with plenty of difficulty and challenge, you do not have to face the discouragement of starting again every time you are zapped; you have several lives to resume your search from wherever you finished.

Tutankhamun is available from Micromania, 14 Lower Hill Road, Epsom, Surrey KT19 8LT. It costs £5.95.

More software on page 52





Fast action in arcade favourites

KRAZY KONG and **Frogger** are two original arcade games which PSS has converted to the 16K Spectrum. The name of the latter game has been changed to **Hopper**.

In **Krazy Kong** you have to get up a tower of scaffolding, using a series of ladders, to save Jane from King Kong, avoiding fireballs, barrels, pies, lifts and flans.

If that is not difficult enough the authors have made it almost impossible to get a good control of the movement keys, as they are so close together. You may also have difficulty starting the game, as the control keys are in the top left-hand corner of the keyboard and the start key is at the bottom right.

Hopper is not much easier, although the control keys are all in a better position for play. The difficulty is in the speed of movement which can make you take several jumps at a time.

All the usual elements are there, including turtles, crocodiles, a train and some fast cars on the highway but they make the screen overcrowded and it is difficult to follow the path of your frog. That does not make the game unusable but it would be suited to those with knowledge of **Frogger** who can cope with fast play or many options — is not the beginner.

Both games can be obtained from PSS, 452 Stoney Stanton Road, Coventry, CV6 5DG. Cost: £5.95 each.

Dangerous castle is highly recommended

DEEP DUNGEONS and an attic full of ghosts, witches and spiders await the player of **Atic Atac** for the 48K Spectrum.

At the start of the colourful game you can choose one of the characters available and they include a wizard, knight and serf. Each of the characters uses a different weapon. The wizard uses a fireball, the serf a short sword and the knight an axe.

When your character is set,

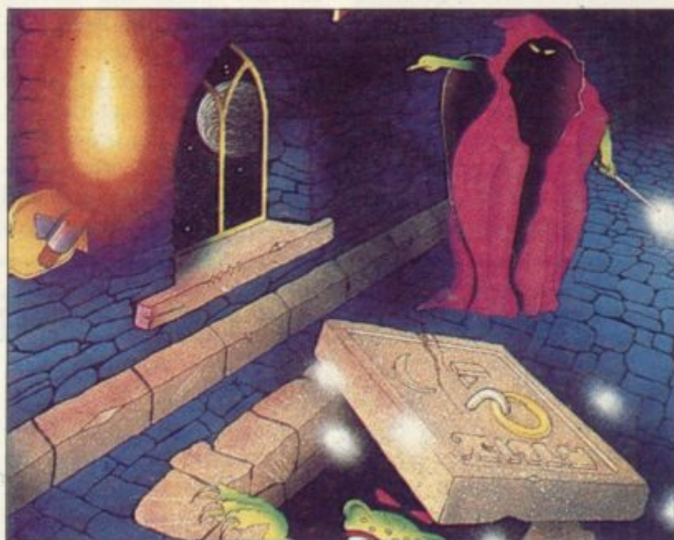
you will be transported to a three-dimensional representation of the entrance hall to the castle. To pass the entrance door you have to find the golden key. On the way you have to pick up food to keep you going. The authors have created an amusing and original representation of the strength of characters as it is whittled away by the attacking monsters. At the right of the screen is a turkey which, at the start of the game, has

all its flesh. As the monsters attack the turkey will lose its skin and become bones. When it has been picked clean you lose one of your three lives.

Dotted around several of the rooms—which you will enter—are time-warp generators which, if not locked, will transfer you to another room or floor. There are also barred doors through which, on occasions, you will be able to pass to other rooms.

The lower levels of the castle are probably the most dangerous because they have specific monsters like Dracula and Frankenstein's monster. They can be destroyed only with objects which you collect and not with the weapon you are given at the start of the game.

Atic Atac is highly recommended for children and adults as the depth of plot and the GAS graphics make it a superb game. It can be obtained from Ultimate Play the Game, The Green, Ashby de la Zouch, Leicestershire LE6 5JU. It costs £5.50.



Picture puzzle for sleuths

DEVOTEES of murder mysteries might like to try their deductive skills on **Murder at the Manor**, a graphics adventure for the 48K Spectrum. The local squire has been murdered by a thief in search of the squire's hoard of gold coins. Making good his escape, the murderer has scattered about the countryside pieces of a page containing the combination number of the squire's safe which still contains a vital clue. It is your job to find the combination, the clue and the identity of the murderer.

The search starts at the town cross, from which paths

lead to various shops, the police station, the car park, the church or the open countryside—beware of the sheep. As you reach each location, a picture of it unfolds and a compass in the corner of the screen shows which way you can go.

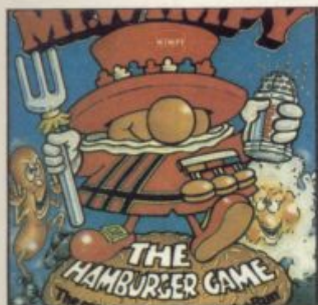
Walking about or fighting with any of the characters you encounter will sap your strength and eating any food you are lucky enough to find will restore it. If you run out of strength before you have solved the mystery, you lose the game.

At any stage you can check your score, the clues you hold

and your strength level.

The computer understands a comprehensive range of commands in this ingenious adventure and the graphics are attractive but a major fault is that the relationship between the various locations is not always consistent, so that however carefully you keep track of your movements, you may find yourself returning to the same spot repeatedly. The time it takes for each picture to appear also slows the game.

Murder at the Manor is available from Gemtime, 16 Ben Ledi Road, Kirkcaldy, Fife, and costs £6.95.



Hamburger ingredients are elusive

MR WIMPY for the 48K Spectrum is an unusual product in more ways than one. Commissioned by Wimpy International, it is billed as the first British computer game to feature a promotional character, complete with company logo and advertising jingle.

Mr Wimpy manages to be an entertaining game in its own right. It has eight levels of difficulty and the first screen entails guiding Mr Wimpy across the screen with his tray to collect the ingredients he needs to make his hamburgers.

On his way, he has to avoid manholes which engulf him and the burger thief who darts about intent on upsetting his tray, compelling him each time to return to the start and collect another one. If he manages to assemble his ingredients, the next level brings out the kitchen rebels in the form of Oggy Egg and Syd Sos.

The game can be played with a joystick and if you are using the keyboard you are unlikely to be able to match the speed of most hamburger restaurants in taking food to the table. The action is extremely fast and steering Mr Wimpy across the screen and back again without mishap is a feat possible for only the very expert player.

Mr Wimpy is produced by Ocean Software, Ralli Building, Stanley Street, Manchester M3 5FD, and costs £5.90.

3D maze game is not for the beginner

STRIKING 3D graphics are the outstanding feature of **Android 2**, a complex arcade adventure for the 48K Spectrum from Vortex Software. The game starts as you swoop over the Death Maze in your space transporter. As you land, you are confronted by a host of hazards such as millitoids, hoverdroids, bouncers and land mines which can remove your five lives.

Your objective is to kill all five millitoids before returning to your transporter, which will then take you to the Paradox Zone and finally to the Flatlands where your mission ends.

This well-presented game is definitely not for beginners. The millitoids have to be blasted three times before they disappear and there is only a limited amount of time before your transporter takes off without you, so that getting out of the maze and on to



the next level is a challenging task.

Skilled players, however, should derive some satisfaction from the game, which features a scrolling screen and a great deal of fast action. Your score, and the number of lives you have remaining, are shown on the right of the

screen, where there is also a grid showing your exact position in the maze, as well as a gauge telling you how much time remains before your transporter takes off.

Android 2 is produced by Vortex Software, 280 Brooklands Road, Manchester M23 9HD and costs £5.95.

Holiday a welcome change

SEQUELS are often a disappointment but anyone who enjoyed the Mikro-Gen **Mad Martha** will probably be happy to add **Mad Martha II** for the 48K Spectrum to their collection.

Subtitled **Henry Sails the Spanish Main**, the lively



graphics adventure is set in a Spanish holiday resort, as is clearly indicated by the blazing sun and a spirited rendering of *Viva España* at the start of the game.

The story features such things as a perfumed letter, a succession of doors, a dark alley and a bullfight. Events unfold at a brisk pace, with plenty of variety in the locations and incidents. You may well find yourself on a beach or in a hotel bar, or blundering on to someone else's balcony, a faux pas which will land you in the local jail.

There is also a challenging maze game played against the clock to enliven the action, although you may want to avoid it if you suffer from slow fingers. The game also features a good sprinkling of

useful objects such as spectacles and matchboxes to find.

Although the commands which the computer understands are limited, the graphics are unsophisticated and the author's grasp of Spanish appears shaky, it is a well-constructed adventure in which it is possible to keep track of one's movements and explore new areas when replaying the game. You can choose between three levels of difficulty and the setting and light-hearted approach make a welcome change from the gothic castles and space odysseys of so many other adventure games.

Mad Martha II is produced by Mikro-Gen, 1 Devonshire Cottages, London Road, Bracknell, Berkshire RG12 2TQ. It costs £6.95.

THE STORY SO FURTHER



HAVING LOST AT GO TO JAIL TO THEIR COMPUTER, THE PIMAN & A PAL GO TO THE

HAVING HIDDEN A WORLD-FAMOUS HOLLYWOOD STAR IN "GROUCHO," AUTOMATA WILL SEND 2 LUCKY PLAYERS TO MEET THEM! TRACK GROUCHO AS HE TOURS THE U.S.A. - CARTOONS, MUSIC & LARFS.

FLICKS... WHEREIN AUTOMATA SPRING A SURPRISE.

OUT NOW
MY NAME IS **UNCLE GROUCHO** YOU WIN A FAT CIGAR!
FIND THE HOLLYWOOD PERSONALITY IN THIS GAME, AND WIN A TRIP TO MEET 'EM, FLY OUT BY CONCORDE, STAY AT A REAL LUXURY HOTEL AND HAVE £500 TO SPEND...



WHAT IS THIS, THE STAMPEDE SEASON? WE'RE BEING TRAMPLED! ...THIS TRIP FOR 2 FINISHES WITH A LEISURELY CRUISE HOME ON THE B&Z!

THEY MUST BE OFF TO GET THEIR "UNCLE GROUCHO'S"



I THINK THAT MUST BE THE LAST OF THEM NOW...

THE 'PIMANIA' FOLLOW-UP



AFTER THE 'STATES' THE BOYS LOOK EAST FOR ENTERTAINMENT.
OOH, GROUCHO! I'M AMSICK!
ALREADY? WE HAVEN'T TAKEN OFF YET...

HEY, POND-LIFE, CAN YOU MAKE THIS THING GO FASTER?
I'D LIKE TO SEE YOU DO BETTER, BIG'EAD! JUST 'COS YOU'VE NOW GOT TOP BILLING IN THE INTRO PANEL...
ALASKA WELCOMES CAREFUL GROUCHOS
ARE YOU SURE THIS IS ARIZONA?

WE SHOULD NEVER HAVE TRADED THE MAP AND COMPASS FOR FUR COATS! WE'RE LOST AGAIN!
FOR HIKE
HOLLYWOOD 5,000 MILES AS THE CROW FLIES
RIO DE JANEIRO WELCOMES CAREFUL GAUCHOS
HOW MUCH MORE OF THIS CAN YOU TAKE?!!
YAKZEE
THAT'S £69,000 YOU OWE ME
GREAT!
YAKZEE
SPACE WITH NO PORES IN IT...

ON THE OPPOSITE PAGE, THE PIMAN WAS SOLD A CANTANKEROUS MORRIS, WHICH HE PROMPTLY ABANDONED IN A MULTI-STORY EYESORE... BUT GROUCHO HAS OTHER IDEAS...

WHY DID YOU DUMP IT? A CAR'S A CAR, AND WE NEED TRANSPORT!
I THOUGHT I WAS GOING TO GET THIS SPACE-CRUISER... ANYWAY, YOU HAVEN'T MET THIS CREEPY AUTO!
IS THAT IT?

SO, YOU CAME BACK! WHO'S YOUR PAL WITH THE SHINY EYEBROWS?
LISTEN, BUSTER - YOU'RE WORKING FOR US FROM NOW ON!

DID YOU KNOW THAT 'PIMANIA' AND 'GROUCHO' AND 'MORRIS MEETS THE BIKERS' ALL HAVE FREE ROCK RECORDS ON THEIR BACK-SIDES!!
WE'RE RODEOS TO LADY CLAIR SINLIVE & HER ROCK BAND!
WELL, THEY DO.

BRARRUM!
LEADER OF THE PAC - TAKE THREE!

I'M SORRY I HURT YEW, LEADER OF THE PAC...
WHAT A VOICE
WHAT A NOSE
WE'VE PUT 8 CRYPTIC CLUES TO 'PIMANIA' IN THE LYRICS FOLKS! KEEP SMILING...

NOW THE PIMAN & HIS PALS HAVE RECORDED AN L.P. "THE PIMAN'S GREATEST HITS" ON MIND-BLOWING STEREO-CASSETTE.

ORDER FORM

TO AUTOMATA U.K. LTD: "PLEASE RUSH ME THE FOLLOWING CASSETTES"

"MY NAME IS UNCLE GROUCHO YOU WIN A FAT CIGAR" for 48K ZX SPECTRUM	£10	<input type="checkbox"/>
"MORRIS MEETS THE BIKERS" for any ZX SPECTRUM	£6	<input type="checkbox"/>
"GO TO JAIL" for 48K ZX SPECTRUM	£6	<input type="checkbox"/>
"YAKZEE" for 48K ZX SPECTRUM	£5	<input type="checkbox"/>
"PIMANIA" for 48K ZX SPECTRUM	£10	<input type="checkbox"/>
"PIMANIA" for B.B.C. 32K	£10	<input type="checkbox"/>
"PIMANIA" for DRAGON 32	£10	<input type="checkbox"/>
"THE PIMAN'S CHRISTMAS STOCKING" (including Piman's 1984 Kartoon Kalender, Piman's own C20 Blank Computer Cassette, plus the truly amazing "PIMAN'S GREATEST HITS" stereo L.P.)	£5	<input type="checkbox"/>

I ENCLOSE THE RIGHT MONEY, TOTAL _____ £
or please charge my ACCESS/EURO/MASTERCARD

CARD NUMBER

MY SIGNATURE _____

MY NAME _____

MY ADDRESS _____

POST CODE _____

send to AUTOMATA U.K. LTD., 27 HIGHLAND ROAD, PORTSMOUTH, PO49DA, HANTS., ENGLAND. Telephone (0705) 735242 Mail Order Service.....
ALL PRICES INCLUSIVE! NO EXTRAS! Please leave space below blank...

SU

SUPERCHESS 3.0

ABSOLUTELY GUARANTEED ABLE TO BEAT ALL OTHER SPECTRUM CHESS PROGRAMS

Superchess 3.0 has been developed to bring you the strongest chess program yet for the Spectrum computer.

At the tournament level Superchess 3.0 has a look-ahead of five to seven ply (moves) in the middle game, and ten to twelve ply in the end game. This gives Superchess 3.0 a substantial advantage against other chess programs and promises the experienced player an interesting and challenging game of chess.

Unlike other chess programs, Superchess 3.0 is not just a brute-force calculator, but employs artificial intelligence techniques to allow deeper searching along the main lines of play.

FEATURES:

- 10 levels—all play within tournament time limits.
- First level made especially easy for beginners.
- Easy to use—help menus provided.
- Recommended move option.
- Change sides and level during game.
- Self play mode.
- Set up/change position.
- Technical information—how the program 'thinks'.
- Program's internal score for position displayed.
- Number of evaluated positions displayed.
- Library of opening moves.
- Select your own colour scheme for graphic board display.
- Solve mating problems—up to mate in four.

48K SPECTRUM—Price £8.95



BRIDGE PLAYER

PLAY AN ENTIRE GAME OF BRIDGE AGAINST YOUR SPECTRUM—WITHOUT GETTING IN THREE FRIENDS FOR THE PURPOSE

Dealing—the program shuffles, deals and sorts the cards to produce randomly dealt hands. An almost infinite number of hands are therefore possible, with all kinds of distributions.

Bidding—is in the familiar ACOL system, including Stayman and Blackwood conventions. You bid your hand while the Spectrum bids the other three hands.

Card Play—you play from your own and dummy's hands, which are displayed as they would be at the bridge table, with the program playing the other two hands.

Scoring—at the end of each hand the score is calculated, including honours, slam and rubber points. Both the old and new scores are displayed in the usual manner.

Replay—at the end of each hand, all four hands can be displayed and, if desired, the hand replayed.

48K SPECTRUM BRIDGE PLAYER—£8.95

An ideal complement to the Bridge Player Program:

Bridge Tutor (Beginners)—£5.95

Bridge Tutor (Advanced)—£5.95

SPECIAL OFFER: Bridge Player and both Bridge Tutors—£18.95



Plus for 48K Spectrum unless otherwise stated:

PLUS for 48K Spectrum:

FLOATING POINT FORTH with EDITOR £13.95

INTEGER FORTH £9.95

SUPERCHESS II £7.95

SUPERCHESS I (16K ZX81) £4.95

16K SUPERCHESS (16K Spectrum) £6.95

REVERSI £6.95

DRAUGHTS £5.95

BACKGAMMON £5.95

SNAIL LOGO (Turtle Graphics) £9.95

GOLFING WORLD £5.95

Spectrum Programs

SPECTRUM EXTENDED BASIC

—IMPROVE YOUR PROGRAMMING —EASE DE-BUGGING
—HELPS YOU ADD STRUCTURE TO YOUR PROGRAMS

The ten additional BASIC commands provided by Spectrum Extended Basic are considered an essential aid for most programming applications, so much so that many of these commands are standard features on other Basics.

The program is compact, occupying less than 5K memory, is user friendly—requiring only a two key entry—and incorporates syntax checking.

The program commands are used and entered just like normal Basic keywords, the program operates by trapping your usual keyboard input and testing for any of the ten additional commands.

The extra commands available are:

- **AUTO** auto line number, start and interval definable.
- **CLOCK** ON/OFF 12 hour clock, displayed on screen.
- **DELETE** Basic line/block delete.
- **EXAMINE** reads tape headers and displays information.
- **FIND** find specified string in Basic program.
- **MEMORY** displays memory status.
- **RENUMBER** full line renumber with GOSUBs and GOTOs
- **SCROLL** ON/OFF continuous scrolling.
- **TRACE** ON/OFF slows program execution, displays line and statement currently executed.
- **VARIABLES** displays variable names and contents.

48K Spectrum Extended Basic—£9.95

SUPERCODE —for 16K and 48K Spectrum

100+ ROUTINES

This is a superior machine code tool kit with one hundred machine code routines that are relocatable for use in your own BASIC and/or machine code programs, the combined user friendly BASIC program, 48k Spectrum only, gives easy access to all routines: ● Index of routines. ● Call up details of each routine including all information required to tailor the routine to your needs. ● Demonstration of how the routine works under software control, the demonstration is repeatable. ● Save and verify individual routines. ● Comprehensive user guide.

- | | | | |
|---------------------------|--------------------------|---------------------------|----------------------------------|
| 1. Block Memory Insert | 18. Star Draw | 35. Block Copy | 52. Confuse |
| 2. Block Line Delete | 19. Flash Switch | 36. Contract | 53. Clarify |
| 3. Chr\$ Swap | 20. Bright Switch | 37. Expand | 54. Space Saver |
| 4. Chr\$ Scramble | 21. Paint Shape | 38. Expand Rem | 55. Screen Overprint |
| 5. Super-Renumber | 22. Record Sound | 39. Append | 56. Screen Invert |
| 6. 2 Byte Converter | 23. Replay Sound | 40. Count Program | 57. Clear All |
| 7. Dec→Hex Converter | 24. Sci-Fi Character Set | 41. Tape Header Reader | 58. Ink Change |
| 8. Hex→Dec Converter | 25. Memory Available | 42. Address | 59. Paper Change |
| 9. Remkill Condenser | 26. Line Renumber | 43. Checker-Board | 60. Flash On |
| 10. On Error Goto | 27. Uni-Note Sound-Gen | 44. Remove Colours | 61. Flash Off |
| 11. On Break Goto | 28. Dual-Note Sound-Gen | 45. Display Memory | 62. Bright On |
| 12. Free-Scroller | 29. Uni-Beep Simulator | 46. Hex Loader | 63. Bright Off |
| 13. Non-Deletable Lines | 30. Multi-Beep Simulator | 47. Wait-Key | 64. Screen-Print |
| 14. Border Effects | 31. Screen Fill | 48. Strings to Upper Case | 65. Random Number Generator |
| 15. Screen Search | 32. Screen Store | 49. Strings to Lower Case | Routines 66-100: Screen routines |
| 16. Variables Search/List | 33. Screen Exchange | 50. Program to Upper Case | |
| 17. 24-Line Printing | 34. Protect Program | 51. Program to Lower Case | |

SUPERCODE £9.95

Also available at Boots, W. H. Smith and all good computer shops.

Send SAE for catalogue.

DELIVERY:

UK—prices include VAT and postage & packing.

EUROPE—add 80p per program

ALL OTHER PLACES—for air mail add £2 for the first program and 50p for each subsequent program. Surface delivery add 80p per program.



Send Cheque, Postal Order or Access No. to:

CP SOFTWARE, Dept SU1
17 Orchard Lane,
Prestwood,
Bucks HP16 0NN



Paddle your own canoe with the ZX-81

Outdoor enthusiast Keith Ratcliffe gets physical with his computer.
Nicole Segre reports

IF YOU LIKE the idea of crossing a rapidly-flowing stream without leaving the comfort of your front room, a program by Keith Ratcliffe, a canoeing enthusiast from Chapel-en-le-Frith, near Stockport, might be just what you need. Using a simple game formula, the program printed opposite demonstrates how to get from one bank to another in a canoe by choosing the proper speed and angle to combat the strength of the current.

All Ratcliffe's programs combine his interest in outdoor sports with the arm-chair joys of computing. He has written a rock-climbing program, based on a real-life climb, which is intended to teach the novice how to make the correct decisions about choosing a route, conserving strength and using tools to reach the top of the rock face. One false move can lead to a fatal fall, a game element which adds a touch of spice to a serious training program.

Another of his programs simulates a slalom canoe race, the speciality which he and his wife Geraldine consider their main hobby. There is also a simple file

program to list the calendar of canoe racing events through the year and another more complicated one for the calculation of race results as they are received, a laborious process which usually occupies several people at any slalom event.

It is all done on a 16K ZX-81 which Ratcliffe bought for £50, including RAM pack, last March. "That was cheap at the time," he recalls, "although it would not cost much more for the whole lot new today."

The price of the machine was of prime importance to Ratcliffe because he had just been made redundant from a job for which he had moved his family to the Stockport area. Formerly a teacher in an outdoor centre in the Lake District, he had gone to Chapel-en-le-Frith to take a job as a youth worker with the Greater Manchester Youth Association, only to be phased-out barely a year later. It was as a result of that that he bought his ZX-81, on the suggestion of a colleague who recommended computing as a cheap and mentally-stimulating hobby to occupy his leisure time.

"As it turned out, I did not have much spare time," he says, "as I was back in full-time work only a month later but that did not mean that the computer was neglected."

Ratcliffe now works for the Buxton Action Community Team, a part of the Manpower Services Commission youth training scheme. The objective is to provide practical experience for youngsters who leave school with few or no qualifications by finding short-term work for them in the community, combined with off-the-job training at local colleges in basic skills such as numeracy and literacy. The course also includes an introduction to computers and Ratcliffe has taken that part of the scheme upon himself by using his ZX-81.

"I devised a simple statistical program in which all the students put in vital facts about themselves, such as their height, weight, and age, and the computer then draws a bar chart." As a reward for their efforts, Ratcliffe also allows students to play a commercially-bought game, Mazogs, in their spare time. "It always goes down very well,"

he says, "and helps to make computing seem much more attractive."

Ratcliffe plans to make wider use of his canoeing programs, which were written for amusement but could help canoeing clubs to pass the time in the winter months. He hopes that Manchester Canoeing Club, which he joined recently, will soon be using his crossing-the-river game and the slalom canoe race simulation as a training aid.

Ratcliffe also submitted his race results programs to the British Canoe Union. To his amazement, the union not only wrote to say that other canoeing clubs were already using computer programs to analyse results but even included several pages of guidelines on what such programs should include, together with a sample program to use as a basis.

"Drawing-up the results of a slalom race is a complicated process," Ratcliffe explains. "Competitors have to participate in two races. Then a percentage rating is drawn-up which compares each competitor's performance in two separate events, so that differences in the distances and weather conditions are taken into account.

"The result of those calculations gives the competitor's new ranking, rather like a football club's move up and down the divisions, which is re-adjusted at each new event. When you have 100 or so competitors, it all becomes a bit of a headache."

That explains why canoeists have resorted so eagerly to computers but Ratcliffe feels he has one advantage over the others. "No-one else seems to be using a ZX-81 and there must be many of them hidden in various clubs all over

the country," he says. Ratcliffe is happy with his ZX-81, which he says has proved adequate for his purposes, and has no plans to upgrade to a Spectrum or any other machine. "The programs I have written so far do not need colour or sound," he says. "In fact, I have derived as much use from my ZX-81 as from the mainframe computer I used for my mechanical engineering studies at the University of East Anglia."

One of Ratcliffe's projects as a



research student was to study the movements of sediment in the Wash, and he used the university computer to produce "a gorgeous tidal chart full of Os and Is". That gave him a taste for computing which his ZX-81 has revived.

Ratcliffe owns only two commercially-bought tapes, Mazogs and Vu-File, and generally keeps outlay on the machine to a minimum. He overcame initial loading problems by buying Dixons least expensive tape recorder and has added a £10 keyboard, the File 60, to make the machine easier to use for his

two daughters, aged two and four. The older is already proving proficient at several programs taken from listings in books and magazines, including a simple game, Fisherman, to teach co-ordination, and another to learn the difference between left and right.

Ratcliffe estimates that he spends an average of six hours a week on his computer and wishes he had more time to devote to it, "but there are too many other things to do," he says. During the summer months, he spends one evening a week rock climbing and the family goes canoe racing every weekend.

"It used to be my wife's speciality before we married," he says. "She persuaded me to take it up last year and it makes a marvellous family activity. The children like cheering us from the bank." As the family lives on the edge of the Peak district, there are also walks to be enjoyed whenever the weather is fine.

Besides his other hobbies, Ratcliffe is a keen amateur photographer and thinks that one day he might write a program for his computer to control exposure times in his darkroom. "For the moment, I find it easier to use a clock," he says.

Another plan concerns a simulation sailing program, another of his interests. "We have a dinghy in the back garden," he says, "but we never get around to using it."

Ratcliffe says that he is not a "computer freak" but the ZX-81, together with his other hobbies, fills ever available moment. "If I were ever made redundant again," he says, "I would have no difficulty knowing how to occupy my time."

```

5 REM "FERRYGLIDE"
10 LET CU=0.1*INT (10+RND*50)
15 PRINT AT 0,0;"(15*1SP'9a'15
*1SP)"
20 PRINT AT 21,0;"(15*1SP'9a'1
5*1SP)"
25 PRINT AT 5,0;"CURRENT";CU;"
MPH"
30 PRINT AT 6,0;"PADDLING SPEE
D?";
35 INPUT VEL
40 PRINT AT 6,19;VEL;"ANGLE TO
CURRENT?";
45 INPUT ANG
50 PRINT AT 7,19;ANG
51 LET ANG=PI*ANG/180
55 LET Y=1
56 LET X=31
60 FOR N=0 TO 39
65 LET DY=1
70 LET UN=0.8*CU*4*N*(39-N)/39
**2
75 LET DX=4*((VEL*COS ANG)-UN)
/ (VEL*SIN ANG)
80 LET X=X+DX
85 LET Y=Y+DY
86 IF X>62 THEN GOTO 300
87 IF X<1 THEN GOTO 310
90 PLOT X,Y
92 IF RND<0.125 THEN GOSUB 149
5
95 NEXT N
100 IF INT X=31 OR INT X=32 THE
N GOTO 1000
200 PAUSE 1E3
205 CLS
206 GOTO 15
300 PRINT AT 10,0;"ANGLE TOO SM
ALL"
301 PAUSE 200
302 CLS
303 GOTO 15
310 PRINT AT 10,0;"ANGLE TOO LA
RGE"
311 PAUSE 200
312 CLS
313 GOTO 15
1000 CLS
1001 PRINT "WELCOME TO THE FERRY
GLIDE INN"
1002 PRINT AT 5,2;"<(93)---(94)
-<"
1003 PRINT AT 6,4;"(98) U (95)";
TAB 20;"(2*9d)"
1004 PRINT AT 7,4;"(92'9a'11SP'9e
'91)";TAB 20;"(2*1SP'96)"
1005 PRINT AT 8,5;"(98'1SP'95)";
TAB 20;"(2*1SP'98)"
1006 PRINT AT 9,5;"(98'1SP'95)";
TAB 20;"(2*1SP'97)"
1007 PRINT AT 10,5;"(98'1SP'95)"
1008 PRINT AT 11,5;"(98'1SP'95)"
1009 PAUSE 1E3
1010 CLS
1011 GOTO 10
1500 FOR I=0 TO 31
1501 PRINT AT 21-INT Y/2,31-I;"<
="
1502 IF 32-I=INT (0.5*X) THEN GO
TO 1505
1503 IF INKEY#="S" THEN GOTO 151
8
1504 GOTO 1517
1505 CLS
1506 PRINT AT 5,5;"CAPSIZE"
1516 GOTO 200
1517 NEXT I
1518 RETURN

```

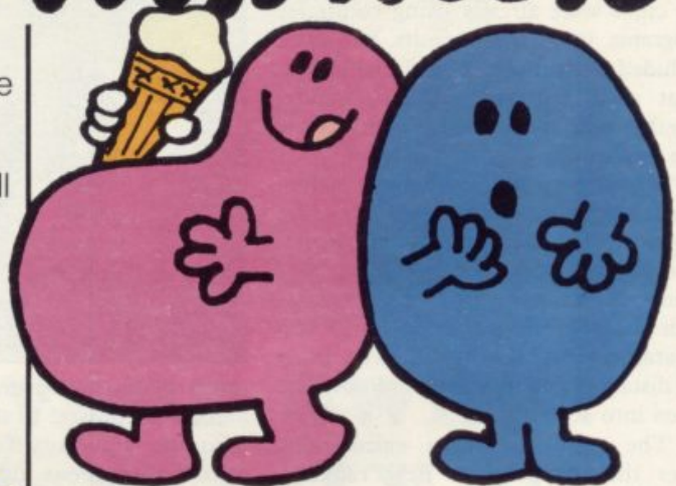
More than fun and games!

FIRST STEPS with the Mr. Men

by Primer Educational Software

The ever-popular Mr. Men help prepare young children for reading with four simple and absorbing games designed to exercise essential skills as well as entertain.

An easy-to-use, colour-coded key guide is included with an illustrated introductory book, featuring the Mr. Men. For ages 4 to 8 years. Available now on cassette for the Spectrum 48K (and also for the BBC B and Electron). **£8.95**



QUICK THINKING!

by Wigit Software

Two mind-stretching, space-age games to test mental arithmetic and nimble fingers. In **Sum Vaders** alien robots invade the earth. Only quick thinking and fast reactions can prevent them. Several levels of difficulty and a two-player game with a handicap option make Sum Vaders equally testing for all family members, from 8 years to adult.

Robot Tables challenges the young player to make a series of perfect robots.

Knowing your multiplication tables is the key to controlling the robot-making machine. With a learning mode and a testing mode, robot Tables is a fun way for early learners, and more advanced children, to master an important and often neglected skill.

Available now on cassette for the Spectrum 48K (and also for the BBC B, Electron and Commodore 64). **£6.95**

CAESAR THE CAT

by Andromeda Software

Meet Caesar, a cheeky young cat on duty in a well-stocked larder. He's kept busy chasing a gang of hungry mice eating the family's food.

A fast, colourful, all-action, arcade-style game with catchy music and a best-score record. Challenging for high-scoring arcade addicts as well as great fun to play for the novice. It's a hit on cassette for the Commodore 64 and it's coming soon on the Spectrum 48K. **£8.95**

Prices include VAT and post and packaging. MIRRORSOFT programs are available from selected branches of W.H. Smith and Boots, and other leading software stockists. Trade enquiries welcome: phone 01-822 3580.

MIRRORSOFT

SOFTWARE FOR ALL THE FAMILY

To MIRRORSOFT, PO Box 50, Bromley, Kent BR2 9TT

Please send me the following (enter number required of each item in the space provided):

	Price	Spectrum 48K (01)	BBC B (03)	Electron (04)	CBM 64 (05)
First Steps with the Mr. Men (MM01)	£8.95				
Quick Thinking (QT01)	£6.95				
Caesar the Cat (CC01)	£8.95				

I enclose a cheque/PO for £..... made payable to "Readers' Account: Mirror Group Newspapers Ltd".

Or please debit my ACCESS/BARCLAYCARD for the sum of £..... card no. SU2

I understand that my remittance will be held on my behalf in the bank account named above until the goods are despatched.

Signature.....
Name.....
Address.....
Postcode.....

Offer applies to Great Britain and Eire only. Please allow up to 28 days for delivery in the UK. MIRRORSOFT is a registered trade mark of Mirror Group Newspapers Ltd., Co. Reg. No. 168660. Reg. Office: Holborn Circus, London EC1.

Put everything you need on the keyboard with a Custom Keypanel Kit.



Everything you need IS on the keyboard with CUSTOM KEYPANELS.

These precision die-cut plastic panels fit perfectly over your keyboard and provide an instant and individual reference to all of your software.

Each Kit comes in a clear plastic storage wallet and contains: 10 Matt-black Keypanels plus sheets containing over 140 self adhesive Command labels pre-printed with words, symbols and arrows, plus a sheet of blanks for your own designs.

SPECTRUM KEYPANELS are 96x224mm and the labels are printed in 'Spectrum' bright red. A **MUST** for flight-simulation and all multi-key games and applications.

The **FIRST** add-on for your Spectrum.

ORIC KEYPANELS are 105x275mm and the labels are 'ORIC' blue. Master those CTRL and ESC key combinations.

An **INSTANT** reference to all ORIC's keyboard functions.

NOW IN 'SUPER ML' PLASTIC!

Post today to **Softtech Limited**, 25 College Road, Reading, Berkshire, RG6 1QE. We despatch to you first class post by return.

Please send me:

..... Spectrum Keypanel Kits at £3.95 + 35p p&p each (overseas should add 25% for additional surface mail)

..... ORIC Keypanel Kits at £4.95 + 35p p&p each (overseas should add 25% for additional surface mail)

I enclose a total remittance of £..... cheques/postal orders payable to **Softtech Limited**.

NAME

ADDRESS

QUICKSILVA ARE THE GAME LORDS...

SPECTRUM PROGRAMS		COMMODORE 64	
ANT ATTACK* 6.95	<input type="checkbox"/>	PURPLE TURTLES* 7.95	<input type="checkbox"/>
Sandy White		Mark & Richard Moore	
GAMES DESIGNER* 14.95	<input type="checkbox"/>	AQUAPLANE* 7.95	<input type="checkbox"/>
John Hollis		John Hollis & Steve Hickman	
BUGABOO* 6.95	<input type="checkbox"/>	RING OF POWER* 7.95	<input type="checkbox"/>
Indescomp		Mc Clemont & Fred Preston	
TRAXX* 6.95	<input type="checkbox"/>	QUINTIC WARRIOR* 7.95	<input type="checkbox"/>
Jeff Minter/Salamander		T.P. Watts	
GRIDRUNNER* 6.95	<input type="checkbox"/>	ULTISYNTH*‡ 14.95	<input type="checkbox"/>
Jeff Minter/Salamander		Nalin Sharma	
SMUGGLERS COVE* 6.95	<input type="checkbox"/>	BBC PROGRAMS	
John Keneally		THE GENERATORS* 6.95	<input type="checkbox"/>
VELNOR'S LAIR* 6.95	<input type="checkbox"/>	Dave Mendes	
Derek Brewster		MINED OUT* 6.95	<input type="checkbox"/>
3D STRATEGY* 6.95	<input type="checkbox"/>	Ian Andrew & Ian Rowlings	
Freddy Vachha		BEEB ART*‡ 14.95	<input type="checkbox"/>
XADOM* 6.95	<input type="checkbox"/>	Dave Mendes	
Mike Moscoff		PROTECTOR 7.95	<input type="checkbox"/>
AQUAPLANE* 7.95	<input type="checkbox"/>	Andy Green	
John Hollis		WIZARD 6.95	<input type="checkbox"/>
ZX-81 PROGRAMS		A.R. Buckley	
QS DEFENDA 3.95	<input type="checkbox"/>	MUSIC PROCESSOR 14.95	<input type="checkbox"/>
Nick Lambert		Andy Williams	
QS ASTEROIDS 3.95	<input type="checkbox"/>	VIC20 PROGRAMS	
John Hollis		TORNADO	
QS INVADERS 3.95	<input type="checkbox"/>	CHARTEC	
Dave Edwards		SKYHAWK	
QS SCRAMBLE 3.95	<input type="checkbox"/>	CHARTEC	
Dave Edwards		TRADER‡ 14.95	<input type="checkbox"/>
		PIXEL POWER 7.95	<input type="checkbox"/>
		PIXEL	
		ATARI PROGRAM	
		MAGIC WINDOW	
		M. Walker 8.95	<input type="checkbox"/>
		DRAGON PROGRAM	
		MINED OUT 5.95	<input type="checkbox"/>
		I. & C. Andrew	
		ELECTRON PROGRAM	
		MINED OUT* 6.95	<input type="checkbox"/>



PIXEL POWER 7.95
PIXEL

ATARI PROGRAM
MAGIC WINDOW
M. Walker 8.95

DRAGON PROGRAM
MINED OUT 5.95
I. & C. Andrew

ELECTRON PROGRAM
MINED OUT* 6.95

* NEW RELEASES
‡ SUPPLIED IN A BOX WITH BOOKLET

QUICKSILVA

All games marketed exclusively by Quicksilva Limited.
Please send me the games I have ticked.

I enclose cheque/P.O. for _____

Send to Quicksilva Mail Order, _____

P.O. Box 6, _____

Wimborne, Dorset BA21 7PY. _____

Telephone: (0202) 891744

Name _____

Address _____



Boots, W.H. Smiths, J. Menzies, Microdealer, HMV, Hamleys, John Lewis, Computers for All and all reputable specialist computer stores.

WARNING: These programs are sold according to QUICKSILVA Ltd's terms of trade and conditions of sale. Copies of which are available on request.

There's one character no computer can cope with.



The voltage spike. It travels unseen through the mains supply – and it can wreak havoc with any computer.

In the office it can cause program crashes and lose you hours of expensive work.

If you're a computer supplier, it can mean frequent callbacks, damage to your equipment and damage to your reputation.

Voltage spikes happen too often – and all it takes to guard against them is a plug.

B & R's PowerCleaner. It costs just

£8.65 + VAT, and it limits any voltage surge to a safe level. Fit one to every computer and v.d.u., and a spike should never damage your business again.

Write for your nearest stockist



PowerCleaner



Because it's not worth the risk

B & R Electrical Products Limited, Temple Fields, Harlow, Essex CM20 2BG. Tel: Harlow (0279) 34561. Telex: 81140.

The Tandy Four Colour Graphics Printer

£149
Inc. VAT



CGP-115. Creates beautiful graphics in red, blue, green and black. Text mode prints 40 or 80 characters per line at 12 characters per second. Includes serial and parallel interfaces and easily replaceable ink cartridges and standard 4 1/2" paper rolls. 26-1192 **£149.00**

Tandy

The Biggest Name in Little Computers

See Our Extensive Range of Microcomputer Accessories At Any One of the 340 Tandy Stores Nationwide!

TRACE

FOR ANY ZX SPECTRUM AND FOR THE 16K ZX81

A superb aid to programming the ZX81/SPECTRUM, allowing you to watch what your BASIC programs are doing every step of the way. Bugs in your program will be easier to find. Example programs will almost explain themselves. Before the ZX81/SPECTRUM executes each BASIC statement in your program it will display the line number, statement number (SPECTRUM), and the statement itself in the input area (it will not overwrite the main display area). The speed is controllable from single step upwards. You can produce a TRACE listing on the ZX printer, stop your program at any point to print variables or correct errors, and start/stop tracing from anywhere in your program.

"an effective TRACE . . . a useful debugging tool . . . easy to use". S.U. 9/83 reviewing SPECTRUM version. It might even help you find the errors in the magazine listings!

ZX81 (16K) — £5.95
SPECTRUM — £6.95

THE FUN WITH EDUCATION SERIES

Colourful, fast moving graphics, sound and controllable difficulty combine to provide a fun way to learn without the need for keyboard dexterity.

FUN WITH NUMBERS

Addition, subtraction, multiplication and division in a space game format. Shoot down the spaceship carrying the correct answer, while building a ladder to rescue the Man in the Moon!!

For the 48K Spectrum
— £5.50

FUN WITH WORDS

Spelling and Word Recognition. Use the overhead crane to pick the correct letter from the coal trucks while filling the steam engines tender with coal and collecting the passengers.

For the 48K Spectrum
— £5.50

All prices include P.&P., Mail Order from:-

TEXGATE COMPUTERS LTD.,
Dept S., 14, Brook Lane, Corfe Mullen, Dorset BH21 3RD

Stand out in the crowd with a ZX-81 woolly hat

Celia Sims' computerised knitting pattern for a woolly hat has advantages over traditional charts

MOST SINCLAIR users are probably spending the cold, dark evenings huddled around their glowing TV screens while the sleet and rain rattle against the windows.

Celia Sims has used those hours to develop a practical use for her ZX-81, a computerised knitting pattern which produces an attractive woolly hat emblazoned with the message ZX-81 User.

She was the User of the Month in the July 1983 issue of *Sinclair User*. A seamstress by profession, she saw enormous potential in the ZX-81 for providing time-saving and entertaining knitting instructions.

She selected the design, colour and row length of the knitting pattern with the ZX-81 in mind and she believes that anyone, except possibly an absolute beginner at knitting, should be able to follow the pattern easily. Those who are unable to knit might have friends who could knit the hat for them.

There are many advantages of using computerised knitting patterns. As the instructions appear on the screen together with the pattern graphics, they are easier to follow than the normal printed charts from which the knitter



has to count the stitches.

The pattern also acts as a row counter, and size adjustments are made automatically. Finally, as the graphics on purl rows are reversed, the current row of the pattern is always displayed the same way round as the knitting in one's hand. That is simpler than the normal printed charts, when the knitter has to read from right to left on knit

rows and from left to right on purl rows.

The only disadvantages are in the setting-up and loading of the program—considerably less convenient than merely opening a pattern chart—and in the fact that the ZX-81 is less portable and requires an electricity supply, thus making knitting on the bus highly impracticable.

```

10 REM "ZX81 USER HAT"
11 PRINT AT 0,10;"ZX81 USER HA
T"
12 PRINT AT 4,12;"MATERIALS"
13 PRINT AT 5,5;"PATONS BEEHIV
E CHUNKY"
14 PRINT AT 6,2;"1 BALL BLACK
AND 1 BALL WHITE"
15 PRINT AT 7,4;"PAIR 5MM <NO6
> NEEDLES"
16 PRINT AT 9,12;"TENSION"
17 PRINT "16 STITCHES AND 22 R
OWS TO 10CM"
18 PRINT AT 12,14;"SIZE"
19 PRINT AT 13,7;"CHILD <50CM
CROWN>"
20 PRINT AT 14,7;"ADULT <55CM
CROWN>"
21 PRINT AT 16,5;"FOR CHILD SI
ZE PRESS C"
22 PRINT AT 18,5;"FOR ADULT SI
ZE PRESS A"
23 IF INKEY#="C" THEN GOTO 27
24 IF INKEY#<"A" THEN GOTO 23
25 LET V=1
26 GOTO 29
27 LET V=0
29 GOSUB 2000
30 PRINT AT 2,10;"ABBREVIATION
S"
31 PRINT AT 3,13;"K=KNIT"
32 PRINT AT 4,13;"P=PURL"
33 PRINT AT 5,10;"TUG=TOGETHER
"
34 PRINT AT 6,0;"B=BLACK, W=WH
ITE"
35 PRINT AT 8,4;"IF YOU REQUIR
E CASTING ON"
40 PRINT AT 9,6;"INSTRUCTIONS
PRESS 0"
50 PRINT AT 12,4;"IF NOT, PRES
S ROW NUMBER"
60 PRINT AT 13,7;"REQUIRED <1
TU ";V+60;">"
70 INPUT R
80 IF R<=-1 THEN GOTO 70
90 IF R>=62 THEN GOTO 70
100 IF R<>0 THEN GOTO 200
110 GOSUB 2000
120 PRINT AT 10,0;"USING BLACK,
LAST ON ";V*2+20;" STITCHES"
130 GOSUB 2100
140 LET R=1
170 IF R/2<>INT (R/2) THEN LET
T#="K2 TUG"
200 LET A#="111111111100000000
000000000011111111000000000011
1100001111"
210 DIM B#(14,23)
220 IF R<=41 OR R>=48 THEN GOTO
300
230 GOTO 410
300 IF R<>30 THEN GOTO 400
305 GOSUB 2000
310 GOSUB 2000
320 PRINT AT 10,0;"USING WHITE
K1,P1 TO LAST STITCH"
330 PRINT "PURL TWICE INTO LAST
STITCH"
340 PRINT AT 12,10;"<";V*2+21;"
STITCHES">"
350 GOTO 1970
400 IF R<>41 THEN GOTO 600
410 GOSUB 2000
420 PRINT AT 9,2;"PATTERN INSTR
UCTIONS FOLLOW"
421 PRINT AT 10,1;"BOTH COLOURS
USED IN EACH ROW"
422 PRINT AT 11,1;"TAKE SPARE Y
ARN LOOSELY ACROSS"
424 PRINT AT 12,4;"WRONG SIDE O
F EACH ROW"
430 PRINT AT 15,7;"FOR ""ZX81""
PRESS 2"
440 PRINT AT 17,7;"FOR ""USER""
PRESS U"
450 IF INKEY#="U" THEN GOTO 485
460 IF INKEY#<">" THEN GOTO 45
0
465 CLS
470 GOSUB 2500
471 LET B#(7)="<2*SP'5*1SP'1SP'1
SP'3*SP'1SP'2*SP'2*1SP'2*SP'1SP'
3*SP'"
472 LET B#(6)="<6*SP'1SP'2*SP'1

```

Continued on page 64

Knitting Pattern

Continued from page 63

```

SP:SP:1SP:2KSP:1SP:2KSP:1SP:1SP:1
SP:3KSP)"
473 LET B$(5)="(5KSP:1SP:3KSP:1
SP:SP:1SP:2KSP:1SP:2KSP:1SP:1SP:1
SP:3KSP)"
474 LET B$(4)="(4KSP:1SP:5KSP:1
SP:4KSP:2KSP:1SP:2KSP:1SP:3KSP)"
475 LET B$(3)="(3KSP:1SP:5KSP:1
SP:SP:1SP:2KSP:1SP:2KSP:1SP:1SP:1
SP:3KSP)"
476 LET B$(2)="(3KSP:1SP:6KSP:1
SP:SP:1SP:2KSP:1SP:2KSP:1SP:1SP:1
SP:3KSP)"
477 LET B$(1)="(2KSP:5KSP:1SP:1
SP:3KSP:1SP:2KSP:2KSP:1SP:1SP:1
SP:3KSP)"
479 LET P$=""
480 GOTO 500
485 CLS
490 GOSUB 2500
491 LET B$(7)="(2KSP:1SP:2KSP:1
SP:SP:4KSP:1SP:4KSP:1SP:4KSP:1SP:2
SP)"
492 LET B$(6)="(2KSP:1SP:2KSP:1
SP:SP:1SP:2KSP:1SP:1SP:1SP:4KSP:1
SP:2KSP:1SP:2KSP)"
493 LET B$(5)="(2KSP:1SP:2KSP:1
SP:SP:1SP:4KSP:1SP:4KSP:1SP:2KSP:1
SP:2KSP)"
494 LET B$(4)="(2KSP:1SP:2KSP:1
SP:2KSP:2KSP:2KSP:3KSP:2KSP:3K
SP:3KSP)"
495 LET B$(3)="(2KSP:1SP:2KSP:1
SP:3KSP:2KSP:1SP:1SP:4KSP:1SP:2K
SP:1SP:2KSP)"
496 LET B$(2)="(2KSP:1SP:2KSP:1
SP:SP:1SP:2KSP:1SP:1SP:1SP:4KSP:1
SP:2KSP:1SP:2KSP)"
497 LET B$(1)="(3KSP:2KSP:2KSP:
4KSP:1SP:4KSP:1SP:1SP:2KSP:1SP:1
2KSP)"
499 LET P$=""
500 FOR I=1 TO 7
510 LET I$=""
520 FOR J=23 TO 1 STEP -1
530 LET I$=I$+B$(I,J)
540 NEXT J
550 LET B$(I+7)=I$
560 NEXT I
600 IF R<=40 OR R>=40 THEN GOTO
900
610 GOSUB 2000
620 PRINT AT 2,9;"(,;P$;" PATTE
RN)"
630 GOSUB 2200
640 GOSUB 2300
650 LET X=R-40
660 LET Y=0
670 IF R/2=INT (R/2) THEN LET Y
=7
700 FOR I=1 TO X
710 PRINT AT 19-I,5;B$(I+Y)
720 NEXT I
722 PRINT AT 19-X,5-V;"*"
724 PRINT AT 19-X,27+V;"*"
730 LET C=0
740 LET Z=0
750 PRINT AT 6,2;S$
755 PRINT AT 6,7;" "
760 FOR J=22+V TO 3-V STEP -1
770 LET C=C+1
780 IF B$(X+Y,J)=B$(X+Y,J-1) TH
EN GOTO 840
790 IF Z=0 THEN LET C$="W,"
800 IF Z<>0 THEN LET C$="B,"
810 PRINT C;C$;
820 LET C=0
830 LET Z=NOT Z
840 NEXT J
845 LET C=C+1
850 PRINT C;"W"
860 GOTO 1970
900 IF R<>V+59 THEN GOTO 1000
910 GOSUB 2000
920 GOSUB 2200
930 GOSUB 2300
940 GOSUB 2400
950 PRINT AT 10,2;"USING ";C$;"

```



```

";T$;" ";S$;" 1"
960 GOTO 1970
1000 IF R<>V+60 THEN GOTO 1200
1010 GOSUB 2000
1020 GOSUB 2300
1030 PRINT AT 10,12;"CAST OFF"
1040 GOSUB 2100
1050 CLS
1060 PRINT AT 9,2;"COMPLETE TWO
""2X81"" SECTIONS"
1070 PRINT AT 10,7;"AND TWO ""US
ER"" SECTIONS"
1080 PRINT AT 11,2;"ALTERNATING
""2X81"" AND ""USER"""
1090 PRINT AT 12,2;"SECTIONS, JU
IN TO FORM HAT"
1095 PRINT AT 13,8;"AND SEW IN E
NDS"
1100 STOP
1200 IF R=40 THEN GOTO 1400
1205 IF R=48 THEN GOTO 1230
1210 IF R=55 THEN GOTO 1230
1220 IF R/2=INT (R/2) THEN GOTO
1400
1230 GOSUB 2000
1240 GOSUB 2400
1250 GOSUB 2300
1260 GOSUB 2200
1290 PRINT AT 10,8;"USING ";C$;"
";T$;" ";
1300 PRINT AT 11,0;S$;" TO LAST
2 STITCHES, ";T$;
1310 GOTO 1970
1400 GOSUB 2000
1410 GOSUB 2400
1415 GOSUB 2300
1420 GOSUB 2200
1430 PRINT AT 10,0;"USING ";C$;"
";S$;" TO END OF ROW"
1970 GOSUB 2100
1980 LET R=R+1
1990 GOTO 300
2000 REM TITLE
2010 CLS
2011 IF V=0 THEN LET H$="-CHILL"
2012 IF V=1 THEN LET H$="-ADULT"
2020 PRINT AT 0,6;"""2X81 USER""
HAT";H$
2030 PRINT AT 1,6;"KNITTING INST

```

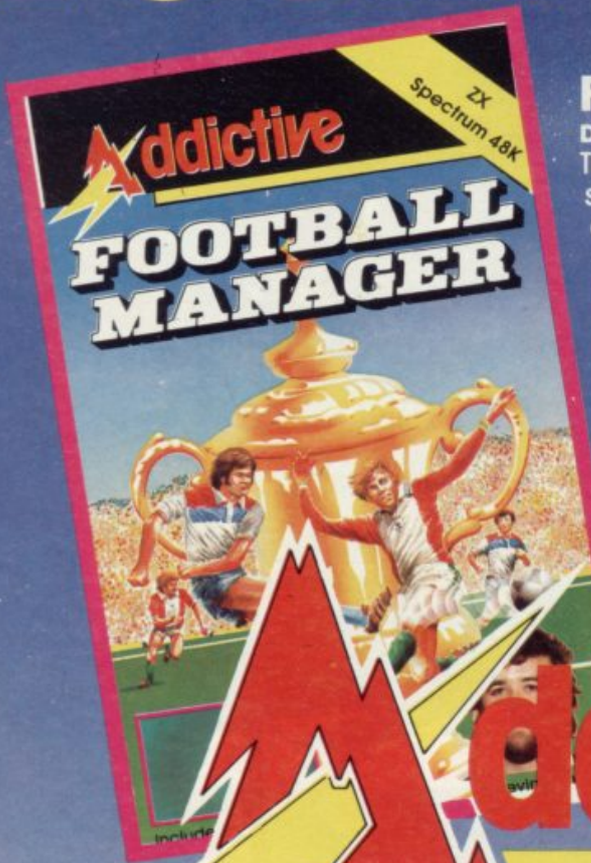
```

RUCTIONS"
2040 RETURN
2100 REM CONTINUE
2110 PRINT AT 20,4;"WHEN YOU HAV
E DONE THIS"
2120 PRINT AT 21,6;"PRESS C TO C
ONTINUE"
2130 IF INKEY#("<")="C" THEN GOTO 21
30
2140 RETURN
2200 REM STITCH
2210 IF R>=31 THEN GOTO 2240
2220 LET S$="K1,P1"
2230 RETURN
2240 IF R/2<>INT (R/2) THEN LET
S$="KNIT"
2242 IF R/2<>INT (R/2) THEN LET
T$="K2 TOG"
2245 IF R/2=INT (R/2) THEN LET T
$="P2 TOG"
2250 IF R/2=INT (R/2) THEN LET S
$="PURL"
2260 RETURN
2300 REM ROW
2310 PRINT AT 3,13;"ROW ";R
2320 RETURN
2400 REM COLOUR
2401 IF R=1 THEN GOTO 2410
2402 IF A$(R)=A$(R-1) THEN GOTO
2410
2403 IF A$(R-1)="0" THEN LET C$=
"WHITE"
2404 IF A$(R-1)<>"0" THEN LET C$
="BLACK"
2405 PRINT AT 10,7;"CUT OFF ";C$
;" YARN"
2406 PRINT AT 11,2;"SEW IN LATER
WHEN MAKING UP"
2407 GOSUB 2100
2408 GOSUB 2000
2410 IF A$(R)="0" THEN LET C$="W
HITE"
2420 IF A$(R)<>"0" THEN LET C$="
BLACK"
2430 RETURN
2500 REM WAIT
2510 PRINT AT 11,4;"(PREPARING I
NSTRUCTIONS)"
2520 RETURN

```

The No.1 Football Game

ZX81 16K,
ZX Spectrum 48K
88C and Orc versions coming soon!



