

An independent magazine published by ECC Publications

September 1983

Sinclair User

**NEW THIS
MONTH —
SOFTWARE
DIRECTORY**

**140 pages
for only
75p**

Issue No 18

**FREE
OFFER
IDEAL
FOR
NEW USERS**

QUEST FOR GOLD

**ZX-81 HELPS
TOP
PENTATHLETE —
User
of the
month**

**How to write
your own
chess program**

**Take a
3D look
at games**

LAST CHANCE TO WIN A PROGRAMMING FORTUNE

**Meet Sinclair's
moneymen —
Inside Sinclair**

**Move up to
Forth on
the Spectrum**

**Buying
second-hand
— the pitfalls**

**PAGES OF THE BEST
PROGRAM
LISTINGS**



COMPETITION-PRO JOYSTICK

PRECISION GAME CONTROL!

SPECTRUM JOYSTICK
NOW AVAILABLE FROM
WHSMITH 



Outstanding Features

- Self centring stick
- Super strong nylon and steel construction
- A total of 8 directions *plus* 2 large fire buttons (for left or right handed operation)
- Arcade proven moulded leaf switches ensure incredible reliability
- Complete with boxed interface on Spectrum models
- A wide range of joystick compatible software readily available from W H Smith and leading computer shops or direct from us



NEW

Conversion Tape I Only £4.95 - Converts seven leading arcade games to run with the Kempston Joystick: Horace Goes Skiing - Sinclair, Hungry Horace - Sinclair, Flight Simulation - Sinclair, Arcadia - Imagine, Penetrator - Melbourne House, Spectres - Bug Byte, Space Zombies - Mikrogen.

ALSO

Conversion Tape II Only £4.95 - Converts Orbiter - Silversoft, Escape - New Gen, Tank - DK Tronics, Centipede - DK Tronics, Spectral Invaders - Bug Byte, Cruising On Broadway - Sunshine, Frenzy - Quicksilver (Early Versions).

Joystick Compatible Spectrum Software now available from Kempston:

- Astro Blaster ■ Blind Alley ■ Cosmic Guerilla ■ Cosmos ■ Cyber Rats ■ ETX ■ Frenzy
- Frogger ■ Galaxians ■ Gulpman ■ Jet Pac ■ Joust ■ Knot in 3D ■ Mazeman ■ Meteoroids
- Night Flite ■ PSSST ■ 3D Tunnel ■ Time Gate ■ Slippery Sid ■ Spookyman
- Sheepwalk ■ 3D Painter ■ Bozy Boa ■ Violent Universe ■ Cookie ■ Tranz Am

Hardware I wish to order the following:

- | | |
|---|----------|
| <input type="checkbox"/> New Spectrum Joystick Interface, allows you to use any Atari/Commodore type joystick with Spectrum | @ £15.00 |
| <input type="checkbox"/> Spectrum Joystick including interface | @ £24.99 |
| <input type="checkbox"/> VIC 20, Commodore 64, Atari 400/800 Joystick | @ £14.50 |

AMOUNT

Please tick appropriate boxes
All prices include P&P and VAT. Overseas prices add £4.00 P&P

TOTAL

Cheques/postal orders should be made payable to Kempston (Micro) Electronics Ltd
Please debit my Access/Visa* Account (*delete as applicable)

Account No _____

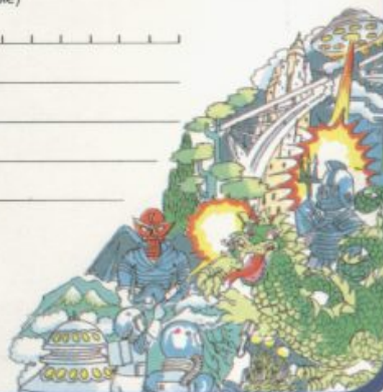
Signature _____ Name _____

Address _____

Please post to Kempston (Micro) Electronics, Dept.SU9
Unit 30 Singer Way, Woburn Road Industrial Estate,
Kempston, Bedford.

SOLE UK DISTRIBUTOR

KEMPSTON
MICRO ELECTRONICS



sinclair user

incorporating Spectrum User

Editor

Nigel Clark

Consultant editor

Mike Johnston

Production editor

Harold Mayes MBE

Staff writer

John Gilbert

Program reviewer

Rebecca Ferguson

Illustrator/Designer

Brian King

Editorial director

John Sterlicchi

Advertisement manager

John Ross

Sales executive

Annette Burrows

Editorial assistant

Margaret Hawkins

Production assistant

Dezi Epaminondou

Managing director

Terry Cartwright

Chairman

Richard Hease

**Sinclair User is published monthly
by ECC Publications Ltd.**

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 1983

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

Cover Photograph:

Press Agency York



5 SINCLAIRVOYANCE We assess the implications of the Microdrive and other developments in the market in the last month.

11 SINCLAIR USER CLUB Your club is continuing to grow with an increasing number of good offers.

15 NEWS The Microdrive arrives; a special offer on the price of the ZX-81; growth in retail outlets; and much more.

19 LETTERS Our postbag has been bulging in recent months and we give an extra page to your views.

27 HARDWARE WORLD Another three pages on the latest add-ons to keep you up-to-date on how you can expand your machine.

33 SOFTWARE SCENE Losing weight, landing on the Moon, and an original Pac-man-type game are among the delights this month.

 **40 CAMBRIDGE AWARD** Your last chance to win a fortune in our search for the top programmer of 1983.

49 3D GAMES Many programs try to add an extra dimension. John Gilbert sees how successful they have been.

55 SECOND-HAND MARKET More people are seeking to buy inexpensive, used machines. Stephen Adams gives advice on the care you should exercise.

63 PROGRAM PRINTOUT Card games and paying your mortgage are two of the items in our top listings.

84 USER OF THE MONTH Claudia Cooke meets a top athlete who uses his ZX-81 to help him towards an Olympic gold medal.

91 PROGRAMMING Chris Whittington gives some tips on the writing of chess programs.

95 FORTH In the first of a new series, John Gilbert shows how Forth can help in programming.

103 INSIDE SINCLAIR We speak to Bill Matthews, the finance director who has known Sir Clive since schooldays.

111 STARTING FROM SCRATCH Our regular feature to help new users obtain the most from their machines.

112 SINCLAIR SIMON Our hero is worried about his new Microdrive.

119 BOOKS Parents can now obtain advice on how to understand children's fascination with computers. John Gilbert reports.

123 HELPLINE Andrew Hewson writes about the problems of safeguarding your programs.

129 MIND GAMES Quentin Heath goes in search of the graphic adventures.

135 SOFTWARE DIRECTORY This month we begin a new service to readers, a complete list of commercial software for Sinclair machines. The first part is published this month and the rest will follow. It will form a regular feature in the months which follow.

NEXT MONTH

A special voucher which can be exchanged at Rumbelows is one of the many offers in the October issue of *Sinclair User*, plus the second half of the Software Directory.

"IT LOOKS NICE BUT WHAT THE HELL CAN I DO WITH IT?"

Every ZX SPECTRUM Print 'n' Plotter Jotter has 100 pages of finely printed screen grids.

50 for the high resolution screen. 50 for the normal character screen.

With these at your disposal you can plan practically any graphics print-out to program into your computer.

The high-resolution PLOT grid shows every one of the 45,060 pixels! Every one printed. Every one with its co-ordinate numbers. This gives you enormous graphics power to DRAW, PLOT, CIRCLE, PLOT OVER and so on in any position or screen building up graphic drawings, charts, maps ... in fact anything without the complications of guesswork, integer out of range, or wrongly positioned pixel colours which change PRINTED INK characters!

The normal character PRINT grids on the other hand will allow you to be specific about PRINT AT, TAB, PRINT OVER, SCREENS and INK / PAPER in direct co-ordination with PLOT ... you see every page is printed on high quality tracing paper ... Ideal to overlay on to illustrations and 'copy' or co-ordinate.

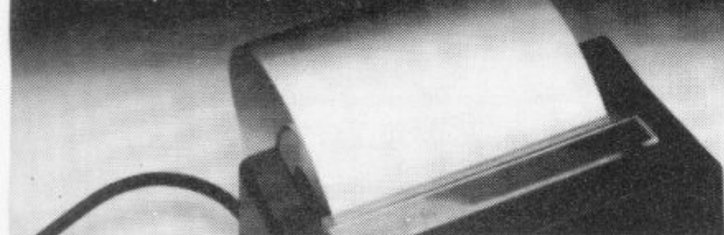
And there's another bonus, because each page contains 24 User-definable grids — 2400 per pad!