Football Manager

Designed by Kevin Toms

This outstanding game of skill and strategy is now widely available and you can join the many thousands of satisfied customers who have purchased the game. This is no five minute wonder – you will be playing this game for hours over many weeks (we know – our customers tell us!).



Kevin Toms

Some of the features of the game:–

- ★ Matches in 3D graphics
- ★ Transfer market
- ★ Promotion and relegation
- ★ F.A. Cup matches
- ★ Injury problems
- ★ Full league tables
- ★ Four Divisions
- ★ Pick your own team for each match
- ★ As many seasons as you like
- ★ Managerial rating
- ★ 7 skill levels
- ★ Save game facility

Addictive

*ZX81 Chart, Home Computing Weekly 16.8.83

Comments about the game from press and our customers

"FOOTBALL MANAGER is the best game I have yet seen on the Spectrum and my personal favourite of all the games on any micro ... To the ordinary person it is an excellent view of what can be done in the field of computer games ... The crowning glory of this game is the short set pieces of match highlights which show little stick men running around a pitch, shooting, defending and scoring ... It is a compulsive game but people who cannot take game sessions of 9 hours or so, which happened on one happy Sunday, will be grateful to know that there is a 'save to tape' option. FOOTBALL MANAGER has everything it could ... The

originator, Addictive Games, certainly deserve the name." Rating: 19/20 (Practical Computing – August 1983).

"When I first received this game I spent the best part of the weekend playing it. Since then I have returned to it more often than any other. The truly addictive quality of this game is the remarkable way it mirrors the real football manager's problems ... (Personal Computer Games – Summer 1983)

"It's my own fault you *did* warn me – I am totally and completely hooked on FOOTBALL MANAGER." (Mr. A. Wright – Lancashire.)

"It is by far the best software game that I have seen for the Spectrum." (Mr. N. Lincoln – Surrey.)

"I congratulate you for a marvellous game which keeps the player enthralled." (Mr. N. Creasey – Gerrard's Cross.)

"I am writing to say what a great game it is. I have spent over 45 hours on it." (Mr. D. Fearn – Gloucestershire.)

"Your FOOTBALL MANAGER game is terrific." (Mr. N. Cumming – West Bromwich.)

Programmers

We want your software. Send us a sample, if accepted, we will supply generous royalties plus cash advances plus free advice from Kevin himself!



Action from the Spectrum version

Available from computer software stockists nationwide, including **Booth** & **WHSMITH**

Prices: Spectrum 48K £6.95
ZX81 16K £5.95

(N.B. 3D GRAPHICS ARE NOT INCLUDED IN THE ZX81 VERSION).

Overseas orders add £1.50

To order by mail (p&p free) send cheques or postal orders to:

Addictive Games

Albert House, Albert Road, Bournemouth BH1 1BZ.

† Spectrum version only

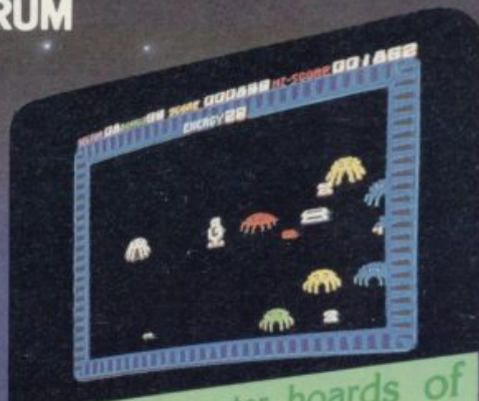
Dealers! For urgent stocks send your headed notepaper direct to our address.

THE TENSION MOUNTS, THE ADRENALIN FLOWS. THE ADVENTURE BEGINS...

FOR YOUR ZX SPECTRUM



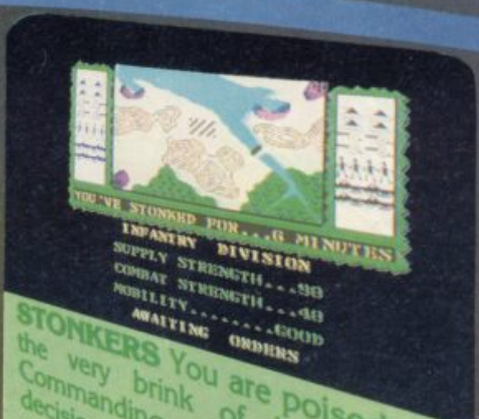
ALCHEMIST Can you discover the secret of the 'Spell of Destruction' and defeat the Evil Warlock. Even with your amazing powers of transformation the outcome is still uncertain.



ZIP ZAP Encounter hordes of aliens as your runaway droid enters the various domains of ever increasing intelligent attackers. Heart stopping tension and supersmooth animation.



ZZOOM You are flying the fastest most deadly machine yet devised by man. If your resolve begins to weaken, remember, the fate of an entire race depends upon the outcome of your mission.....will you succeed?



STONKERS You are poised on the very brink of battle. As Commanding General every decision is yours. Will your strategy enable you to capture your objectives? Will victory be yours.



..the name
of the game

Imagine Software Limited,
5 Sir Thomas Street, Liverpool, Merseyside L1 6BW.
Dealer Enquiries Contact: Colin Stokes on 051-236 8100 (20 lines).

FOOTBALL POOLS PROGRAM

- The program lists out, in order of preference, the sixteen most likely score-draws: also the sixteen most likely homes, draws and aways.
- It picks out the results on the bookmakers' FIXED ODDS coupons that have been given over-generous odds. Calculates your expected profit!
- The program will be initialised to the English and Scottish league tables. You will be able to update these league tables week by week as results come in — or enter a complete new set of league tables in other words, the program will never become "out of date"!
- All programs are recorded on a top quality cassette (usually Sony) and are accompanied with an instruction leaflet giving a brief explanation of the theory.

NEW LOW PRICES!

Available for the ZX Spectrum (48K) and the ZX81 (16K) — now only £6.95

HARTLAND SOFTWARE

(Dept. S), 8 Penzance Place,
London W11 4PA.



48k

WIN THE POOLS?

SPECTADRAW 2 — THE BEST SELLING POOLS PREDICTION PROGRAM FOR THE 48K ZX SPECTRUM

The program looks at the recent form of the teams playing in each week's English and Scottish football league matches and then refers to a large database to see what has happened in the past when teams with similar form met. By combining the lessons learnt from the past with the teams' current league position, the program generates a draw probability factor for each match. It can then identify the matches which are likely to yield draws and output suitable predictions. It will also output the least likely draws for the benefit of those who prefer the fixed odds lines on coupons.

Program, 8000 match database (both on high quality cassette) and instruction manual £12.95 inclusive.

NEW!!! SPECTASORT — THE PERM GENERATION PROGRAM

Spectasort takes the 14 most likely and 10 least likely draw predictions and produces ten 8 from 10 full over perms, enabling you to complete your pools coupon directly from the screen. The program will run on its own in 16K, using your own predictions, or has the unique feature of being able to merge with SPECTADRAW 2 to provide a complete Pools Prediction package!!

Spectasort program on high quality cassette £4.95 inclusive.

(Cheques / POs payable to B.S. McAlley)

SPECTADRAW

1 Cowleaze, Chinnor, Oxford OX9 4TD

Computer Case for your Spectrum



- Solves storage problems
- Computer angled for convenient use
- Avoids lengthy setting up
- Hides most of wiring
- Case and console moulded in black grained ABS plastic

Treetop Designs, 61 Widmore Road,
Bromley, Kent. BR1 3AA.

To: Treetop Designs
Freeport, Bromley, Kent. BR1 3UZ

Please supply _____ cases at
£47.45 each (incl. p&p and insurance)

My cheque/P.O. for £ _____
is made payable to Treetop Designs

PLEASE PRINT NAME AND
ADDRESS

Mr/Mrs/Miss

Address

Please allow up to 28 days for delivery.
If you are not satisfied we shall of course
refund your money, if you return the
case undamaged within 14 days.

Smart executive type case, purpose built, with locks, special hinges and lift-off lid.

£44.95
(plus p & p)

Internal console allows neat installation of computer, power supply and printer in fitted recesses. Provision for housing tape recorders up to 28cm x 15cm.

Aluminium switch panel eliminates constant removal of plugs for both save/load and power off facilities and provides sockets for tape recorder leads, to allow operation in convenient position shown.

All internal wiring and leads supplied to allow easy plug-in installation.

Case lid fitted with shock absorbing foam to protect components when closed and with retaining straps for neat storage of mains and T.V. aerial leads.

TRANSFORM LTD.

Business Software

FOR SMALL BUSINESSES AND THE SELFEMPLOYED

Business Bank Accounts.

This program enables you to make debits under 17 sub-headings. Statements includes totals of all subheadings.

ZX SPECTRUM 48K £10.75

Sales Day Book/Ledger.

For all your invoices, this program will enable you to prepare statements of outstanding invoices. Program will also calculate VAT.

ZX SPECTRUM 48K £10.75

Purchase Day Book/Ledger.

Keeps a complete record of all your purchases under 17 subheadings. This program will also calculate VAT.

ZX SPECTRUM 48K £10.75

Business Packs.

Incl. Bank Account, Sales, Purchase & Quarterly Analysis program.

ZX SPECTRUM 48K £30.00

Stock Control.

Handles 900 lines, includes details of supplier. Program has full search facilities enabling you to search & update all lines from one supplier. It is also possible to deduct items from stock.

ZX SPECTRUM 48K £10.75

Invoicing.

This Program will print out invoices, calculate discounts and VAT. The program will calculate totals from unit prices, giving the description of each unit price.

ZX SPECTRUM 48K £15.00

Word Processing by Tasman.

Tasword Two is a powerful word processing program that will perform all the functions available on large word processors. The program will give you on screen 64 characters per line.

ZX SPECTRUM 48K £13.90

Masterfile by Cambell Systems.

This is one of the best data systems available for the ZX Spectrum. This program has many uses in a small business.

ZX SPECTRUM 48K £15.00

Dlan by Cambell Systems.

Use your Spectrum to sell your products. Dlan will display your message in up to 11 different typefaces. Will scroll in any direction.

ZX SPECTRUM 48K £7.95

64 Column Generator by Tasman.

You can use this program within your programs to display 64 columns of screen.

ZX SPECTRUM 16-48K £5.50

Payroll by Byte One.

This payroll program will handle upto 40 employees and can calculate N.I.C., PAYE, superannuation and many other deductions. This is a very user friendly program and extremely good value.

ZX SPECTRUM £19.95

Omnicalc by Micro Sphere.

The best spread sheet for the ZX Spectrum 48K 99 columns 250 rows.

All the above programs include VAT, post and packing. A VAT invoice will be sent with all purchases.

KEYBOARDS £69.95 add £2.00 p&p

PRINTERS.

All the above programs will now run on a full size printer, we can now offer you a complete package including interface and printer.

Centronics interface for ZX Spectrum £39.14

Seikosha GP100A printer £178.25

Epson RX FT printer £265.00

Epson FX80 printer £381.60

Many other printers available send SAE for details on software and printers.

Please add VAT to the prices of printers and interfaces and £5.00 for postage of printers.



TRANSFORM LTD.

41 Keats Ho Porchester Mead Beckenham Kent

Tel: 01-658 6350

BRIDGE SOFTWARE

THE NIGHT SKY

(for any Sinclair Spectrum)

An observer's guide to the stars visible from the UK (48 to 58 North)

Discover the fascination of the limitless heavens.

Create brilliant hi-res starcharts with THE NIGHT SKY and your Spectrum

- Features over 700 different stars
- 50 constellations identifiable
- Sky colour indicates day, night or twilight
- Make your TV screen a mini planetarium
- 5 magnitudes distinguished
- Over 4 million different skyscapes
- Ideal for serious astronomers and novices alike

Trace the movements of the constellations minute by minute, night by night

Send £8.90 for cassette and Manual

EPHEMERIS

(for any Spectrum and ZX81 16k)

Simply enter any date, time, longitude, latitude... then select SUN, MOON or planet from the Menu

Printout includes all the information you need:-

- Local sidereal time
- Distance from earth etc. etc.
- Menu allows selection of another time, planet etc.
- Ascension and declination, altitude and azimuth
- COPY option for ZX Printer owners

Send £6.90 for cassette and instructions (ZX81 16k) or £7.90 (Spectrum 16k/48k)

STATISTICS I

(for any Spectrum and ZX81 16k)

- Data input routines allow for correction
- Three applications of the "t" test
- Analysis of variance (one way)
- Full range of descriptive statistics
- Correlation and regression
- COPY option for ZX Printer owners

Send £6.90 for cassette and Manual (any Spectrum, ZX81 16k)

STATISTICS II

(for Sinclair Spectrum 48k)

The second edition of a superb user - friendly program enabling you to create, edit and analyse your own numeric database

- Up to 48 variables, 2,400 items of data
- Edit/SAVE/reLOAD data (tape or microdrive)
- Histogram and Cumulative frequency ogive in high resolution graphics
- COPY/SAVE options for all results
- New features include larger number of variables, microdrive facilities and many minor improvements
- Add variables, cases - transform variables
- Full range of descriptive and rank order stats
- Correlation, regression, scattergram (in hi-res)
- Correlated "t" test
- First edition sold to many universities, colleges and research laboratories in UK and worldwide

Send £12.90 for cassette and Manual (48k Spectrum only)

Send s.a.e. for full list of our scientific, educational, graphics and games software.

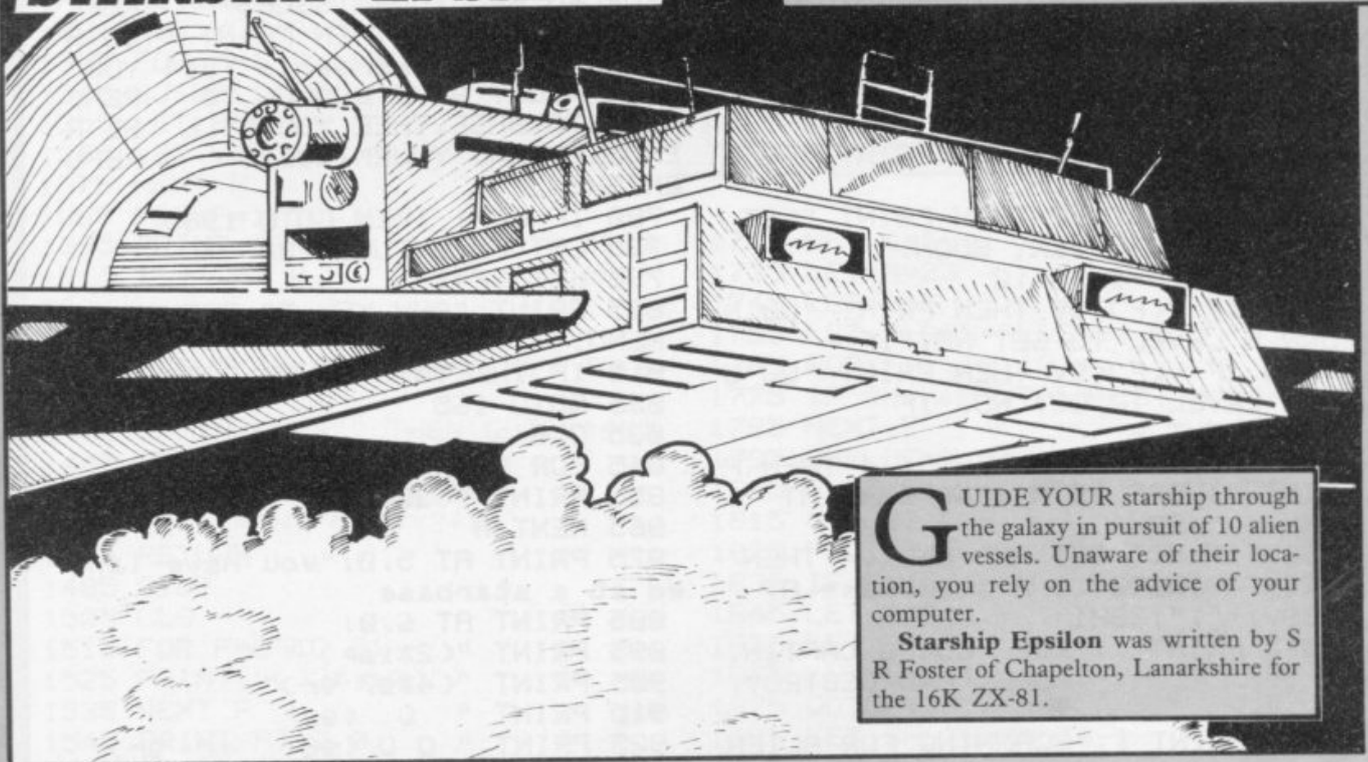
Full money back guarantee. Trade enquiries welcome



Dept. SU, 36 Fernwood, Marple Bridge, Stockport, Cheshire, SK6 5BE, England.

PROGRAM PRINTOUT

STARSHIP EPSILON STARSHIP EPSILON



Instructions for graphics characters are printed in lower-case letters in our listings. They are enclosed by brackets and colons should not be entered.

Inverse characters are represented by the letter "i" and graphics characters by "g". Thus an inverse W would be represented by "iw", a graphics W by "gw", and an inverse graphics W by "igw".

Spaces are represented by "sp" and inverse spaces by "isp". Whenever any character is to be used more than once, the number of times it is to be used is shown before it, together with a multiplication sign. Thus "6*isp" means six inverse spaces and "(g4:4*i4:g3)" would be entered as a graphic four, followed by an inverse four repeated four times, followed by a graphics three.

Where whole words are to be written in inverse letters they appear in the listings as lower-case letters. Letters to be entered in graphics mode on the Spectrum are underlined>.

Inverse characters may be entered on the ZX-81 by changing to graphics mode and then typing the appropriate characters and on the Spectrum by changing to inverse video and typing the appropriate letters. Graphics characters may be entered on the ZX-81 by changing to graphics mode and then pressing symbol shift while the appropriate characters are entered. On the Spectrum graphics characters may be obtained by changing to graphics mode and then pressing the appropriate character. User-defined graphics will appear as normal letters until the program has been RUN.

GUIDE YOUR starship through the galaxy in pursuit of 10 alien vessels. Unaware of their location, you rely on the advice of your computer.

Starship Epsilon was written by S R Foster of Chapelton, Lanarkshire for the 16K ZX-81.

```
5 LET SHOTS=50
15 DIM HK(10)
25 DIM VK(10)
35 LET SB=0
45 LET SB1=0
55 LET EF=0
65 LET FUEL=2500
75 LET SV=2
85 LET SH=50
95 LET ALDES=0
105 LET SBH1=INT (RND*100)+1
115 LET SBV1=INT (RND*3)+1
125 LET SBV=INT (RND*3)+1
135 IF SBV=SBV1 THEN GOTO 125
145 LET SBH=INT (RND*100)+1
155 GOTO 1095
165 CLS
175 IF FUEL<=0 THEN GOTO 775
185 IF NOT SB AND SBH=SH AND SB
V=SV THEN GOTO 835
195 IF NOT SB1 AND SBH1=SH AND
SBV1=SV THEN GOTO 835
205 PRINT "SELECT ONE OF THE FU
LLOWING."
215 PRINT ,, "1. STATUS REPORT"
225 PRINT ,, "2. SHOOT"
235 PRINT ,, "3. THRUST"
245 PRINT ,, "4. ADVICE"
255 PRINT ,, " INPUT YOUR CHOICE
(1-4). "
265 IF INKEY#="1" THEN GOTO 315
275 IF INKEY#="2" THEN GOTO 150
5
285 IF INKEY#="3" THEN GOTO 675
295 IF INKEY#="4" THEN GOTO 415
305 GOTO 265
```

Continued on page 70

```

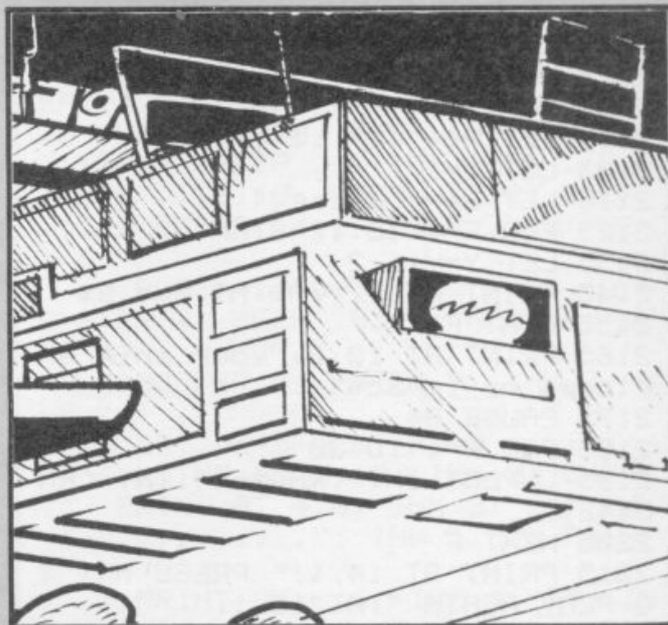
315 CLS
325 PRINT "          STATUS REPOR
T"
335 PRINT "FUEL= ";FUEL;" UNITS
LEFT;"
345 PRINT "AMMUNITION= ";SHOTS;
" LEFT."
355 PRINT "ALIENS DESTROYED= ";
ALDES
365 PRINT "HEIGHT LEVEL= ";SV
375 PRINT "SECTION= ";SH
385 PRINT ",,,","PRESS ANY KEY
TO RETURN ."
395 IF INKEY$="" THEN GOTO 395
405 GOTO 165
415 CLS
425 PRINT ",," MY AD VICE IS....
"
435 IF FUEL<50 THEN PRINT "REFU
EL PRETTY SOON."
445 IF SHOTS<2 THEN PRINT "GET
MORE BULLETS VERY SOON."
455 FOR F=1 TO 10
465 IF V(F)>SV THEN PRINT "GO D
OWN A LEVEL TO GET NO.")F
475 IF V(F)<SV THEN PRINT "GO U
P A LEVEL TO GET NO.")F
485 NEXT F
495 IF NOT SB AND RND<.4 THEN P
RINT "THERE IS A star base AT ";
SBV;",";SBH
505 IF NOT SB1 AND RND<.4 THEN
PRINT "THERE IS A star base AT "
;SBV1;",";SBH1
515 PRINT ",,"KEEP GOING CAPTIN.
SEEK AND DESTROY.
...
525 PRINT ",,"SCANNING FOR ALIEN
S..."
535 FOR F=1 TO 10
545 IF SV=V(F) THEN GOTO 575
555 NEXT F
565 GOTO 635
575 FOR G=0 TO 5
585 IF (SH+G=H(F)) OR (SH-G=H(F
)) THEN GOTO 615
595 NEXT G
605 GOTO 555
615 PRINT "ARGHH THERE ARE ALIE
NS NEAR-BY.."
625 GOTO 555
635 PRINT ",,"PRESS ANY KEY TO C
ONTINUE..."
645 IF INKEY$="" THEN GOTO 645
655 GOTO 165
675 CLS
685 PRINT " TO CLIMB PRESS ""U"
""
695 PRINT " TO-DIVE PRESS ""D""
"
705 PRINT " TO THRUST PRESS ""T
""
715 INPUT A$
725 IF A$="U" THEN LET SV=SV-1
735 IF A$="D" THEN LET SV=SV+1
745 IF A$="T" THEN GOTO 2245
755 IF A$="" THEN GOTO 715
775 IF NOT EF THEN PRINT "YOU A
RE NOW USING emergence fuel YOU
JUST MIGHT HAVE ENOUGH TO REAC
H A STARBASE.THEE YOU WILL BE R
EFUELED AND YOURMISSLES REPL
775 IF NOT EF THEN PRINT "YOU A
RE NOW USING emergence fuel YOU
JUST MIGHT HAVE ENOUGH TO REAC
H A STARBASE.THEE YOU WILL BE R
EFUELED AND YOURMISSLES REPL
ENISHED."
780 IF EF=1 THEN GOTO 1985
785 LET FUEL=FUEL+200
795 LET EF=1
805 PRINT "ANY KEY TO RETURN TO
MENU."
815 IF INKEY$="" THEN GOTO 815
825 GOTO 165
835 CLS
845 FOR A=0 TO 21
855 PRINT "(30*isp)"
865 NEXT A
875 PRINT AT 5,0;"you have land
ed at a starbase
885 PRINT AT 6,0;
895 PRINT "(2*isp) "
905 PRINT "(4*97:9r)"
915 PRINT " 0 (9y"
925 PRINT " 0 0 (98: 9r)"
935 PRINT " 0 (98: 99)"
945 PRINT " (9t:3*isp:io)"
955 PRINT "(96:94:96:93:99:isp:
9t:isp)"
965 PRINT "(2*isp:4*isp:9t:isp)
"
975 PRINT "(8*isp:9t:isp)"
985 PRINT "(5*isp) "
995 PRINT "(5*isp) "
1005 PRINT "(5*isp) FUEL "
1015 PRINT "(5*isp) "
1025 LET FUEL=FUEL+1500
1035 LET SHOTS=SHOTS+20
1045 PRINT " any key to return
to menu.
1055 IF SBH=SH AND SBV=SV THEN L
ET SB=1
1065 IF SBH1=SH AND SBV1=SV THEN
LET SB1=1
1075 IF INKEY$="" THEN GOTO 995

```

```

1005 GOTO 165.
1095 FOR F=0 TO 21
1255 FOR F=1 TO 100
1265 NEXT F
1275 CLS
1285 PRINT " *****STARSHIP EPS
ILON***** "
1295 PRINT ",,," " YOUR MISSION IS
TO SEEK AND DESTROY 10 ALIEN
SPACESHIPS IN YOUR GALAXY."
1305 PRINT ",," TO HELP YOU, YOU H
AVE A COMPUTER ME."
1315 PRINT ",," I CAN TELL YOU OF
ANY ALIENS IN YOUR AREA, ADVISE
YOU GIVE YOU A STATUS REPORT."
1335 FOR F=1 TO 10
1345 GOSUB 1455
1355 LET H(F)=X
1365 LET V(F)=Y
1375 NEXT F
1385 FOR F=1 TO 7
1395 PRINT AT 0,F;"(i )" AT 0,23
+F;"(i )" AT 0,F;"*" AT 0,23+F;"
*"
1405 NEXT F
1415 PRINT AT 17,2;"ANY KEY TO S
TART."
1435 IF INKEY#="" THEN GOTO 1435
1445 GOTO 165
1455 LET X=INT (RND*100)
1465 LET Y=INT (RND*3+1)
1475 RETURN
1485 STOP
1505 CLS
1515 FOR F=0 TO 21
1525 PRINT "(33*1sP)"
1535 NEXT F
1545 PRINT AT 7,0;
1555 PRINT "(3*1sP:1)"
1565 PRINT "(5*97:9r)"
1575 PRINT " (7*97:i):i=i~)"
"
1585 PRINT "(14*96:99)"
1595 PRINT " (98)"
1605 PRINT " (93:99)"
1615 IF FUEL<=100 THEN PRINT "YO
U HAVE NO ENERGY TO SHOOT."
1625 IF FUEL<=0 THEN GOTO 105
1635 IF SHOTS<=0 THEN PRINT "YOU
HAVE NO AMMO. LEFT."
1645 IF FUEL<=0 THEN GOTO 105
1655 FOR F=12 TO 26
1665 PRINT AT 9,F;"(i):i=i~)"
1675 FOR G=1 TO 2
1685 NEXT G
1695 PRINT AT 9,F;"(3*1sP)"
1705 NEXT F
1715 GOSUB 1885

```



```

1725 LET G=56
1735 LET A=23
1745 LET B=A
1755 LET ALDES=ALDES+1
1765 FOR F=1 TO 10
1775 IF SH=H(F) THEN LET H(F)=0
1785 NEXT F
1795 UNPLOT G,A
1805 PLOT G,A
1815 UNPLOT G,B
1825 PLOT G,B
1835 IF A=43 THEN GOTO 165
1845 LET A=A+1
1855 LET B=B-1
1865 LET G=G-1
1875 GOTO 1795
1885 LET SHOTS=SHOTS-1
1895 LET FUEL=FUEL-5
1905 FOR F=1 TO 10
1915 IF H(F)=SH AND V(F)=SV THEN
RETURN
1925 NEXT F
1935 CLS
1945 PRINT " missed"
1955 GOTO 175
1985 REM **NO FUEL**
1995 FOR F=0 TO 21
2005 PRINT AT F,0;"(30*1sP)"
2015 NEXT F
2025 PRINT AT 0,0;"your ship mak
es a sudden Plun9e downw
ards"
2035 LET Q#="0051015202520353045
40554065506560657075708580959096
0106011601261136114621663"
2045 FOR F=1 TO LEN Q# STEP 4
2055 LET X=VAL Q#(F TO F+1)

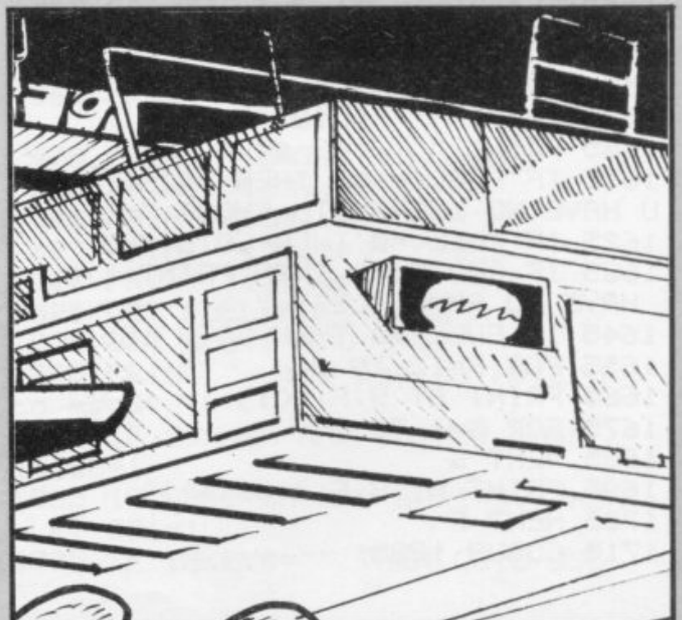
```

Continued on page 72

Continued from page 71

```
2065 LET Y=VAL Q$(F+2 TO F+3)
2075 UNPLOT Y,X
2085 NEXT F
2095 LET A$="(i):i=:1-)"
2105 LET Y=1
2115 LET B$="(3*isp)"
2125 FOR F=1 TO 17 STEP .7
2135 LET Y=Y+1.2
2145 PRINT AT F,Y;A$;AT F,Y;B$
2155 NEXT F
2165 PRINT AT 10,2;"your ship ex
plodes on impact"
2175 PAUSE 84
2185 FOR F=1 TO 30
2195 UNPLOT INT (RND*64),INT (RN
D*42)
2205 NEXT F
2215 PRINT AT 14,1;" PRESS n\l T
O PLAY AGAIN ")AT 15,1;"
"
2225 INPUT I$
2235 RUN
2245 CLS
2255 PRINT "PRESS ""F"" TO GO FO
WARD      PRESS ""B"" TO GO
BACK WARDS      IF YOU PRESS ANY
THING ELSE YOU WILL THEN RETURN
TO THE MENU."
2265 PRINT " TO STOP THRUSTING,
RELEASE THE KEY."
2275 IF INKEY$="" THEN GOTO 2275
2285 IF INKEY$="B" THEN GOTO 231
0
2295 IF INKEY$="F" THEN GOTO 250
0
2305 GOTO 165
2310 CLS
2315 FOR F=1 TO 21
2325 PRINT "(32*isp)"
2335 NEXT F
2345 PRINT AT 10,0;
2355 PRINT "(18*isp:3*97:1<i=:3
*97:9r)"
2365 PRINT "(13*isp:1<i=:      W
19  98)"
2375 PRINT "(14*isp:=====
====isp)"
2385 PRINT "(6*isp:1/isp:99:isp
:i-:      99)"
2395 PRINT "(5*isp:97:.....
.EPSILON.....99)"
2405 PRINT "(3*isp:97:
9a:10*9s)"
2415 PRINT "(8*isp:9w:      9a:
8*9d)"
2425 PRINT "(4*isp:9e:10*97)  "
2435 PRINT "(4*isp:9w:21*96:99)"
2445 PRINT AT 16,25;"(2*1*)"AT
16,25;"(2*isp)"
2455 IF INKEY$(">")"B" THEN GOTO 16
```

```
5
2465 LET SH=SH-1
2475 IF SH=0 THEN LET SH=100
2485 LET FUEL=FUEL-10
2490 IF FUEL<=0 THEN GOTO 775
2495 GOTO 2445
2500 CLS
2505 FOR F=1 TO 21
2515 PRINT "(31*isp)"
2525 NEXT F
2535 PRINT AT 10,0;
2545 PRINT "(5*isp:9e:3*97:i=:1)
:3*97)"
2555 PRINT "(3*isp:99:      W19
i=:i)"
2565 PRINT "isp:=====
="
2575 PRINT "(9w:
i-:isp:99:isp:i)"
2585 PRINT "(2*isp:.....EPSILON..
.....97)"
2595 PRINT "(5*isp:9*9d:9a:
97)"
2605 PRINT "(7*isp:8*9d:9a:
93)"
2615 PRINT "(14*isp: 10*97)"
2625 PRINT "(3*isp:9w:24*96)"
2635 PRINT AT 16,5;"(2*1*)"AT 1
6,5;"(2*isp)"
2645 IF INKEY$(">")"F" THEN GOTO 16
5
2655 LET SH=SH+1
2665 LET FUEL=FUEL-10
2675 IF SH>100 THEN LET SH=1
2685 IF FUEL<=0 THEN GOTO 775
2695 GOTO 2635
2700 SAVE "5a"
2710 RUN
```



cherry swipe

AIM YOUR ball at the over-hanging branches of the cherry tree. If you are accurate you will score. There are also bonus points to be gained as you throw your ball through the farmer's fence.

Cherry Swipe was written by Barry Webber, aged 14, of Morden, Surrey for the 16K Spectrum.



```

1 BRIGHT 0
2 FOR f=1 TO 2: BEEP .3,1: BE
EP .4,10: BEEP .15,12: BEEP .12,
10: BEEP .12,8: BEEP .3,10: BEEP
.15,12: BEEP .12,10: BEEP .12,0
: BEEP .12,10: BEEP .12,8: BEEP
.15,6: BEEP .4,1: BEEP .5,8: NEX
T f
3 FOR n=1 TO 3: FOR f=30 TO 4
0 STEP 2: BEEP .01,f: NEXT f: NE
XT n
4 BORDER 0: PAPER 0: INK 7: C
LS
5 LET vc=5: LET h1=0
6 PRINT AT 0,13: INK 2:"CHERR
Y": PRINT AT 4,6: INK 2:"c": INK
6:".....": INK 5:"20 POINT
S"
7 PRINT AT 6,6: INK 4:"a": IN
K 6:".....": INK 5:"Mystery POI
NT"
8 PRINT AT 8,0:"The man at th
e top of the screen is moved by k
eys 5 and 8. When he is in line wi
th a cherry press 7"" "The objec
t is to score as many points as
you can. The screen will chan
ge colour after 500 points. As
the game progresses you will
need more points to get in to
the next 'ROUND'."
9 PRINT AT 20,7: FLASH 1:"ANY
KEY TO CONTINUE"
20 PAUSE 0: BEEP .2,6: BEEP .2
,12
23 FOR f=USR "a" TO USR "e"+7:
READ x: POKE f,x: NEXT f
24 DATA 255,255,195,219,219,19
5,255,255
25 DATA 60,126,255,255,255,255
,126,60
26 DATA 16,8,24,116,119,119,7,
0
27 DATA 24,60,24,255,24,24,36,
66
28 DATA 24,60,24,60,90,153,36,
66
29 REM Run before typing more
30 LET aa="a a a a a a a a a a
a a a a a a a"
34 LET fh=60
35 LET aa=4: LET bb=6: LET cc=
13
36 LET dd=0: LET zz=0
37 LET sc=0: LET s=0
39 LET r=1
40 LET rs=60
41 FOR h=1 TO vc: CLS
42 FOR f=3 TO 17 STEP 4: BEEP
.01,f+10: PRINT INK aa: BRIGHT

```

```

1) AT f,0; a#: PRINT INK bb; BRIG
HT 1; AT f+2,1; a#: NEXT f
44 FOR f=1 TO cc
45 LET ee=INT (RND*31)+1: PRIN
T AT 19,ee; INK 2;"c": NEXT f
49 GO SUB 9500
50 LET a=1: LET b=d+1
55 LET g=INT (RND*2)+1
80 IF b<1 THEN LET b=0
81 IF b>30 THEN LET b=31
82 PRINT AT a,b;"b"
83 IF sc+s>=500 AND dd=0 THEN
FOR f=1 TO 5: FOR p=40 TO 30 ST
EP -1: BEEP .01,p: NEXT p: NEXT
f: PRINT AT 21,0;"Score="; FLASH
1;"500": FOR f=1 TO 10: BEEP .1
,-5: BEEP .1,-10: NEXT f: PRINT
AT 21,0;"Score=500": LET aa=3: L
ET bb=5: LET cc=8: LET dd=1: LET
fh=65: LET vc=4
84 IF sc+s>=1000 AND zz=0 THEN
FOR i=1 TO 2: FOR f=1 TO 10: B
EEP .05,f: BEEP .01,-f: NEXT f:
NEXT i: BEEP .0,-10: LET fh=70:
LET zz=1
85 BEEP .06,-10: PRINT AT a,b;
" ": BEEP .06,-20
89 IF ATTR (a+2,b)=2 THEN RES
TORE 9516: FOR f=1 TO 4: READ j,
k: BEEP j,k: NEXT f: GO SUB 5000
90 LET a=a+1: IF SCREEN# (a+1,
b)="" THEN GO SUB 9000
91 PRINT AT 21,0;"Score=";s+sc
99 IF a>10 THEN GO TO 101
100 GO TO 80
101 FOR f=40 TO 30 STEP -1: BEE
P .01,f: NEXT f: NEXT h
103 IF sc+s>=rs THEN GO TO 510
0
110 CLS
111 BRIGHT 1
112 BEEP .5,4: BEEP .5,4: BEEP
.5,4: BEEP .8,0
120 PRINT AT 2,0; INK 6; BRIGHT
0; FLASH 1;" Your Score is:"
140 INK 4: PRINT AT 7,10;sc;" F
or cherries": PRINT AT 8,9;"+";s
;" For Squares"
150 PRINT AT 9,10;"-----
--": PRINT AT 10,10;s+sc;"=Total
": INK 6: PRINT AT 14,0;" You
needed ";rs;" to get into ": PR
INT AT 16,8;" Round Number ";r+
1;" "
164 IF s+sc>hi THEN LET hi=s+s
c
165 INK 4: PRINT AT 19,5;"Today
s Highest:";hi
169 INPUT INK 6;"PRESS ENTER T
O PLAY AGAIN ";z#

```

```

171 BEEP .1,-10: INK 7: BRIGHT
0
172 GO TO 30
5000 FOR f=1 TO 20: PRINT AT 21,
0;"Score=";s+sc: LET sc=sc+1: BE
EP .07,f+20: NEXT f: RETURN
5100 LET r=r+1: LET rs=rs+fh: PR
INT AT 21,10;" Round "; FLASH 1
;r: BEEP 1,-20: BEEP 1,-25: PRIN
T AT 21,10;" Number to beat=";
FLASH 1;rs: BEEP 1,-20: BEEP 1,-
25: PRINT AT 21,10;"
": GO TO 41
9000 IF g=1 THEN LET b=b-1
9001 IF g=2 THEN LET b=b+1
9002 BEEP .05,40
9003 LET g=INT (RND*2)+1
9004 IF INT (RND*10)=5 THEN LET
s=s+1: BEEP .2,40: BEEP .2,50:
BEEP .2,40
9005 RETURN
9500 LET d=15
9502 PRINT AT 21,0;"Score=";s+sc
9503 PRINT AT 0,d; INK 6; BRIGHT
1;" d ": LET d=d+(INKEY#="8" AN
D d<30)-(INKEY#="5" AND d>1)
9510 IF INKEY#="7" THEN PRINT A
T 0,d; INK 6;" e": BEEP .1,30: R
ETURN
9515 GO TO 9503
9516 DATA .5,10,.5,20,.5,15,1,20
9999 SAVE "CHERRY" LINE 1

```



SPACE ZOMBIES

SPACE ZOMBIES was written for the 16K ZX-81 by Stuart Cockling of Hemel Hempstead, Herts. Shoot the aliens before they reach earth. As one alien cannot kill you it waits until two of its companions manage to pass you. When that happens their combined forces can kill you and you lose a life. You have a teleporter pack which you may use eight times. Use "5" for left, "8" for right, "7" for fire and "6" to teleport.

```

1 LET HS=0
2 LET T=0
10 LET A=10
20 LET B=14
25 LET S=0
30 LET LI=3
35 LET ALS=0
40 PRINT AT 11,0;"(29*9a)"
50 LET C=1
60 LET D=INT (RND*30)+1
70 LET A$=" 0 "
80 LET B$="z"
90 PRINT AT A,B;A$
100 PRINT AT C,D;B$;AT C-1,D;"
"
101 LET C=C+1
102 PRINT AT C,D;B$;AT C-1,D;"
"
105 IF C=11 THEN LET ALS=ALS+1
106 IF ALS=3 THEN GOTO 250
107 IF C=11 THEN GOTO 50

110 PRINT AT 12,6;"SCORE:";S;AT
13,6;"LIVES:";LI;AT 14,3;"ALIEN
S ON GROUND:";ALS;AT 15,0;"NO.OF
TIMES TELEPORT CAN BE USED";AT
16,9;"";T;""
120 IF INKEY$="" THEN GOTO 90
130 LET B=B+(INKEY$="8" AND B<2