With 50 pages of PLOT grids, 50 pages of PRINT grids 2400 user-definable grids, a set of colour pens, a printed PIXEL RULER and our Special Offer of demo programs, IT'S THE BEST VALUE IN ZX GRAPHICS PROGRAMMING.



"PRINTER PAPER THAT WORKS? I DON'T BELIEVE IT!"

Five rolls of our PRINTER PAPER will only cost you £12.50 including postage, packing and VAT! And you'll gain a great deal more! It prints beautifully. It's not too thick. It's not too shiny. Print is black — not grey. It actually feeds through the machine! See for yourself only £12.50 including everything. It's a bargain!



"NOW WHICH KEY DO I PRESS TO SHOOT DOWN THE THING FROM MARS?"

Ever forgotten which key to press when playing a game? Do you suffer from a mind-boggling mass of programmed keys? Do you write programs that use different keys to perform various functions? If so, we have just the thing for your ZX SPECTRUM.

A pack of Print 'n' Plotter Keyboard Overlays.

Just write the function or functions under each key you program and keep the overlay for the next time you play the game. Of course there's lots of more uses you will find for our OVERLAYS, user defined characters, keyboard scanners, mathematical programs, business uses — to name just a few.

There's TEN OVERLAYS to a pack — so you can program with impunity! And they fit perfectly onto your standard ZX SPECTRUM KEYBOARD. Each OVERLAY is printed with the cursor movement key directions and there's room for program name etc.



A SPECTRUM CONSOLE THAT EVERYONE CAN AFFORD!

For the cost of a 'games' cassette you can have a truly professional console for your SPECTRUM!

We've cut costs (not cut quality) by designing a self-assembly method using relatively inexpensive materials like strong corrugated board.

The result is a console that's tough, light, highly finished and capable of giving years of useful service.

Facilities include ergonomic keyboard angle, access to rear of machine, choice of P.S.U. internal or external, and alternative of Printer on-board or cassette storage area. Fully illustrated instructions are included.



Post today to Print 'n' Plotter Products, 19 Borough High Street, London SE1 9SE or phone: 01-403 6644 (General) or 660 7231 (Credit Card Sales).

Name:

Address:

- ZX SPECTRUM JOTTER @ £9.95 each
- ZX SPECTRUM KEYBOARD OVERLAYS @ £2.95 per pack
- ZX SPECTRUM CONSOLE @ £5.25 each
- ZX PRINTER PAPER @ £12.50 per five rolls
- ZX SPECTRUM DEMO CASSETTES @ 95p each
- ZX81 JOTTER PADS @ £3.50 each
- ZX81 FILMS @ £2.25 each
- ZX81 GRAPHICS PROGRAMMING GUIDE @ £1.50 each

Remittance enclosed. Please bill my Access / Barclaycard / Visa / Mastercard No:

All prices include VAT, P&P. Overseas orders please add 25% for additional surface mail.

"WHERE CAN I GET THEM?"

You can see and buy most of our products at:
 W. H. Smith (Computer Stores)
 Boots (selected branches)
 Buffer Micro (Streatam 01-769 2887)
 Microware (Ilchester 0533 29023)
 Dennis Bookshops (London EC1 01-253 5421)
 Personal Computer Services (Darwen Lancs 0254 776677)
 Telford Electronics & Computing (Shifnal 0952 460008)
 Georges Bookshop (Bristol 0272 278602)
 Microtech Systems (Gillingham Kent 0634 571321)
 Northampton Home Computer Centre (0604 225591)
 Philip Copley (W. Yorks 0524 275455)
 Darlington Computer Shop (Darlington 0525 487478)
 Lancashire Micros (Morecambe Lancs 0524 411455)
 North East Computers (Peterhead 0779 799000)
 Photo-Video (Hereford 0432 267997)
 Computers for All (Romford 0708 752862)
 March Software (Sawbridgeworth Herts 0279 724341)
 Evesham Micro Centre (Worcs 0586 486355)
 Computer City (Widnes, Cheshire 051 420 5555)
 Landau Electronics (Sutton 01-643 5494)
 DLI Computers (Stevenage 0438 655011)
 Software Machine (London SE3 01-305 0521)
 Screen-Scene (Cheltenham 0242 289791)
 Hobbyhorse (Lincoln 0522 35227)
 Micro Home Computers (Orkney 0856 32851)
 Educational Supplies through Griffin & George Ltd.
 Australian agents: Centrum Systems, Tel. (Perth) 4441051.