```

```

9)-(INKEY$="5" AND B>0)
140 IF INKEY$="7" THEN GOTO 160
145 IF INKEY$="6" AND T>0 THEN
PRINT AT A,B;" "
147 IF INKEY$="6" AND T>0 THEN
LET B=D-1
148 IF INKEY$="6" THEN LET T=T-
1
149 IF INKEY$="6" AND T<0 THEN
GOTO 500
150 GOTO 90
160 FOR N=9 TO C STEP -1
170 PRINT AT N,B+1;"(9a)"
180 NEXT N
190 IF B+1=D THEN LET S=S+10

191 IF B+1=D THEN PRINT AT C,D;
" "
220 FOR N=9 TO C STEP -1
230 PRINT AT N,B+1;" "
240 NEXT N
245 IF B+1=D THEN GOTO 50
247 GOTO 90
250 LET LI=LI-1
255 IF LI=0 THEN GOTO 200
260 CLS
270 GOTO 35
280 CLS
290 PRINT "YOU ARE DEAD"
300 PRINT "PRESS A KEY TO SEE T
HE INVASION"
305 IF INKEY$="" THEN GOTO 305
310 CLS
320 LET Z$="(31*iz)"
330 FOR N=1 TO 20
340 PRINT AT 21,0;"(30*9a)"
350 PRINT AT N,0;Z$;AT N-1,0;"
"

360 NEXT N
370 PRINT AT 0,0;"THE INVASION
HAS BEEN SUCCESSFUL PLANET EARTH
IS NOW UNDER.....zombie..
.....CONTROL"
380 IF S>HS THEN LET HS=S
390 PRINT " HIGH SCORE:";HS
400 IF INKEY$="" THEN GOTO 400
410 CLS
420 GOTO 2
500 FOR N=1 TO 10
510 PRINT AT A,B+1;"(10)" ;AT A,
B+1;"0";AT A,B+1;"."
520 NEXT N
530 PRINT AT A,B;" "
540 PRINT AT 0,0;"YOU TRIED TO
OVER USE THE TELEPORT.YOU
EXPLODED INTO MILLIONS OF B
ITS"
550 IF INKEY$="" THEN GOTO 550
560 GOTO 310

```

FACTORS



60



150



300



120

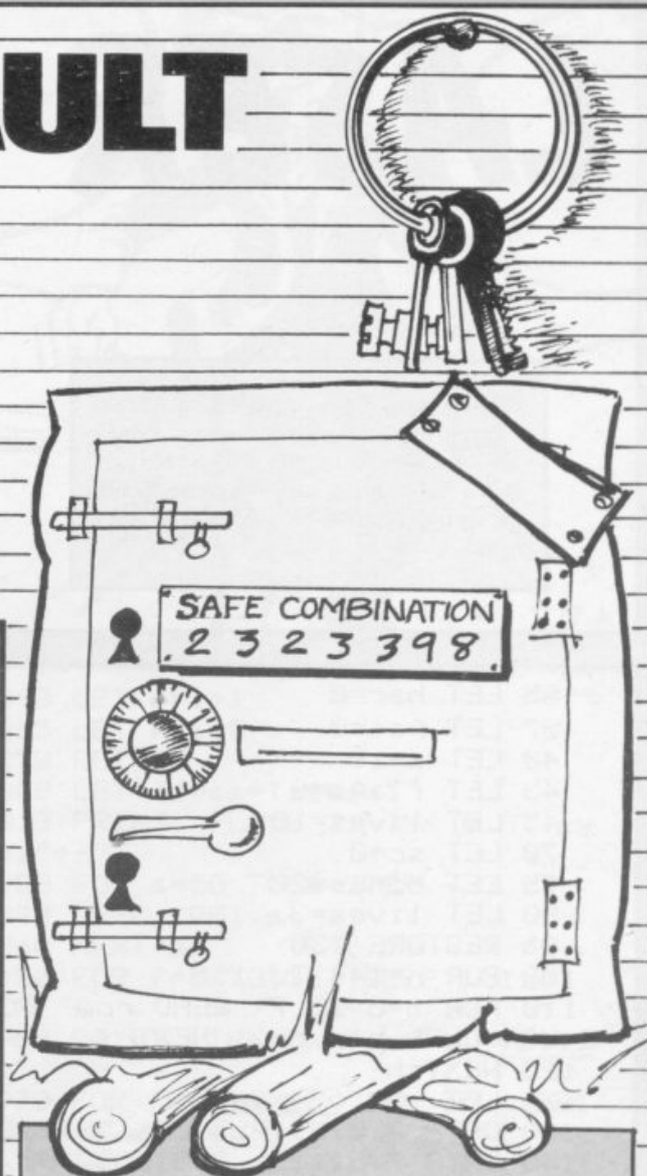
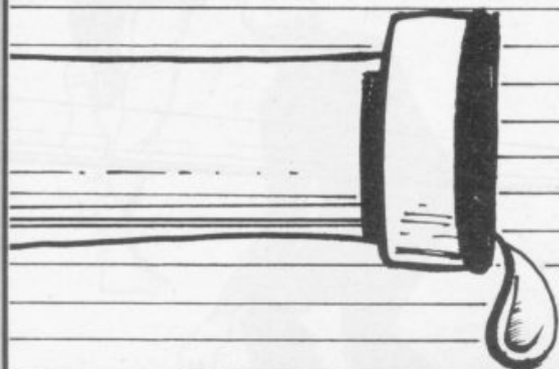
THIS PROGRAM will list the factors of any number less than 600 and, where possible, will draw a diagram on the screen. **Factors** for the 16K Spectrum was written by W Lythgoe of Shevington, Wigan. If you delete line 120 it will determine the factors of any number the computer will take.

```

30 GO SUB 500
40 BORDER 1: PAPER 1: INK 7: C
LS
50 CLS
60 PRINT "" INPUT any number
up to 600 and I will tell y
ou its factors."
65 FOR n=1 TO 9: LET m=12+RND*
12: BEEP .1,m: BEEP .2,m: NEXT n
: PAUSE 100
70 PRINT "" If it will fit on
my screen I will draw you a P
icture of it."
75 FOR n=1 TO 9: LET m=12+RND*
12: BEEP .1,m: BEEP .2,m: NEXT n
90 LET x=0
95 INPUT a
100 IF INT a<>a THEN PRINT ""
it only works with whole
numbers!": GO TO 95
105 CLS
110 PRINT a
115 PAUSE 100
120 IF a>600 THEN PRINT "Too b
19. INPUT 600 or less.": GO TO 9
5
130 FOR b=2 TO INT (a/2)
140 LET c=a/b
150 IF c=INT c AND c<=31 AND b<
=20 AND c<>1 THEN GO SUB 200
160 IF c=INT c AND c<>1 THEN G
O SUB 300
180 NEXT b
190 IF x=0 THEN PRINT ; FLASH
1:" "a;" is a Prime number.
"
192 PRINT "" To stop Pr
ess s. ""For another 90
press any key."
194 PAUSE 0
196 IF INKEY$="s" THEN STOP
198 GO TO 50
200 CLS
210 FOR m=1 TO b
220 FOR n=1 TO c
230 PRINT AT m,n: INK 6;"a"
240 BEEP .05,n
250 NEXT n
260 NEXT m
270 PAUSE 100
280 RETURN
300 PRINT c;" x ";b;" = "a
310 BEEP 2,1
320 LET x=x+1
330 RETURN
500 FOR n=0 TO 7: READ z
510 POKEUSR "a"+n,z
520 NEXT n

530 DATA 0,BIN 01111110,BIN 011
11110,BIN 01111110,BIN 01111110,
BIN 01111110,BIN 01111110,0
540 RETURN
600 RUN
    
```

BANK VAULT



```

10 DIM A(21,21)
20 FOR I=0 TO 8 STEP 2
30 FOR J=1+1 TO 21-I
40 LET A(I+1,J)=128
50 LET A(21-I,J)=128
60 LET A(J,I+1)=128
70 LET A(J,21-I)=128
80 NEXT J
90 NEXT I
100 LET A(3,11)=0
110 LET A(7,11)=0
120 LET A(13,11)=0
130 LET A(17,11)=0
140 LET A(11,11)=140
200 PRINT
210 FOR I=1 TO 21
220 PRINT " ";
230 FOR J=1 TO 21
240 PRINT CHR# A(I,J);
250 NEXT J
260 PRINT
270 NEXT I
300 LET M=1500
310 PRINT AT 11,22;"€";M
320 LET L=20
330 LET C=11
332 PRINT AT L,C;"0"
336 PAUSE 500
340 PRINT AT L,C;"0"
350 LET M=M-10
355 IF M<0 THEN GOTO 600
356 IF M<100 THEN PRINT AT 10,2
2;"HURRY"
360 PRINT AT 11,23;M;" "
370 LET N=CODE INKEY#-20
380 IF N<5 OR N>8 THEN GOTO 350
390 LET LI=L-(N=7)+(N=6)
400 LET CI=C+(N=8)-(N=5)

```

GUIDE YOURSELF round the maze using the cursor keys to save the money which is on fire in the central vault. **Bank Vault** is for the 16K ZX-81 by A Manser of St Albans, Herts.

```

410 IF A(LI,CI)=140 THEN GOTO 500
420 IF A(LI,CI)<>0 THEN GOTO 350
425 PRINT AT L,C;" "
430 LET L=LI
440 LET C=CI
450 GOTO 340
500 PRINT AT 10,22;"YOU GOT"
510 STOP
600 PRINT AT 10,22;"TOO SLOW"

```

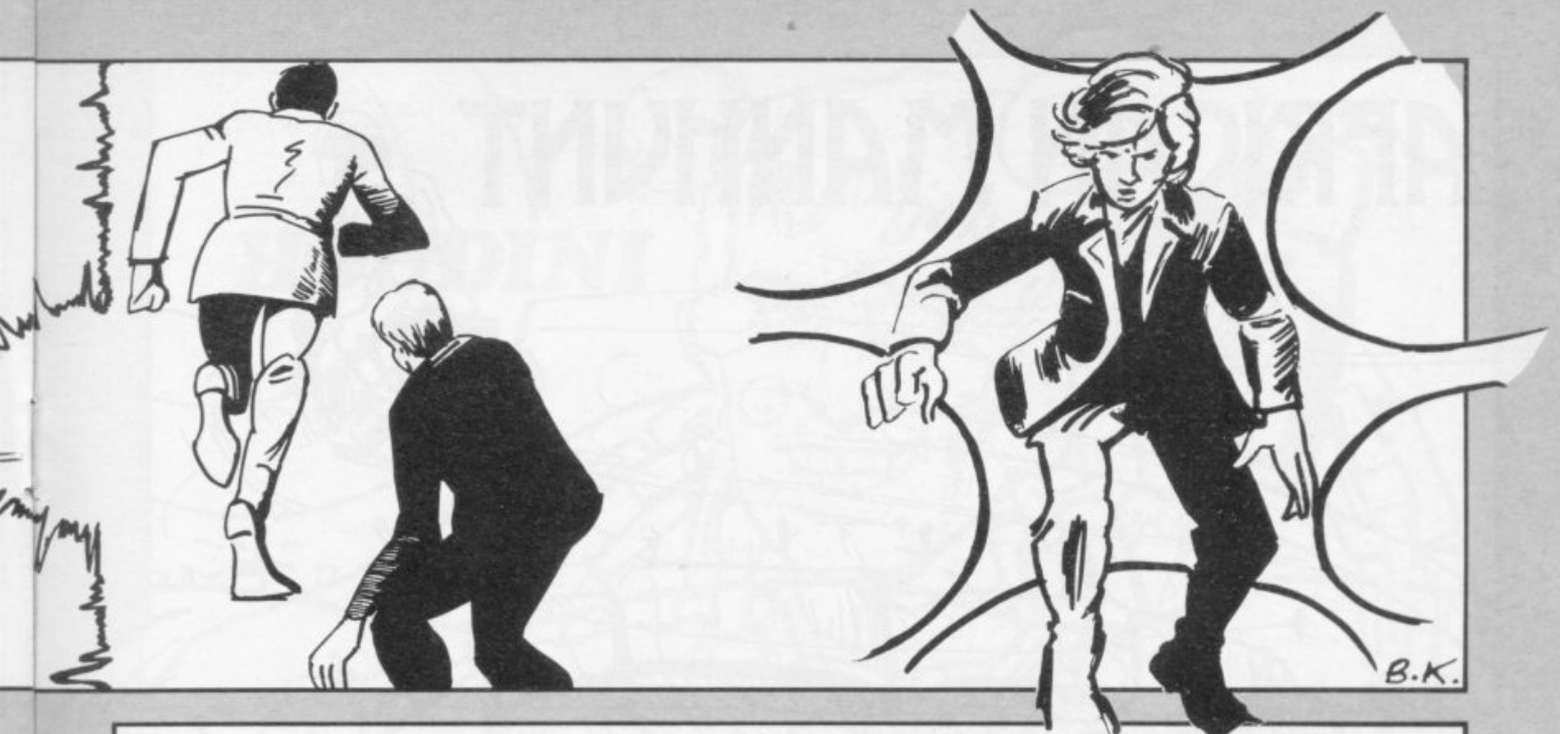
LASER TOWER

HHANSEN, aged 15, of Aabenraa, Denmark wrote **Laser Tower** for the 48K Spectrum. It is a fast-moving zap-'em game. Shoot the intruder before he reaches your laser tower.

```

35 LET hsc=0
37 LET psi=0
40 LET a=10
43 LET flaps=0
45 LET lives=10
70 LET sc=0
75 LET bonus=20
80 LET lives=3
95 RESTORE 130
100 FOR h=144 TO 150
110 FOR n=0 TO 7: READ row: POK
E USR CHR# h+n,row: NEXT n
120 NEXT h
125 LET a#="(24*9e)"
130 DATA 0,0,39,255,255,39,0,0
140 DATA 7,31,191,255,255,191,3
1,7
150 DATA 3,15,30,63,255,25,14,0
160 DATA 192,240,248,252,255,15
2,112,0
165 DATA 0,0,0,255,255,0,0,0
166 DATA 17,68,1,25,78,8,82,9
167 DATA 32,68,17,128,60,0,66,1
7
170 CLS : PAPER 0: BORDER 0
175 LET ink=INT (RND*4)+4
180 FOR q=81 TO 0 STEP -1
190 PLOT INK ink,q,0: DRAW IN
K ink; OVER 1;253-q+2,175
195 NEXT q
200 PRINT INK 9; FLASH 0;AT 0,
1;"INSTRUCTIONS PRESS (y or n)"
210 IF INKEY#="y" OR INKEY#="Y"
THEN GO TO 250
220 IF INKEY#="n" OR INKEY#="N"
THEN GO TO 290
230 GO TO 210
250 CLS : PAPER 0: INK 7: PRINT
AT 0,6;"(9c:9d) Laser tower
(9a:9b)"
260 PRINT AT 2,0;" The object o
f the game is to stop the inva
der (9c:9d) before it gets to th
e Laser tower. You've got 3 live
s. Every time an invader reache
s the tower you will die."
270 PRINT AT 9,0;" 6-UP 7-Do
wn 0-Fires"
280 PRINT AT 11,4;"GOOD LUCK!";
AT 13,1;" Made by Henrik R. Hans
en";AT 21,0;"Press any key to co
ntinue"
290 PAUSE 0
305 BORDER 0
310 FOR f=0 TO 21: PRINT INK 0
;AT f,0;"(32*isp)": NEXT f
320 FOR f=0 TO 21: PRINT INK 2
;AT f,26;"(6*isp)": NEXT f
330 PRINT PAPER 2; INK 9;AT 4,
28;"L";AT 5,28;"A";AT 6,28;"S";A
T 7,28;"E";AT 8,28;"R";AT 12,28;
"T";AT 13,28;"O";AT 14,28;"W";AT
15,28;"E";AT 16,28;"R"
340 PRINT INK 5;AT 0,7;"HI-SCO
RE: ";hsc
345 FOR j=1 TO 300: NEXT j: PRI
NT INK 0;AT 0,7;"(18*isp)"
350 PRINT INK 6;AT 21,1;"SCORE
: ";sc
355 PRINT INK 6;AT 21,13;"LIVE
S: ";lives
370 PRINT PAPER 0; INK 6;AT a,
24;"(9a:9b)"
380 PRINT AT a+1,24;" ";AT a-1
,24;" "
381 IF INKEY#="0" THEN GO SUB
600
382 PRINT AT a+1,24;" ";AT a-1

```

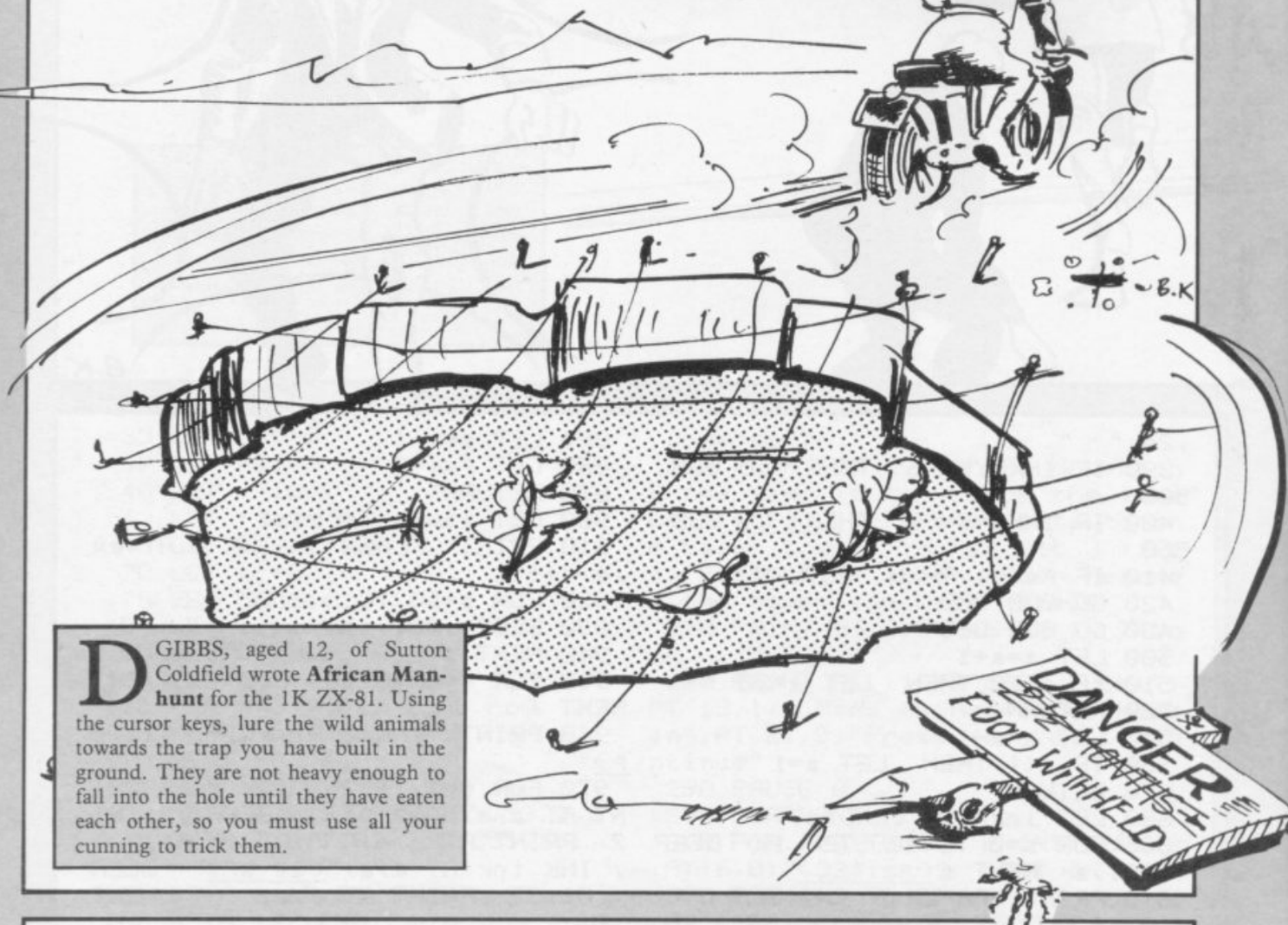


```

,24;" "
390 IF INKEY#="6" THEN GO SUB
500
400 IF INKEY#="7" THEN GO SUB
550
410 IF Psi=1 THEN RETURN
420 GO SUB 700
430 GO SUB 365
500 LET a=a+1
510 IF a>20 THEN LET a=20
520 RETURN
550 LET a=a-1
560 IF a<1 THEN LET a=1
570 RETURN
600 LET ink=INT (RND*4)+4
605 FOR s=0 TO 40 STEP 10: BEEP
.001,s: NEXT s
610 PRINT PAPER 0; INK ink;AT
a,0;a#
620 PRINT PAPER 0; INK 0;AT a,
0;a#
630 IF a=ex THEN GO TO 1000
699 RETURN
700 IF flaps=1 THEN GO TO 800
705 LET flaps=1
710 LET ex=INT (RND*20)+1
720 LET e=0
800 IF e=24 THEN GO TO 900
810 PRINT INK 6; PAPER 0;AT ex
,e;"(9c'9d)"
812 LET Psi=1
815 GO SUB 365
820 LET tra=INT (RND*3): LET tr
a=tra-1
825 PRINT INK 0; PAPER 0;AT ex
,e;"(2*isP)"
830 LET ex=ex+tra
840 IF ex<2 THEN LET ex=2
850 IF ex>20 THEN LET ex=20
860 LET e=e+1
865 LET Psi=0
870 RETURN
900 LET lives=lives-1
910 PRINT FLASH 1; INK 4;AT ex
,e;"++"
920 FOR s=50 TO 0 STEP -.3
930 BEEP .001,s
940 NEXT s
950 FOR f=0 TO 10: BEEP .01,f:
NEXT f
960 PRINT INK 0;AT ex,e;"(2*is
p)"
970 FOR f=1 TO 25: INK ink: PRI
NT AT a,e;"(99'9f)": BEEP .01,-1
2: PRINT AT a,e;" ";AT a,e+1;" "
; INK ink;AT a,e;"(99'9f)": BEEP
.01,32: PRINT AT a,e;" ": NEXT
f
975 LET flaps=0
980 IF lives<1 THEN GO TO 1200
990 GO TO 350
1000 FOR f=1 TO 25: PRINT AT a,e
;"(99'9f)": BEEP .01,2: PRINT AT
_a,e;" ";AT a,e+1;" ";AT a,e;"(9
9'9f)": BEEP .01,-10: PRINT AT a
,e;" ": NEXT f
1010 LET sc=sc+bonus
1060 LET flaps=0
1070 LET ex=0
1080 GO TO 350
1200 PRINT AT 10,11;"GAME OVER";
AT 12,6;"Press Y for new game"
1210 IF sc>hsc THEN LET hsc=sc
1220 IF INKEY#="y" THEN GO TO 3
7
1230 IF INKEY#="n" THEN STOP
1240 GO TO 1220
9990 SAVE "Laser T." LINE 10

```

AFRICAN MANHUNT



D GIBBS, aged 12, of Sutton Coldfield wrote *African Manhunt* for the 1K ZX-81. Using the cursor keys, lure the wild animals towards the trap you have built in the ground. They are not heavy enough to fall into the hole until they have eaten each other, so you must use all your cunning to trick them.

```

8 LIST
10 LET B=PI-PI
20 LET A=CODE "E"
30 LET C=INT (RND*CODE "+")
35 LET G=C+CODE "<92>"
40 LET D=INT (RND*CODE "3")
41 LET I=INT (RND*CODE "<95>")
45 LET H=INT (RND*CODE "3")
46 LET J=INT (RND*CODE "95")
50 LET S=PI-PI
60 LET E=INT (RND*CODE "+")
70 LET F=CODE "3"
80 LET A=A+(INKEY#="6" AND A<CODE "<>")*CODE "<92>"-(INKEY#="7" AND A>CODE "<91>")*CODE "<92>"
90 LET B=B+(INKEY#="8" AND B<CODE "2")*CODE "<92>"-(INKEY#="5" AND B>CODE "<91>")*CODE "<92>"
100 LET I=I+(A>I)-(A<I)
105 SCROLL
110 LET J=J+(B>J)-(B<J)
120 LET E=E+(E<A)-(E>A)
130 LET F=F+(F<B)-(F>B)
131 LET G=G+(G<A)-(G>A)
132 LET H=H+(H<B)-(H>B)
140 CLS
150 PRINT AT A,B;"*" AT E,F;"<9 h)" AT I,J;"<ih)" AT G,H;"<i)" AT C,D;"0"
160 LET S=S+CODE "<91>"
170 IF A=I AND B=J OR A=E AND B=F OR A=G AND B=H OR A=C AND B=D THEN STOP
180 IF I=E AND J=F AND C=E AND D=F AND G=C AND H=D THEN GOTO VAL "230"
190 GOTO VAL "80"
230 PRINT S
    
```

HOUDINI



FREE HOUDINI from his water tank by breaking the code. You have seven chances to guess the four digits while Houdini's tank fills with water.

Houdini was written for the 16K Spectrum by Janson Allen of Alnwick, Northumberland.

```

25 PAPER 0
30 CLS : PUKE 23609,50: BORDER
0: INK 7: PAPER 0: GO SUB 5050
35 GO SUB 2000
40 GO SUB 1000
50 BORDER 0: PAPER 0: INK 7
80 LET n=10
90 PRINT AT 0,0:"Guess any num
ber"," from 0 to ";n-1;AT 5,26;"
Right";AT 7,26;"Wrong";AT 9,26;"
CODE"
95 PRINT ; INK 4;AT 5,24;"(<u>95
)</u>"; INK 2;AT 7,24;"(<u>95)</u>"
96 PLOT 207,88: DRAW 33,0: DRA
W 0,-9: DRAW -33,0: DRAW 0,9
100 LET a=INT (RND*n)
200 LET b=INT (RND*n)
300 LET c=INT (RND*n)
400 LET d=INT (RND*n)
415 FOR y=5 TO 17 STEP 2
420 INPUT "Guess first number "
;e
430 INPUT "Guess second number

```

```

";f
440 INPUT "Guess third number "
;g
450 INPUT "Guess fourth number
";h
455 PRINT AT y,13;e;f;g;h
460 IF e<>a THEN PRINT ; INK 2
;AT 3+y-3,18;"(<u>95)</u>"
470 IF e=a THEN PRINT ; INK 4;
AT 3+y-3,18;"(<u>95)</u>"
480 IF f<>b THEN PRINT ; INK 2
;AT 3+y-3,19;"(<u>95)</u>"
490 IF f=b THEN PRINT ; INK 4;
AT 3+y-3,19;"(<u>95)</u>"
500 IF g<>c THEN PRINT ; INK 2
;AT 3+y-3,20;"(<u>95)</u>"
510 IF g=c THEN PRINT ; INK 4;
AT 3+y-3,20;"(<u>95)</u>"
520 IF h<>d THEN PRINT ; INK 2
;AT 3+y-3,21;"(<u>95)</u>"
530 IF h=d THEN PRINT ; INK 4;
AT 3+y-3,21;"(<u>95)</u>"
535 PLOT 37,81: PLOT 41,81: PRI

```

```

NT ; INK 5; AT 19-y/2,2); "(6*1sP)"
610 FOR z=1 TO 30
620 IF e=a AND f=b AND g=c AND
h=d THEN BEEP .05,z; NEXT z; PR
INT AT 11,26; INK 6; FLASH 1);a;b
);c;d; GO TO 640
630 NEXT y; GO TO 650
640 PLOT 37,83; PLOT 41,83; PRI
NT AT 19,12; INK 6; FLASH 1); " WE
LL DONE !"; AT 20,3; " You Saved
HOUDINI From"; AT 21,13; "Drownin
g"
645 PRINT ; INK 7; AT 14,27; "a";
INK 5; AT 15,26; "b"; AT 15,27; "c"
; AT 15,28; "d"; AT 16,27; "e"; AT 17
,26; "f"; AT 17,27; "g"; AT 17,28; "h
"; AT 13,27; "i"; GO TO 680
650 FOR t=30 TO 1 STEP -1
660 PRINT AT 11,26; INK 6; FLAS
H 1);a;b);c);d); AT 20,9; "SHAME He Dr
owned"; BEEP .05,t
670 NEXT t
680 PAUSE 400; CLS ; PRINT ; IN
K 6; AT 11,0; "Do You Wish To Try
Again ? Y/N"; PAUSE 0
690 IF INKEY#="y" OR INKEY#="Y"
THEN CLS ; GO TO 40
700 IF INKEY#="n" OR INKEY#="N"
THEN STOP
1000 PLOT 101,29; DRAW 0,110
1005 PLOT 138,29; DRAW 0,110
1010 PLOT 177,29; DRAW 0,110
1015 FOR l=140 TO 16 STEP -16
1020 PLOT 101,l; DRAW 75,0
1021 NEXT l
1030 PLOT 15,31; DRAW 0,64
1040 PLOT 15,31; DRAW 49,0; DRAW
0,64
1050 CIRCLE 39,84,7; PLOT 41,86;
PLOT 37,86; PLOT 39,84; PLOT 38
,82; DRAW 3,0; PLOT 39,76; DRAW
0,-24
1060 PLOT 39,52; DRAW -13,-19
1070 PLOT 39,52; DRAW 13,-19
1080 PLOT 39,65; DRAW 10,0; DRAW
6,10
1090 PLOT 39,65; DRAW -10,0; DRA
W -6,10
1999 RETURN
2500 PLOT 143,50; DRAW 0,20; DRA
W 20,0; PLOT 163,50; DRAW 0,40;
PLOT 143,60; DRAW 20,0
2510 PLOT 71,50; DRAW 15,0; PLOT
78,50; DRAW 0,70; DRAW 10,0; DR
AW -4,-10; DRAW -5,11
2520 PLOT 100,90; DRAW -8,10; PL
OT 100,120; DRAW 10,0; PLOT 130,
120; DRAW 10,0; PLOT 110,70; DRA
W -8,10
2530 PLOT 105,105; DRAW -9,5; PL

```

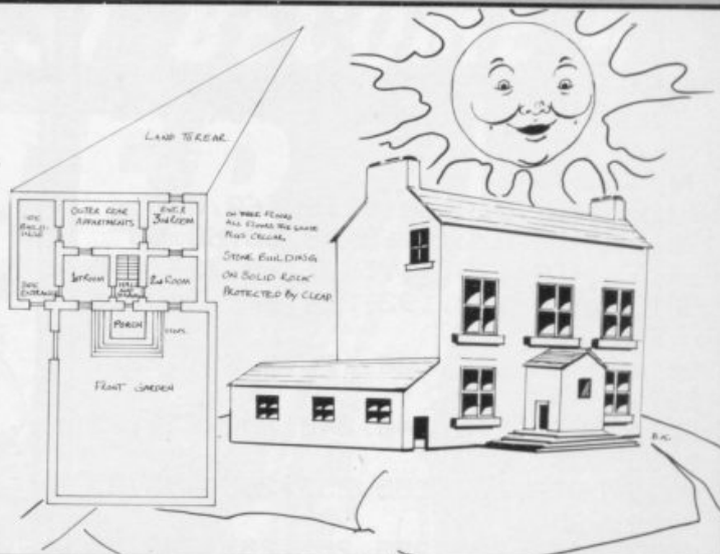
```

OT 135,90; DRAW -9,5
2545 FOR x=1 TO 30; BEEP .01,x;
PAUSE 4; NEXT x
2550 FOR n=7 TO 0 STEP -1
2560 BORDER n; PAUSE 20; NEXT n;
NEXT x; CLS
3000 PRINT "The object is to gu
ees a 4 number code, in the
correct order , to save HOUDINI
."
3010 PRINT "ENTER one number at
a time, between 0 and 9 e.g
:-"
3020 PRINT " 0 - ENTER"
3030 PRINT " 6 - ENTER"
3040 PRINT " 9 - ENTER"
3050 PRINT " 2 - ENTER"
3060 PRINT "' ' ' ' PRESS ANY KEY
TO CONTINUE"; PAUSE 0; CLS
3070 PRINT " When you have E
NTERed your number, you will see
which is correct and which i
sn't, e.g.:-"
3080 PRINT AT 5,10; "0692"; INK 4
; AT 5,16; "(195)"; INK 2; AT 5,17;
"(195)"; INK 4; AT 5,18; "(195)";
INK 4; AT 5,18; "(195)"; INK 2; AT
5,19; "(195)"
3090 PRINT AT 7,18; "Right"; AT 9,
18; "Wrong"; INK 4; AT 7,16; "(195)
"; INK 2; AT 9,16; "(195)"
4000 PRINT "' ' ' ' You have 7 cha
nces to crack the code before
HOUDINI drowns."
4010 PRINT AT 20,2; "PRESS ANY KE
Y TO CONTINUE"; INK 5; FLASH 1; A
T 10,10; "GOOD LUCK !!"; PAUSE 0;
CLS
5020 RETURN
5050 FOR a=USR "a" TO USR "i"+7
5060 READ user; POKE a,user
5070 NEXT a; RETURN
5080 DATA 60,126,189,231,231,126
,102,60
5090 DATA 0,120,193,162,164,43,2
0,8
6000 DATA 24,255,255,255,239,255
,239,255
6010 DATA 0,129,67,37,26,196,40,
16
6020 DATA 239,255,239,255,0,255,
255,255
6030 DATA 0,0,0,0,0,6,15,14
6040 DATA 230,230,230,230,230,23
8,239,108
6050 DATA 0,0,0,0,0,192,224,224
6060 DATA 0,0,60,66,60,0,0,0

```

THE HOUSE THAT JACK BUILT

RACE to complete your house ahead of your opponent. Press the "s" key to start the dice rolling and release to stop it. **The House that Jack Built** was written by Craig Mitchell, aged 12, of Middleton, Manchester, for the 16K Spectrum.



```

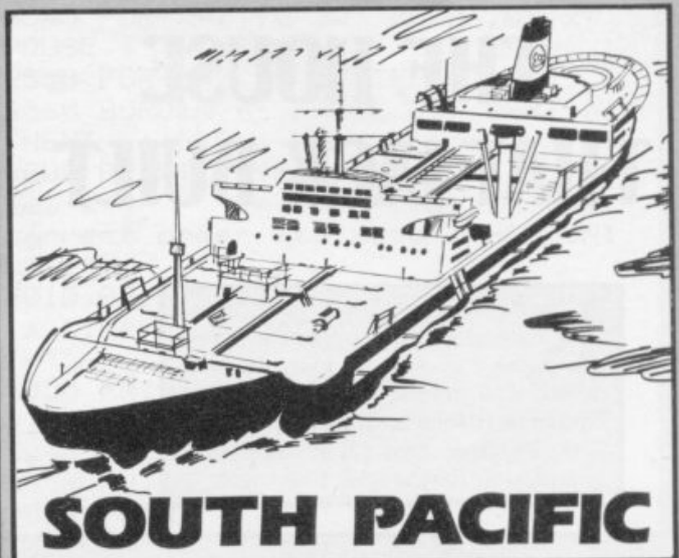
10 DIM s$(192): GO SUB 9000: G
0 SUB 9100
20 CLS : BORDER 4: PAPER 5: IN
K 9: CLS : GO SUB 9300
25 PLOT 132,40: DRAW 0,135: PL
OT 133,40: DRAW 0,135
30 DIM h(2): LET h(1)=1: LET h
(2)=1
35 PRINT AT 0,4: PAPER 1: INK
7: BRIGHT 1:"Player 1":AT 0,21:
PAPER 2:"Player 2"
40 LET p1=INT (RND*2)+1
50 PRINT AT 16,8: PAPER p1: IN
K 7:"PLAYER ",p1,"'S TURN"
55 PRINT AT 17,9: PAPER p1: IN
K 7:"YOU REQUIRE A":AT 18,15:h(p
1)
60 GO SUB 9200
70 IF h(p1)=dice THEN LET Pos
=17*(p1=2): GO SUB h(p1)*1000: L
ET h(p1)=h(p1)+1
71 IF h(p1)=7 THEN GO TO 7000
75 IF h(p1)<>dice THEN GO TO
100
80 LET h(p1)=h(p1)+1
100 BEEP .1,10: BEEP .2,-2: GO
SUB 9300: LET p1=p1+(p1=1)-(p1=2
): GO TO 50
1000 FOR f=15 TO 0 STEP -1: PRIN
T AT f,Pos+3: INK 2: PAPER 7:"(1
0*9a)": BEEP .01,f: NEXT f
1010 RETURN
2000 PAPER 5: FOR f=0 TO 5
2010 PRINT AT f+2,Pos+7-f: INK 3
:"(9c)": FOR i=Pos+7-f+1 TO Pos
+7+f: PRINT AT f+2,i: INK 3:"(1s
p)": NEXT i: PRINT INK 3:"(9d)
"
2020 BEEP .01,f*3: NEXT f
2030 RETURN
3000 PRINT AT 5,11+Pos: INK 3: P
APER 2:"(9d)":AT 4,11+Pos:" ":AT
3,11+Pos: PAPER 5: INK 0:"(9b)"
3005 BEEP .1,0
3010 RETURN
4000 PRINT AT 9,4+Pos: INK p1: P
APER 5:"(9j:9k)":AT 10,4+Pos:"(9
1:9m)"
4010 BEEP .1,10
4020 RETURN
5000 PRINT AT 9,10+Pos: INK p1:
PAPER 5:"(9j:9k)":AT 10,10+Pos:"
(9l:9m)"
5010 BEEP .1,20
5020 RETURN
6000 PRINT AT 12,7+Pos: INK p1:
PAPER 6:"(94:197)":AT 13,7+Pos:"
(9f:92)":AT 14,7+Pos:"(99:1sp)":
AT 15,7+Pos:"(9h:91)"
6010 FOR f=1 TO 30: BEEP .01,-f:
BEEP .01,f: NEXT f
6020 RETURN
7000 GO SUB 9300: PAPER 4
7005 FOR f=1 TO 5: FOR i=0 TO 7:
IF i=4 THEN LET i=5
7006 IF f=5 AND i=7 THEN FLASH
1: PAPER p1
7010 PRINT AT 16,0: INK i:"THE E
ND"
7020 BEEP .04,f+1: NEXT i: NEXT
f
7030 FLASH 0
7040 PRINT AT 21,9: BRIGHT 1: PA
PER 6: INK 0:"Player ",p1:" wins
."
7050 PRINT 0: INK 1: PAPER 7: F
LASH 1:" Another game ? y/
n "
7060 IF INKEY$="y" OR INKEY$="Y"
THEN GO TO 20
7070 IF INKEY$<>"n" AND INKEY$<>
"N" THEN BEEP .02,4: GO TO 7060

```

Continued over

Continued from page 83.

```
7000 STOP
9000 RESTORE 9010: FOR f=USR "a"
  TO USR "m"+7: READ a: POKE f,a:
  NEXT f
9005 RETURN
9010 DATA 0,0,60,60,60,60,0,0
9011 DATA 0,0,0,60,60,60,60,60
9012 DATA 1,3,7,15,31,63,127,255
9013 DATA 128,192,224,240,248,25
2,254,255
9014 DATA 126,126,126,0,231,231,
231,0
9015 DATA 240,240,240,240,255,25
5,255,207
9016 DATA 207,255,255,255,255,25
5,255,255
9017 DATA 255,255,255,255,248,24
8,255,255
9018 DATA 255,255,255,255,31,31,
255,255
9019 DATA 255,224,224,240,240,24
0,248,248
9020 DATA 255,7,7,15,15,15,31,31
9021 DATA 248,248,240,240,240,22
4,224,255
9022 DATA 31,31,15,15,15,7,7,255
9100 DIM a$(6,3): DIM b$(6,3): D
IM c$(6,3)
9110 LET b$(1)=" (9a)"
9120 LET a$(2)=" (9a)"
9130 LET c$(2)=" (9b)"
9140 LET a$(3)=a$(2): LET b$(3)=
b$(1): LET c$(3)=c$(2): LET a$(4
)="a a": LET c$(4)=a$(4)
9150 LET a$(5)=a$(4): LET b$(5)=
b$(1): LET c$(5)=a$(4): LET a$(6
)=a$(4): LET b$(6)=a$(4): LET c$(
6)=a$(4)
9160 LET d$="(94'3*193:197)": LE
T e$="(91'3*93:92)"
9170 RETURN
9200 INK P1: PAPER 6
9210 PRINT AT 17,0;d$,AT 21,0,e$
: FOR f=18 TO 20: PRINT AT f,0;"
(95' 195)": NEXT f
9220 LET dice=INT (RND*6)+1
9230 PRINT AT 20,6: PAPER 7:"Hol
d ""s"" to start ",AT 21,6:"and
release to stop"
9235 IF INKEY$>"s" THEN GO TO
9235
9240 IF dice=7 THEN LET dice=1
9250 PRINT AT 18,1;a$(dice),AT 1
9,1;b$(dice),AT 20,1;c$(dice)
9260 BEEP .008,dice+10
9270 IF INKEY$="" THEN RETURN
9280 LET dice=dice+1: GO TO 9240
9300 PRINT AT 16,0: PAPER 4;s$
9310 RETURN
```



```
5 LET X=12
10 LET A=INT (RND*X)
15 LET B=INT (RND*X)
20 LET C=A*B
30 PRINT "(32*97)"
35 PRINT "ENEMY CRAFT IS ";B;"
MILES AWAY"
40 PRINT "TYPE FORCE NEEDED TO
FIRE YOUR RX5 MISSILE"
45 PRINT "(32*96)"
46 PRINT
50 FOR D=1 TO 10
55 INPUT E
60 IF E=C THEN GOTO 100
65 IF E<C THEN PRINT E;" IS TO
O LOW"
70 IF E>C THEN PRINT E;" IS TO
O HIGH"
75 NEXT D
85 PRINT AT 19,8;" YOU ARE HI
T"
90 STOP
100 CLS
105 PRINT AT 10,1;"ENEMY CRAFT
HAS BEEN DESTROYED"
110 PAUSE 150
115 CLS
120 GOTO 5
```

LOST in mid-ocean at night, your ship's radar is registering enemy signals close at hand but your computer is malfunctioning. You must guess the force needed to fire your missiles. **South Pacific** for the 1K ZX-81 was written by L Craig of Co Antrim, Northern Ireland.

ONLY THE BEST BECOME A...

FIGHTER PILOT

A SPECTACULAR FLIGHT SIMULATION OF THE WORLD'S MOST EXCITING JET FIGHTER WITH STUNNING 3D COCKPIT VIEW AND THE MOST REALISTIC 3D AIR-TO-AIR COMBAT EVER SEEN ON THE SPECTRUM!

The SUPREME SIMULATION...
it leaves the rest at the runway threshold!!

Based upon the F15 USAF air superiority jet fighter. Includes landing, take-off, steering on the ground, 3-D air to air combat, fully aerobatic performance, airfield attack by the enemy, crosswinds, turbulence, landing in fog, 4 pilot ratings, 4 runways, 8 beacons, ground features, Artificial Horizon, Radar, Flight Computer, ILS, flaps, u/c, system failures, Map, joystick compatible — Kempston, AGF, Sinclair Interface 2, Protek & others. 100% machine code. Complete with full instructions and pilot's notes.



£7.95

48k Spectrum
Joystick compatible

DIGITAL Integration



Dept. , 22 Ash Church Road, Ash, Aldershot, Hants GU12 6LX

All prices include VAT and p&p (overseas add 55p per cassette) Trade & export enquiries welcome —

All cassettes carry a lifetime guarantee.

Mail order or check your local computer store.

NIGHT GUNNER **NEW**



NIGHT GUNNER — the air battle scenario where only aces survive! Each mission pushes you to the limit with enemy fighters attacking from all directions, guns ablazing! — explosive 3D ground attack sortie, and there's still the flight home...
Joysticks — Kempston, AGF, Sinclair, Protek & others. £6.95
48k Spectrum.

FOOTBALL League Analysis **NEW**



FOOTBALL League Analysis Program — The easy-to-use Pools Prediction Program with 9 methods of team performance analysis. Simply enter the new fixture list, load your league table data base, and let your Spectrum guide you to your Pools selection. £7.95
48k Spectrum.

Taxi! **NEW**



Taxi! — Another passenger awaits at the busy town square. To the hotel? The station? The quicker you are, the bigger your tip and the less petrol you will use. But beware of reckless drivers — they simply hate taxis!!
A frustrating test of your skills as a taxi driver... fun for all the family!! Any Spectrum. £5.50

WILFRED THE HAIRY, OLAF THE HUNGRY!



So you think you're Quick, Intelligent,
Fast Thinking, Huh?

Try fighting these guys!

ACTION GRAPHICS in your task to conquer
the world.

NEW RELEASE for the 48K SPECTRUM.

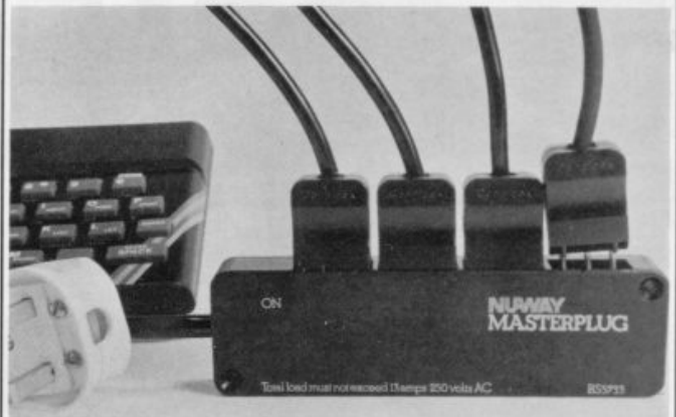
£5.95 at **MICROBYTE**

19 Worcester Close,
Lichfield, Staffs.

new MASTERPLUG

ELIMINATES ALL THAT UNTIDY WIRING

TV/ MONITOR CASSETTE RECORDER COMPUTER SPARE



- ★ Neon on/off indication.
- ★ 1.5 metre lead with mains plug supplied.
- ★ Enables 4 appliances to be connected safely, compactly and economically into one mains outlet socket.
- ★ Complete with four special easy to connect plugs — no more to buy.
- ★ Safe — complies with BS 5733 and Electrical Equipment Safety Regulations 1975 (amended 1976).
- ★ Easily fitted to any surface with screws provided.

Send Cheques/PO's now to:

H & K Supplies, 322 Guildford Road,
Bisley, Surrey, GU24 9AD

£10.99
including postage
and VAT.
Buy 2 for £20.00
and save almost
£2.00

48K
SPECTRUM

Regardez!

BBC
Micro
Model B

LANGUAGE LEARNING AIDS FOR FRENCH, GERMAN & SPANISH

Already in use in numerous schools and colleges, these programs provide an immensely powerful aid to foreign language learning. The cassettes include extensive vocabulary lists arranged as a series of lessons, each covering a different subject. A tuition control program enables individual lessons to be loaded and used as required.

Words, phrases etc are presented first in one language, then the other complete with all necessary accents and special

characters. Masculine, feminine and neuter words appear in different colours to encourage gender learning. All lessons can be run in three different ways, i.e. learning only, self-test or speed and accuracy test.

The programs are suitable for pupils of all ages as simple commands enable new lessons in vocabulary or grammar to be entered by the user. These may then be edited as required and stored on cassette for later use. Invaluable for homework and exam revision!

Level A Cassettes: Contain the tuition control program and 16 comprehensive lessons for general vocabulary learning.

Level B Cassettes: Contain the tuition control program and 16 lessons including verb lists, adjectives, adverbs and phrases.

Available from dealers, large stores or mail order.

Also Available "THE SPANISH TUTOR"

Kosmos Software

1 Pilgrims Close, Harlington, Dunstable, Beds. LU5 6LX Tel: 05255 3942



Kosmos Software, 1 Pilgrims Close, Harlington, Dunstable, Beds LU5 6LX.

Please supply the following programs for the computer.

(BBC/SPECTRUM) (Prices include postage & packing)

The French Mistress Level A @ £9.95 The French Mistress Level B @ £9.95
The German Master Level A @ £9.95 The German Master Level B @ £9.95
The Spanish Tutor Level A @ £9.95 The Spanish Tutor Level B @ £9.95

Mr/Mrs/Miss.....

Address.....

.....

..... Post code.....

I enclose a cheque/postal order value £..... payable to Kosmos Software

The Complete
**SINCLAIR
DATABASE**

Adams · Beardsmore · Gilbert



BIG BROTHER PUBLICATIONS 1984

200
PAGES

ONLY
£6:95

Reviews of all the software and Hardware
for the ZX81 and ZX Spectrum
in ONE place !!!

Sections such as
Arcade games, Joysticks, Business etc.
Complete Biography of Sinclair and His
computers

No other book or magazine contains this
wealth of knowledge

Dealer Enquiries welcome.

BIG BROTHER PUBLISHING (1984),
1, Lewin Road, London N16.

GAME FREAKS

IF YOU WANT JOY . . . STICK TO US



We can supply Joysticks for most
leading micros including Atari,
Commodore, Oric,
Spectrum and Dragon.

For further details
phone 01-203 6366/7
and ask for David Bishop.

VULCAN
ELECTRONICS LTD

The UK's leading
Joystick Distributor
SPECTRAVIDEO

NEW FROM LOTHLORIEN

MICRO MOUSE

**GOES DE-
BUGGING**

100%
Machine Code

At last educational arcade
action! Fight off the software
bugs and help Micromouse
de-bug his programs. Datakill
available. Fight through the levels
to the highest score.



DREADNOUGHTS



Suspense-filled high seas drama as the pride of the German
Grand Fleet is locked in battle with the Royal Navy. Secret orders,
battle graphics, torpedos, guns etc. Game for 2 players.

ORDER NOW!

Available from John Menzies, Lightning Dealers and
better software shops. Please send me (tick box).

MICROMOUSE	AnySpectrum	£5 95	<input type="checkbox"/>	ROMAN EMPIRE	Spectrum 16K	£5 50	<input type="checkbox"/>
DREADNOUGHTS	Spectrum 48K	£5 95	<input type="checkbox"/>		ZX81 16K	£4 50	<input type="checkbox"/>
REDWEED	Spectrum 48K	£5 50	<input type="checkbox"/>	SAMURAI WARRIOR	Spectrum 16K	£5 50	<input type="checkbox"/>
JOHNNY REB	Spectrum 48K	£5 50	<input type="checkbox"/>		ZX81 16K	£4 50	<input type="checkbox"/>
PARAS	Spectrum 48K	£5 95	<input type="checkbox"/>	TYRANT OF ATHENS	Spectrum 16K	£5 50	<input type="checkbox"/>
PELOPONNESIAN					ZX81 16K	£4 50	<input type="checkbox"/>
WAR	ZX81 16K	£4 50	<input type="checkbox"/>	PRIVATEER/	Spectrum 16K		
WARLORD	Spectrum 48K	£5 50	<input type="checkbox"/>	COMBINED	ZX81 16K	£4 50	<input type="checkbox"/>
	ZX81 16K	£4 50	<input type="checkbox"/>	CASSETTE			



I enclose cheque/PO for £ _____ made payable to M.C. Lothlorien

Please debit my Access A/C No _____ / _____ / _____ Signed _____

Name _____ Address _____

Send to: M.C. Lothlorien, Dept. SU/2/84 56a Park Lane, Poynton, Cheshire SK12 1AE
Tel. Poynton (0625) 876642

LOTHLORIEN  *more action for
your money*

BUG-BYTE SOFTWARE



**BUG-BYTE
SOFTWARE**

PRESENTS

THE BIRDS AND THE BEES

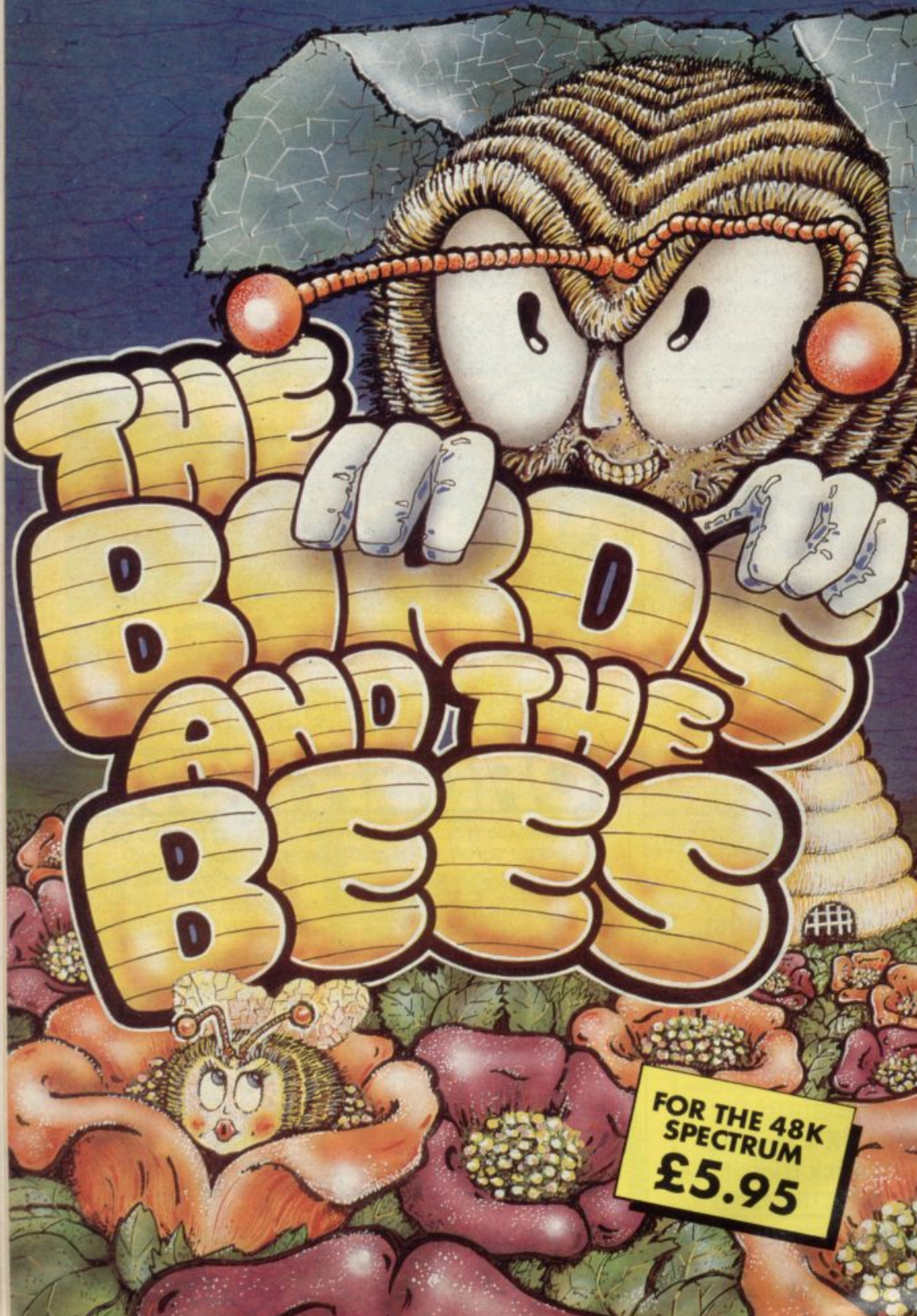
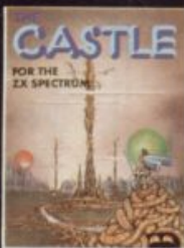
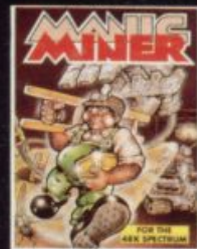
THE BIRDS AND THE BEES (C)1983



The Birds and The Bees is an original animated cartoon-style game, introducing, for the first time on screen, Boris the Bee. Boris must collect as much nectar as possible, whilst avoiding various nasties like birds, wasps, centipedes and Venus fly traps. Smooth, fast machine-code action throughout, with sound effects, joystick option (most types) and speech option with the Currah Microspeech Unit.

Author: Adrian Sherwin with graphics by Matthew Smith (of Manic Miner fame)

**OTHER BEST SELLERS
FOR YOUR SPECTRUM**



Bug-Byte Limited

Mulberry House,

Canning Place, Liverpool L1 8JB

Dealers contact Matthew Thomas

on 051 709 7071

Registered Dealers can order

direct from CBS Distribution

on 01-960 2155

Program your favourite tune into your 48K Spectrum then sit back and watch the notes appear on screen in authentic musical notation as the tune plays. Then send a copy to your ZX printer or save it on cassette and start composing a masterpiece of your own.



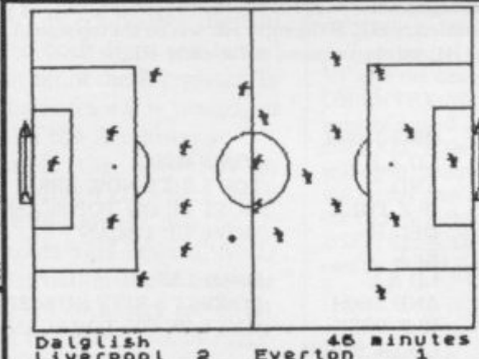
"Easy to use... entertaining and instructive... a good program that is well worth a listen."
(Personal Computer News)

NOW AVAILABLE AT SELECTED BRANCHES OF W. H. SMITH

Also available by mail order from: Bellflower Software, 6 Rosewood Avenue, Greenford, Middlesex. Enquiries: 01-903 1816.

SUPER-LEAGUE

	W	D	L	F	A	Pts	For use on 48K SPECTRUM
1	Ipswich T.	16	08	05	41	29	54
2	Liverpool	16	08	05	61	31	53
3	Notts Coun	13	08	05	48	19	48
4	Birmingham						
5	West Ham						
6	Southam						
7	Leicester						
8	Notts.						
9	Wolves						
10	Tottenham						
11	Sunderland						
12	G.P.A.						
13	Watford						
14	Everton						
15	Norwich						
16	Coventry						
17	Aston U						
18	Man. Uni						
19	Luton T						
20	J.B.A.						
21	Arsenal						
22	Stoke C						



- Full 22-team League
- 42-match season
- Full 11-a-side match action
- Scale 90-minute game
- On-screen commentary showing current score, name of player in possession, time played
- Individual player skills
- League table and results on screen and printer
- Save season to date on tape

Be a top tactician and watch your team play in the safety of your home!

This game is your "season ticket."

£6.50 (inc. p. & p.)

Order direct from
CROSS SOFTWARE,
36 Langford Crescent,
Barnet, Herts, EN4 9EH

Also available from selected stores in the London area (including Virgin Megastore, Oxford Street)



Newest addition to Lothlorien's famous Warmaster Series, this build-on battle game offers a basic format for any modern, non-nuclear conflict. This master tape contains a modern European scenario together with the facility to create other scenarios of your choice using both air and land forces. This is a two-player game.

NEW RED BARON
Mid-way between strategy war games and arcade action, RED BARON offers plenty of excitement but requires tactical thought also. Highly recommended as a first primer for the higher-level 'Warmaster' Series.



AND THE NEXT.

BEDLAM



An asteroid explosion has catapulted you to the asylum planet 'BOVRYLL' where you are under attack from waves of loathsome creatures. Just when you think you're winning you encounter the sorcerous guards. Can you survive to the highest level?

NEW BEETLEMANIA
Lothlorien arcade action at its best. Trapped in a maze with four giant beetles you need four giant beetle eggs to break out. But the beetles go berserk when their eggs are stolen.

Available from John Menzies, Lightning Dealers and better software shops. Please send me (tick box).

ALL ACTIONMASTER GAMES ARE 100% MACHINE CODE AND ARE AVAILABLE FOR ANY SPECTRUM

CONFRONTATION. Spectrum 48K £7.95 RED BARON. Spectrum 48K £5.95
BEDLAM. Any Spectrum £5.95 BEETLEMANIA. Any Spectrum £5.50

I enclose a cheque/PO. for £ _____ made payable to M.C. Lothlorien.
Please debit my Access A/C No. _____ Signed _____
Name _____ Address _____

Send to: M.C. Lothlorien, Dept. SU/2/84 56a Park Lane, Poynton, Cheshire SK12 1AE.
Tel: Poynton (0625) 876642.



more action for your money

Moving up the memory towards faster graphics

In the second article of his series, John Kerrigan explains some more machine code routines

LAST MONTH'S article showed a code routine, S0, which calculates the address in screen memory immediately below a given address — or the present position. Now I want to show a similar routine, S2, to go in the opposite direction — upwards. I want to explain how S0 and S2 work. Next month we can use them to show a figure — larger than a character — anywhere on the screen. In machine code that figure will be printed much faster than is possible in Basic.

S0 and S2 are very similar. Let us concentrate on S2 — in figure one — with this. On Entry under the specifications states: "HL must point to an address in the Spectrum screen memory." Both H and L are registers on the Z-80 chip. Such registers are not part of internal memory addresses. They are held on chips separate from the Z-80. They can be thought of as boxes just large enough to hold numbers within the range 0 to 255 with labels on the outside of each box running from 0000H to FFFFH — or, in the case of 16K Spectrums, running from 0000H to 7FFFH. In normal counting the labels run from 0 to 65535 — or 0 to 32767. Spectrum screen memory runs from 4000H to 57FFH.

The main registers on the Z-80 chip are A, B, C, D, E, H and L. There are other registers but we can let them look after themselves for the moment. Each of the registers can hold a byte. We can use B and C, D and E and H and L as register pairs when we want to hold a two-byte or 16-bit number. Each address is a two-byte number. So the entry condition of S2 means that H must hold the high byte and L must hold the low byte of a number between 4000H and 57FFH. The condition would be met if H held 53H and L held 9CH.

Moving down to the routine, the first line sets the position in memory where the routine will be assembled. In the case of S2, the origin (ORG) is 7100H — counting in hexadecimal to base 16 — or 28928 in normal counting. The second line starts with the address in memory to be loaded with the code —

7100H. The next column shows the code 7CH, which is $7 \times 16 + 12 = 124$ in normal counting. The third column is the line number (110), the fourth column has the label which is the title of the routine (S2) and the fifth column shows the assembly language instruction (LD A,H).

Page 185 in the Spectrum manual is part of Appendix A which lists the Spectrum character set and the machine code instructions. Next to number 124 on that page you will see that that value as a character is a vertical line. Under the column headed Z-80 Assembler is the instruction in our routine: "ld a,h". There is another column on that page headed "after CB". In that column on the same row is the assembler instruction "bit 7,h". We will deal with that instruction later.

For the moment it is worth noting that any number in an address in memory could be interpreted in a variety of

ways. If it is in the middle of text, it could be a character. It could be a variable — a number in its own right. It could be a part of one instruction or it could be the whole of another instruction. The way in which the Z-80 decides to interpret any number in internal memory depends on which other numbers it has interpreted immediately prior to that one.

"LD H,L" copies the 8-bit number (byte) held in the H register into the A register. If the A register holds 22H and the H register holds 53H, then, after "LD A,H", both the H and the A register will hold 53H. The number 22H held previously in the A register is then lost. So one must hope that it was either unimportant or was saved elsewhere.

The third line contains the two-byte instruction E607 - AND 7. E6H is the AND part and 07H is the number to be ANDED. All AND instructions use the

Figure 1.

SPECIFICATION S2 — Spectrum.

GENERAL DESCRIPTION: Takes an address in screen memory and returns the address of the scan immediately above unless the original address was on the top scan of the screen.

ON ENTRY: HL must point to an address in the Spectrum screen memory.

ON EXIT: If the entry HL was not on the top scan of the screen then the zero flag is re-set and the exit HL will be one scan above the entry HL. If the entry HL was on the top scan of the screen then the zero flag is set and the exit HL will be the same as the entry HL.

USES: A, D, E, H, L.

7100	00100	ORG 7100H	
7100	7C	00110 S2	LD A,H ;LOAD MSB
7101	E607	00120	AND 7 ;TOP 5 BITS NOW ZERO
7103	CA0871	00130	JP Z,TOLI ;MUST BE ON TOP SCAN OF CHR
7106	25	00140	DEC H ;MOVE UP 1 SCAN
7107	C9	00150	RET
7108	7D	00160 TOLI	LD A,L ;LOAD LSB
7109	E6E0	00170	AND 0E0H ;LOWEST 5 BITS NOW ZERO
710B	CA1371	00180	JP Z,TOSE ;MUST BE ON TOP SCAN OF SECTOR
710E	11E006	00190	LD DE,06E0H
7111	19	00200	ADD HL,DE
7112	C9	00210	RET
7113	7C	00220 TOSE	LD A,H
7114	FE40	00230	CP 40H
7116	C8	00240	RET Z ;ON TOP SCAN OF SCREEN
7117	112000	00250	LD DE,0020H
711A	A7	00260	AND A ;RESET C FLAG
711B	ED52	00270	SBC HL,DE
711D	C9	00280	RET
0000		00290	END
00000	TOTAL ERRORS		
S2	7100	00110	
TOLI	7108	00160 00130	
TOSE	7113	00220 00180	

Figure 2.

Hex decimal to binary conversion	
Hex digit	Binary equivalent
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001
A	1010
B	1011
C	1100
D	1101
E	1110
F	1111

A register. They are sometimes referred to as masking instructions because they have the effect of leaving a part of the previous contents of the A register while cutting-off other parts.

To see the effect of an AND instruction, both the numbers must be expressed in their binary form. Fortunately there is an easy relationship between binary — counting to the base 2 — and hexadecimal — counting to the base 16. Each hex digit converts into four binary digits. The conversion for the 16 hex digits is shown in figure two, which shows the equivalent of 5 is 0101 and the equivalent of 3 is 0011. If the A register contains 53H, the binary equivalent will be the two joined — that is 01010011. Using the same process, the binary equivalent of 07H is 00000111.

The AND instruction will compare each binary digit or bit of the number in the A register to its equivalent digit in the mask. Only if both digits are 1s will a 1 be left in that bit of the A register. In all other circumstances a 0 is placed, or left, in that bit of the A register.

In our example the only bits in 01010011 and 00000111 where both digits are 1s are the lowest two. So, if the A register holds 53H before "AND 7", after the instruction the A register will hold 00000011 in binary (or 03H). The instruction has the effect of masking the topmost five bits and setting or re-setting the zero flag within the Z-80 chip. The zero flag will be set if the result of the operation is zero. It will be re-set otherwise. In that case it will be re-set because the result is not zero.

The zero flag is relevant to the effect of the next line: "JP Z,TOLI". That is the assembly language equivalent of "Jump, if the zero flag is set, to the line in the program denoted TOLI". TOLI is a symbol devised especially for this

routine; it is not part of standard assembly language. It is intended to imply that this branch is made if the original HL points to the TOP or a character LIne.

The second column shows that it has been assembled as CA 08 71H. The first byte (CAH) is the instruction jump if the zero flag is set. The following two bytes (08 71H) tell the Z-80 where to jump to. In standard Z-80 fashion they are back to front; the address with TOLI in the symbol column is 71 08H.

Last month the organisation of the Spectrum screen was described. In each sector the top scans of each of the eight character lines are stored first. In sector 0 the top scans run from 4000H to 40FFH; in sector 1 the top scans run from 4800H to 48FFH; and in sector 2 the top scans run from 5000H to 50FFH. So the most significant bytes of each of the top scans of those sectors will be 40H, 48H or 50H — in binary 01000000, 01001000 or 01010000. In each case ANDing with 7 (00000111) gives the answer 00000000 and sets the zero flag.

In our example the MSB was 53H which means that it lies on the fourth scan of a character — or scan three if counting begins at scan 0. The zero flag was not set and so the jump to TOLI would not be made and control would pass to the instruction on the next line: DEC H. DEC is short for DECrement — that is take one off the number stored in the H register. The next line is RET; that is RETurn to whichever routine

called by S2. In this case HL would contain 529CH on return.

Let us take another example entry HL. Let it be 4865H, which is on the top scan of a character position. The zero flag would have been set by AND 7 and so control would have been passed to the byte at 7108H (TOLI). That byte is 7DH - LD A,L; so the A register will be loaded with the contents of L, in this case 65H, whereupon there is another AND instruction. In this case : AND E0H. The extra 0 in figure one is required by some assemblers to indicate that the E is the hexadecimal number and not the start of a symbol.

E0H is 11100000 in binary. So this time it is the lowest five bits which will be masked. Once again a jump will depend on whether the zero flag is set. This time the jump is to TOSE which is intended to imply the TOP of a SECTOR. Each character line consists of 20H (32) characters, each of which is one byte wide. So the top scans of the first line of characters in sector 0 will run from 4000H to 401FH; in sector 1 they will run from 4800H to 481FH; and in sector 2 they will run from 5000H to 501FH.

In each case the range for the least significant byte is from 00H to 1FH — that is 00000000 to 00011111 in binary. Thus, if the entry HL points to the top scan of a sector, ANDing with 0EH will result in zero and set the zero flag.

In our example, where the entry HL is 4865H, the LSB will be 01100101 in

continued on page 92

Figure 3.

SPECIFICATIONS DOSC — Spectrum.

GENERAL DESCRIPTION: A routine which tests S0. The routine reads the present screen position held in byte variable V1 loads that position with zero (paper), calls S0 (down a scan), re-sets V1 with the new present position and then loads the new present position with 255 (FFH or ink). ON ENTRY: S0 must be in memory starting at 7000H. Addresses 7050H and 7051H (Variable V1) must be loaded with a valid address in Spectrum screen memory.

ON EXIT: If the entry value stored in V1 was on the bottom scan of the screen, then (a) the exit V1 will equal the entry V1 and (b) that address will be loaded with FFH. If the entry value stored in V1 was on any scan of the screen other than the bottom scan, then (a) the exit V1 will be the scan below the entry V1, (b) the entry V1 will be loaded with 0 and (c) the exit V1 will be loaded with FFH.

USES: V1, A, D, E, H, L (Note that, although this routine may appear to use only H and L, it also uses A, D and E because it calls S0.)

```

7040          00100      ORG 7040H
7040 2A5070 00110 DOSC LD HL,(V1) ;LOAD PRESENT POSITION INTO HL
7043 3600    00120      LD (HL),0 ;SET PRESENT POS TO PAPER
7045 CD0070 00130      CALL S0 ;DOWN A SCAN
7048 225070 00140      LD (V1),HL ;RECORD NEW POSITION IN V1
704B 36FF    00150      LD (HL),0FFH ;SET NEW POSITION TO INK
704D C9      00160      RET
7000          00170 S0   EQU 7000H
7050          00180 V1   ENQ 7050H
0000          00190      END
00000 TOTAL ERRORS
DOSC 7040 00110
S0 7000 00170 00130
V1 7050 00180 00110 00140

```

Machine code

continued from page 91

binary. ANDing with E0H produces 01100000 and thus the zero flag will be re-set and the jump will not be made to TOSE. Instead, control will pass to the next instruction: LD DE,06E0H. That instruction loads the D register with 06H and the E register with E0H. The following instruction (ADD HL,DE) adds the contents of the two register pairs HL and DE and returns the result in the HL register pair.

In that case, before the ADD HL,DE instruction, HL will contain 4865H and DE will contain 06E0H. After the instruction, HL will contain 4F45H, DE will still contain 06E0H and the zero flag will be re-set, because the result of the arithmetic was not zero. 4865H is on the top scan of character row 2 of sector 1. Counting in the normal way from the top of the screen, that is the 11th row of characters. 4F45H is on the bottom scan of character row 1 of sector 1.

Let us take a third example of an entry HL. Let it be 5019H which is on the top scan of a sector. In this case the jump would have been made to TOLI and so would the jump have been made to TOSE. At TOSE the A register is once again loaded with the contents of the H register — in this case 50H.

The next instruction is :CP 40H. That is the assembly language equivalent of "ComPare the contents of the A register with 40H". Such an instruction will not change the numbers held in the main registers but it will affect the flags. If the number in A is 40H, the zero flag will be set. If it is not 40H the zero flag will be re-set.

We already know that if the MSB is 40H and we are on the top scan of a sector we are at the top of the screen. There is no way of going higher and so the next instruction RETURNS if the zero flag is set. LD DE,0020H in line 250 is similar to LD DE,06E0H in line 190 but AND A in line 260 is strange.

AND A has no effect at all on the A register. It is ANDing the number in the A register with itself. The only effect it has is on the flags. In particular it re-sets the carry flag. The reason that this odd instruction appears is that the next instruction (SBC HL,DE) is a "subtract with carry".

If the carry flag is re-set, it will equal 0. That will mean that the "subtract with carry" becomes a simple subtract. It is usual to find the two instructions AND A and SBC HL,DE going together because the Z-80 instruction set does not contain a simple 16-bit subtract and so that combination of

instructions is used to achieve the same effect. As with the ADD instruction which used HL, this pair of instructions will take the number in DE away from the number at present in HL and return the answer in HL.

In our example, where the entry HL is 5019H, subtracting 0020H will leave HL holding 4FF9H. The entry position was on the top scan of sector 2 and the exit position will be on the lowest scan of sector 1.

We must test S0 and S2 to prove that they work. Figure three contains a sim-

ple routine (DOSC) which will set to paper the present screen position, then call S0 to find the scan immediately beneath the present position, set that to ink and then return to Basic. Figure four contains a similar routine (UPSC) which will move in the opposite direction, upwards with S2. Figure five, contains a Basic program to enable us to move an ink line up and down the scans by pressing the "U" and "D" keys.

● John Kerrigan runs courses in Z-80 Assembly Language. Details from Alligator Data Ltd 01-674 8512.

Figure 4.

SPECIFICATIONS UPSC — Spectrum.

GENERAL DESCRIPTION: A routine which tests S2. The routine reads the present screen position (held in 2-byte variable V1), loads that position with zero (paper), calls S2 (up a scan), re-sets V1 with the new present position and then loads the new present position with 255 (FFH or ink). ON ENTRY: S2 must be in memory starting at 7100H. Addresses 7050H and 7051H (Variable V1) must be loaded with a valid address in Spectrum screen memory.

ON EXIT: If the entry value stored in V1 was on the top scan of the screen, then the exit V1 will equal the entry V1 and that address will be loaded with FFH. If the entry value stored in V1 was on any scan of the screen other than the top scan, then the exit V1 will be the scan above the entry V1, the entry V1 will be loaded with 0 and (c) the exit V1 will be loaded with FFH.

USES: V1, A, D, E, H, L. Note that although this routine may appear to use only H and L, it also uses A, D and E because it calls S2.

```

7030          00100      ORG 7030H
7030 2A5070 00110 UPSC LD HL,(V1) ;LOAD PRESENT POSITION INTO HL
7033 3600    00120      LD (HL),0 ;SET PRESENT POS TO PAPER
7035 CD0071 00130      CALL S2 ;UP A SCAN
7038 225070 00140      LD (V1),HL ;RECORD NEW POSITION IN V1
703B 36FF    00150      LD (HL),0FFH ;SET NEW POSITION TO INK
703D C9      00160      RET
7100          00170 S2   ENQ      7100H
7050          00180 V1   ENQ      7050H
0000          00190      END
00000 TOTAL ERRORS
S2      7100 00170 00130
UPSC    7030 00110
V1      7050 00180 00110 00140
    
```

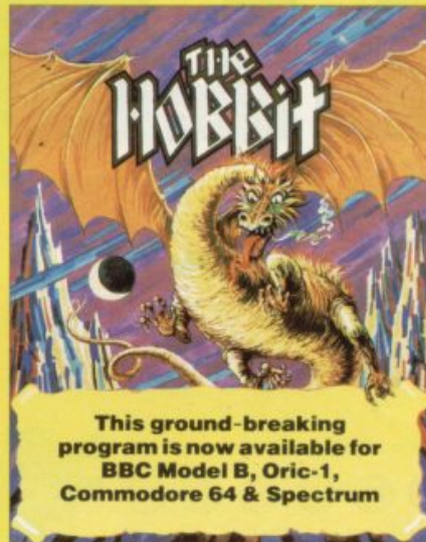
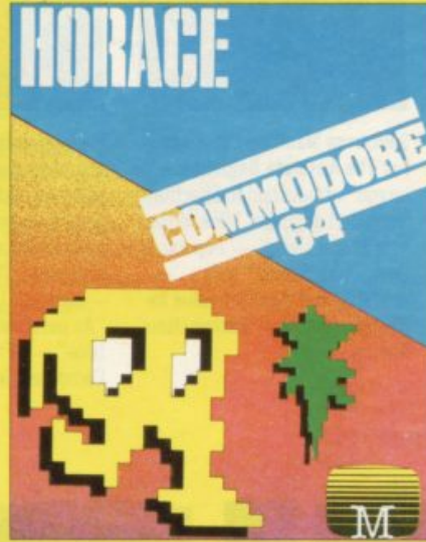
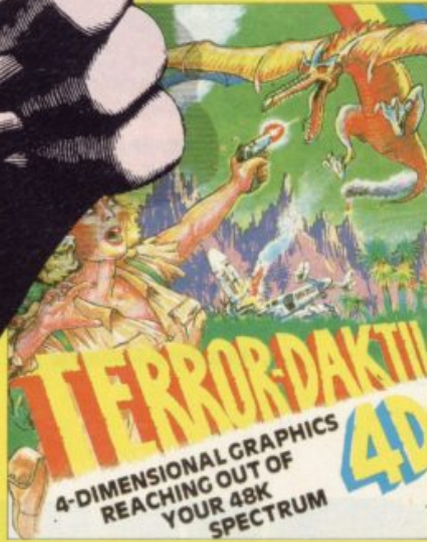
Figure 5.

Basic Program to test S0 and S1.

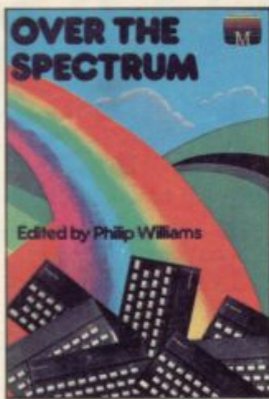
```

10 REM SET STACK BELOW MACHINE CODE
20 CLEAR 28671
30 REM S0 MACHINE CODE
40 DATA 124,230,7,254,7,202,10,112,36,201,125,230,224,254,
224,202,25,112,17,224,6,167,237,82,201,124,254,87,200,17,32,0,25,201
50 REM POKE S0 INTO MEMORY
60 FOR A=28672 TO 28705 : READ B : POKE A,B : NEXT A
70 REM UPSC MACHINE CODE
80 DATA 42,80,112,54,0,205,0,113,34,80,112,54,255,201
90 REM POKE UPSC INTO MEMORY
100 FOR A=28720 TO 28733 : READ B : POKE A,B : NEXT A
110 REM DOSC MACHINE CODE
120 DATA 42,80,112,54,0,205,0,112,34,80,112,54,225,201
130 REM POKE DOSC INTO MEMORY
140 FOR A=28736 TO 28749 : READ B : POKE A,B : NEXT A
150 REM INITIAL VALUE OF V1
160 DATA 16,72
170 REM POKE INITIAL VALUE OF V1 INTO MEMORY
180 FOR A=28752 TO 28753 : READ B : POKE A,B : NEXT A
190 REM S2 MACHINE CODE
200 DATA 124,230,7,202,8,113,37,201,125,230,224,202,19,
113,17,224,6,25,201,124,254,64,200,17,32,0,167,237,82,201
210 REM POKE S2 INTO MEMORY
220 FOR A=28928 TO 28957 : READ B : POKE A,B : NEXT A
230 PAUSE 0
240 IF INKEY="U" THEN RANDOMISE USR 28720
250 IF INKEY="D" THEN RANDOMISE USR 28736
260 GOTO 230
    
```

MELBOURNE HOUSE



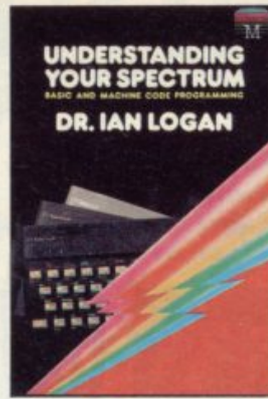
Melbourne House has the No.1 bestsellers for the Spectrum, Commodore 64, Dragon 32, BBC, Electron and Oric



Over The Spectrum. 30 exciting, easy to enter programs designed specifically for the Spectrum. "A collection of truly outstanding programs." — Educational Computing. "A book that will continue to offer advice and instruction as your own skill increases." — ZX Computing.



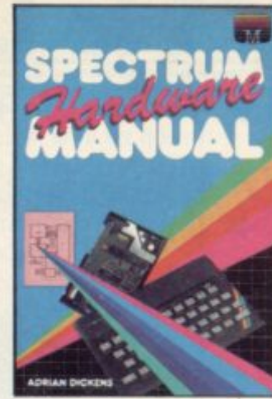
Spectrum Machine Language For The Absolute Beginner. A 'no jargon' introduction to Spectrum Machine Language. "One of the best I have seen." — Popular Computing Weekly. "Very readable and excellent value for the beginner." — Sinclair Users' Annual.



Understanding Your Spectrum. A complete guide to the Spectrum software system for users who want to learn how to program in both BASIC and Machine Language. "Excellent in content." — Sinclair User. "An outstandingly important book". — Eric Deeson, Computers in Schools.

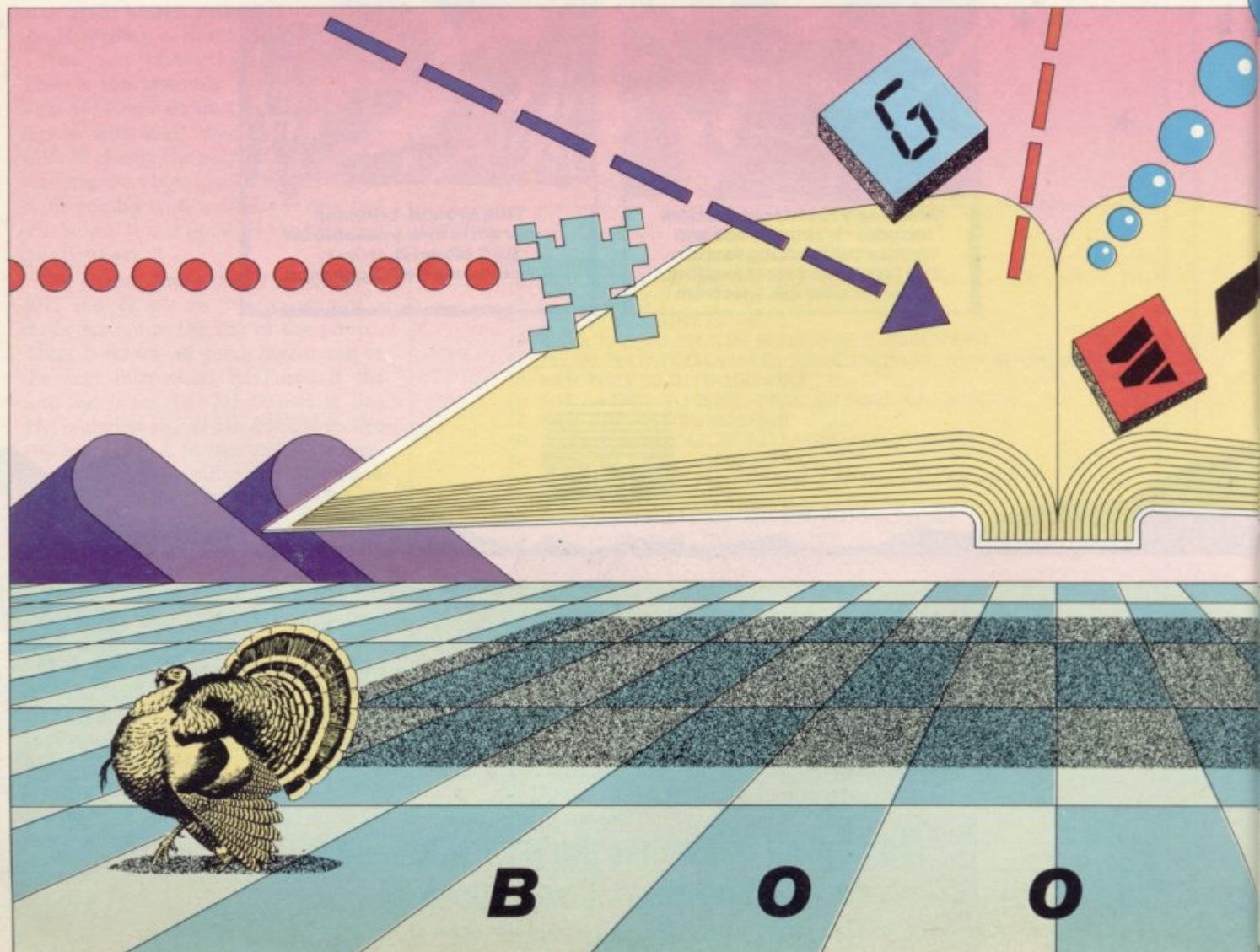


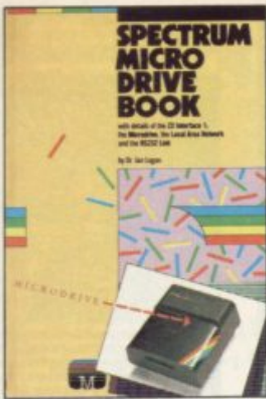
The Complete Spectrum ROM Disassembly. For the serious programmer who wants to get right to the heart of the Spectrum 16K ROM control program. "A useful and interesting book." — Personal Computer News. "The detail is ingenious." — Educational Computing.



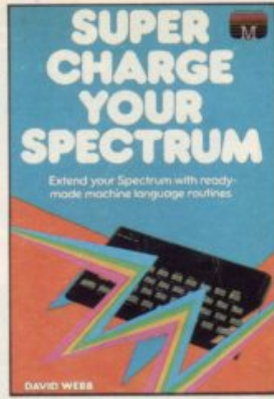
Spectrum Hardware Manual. An in-depth explanation for the hobbyist who wants to know how the Spectrum works. "The second most useful book you can buy — the first being the programming manual that comes with your machine." — Personal Computer News.

MELBOURN

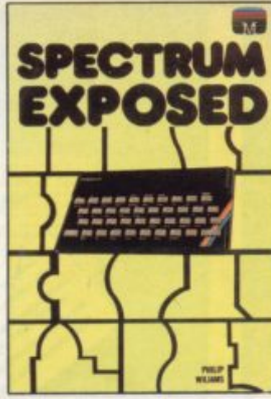




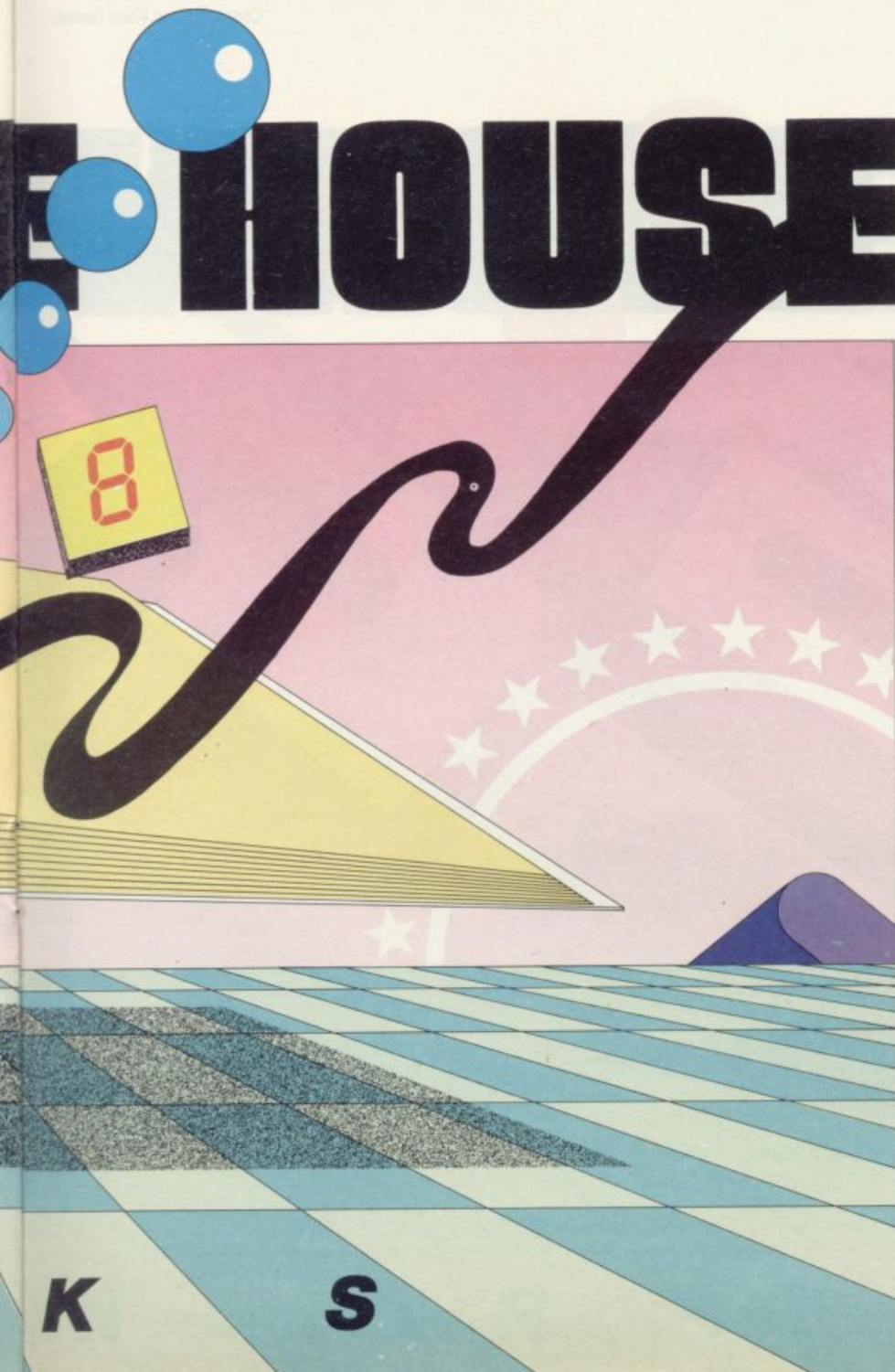
Spectrum Microdrive. In this book Dr. Ian Logan gives a detailed explanation of the Spectrum Microdrive — how it works, its capabilities from BASIC and Machine Language and the networking and RS323 possibilities.



Supercharge Your Spectrum. Extend your Spectrum with ready-made Machine Language routines. Now without any additional effort you can overcome the limitations of BASIC — faster programs, more powerful graphics commands, realistic explosions, great sound.



Spectrum Exposed. The definitive book for the Spectrum owner. A complete and comprehensive guide that clearly explains every function of your Spectrum from BASIC to Machine Language. An essential source book.



Orders to:
Melbourne House Publishers
131 Trafalgar Road
Greenwich, London SE10

Correspondence to:
Church Yard
Tring
Hertfordshire HP23 5LU

All Melbourne House cassette software is unconditionally guaranteed against malfunction.

Trade enquiries welcome.

Please send me your free 52 page catalogue.
Please send me:

SPECTRUM Books

- Over The Spectrum £4.95
- Spectrum Machine Language for the Absolute Beginner £5.95
- Understanding Your Spectrum £6.95
- The Complete Spectrum Rom Disassembly £9.95
- Spectrum Hardware Manual £5.95
- Supercharge Your Spectrum £5.95
- Spectrum Microdrive Book £5.95
- Spectrum Exposed £6.95

Software

- Spectrum The Hobbit 48K £14.95
- Penetrator 48K £6.95
- Terror-Daktil 4D 48K £6.95
- Melbourne Draw 48K £8.95
- Spectrum Computer Bridge £8.95
- H.U.R.G. £14.95
- Abersoft Forth £14.95
- Classic Adventure £6.95

£

Please add 80p for post & pack £80

TOTAL £

I enclose my cheque
 money order for £

Please debit my Access card No

Expiry Date

Signature

Name

Address

.....

.....

..... Postcode

Access orders can be telephoned through on our

24-hour ansafone (01) 858 7397. 





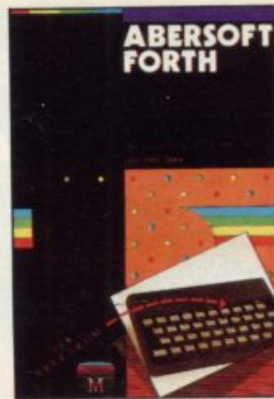
THE HOBBIT. Visit J.R.R. Tolkien's Middle Earth with The Hobbit. The most amazing adventure yet devised. "A game by which future games will be judged." — Personal Computing Today. "The most powerful computer game yet invented." — Computer Weekly. "Superior to any other adventure game." — Your Computer.



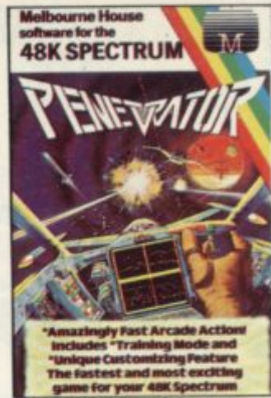
H.U.R.G. A revolutionary piece of software for your 48K Spectrum which allows you to develop high quality Machine Language arcade games with absolutely no programming experience. Enter the H.U.R.G. competition and win £3000.



MELBOURNE DRAW. Now with Melbourne Draw you can create dazzling, intricate colour graphics and pictures on your Spectrum screen without special programming skills. The most useful and powerful graphics utility program for the 48K Spectrum.

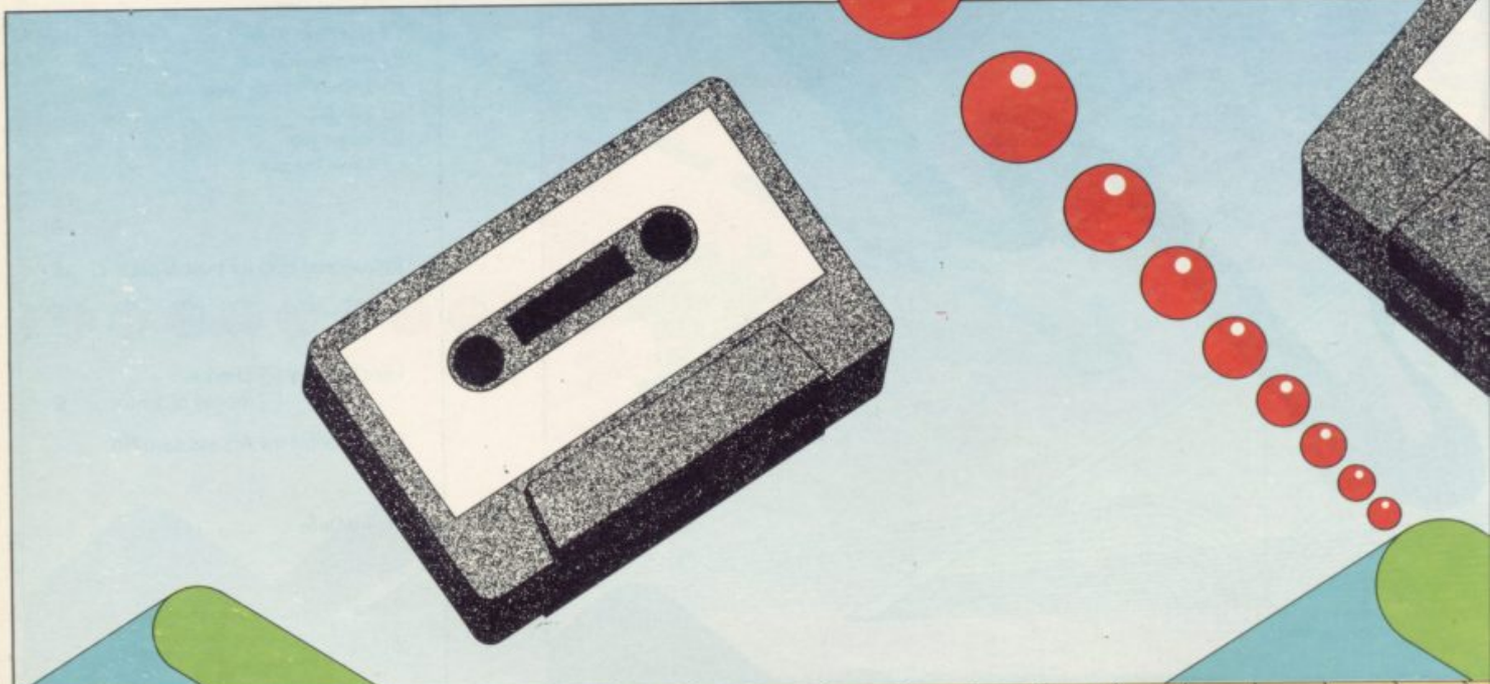


FORTH. Abersoft Forth is an implementation of the Forth Language for your 48K Spectrum. Forth is closer to Machine Code and more than 10 times faster than BASIC. "Abersoft Forth is the only Spectrum package which has been endorsed by the Forth Interest Group." — Sinclair User.



PENETRATOR is one of the most challenging arcade games for the 48K Spectrum. Amazingly fast arcade action includes training mode and unique customising feature. "Penetrator is my pick — the graphics are terribly impressive . . . a most enjoyable and addictive game." — Computer and Video Games.

MELBOURNE



S

O

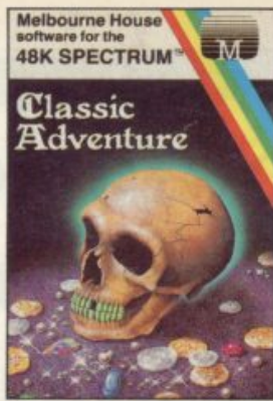
F

T

W



TERROR-DAKTIL 4D. In a place forgotten by time the beating of wings heralds an incarnation too horrible to believe — Terror Daktil 4D. "The graphics are among the best I have seen." — Computer and Video Games.



CLASSIC ADVENTURE is the program that started it all! Now you can discover the excitement of Classic Adventure on your 48K Spectrum, and if you are masterful enough you too could become a Master Adventurer.



MELBOURNE HOUSE



Orders to:
Melbourne House Publishers
131 Trafalgar Road
Greenwich, London SE10

Correspondence to:
Church Yard
Tring
Hertfordshire HP23 5LU

All Melbourne House cassette software is unconditionally guaranteed against malfunction.

Trade enquiries welcome.

Please send me your free 52 page catalogue.
Please send me:

SPECTRUM

Software

- Spectrum The Hobbit 48K £14.95
- Penetrator 48K £6.95
- Terror-Daktil 4D 48K £6.95
- Melbourne Draw 48K £8.95
- Spectrum Computer Bridge £8.95
- H.U.R.G. £14.95
- Abersoft Forth £14.95
- Classic Adventure £6.95

Books

- Over the Spectrum £4.95
- Spectrum Machine Language for the Absolute Beginner £5.95
- Understanding Your Spectrum £6.95
- The Complete Spectrum Rom Disassembly £9.95
- Spectrum Hardware Manual £5.95
- Supercharge Your Spectrum £5.95
- Spectrum Microdrive Book £5.95
- Spectrum Exposed £6.95

£

Please add 80p for post & pack £80

TOTAL £

I enclose my cheque
 money order for £

Please debit my Access card No

Expiry Date

Signature

Name

Address

..... Postcode

Access orders can be telephoned through on our 24-hour ansafone (01) 858 7397.