Print 'n' Plotter Products

End of mail order in sight?

AT LAST, the long-awaited Microdrives have arrived and that is official. We, the privileged members of the Press, have been introduced to one by Sir Clive. We had to be introduced because the finished article was not exactly what we expected from the earlier descriptions and the pictures which were shown in advertisements until only recently.

As seemed almost inevitable, it has aroused mixed reactions, many no doubt having had their expectations raised by the wait of more than a year since the 'revolutionary' storage system was announced. It will take some months, however, before a true assessment can be made of its worth and whether a decision to buy the Spectrum on the basis of the Microdrive was justified.

One difficulty which has already arisen is the possible non-compatibility with the Micronet 800 adaptor. That will limit the amount of information which can be downloaded from the Micronet system at any time.

With the time it has taken to get the two major developments in the Sinclair market this year off the ground it should have been possible to find compatible areas in which they could be attached to the Spectrum. Both will result in a large expansion of the uses of the Spectrum on their own but together the possibilities would have been multiplied.

It is a good idea for a company to keep its latest developments secret so that competitors do not have the opportunity to close the gap on its technical advances. It is not a good idea to keep associates so much in the dark that clashes of this kind occur.

On the more positive side, the Microdrive ROM which removes the bugs on the original Spectrum ROM and also allowed users to write their own versions of Basic are to be welcomed.

While the appearance of the Microdrive is a major event in the Sinclair year, it is likely that other developments in the last month will have a more lasting and important effect on the market.

The Microdrive is another addition to the growing list of improvements and expansions available to the users of home computers but the new ideas in other areas mark a major shift away from the traditional market base.

Since Sinclair Research began selling its first computer by mail order, that has been the traditional distribution channel for both software and hardware. A few specialist shops opened to begin the move towards over-the-counter sales and W H Smith gave that a big boost slightly more than 18 months ago when it began selling the ZX-81 in selected branches.

Other retailers, however, have been slow to show their enthusiasm for expanding the retail outlets, possibly because their experiences with machines other than Sinclair did not encourage them.

Two developments from Prism Micro Products are likely to ensure that retail outlets begin to expand rapidly. Prism is a sister company of ECC Publications, which publishes *Sinclair User*, but we make no excuse for considering that the company plans could lead to a revolution in home computing.

The rack-jobbing system and the Romox cartridge terminals are detailed in the news pages. Both will have the effect of making software much more easily available to the consumer and thus put home computing on the way to becoming a major leisure interest.

As shown in the recent Economic Intelligence Unit report,

the United Kingdom has by far the biggest market for home computers in Europe. Easier access to software and hardware will make sure the U.K. maintains that position.

Both systems take many of the difficulties of selling software away from retailers. In the rack-jobbing system the retailer has only to be sure that sales will be sufficient to cover the costs of providing selling space. Decisions about which lines to stock and which to cease to stock will be taken out of their hands.

The Romox system will have similar benefits, with the added advantage that decisions by software houses about which programs to publish are made less crucial. New lines can be transmitted to the terminals and it can then be left to the consumers which they wish to buy, giving them a greater choice. It will also reduce the security problems of holding large amounts of valuable programmed cassettes.

As the recent theft of machines from Prism showed, thieves are beginning to appreciate the value of goods in the home computer market.

As stated here in previous months it is moves like these which are needed if home computing is to become as popular a leisure pursuit as photography or video.

A result of these changes will be that mail order will no longer be an important feature of the market. It will no doubt be retained by the smaller companies with confidence in their



products but for the most part sales will be through retailers with a distribution agreement with one of the growing number of distributors.

Another point made in previous issues is that the market appears to be following the example of the record industry, with software companies turning away from writing their own programs and marketing those of others. A more accurate blue-print would appear to be that of book publishing. That suggestion has been reinforced both by the Prism moves and the establishment of the first agent for software writers.

Neil Gibson and Co is offering to assess programs and arrange the best deal with a software house. The software house will then deal with marketing, having an agreement with a distribution company which will then deal with the retailers.