SU2B



Swinging into action with Jungle Trouble

In the second of our new series on best-selling programmers, Nicole Segre talks to Mike Richardson about his latest efforts

THERE WAS very little publicity about the appearance of a Spectrum game called **Jungle Trouble** towards the end of last summer but in a few months it had become a sudden best-seller, over-shadowing many more spectacular arcade games by a quiet combination of wit and originality.

Jungle Trouble features an intrepid explorer attempting to make his way through a tropical forest. Among the difficulties he must overcome are a series of stepping stones across a crocodile-infested river, a thicket of trees which he must chop down despite the persistent efforts of a horde of monkeys to run off with his axe, and finally a pit of flames which he has to swing across on a rope in a manner of which Tarzan would be proud.

The author of this eventful game is 26-year-old Mike Richardson, an unassuming former chemist from Wellington, Somerset, for whom Jungle Trouble has meant an unexpected change of direction.

Richardson began writing the program for his amusement when he was working as an analyst in the laboratories of Aerosol International at Taunton. "My wife Jane suggested the stepping stones," he says, "and I just took it from there." Richardson started the program in Basic but when he saw an advertisement in the local paper asking for machine code programmers he quickly converted what he had done into machine code and applied for the job. The outcome was his present association with Durell Software and its founder-director, Robert White. White, who had been working as a computer-aided design specialist for Oxford Area Health Authority, had left his job and set up the company a few months earlier.

"I was bored with being an employee," he says, "and wanted to try my hand at writing software." With a sister company selling business computers as a staple, White began by writing educational programs.

He soon realised that to sell his wares

he would need to advertise and that it would not be economic to advertise for the small amount of software he could produce on his own. Hence the advertisement which Richardson answered, along with 10 other programmers who work for Durell Software, which is based on the barn-like top floor of a Georgian building in the heart of Taunton.

Richardson soon left his job at Aerosol International to work for the company full-time but most of the team works only part-time. "Everyone is paid from royalties," White explains, "which means they can do as much or as little as they like. It also creates a happy state of affairs in which nobody can tell anyone else what to do."

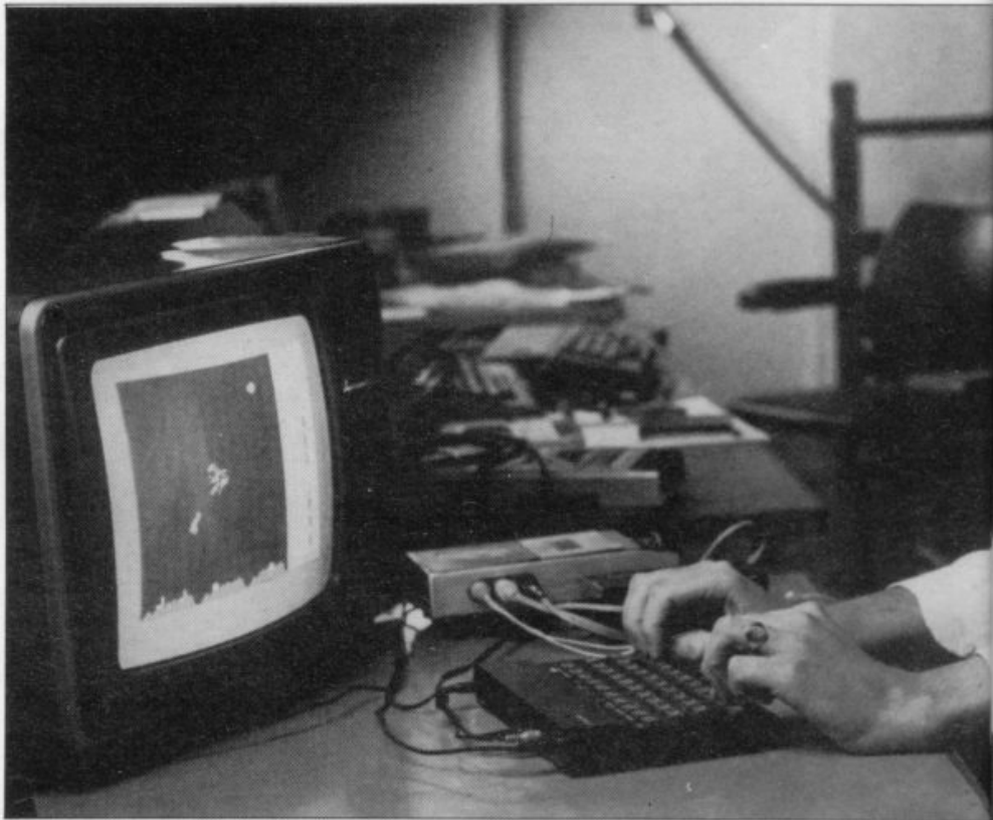
Richardson's first task for the company was to convert a fast-selling game for the Oric, **Harrier Attack**, for the 16K Spectrum. The version which Richardson wrote in a record-breaking two-and-a-half weeks soon out-sold the

original — more than 17,000 copies so far compared to 10,000 for the Oric version.

Its success was due not only to the fact that more people own Spectrums than Orics. Richardson's version had a number of new features, such as a baling-out option and a hall of fame for players to enter their scores, and its graphics were far more sophisticated.

The theme also made it a prime candidate for some concerted advertising. Based loosely on the classic arcade game of **Scramble**, Harrier Attack features jets, battleships and aircraft carriers and, appearing soon after the Falklands crisis — even though White swears it is set "nowhere in particular" — the game was bound to attract a good deal of attention.

Meanwhile, Jungle Trouble, which appeared at almost exactly the same time as Harrier Attack for the Spectrum, was allowed to make its way to the top of the charts. Despite the lack of



advertising, it did not remain unnoticed for long.

Although simple in concept, *Jungle Trouble* boasts a number of amusing details which stamp it as out of the ordinary. At the start, the three monkeys which perpetually harass the explorer run on to the screen and line up on the left, followed by three little stick men, representing the explorer's three lives, who line up on the right.

True to life, the explorer's axe becomes blunt as he chops down trees, so that he keeps having to return for a new one. Best of all are the graphics, with the hero leaping over stepping stones, chopping down trees and scuffling with monkeys in a most realistic way. Whenever he falls into the river, he does so head over heels, and it is worth persisting with the game just to see him swinging on his rope over the pit of fire.

Richardson, who claims he cannot draw, says there is no secret to creating good computer graphics. "All you need is loads and loads of graph paper," he says. Nevertheless, he persuaded his wife to run up and down the road to make sure the explorer's running movements were depicted accurately, and took endless pains over the 12 pictures needed to show him falling head over heels into the crocodile-infested river. Altogether, the graphics for the game occupy about 3K of memory and absorbed much of the two months Richardson needed to finish the program.



Richardson cannot explain what lies behind his computing skills. He had a steady but undistinguished career at his Wellington comprehensive school, where he loved chemistry and hated sports. "I was only average at mathematics," he says, "but contrary to what most people think, you do not need to be a mathematical genius for computing unless you intend to write mathematical programs."

After passing seven O levels, Richardson left school at 16. "It never occurred to me to stay on for A levels," he says, "and nobody suggested it." He continued to study chemistry on day-release from his job and is following a

"You do not need to be a mathematical genius for computing"

degree in the subject with a project for his MSc.

Richardson was introduced to computing when he was working in the quality control department at Aerosol International. The manager of the department asked him to write two simple programs for the analysis of laboratory results on the company's Hewlett-Packard machine. Later, when the machine was replaced by two Pets, intended for what Richardson calls "a bigger and better" computerised weighing system, he wrote the program for that, too. Then he was "totally hooked".

Richardson's first computer of his own was a Science of Cambridge MK 14 kit which cost £39. It had 256 bytes of memory and a tiny ¼K monitor but Richardson says that this predecessor of the ZX-80 was the best possible introduction to computing.

"It was only a bare board, so you could see exactly what was happening," he explains. "It was programmable in machine code, which meant I could use that before I knew Basic — an excellent grounding."

Richardson bought a ZX-81 as soon as it was launched but says he never really took to it and he sold it as soon as the Spectrum appeared. He feels the Spectrum is excellent value, even though the long-delayed delivery of a Microdrive, which he was anticipating when he bought the machine, has been a sore point.

His programming and chemistry studies take most of his time, leaving little for any other hobbies or interests.

"Previously, chemistry was my work and programming was my hobby. Now it is the other way round," he says. He still hates all forms of sport and very rarely plays other people's computer games but that does not prevent him having firm ideas on what constitutes a good game.

"The main thing is for a game to look good," he says. "It must also have some objective and provide a wide range of skill levels, so that you can always reach that objective, however inexpert you may be."

Richardson claims he is a player of only moderate skill. "I used to be able to play *Jungle Trouble* very easily but then I decide to make it more difficult and even I have difficulty with it now."

Durell Software has high hopes of Richardson's latest production, a game called *Scuba Dive*, which occupied him for four months before it was released in December. The game features a diver who plunges to unfathomable depths, avoiding sharks, squid, electric eels and shoals of fish. Scattered about the ocean bed are huge clams and oyster shells containing pearls, which score points when you pick them up, and at the bottom, in a cavern guarded by a giant octopus, is a treasure which represents even more points.

The graphics of the game bear the unmistakable stamp of Richardson's blend of humour and realism. The diver's legs paddle, the fish move their tails, the electric eels emit sparks, and the shark swings round in a frightening three-dimensional way. The cursor keys move the diver much as he would move in real life under water — clockwise and anti-clockwise rather than in straight lines — and if he hits his head on the rocks, play ceases for a few moments while he recovers consciousness.

Richardson, whose wife is expecting their first baby, hopes to be able to pay off the mortgage on his house from the proceeds of his games but he still sometimes wonders if he did the right thing in giving up a safe, secure job for the uncertainties of the software world.

Nevertheless, he has no worries about the immediate future. "I do not see why computer games should not continue to sell well," he says. "After all, the record business is still flourishing." Nor does he think the future is bleak for small software companies with only a minimum of capital and equipment.

"Anyone can write a good program," he says with typical modesty. "All it takes is a computer and plenty of patience."

BETA BASIC

ENHANCED BASIC FOR THE
ZX SPECTRUM 16/48K

26 NEW KEYWORDS — 10 NEW
FUNCTIONS — MANY EXTRA FEATURES

Keywords include:

- ALTER — allows extensive manipulation of the attributes file.
- AUTO — for automatic entry of line numbers.
- CLOCK — controls a digital clock with alarm and alarm-initiated GOSUB facility.
- DELETE — any block of lines.
- DO — DO...LOOP structure, with WHILE, UNTIL and EXIT IF.
- DPOKE — double POKE.
- EDIT — a specified line number.
- ELSE — used with IF...THEN.
- GET — waits for keyboard entry; doesn't use ENTER.
- KEYWORDS — shifts between new keywords and normal graphics mode.
- ON — GOSUB or GO TO a line number from a list of line numbers.
- ON ERROR — allows trapping of most reports; has available ERROR, LINE and STAT variables.
- POP — removes data from BASIC's stack.
- PROC — named procedures, with DEF PROC and END PROC.
- RENUM — renumber part or whole program with specified start line and increment. Handles GO TO, GOSUB, ON, etc.
- ROLL — pixel movement of part or whole screen in any direction, with wrap-round.
- SCROLL — as ROLL, but without wrap-round.
- SORT — sorts part or all of string or numeric arrays according to specified substring or column. SORT INVERSE sorts in reverse order. One hundred strings can be sorted in about one-fifth of a second!
- TRACE — allows display of line and statement numbers as a program is running. Display of selected variables, single stepping, and reduced speed are also possible.
- USING — used with PRINT, formats numbers.

Functions provide:

Conversion between decimal and hexadecimal — conversion between integers and two-character strings (allows "integer arrays") — formatting of numbers — INSTRING and STRING\$ equivalents — amount of free memory — double PEEK — current time.

Features include:

Single-entry keywords (in graphics mode) with syntax check on entry — seven new error messages — compatibility with Spectrum BASIC — program occupies just 5.6K — cursor can move in all directions in a line being edited — flashing current line pointer — BREAK gets you out of even machine code lock-ups — PLOT lets you plot string anywhere on the screen — PLOT and DRAW scale and offset values can be set using XRG, YRG, XOS and YOS — 16K and 48K versions on same tape — comprehensive manual.

Only £11.00 inclusive!

Please send me copies of Beta BASIC.
I enclose cheque/p.o. for £.....

Name:

Address:

BETASOFT

92 Oxford Road, Moseley, BIRMINGHAM B13 9SQ

HORNBY SOFTWARE

SPECTRUM PRO GOLF SERIES



NEW ERA IN COMPUTERISED GOLF

* Recommended by "Sinclair User", August

EXACT SIMULATION OF BRITAIN'S TOP GOLF COURSES

- (1) ALL GOLF RULES APPLY
- (2) DESIGNED FOR ONE OR TWO PLAYERS
- (3) PLAYED OFF ANY HANDICAP
- (4) ON EACH HOLE DIST, PAR, GREEN ENLARGEMENT
- (5) CONTROL SHOT — CLUB, STRENGTH, DIRECTION, SHAPE OF SHOT
- (6) GRAPHICS EXCELLENT
- (7) EXTREMELY REALISTIC

**NOW INCLUDES
MATCH PLAY**

* TROON £6.95 48K
NEW BIRKDALE £6.95 48K
LINDRICK £6.95 48K
WENTWORTH — EAST & WEST COURSES £10.00 48K
PRO GOLF £4.95 16/48K
9 HOLE SIMULATED COURSE

ALL PRICES INCLUSIVE OF VAT, P+P, AVAILABLE FROM:

HORNBY SOFTWARE

21 PINFOLD HILL, LEEDS LS15 0PW

SL12

NEW!
For ZX Spectrum 48K



Computertutor can give your child a head start with games that really make fun out of learning

Children of today are fascinated by computers. With micros already used in schools throughout the country their involvement in education and in our daily lives is increasing all the time.

To give young children a head start we've created, with parents, teachers and, of course, children, the Clever Clogs series, designed to appeal to children in the 3-7+ year old age group. Help them develop basic skills, stimulate imagination and increase their self-confidence. Unlike similar products, each Clever Clogs program offers a wider choice of games to play. And each game can be made more "difficult" by simple editing of the tape and resetting new questions. In this way you can keep up with your child's progress - even link the questions into work they're doing at school.

The Clever Clogs series can be used by your whizzkid on their own with initial help from you.

Price of each program £6.50 (incl Vat, P & P). Overseas orders £1 extra per tape for airmail delivery. Money back guarantee.

* Trade enquiries invited.



**AVAILABLE
AT
W H SMITH**

PARTY TIME for Age 3 yrs +

With parent's help even tiny tots will love to play these party games. They can "blow out" the candles on a cake, sing along with nursery rhymes, even draw on the screen. If you have a printer you can record your Clever Clogs artistic efforts and watch their progress as they develop new skills. Because each Clever Clogs program offers a choice of games to play and has the facility to increase the "difficulty" factor your children won't grow out of them so quickly.

JUNGLE JUMBLE for Age 5 yrs +

At this age less parental help and guidance are necessary. Your child will continually be seeking new experiences and will enjoy his/her mind being challenged. Clever Clogs satisfies both criteria.

Correct answers to questions build up a picture of an animal - is it a real one? That's up to the player. Take your choice and create your own unique zoo. Then enter the great Safari Park chase... the possibilities are endless!

WHIZZ QUIZ for Age 7 yrs +

A game of skill and chance for 1-4 players that will get your whizzkids thinking hard. But Clever Clogs of this age like a challenge. You can proceed from the general knowledge questions already programmed and you can enter up to 100 questions of your own - there's tremendous scope here for the really clever. Clever Clogs! Watch them develop their three "R's" and in a way that will fascinate you as much as them.

* Also for ZX Spectrum 8116K

Please send me: I enclose cheque PO payable to Computer Tutor, or please debit my credit card, for the Total £

_____ copies of PARTY TIME (3 yrs +) at £6.50 per tape
_____ copies of JUNGLE JUMBLE (5 yrs +) at £6.50 per tape
_____ copies of WHIZZ QUIZ (7 yrs +) at £6.50 per tape

Name _____

Address _____

Computer Tutor, P.O. Box 3, St. Neots, Huntingdon, Cambs PE19 3NW Telephone (0480) 213969

Card no. _____

Postcode _____

Please allow 7 days for delivery

Doric Computer Services

Present

Theie's Oracle's Cave

AN AMAZING NEW
ADVENTURE GAME
WITH ANIMATED
GRAPHICS
FEATURING:-

- A completely new cave layout, monster position and event sequence generated for every game.
- A time limit of 5 'days' on every adventure.
- Continuously displayed high resolution graphics and text.
- All monsters, articles and locations depicted to a level of detail that pushes SPECTRUM graphics to the limit.

"The closest yet to a true
animated graphic adventure...
...excellent value for money."
POPULAR COMPUTING WEEKLY.



FOR THE
48K SPECTRUM

AVAILABLE FROM W.H. SMITH, BOOKS AND OTHER
LEADING RETAILERS OR DIRECT FROM:-
DORIC COMPUTER SERVICES
3 THE OASIS, GLENFIELD
LEICESTER LE3 8QS.
£7.95
(inc. VAT)
Postage & Packing
free.

GLOSSARY

Basic — Beginners' All-purpose Symbolic Instruction Code. A programming language resembling English which is used by beginners because most popular microcomputers have it as standard.

Bug — an error in a program.

EPROM — Erasable Programmable Read-Only Memory. Semi-permanent storage. Information is not erased if the power is turned off in the computer. Programs can be erased by subjecting the memory chips to ultraviolet light. The memory can then be re-programmed using an electrical device called an EPROM blower.

Interface — RS232 and Centronics. A device which enables other computers or add-ons, such as printers, to be connected to the computer. It converts non-standard signals from add-ons to the standard signals of the computer in use.

Kilobyte — (K). A measurement of memory size. Most machines use 16K as a minimum but 48K is generally agreed to be necessary for serious work.

Machine code — an electronic pulse code used by the computer to perform functions and communicate with memory and other devices.

Mnemonics — abbreviated instructions — for example LD for Load — used in machine language programming.

Motherboard — an external printed circuit board which is used like a multi-way plug planner. It enables other printed circuit boards, such as graphics boards and colour boards, to be slotted-in.

Port — a link to the outside world which can be used by programs and the computer.

PCB — printed circuit board. A board which has on it the electronic circuits of the computer.

RAM — Random Access Memory. Information and programs can be stored in this type of memory as electronic pulses which conform to a set of numbers — machine language — in which programs are represented in the computer. When the power is turned off the information will be lost.

ROM — Read Only Memory. Information stored in this type of memory is not lost when the power is switched off.

Software — programs which control the operation of the computer.

Syntax error — a bug caused by incorrect use of a programming language.



Our easy-to-follow guide for new owners

The basic route to a habit-forming hobby

BUYING a Sinclair machine can be the start of a life-time's obsession with home computing. It is easy, however, to become discouraged if everything does not go according to plan from the beginning.

For those with only a little knowledge of computers and their capabilities, the best way to approach the machines is to abandon any ideas for special uses. While the 48K Spectrum is big enough for simple uses in small businesses, the range of Sinclair computers does not contain machines for major uses. It is better to become accustomed to the many facilities and then decide how you wish to use them.

Begin by unpacking your machine, overcoming your surprise at its size and weight and, following the manual, set up the system. If you cannot get the K on the screen, check that everything is plugged into its correct socket and re-set the machine by pulling-out the power plug for one second and try tuning-in again. If still nothing appears, check the power supply unit by shaking it. If it rattles, return it. If it is satisfactory, check your system with that of a friend.

If you have a Spectrum you will have received an introductory booklet which explains what the computer can do and giving detailed instructions on how to set it up. Also included is a fault-finding guide.

Once the K appears you are ready to begin learning about your machine. It can prevent family arguments if you can afford a separate television set for your system. It also makes life easier if you find somewhere to leave your equipment

set up permanently. You will find that a few power sockets are needed and a four-way block connector on a short length of extension cable will help to tidy trailing leads.

When using a Spectrum, a television set has to be more finely-tuned than when using a ZX-81 because of the added dimension of colour. If the set is not tuned properly, the colours will look hazy instead of sharp and clear. If no colour can be seen when it is switched on, the power supply or the television set may be at fault.

Some users have experienced some difficulty with some television sets, which include Hitachi, Grundig and Toshiba. Sets which many people have found compatible include the Sony Trinitron, Fidelity and Ferguson. Recent changes in the ULA should make more sets compatible.

The manuals are written in great detail and are reasonably easy to follow. Some of the chapters may not seem immediately relevant but it is worthwhile reading them as you might miss something important.

Patience is needed at that stage to learn the ways in which the computer will accept information. It is tempting to try to enter programs before you are ready but that is likely to lead to errors. For example, words like AND, THEN and AT should not be typed-in letter by letter.

By the time you have reached chapter 11 in the ZX-81 manual and chapter 19 in the Spectrum manual you should have accumulated sufficient knowledge to be

continued on page 104

Starter pack

continued from page 103

able to type in other people's programs, such as those in *Sinclair User* and *Sinclair Programs*, without too much difficulty.

It is important when using the ZX-81 that it is not jolted. Some of the connections can easily work loose and everything which has been entered will be lost.

The manuals are not to everyone's liking and if you find them difficult to follow a number of books on the market can help you. Find the one which suits you best.

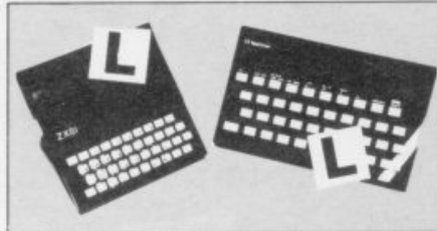
As a way of relaxing you can buy some of the growing range of commercially-produced software. That can be loaded directly from cassette but make sure that your machine is big enough to take the tapes you buy.

For the ZX-81 there are a few tapes for the unexpanded 1K machine but the majority require the 16K RAM pack. Similarly on the Spectrum most companies are taking advantage of the possibilities provided by the larger 48K machine rather than providing cassettes for the 16K.

The tapes can vary in quality and it is advisable to read the reviews in *Sinclair User* and use your judgment to find the best.

An alternative method to learn about both the ZX-81 and the Spectrum is to plunge in at the deep end and see what the machines will do. Refer to the manuals when you have difficulties. You can ignore the functions and calculations initially and experiment with PRINT statements to obtain the feel of the machines.

You may already have heard about the problem involved in SAVEing and



LOADing your own cassettes. The manual gives detailed instructions but many of the early ZX-81s would not accept tapes from some recorders. That problem is said to have been overcome but there can still be difficulties.

Usually they occur when LOADing tapes recorded by other people. One simple method to overcome this is to wind the tape to the middle of the program and type LOAD "" followed by NEWLINE; then increase the volume of

the recorder slowly with the tape running until the television screen shows four or five thick black bands. If you then rewind the tape, the program should LOAD normally.

LOADing and SAVEing on the Spectrum is much easier and faster than the ZX-81. One difference is that when SAVEing on the Spectrum the LOAD lead must be disconnected either at the recorder or the Spectrum.

Finally, a health warning. Apart from any practical uses, computing with your Sinclair machine can be a very entertaining hobby and is almost certainly habit-forming. You may easily find yourself crouched over your machine, red-eyed, in the early hours of the morning thinking that in another five minutes you will solve the problem. Try to break that habit by getting into the fresh air and meeting other Sinclair users.

By obtaining a Sinclair computer you find that you have joined a not very exclusive club with many thousands of members, many of whom would be only too happy to advise you if you have difficulties.

Make sure of your regular copies of *Sinclair User* and *Sinclair Programs* and you can be guaranteed many happy hours.

DONALD DUCK



ROBERT HENSON of Gunthorpe, Peterborough has written **Donald Duck** for 16K Spectrum. Run the program and it draws your very own Donald.

```

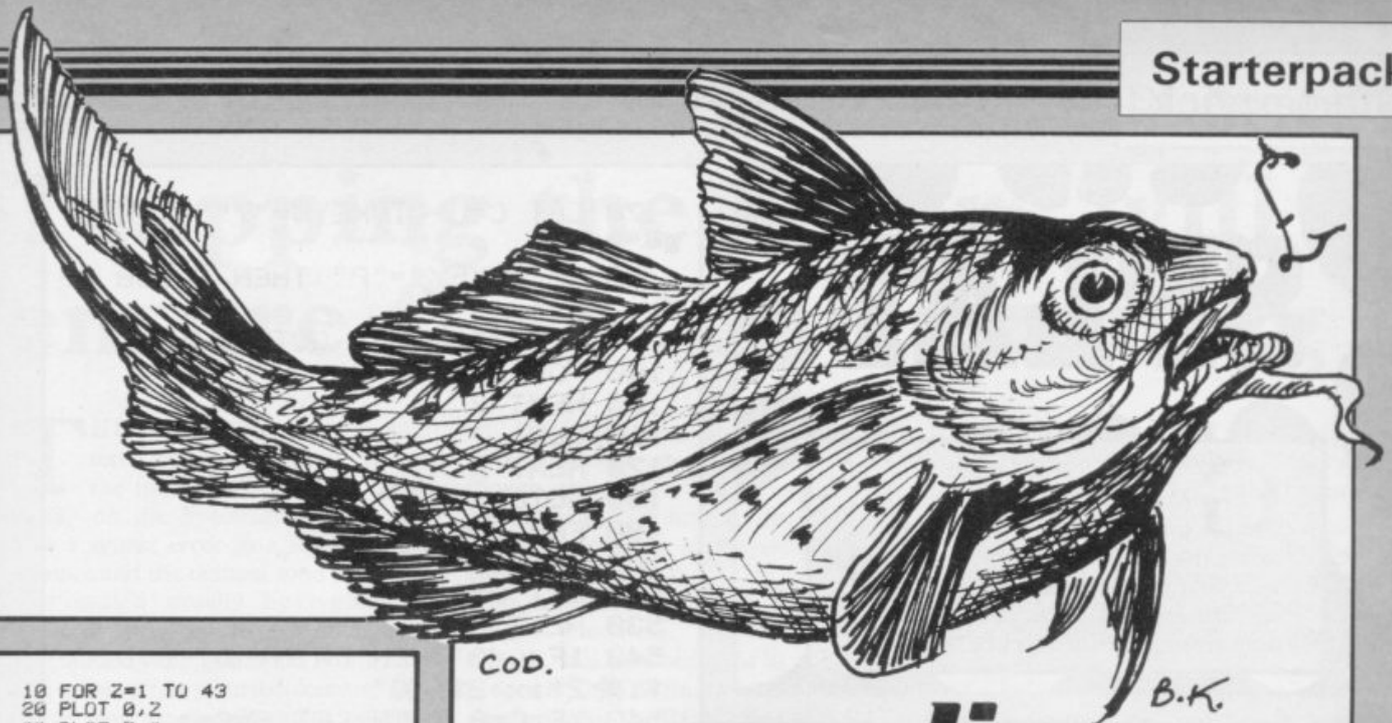
LS 1 INK 7: PAPER 0: BORDER 0: C
2 PLOT 140,76: DRAW 4,30
3 DRAW -14,10,PI/2
4 PLOT 99,78
5 DRAW 1,20
6 DRAW 10,17,-PI/2
7 PLOT 116,119: DRAW 24,1,-PI
/2
    
```

```

8 PLOT 120,124
9 DRAW 0,6
10 DRAW 12,1
11 DRAW 0,-6
12 DRAW 0,6
13 DRAW -4,16,PI*1.7
14 PLOT 130,151
15 DRAW -9,-21,PI*1.6
16 PLOT 109,128
    
```

```

17 DRAW -26,-30
18 DRAW 0,4
19 DRAW -4,-2
20 DRAW 25,29
21 PLOT 133,59
22 DRAW 16,6,PI/4
23 DRAW 1,10,PI/2
24 DRAW -23,4,-PI/2
25 DRAW 0,26,-PI/12
26 DRAW 18,0,-PI/1.3
27 DRAW 0,-27,-PI/12
28 DRAW -10,-5,-PI/1.5
29 DRAW 9,13,-PI/2
30 PLOT 108,59
31 DRAW -10,0,-PI/4
32 DRAW -1,10,-PI/2
33 DRAW 26,4,PI/2
34 DRAW 0,27,PI/13
35 DRAW -18,0,PI/1.3
36 DRAW 0,-27,PI/13
37 DRAW 5,-7,PI/2
38 DRAW 1,0
39 DRAW 11,12,-PI/2
40 PLOT 104,61
41 DRAW 4,-22
42 DRAW 24,0,PI/15
43 DRAW 8,20
44 DRAW -2,0
45 DRAW -7,-18
46 DRAW -20,0,-PI/15
47 DRAW -4,18
48 PLOT 100,71
49 DRAW 46,-3,PI/3
50 PLOT 119,64
51 DRAW 3,-11
52 DRAW 6,10
53 STOP
54 SAVE "DONALD" LINE 0
55 RUN
    
```



COD.

angling

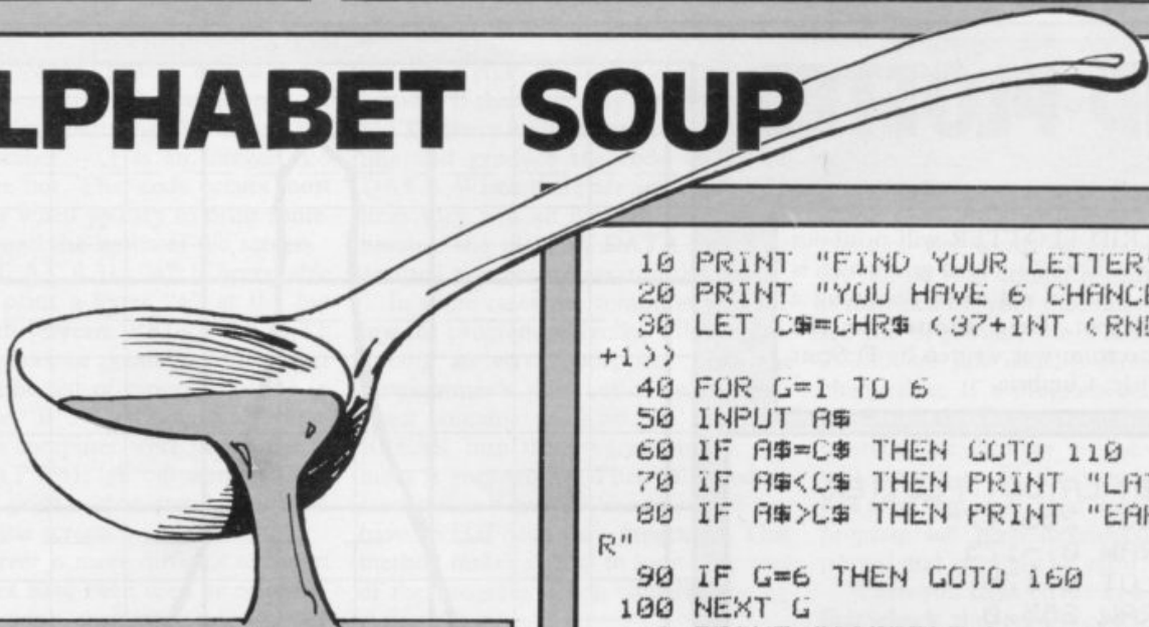
B.K.

```

10 FOR Z=1 TO 43
20 PLOT 0,Z
30 PLOT Z,0
40 NEXT Z
70 LET A=INT (RND*20)
80 LET B=INT (RND*21)
90 PRINT AT A,B;"*-1v-*"
100 PRINT AT 20,12;"WHAT ANGLE
OF FIRE ?"
110 INPUT A
120 PRINT AT 21,6;A;" DEGREES"
130 FOR N=1 TO 43
135 IF <TAN (A/100*PI)>>*N>40 TH
EN GOTO 160
140 PLOT N,<TAN (A/100*PI)>>*N
150 NEXT N
160 PAUSE 250
170 CLS
180 GOTO 10
    
```

ENTER the angle in degrees, from nought to 90, and cast your rod into the lake. If you are correct you will catch the fish. **Angling** was written for 1K ZX-81 by J Crick of Huntingdon, Cambs.

ALPHABET SOUP



ALPHABET SOUP for the 1K ZX-81 was written by Charles Bissel, aged eight, of Cocker-mouth, Cumbria. Guess the letter chosen by the computer. You have six chances and a clue as to whether the chosen letter is higher or lower in the alphabet.

```

10 PRINT "FIND YOUR LETTER"
20 PRINT "YOU HAVE 6 CHANCES"
30 LET C#=CHR$(37+INT (RND*26
+1))
40 FOR G=1 TO 6
50 INPUT A#
60 IF A#=C# THEN GOTO 110
70 IF A#<C# THEN PRINT "LATER"
80 IF A#>C# THEN PRINT "EARLIE
R"
90 IF G=6 THEN GOTO 160
100 NEXT G
110 PRINT "CORRECT-DO YOU WANT
TO STOP OR HAVE ANOTHER GO"
120 INPUT B#
130 IF B#="STOP" THEN STOP
140 CLS
150 IF B#="ANOTHER GO" THEN RUN
160 PRINT "WRONG-DO YOU WANT TO
STOP OR HAVE ANOTHER GO"
170 GOTO 120
    
```

SPLAT

GARDNER, aged 13, of March, Cambs. wrote **Splat** for the 1K ZX-81. The object is to hit the monster (inverse") 10 times with your pistol (graphic "e"). If you do not manage to kill the monster in the time given, the score will be displayed.

```

2 LET S=0
5 LET C=11
10 LET A=11
11 FOR R=1 TO 100
13 LET D=0
15 IF A=21 OR A=0 THEN LET A=1
1
30 LET B=INT (RND*2)+1
40 IF B=2 THEN LET A=A-1
50 IF B=1 THEN LET A=A+1
55 PRINT AT A,16;"(1)"
60 PRINT AT C,0;"(ae)"

```

```

70 LET C=C-(INKEY$="7")+ (INKEY
$="6")
80 IF INKEY$="P" THEN GOSUB 49
0
90 IF S=10 THEN GOTO 1000
100 FOR Z=1 TO 30
105 NEXT Z
110 CLS
120 NEXT R
130 GOTO 1000
490~FOR F=0 TO 16
500 PRINT AT C,D;". "
520 LET D=D+1
530 NEXT F
540 IF C=A THEN PRINT AT C,D;"(
*1*2*1x:2*1*)"
543 IF C=A THEN LET S=S+1
545 FOR Q=1 TO 50
546 NEXT Q
550 CLS
560 RETURN
000 PRINT "MONSTER SPLATTED"
010 FOR X=1 TO 50
011 NEXT X
020 CLS
030 PRINT "YOU SCORED ";S
040 STOP

```

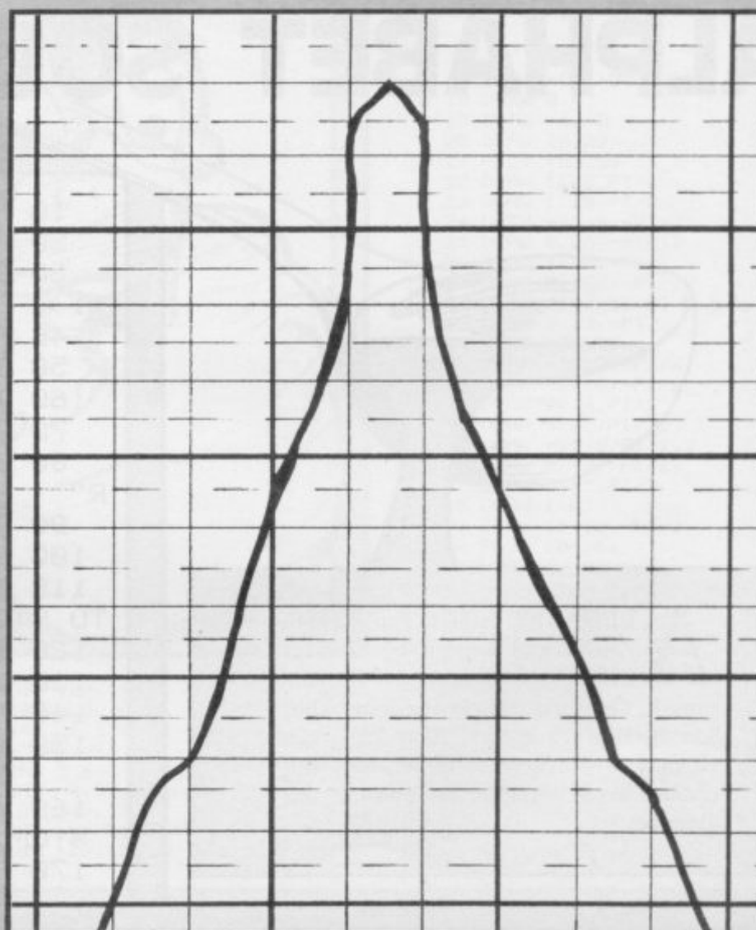
GRID PLOTTER

GRID PLOTTER will print-out a 32x32 squared grid which is a useful aid when designing a screen layout. **Grid Plotter** for the 16K Spectrum was written by D Scott of Carlisle, Cumbria.

```

10 REM LAYOUT PLOTTER
20 PLOT 255,175
30 DRAW 0,-175
40 PLOT 0,175
50 DRAW 255,0
60 LET x=32
70 LET y=22
80 FOR y=0 TO 175 STEP 8
90 PLOT 0,y
100 DRAW 255,0
110 NEXT y
120 FOR x=0 TO 255 STEP 8
130 PLOT x,0
140 DRAW 0,175
150 NEXT x

```



Trapping the errors will ensure first-time running

THE FIRST error code encountered by most Sinclair users is the flashing "S" on the ZX-81 or "?" on the Spectrum, which indicates a syntax error in a sentence. Experience and the manual soon show that it is caused usually by typing-in a keyword letter by letter, or by bad punctuation, for example omitting a semi-colon or an inverted comma.

The most frequently-occurring error code is "2" — variable not found. A variable is a letter which has been given a numeric value. When you enter "LET a=2" you are defining a variable. Error code 2 results when the computer reaches a variable in the program to which you have so far given no value.

Check the line which the computer specifies. If it is your program, give a value to the variable or remove it. If you are copying the program, look back in the listing to see which line you have missed.

Although the majority of error codes are explained adequately in the manuals, the report "B-Integer out of range" can be confusing. An integer is a whole number — 1 is an integer, 1.5 and 1½ are not. That code occurs most frequently when you try to print something beyond the limits of the screen.

PRINT AT 0,31; "a" is acceptable and will print a letter "a" at the top right of the screen. PRINT AT 0,32; "a" would not be possible. The integer 32 would be out of range, resulting in error code "B". That would also happen if the computer were instructed to PRINT AT 0,31;"ab". It would still be trying to print a character beyond the limits of the screen.

That error is more difficult to detect if variables have been used as co-ordinates and your character, or series of characters, is being printed in varying positions. If the instruction PRINT AT 0,x;"a" produces report code B, make sure that the value of x never increases beyond 31.

On the Spectrum "B-integer out of range" is also often found when you are POKEing-in user defined graphics. The biggest number which can be POKEd-in this case is 255 or BIN 11111111. In that case the error code

will occur in the line containing the POKE statement. In most cases, though, the error will have occurred in one of the DATA lines in the program.

A very frequent error code produced on the Spectrum is "E-Out Of Data". That will occur in a line containing a READ statement. The error code, though, will have occurred in one of the program DATA lines, which may be nowhere near the READ line. A READ command sends the computer to a DATA line to collect the next piece of DATA contained there. That is often done using a FOR, NEXT loop, especially when graphics are being set up.

FOR n=1 TO 8: READ n will send the computer to the DATA lines eight

words such as LN or EXP as keywords.

On the ZX-81 especially it is easy to forget that pressing "π" will produce the word PI.

Make sure that when the "is not equal" sign, "< >" appears in a listing you always enter it as one character and not as "is less than", "<" followed by "is greater than", ">".

Technical problems can also cause errors in programs. Any alteration to the power supply can cause a program to CRASH. In that case the screen display may change dramatically and using the keyboard will have no effect. The only solution is to unplug your computer and begin again, making sure that your power supply and RAM pack

'The error need not be on the line which produces the report; that is simply the line where the computer meets the problem'

times, for eight separate pieces of information. If there are only seven pieces of DATA there it will return to the READ line and produce the code OUT OF DATA. When there are several DATA lines they will all have to be checked, because the piece of DATA you have omitted was not necessarily the last.

In some cases the computer will follow the program correctly, without producing an error code, but from the programmer's point of view the program contains an error. In that case BREAK into the program at the moment it goes wrong. That will produce report code 9 and the line on which you have STOPped the program. That method makes it easy to locate the area of the program which contains the error.

Programs which you copy from magazines, books or from friends can be difficult to error-trap because they contain programming techniques which you have not yet learned, or simply because it is often difficult to follow another programmer's logic.

The flashing "S" or "?" indicating a syntax error may appear frequently. In that case check carefully what you have copied. You may not have recognised

are both connected firmly. That error is caused by the computer and not by the program.

Sometimes a program listing in a book or magazine will contain what seems to be a very obvious error. If it contains key words or symbols which are not on your computer, check that it is intended for your machine. Programs for the Spectrum, the ZX-81 and the ZX-80 are not usually directly interchangeable. If a program contains the command GOTO or GOSUB — a non-existent line number — the computer will simply go to the next numbered line after that one. That is a sign that a program has been developed and improved and is rarely an error.

When you have errors in a program, first check the report codes listed in Appendix B of the manual. It may then be necessary to read the appropriate section of the manual. Remember that the error is not necessarily on the line which produces the report code; that is simply the line where the computer meets the problem for the first time.

Always check carefully every line connected with the line containing the error code and the mistake should be easy to locate.

CALLING ALL ZX81 OWNERS!

SPECIAL NEW YEAR SALE

ZX81 SOFTWARE AT HALF NORMAL PRICES!

If you find Spectrum owners get the best of software supplies these days — our great New Year offer will change all that!

Only for ZX81 Owners — our wide selection includes some of the best programs ever produced for the ZX81 — and we're bringing you fantastic savings as well.

Just look at our New Year list — then work out how much you can save, and send the coupon *today* for your software choice — because at these prices — our stocks won't last for long!

Normal Sale		Normal Sale		Normal Sale							
Price	Price	Price	Price	Price	Price						
ZX-81 Games Software		Backgammon 16K	5.95	2.95	English Literature 1 16K	6.95	3.45				
Super Programs Nos. 1 to 8	1K 4.95 2.45	Reversi/Othello 16K	6.95	3.45	English Literature 2 16K	6.95	3.45				
Fantasy Games	16K 4.75 2.30	ZX-81 Household/ Education/Business		Biorhythms 16K	6.95	3.45	Junior Education 1 1K	3.95	1.95		
Space Raiders	16K 4.75 2.30	Chess	16K	6.95	3.45	Junior Education 2 1K	3.95	1.95			
To: The Software Workshop, Yew Tree, Selborne, Hants GU34 3JP						History 1K	6.95	3.45	Maths 1K	6.95	3.45
I wish to order the following programs.						Music 1K	6.95	3.45	Inventions 1K	6.95	3.45
N.B. As we expect heavy demand please indicate alternatives if possible						Spelling 1K	6.95	3.45	Vu Calc 16K	7.95	3.95
Qty	Title	Price				Vu File 16K	7.95	3.95	Collectors Pack 16K	9.95	4.95
						Club Record Controller 16K	9.95	4.95	Business & Household 16K	3.95	1.95
						Toolkit 16K	5.95	2.95	Comp-U-Share 16K	9.95	4.95
						Comp-U-Tax 16K	9.95	4.95	Purchase Ledger 16K	17.50	8.75
						Sales Ledger 16K	17.50	8.75	Accounts — Limited Co. 16K	19.95	9.95
						Accounts — Sole Trader 16K	19.95	9.95			
Postage, packing and handling: add 45p for the first cassette, and 25p for each additional cassette. Non-UK orders add extra 50% for postage						Total					
I enclose a cheque/postal order for: _____											
Name _____											
Address _____											
(Allow 28 days MAXIMUM FOR DELIVERY)											

Spectrum language joins the family

John Gilbert assesses a new package

THE MICRO-PROLOG language package from Sinclair Research has arrived at the appropriate time to give a new direction to the software market.

The term Micro-Prolog is short for microcomputer programming in logic and the language is one of a new generation which could be termed, under certain circumstances, artificially intelligent. That means that the computer will appear to give intelligent answers to questions which it is asked.

From that description of intelligence you should be able to see that Micro-Prolog is nothing like Basic. In Basic you would write a series of commands which you would then expect the computer to execute in a sequence. Micro-Prolog, however, expects a series of rules, rather like those built into a database. The rules can relate to each other or be entirely separate.

The language will provide answers to any questions you might pose to the computer which relate to the rules you have entered into the language database. Even though it is capable of artificial intelligence, the language will not be able to answer your questions if it has no rule to deal with them. Neither can it make assumptions or draw conclusions without those rules.

To aid the construction of your programs there are several utilities in the package. One is called Simple and it will convert the base language into a language which a beginner can use. It does so by adding command words to the database which will make the task of programming easier for the user.

Prolog programs are loaded in a different way from those written in Basic on the Spectrum. The computer will load software in blocks and the block numbers will be displayed for each, along with the message 'BLOCK OK' or a read error which will break the loading process.

Once Simple has been entered you will be ready to write some rules. You could, for instance, build some rules about a family and the relationships in it.

The family could include Clive, Mary, Robert and Rebecca. If the com-

puter is to answer questions about those people it must first have a set of rules to which it can refer. They would include Robert is the brother of Mary, Clive and Rebecca; and Mary is the sister of Clive, Robert and Rebecca. Those rules would be entered for each of the family members.

The rules have to be converted to a form of understanding of the language. Robert is the brother of Clive would be translated into add (Robert brother-of Clive). The middle name is the relationship between Robert and Clive and must consist of one word, hence the hyphen.

It is also possible to qualify a data name such as that of a member of a family with several tags which would



identify it further when the database is interrogated. To do so we can use a statement which consists of one data name and one relation name. You may want the language to know that Robert is male or that Rebecca is female. To do that you would type add (Robert male) and add (Rebecca female).

To query the database you can use several commands, including 'is' and 'which'. The 'is' command is used to test if a statement is true or false. We could ask the question 'Is Mary the sister of Rebecca?' The computer could then give a YES or NO answer. It will

give a NO answer in two cases — if the statement is false or if the statement rule does not exist in the database.

The other query command is 'which' and that is more flexible. It will allow you to find the relationship between one item in the database and another. With the 'which' command you need to know only one of the items. For instance, if you want to know who is Rebecca's sister you would use the form which (x:x sister-of Rebecca). The x specifies the unknown quantity, as in algebra, and in this case it refers to a sister Rebecca might have.

When that command is entered you should have the name of Rebecca's sister, followed by the statement 'no more answers'. That means that, using the rules it has obtained from you, the computer has found the corresponding relations in the 'sister-of' category.

Data structures such as those can be built with any kind of relationships. To fit Micro-Prolog into the definition of a language you have to stretch that definition slightly to include databases and programs which store lists of data which can be accessed depending on the user's needs. The difference is that Micro-Prolog is more adaptable to the needs of the user than a normal database written in Basic or machine code.

Although the language seems to be specialised it has several uses, two of which are the creation of databases which can be used by almost anybody and also the creation of educational teaching tools.

In the utilities line the Prolog language has been used to build a model of the London Underground system. The various stations in the network were fed into the computer and the best, and quickest, possible routes between stations were found.

Micro-Prolog can also be useful in the classroom. The database can be programmed with information about a subject and the student can interrogate the database and not have to think about what is happening in the computer.

The final test of software is whether it improves or advances the use of a computer and this package certainly does so. The only criticism is its price, £24.95, which will deter some people buying what is an example of good software.

Despite the price, Micro-Prolog will prove that the Spectrum can be used for serious purposes and that the computer has a good future in schools and other institutions.

Sinclair Research, Stanhope Road, Camberley, Surrey GU15 3PS.

Masterfile Spectrum 48K

YES - Microdrive compatible!

NEW!
with MYRMIDONS
Micro-Print 42/51 ©
up to 51 columns!

Acclaimed as the definitive filing system for the 48K Spectrum - MASTERFILE'S machine coded flexibility gives you 32K (max) per file - 26 fields per record - up to 128 characters per field - multiple level searches for numeric or character comparisons -

PERSONNEL SUMMARY (Sorted by surname)		
Employee	Dept.	Salary
Campbell B A	Admin	SECRET
Campbell J A	Guest	SECRET
Campbell Syste	Programs	SECRET
Davidson L A	Admin	13545
Ding J	Admin	9000
Ewing J A	Chairman	90000
John	Sales	15500

EXAMPLE: ONE RECORD PER PAGE...	
Southfork Ranch, Dallas, Texas, USA.	
NAME: Ewing J A	
DEPT: Chairman	SALARY: £90000
STOCK: DA	GRADE: X
DISASSEMBLER	
Press N for next page or...	
Press O twice to see full menu	
Press R then 1-4 to switch to another report	

Data presentation in any one of 36 user-defined displays which may be sequenced by any field - multiple level searches for numeric or character comparisons - USER BASIC for tailored processing.