All that should be good news to enthusiasts who live outside the main population areas who have had to suffer the vagaries of mail order without having the opportunity to see what the games look like before buying. London has been well-served with shows at which most of the software producers have shown their products and the north has been similarly well-served with shows at Manchester and Leeds. People in Wales and Scotland, however, have had either to travel long distances or to trust to small retail outlets.

For Scottish enthusiasts that should change in September when the first large ZX show is being staged near Edinburgh. *Sinclair User* will be taking the roadshow there with its advice stand and displays of games from the magazines and others should be able to provide a good day for the Sinclair-starved people north of the border.

Which Company...

... has had all its games in the Top Charts.

Has received these reviews:

- 1 A masterpiece of programming *C.V.G.*
- 2 Brilliant, Brilliant, Brilliant ! *P.C.W.*
- 3 I've never stopped playing it *P.C.W.*
- 4 The best and most original game seen for the Spectrum *Sinclair User*
- 5 Another 3D Winner *Sinclair User*
- 6 Archetypal *Your Computer*
- 7 The most outstanding thing you'll see for a long time one of the most beautiful graphically to be seen on the Spectrum *P.C.W.*
- 8 If I had to choose one programme to impress an audience with the capabilities for the ZX81, 3D Monster Maze would be the one *ZX. Computing*
- 9 The most impressive graphics you are likely to see on the Spectrum *C.V.G.*
- 10 I must commend for working to set new high standards for software *ZX. Computing.*

And Writes, produces and markets all its own programs.

Doesn't employ 17 year old Porsche drivers.

Produces a game released nearly two years ago, which is still the No. 1 best selling ZX81 game.

Has its products available in Smiths, Boots, Menzies, Spectrum shops, and all good computer stores.

Answers on a postcard please to

P.S. What is Bogul?

**New
Generation
Software**

PENETRATOR



**'THE GRAPHICS
ARE TRULY
IMPRESSIONS'**
Computer &
Video Games

The all-time best-selling arcade game for the 48K Spectrum

* Amazingly fast arcade action! Includes: * Training Mode and
* Unique Customising Feature. The fastest and most exciting
game for your 48K Spectrum.

"Melbourne House is fast gaining a reputation for classy
products, and this is no exception. Penetrator is unique in its
customisation features and will astound those who like to
sneer at arcade-style games played on home computers."

PERSONAL COMPUTER WORLD

Penetrator is written entirely in machine language and takes
up almost all of the 48K memory. If you have a 48K Spectrum,
then you must have Penetrator!

Orders to: 131 Trafalgar Road, Greenwich,
London SE10

Correspondence to:
Melbourne House, Church Yard,
Tring, Hertfordshire HP23 5LU

All Melbourne House cassette software is
unconditionally guaranteed against
malfunction.

Trade enquiries welcome.

Please send me your free 48 page catalogue.
Please send me:

48K SPECTRUM

<input type="checkbox"/> The Hobbit	£14.95
<input type="checkbox"/> Penetrator	£6.95
<input type="checkbox"/> Terror-Daktil 4D	£6.95
<input type="checkbox"/> Melbourne Draw	£8.95

Please add 80p for post and pack

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.

SU9C

MELBOURNE HOUSE



SINCLAIR ADD-ONS

MAJOR PRICE BREAKTHROUGH!

MICROCARE KEEPS YOUR COMPUTER HUMMING!

Spectrums and Dragons only £19.90 (inc. P + P)
 ZX81 only £12.50 (inc. P + P)

Fully guaranteed for 12 months.

No, you're not dreaming! Those are the prices charged by MicroCare for repairing any electronic fault, however serious, in the above computers. They are £££££'s below the price of Sinclair's repair service, **and we give a guarantee!**

We'll return it promptly, and we'll quality check your unit before it leaves our service centre.

We have the experience it takes. We have the parts on hand. So act now. Let MicroCare get your computer humming again!

When sending in your computer, please enclose a brief description of the fault, and make sure that your address is clearly indicated.

Cheques to be made payable to MicroCare,

Order ref: **MC1** £19.90 inc. P + P
MC2 £12.50 inc. P + P



SS1 SPEECH SYNTHESISER £39.00 plus 60p P + P

FANTASTIC ZX81 & SPECTRUM SS1 SPEECH SYNTHESISER SIZE 3½" x 5¾" x 1"

- ★ Making amazing speech effects with your ZX Spectrum.
- ★ Specially designed for use with your Spectrum. Just plugs in, no dismantling or soldering.
- ★ No power pack, leads, batteries or other extras.
- ★ Ample volume from built in loudspeaker, Manual Volume Control on panel. Can be plugged in to existing hi-fi system.
- ★ Uses no memory addresses.
- ★ Free Dictionary of Sounds.



16K
 Memory extension for only
£15.99!



FABULOUS SINCLAIR ADD-ON OFFER FOR ZX81 OWNERS

These are the real thing. ZX81 memory extensions made for the USA and specifically screened to stop radio interference.

- ★ no soldering
- ★ easy to fit
- ★ simply plug in
- ★ no loss of memory through wobble or white out

**Fully Guaranteed for
 12 months**

ME1-16USA £15.99 plus 60p P + P

NEW TAPE LOAD ANXIETY?

Vu load takes the frustration out of loading your ZX81 or Spectrum programmes.

- ★ helps to ensure programme load every time
- ★ monitors tape output level
- ★ gives positive save indication
- ★ detects blank tape without disconnecting cassette wires
- ★ ready to use - no wiring

TL £19.99 plus 60p P + P

NEW MICRO TAPE

- save it - first time on American microtape
- ★ Specially designed for use with micro computers
 - ★ Low drop out occurrence
 - ★ Uniform coating
 - ★ High saturation level
 - ★ So good, we can guarantee them for 12 months

AUDIO DIGITAL AD.C12 - 55p;
 AD.C15 - 60p; AD.C20 - 65p; + 40p P + P

NEW LOW PRICE
Series B ONLY
£20.50!

Spectrum 16K-48K

With our ME48 memory expansion add-ons your Spectrum can increase its capacity by up to three times.

★ no soldering

- ★ easy to fit
- ★ simple to plug in
- ★ fully guaranteed
- ★ no loss of memory through wobble or white out.

NB. Before ordering your Spectrum add-on please check which Spectrum you have in your possession. At the back of the ZX Spectrum the metallic contact strips can be clearly viewed. In the series A the space separating the strips is the same width as the strips. In the series B the strips are twice as wide as the space between.

SPECTRUM

ME16-48 Series A £34.50 plus 60p P + P

Series B £20.50 plus 60p P + P

ME16-80 Series B £46.00 plus 60p P + P

ZX81

ME1-64 £44.25 plus 60p P + P

FITTING/TESTING SERVICE. While you wait, personal callers Monday - Friday 9.30-5.00, £3.00. By return of post £7.00.

NEW LEVEL-VU PRISM

Allows you to see your tape counter without moving from your seat!

- ★ attaches easily to recorder body or lid
- ★ fits most recorders including Radio Shack, Vic-20, Atari
- ★ greatly magnifies counter numerals

LVP £3.99 plus 40p P + P

COMPUTER STANDS

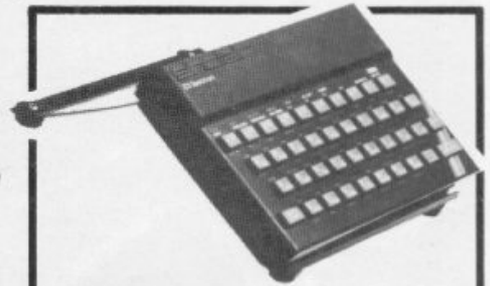
POWER BASE

Raised stand for ZX81 and Spectrum. Fitted LOAD/SAVE switch, and power ON/OFF for screen clearing. Saves wear and tear on connections. Front lip holds computer in place. No soldering, comes complete with all necessary plugs and cables.

Spectrum ref. PBS1 £13.50 plus 95p P + P



ZX81 ref. PBZX81 £13.00 plus 95p P + P



COMPUTILT STAND

Designed to tilt the computer to a better working position. Front lip holds computer in place. Also useful as a document stand when entering information.

Spectrum or ZX81 ref. CS1 £4.50

plus 60p P + P

WOBBLE STOPPERS

At last, a fool proof method of avoiding ZX81 whiteouts caused by Ram-Pack wobble. Simply turn the plastic thumbscrew until the Ram-Pack is held

firmly against the ZX81. No soldering no stick-on pieces, just common sense! Flat or tilted models.