Stock Summary sorted by Part Ref			
Ref	Description	Cost	Quant
SUT	Widget, size 5	20.55	145
AGH	Antigravity hook	99.99	0
DA	Disassembler	5.95	50
GM	GULPMAN Gate	5.95	2400
HM	Mint holes	.10	25000
P13	13-Rep Plugs	1.00	800
SNF	MASTERFILE	15.00	540
SHU	SHF Update	2.00	1000

SUMMARY by DEPARTMENT	
Admin	Campbell B.A.
Admin	Keats J.
Admin	Davidson L.A.
Admin	Zimmerman A.
Chairman	Ewing J.A.
Guest	Campbell J.A.
Programming	Campbell Systems
Sales	Harrods

"... the most comprehensive of the data-bases ..."
Sinclair User June 1983

With example file and detailed manual £15.00

Drawmaster Spectrum 48K

DRAWMASTER is the ultimate DRAW AND PAINT utility for the Spectrum - compose your own HI-RES pictures with 8 direction 2 speed hand draw keys - fast fill - enlarge/reduce facility for all or part of the screen plus all the Spectrum colours and attributes - over 50 commands in all.



With detailed instructions £6.95

DLAN DISPLAY LANGUAGE Spectrum 16/48K

DLAN ('dee-lan') DISPLAY LANGUAGE is a powerful machine coded interpreter for generating DYNAMIC TEXTUAL DISPLAYS for advertising and education - all commands are single letter or symbol -



THEN CYCLES YOUR DISPLAY FOR AS LONG AS YOU NEED...

With 4-way scroll of 11 specially designed typefaces through user-defined windows - With detailed manual £7.95

All programs mailed 1st class by return.
Prices include VAT and postage within Europe.
SAE for full list.

Dept. (SU) 15 Rous Road, Buckhurst Hill, Essex, IG9 6BL England 01 504 0589



YOUR MICRO COULD TEACH YOU A THING OR TWO ABOUT THE FRENCH... ...OR THE GERMANS...OR THE SPANISH

A home computer is an expensive toy; and, if playing games is all you do with it, a toy is all it is.

Now, using the New Personal Computer Superlearning System (PCSS) you can have fun with your micro and learn something at the same time.

PCSS language courses comprise 12 lessons on 3 audio cassettes used in conjunction with a fourth software cassette, to add a new dimension to learning.

Initially the software package enables you to see the words you're learning; then, as your vocabulary develops, it will test your skill in your new language.

Anyone can learn this way - no previous knowledge of the language is required. The unique PCSS method develops your overall learning and memory skills in a way that's both relaxing and enjoyable.

Each PCSS language pack - French, German or Spanish - contains a comprehensive booklet detailing

the 12 audio lessons and the function of the interactive software. Additionally the booklet expands on the broader benefits of the PCSS method.

At only £29.95 per pack PCSS costs less than other home language courses yet it offers much more in terms of education and enjoyment.

Complete the coupon below and try PCSS for yourself - you'll be amazed what your micro can teach you.

MDA

COMPUTERISED EDUCATION SYSTEMS

(PCSS software is compatible with the ZX81 (16K), ZX Spectrum, BBC Micro, Acorn Electron Micros.)

Each pack comes with a full money back guarantee if not completely satisfied.

Send your cheque or Postal Order for £29.95 made payable to:
MDA Modon Associates Limited, 561 Upper Richmond Road West,
London SW14 7ED. (ZX81 users £26.95)

or, alternatively phone Teledata 01 200 0200 now, lines open 24 hours and quote your Visa, Diners Club, Access or American Express number.

Tick which Audio/software package you require. (Prices include VAT. Add £1.45 for postage and packing on each order.)

Please supply the following Audio/software Packages

FRENCH GERMAN SPANISH

Name: _____

Address: _____

Machine Type: _____ Memory Size: _____ SU



In the penultimate article of his series, John Gilbert explains two simple routines to make Forth easier to use

New words make for a friendlier language

MUCH has been said about the instructions which can be used in the Forth language but few comments have been made about the ways in which Forth can be used to give more understanding of microcomputers and in the world at large.

There are critics who see no use for the language and ask for more machine code but, with its entrance as the second language in GCE computer science courses, it is assuming an importance for many students and could become as important as Basic in the near future.

With the greater availability of the language in institutions such as hospitals, it has more of a status than the small cult following it had when it was introduced.

Forth can be used in hospitals for a variety of tasks which can be categorised into two essential groups. Its input/output facilities make it an ideal language for the control of sensitive devices, such as life support systems, or even in controlling the temperature of the hospital environment. It is feasible that programmers operating such a system could be doctors or nurses with some training in computers, as Forth is

not so difficult to learn as, say, machine code.

A secondary use for Forth in hospitals is keeping track of patient records. They could be relayed by the user through a series of terminals to the central computer, which could be a micro of the same type as the terminals. Each terminal would share the central computer which, using Forth, could cope with the entry of huge amounts of data in a short time.

The central computer in this case

“It is feasible that programmers could be doctors or nurses”

seemingly would handle information from different terminals at the same time. That type of usage would call for multi-tasking procedures in the language operating system, in which several jobs can be done at once. As Forth uses a dictionary in which new words, or commands, can be defined by the user, it would be possible to produce multi-tasking facilities which would

make the job of data entry quicker and more efficient. Luckily, such procedures are incorporated into David Husband's ZX-81 Forth ROM, which was discussed briefly in the previous article.

Forth can also be used in factories to control production lines. As multi-tasking is available with the language, it would be possible to use one microcomputer unit to control several unrelated tasks all happening at the same time.

To run systems such as those mentioned some routines have to be developed which will make the language much more friendly when the user operates it.

It would, for instance, be no use to someone knowing little about computers if the machine was expecting information but did not tell the user what to expect. Experts with the language may know how information is introduced into the system but a doctor, for example, might not.

So far we have dealt only with entering numbers on to the Forth stack. We have not attacked the entry of strings because it is slightly more difficult than typing-in a figure which the computer

continued on page 112

continued from page 111

will then put on to the top of the stack. It is possible, however, to implement a simple utility which could be used for entering data into a system such as the one used to store patient records in a hospital.

To produce that on-screen user utility program we must first enter two Forth words into the dictionary. I shall use David Husband's ZX-81 Forth in this example although, as it provides fairly standard Fig-Forth, people with Abersoft and Artic Forth should be able to do the same on their computers. It is slightly easier, however, to illustrate the point using the on-board ROM of the ZX-81 Forth package.

Figure one provides a simple Basic-type INPUT routine which will put a question mark on to the screen and

```
: INPUT CR ." ? " S@ CR ;
```

Figure 1.

expect you to enter a one-word response. Typing ENTER or BREAK after the data will put the string on to the character stack.

That stack is like the one we used for entering numbers and will accept one character at a time. Each character is converted to its ASCII code, which again is a number. The character stack behaves in a similar way to the one we have been using previously, except that it is for the exclusive use of symbols such as a, b, c.

INPUT is the name I have chosen for the new dictionary word which will act as a bridge between the user and the character stack. The first thing it will do is to generate a carriage return, or new line, using CR. The question mark, which acts as a prompt for the user, can then be displayed on the screen using the print command, '.', followed by the explanation string announcing the program which is in the usual quotation marks.

The next part of the new word is S@, which may look strange to you. If, however, you take the two symbols apart and analyse them you can see what this operator does. Look in your user manual and you will find that wherever the '@' symbol is used as a pre-fix or suffix the Forth word to which it is attached will do something with machine addresses.

The 'S' symbol can be taken as meaning string, so 'S@' will provide a link between a string of characters on the stack and the address of those characters. That gives access to the string when you want to call it back off the stack and use it on the screen.

Following the 'S@' symbol is another carriage return and the end of word marker.

```
: DISP CR CO .W CR ;
```

Figure 2.

That is satisfactory for entering words but you will also need to get the string you want off the character stack



and on to the screen. This can be done with the word defined in figure two.

The DISPlay word will output the text on top of the character stack and then return the system to the user. A carriage return prepares the computer for the output of text on a new line, although that is unnecessary, as in most cases an automatic return will be made. Again the next command can be deciphered by taking it to pieces. The CO goes back to the days of mainframe computers with their operator consoles. It means the device on which the text to

"The routines can be used for all types of data entry"

be output is printed. In this case the screen of a television set is used. The '.' means print and W stands for 'word'. With a little thought most Forth words can be deciphered in that way.

The two words mentioned can be

```
: EXAMPLE CLS
." USER UTILITY PROGRAM "
INPUT
CLS
DISP ;
```

Figure 3.

used in their own right to make input and output easier for the user but just to show how they can be incorporated into

other programs, figure three provides an EXAMPLE.

The screen is cleared, using CLS, and a prompt is given to the user. On the next line of the definition is the INPUT word, which will produce the question mark, to which the operator must respond. Once an entry has been made, remembering that it must be one word in this instance, the screen is cleared again and the string is quickly taken off the character stack ready for display on the screen. Type all three definitions into the computer, produce a permanent version on tape, and you will have a routine which mimics the Basic INPUT and PRINT routines.

To get the feel of what is happening inside the computer we must see what is happening on the parameter or number stack which we have been using until this article and the character stack to which you have just been introduced.

In ZX-81 Forth the string is stored on the character stack and a reference, or index, to its whereabouts is put on to the parameter stack. As more strings are put on to that stack the parameter stack also grows with the index addresses of each character string.

Deliberately I have introduced one of the more complex operations of the character stack first because everything from then is plain sailing. As well as taking strings off the stack we can also take off individual characters.

If we were intending to take an element off the parameter stack we would use the command DROP followed by the '.' symbol if we wanted to print it. A similar command is used to take a figure, such as 'A', off the character stack, but this time we put a 'C' before the DROP. In that way you can enter a string but take just one of its characters off the stack at a time.

The number and character routines can be used for all types of data entry to the Forth system. Number entry is slightly easier but with some simple additions to the Forth dictionary we can make it behave like Basic, at least to the unsuspecting novice user.

With an introduction to input and output I have dealt with almost all the important concepts used in the Forth language. Next month, in the last of the series, I shall introduce some of the more arcane aspects of Forth and explain why it is so ideal as an input/output language. I will also be delving deeper into the multi-tasking routines available with ZX-81 Forth and give some ideas as to how this popular language could develop in the microcomputer industry.



HEWSON CONSULTANTS

3 GREAT NEW ZX SPECTRUM TITLES

DI-LITHIUM LIFT

The year is 2934. Di-Lithium crystals are humanity's most prized possession because they are the energy source of every space cruiser. The Seiddab, humanity's enemies, have an enormous stock of crystals in vacuum vaults, buried beneath their military HQ. The crystals are held in structured arrays, guarded by laser-armed Droids, pending their transfer to an invasion fleet.

You have been smuggled into the vaults with a limited oxygen supply. Your orders are to LIFT the crystals before the Droids cut you down. . .

7 screens, 3 lives, high score table, arcade quality, fast machine code action, choose your own keys, Kempston Joystick compatible. For the 16K or 48K ZX Spectrum.

£5.95



KNIGHT DRIVER

I'm late, I'm late, I have got to get there. Just put my foot down and hope. What a bend, I'll never make it. Up the kerb - that's slowed me down. I'm off the road completely now. Nice scenery around here. Pretty flowers and a lake. What am I doing? I must get back on the road. Oh, this is hard. I'll never do it.

Steer your car round a tortuous circuit of roads, braking and accelerating as you go. Avoid the kerb, islands and parked cars. Learner and professional levels. Kempston joystick compatible. 48K ZX Spectrum only.

£5.95

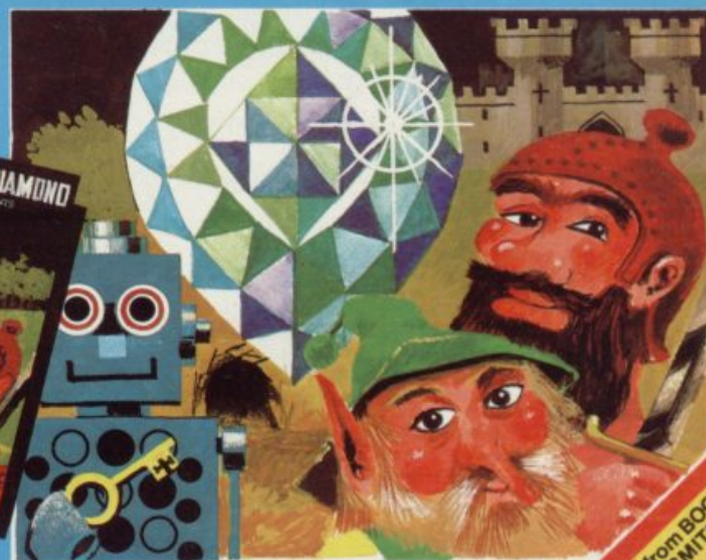
FANTASIA DIAMOND

The magnificent Fantasia Diamond, heirloom of your household has been stolen and taken to an imposing fortress. You called on the services of Boris the masterspy, but he has been caught and imprisoned by the Guardian, who patrols the rooms and corridors of the Fortress, looking for intruders.

Now you must go and retrieve the Diamond and rescue Boris. On the way you will meet many characters, some evil and some friendly. You will have to learn to elicit the help of the friendly ones in order to complete your task, but remember they have their own lives to lead, so they may not always do as you ask.

A most enjoyable and challenging graphic adventure for the 48K ZX Spectrum.

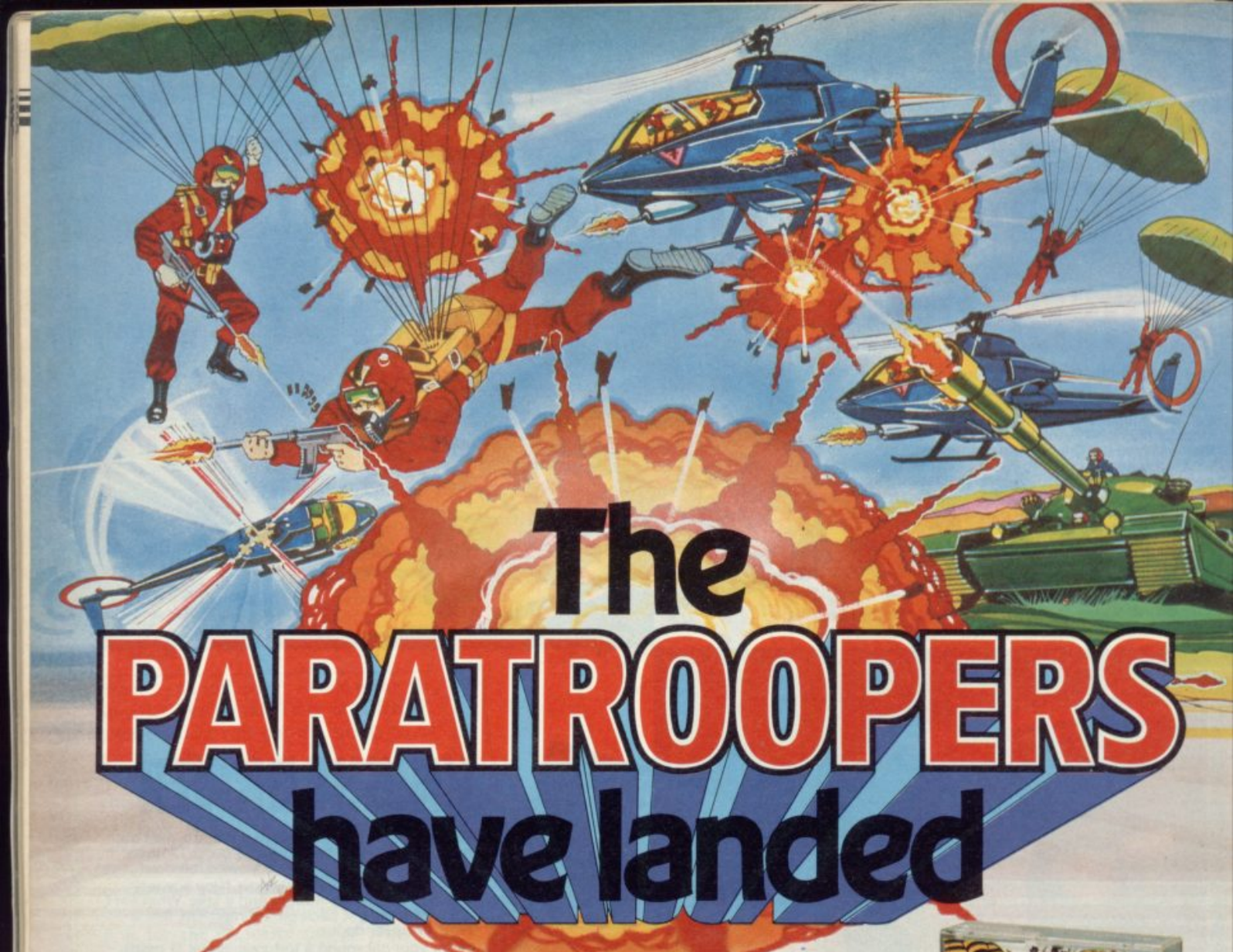
£7.95



Are you looking for a publisher for your programs? If so, why not drop us a line or better still send in a sample of your work, for fast evaluation and prompt reply.

Mail order to:
HEWSON CONSULTANTS
60A ST MARY'S STREET
WALLINGFORD
OXON OX10 0EL

Selected titles available from **BOOTS**,
JOHN MENZIES, **W H SMITHS**
and all leading micro-
computer software
retailers.



The PARATROOPERS have landed

They will make your computer go crazy with fear.

"One of the best examples of user-defined graphics that I have ever seen, along with excellent sound effects."

... Home Computing Weekly

"One of our best games yet."

... Terry Grant, Rabbit software director

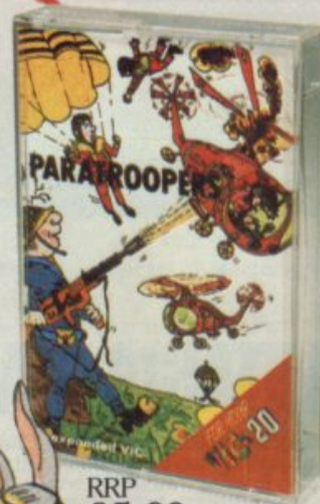
"An obscene celebration of slaughter."

... Home Computing Weekly

"My Terry wouldn't do a thing like that."

... Terry's mum

Now appearing at your local computer games shop, Boots, WH Smith and Rumbelows.



**THESE PEOPLE
AREN'T NICE.
I'M GETTING OUT
OF HERE!**



RRP
£5.99
inc. VAT

RABBIT SOFTWARE LTD
Please terrify me with a copy of your catalogue
NAME _____
ADDRESS _____
THE WARREN (UNIT 11) FORWARD DRIVE,
WEALDSTONE, MIDDLESEX HA3 8NU.

RABBIT SOFTWARE LTD

Brilliant on Spectrum, VIC-20 & CBM-64.



HEWSON CONSULTANTS

3D SPACE WARS

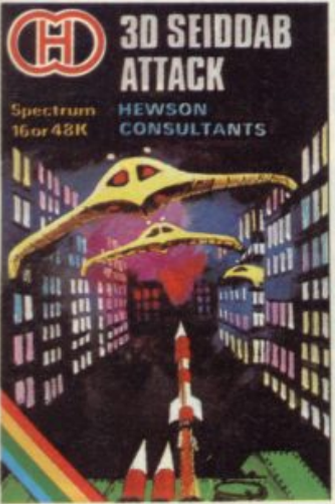


3D SPACE WARS
Fast and furious action. Joystick or Key-board control. Locate the Seiddab on your galaxy scanner. Scour the star studded blackness for your first sight of the enemy. Track their course and react rapidly as they try to break away. Let them grow in your sights and punch the fire button as they come into range.
16K or 48K Spectrum.
£5.95



3D

SEIDDAB ATTACK



3D SEIDDAB ATTACK
Spectrum 16 or 48K
HEWSON CONSULTANTS

The Seiddab have broken through the Earth's defenses and are attacking the cities. You are patrolling the city streets in the latest Knat Tank with its surface to air missiles.

Trundling along you observe the tell tale blips of the Seiddab as they appear on your scanner. They break formation and scatter across the city. Suddenly you catch sight of an alien craft swooping over the buildings to your right. He fires a plasma torpedo at your tank. You attempt to dodge but the missile finds its mark, shaking your tank and leaving a hole in the armour.

You unleash a missile and guide it accurately to the target. The Seiddab explodes and crashes from sight. You hunch over the controls once more, because this is only the beginning...

£5.95

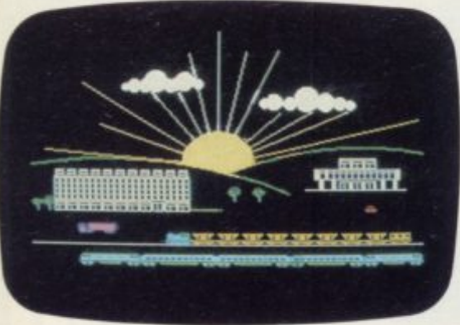
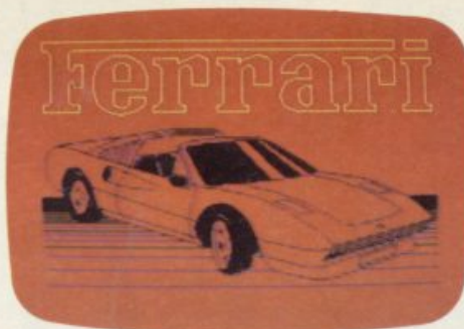
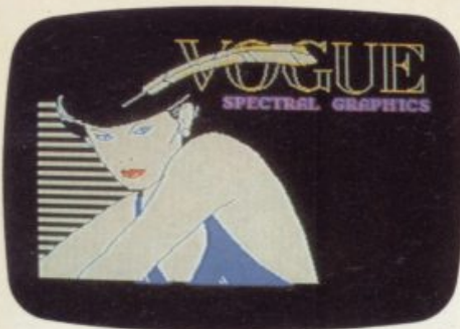


This game incorporates moving 3D graphics of city buildings and alien craft. It gets progressively harder with two types of landscape. 3 lives, high score, player one and player two score.

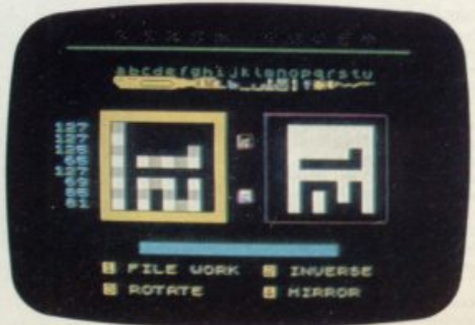
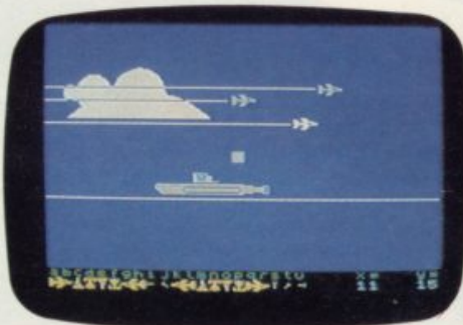
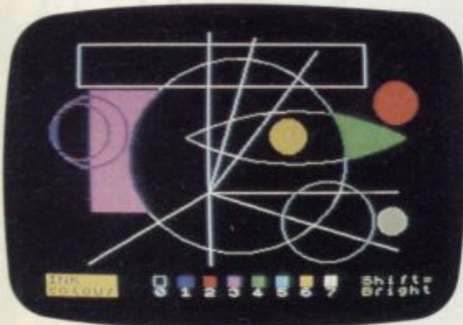
We are on the lookout for high quality simulations for all the popular home computers. Top royalties paid. Send in your samples today for fast evaluation and prompt reply.

Selected Hewson Consultants software is available through John Menzies, larger branches of Boots, all leading micro computer retailers and software stockists.

If you have any difficulty obtaining these products locally, then mail order to HEWSON CONSULTANTS LTD., 60A, ST. MARY'S STREET, WALLINGFORD, OXON. OX10 0EL.



THE MOST IMAGINATIVE GRAPHICS PROGRAMMING SOFTWARE FOR YOUR SPECTRUM.



The abc of simple keyboard drills

Theodora Wood looks at reading programs

THE USE of computers in teaching literacy skills, at a very early age and later as the child becomes more adept at recognising and communicating the written word, inevitably entails the gaining of skills with the computer. The use of the keyboard to answer on-screen questions and commands reinforces that aspect of educational computing.

That is nowhere more true than of the many alphabet programs on the market. Learning the alphabet requires not only the ability to recognise and differentiate between shapes but also to match shapes to their appropriate sounds. Without an adult to speak the sounds, the alphabet games become merely a matter of keyboard training. **Letters and Numbers**, Jimjams Software, Spectrum 48K, £4.95, is an example, where the child has to press the matching key to the letters which appear on the screen. If correct, the picture appears with sound and animation, unlike **Alphabet** — Widgit, Spectrum 48K, £5.95. The use of voice synthesisers should alleviate this problem somewhat.

abc . . . Lift Off — Longmans, Spectrum 16K, £7.95, is slightly different in that the child has to match a picture to a word and its initial letter in a game of snap; the child has only to press S to indicate a match. When six correct answers have been given, a rocket takes off. The action takes place quickly and is best-suited to be used as a consolidation routine, after a child has a knowledge of the shapes and sounds of the alphabet.

Alphabet Games — Blackboard Software, marketed by Sinclair, Spectrum 48K, £7.95, immediately seems better value in that there are three games in the one program. There is also the possibility of customising the program or incorporating routines from it into programs a parent or teacher may be writing, and the cassette gives hints on that.

Blackboard has allowed for that in all its programs, producing a degree of flexibility not found in other software. Once LOADED, the program offers the

choice of three games, **Random Rats**, **Invaders** or **Alphagaps**. After the child's name is entered, there is then the choice between upper- or lower-case letters. The speed is fast, and can obviously be changed, but that adds to the arcade-style fervour of both **Random Rats** and **Invaders**. Both games are unashamedly keyboard trainers, matching lower- and upper-case letters. If played with a child who shouted the sounds while a parent types them it can prove to be a good practice session on this level.

In **Random Rats**, rats appear on the screen at intervals and a white block, the gun, moves across the screen. The child has to press the letter which appears on the gun to zap a few rats. In **Invaders** the child has to press the letter which appears on the alien spaceship to prevent it landing by blowing it up. At the end of both games the player receives a certificate if a ZX printer is attached.

The third program in **Alphabet Games** features training in another kind of skill that is the order of the alphabet,

“The programs have little connection with real life”

important in the use of indices for filling and retrieval purposes. **Alphagaps** shows the alphabet on the screen with some missing letters. The child has to fill the gaps with the correct letter from left to right.

Sinclair has also released five programs recently which foster the whole word approach to reading as well as the use of the alphabet. **Learn to Read 1-5** — Sinclair, Spectrum 48K, £9.95 each, provide a range of activities with a structural approach to teaching the reading process.

All the programs feature the animals from the reading scheme, Meg the hen, Sam the fox, Jip the cat, and so on, and are very simplistic in their textual content. The year 1950 was, after all, pre-



television for most children and the lack of sophistication is evident in 1984. They eschew such criticisms as sexist, which are directed at many of their contemporaries such as **Janet and John**, but overall have little connection with real life.

Learn to Read 1-3 runs on a roughly similar format. Once LOADED, the menu appears, a box moves over the names of the activities and the child has to press a key when the box surrounds the chosen task. **Names** introduces new words on all three programs, ranging from the names of the animals to the last word in a sentence containing the words learned in previous programs. Those are shown at the beginning of the program to be read by an adult and then tested. In **Learn to Read 1**, one animal is left on the screen with a list of all the names; the child has only to press a key when the moving box is over the correct word. By the time **Learn to Read 3** is attained the same task includes reading a sentence and matching two words with objects which appear at the top of the screen. If correct, the word is written in big lower-case letters.

Kim is the next program on the menu increasing in difficulty over the range. It is a simple memory game where pictures with words or sentences appear on the screen and then one disappears. The child has to spell the word on the keyboard; if correct, the picture and the word appear again. That is repeated until all the words have been tested.

Spell, the next game, is repeated on all three programs. In one all the animals appear on the screen and then each



is labelled in turn; the child has to spell the word on the keyboard. After five attempts the computer gives the correct letter. In *Learn to Read 2* bars of labelled colour appear at the top of the screen and then a sentence appears on the lower half, for example Meg the ---, and the child again has to spell the word; if correct, the animal is coloured by a dripping pot of paint and the sentence is completed, Meg the hen is yellow. A score bar builds at the side of the screen with each colour. *Learn to Read 3* provides the child with a multiple choice of similarly-spelt words to fill the gaps in a sentence. A similar score bar operates as in the previous program.

The final choice on all three programs is a version of the perennial educational game pairs, called *Card*. Over the span of the three programs the number of cards increases from eight to 12, from matching pictures, through matching pictures and words to matching pictures with their initial sounds — the first introduction to phonics in the whole scheme. The child has to ENTER the numbers of the cards to turn them over.

Learn to Read 4 is devoted to teaching alphabetical order and is much more accessible than the previous activity discussed, *Alphagaps*, found on the *Blackboard Alphabet Games*. There are three choices — NEXT, MIDDLE and FIND. NEXT shows the complete alphabet, upper- and lower-case, printed to a catchy tune. Three letters appear on the screen in alphabetical order and the child has a picture clue to help ascertain the fourth letter, as well as the alphabet at the top of the screen.

In MIDDLE the child is presented with three boxes, the outer two of which contain pictures and letters and the child has to guess the middle letter. After five incorrect attempts at either of the activities, the letter is given. FIND can be slow or fast — pictures in alphabetical order move across the screen; when there is a gap the child has to press the appropriate letter on the keyboard. At the end there is a house with the entries missed in the windows.

The fifth tape is a series of examples and exercises to aid the learning of all those positional words, such as on, top, bottom. These words, although common in written text, often prove a stumbling block for early readers.

As all the programs are based on the same animal characters, it is more difficult to imagine using the useful routines found in such a program as *Learn and Read 4* out of context, and Fisher-Marriot has allowed no provision, unlike *Blackboard*, for doing so; CAPS SHIFT BREAK causes the program to crash. Also because the scheme relies almost completely on three-letter words, there can sometimes be nonsense sentences for the child to complete.

For older children, *Star Reader* — Scisoft, Spectrum 48K, £6.95, is aimed at the six-to-11 age group and provides training in the meaning of words and their position in the context of a written piece of text. There are three levels of reading difficulty and two choices of activity. At each level a passage of text

“Exposure time can be regulated to suit the child concerned”

is shown on-screen with some words missing; the child has to ENTER the words from a choice given at the bottom of the screen. At level one the second choice of activity is to sort jumbled sentences, while the alternative choices for levels two and three concentrate on dictionary skills and filing activities, both useful for information searches.

Castle Spellerous — *Blackboard*, Spectrum 48K, £7.95, flashes the word on the screen before the child has to spell it. The object is to release the princess from the wicked magician's palace. It is well-realised graphically and interesting, with sudden surprise attacks fended-off by pressing the appropriate letter on the keyboard. There is a choice of 10 types of words, for example 'ea' words; the word lists can

be changed and the exposure time to the word can be regulated to suit the child concerned.

Scisoft has produced a similar package in *Wizard Box* — Spectrum 48K, £6.95, — the words do not flash on the screen but can be recorded on tape. The problem of synchronisation could become acute for a child not accustomed to tape recorders. *Hangman* programs, either typed from books or akin to the version found in *Punctuation Pete*, are probably just as effective and interesting as a spelling tester.

Blackboard has also released four programs to help with punctuation — *Capital Letters*, *Early Punctuation*, *Speech Marks* and *The Apostrophe* Spectrum 48K, £7.95. The titles give an obvious hint to the contents. All the programs give examples of the use of punctuation and then test the child with a piece of text on which to practise. A little stick man moves over the text and the child has to stop him at the correct place to insert the punctuation marks.

If a ZX printer is attached, a certificate is printed with the number of correct answers and at the end of each set of activities there is a game. Heinemann has covered this ground with one program operating on three levels, *Punctuation Pete*. Unlike the *Blackboard* programs, there is no opportunity to change the text and it is therefore a much less flexible package.

Finally, *40 Education Games* for the Spectrum, by Vince Apps, Granada, £5.95, is a cheap way of providing programs in this field. It includes a spelling test, *Hangman*, and speed reading as well as mathematics routines.

All the programs reflect current educational emphasis on drill and test, and are electronic workbooks. They familiarise a child with the keyboard but often than that offer very little which is new. A more creative approach in the field would be to concentrate on the computer as a writing tool, as adults would use it, to refine and correct a piece of written work.

Heinemann, 22 Bedford Square, London WC1B 3HH.

Jimjams Software, The Radleth, Plealey, Pontesbury, Shrewsbury SY5 OXF.

Longman Software, Longman Group Ltd, Longman House, Burnt Mill, Harlow, Essex CM20 2JE.

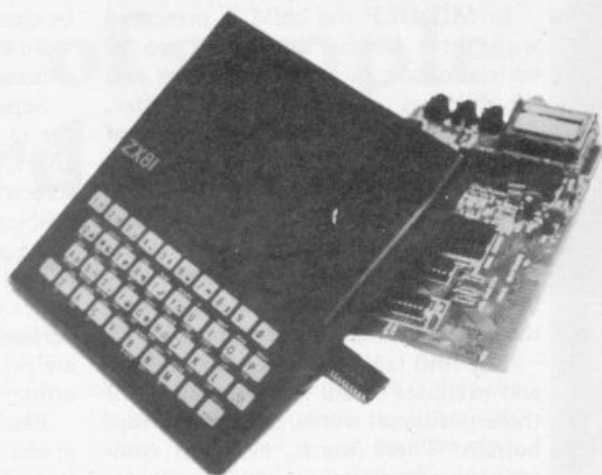
Scisoft, 5 Minster Gardens, Newthorpe, Eastwood, Notts.

Sinclair Research, 25 Willis Road, Cambridge CB1 2AQ.

Transform Ltd, 41 Keats House, Porchester Mead, Beckenham, Kent.

Widgit Software, 48 Durham Road, London N2 9DT.

Special offer



Build your own Sinclair Special ZX-81 Kit Offer ONLY £25 (plus p&p)

Save pounds on a Sinclair ZX-81 kit. A special offer open to readers of *Sinclair User* has been negotiated which means you can buy the world-beating ZX-81 for just £25 (plus post and packing).

Stocks are limited, so be sure to place your order soon. Allow 28 days for delivery. Maximum four units per applicant.

The kit is available by mail order only. No callers please. The prices apply to United Kingdom only. Overseas orders can be accepted but there will be an extra postal charge. The full price can be obtained on application to ECC Publications at the address on the coupon.

To: Sinclair User Special Offer,
ECC Publications, 196-200 Balls Pond Road, Islington, London N1 4AQ

Please send me _____ ZX-81 kit(s) at the special *Sinclair User* price of £25 plus £2.95 p&p.

Please tick if you require a VAT receipt

*I enclose a cheque/postal order payable to ECC Publications for £ _____

*Please charge to my Access/Barclaycard/Trustcard account no. _____

*Please delete/complete as applicable

Signature _____

Name Mr/Mrs/Miss _____

Address _____

DEATHCHASE

3D as you have never seen before on your Spectrum! £6.95 will put you right on the saddle of the Big Bike! Ride deep into the forest through day and night, chasing the enemy riders. Weave through the trees at breakneck speed and watch out for helicopters and tanks — the greatest prizes of all!

Suitable for all Spectrums

new software
for a new
dimension

Kempston Joystick compatible

Retail Outlets: —

John Menzies, Boots, Salfidges, HMV Shops, WH Smiths, and Spectrum shops and all other good software stockists

Trade Enquiries:

PRISM 01-253 2277
Websters Software 0486 84152
Lightning Records and Video
01-969 5255
Micro Dealer UK
St Albans 34351

MICROMEGA

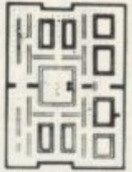
Micromega, Personal Computer Division, Quantec Systems & Software Ltd, 230-236 Lavender Hill, London SW11 1LE.

SPECTRUM

ORWIN SOFTWARE

ZX-81

FOR 16K SPECTRUM
(will also run on 48K Spectrum)



CASSETTE A
GHOST GOBLER
Eat the ghosts before the gobbler eats you. Eat a star and you can chase the ghosts for a while.

ALIENKILL Control lasers, rockets and a force-field to stop the aliens from landing.
MOUSETRAP Trap the mouse in the corner but not anywhere else.
REVERSI A game of skill with simple rules but sophisticated tactics. Play against the computer.
LASER DEFENCE Control the laser sight to shoot down the alien ships. Machine code sound routines.

Ten programs for £6
TANK BATTLE For 2 players simultaneously or play against the computer. Each player has 2 rotate controls and move and fire controls. The tanks fire steerable missiles.
PHOEBUS A puzzle.
BLACKSPOT Gobble the stars and avoid running into black spots created by crossing your own path.
CUBE Manipulate a cube any size from $2 \times 2 \times 2$ to $7 \times 7 \times 7$.
MINEMFIELD Collect the crowns while avoiding the mines and the electrified fence.
plus an extra...
GRAPHIC DEMO Did you know your Spectrum could do all this!

EDUCATIONAL COMPENDIUM FOR 16K/48K SPECTRUM £6

All these programs on one cassette.

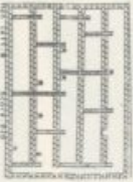
These programs were developed for use in a Junior School and have been in regular use there for some time. Older people also find them interesting and fun.
TORTOISE GRAPHICS: an educational graphics language.
16K version commands include: forward, left and right through a specified angle, wipe, pen up and down, paper and ink colour, macro, edit.
48K version has extra commands including: backward, quit, cancel, printer and tape commands, auto, home, variables, loops.

TORTRAIL & TORMAZE: 16K games using the forward, left and right commands. These are good for learning a feeling for distances and angles and are fun to play.
REVEAL: an addictive 16K word game. A piece of writing has had its letters rubbed out and you have to find out what they are. You buy letters or try to predict them. Included are 20 textfiles to be solved and a textmaker which will let you input your own text and store it on tape for someone else to solve.
EQUATION INVADERS: a 16K game to make simple equations more interesting.

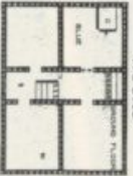
CENTIPOID PLUS THREE for 48K SPECTRUM. £6



CENTIPOID (machine code).
Centipoid is a full-feature arcade game with mushrooms, spiders, webs, scorpions, goblins, indestructible dead segments of centipoids that drop down on you, and, of course, the centipoids themselves.
You can choose your own control keys. It is playable from the keyboard or using any joystick interface which, like AGE Interface II, makes the joystick behave like keys on the keyboard.
Plus these games in Basic for the 48K Spectrum on the same cassette.



PANIC



HOUND

3D TIC TAC TOE
A 3D game of skill played against the computer.

CASSETTE 1: eleven programs (including 7 in machine code): React, Invaders, Planet Aliens, Maze of Death, Planet Lander, Bouncing Letters, Bug Spat, I Ching, Co-debreak, Robots, Basic Hangman.
for 1K ZX-81
£3.80



ZX SCRAMBLE with 3 stages. Bomb and shoot your way through the fortified caves.

CASSETTE 2: ten games in Basic: Reversi, Avari, Laser Bases, Wordmaster, Rectangles, Crash, Roulette, Pontoon, Penny Shoot, Gun Command.
for 16K ZX-81
£5



GUNFIGHT (machine code)
INVADERS (machine code)

CASSETTE 3: eight programs (including 1 in machine code): Starship Trojan, Star-trek, Princess of Kraal, Battle Cube, Kal-branz, Secret Messages, Merrian Cricket.
for 16K ZX-81
£5



GALAXY INVADERS (machine code)
Fleets of swooping and diving alien craft to fight off.

SNAKEBITE (machine code)
Eat the snake before it eats you. Variable speed (very fast at top speed).

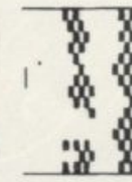


3D TIC-TAC-TOE (Basic)
Played on a $4 \times 4 \times 4$ board, this is a game for the brain. It is very hard to beat the computer at it.

CASSETTE 5 8 games for 16K ZX-81 £6



BYTE-MAN (machine code)
(previously available from Mindseye)



BREAKOUT (machine code)

SPACE RESCUE (machine code)
(previously available from Mindseye)

BLITZ (machine code)



DRAUGHTS (machine code)

7 of the 8 games are in machine code because it is much faster than Basic.

MERCHANT (Basic)
Make your fortune on trading voyages in the Mediterranean and beyond.

Games supplement, Nov '83

"If each game was on a separate tape and selling for £5 each I would still recommend them"
ZX Computing, Oct/Nov '82

"Easy to operate, graphically impressive and good value for money."
The Times, 11th Dec '82

"Definitely good value for money at £6... A smooth clear display and a relatively fast response from the keys. Graphics are as good as you will ever get on the 81."
What Micro? Nov '83

"New polish on old favourites... the quality of the software and the smooth action displays created on the screen make the programs worthwhile for anyone who has a ZX-81 and plays games using it... It is pleasant to see that Orwin's kind of quality is available again."
Sinclair User, Sept '83

"Among the best reviewed was Cassette 5 from Orwin Software. For a mere £6, you get eight top-quality games... All the games are of very high quality and would cost £4 or £5 if sold separately... Many of the other software houses could learn a lesson from these."
What Micro? Games supplement, Nov '83

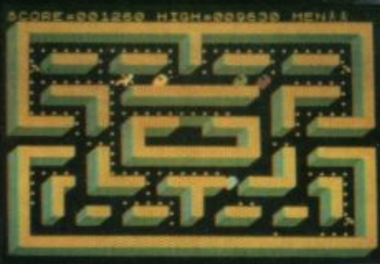


Member of the Computer Trade Association
Please make your cheques payable to ORWIN SOFTWARE and send your order to ORWIN SOFTWARE, Dept OSU, 26 Brownlow Road, London NW10 9QL.

Send SAE for detailed catalogue
Teans CAS7 5054362
For orders placed at the Post Office



LUNA CRABS
By M.J. ESTCOURT



HAUNTED HEDGES
By DEREK BREWSTER



DEATH CHASE
By M.J. ESTCOURT
Kempston Joystick Compatible

MICROMEGA

For any Spectrum

ALL TITLES £6.95 INC VAT.
SELECTED MICROMEGA PRODUCTS
THROUGH: BOOTS, GREENS, ASDA,
JOHN MENZIES, LASKYS, WIGFALLS,
RUMBELOWS, HMV, SELFRIDGES,
WH SMITHS, SPECTRUM SHOPS
EVERYWHERE AND ALL OTHER GOOD
SOFTWARE STOCKISTS

Trade Enquires

PRISM 01 253 2277
WEBSTERS SOFTWARE 0486 84152
LIGHTNING RECORDS AND VIDEO 01 969 5255
MICRO DEALER UK - ST ALBANS 34351



STARCLASH
By DEREK BREWSTER
Kempston Joystick Compatible

NEW SOFTWARE FOR A NEW DIMENSION

Micromega - Personal Computer Division - Quantec Systems and
Software Ltd 230 Lavender Hill London SW11 1LE

He used to be a Teddy **BARE!**

CAPS

And to top things off, an IMAGINE cap.

Only **£1.50**

White only

BALLOONS

IMAGINE the party fun!

10p each.

T-SHIRTS

Cover your bear! chest with a super IMAGINE T-Shirt.

Adults **£3.50** each

Child **£2.75** each

White only.

BADGES GALORE

'Cut Out' or 'Button' badges - a chest full of fun!

Only **30p** each.

KEY FOBS

Real leather key fobs with gold lettering and IMAGINE logo.

Only **50p** each.

Post coupon now, to:

Imagine Software Limited,
2nd Floor, Unit 4, Mulberry House,
Canning Place, Merseyside L1 8JB.

Please rush me: ROUND PIN BADGES
 CUT OUT PIN BADGES
 CAPS STONKERS POSTERS
 BALLOONS ZOOM POSTERS
 KEY FOBS ALCHEMIST POSTERS

T-SHIRTS AMOUNT CHILD SIZE 22 24 26 28 30 32 Tick
 AMOUNT ADULT SIZE S M L

Please debit my ACCESS/BARCLAYCARD (delete as necessary)

CARD NUMBER

I enclose Cheque/PO for £

Name

Address

Imagine Software Limited,
2nd Floor, Unit 4,
Mulberry House, Canning Place,
Merseyside L1 8JB. Tel: 051-709 6497.

POSTERS

IMAGINE how many cracks you can hide with these super 23 x 17 inch posters.

ZOOM

STONKERS or ALCHEMIST

Only **£1.00** each



ZX PROGRAMMERS . . . TM look no further than

Serious MACHINE CODE and BASIC programmers need the very best programming tools. Now you can buy the professional's choice.

FULL SCREEN EDITOR/ASSEMBLER (16/48K) voted THE MOST POWERFUL MACHINE CODE PROGRAMMING TOOL YET SEEN by HOME COMPUTER WEEKLY

- Editing facilities comparable to the most sophisticated word processor with MOVE, COPY and/or DELETE lines or blocks of code.
- LOCATE, CHANGE or DELETE strings/characters, full Z80 set supported, syntax check, powerful expression evaluator etc. and "SNAKE" a fully notated source code demonstration program. (PLUS 80 version for the KEMPSTON CENTRONICS 80 COLUMN PRINTER INTERFACE now available).

MACHINE CODE TEST TOOL (16/48K) tutor and de-bug program, co-resides with the FULL SCREEN EDITOR/ASSEMBLER in 48K to give a COMPLETE MACHINE CODE DEVELOPMENT ENVIRONMENT that is second to none.

- Allows easy entry and testing of machine coded instructions.
- Pages and displays memory registers so you actually see what's happening, displays Main and Alternate registers.

MASTER TOOLKIT (16/48K). YOUR BASIC WILL NEVER BE THE SAME AGAIN!

- This program adds a whole range of really powerful commands:—
- Real time clock and alarm with off/on/set and print commands.
 - BLOCK MOVE, COPY, DELETE and MERGE two lines, FIND and CHANGE character string, RENUMBER, 10 programmable keys, TRACE with execution display, VARIABLE display and dump, COMPRESS, REMKILL and PACK to minimise program bytes, CHANGE CASE upper to lower and back.

Available from selected branches of
W H SMITH, BOOTS and MENZIES and other good software stockists.



Software . . . simply the best

If supply is a problem send a cheque or postal order for £9.95/program (£19.95 for the PLUS 80 version of FULL SCREEN EDITOR/ASSEMBLER)

Oxford Computer Publishing Ltd.

4 High Street, Chalfont St. Peter, Bucks. SL9 9QB



HIRESPECTRUM SOFTWARE

CHOOSE FROM OUR VAST RANGE

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

FAST SERVICE

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

LOWEST PRICES

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

FREE TAPE HIRE

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



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.

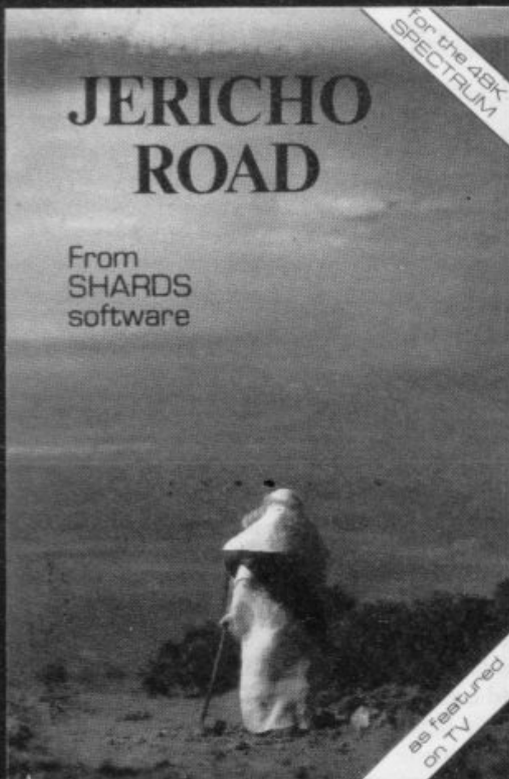
Name

Address

SJ2

JERICHO ROAD

From
SHARDS
software



as featured
on TV

The adventure with a difference

The first truly educational adventure for the 48K Spectrum. Set in biblical times, there are two options of play, a junior version and a full blooded comprehensive version.

Set in Southern Israel in the first century, the player must survive the rigours of Roman occupation, and cope with the perils of religious persecution. He is entrusted with a special mission on behalf of a persecuted minority, and has a part in decoding an ancient puzzle.

The cassette retails at £5.75 (inc. VAT) and should be available from all reputable stockists. Alternatively send a cheque/PO to us at SHARDS SOFTWARE, 189 Eton Road, Ilford, Essex IG1 2UQ. Telephone: 01-514 4871.



● Please address problems and queries to Andrew Hewson, Helpline, Graham Close, Blewbury, Oxfordshire.

ster line can be deleted, having served its purpose.