Small flat ZX81 and Ram-Pack ref. SW plus 60p P + P

£5.25



Small tilted for ZX81 and Ram-Pack ref. STW plus 60p P + P

£6.25



Large flat or tilted for ZX81 and Ram-Pack and Printer ref.

LW £5.75 LTW £6.75 plus 60p P + P
flat tilted

COMPUTER ADD-ONS

7-9 Thane Works, Thane Villas, London N.7. Tel: 01-609 7919
Trade enquires welcome

ALL ITEMS NORMALLY DESPATCHED WITHIN 24 HOURS

Please tick appropriate box to order your Computer Add-On.

- MC1 MC2 ME16USA
 ME16-48 Series A Series B SS1
 TL ADC12 ADC15 ADC20
 ME16-80 Series B ME1-64
 LVP PBS1 PBZX81 CS1
 SW STW LW LTW

NB. Add Post and Packing to the price of each item.

I enclose a cheque or postal order for _____ made payable/crossed to Computer Add-ons or MicroCare or I would like to pay by Access or Barclay Card and I enter my number and signature accordingly.

* Allow 28 days for delivery

Signature _____

Date _____

Name _____

Address _____

Occupation _____

SU9

COMPUTER ADD-ONS

7-9 Thane Works, Thane Villas London N7

LIST . . . LOAD . . . RUN . . . OR . . . DIE . . .

VERIFY . . . ENTER . . . ATTACK . . . RESTORE . . .

INVERSE . . . THRUST . . . MOVE

GOSUB . . . BEEP . . . BREAK SPACE

TAKE UP THE CHALLENGE

SILVERSOFT

Design by Tim Epps ©

★ ARMAGEDDON*
The cities are crumbling under the continual attack waves. As defence controller you will be obliterated with them. Unless.

MISSION IMPOSSIBLE*
Space mines, force fields, meteor storms and lethal enemy ships conspire to stop you reaching the astronauts stranded below, but... you have to return them to the mother ship in one piece!

★ EXTERMINATOR*
Robot intelligence has surpassed humans; using homing missiles, move and fire in eight directions, avoiding indestructible robots with homing missiles, to save the last of the human race.

MUNCHER
Maze, race and chase game. Munching gets harder as you progress. Power pills, random mazes, blue ghosts and smooth arcade action.

★ SLIPPERY SID*
Take Sid on a sneaky trip, eating frogs and magic mushrooms, but watch out, if he hits the garden wall he'll be sick. Hi-scoring. 5 skill levels.

★ STARSHIP ENTERPRISE*
Starship simulation, save the galaxy, intriguing adventure with arcade action. 3D Hyper-warp, real time Alien attacks, over 30K of machine code and BASIC (48K only).

GROUND ATTACK*
In the labyrinth the flesh eating aliens have been located, penetrate their defences, destroy fuel supplies and missile silos. 9 skill levels, many effects.

CYBER RATS*
The meanest metallic menaces to march across the screen, moving so fast they're almost a blur. Hi-res movement, Hi-score bonus.

★ BRAIN DAMAGE*
The master computer detects you patrolling its circuits in your proton-panzer. Defend yourself against 3 types of electron panzers or escape through the hyper gate to another circuit. 3 skill levels.

GROUND ATTACK (ZX)
Finally... a version of the Spectrum best seller for ZX81 owners, true to the original.

- | | |
|--|--|
| <input type="checkbox"/> ZX81 | <input type="checkbox"/> SPECTRUM |
| <input type="checkbox"/> Ground Attack £3:95 | <input type="checkbox"/> Slippery Sid £3:95 |
| <input type="checkbox"/> Invaders £3:95 | <input type="checkbox"/> Starship Enterprise £5:95 |
| <input type="checkbox"/> Asteroids £3:95 | <input type="checkbox"/> Muncher £5:95 |
| <input type="checkbox"/> Alien Dropout £3:95 | <input type="checkbox"/> Ground Attack £5:95 |
| <input type="checkbox"/> Muncher £3:95 | <input type="checkbox"/> Mission Impossible £5:95 |
| <input type="checkbox"/> SPECTRUM | <input type="checkbox"/> Brain Damage £5:95 |
| <input type="checkbox"/> Exterminator £5:95 | <input type="checkbox"/> Armageddon £5:95 |
| <input type="checkbox"/> Cyber Rats £5:95 | <input type="checkbox"/> Orbiter £5:95 |