Incidentally, a machine code routine located above address 32767 in the ZX-81 will not function correctly, as Brian Gentle of Milton Keynes has discovered. The best location for machine code for those with 64K RAMs is between addresses 8192 and 16383. Code placed there will not be over-written and will remain in place when a new Basic program is loaded from tape. Provided the code is fully re-locatable it can occupy any address in that area.

The third problem is that many users have difficulty SAVEing and LOADing programs to and from cassettes. John Martin of Saffron Walden is the latest in a long line of readers who have written on the topic. He has analysed the waveform recorded on a number of commercial tapes for the ZX-81 and has noted substantial differences in their appearance. Nonetheless, each LOADs satisfactorily most of the time. He has much more difficulty with cassettes which he has recorded than with pre-recorded software.

Martin's story is not unusual. The fundamental problem appears to be that the ZX-81 is rather deaf. Some cheap cassette players are incapable of providing the relatively high signal levels necessary to LOAD a program successfully without introducing too much distortion.

Unfortunately, more expensive stereo cassette players which deliver higher signal levels do not solve the problem, because they contain sophisticated circuits designed to improve the quality of audio recordings but which introduce more distortion into recordings of computer data. There is also the danger that the very high signal levels produced by some expensive cassette players could damage the computer. My advice to the beginner having difficulties of this

nature to ensure that the ZX-81 will LOAD programs satisfactorily is by taking it to a friend or neighbour who has a tried-and-tested combination and attempting to LOAD a pre-recorded cassette from his player into your computer.

So, clean the playing head of the cassette player carefully and connect one wire only from cassette player to computer — i.e., EAR socket to EAR socket. If repeated attempts to LOAD several cassettes all fail, return your computer to the shop from which you bought it and exchange it for another.

You may find that the program appears to LOAD but the LISTing on the screen is garbled and the program fails to function correctly. In that case you can be reasonably sure that if you persist in your attempts, perhaps varying the volume setting slightly, you will succeed eventually.

Having established that your machine works with your friend's player the next step is to try your own. Put the tone control, if present, to the highest treble setting and turn the volume control to maximum. Play a few seconds of a pre-recorded tape without a plug in the EAR socket so that the loudspeaker is activated. If the "very harsh high-pitched buzz" described on page 108 of

the two MIC sockets and keep it well away from your TV set. If you cannot record a very harsh high-pitched buzz which is more or less as loud as the program on a pre-recorded cassette, return to your friend and use his equipment to determine whether it is your ZX-81 or your cassette player which is at fault.

Assuming that you can SAVE programs satisfactorily, you may well find that they are less easy to LOAD than pre-recorded material. That is because your cassette player does not record with the same fidelity as the equipment used to produce commercial programs. There is nothing much you can do about it except to make multiple copies of all programs, so that if one copy fails you have at least one more copy. There are a number of rules to observe when using cassettes for storing programs:

- Keep them free of dust by storing them in their library cases. A drop-out which would be barely noticeable in an audio cassette will stop a program from reLOADing.

- Keep them away from the television set. The strong magnetic field present will degrade the recording.

- "Exercise" them occasionally, i.e., fast-wind them from one end to the other and back again. That will mini-

"About 15 percent of all queries concern readers' inability to make a particular piece of hardware function satisfactorily"

the ZX-81 manual is loud enough to send the cat diving for cover and wake the baby next door, it is probably sufficient for the ZX-81 to LOAD the program.

When your ears have stopped ringing, re-wind the cassette and try LOADing it into your ZX-81. Observe the pattern on the TV display. When the program is LOADing, the display should consist of broad but unstable horizontal black-and-white bands.

If the signal level is too low, the white bands will be broader than the black. If it is too high, the black bands will be broader than the white, to the point where almost the entire screen is black. Adjust the volume setting until neither black nor white dominates, re-wind the cassette and try again. You should find that the tape LOADs, perhaps after two or three attempts.

Finally, SAVE a short program from your ZX-81 on to a fresh blank cassette. Ensure that only a single wire connects

mise "print through" from one layer of tape to the next and even taut and slack areas.

- Keep back-up copies.

SAVEing and LOADing programs is much less of a problem with the Spectrum. A number of readers complain, however, that they cannot obtain satisfactory colour TV pictures; either the colour shimmers too much for comfort or it cannot be obtained at all. It is very difficult to recommend a particular make of TV as requested by John Anton of Ashford. I used to feel that the Ferguson TX range worked well but my company recently bought one of the new models in the range and it is not as satisfactory as previous purchases.

My advice is to try before you buy if at all possible. Most TV retailers will allow potential purchasers to test the TV of their choice with their home computers, provided the shop is not too busy with other customers.

Continued on page 128

Continued from page 127

A number of readers are uneasy about the difference in practice between the 16K and 48K Spectrum. Derek Burn of Chalfont St Giles writes: **Can all 16K Spectrum programs be run unchanged on the 48K machine? I am prompted to ask by seeing 16K program listings which have an addendum giving modifications for the 48K computer.**

The strict answer to the question is no. There are small differences in the use of RAM between the two machines and so minor variations are needed in some programs to take account of those

“My advice is to try before you buy if at all possible”

differences. The principal difference is that both the ZX-81 and the Spectrum use memory from the bottom upwards and the top downwards, with all spare memory concentrated in between.

Clearly if 32K of memory is added at the top of the machine, the material which was previously at the top of

RAM must be moved up by 32K to amalgamate the extra memory into the spare area. Certain system variables, RAMTOP in particular, enable the machine to keep track of those alterations.

In practice, the difference between 16K and 48K programs is usually very small and can be accommodated by an addendum to the program listing. You will find that all pre-recorded 16K programs on the market will also run on 48K machines, although the converse, of course, is not true.

Unfortunately there can be difficulty with some commercial cassettes when programs are LOADED into a Series III machine. Norman Godsmark of Witham asks in some annoyance: **How much software is being sold to unsuspecting owners of Series III Spectrums which will not operate with their computers?**

The answer, fortunately, is not very much. The problem has arisen because Sinclair recently released a slightly-modified version of the new machine, the Series III, which responds differently to the IN command compared to the previous two models. To test your machine enter

PRINT IN 16602

A Series I or Series II machine will respond with 63, whereas a Series III



will respond with 191. The IN command, or its machine code equivalent, is used in a number of commercial programs to read the keyboard; that is the source of the problem. If the program is in machine code and the creator was cautious when he wrote it, the program will interpret automatically the input on both types of machine correctly and so the difficulty is not as widespread as it might have been.

If you encounter a problem of this nature, contact the software house which publishes the program and ask for a replacement copy.

Brrr! Deep in the confines of the frosty blue maze Pengy is pushing his way out of trouble. Pengy's frozen wasteland is a random maze constructed of blue ice blocks raided by the dreaded Sno bees. The sno bee's sting is deadly but Pengy can retaliate by squashing them with the ice blocks that he pushes around. Pengy is based on one of this year's arcade successes and this version captures all the action and addition of the original. Packed full of features, super smooth graphics, flashing and bonus blocks, double score bonuses, dizzy bees, and hours of entertainment!

ANY SPECTRUM.

NEW

PENGY

TUTANKHAMUN

48K SPECTRUM ONLY—The treasures of TUTANKHAMUN are awesome—but so are the creatures that guard them. Explore the pharaoh's tomb which is a very large series of scrolling mazes separated by locked doors. You have a limited time to unlock the doors with the keys, and escape with the treasure. Luckily you are armed with lasers and smart bombs as you will have to face a horde of guardian cobras, spiders, skulls, monsters and mummies. TUTANKHAMUN is what you'd expect from Micromania—fast, furious arcade action-packed full of arcade features: 100% machine code, fast, smooth, hires arcade action; tomb is over 40 "screens" long, opening doors, keys, treasures, maps, level selection, sound effects and tunes.

CYBOTRON **SPECTRUM GAMES** **GHOST'S REVENGE**

The fastest, meanest robot shoot-out game ever. Based on the arcade game that made Defender look tame, CYBOTRON is impossible to beat—only speed and skill can save you from the chaotic robots. Packed full of features: Four types of robots, bombs, multi-directional plasma lasers, up to 50 robots on screen, 100% machine code, a game that will test your reactions to the limit. ANY SPECTRUM keyboard only operation

100% machine code, fast, smooth, hires arcade action. Kempston, cursor key, joystick or keyboard operation. Games available direct - £5.95 inc. p. + p. 24 HOUR DESPATCH, or from good software outlets. Trade enquiries invited. Good programs always wanted.

MICROMANIA

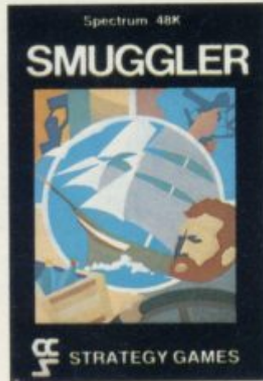
14 LOWER HILL ROAD, EPSOM, SURREY KT19 8LT

ANY SPECTRUM Full arcade features, realistic gobbling, four coloured ghosts, dot and power pods, very intelligent chasing/running ghosts, eat blue ghosts for bonuses, tunnel, normal or INVISIBLE maze, 10 different selectable levels, 100% machine code action, excellent fast graphics, sound effects and tunes

PLANE SAILING



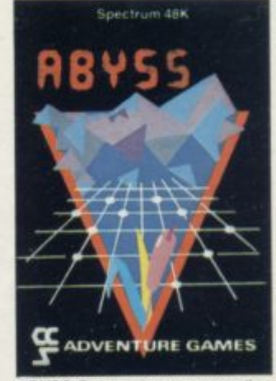
AIRLINE A wing and a prayer will not be enough to turn your £3 million to £30 million in the time allowed, but your financial wizardry will enable you to take over British Airways, or will it? Runs on ZX81 16K — £5 and Spectrum 16K/48K — £6.



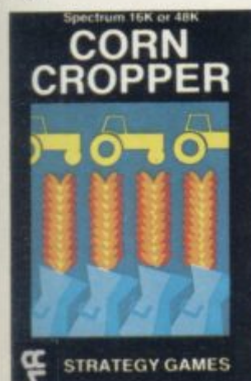
SMUGGLER As master of a 19th century vessel you plough between England and the continent visiting ports to buy and sell your cargo, but beware the customs men, pirates and gale force winds can all run you aground. Runs on Spectrum 48K — £6.



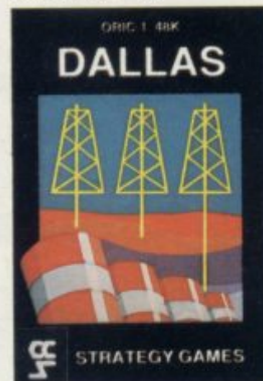
PLUNDER Can you singe the King of Spain's beard. Engage the Spanish ships on the high seas survive their broadsides and plunder the gold destined for the Armada and you might get your Knighthood before Francis Drake. Runs on Spectrum 48K — £6.



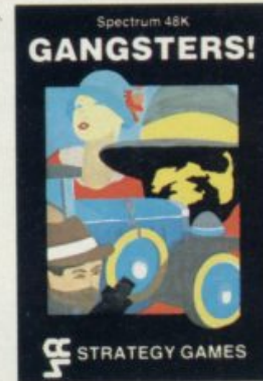
ABYSS Can you journey across the long forgotten Abyss and outwit the evil monsters that lurk in the shadows awaiting the foolhardy and careless adventurer. There are many bridges and many monsters. Will you be the one to make the Abyss safe to cross again. Runs on Spectrum 48K — £5.



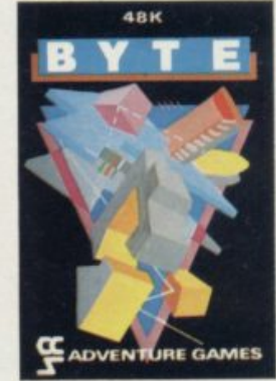
CORN CROPPER Limited cash and droughts are two of the problems facing the farmer. Planting fertilizing and harvesting must all be done economically if you are to reap the rewards offered in corn cropper. Runs on ZX81 16K — £5 and Spectrum 16K/48K — £6.



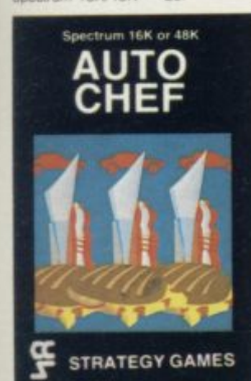
DALLAS Can you amass enough petro dollars to take over the Euing empire. Cut throat business and an eye for the main chance may get you there but you'll need nerves of steel to become the oil king of Dallas. Runs on ZX81 16K — £5 and Spectrum 16K/48K — £6.



GANGSTER Are you cold hearted and callous enough to warrant the title of Don. You need to be if you are to rise to the top of the pile. A quick trigger finger and an even quicker brain are needed to control the mobs and their rackets. Runs on Spectrum 48K — £6.



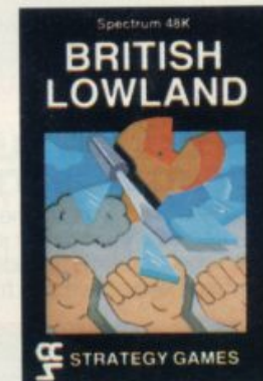
BYTE Complete the ten circuits you need to build your computer system then return home. Easy. Byte has sent its electronic monsters to harry you through this three dimensional maze of circuitry, if any of them catch you... Runs on Spectrum 48K — £5.



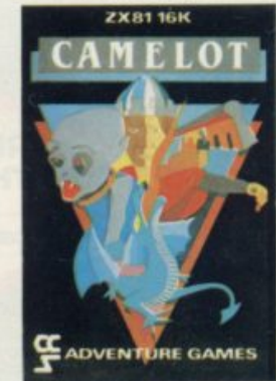
AUTO CHEF You have a million in capital and need to increase this to £25 million in the shortest time possible. Inflation, strikes, sluggish markets are only some of the hazards to overcome. Runs on ZX81 16K — £5 and Spectrum 16K/48K — £6.



PRINT SHOP In print shop are scheduling, staffing, purchasing and quoting within this time limit will test your business acumen to the full and weekly balance sheets will prove the quality of your decision making. Runs on ZX81 16K — £5 and Spectrum 16K/48K — £6.



BRITISH LOWLAND You are given a racing start for your small sports car company but you have an overdraft to repay and a workforce to be kept happy. Steer your way to success with careful management and industrial relations. Runs on Spectrum 48K — £6.



CAMELOT As the banished Arthur Pendragon you must find seven treasures without falling prey to the Brigands, Dragons and Evil Magicians that stand in your way and make a triumphant return to Camelot to be crowned King. Runs on ZX81 16K — £5 and Spectrum 48K — £5.

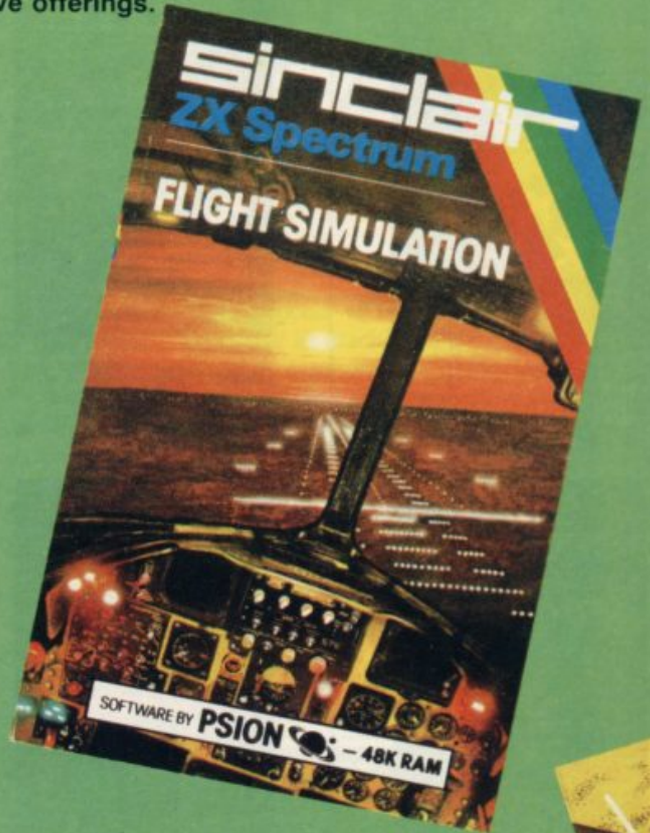
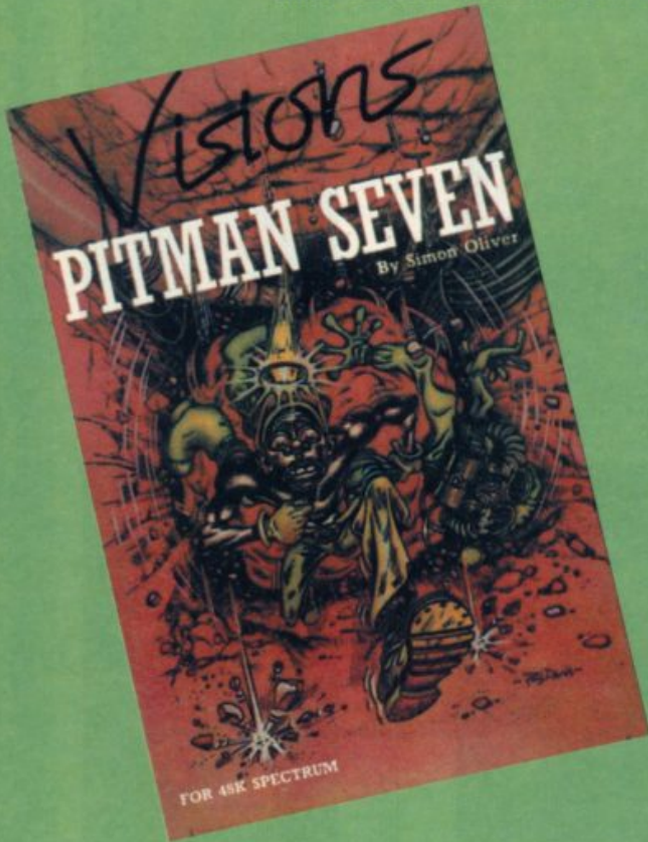
Available from W H Smith, Boots, Rumbelows and all good computer shops or Cases Computer Simulations Ltd., 14 Langton Way, London SE3 7TL.



Strategy Games. They're no pushover

PLAY THE WIN

Here's a sure-fire way of making certain 1984 is packed full of fun for you and your friends. We've searched for brilliant new program sources throughout the U.K. and North America to find an exciting collection of new games—and business programs—many of which cannot be bought by mail order from any other source! These are our latest exclusive offerings.



**FREE BLANK C15 COMPUTER CASSETTE
WITH EVERY TWO CASSETTES YOU ORDER!**

Remember there's no limit to the number of free cassettes you receive if your order justifies them — so why not get together with friends or user group members and share the freebies?

GREAT VALUE! TREMENDOUS SELECTION! PLUS A FREE OFFER EVERY TIME!

Fill in the order form right away — we're guaranteeing fast delivery, quality and satisfaction (after all, we want you to come back for more!)

**The Software Workshop, Yew Tree, Selborne,
Hants GU34 3JP**

Order w
not en
your
days a
ve

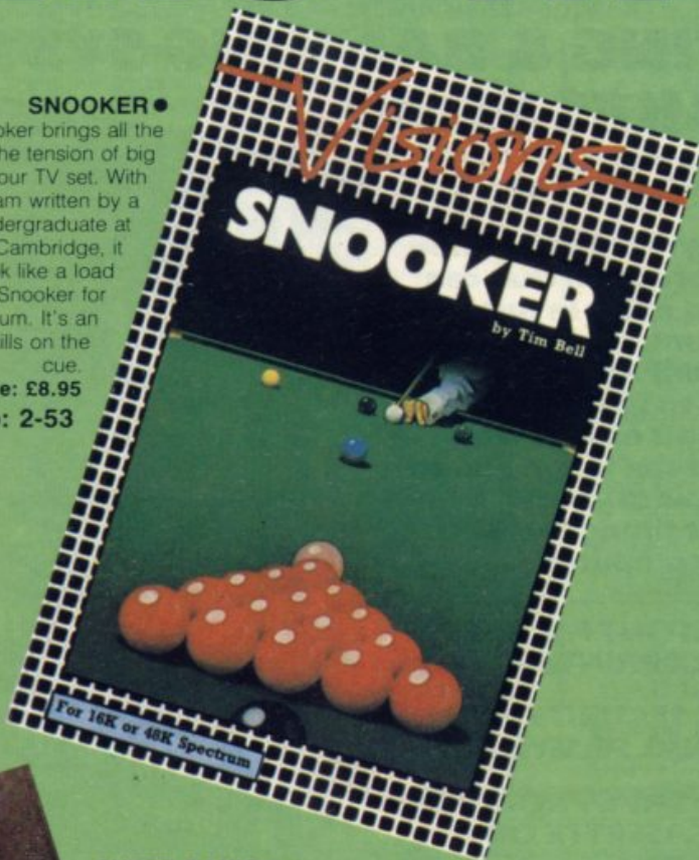
WINNERS IN 1984

SNOOKER ●

Visions Snooker brings all the excitement and all the tension of big time tournaments to your TV set. With an advanced program written by a 19 year old undergraduate at Queens College Cambridge, it makes Pot Black look like a load of old balls. Visions Snooker for the 16K ZX Spectrum. It's an exciting test of your skills on the cue.

Cassette price: £8.95

Ref. No: 2-53



And here's a further selection of the latest games, the best value software for your Spectrum

Spectrum Software

- 2-13 **Sentinel**
Guard your mother ship against alien attacks. 48K RAM £4.95
- 2-14 **Meteor Storm**
Spectrum version of the ever-popular arcade game. 16K or 48K RAM £4.95
- 2-15 **Star Trek**
Popular space program brought to life by excellent graphics. 48K RAM £4.95
- 2-21 **Frogger**
Manoeuvre the frog across the road avoiding heavy traffic. 48K RAM £5.95
- 2-23 **Arcadia**
The expert's version of the popular invaders' game. 16K or 48K RAM £5.95
- 2-24 **Golf**
The finest of golf handicap games. 48K RAM £5.95
- 2-26 **Derby Day**
This favourite has to be a winner. 48K RAM £5.95

SHEER PANIC ●

Mining for Magnetic Quartz is a hazardous business. You have to ensure that there is plenty of oxygen to breathe, fight off the local monsters with only a shovel and counter interference with your consciousness.

ZX Spectrum 16K or 48K.

Cassette price: £5.95.

Ref. No: 2-51



To: The Software Workshop, Yew Tree, Selborne, Hants GU34 3JP

I wish to order the following programs. I understand that:

- * I will receive a FREE blank cassette with every 2 programs ordered
- * I can return products within seven days if not entirely satisfied and receive a replacement.

Ref No	Qty	Title	Price

Postage, packing and handling: add 45p for the first cassette, and 25p for each additional cassette. Non-UK orders add extra 50%

I enclose a cheque/postal order for _____

Name _____

Address _____

(Allow 28 days MAXIMUM FOR DELIVERY)

Total



GUARANTEE

With complete confidence. If you are not fully satisfied with the quality of your purchase return it to us within 7 days and we will provide a replacement.

TASWORD TWO THE WORD PROCESSOR

48K
SPECTRUM

64 CHARACTERS PER LINE ON THE SCREEN AND TO PRINTERS!
MICRODRIVE COMPATIBLE — instructions supplied

TASWORD TWO The Word Processor

Your Spectrum becomes a professional word processor with TASWORD TWO. TASWORD TWO gives you an amazing 64 characters per line on your screen. This is ideal for standard A4 paper and TASWORD TWO prints your text just as it appears on your screen.

Tasword Two drives the following interfaces:

Cobra RS232 I/O Port	Kempston Interface
Euroelectronics Interface	Morex Interface
Hilderbay Interface	Tasman Interface
Sinclair ZX Interface 1	

The same program drives these interfaces. A short easy to follow set of instructions takes you through setting up your Tasword Two to drive the interface you have or choose to buy.

Tasword Two also drives the ZX printer.

£13.90 fully inclusive mail order price.

TASWORD TWO TUTOR

TASWORD TWO comes complete with a manual and a cassette. The cassette contains your TASWORD TWO and TASWORD TWO TUTOR. This teaches you word processing using TASWORD TWO. Whether you have serious applications or simply want to learn about word processing, TASWORD TWO and TASWORD TWO TUTOR make it easy and enjoyable.

TASWORD TWO £2 Demonstration Cassette

See for yourself the powerful features of TASWORD TWO. Send just £2 for the Tasword Two demonstration cassette. A voucher is included which gives you £1 off the price of TASWORD TWO.

TASWIDE – 64 characters per line!

A machine code utility program, TASWIDE doubles the information that your own programs can display. Make a simple change to your print statements and your output appears on the screen at 64 characters per line instead of the normal 32. Both print sizes can be mixed on the screen. 16K and 48K versions supplied on the same cassette.

£5.50 fully inclusive mail order price

TASMAN PRINTER INTERFACE

Plug into your Spectrum and drive any printer fitted with the Centronics standard parallel interface. Supplied complete with ribbon cable, connectors, and driving software. The cassette includes LLIST, LPRINT, and text screen copy software for all centronics printers and fast machine code high resolution screen copy software for Epson, Star, Seiksha, and Tandy Colour Graphic (in colour!) printers. Send s.a.e for sample print-outs and full list of printers supported by screen software.

£45 fully inclusive mail order price

All prices include VAT and post and packaging.

TASMAN SOFTWARE

Dept SU:

17 HARTLEY CRESCENT LEEDS LS6 2LL



Send cheque/P.O. or Access number with order.
Telephone Access orders: Leeds (0532) 438301

THE FABULOUS CASSETTE

50

FROM **Cascade**

VALUE that's out of this world

50 GAMES ON ONE CASSETTE

DRAGON BBC A/B Spectrum apple ATARI ORIC-1 ZX81 VIC 20

ONLY
£9.95
(INC. P&P and VAT)

It is impossible to tell you everything about the 50 games on CASSETTE 50 but they include many types such as maze, arcade, missile, tactical and logic games, to suit most tastes in computer game playing. CASSETTE 50 will appeal to people of all ages and the games will provide many hours of entertainment for all the family at a fraction of the cost of other computer games.

EXPRESS DELIVERY - ORDER NOW

Name _____

Address _____

Post Code _____

Country _____

Dealers & Stockists enquiries welcome.

Please send me by return of post, Cassette 50 at £9.95 per tape. I enclose a cheque/postal order for

£ _____ made payable to Cascade Games Ltd.

Please debit my No. _____

SPECTRUM ORIC-1 ZX 81 VIC 20

BBC A/B DRAGON ATARI APPLE

cascade Cascade Games Ltd.,
Suite 4, 1-3 Haywa Crescent, Harrogate,
North Yorkshire, HG1 5BG, England.
Telephone: (0423) 504526.

SU 2/84

Due to an exclusive distribution agreement, DEAN are now able to offer the ALPHACOM 32 Thermal Printer at the fantastically reduced price of £59.95 inclusive of VAT.

Includes full interfacing to the ZX 81 or SPECTRUM. Uses the standard Sinclair print commands (COPY, LLIST, PRINT). Quiet, maintenance-free — high-speed operation. Paper rolls only £1.00 per roll — 25 metres long.

Alphacom 32

This thermal printer, now available in the UK, is the standard printer which has sold in tens of thousands for use with the American version of the ZX 81.

DEAN ELECTRONICS LIMITED
Glendale Park, Fernbank Road,
Ascot, Berkshire SL5 8JB
Tel. 0344 885661 Telex 849242



Or from selected branches of W H Smith, John Menzies, Greens, Laskys, Spectrum Group.

£59 ⁹⁵_{inc VAT}
ADD £2 P&P

SPECTRUM COMPATIBLE PRINTER



Also available — Alphacom 42 compatible with Commodore 20/64, BBC Centronics, Dragon, Atari at £99.95 (+£2 p/p) includes selected interface.

Please send me Printer(s) at £61.95 and boxes of paper (10 rolls per box) at £12 per box — all inclusive of post and packing.

Total £ cheque/PO enclosed or debit my Access/Barclay card account No.

Name and address

SU

KERNOW SOFTWARE SERVICES LTD

SOFTWARE LIBRARY FOR SPECTRUM

Low cost weekly hire of the best arcade games, adventures, utilities, languages and business programs.

- Membership only £6.00 for 12 months.
- Program hiring only 80p (plus 25p p&p).
- Free fully descriptive catalogue for members.
- New titles constantly being added.
- Purchase new programs at discount prices.
- Return of post service.
- All tapes despatched using first class post.
- We have full permission and licences from the leading software publishers, to whom royalties are paid.

Compare these features with our competitors and you will see why more Spectrum owners are joining the Kernow Software Library. Join today by clipping the coupon below or send a S.A.E. for further details.

YES, please send me my free catalogue and selection sheet. I enclose my £6 cheque/Postal Order.

NAME

ADDRESS

..... TEL

Send to:

KERNOW SOFTWARE LIBRARY
(Dept. SU)
55 ELIOT DRIVE, ST GERMAN'S
SALTASH, CORNWALL PL12 5NL

THE KERNOW SOFTWARE EXCHANGE CLUB

Exchange your unwanted commercial SPECTRUM tapes at low cost with no time limits imposed.

- Membership only £4.00 for 12 months.
- Exchange only £1.45 inc P&P.
- No time limits imposed
- Exchange what you like, when you like.
- Return of post service.

Join today by clipping the coupon below or send s.a.e. for further details.

YES, please enrol me as a member of the exchange club. I enclose my £4 cheque/postal order.

I also enclose tape(s) for exchange, please send me the current availability list and exchange voucher(s) (£1.45 per exchange).

NAME

ADDRESS

..... POST CODE

Send to:

THE KERNOW SOFTWARE EXCHANGE CLUB
(DEPT. SU)
55 ELIOT DRIVE, ST GERMAN'S,
SALTASH, CORNWALL PL12 5NL

SPECIAL OFFER—JOIN BOTH SOFTWARE LIBRARY & EXCHANGE CLUB—ONLY £9.00

Quentin Heath's latest round-up

New paths explored in Norse adventure

THERE IS a change in direction for adventure games. The path taken so far by authors has been through text-only displays, which left a great deal to the imagination, through graphics adventures which looked like board games and then on to animated games.

The progression was by necessity rather than design. The first adventures were produced on large mainframe computers. The original **Adventure**, written by Crowther and Woods, occupied most of the memory capacity of one of those giant machines and included more than 200 locations. A micro version of the game is available from CP Software, Syrtis Software and Abersoft.

The reason it was text-only is that 10 years ago computers communicated mostly using teletypewriters or line printers. There was no room for graphics on those relatively primitive machines.

The arrival of the microcomputer and its reliance on fairly inexpensive television sets or visual display units gave adventure authors the opportunity for which they had been waiting. Few people, however, accepted the challenge of adding graphics to adventures.

There was a gap of at least two years before authors began to use the full potential of the machines. Until then users of micros had to tolerate text-only creations, such as the Arctic adventures for the ZX-81 and the Spectrum.

The next step was into software which generated still pictures of some of the locations which could be visited during the game. That type included **The Hobbit** from Melbourne House, the **Mysterious Adventures** from Digital Fantasia and the illustrated games, such as **Magic Mountain** and **Greedy Gulch** from Phipps Associates.

A progression of the technique followed a few months later with the launch of the Carnell Software **Black Crystal** for the ZX-81 and Spectrum. It is like a board game as it uses several maps of the terrain on which the player moves. In the proper circumstances the player can move into a castle on one of

the maps and on to another map showing the castle interior.

Not content with that limited form of moving graphics adventure, some companies decided to go a step further and produce something which was a cross between the **Hungry Horace** cartoons and the original adventure game concept. The two companies to the fore of this move are Legend and Doric Computer Services.

Doric has produced **Oracle's Cave**, the Spectrum version of a ZX-81 game which bears some resemblance to the Wumpus-hunt type of adventures which were, at one time, all the rage in the ZX-81 market. It involves your player-character who has decided to explore a cave system in which an evil oracle stands guard over some treasure.



The exceptional aspects of the game include a set time limit of five game-days and the sprite animated graphics which depict your character and the monsters. As you move through the cave system the scenery scrolls up, down or sideways, depending on where you are going.

Valhalla from Legend, which is proving as popular as **The Hobbit** for many people, also uses animation. It is, however, closer to the original adventure goal of completing certain logical

tests or solving some puzzles. Unlike Oracle's Cave, Valhalla also allows you to use English sentence structures to give commands to the characters.

Every scene in the adventure is shown graphically and when you ask a character to perform an action that character will move on the screen.

In many respects the game is more technically-advanced than **The Hobbit**, although much of the code is written in Basic. The graphics are drawn more quickly than those of **The Hobbit** and the characters taking part seem to have more independence.

Through a kind of time-sharing system between the gamer and the program it is possible for a player to be entering a command and for the computer to be moving one of the characters across the screen.

The author has used a novel command entry system. If part of the command is not in the command recognition database, or is unintelligible, the computer will mark it in red and not accept the command. It may, however, allow it to be entered and then make no reply to the player or forget about the last command.

The plot of Valhalla, in essence, is like that of Oracle's Cave. There are several quests you have to complete before you can go to the Norse warrior's Hell and live out the rest of your death.

You have to get a series of sacred objects, including a key, a helmet and an axe which will give you certain powers. To do so you have the help and the hindrance of the characters of Norse mythology including Thor, Odin and Loki. During the quest you have to eat and drink to stay alive.

The authors have not been content just to make your characters pick up food or drink on the screen. You can watch them put the bottle or meat to their mouths, mimicking the act of drinking or eating.

Next month I will be looking at **Circus**, an adventure from Digital Fantasia, and launching into the first part of the Penguin Korth Trilogy, **Escape From Arkaron**.

HINTS AND TIPS

It is unwise to travel ring roads when you are a novice. You could get lost.

It may seem as if there are two sides to every coin. Only one side will help you win and evil is in its way.

To gain the first objective you will need to gain a friendship.



THE MONTHLY CASSETTE MAGAZINE
FOR THE 16K & 48K ZX SPECTRUM
 TAPE Ø4 MARCH 84 £2:99

ADVENTURE
 / THE LONG WAY
 HOME
 PART 2: THE
 MARY CELESTE

COMPETITION
 / SOFTWARE
 PRIZES

PROGRAM
 AIDS
 / 64 CHARACTER
 PRINT
 USRPROGEN

REVIEWS
 / ASSEMBLERS

EDUCATIONAL
 / RESCODE

GAMES
 / PIRHANA
 PONTOON



We wish to apologise to printer owners for turning on their motors with "D&G" in Issues 2 and 3. Avoid this by editing line 1400 to change the two OUT statements to OUT 254 instead of OUT 154. Sorry! (OUT 154, 4 will turn it off).

This is where you will find Issue 4 of the magazine which you can read, play and USE.

This month we even have a program which writes another program and then deletes itself!

You can make sure of your copy and save money with our special UK Subscription Rates.
6 ISSUES £15 12 ISSUES £28

Please send me _____ issues of 16/48 starting with Issue No _____

NAME _____ ADDRESS _____
 POST CODE _____

Post to 16/48 Magazine Ltd, 10 Barley Mow Passage, Chiswick, London W4 4PH

Sometimes even
the best of friends
need something
new to say
to each other...



“I want

To get that excited feeling back again.
Lots more software. But I can't afford it all the time.
Lots of new programs. I know all mine backwards.
To swap notes with other people who love computers.
To know more about computers. And to use what I know.
Most of all I want my computer to do more!

and I don't want

To have a lot of hassle.
Or spend a fortune.
Or have to tramp for miles to find it all.”

Prestel™ and the Prestel symbol are trademarks of British Telecommunications.



You get

An amazing new world of fun and learning. A system that puts more muscle into many popular makes of micro. Dozens of free computer programs and scores of exclusive software bargains. *Through your own 'phone line.* A whole sophisticated 2-way communication system. Prestel[™] – the world's biggest viewdata system, under your control.

and you don't have to spend a fortune to get it all now.

MICRONET 800, Scriptor Court, 155 Farringdon Road, London EC1R 3AD Tel: 01-278 3143.

I would like full details on Micronet 800.

Name _____

Make/Model of Micro _____

Address _____

Telephone _____

MICRONET 800, Scriptor Court, 155 Farringdon Road, London EC1R 3AD Tel: 01-278 3143.

SU2

micronet 800

It's enough to blow the mind of any micro



One of the many faces on Prestel

ADVERTISEMENT



SOFTWARE DIRECTORY

If we have reviewed a cassette we have given it a rating known as the Gilbert Factor. That factor includes value for money, the screen layout, the conciseness and speed of the program, the accomplishment of the task it aims to achieve, and the use it makes of the machine.

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
ABC Liffoff	48K Spec.	Longman	Education	*	Brewery	48K Spec.	CCS	Strat.	8
Abyss	48K Spec.	CCS	Adventure	*	Bridge Master	16K Spec.	Bridgemaster	Trad.	
Ace in the Hole	48K Spec.	Add-on	Adven.	*				Mind Game	8
Accounts (Sole Trader)	48K Spec.	Hestacrest	Business	*	Bridge Tutor	16K Spec.	CP	Mind Game	*
Accounts (Limited Company)	48K Spec.	Hestacrest	Business	*	British Lowland	48K Spec.	CCS	Sim.	*
Accounts (Sole Trader)	16K ZX-81	Hestacrest	Business	*	Bugaboo	48K Spec.	QS	Arcade	7
Accounts (Limited company)	16K ZX-81	Hestacrest	Business	*	Bug Blaster	16K Spec.	Crystal Comp.	Arcade	*
Address Manager	48K Spec.	OCF	Business	7	Business Bank				
Adventure 1	48K Spec.	Abersoft	Adven.	6	Account	48K Spec.	Transform	Business	*
Adventure 1	16K ZX-81	Abersoft	Adven.	6	Business Bank	16K ZX-81	Transform	Business	*
Adventure Isl.	48K Spec.	Contrast	Adven.	*	Account	48K Spec.	CCS	Adven.	*
Airline	16K ZX-81	CCS	Sim.	7	Byte	16K ZX-81	Protek	Arcade	*
Airline	48K Spec.	CCS	Sim.	7	Byter	16K Spec.	Calpac	Education	*
Airliner	16K Spec.	Protek	Sim.	6	Calpac 1	16K Spec.	Calpac	Education	*
Air Traffic Controller	16K Spec.	Hewson	Sim.	6	Calpac 2	16K Spec.	Calpac	Education	*
Alien Dropout	16K ZX-81	Silversoft	Arcade	*	Calpac 3	16K Spec.	Calpac	Education	*
Allsort S-1	48K Spec.	A Firminger	Utility	7	Calpac 1	16K ZX-81	Calpac	Education	*
Alphabet	16K Spec.	Widget	Education	*	Calpac 2	16K ZX-81	Calpac	Education	*
Android One	16K Spec.	Vortex	Adven.	*	Caribbean Trader	48K Spec.	E. Midland	Adven.	*
Ant Attack	48K Spec.	QS	Arcade	8	Car Journey	16K Spec.	Heinemann	Educational	*
Apocalypse	48K Spec.	Red Shift	Mind Game	*	Cassette 1	1K ZX-81	Orwin	Arcade	*
Aquarius	16K Spec.	Bug-Byte	Arcade	6	Cassette 2	16K ZX-81	Orwin	Arcade	*
Arcadia	16K Spec.	Imagine	Arcade	5	Cassette 3	16K ZX-81	Orwin	Arcade	*
Arcadian	16K Spec.	J K Greye	Arcade	6	Cassette 4	16K ZX-81	Orwin	Arcade	*
Arcane Quest	48K Spec.	Add-on	Adven.	*	Cassette 5	16K ZX-81	Orwin	Arcade	*
Armageddon	48K Spec.	Silversoft	Arcade	*	Cassette A	16K Spec.	Orwin	Arcade	*
Aspect	16K Spec.	Bug Byte	Utility	5	Castle Colditz	48K Spec.	Felix	Adven.	*
Assassin	16K Spec.	Spectrasoft	Arcade	*	Castle Colditz	16K ZX-81	Felix	Adven.	*
Assembler	48K Spec.	Artic	Utility	6	Caterpillar	16K Spec.	CDS	Arcade	*
Asteroids	16K ZX-81	Silversoft	Arcade	8	Cavernfighter	16K Spec.	Bug-Byte	Arcade	*
Asteroids	16K ZX-81	Software Farm	Arcade	6	Character Gen	16K Spec.	Spectrasoft	Utility	*
Astral Convoy	16K ZX-81	Vortex	Arcade	*	Chess Tutor 1	48K Spec.	Sinclair	Educational	*
Astrology	16K Spec.	Stellar Servs.	Utility	7	Chequered Flag	48K Spec.	Sinclair	Arcade	8
Astrology	16K ZX-81	Stellar Servs.	Utility	*	Children's Compendium	16K Spec.	Dymond	Game	*
Attack on New York	16K Spec.	Fry	Arcade	*	Chuckie Egg	16K Spec.	A and F	Arcade	*
Audio Sonics	16K Spec.	Work Force	Utility	4	Chuckman	48K Spec.	Add-on	Arcade	*
Auto Chef	16K Spec.	CCS	Sim.	*	City Defence	16K Spec.	Mikro-Gen	Arcade	*
Auto Chef	16K ZX-81	CCS	Sim.	*	Collector's Pack	48K Spec.	Sinclair	Business	7
Avenger	16K Spec.	Abacus	Arcade	*	Colossal Caves	48K Spec.	CP	Adven.	8
					Compiler	48K Spec.	Softtek	Utility	6
Backgammon	48K Spec.	CP	Mind Game	7	Composer	48K Spec.	Contrast	Utility	*
Backgammon	16K Spec.	Hewson	Mind Game	*	Conflict	48K Spec.	Martech	Strat.	*
Ballooning	16K Spec.	Heinemann	Educational	*	Conflict	16K ZX-81	Martech	Strat.	7
Baltic Patrol	16K Spec.	E. Midland	Arcade	*	Countabout	48K Spec.	Longman	Education	*
Bank Account Syst.	48K Spec.	K Gouldstone	Business	8	Countries of the World	16K Spec.	Hewson	Utility	8
Bank Raid	16K ZX-81	J M Senior	Game	*	Corridors/Genon	48K Spec.	New Gen.	Arcade	9
Barrow Quest	16K ZX-81	Sherry	Adven.	*	Cosmic Guerilla	16K Spec.	Crystal Comp	Arcade	8
Base Invaders	48K Spec.	Work Force	Arcade	6	Counting	16K Spec.	Starter Soft	Education	*
Battle of Britain	48K Spec.	Microgame	Strat.	*	Counting	16K Spec.	Widget	Education	*
Battleships	16K ZX-81	JRS	Strat.	*	Creepy Crawler	16K Spec.	Mikro-Gen	Arcade	*
Beamscan	48K Spec.	Beamscan	Utility	9	Crevasse and Hotfoot	16K Spec.	Microsphere	Games	7
Beta Basic	16K Spec.	Betasoft	language	9	Critical Path Analysis	48K Spec.	Hilderbay	Business	*
Beyond Basic	48K Spec.	Sinclair	Utility	*	Critical Path Analysis	16K ZX-81	Hilderbay	Business	6
Big Match Soccer	16K Spec.	Winters	Strat.	*	Cruising	16K Spec.	Sunshine	Arcade	4
Biorythms/Pyramids of Egypt	16K Spec.	Spectrasoft	Game	*	Cry Wolf!	48K Spec.	Add-on	Adven.	*
Black Crystal	48K Spec.	Carnell	Adven.	7	Cyber Rats	16K Spec.	Silversoft	Arcade	7
Black Crystal	16K ZX-81	Carnell	Adven.	7	Cycle Planner	16K Spec.	Medidata	Utility	4
Black Dwarf's Lair	48K Spec.	Newsoft	Adven.	*	Cyber Zone	48K Spec.	Crystal Comp.	Arcade	*
Black Hole	16K Spec.	Quest	Arcade	6	Dallas	16K Spec.	CCS	Sim.	6
Black Planet	48K Spec.	Phipps	Adven.	7	Dallas	16K ZX-81	CCS	Sim.	6
Blind Alley	16K Spec.	Sunshine	Arcade	7	Database	48K Spec.	Micro	Business	7
Brain Damage	48K Spec.	Silversoft	Arcade	*	Demolition	16K ZX-81	Comp. Rntls.	Game	*
Breakaway	16K Spec.	Procom	Arcade	*	Derby Day	48K Spec.	Comp. Rntls.	Game	*
					Destroyer	16K Spec.	Winters	Game	*
					Devils of Deep	48K Spec.	Shephard	Adven.	*

Cassette Round-up

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Dictator	16K Spec.	Bug Byte	Strat.	*	Ghost Hunt	16K Spec.	PSS	Arcade	*
Dietron	16K Spec.	Custom	Utility	6	Gnasher	16K Spec.	R & R	Maze	8
Dimension					Gobble-a-Ghost	16K Spec.	CDS	Arcade	*
Destructors	48K Spec.	Artic	Arcade	8	Gobbleman	16K Spec.	Artic	Arcade	*
Disassembler	16K Spec.	dK' Tronics	Utility	7	Gobbleman	16K ZX-81	Artic	Arcade	*
Display	16K Spec.	Work Force	Utility	*	Gobbler	16K ZX-81	Software Farm	Arcade	*
DIY Book-keeping	48K Spec.	RAMTOP	Business	*	Golden Apple	48K Spec.	Artic	Adven.	7
DLAN	48K Spec.	Campbell	Utility	*	Golf	16K Spec.	R & R	Sim.	7
Dodge City	48K Spec.	Phoenix	Arcade/ad- ven.	*	Golf	16K Spec.	Virgin	Sim.	8
Do Not Pass Go	48K Spec.	Work Force	Strat.	6	Gorgon	48K Spec.	Phipps	Adven.	*
Do Not Pass Go	16K ZX-81	Work Force	Strat.	*	Gorilla	16K Spec.	D Hornsby	Game	*
Door Slammer	16K ZX-81	Cathedral	Arcade	7	Go To Jail	48K Spec.	Automata	Trad.	*
Draft	16K ZX-81	Myrmidon	Business	*	Grand Prix	16K ZX-81	dK' Tronics	Arcade	*
Draughts	48K Spec.	CP	Mind Game	7	Graphics	16K ZX-81	IPA	Utility	*
Dungeons of					Graphics Toolkit	16K ZX-81	JRS	Utility	9
Doom	16K ZX-81	Woosoft	Adven.	*	Great Britain Ltd	48K Spec.	Hessel	Strat.	7
Dungeon Master	48K Spec.	Crystal Comp.	Adven.	8	Great Britain Ltd	16K ZX-81	Hessel	Strat.	7
Dymonoids	16K Spec.	Dymond	Game	*	Greedy Gulch	16K ZX-81	Phipps	Adven.	7
Editor Assembler	16K Spec.	Picturesque	Utility	8	Ground Attack	16K Spec.	Silversoft	Arcade	6
Educational	16K Spec.	Startersoft	Education	*	Ground Force Zero	16K Spec.	Titan	Arcade	*
Education One	16K Spec.	Lerm	Education	*	Guitar Tutor 1	48K Spec.	Harlequin	Education	*
Elektro Storm	48K Spec.	PSS	Arcade	*	Guitar Tutor 2	48K Spec.	Harlequin	Education	*
Engine Diagnostic	48K Spec.	Spectrasoft	Utility	*	Gulp 2	16K ZX-81	Campbell	Arcade	*
Escape	16K Spec.	New Generation	Maze	8	Gulpmann	16K Spec.	Campbell	Arcade	*
Espionage Isl.	48K Spec.	Artic	Adven.	5	Halls of Things	48K Spec.	Crystal Comp.	Adven.	9
Espionage Isl.	16K ZX-81	Artic	Adven.	*	Handwriting	48K Spec.	Chalksoft	Educ.	*
Ext	48K Spec.	AbbeX	Arcade	6	Hanoi King	48K Spec.	Contrast	Mind Game	*
Everest Ascent	48K Spec.	Shepard	Adven.	6	Haunted Hedges	16K Spec.	Micromega	Arcade	6
Evolution	48K Spec.	Microsphere	Game	*	Heathrow	16K Spec.	Hewson	Sim.	8
Family Games Pack	16K Spec.	Hornby	Game	*	Hidden Letters	16K Spec.	Poppy	Education	*
Farmer	16K Spec.	CCS	Sim.	*	High Noon	48K Spec.	Work Force	Arcade	9
Farmer	16K ZX-81	CCS	Sim.	*	High-resolution				
Fighter Pilot	16K ZX-81	Digital Int.	Sim.	5	Invaders	16K ZX-81	Odyssey	Arcade	*
Finance Manager	16K Spec.	OCP	Business	9	Hitch Hikers'				
Firework Music	16K Spec.	Soft Cottage	Education	8	Guide to the				
Flight Sim.	48K Spec.	Sinclair	Sim.	6	Galaxy	48K Spec.	ESP	Adven.	6
Flight Sim.	16K ZX-81	Sinclair	Sim.	6	Hobbit	48K Spec.	Sin/M.Hse.	Adven.	9
Flippit	16K Spec.	Sinclair	Puzzle	7	Hole	48K Spec.	Add-on	Adven.	*
Football	16K Spec.	Winters	Sim.	*	Horace and the				
Football Manager	48K Spec.	Addictive Gms.	Sim.	7	Spiders	16K Spec.	Sinclair	Arcade	8
Football Manager	16K ZX-81	Addictive Gms.	Sim.	*	Horace Goes				
The Forest	48K Spec.	Phipps	Simulation	*	Skiing	16K Spec.	Sinclair	Arcade	8
Football Pools					Hopper	16K Spec./			
Program	16K ZX-81	Hartland	Utility	*	Spec.	PSS	Arcade	*	
Football Pools					Horror Atoll	48K Spec.	Add-on	Adven.	*
Program	48K Spec.	Hartland	Utility	*	Hot Dot Spotter	16K Spec.	Longman	Education	*
Forth	48K Spec.	Abersoft	Language	9	Hungry Horace	16K Spec.	Sinclair	Arcade	8
Forth	48K Spec.	Sinclair	Language	7	Hunter Killer	48K Spec.	Protek	Arc. Adv.	*
Forth	16K ZX-81	Sinclair	Language	7	I Ching	48K Spec.	Sirius	Game	*
Four Rules of					Inca Curse	48K Spec.	Sinclair	Adven.	6
Number	16K Spec.	Micro Master	Education	*	Inca Curse	16K ZX-81	Sinclair	Adven.	*
Four Rules of					Inkos	48K Spec.	Chalksoft	Sim.	*
Number	16K ZX-81	Micro Master	Education	*	Integration	16K Spec.	University	Utility	8
FP Compiler	16 48 Spec.	Softek	Utility	9	Integration	16K ZX-81	University	Utility	8
French Mistress	48K Spec.	Kosmos	Educ.	*	English 1	16K Spec.	Rose	Education	*
French Voc Test	16K Spec.	Tutorial	Education	*	Intermediate				
French Voc Test	48K Spec.	Tutorial	Education	*	English 1	16K ZX-81	Rose	Education	*
Froggy	16K ZX-81	DJL	Arcade	7	Intermediate				
Froggy	16K Spec.	DJL	Arcade	7	English 2	16K Spec.	Rose	Education	*
Fruit Line	16K Spec.	P A Hanson	Game	*	Intermediate				
Fruit Machine	16K Spec.	dK' Tronics	Game	6	English 2	16K ZX-81	Rose	Education	*
Full-screen					Intermediate				
Breakout	1K ZX-81	New Generation	Arcade	*	Maths 1	16K Spec.	Rose	Education	*
Galaxians	16K Spec.	Artic	Arcade	6	Intermediate				
Galaxy Conflict	48K Spec.	Martech	Strat.	*	Maths 1	16K ZX-81	Rose	Education	*
Galaxy Conflict	16K ZX-81	Martech	Strat.	8	Intermediate				
Gambling Tape	16K Spec.	Dymond	Game	*	Maths 2	16K Spec.	Rose	Education	*
Games	16K ZX-81	P Teakle	Game	*	Intermediate				
Games 2	16K ZX-81	JRS	Game	*	Maths 2	16K ZX-81	Rose	Education	*
Games Tape 1	1K ZX-81	J K Greye	Game	*	Invaders	16K ZX-81	Abersoft	Arcade	*
Games Tape 2	16K ZX-81	J K Greye	Game	*	Invaders	16K ZX-81	Bug Byte	Arcade	*
Games Tape 3	16K ZX-81	J K Greye	Game	*	Invaders	16K ZX-81	Silversoft	Arcade	*
Games Pack 1	16K Spec.	A Burnham	Game	*	Invasion Force	16K Spec.	Artic	Arcade	8
Games Tape 1	16K Spec.	Sospan	Game	*	Invincible Isl.	48K Spec.	Shepard	Adven.	8
Games Tape 2	16K Spec.	Sospan	Game	*	Jackpot	48K Spec.	Comp. Rntls.	Arcade	*
Gangsters	48K Spec.	CCS	Strat.	8	Jogger	16K Spec.	Severn	Arcade	*
General Election	48K Spec.	Bug-Byte	Simulation	*	Johnny Reb	48K Spec.	Lothlorian	Sim.	*

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Keysounder	16K Spec.	S and G	Utility	*	O Level Maths				
The Key	16K Spec.	Keysoft	Utility	*	Revision	16K ZX-81	Rose	Education	*
King Arthur	48K Spec.	E. Midland	Simulation	*	O Level Physics	16K Spec.	Homestudy	Education	*
Knight's Quest	48K Spec.	Phipps	Adven.	6	O Level Physics	48K Spec.	Think Tank	Education	*
Knight's Quest	16K ZX-81	Phipps	Adven.	*	Omnicalc	48K Spec.	Microsphere	Business	9
Krazy Kong	16K ZX-81				Orbiter	16K Spec.	Silversoft	Arcade	7
Labyrinth	48K Spec.	PSS	Arcade	*	Original				
Language Devel. Series	16K Spec.	Axis	Arcade	4	Superchess	48K Spec.	CP Software	Traditional	*
Language Devel. Series	16K Spec.	Glasson	Education	*	Original				
Language Devel. Series	16K ZX-81	Glasson	Education	*	Superchess	16K ZX-81	CP Software	Traditional	*
Language Devel. Series	16K ZX-81	Micro Master	Education	*	Ostron	16K Spec.	Softek	Arcade	*
Language Devel. Series	16K Spec.	Micro Master	Education	*	Othello	16K Spec.	CP Software	Traditional	*
Lazatron	48K Spec.	Contrast	Arcade	*	Othello	16K Spec.	M.O.I.	Traditional	*
Leap Frog	16K Spec.	CDS	Arcade	*	Othello	16K ZX-81	M.O.I.	Traditional	*
Learning Read 1	16K Spec.	Poppy	Education	*	Party Time	48K Spec.	C. Tutor	Educ.	*
Leopard Lord	48K Spec.	Add-on	Adven.	4	Pascal Compiler	48K Spec.	Hi-Soft	Language	*
Light Cycle	16K Spec.	PSS	Arcade	*	Pathfinder	16K Spec.	Widget	Education	*
Linear Progging	16K Spec.	University	Utility	*	Payroll	48K Spec.	Hilderbay	Business	9
Linear Progging	16K ZX-81	University	Utility	*	Payroll	16K ZX-81	Hilderbay	Business	*
Lost Island	16K ZX-81	JRS	Adven.	*	Payroll	32K ZX-81	Soft Tech	Business	*
Lost Over Bermuda	48K Spec.	Add-on	Adven.	*	Payroll	48K ZX-81	Soft Tech	Business	*
Luna Crabs	16K Spec.	Micromega	Arcade	7	Peek	16K Spec.	Zen	Utility	*
Machine Code					Penetrator	48K Spec.	Mel. Hse.	Arcade	7
Test Tool	16K Spec.	OCP	Utility	7	Personal Banking System	48K Spec.	Hilton	Business	*
Machine Code					Personal Banking System	16K ZX-81	Hilton	Business	*
Test Tool	16K ZX-81	OCP	Utility	*	Personal Financ. Management Syst.	48K Spec.	Fulwood	Bus.	*
Mad Martha	48K Spec.	Miko-Gen	Adven.	7	Pharaoh's Tomb	16K ZX-81	Phipps	Adven.	*
Magic Mountain	16K ZX-81	Phipps	Adven.	*	Pilot	16K ZX-81	Hewson	Simulation	7
Mailing List	16K ZX-81	Hestacrest	Business	*	Pimania	16K ZX-81	Automata	Simulation	*
Make-a-Chip	48K Spec.	Sinclair	Educational	*	Pimania	48K Spec.	Automata	Simulation	7
Manic Miner	48K Spec.	Bug-Byte	Arcade	9	Pinball	16K Spec.	Winters	Game	*
Marks Book	16K Spec.	Lerm	Utility	*	Pirate	48K Spec.	Chalksoft	Educ.	*
Masterfile	48K Spec.	Campbell	Business	8	Pitman Seven	16K Spec.	Visions	Adven.	*
Masterfile 16	16K Spec.	Campbell	Business	*	Planet of Death	16K Spec.	Artic	Adven.	6
Matcalc	16K Spec.	Work Force	Utility	*	Planetoids	16K Spec.	Sinclair	Arcade	8
Maths Tutor	16K Spec.	AD Software	Education	*	Polynomials	16K Spec.	University	Utility	8
Matrix Operations	16K ZX-81	University	Utility	7	Polynomials	16K ZX-81	University	Utility	
Matrix Operations	16K Spec.	University	Utility	7	Pool	16K Spec.	Bug Byte	Game	7
Maze Chase	16K Spec.	Hewson	Arcade	8	Pat the Postman	48K Spec.	Mikro-Gen	Arcade	*
Maze Death Race	48K Spec.	PSS	Arcade	*	Pre/early school cassettes	16K Spec.	Essex	Education	*
Maze Death Race	16K ZX-81	PSS	Arcade	*	Primary Arithmetic	16K Spec.	Rose	Education	*
Maze Man	16K ZX-81	Abersoft	Arcade	*	Primary Arithmetic	16K ZX-81	Rose	Education	*
Maziacs	48K Spec.	dK' Tronics	Arcade	8	Print Shop	16K Spec.	CCS	Simulation	8
Mazogs	16K ZX-81	Bug Byte	Arcade	*	Print Shop	16K ZX-81	CCS	Simulation	*
MCoder	16K Spec.	PSS	Utility	8	Print Utilities	16K Spec.	Sinclair	Utility	*
MCoder	16K ZX-81	PSS	Utility	8	Pro-Golf	16K Spec.	Hornby	Game	7
Melbourne Draw	48K Spec.	Melbourne Hse.	Utility	7	Programmer's Dream	16K Spec.	Work Force	Utility	8
Merchant of Venus	16K ZX-81	Crystal	Adven.	7	Programme Enhancement Package	16K ZX-81	R and R	Utility	*
Meteoroids	16K Spec.	dK' Tronics	Arcade	7	Puckman	16K ZX-81	Hewson	Arcade	*
Meteoroids	16K Spec.	Softek	Arcade	6	Punctuation Pete	16K Spec.	Heinemann	Educational	*
Meteor Storm	16K Spec.	Quicksilva	Arcade	7	Purchase Ledger	16K ZX-81	Hestacrest	Business	*
Micropen	16K Spec.	Contrast	Utility	*	Quest	48K Spec.	Hewson	Adven.	6
Mined Out	16K Spec.	Quicksilva	Arcade	7	Quincy	48K Spec.	Severn	Trad.	*
Mines of Saturn/Return to Earth	16K Spec.	Mikro-Gen	Adven.	*	Ramopoly	48K Spec.	J Fletcher	Game	*
Money	16K Spec.	Poppy	Education	*	Red Weed	48K Spec.	Lothlorian	Simulation	7
Monitor/Diss.	48K Spec.	Sinclair	Utility	8	Regression	16K Spec.	University	Utility	8
Moria	16K Spec.	Severn	Adven.	*	Regression	16K ZX-81	University	Utility	*
Muncher	16K Spec.	Silversoft	Arcade	*	Renumbr Delete	16K Spec.	Work Force	Utility	*
Muncher	16K Spec.	Silversoft	Arcade	6	Renumbr Delete	16K ZX-81	Work Force	Utility	*
Music Master	48K Spec.	Sinclair	Educational	*	Repulsar	16K Spec.	Softek	Arcade	*
Namtir Raiders	16K ZX-81	Artic	Arcade	8	Rescue	48K Spec.	Computer Rent	Arcade	*
Nanas	16K Spec.	Mikro-Gen	Arcade	*	Reversi	16K Spec.	Sinclair	Traditional	8
Night Gunner	16K ZX-81	Digital	Sim.	5	Roundsby Incident	48K Spec.	Add-on	Adven.	*
NightFlite	16K Spec.	Hewson	Sim.	5	Roulette	16K Spec.	Newsoft	Traditional	*
Night Sky	16K Spec.	Bridge	Utility	*	Roulette	48K Spec.	Dymond	Traditional	*
Nowotnik Puzzle	16K Spec.	Phipps	Game	7	Sales Day Book	48K Spec.	Transform	Business	*
Nowotnik Puzzle	16K ZX-81	Phipps	Game	*	Sales Day Book	16K ZX-81	Transform	Business	*
Number 6	16K Spec.	Prime	Education	*	Sales Ledger	16K ZX-81	Hestacrest	Business	*
Odds-on	16K Spec.	RSD	Game	*	Secret Valley	16K Spec.	Newsoft	Adven.	*
O Level Chemistry	48K Spec.	Calpac	Education	*	Secret Valley	16K ZX-81	Newsoft	Adven.	*
O Level Chemistry	16K ZX-81	Calpac	Education	*	Security Shelter	48K Spec.	Add-on	Arcade	*
O Level Fench									
Revision	16K ZX-81	Rose	Education	*					

Cassette Round-up

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Self-teach Program	16K Spec.	Anvil	Education	*	Tennis	16K Spec.	Winters	Game	*
Self-teach Program	16K ZX-81	Anvil	Education	*	Tenpin	16K ZX-81	Phipps	Game	*
Sentinel	16K Spec.	Abacus	Arcade	7	Terror from The Deep	48K Spec.	Add-on	Adven.	*
Serpents Tomb	16K ZX-81	Vortex	Adven.	*	Test Match	48K Spec.	Computer Ren.	Game	*
The Settler	16K Spec.	BSS	Utility	*	The Orb	48K Spec.	Computer Ren.	Adven.	*
The Settler	16K ZX-81	BSS	Utility	*	The Castle	48K Spec.	Bug Byte	Adven.	*
Shape Sorter	16K Spec.	Widget	Education	*	The Devil Rides In	16K Spec.	Carnell	Arcade	*
Sideways Copy	16K ZX-81	D King	Utility	*	The Forest	48K Spec.	Phipps	Sim.	*
Sheepwalk	48K Spec.	Virgin	Game	7	The Great Western	16K Spec.	New Soft	Game	*
Sheer Panic	16K Spec.	Visions	Arcade	7	The Great Western	16K ZX-81	New Soft	Game	*
Ship of Doom	48K Spec.	Artic	Adven.	7	The Pyramid	48K Spec.	Fantasy	Arcade	7
Shiva Special I	16K Spec.	Shiva	Games	*	The Turk	48K Spec.	OCP	Traditional	8
Shopping List	16K Spec.	SD	Utility	*	3D Star Wars	48K Spec.	Add-on	Arcade	*
Sky Raider	16K Spec.	C M Smith	Arcade	8	3D Strategy	48K Spec.	QS	Mind Game	9
Slippery Sid	16K Spec.	Silversoft	Arcade	8	Time Bandits	16K Spec.	New Soft	Adven.	*
Slow Loader	16K Spec.	ELR	Utility	9	Time Bandits	16K ZX-81	New Soft	Adven.	*
Snail Logo	48K Spec.	CP	Educ/Lang.	8	Time Gate	48K Spec.	QS	Arcade	8
Snooker	16K Spec.	Visions	Arcade	*	Tobor	48K Spec.	Add-on	Arcade	7
Softalk 1	48K Spec.	CP	Utility	8	Tomb of Dracula	48K Spec.	Felix	Adven.	*
Softalk 2	48K Spec.	CP	Utility	8	Tomb of Dracula	16K ZX-81	Felix	Adven.	*
Solaris	48K Spec.	Softel	Adven.	*	Trace	16K Spec.	Zen	Utility	*
Solo Whist	16K Spec.	Video Soft.	Traditional	*	Trace	16K Spec.	Texgate	Utility	8
Sound FX	16K Spec.	dK' Tronics	Utility	6	Traxx	48K Spec.	QS	Arcade	7
Space Fighter	16K Spec.	Winters	Arcade	*	Train Game	16K Spec.	Microsphere	Game	9
Space Intruders	16K Spec.	QS	Arcade	7	Transylvanian Tower	48K Spec.	Shepherd	Adven.	7
Space Lanes	16K Spec.	Cathedral	Arcade	*	Traxx	48K Spec.	QS	Arcade	7
Space Raiders	16K Spec.	Sinclair	Arcade	6	Troon	48K Spec.	Hornby	Game	8
Space Raiders	16K ZX-81	Sinclair	Arcade	*	Tube Train Terror	48K Spec.	JRS	Game	*
Space Trek	16K ZX-81	JRS	Arcade	*	3D Tunnel	48K Spec.	New Gen.	Arcade	9
Space Zombies	16K Spec.	Mikro-Gen	Arcade	*	Use and Learn	16K Spec.	MicroI	Utility	8
Spanish Gold	48K Spec.	Chalksoft	Education	*	Valhalla	48K Spec.	Movisoft	Adven.	7
Speak and Spell	48K Spec.	S and G	Education	*	Velnor's Lair	48K Spec.	QS	Adven.	8
Special Agent	16K Spec.	Heinemann	Educational	*	Voice Chess	48K Spec.	Artic	Traditional	9
Spec. Assembler	48K Spec.	Artic	Utility	*	Volcanic Dungeon	16K ZX-81	Carnell	Adven.	*
Spec. Bug	16K Spec.	Artic	Utility	*	Volcanic Dungeon	48K Spec.	Carnell	Adven.	6
Spec. Tape Copier	16K Spec.	S Giza	Utility	*	Vu-Calc	16K Spec.	Sinclair	Business	7
Spectadraw 2	48K Spec.	McAlley	Utility	*	Vu-File	16K Spec.	Sinclair	Business	8
Spectipede	16K Spec.	R and R	Arcade	8	Vu3D	48K Spec.	Sinclair	Utility	8
Spectral Panic	16K Spec.	Hewson	Arcade	5	Warlord	48K Spec.	Lothlorian	Simulation	*
Spec. Compiler	48k Spec.	Softek	Utility	7	Whizz Kid	48K Spec.	C. Tutor	Educ.	*
Spec. Editor/ Assembler	16K Spec.	Picturesque	Utility	8	Who Dares Wins	48K Spec.	E. Midland	Adven.	*
Spec. Forth	48K Spec.	Abersoft	Language	9	Wizard's Warriors	16K Spec.	Abersoft	Arcade	*
Spec. Forth	48K Spec.	CP	Utility	8	Word Fit	16K ZX-81	Ram Writer	Game	6
Spec. Frogs/ Showdown	16K Spec.	Artic	Arcade	*	Word Processor	48K Spec.	MicroI	Business	*
Spec. Gobbleman	16K Spec.	Artic	Arcade	*	World Info	48K Spec.	Wimsoft	Utility	*
Spec. Invaders	16K Spec.	Artic	Arcade	*	Wrath of Magra	48K Spec.	Carnell	Adven.	*
Spectral Invaders	16K Spec.	Bug-Byte	Arcade	8	Xadom	48K Spec.	QS	Arcade	4
Spec. Invasion Force	16K Spec.	Artic	Arcade	*	X Ray	16K Spec.	Zen	Utility	*
Spec. Microchess	16K Spec.	Artic	Traditional	*	Yahtzi	48K Spec.	Work Force	Traditional	*
Spec. Monitor	16K Spec.	Picturesque	Utility	8	Yomp	16K Spec.	Virgin	Arcade	7
Spec. Scramble	16K Spec.	Work Force	Arcade	7	Zeus Assembler	48K Spec.	Sinclair	Utility	9
Spec. Sound	16K Spec.	M Afzal	Utility	*	Ziggurat of Dread	48K Spec.	Add-on	Adven.	*
Spectres	16K Spec.	Bug-Byte	Arcade	6	Zodiac I	16K ZX-81	Stellar	Utility	*
Spellbin	16K Spec.	Startersoft	Education	*	Zodiac II	16K ZX-81	Stellar	Utility	*
Splat	48K Spec.	Incentive	Arcade	8	Zodiac F	48K Spec.	Stellar	Utility	7
Spookyman	16K Spec.	Abbex	Arcade	7	Zuckman	16K ZX-81	DJL	Arcade	8
Spreadsheet	48K Spec.	MicroI	Business	7	ZXAS	16K ZX-81	Bug Byte	Utility	*
Star Gazer	48K Spec.	CRL	Utility	8	ZX-Bug	16K ZX-81	Artic	Utility	*
Styx	16K Spec.	Bug-Byte	Arcade	7	ZX-Chess I	16K ZX-81	Artic	Traditional	*
Superchess II	48K Spec.	CP	Traditional	8	ZX-Chess II	48K Spec.	Artic	Traditional	*
Supercode	16/48K	CP	Utility	*	ZX 1K Chess	1K ZX-81	Artic	Traditional	*
Super Play I	16K Spec.	Video	Games	*	ZX Compiler	16K ZX-81	Silversoft	Utility	*
Superspy	48K Spec.	Shepherd	Adven.	5	ZXDB	16K ZX-81	Bug Byte	Utility	*
Swag + Voyager	16K ZX-81	Howard	Arcade	*	ZX Draughts	48K Spec.	CP	Traditional	*
Tai	16K ZX-81	PSS	Game	*	ZXED	16K Spec.	dK' Tronics	Utility	*
Tank Battle	16K Spec.	dK' Tronics	Game	8	ZX Forth	16K ZX-81	Artic	Language	8
Tape Breaker	16K Spec.	Spectrasoft	Utility	*	ZX Forth	48K Spec.	Artic	Language	8
Tape Copier	16K Spec.	Lerm	Utility	*	ZX-81 1K Games Pack	1K ZXZ-81	Crystal	Games	9
Tasword	48K Spec.	Tasman	Business	8	ZX Invasion Force	16K ZX-81	Artic	Arcade	*
Tasworld II	48K Spec.	Tasman	Business	9	ZX-81 Pocket Book	16K ZX-81	Phipps	Games	*
Taswide-64	16K Spec.	Tasman	Utility	*	ZX-81 Remload	16K-64K			
Teacheraid	16K Spec.	B Farris	Education	*	ZX-81 ZX-81 Picturesque	ZX-81	Picturesque	Utility	*
Teach Data	48K Spec.	B Farris	Education	*	ZX Screenkit	4K-64K			
Teacher Data	48K Spec.	B Farris	Educational	8	ZX-sideprint	ZX-81	Picturesque	Utility	*
						16K ZX-81	Microsphere	Utility	*

Top of the pile.



SPEED DUEL 48K Spectrum (Joystick compatible) **£5.95**

Many have tried, but most have failed to capture the visual excitement of a truly competitive 3D race game. Speed Duel, with its choice of 3D circuits, swinging perspective scenery, levels of difficulty and realism of its movement must take the chequered flag for compelling visual excitement.

APPLE JAM 48K Spectrum **£5.95**

The ZANIEST game of 1983, hilarious, compulsive and infuriating. Here are the RULES of PLAY! Eat as much jam as you can and as many apples as you can without getting too fat otherwise you'll have a fit and lose one of your pills but you haven't got many so jump in the sauna to slim off but while you're in there the tiny rat will eat the jam and the apples you miss and get big and bold and come up to bite you dead but you can jump in the lift to go up and down so if your timing's right you can squash the rat and get on with eating to increase your score to release rat bait to keep the rat tiny but beware the hornet zooming past to be avoided at all costs by jumping into the sauna otherwise it will sting you dead and the ambulance will come to take you away.
(DK Tronics admit no liability for split sides or broken Spectrums incurred whilst playing this game).

JUMBLY 48K Spectrum (Joystick compatible) **£6.95**

A brand new original all scrolling supercolour animated tuneful multipicture puzzle program. A puzzle for all puzzle haters! You'll be amazed as picture after picture unfolds as reward for your skill, patience and luck.

You'll be staggered by the number of pictures shoehorned into Spectrum, but you'll never know how many until Jumbly itself tell you and rewards your efforts with the Jumbly Code. This entitles you to enter the Jumbly Competition to design a picture for Jumbly II, due out in 1984. Winners will receive over £150 and have their entry and name in the new program. All entries will receive a prize!

TROM Spectrum 16K **£5.95**

A completely novel game for Spectrum featuring bouncing bytes nasty nibbles poisonous pixels and a fearful furnace! Steer your bitsearcher around screen memory on a bit search-and-destroy mission that's both taxing and hilarious, with a pace that gets more frantic with success.

SLICKER Spectrum 16K **£6.95**

Only in a month of Sundays does a puzzle program come along which is so simply and brilliantly original as to merit programming for four of the most popular micros.

Formations of coloured triangles are mixed into a kaleidoscope challenge for you to solve. Eight levels of difficulty. Solve Level Eight, join the Slicker Champions Club and win FREE software, details come with program.

MAZIACS 48K Spectrum (Joystick compatible) **£6.95**

HAIL THE HERO. The most ingeniously animated little fellow ever seen on a Spectrum screen. Running in all directions fighting, blinking, tapping his feet and sitting down for a well earned rest.

MEET THE MAZIACS. Correction! DON'T meet the Maziacs. Herds of nasty spidery beetly things with long hairy legs and lethal jaws.

MANAGE THE MAZE. And what a maze — Full of Maziacs, Food, Swords, Prisoners and an endless succession of dead ends and false trails. But don't despair — you have lots of help in your search for a single box of treasure buried deep in the maze of heavily defended passageways.

NOBBLE THE NASTIES. A top Hollywood stunt man was specially flown in to stage the numerous fight sequences needed to defeat the evil guardians of the treasure.

HEAD FOR HOME. Face a return journey with a burden of treasure and unable to carry a sword.

Available from selected branches of BOOTS, W.H. SMITH, LASKY'S, SPECTRUM, JOHN MENZIES and good computer software stockists throughout the UK or direct.
50p post and packing.

dktronics

DK Tronics Ltd., Unit 6, Shire Hill Industrial Estate,
Saffron Walden, Essex CB11 3AO.
Telephone: (0799) 26350 (24hrs) 5 lines



STAR SOCCER



The **ACTION** game with the thrills of real football

Choose your team formations from 3-2-5, 4-2-4, or 4-4-2. When the game starts it's up to you to plan your moves and outwit your opponents. See the results played out by fast machine code routines on a birds-eye view of the pitch.

Make the split second decisions that the professionals have to!

Shall I make the short safe pass and maybe let the defence regroup?
Or do I try a long defence-splitting ball and risk an interception?
Has my winger got the speed to take on the full back and beat him?
Do I try a long shot and catch the goalie off his line?
Or shall I give the ball to a team-mate in a better position?

The more games of "Star Soccer" that you play, the more skillful you will become. You'll learn how to set up the goal-scoring opportunities, and how to get yourself out of tight corners. You'll develop your own style of play and find out which formation suits you best.

Side 1 features a SUPER LEAGUE competition between 8 top British sides. Aberdeen, Aston Villa, Celtic, Liverpool, Manchester United, Rangers, Spurs and West Ham. 28 games in all and the League Table is automatically maintained for you.

Side 2 replays the WORLD CUP finals. It's a knock-out competition between England, Scotland, N. Ireland, Italy, West Germany, France, Brazil and Argentina. Lots of excitement with sudden-death extra time in drawn games.

It's amazing how so much is packed into 16K!

Available for ZX Spectrum and ZX81
(Please state which machine when ordering)

ONLY £5.95

Watson Software Services Ltd. (Dept. B1)

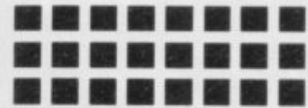
1, Ivy Cottages, Long Road West, Dedham, Essex CO7 6EL

Trade enquiries welcome.



ZX81 + ZX SPECTRUM SOFTWARE BOOKS

also BBC Micro



Cambridge Computer Store

1 Emmanuel Street
Cambridge CB1 1NE
Telephone (0223) 358264/65334
(closed 12.30 - 1.15 except Saturday)

A world of activity for you and your Sinclair



Whether you have a ZX80, ZX81 or Spectrum — we can show you there's far more to your Sinclair than you ever thought possible. That's the *active, lively* world of **Sinclair User** — the first magazine written specially for everyone who owns or uses a Sinclair computer.

Every month, there is a whole range of games, business ideas and bright new ways to learn. There is the Sinclair User Club, with special exclusive member offers. There are technical facts, development news and advice, plus hints from other users and answers to queries — in fact everything you need to be an interested, informed and **ACTIVE** Sinclair user.

There's just one problem — **Sinclair User** sells out fast! So make sure you don't miss your copy: order it today from your newsagent — or complete the subscription form below and we will send it to you direct, every month.

Mail to: ECC Publications Limited, 196-200 Balls Pond Road, London N1 4AQ Yes — I'd like to subscribe to
Sinclair User (12 issues — price £11.00 including P&P) I enclose a cheque for £ _____ Number _____
Please charge my credit card: Card name _____ Address _____
Name _____ Signature _____ Date _____
NB This offer applies to UK subscribers only. Overseas rates available on request.

BEYOND

CHALLENGING SOFTWARE

*What's worse
than being
lost in space...*

IN THE FURTHEST
CORNER OF
THE GALAXY

SPINNING SILENTLY
IN SPACE

RUNS ON SPECTRUM IN 48K

... BEING FOUND!

*and then the
Aliens come...*

COMING SOON!
ENTER THE
"BEYOND" SOFTWARE
CLUB. Absolutely free.

PLEASE SEND ME...

SPACE STATION
Zebra £6.95

Send this coupon
in a sealed envelope to ...

QUANTITY

TOTAL
£

I enclose a Postal Order/Cheque payable to
BEYOND, OR charge my credit card.

Card Number _____
Visa/Access (Delete as necessary)

Name _____

Address _____

Postcode _____

Signature _____

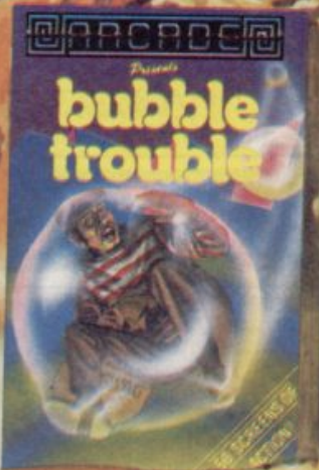
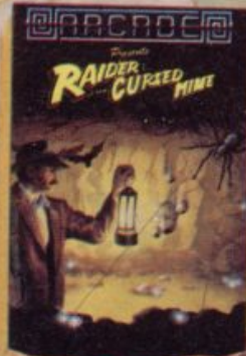
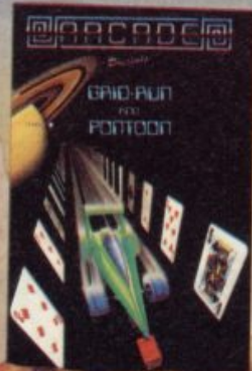
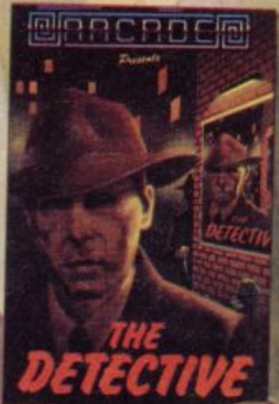
SU/2

BEYOND Competition House, Farnon Road, MARKET HARBOROUGH Leicestershire LE19 9NR.

ARCADE

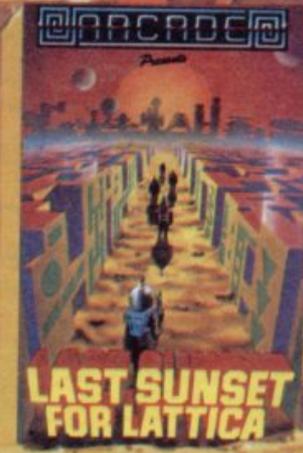
GAMES THAT FIGHT BACK!

YES THEY'RE TOUGH — BUT YOU'VE GOT TO ADMIT — THEY'RE FUN . . .



COMING SOON!

THE ZONE



SO FAR YOU HAVE RACED FOR YOUR LIFE AGAINST ANDROID CARS: YOU HAVE BEEN STRANDED MILES UNDERGROUND SEARCHING FOR DIAMONDS, YOU HAVE TAKEN ON THE MAFIA SINGLE HANDED AND SAVED A PLANET FROM EXTINCTION.

..... NOW IN OUR LATEST GAME YOU ARE A BURGLAR IN SEARCH OF LOOT — IN HOT PURSUIT ARE THE MOST FEARFUL SECURITY FORCE EVER ASSEMBLED!

EVEN IF YOU SURVIVE ALL THIS — BEYOND, LIES THE TERROR OF THE ZONE!!

All these games are available for ZX Spectrum 48K for the incredible price of only **£5.50** each including P&P VAT etc. Just complete the mail order form for prompt dispatch by return of post.

Arcade are committed to original game concepts so look out for new titles in the Arcade range. **TRADE ENQUIRIES WELCOME.** Phone Orpington 35639 10 a.m. — 6 p.m. or write to Arcade Software Ltd, Technology House, 32 Chislehurst Road, Orpington, Kent BR6 0DG.

TO: ALL MAIL ORDERS

Qty.	Item	Item Price £	Total £

DON'T FORGET YOU CAN ALWAYS ORDER ON THE TELEPHONE WITH YOUR CREDIT CARD. TRADE ENQUIRIES WELCOME.

*I enclose a cheque/postal order payable to **ARCADE SOFTWARE LTD.** for £ _____ *Please charge to my Access/Barclaycard account no. *Please delete/complete as applicable

Signature: _____

Name: Mr/Mrs/Miss _____

Address: _____

Sinclair Supermart

ZX81 SPECTRUM, DRAGON, BBC AND VIC SOFTWARE LENDING LIBRARY

We have for hire from 500 (inc. post) programs for your computer.
£5 life membership (less than the cost of a single game) brings you the SOFTWARE LENDING LIBRARY membership kit, catalogue and news letter.

Send cheque or PO for £5 to:
SOFTWARE LENDING LIBRARY
PO Box 3, Castleford, West Yorks
Stating name, address and computer type.

All tapes used with manufacturers' permission.

SPECTRUM — ZX-81

Overheating? Noisy? Keyboard runs hot? Problem solved with the P. R. Adaptor. No soldering, no dismantling, just plugs in place. £8.95p. With power reset button for instant system reset. £10.95p. ZX power supply repair service £5.95 inc P&P.

Cheques/P.O. to:
P. R. ELECTRONICS, SU2,
14 Bretby Close, Doncaster,
S Yorks DN4 6EL.

Available over the counter from:
Modern Electronics, Market Road,
Doncaster. ERC—Soft, Heinrich-
strasse 93, 4000 Dusseldorf 1.

SPECTRUM REPAIR SERVICE VERY FAST

Send your faulty Spectrum, briefly describing faults to:

Trident Enterprises Ltd,
37 Linden House,
Common Road,
Langley, Slough,
Berks SL3 8TT

or Phone Slough (0753) 48785 Monday to Saturday. Only 512 50 + Parts and Postage. We also repair all Commodore Systems.

THIS'LL TEACH YOU A LESSON!!

(...or two)

GCE O LEVEL/CSE Cassettes for the 48K SPECTRUM with COLOUR and MOVING GRAPHICS

PHYSICS 6 Programs for £6-50

- Solids, Liquids and Gases
- Vectors and Scalars
- Acceleration
- Graphs of Motion
- Gravity, Weight and Friction
- Newton's Laws

CHEMISTRY 6 Programs for £6-50

- Chemical Change and the Mole
- Rates of Reaction
- Chemical Combination and the Mole
- Chemical Equilibrium
- Energy Changes

Cheque/PO payable THINK TANK Ltd

think tank Educational Software

Dept SU(2), 35 Wellington Road, Wimbledon Park, London SW19 8EG

OR BOTH for £12

ZX-SPECTRUM 48K 2 NEW FAMILY GAMES

For 2 to 6 players of all ages

QUIZ CHEQUERS: general knowledge game, interactive between players, lots of skill and chance involved. **£6.50.**

WINNER TAKE ALL: general knowledge game, use for fun or a gamble. **£5.50.**

Facility available to create new question banks. Question banks also available for all age groups. SAE for details.

JEMEL SOFT
34 Warwick Road, Walton,
Peterborough, PE3 6DA

LEARN ABOUT ELECTRONICS WITH YOUR SPECTRUM 48K

New structured independent learning package for beginners—designed by electronics engineers—includes:

- Computer generated animated graphics
- Learners guide
- Kit of components
- Practical guidance and exercises.

Package suitable for beginners, GCE/CSE, C&G etc. and covers basic semi-conductor theory. Price £12.75 + 75p p&p. Cash with order to:

E.T.S.T., 117 Loughborough Road,
Kirkcaldy KY1 3DD.

The rate for classified advertising in the

Sinclair Supermart

is only £9.00 per single column centimetre.

HORSE RACING

This great programme analyses all the horses' past performances: weight, odds, previous distances etc.

Spectrum 16K £10.00
Spectrum 48K £12.00
ZX-81 1K £8.00
ZX-81 16K £10.00

FOOTBALL

An amazing programme which will pick the matches most likely to be away or home wins and the draws.

Spectrum 48K £12.00
ZX-81 16K £12.00

Send cheque or P.O. to:
The Butronics Co., Penjerrick House,
Budock, Falmouth, Cornwall TR11 5ED

ARE YOU A RAILWAY ENTHUSIAST AND OWN A 48K SPECTRUM

If so **Westrail** is a must for you. This game takes you back to the days of steam, where your objective is to see over 1000 locomotives whilst travelling between 178 stations on the Western Region, including closed and forgotten branch lines. Spot engines ranging from the glorious Kings and Castles down to the Humble Tanks.

It's all in **Westrail**.
NOW ALSO AVAILABLE. Midrail over 1100 engines to be found between 171 midland region destinations, locomotives include Coronations, Scots, Jubilees etc.

Send cheques or Postal Orders for £6.95 including p&p for each game to:
DEE-KAY SYSTEMS
18 Salford Close, Woodrow South,
Redditch, Worcs. B98 7UN.

SPECTRUM TEACHER DATA

Teacher? Use your micro, let it do the work. Put your class lists and marks on cassette. It sorts, ranks, grades, prints lists, graphs. Statistics are calculated if you need them. "Gold Star, A plus" SU Sept 1983.

£5.20 (48K). Brian Farris, 8 Thompson Road, Bolton BL1 6DF.

DISCOUNT SOFTWARE

Huge discounts off most computers		
12 page catalogue including		
SPECTRUM	MSX	Our Price
MANIC MINER	8.95	4.95
MAD MARTHA	8.95	5.50
HORNET	14.95	11.95
COMMODORE 64	6.50	5.00
EVEREST ASCENT	5.50	4.50
3D RUN		
BBC		
SLICKER PUZZLE	6.95	5.95
DICTIONARY	6.95	5.95
ORIC		
ASTERIODS	5.95	4.95
KILLER CAVERNS	5.95	4.95
DRAGON		
CHESS	7.95	6.95
LI. MORRISON		

C.B.S. POP 15p 1 Tape, 2 or more post free SAE for 12 page catalogue for most computers to: Discount Software, 45 Brunson, Brunson, Yorks.

SPECTRUM SURGERY

Electrical repairs rapidly fixed. Please send £15.50 (fully inclusive) with description of fault to:

MELMARK MICROSYSTEMS
8 Kingsfield Road, Dane End,
Near Ware, Herts SG12 0LY.

FREE

DO YOU HAVE

ZX-81 SAVE/LOAD PROBLEMS

Then simply send a sample cassette recorded using your computer together with the type name of your tape recorder. You will receive your cassette by return of post informing you of the cure to your problem.

M.E.A.C. Designs, P.O. Box 145,
Dept SU, Camberley, Surrey GU17 7EB.
S.A.E. with any enquiries.

DISCOVER SINCLAIR GRAPHICS



Have you outgrown computer defined graphics or envied professional software? Here's all you need to enter the world of high resolution graphics. The **Data Design Pad** is graph paper made entirely for your Sinclair. 40 leaves of A4 design sheets showing both "Character set" and "Pixels" allow accurate information transfer. There's room for notes too.

IT'S EASY

Simply draw your design on to a **Data Design Sheet** and key in using "Print At" statements read directly from the sheet.

MATCH THESE PRICES!

A **Data Design Pad** costs just £4.95 — two for £8.25 or three for £11.95 (p+p inc.) Have you seen better value? Just fill in the coupon below enclosing a Cheque/P.O. and state how many pads you require.

T.R.T. DESIGN
43B NIGHTINGALE LANE
CLAPHAM
LONDON SW12 8SU

YES!

I want to create high-resolution graphics. Please send me **Data Design Pad(s)** now. I enclose a Cheque/P.O. for £..... (p&p included).

NAME
ADDRESS
TOWN
COUNTY P.CODE

B.I. AND SEND TO:
T.R.T. DESIGN
43B NIGHTINGALE LANE
CLAPHAM
LONDON SW12 8SU

To advertise in the **Sinclair Supermart**, call Annette on (01) 359 3525 NOW!

TEACH YOUR CHILD ZX Spectrum 16 or 48K

(All programs include keyboard overlay)

HIDDEN LETTERS Reading comprehension and spelling game Age 5 on £6.00
MONEY 3 levels Age 3-10 £6.50
TELLING THE TIME 6 Levels, clock for child to set Age 3-10 £7.00
LEARNING TO READ 1 4 All-graphics pre-reading games Age 2-5 £6.50

POPPY PROGRAMS, Richmond House, Ingleton, Carnforth LA6 3AN
Computer Trade Association Member



MEMOTECH CENTRONICS I/F with connector cable, unwanted gift, £25. Also, Mcode II compiler program, hardly used, £5. All for ZX-81. Tel daytime 0782 89221. Evenings and weekends 0782 636992.

10% OFF all Spectrum/ZX-81 tapes. Send list of required tapes plus advertised price less 10%. Mostly by return. Complete in 21 days. S.A.E. price list. Tissu 76 Churches, Larkhall, Lanarkshire.

PRE-SCHOOL/EARLY SCHOOL CASSETTE suitable school/home, 7 Educational/stimulating programs for children 4-44 years! **Written by teachers**, 16/48K Spectrum. £5 cheque/PO to Essex Software, Dept 1, 16 Huntsmans Drive, Upminster, Essex.

EDUCATIONAL SOFTWARE 48K Spectrum. Teach your children "tables". Menu driven, 4 options, 15 levels, listings, random questions. Full colour, graphics and sound £4.00. Norvac Engineering, 17 Kingfisher Gardens, Selsdon, South Croydon CR2 8DY.

WANTED ZX-81 or Spectrum and hardware. State fullest particulars. Must be very reasonably priced.

48K SPECTRUM plus tape recorder and assorted games tapes. Still under guarantee, bargain at £100. Tel: Reading (0734) 477838.

SPECTRUM OWNERS! Our Software Club has hundreds of games and utilities with no rental charges! For more information send 50p P&P to: Spectrum-Cette, Windermere, Cherrywood Road, Loughlinstown, County Dublin, Ireland.

MUSIC PROCESSOR program. Features 20 different notes, any length tune, moving piano keyboard, alter beat, playback, print-out, memory, rewrite, 16/48K Spectrum, £3.50 from A. Bowyer, 5 Rock Lane, Warminster, Wilts.

A/D CONVERTER. Turns 16/48K Spectrum into audio oscilloscope, data capture device, etc. 40,000 readings/second with stable operation. Includes mach-code cassette, leads, instructions. £38. C. Murfin 28 Heage Road, Ripley, Derbys DE5 3GE.

ZX-81 MEMOTECH 16K RAM; Filesixty keyboard; power supply; leads; manual; £40 worth quality software; £20 worth books; £50 o.n.o. 54 Main Street, Stonnall, Nr. Walsall WS9 9DX. Phone: Brownhills 4478.

PROGRAMS REQUIRED 16/48K 'Spectrum' new and original. Applications invited from young enthusiastic programmers. 50% shares. Send program lists, tapes and notes, age and full personal details to "CHIBUR" No. 3, Lonsdale Street, Leicester LE2 1BP.

16/48K 'CHARACTER-DESIGNER'. Create own GRAPHICS-superb colour, SAVEing, LOADING option £5.50 (P&P). 'MUSICASSETTE'-enjoy MOZART-Sonata K 545, BACH's Air on G-String-£4.50(P&P) and NOTES-CHIBUR, 3 Lonsdale Street, Leicester LE2 1BP. INCLUDED.

Two beauties from Peekay.

★ 64 x 32 SCREEN FOR SPECTRUM
Transform your screen—get 64 x 32 characters with this unique program. **£4.50 post free**

★ THE AMAZING MAZE
Find your way out of this! The maze appears as you go along—you can see only one corridor at a time. And each time you play, it's different. **£5.25 post free**

(Cheques payable to PEEKAY SOFTWARE)

64 x 32 SCREEN	Tick here <input type="checkbox"/>	<i>C.W.O. to:</i>
THE AMAZING MAZE	<input type="checkbox"/>	PEEKAY SOFTWARE
		38 BERTON CLOSE
		BLUNSDON, SWINDON,
		WILTS SN2 4BE

Name

Address

LOCATOR is EDUCATION

Full range of programs for the SPECTRUM and ZX-81 from INFANT to GCE. Most makes in stock. SAE (9 x 4) for catalogue and Special Offers.

12 FERNHALL DRIVE, REDBRIDGE, ESSEX IG4 5BN Tel: 01-550 5575

Reach an estimated readership of over 200,000 users per month for as little as £2.00*.

Or if you are starting your own small business advertise in the supermarket for only £10.00.

Yes all you have to do is fill in the coupon below including your name, address and/or telephone number and send to: Supermart, Sinclair User, ECC Publications, 196-200 Balls Pond Road, London N1 4AQ.

Maximum 30 words.

Your advert will appear in the earliest possible edition.

Name

Address

..... Tel:

Have you included the fee of £2.00 or £10.00?

*for second hand sales only

Conditions
The Advertisement Manager reserves the right to alter, reject or suspend an advertisement without assigning any reason. Advertisements are accepted subject to approval of copy and to the right of the Advertisement Manager to alter, reject or cancel any order without explanation. The Programmers are not liable for any loss from any cause whatsoever, nor do they accept liability for printers' errors. The Advertisers shall indemnify the Publishers in respect of any claim, cost and expenses arising out of any libellous or malicious matter or untrue statement in any advertisement published for the advertisers, or any infringement of copyright, patent or design therein. The placing of any order will be deemed to be an acceptance of these conditions.

Advertisement Index

Addictive Games	65	Micromega	121, 123
AGF Hardware	46, 47	Micronet	138, 139
Arcade	148	Microsphere	40
Artic	140	MikroGen	16
Automata	54, 55	Mirrorsoft	60
Bellflower	89	McAlley B.S.	67
Betasoft	68	National Software Library	125
Beyond S/W	147	New Generation	37
Big Brother Publishing	87	Ocean Software	38, 39
B & R Elect Products	62	Orwin Software	122
Bridgemaster	7	Oxford Computer Publishers	125
Bridge Software	100	PSS	151
Buffer Micro Shop	7	Peekay Systems	150
Bug-Byte	88	Print and Plotter	116, 117
CCS	20, 129	Pro Micro	10
CP Software	56, 57	Protex Computing	13
CRL	22, 23	Quicksilva	61, 152
Cambridge Computing Store	146	R E Ltd	100
Campbell Systems	110	Rabbit Software	114
Carnell Software	14, 15	Richard Shepherd Software 30, 31 132	
Cascade Games	133	16/48 Magazine	137
Compusound	48	SMT	6
Cross Software	89	Selec Software	36
Crystal Computing	29	Severn Software	48
DK Tronics	32, 101, 145	Shards Software	125
Dean Electronics	134	Signpoint	36
Digital Intergration	85	Silversoft	21
Doric Computer Services	102	Softeach	61
East London Robotics	42, 43	Software Supermarket	25
Gilsoft	28	Software Workshop	108, 130, 131
H & K Supplies	86	TV Tubes	68
Hartland Software	67	Tandy	62
Hestacrest	48	Tasman Software	133
Hewson Consultant	113, 115	Texgate	62
Hornby Software	68	Transform	146
Imagine Software	24, 66, 124	Treetop Designs	67
Incentive Software	7	University Software	10
Interface	10	Varelco	36
Kalwood Computer Cases	136	Vortex	4
Kempston Micro	2	Vulcan Electronics	87
Kernow Software Services	134	ZX Microfair	8, 9
Kosmos	86		
Lothlorien	87, 89	<i>Business Section</i>	
MDA Modon	110	Hilderbay	11
Melbourne House	93-97	Kemp Ltd	11
Microbyte	86	McNeil Software	11
Micro Mania	128	Picturesque	1V

**PSS, creating programs
for your SPECTRUM....**

Blade Alley

The cover art for the Spectrum 48K game 'Blade Alley' features a large, yellow, multi-bladed star-shaped ship in the foreground. Two smaller, blue, angular ships are positioned above it, firing energy beams. The background consists of a dark space with a colorful, rainbow-like lens flare effect.

Blade Alley

Six different screens of incredible 3D arcade action featuring: Saucers, Asteroids, Tie Fighters, Space Hoppers, Banking Spaceships, moving 3D scenery, CURRAH μ SPEECH compatible. Swooping low into the defensive trench, you nudge your gun-sights onto the alien craft hurtling toward you....

ARCADE ACTION FOR SPECTRUM 48K

**NEW
RELEASE**

£5-95

PSS

PSS SOFTWARE

FOR INSTANT CREDIT CARD SALES TEL (0203)667556. SEND CHEQUE OR P.O.
TO P.S.S. 452 STONEY STANTON RD. COVENTRY CV6 5DG.
TRADE ENQUIRIES CONTACT JOHN FLETCHER, COVENTRY (0203) 81346

1984



QUICKSILVA

...THE YEAR OF THE GAME LORDS.