Send cheque or postal order to: SILVERSOFT LTD
London House 271/273 King Street, London W6
or complete your
Access or Visa No. _____

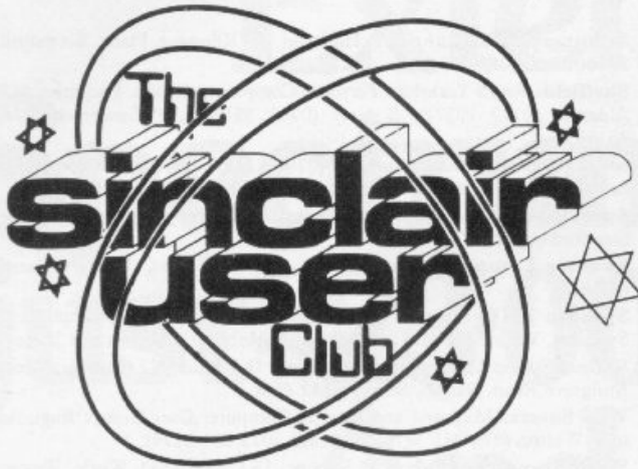
Name: _____

Address: _____

I enclose cheque/postal order for:

£ _____

*Joystick option available.



Discount on games for both machines

WE CONCENTRATE on games for our special offer to club members this month. With a discount of 20 percent there are real savings on cassettes which have proved popular for many months.

There are four games in all, two for the ZX-81 and two for the Spectrum. ZX-81 owners can make savings on the ingenious **3D Monster Maze** from New Generation Software, the first three-dimensional game for any Sinclair computer, and on the Quicksilva **Defenda**.

The Spectrum games are both from the small new software house Quest Micro Software. They are the interesting space adventure games **Black Hole** and **Violent Universe**.

Full details of the games and their usual and offer

prices are shown below. Members should avail themselves of the offers in the usual way by sending orders and membership cards to the relevant suppliers.

Quicksilva is at Palmerston Park House, 13 Palmerston Road, Southampton.

New Generation Software is at 16 Brendan Close, Oldland Common, Bristol.

Quest Micro Software is at 119 The Promenade, Cheltenham, Gloucestershire.

As usual, the offer is open only to members of the biggest club in Britain for users of Sinclair machines and will be available until the end of September. To help new members to take immediate advantage of the savings this month, they should include their order with their membership application.

	Usual price	Offer price
ZX-81		
Quicksilva		
Defenda	£3.95	£3.15
New Generation Software		
3D Monster Maze	£4.95	£3.95
Spectrum		
Black Hole	£5.50	£4.40
Violent Universe	£5.50	£4.40

People join from all over the world

Membership passes 1,000

THE SINCLAIR User Club is continuing to grow steadily. More than 1,000 members have joined although the Club has only been running for less than 10 months.

Club membership started in Britain but soon readers of *Sinclair User* in other countries began to send registration forms. The Club now has members in Zimbabwe, the Netherlands and as far away as India.

Members are quick to accept the offers which are made through the Club pages. More than 30 orders were made for the RD Digital Tracer since it was offered in May. The device was marked down from £49.95 to £45.

The Club offers members a wide variety of good-quality products and in the past it has offered software from Quicksilva, R and R Software, and PSS. Offers have

not been limited only to software. Hardware, such as the Hilderbay loading aid, has sold well through the Club.

The telephone helpline is another service which is for all members. If you have a problem with a program or a query about your machine you can use the telephone for a quick answer. The telephone number is included on the Club cassette newsletter which is sent to all members once every two months. It provides programs and information of interest to all Sinclair users.

The Club offers announced this month are open only to members. Those who would like to join can also take advantage of the offers by including orders on the registration form. The offers are available until the end of September.

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.

Britain

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

Basildon Microcomputer Club: Roger Sims, Wickford 63032, after 6.30pm. Meetings every other week on Tuesdays from 7.30 to 10pm at Healey Management Services, The Hemmels, Laindon, Essex.

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

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

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 Decson, 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, Gourock, Renfrewshire PA19 1PL (Gourock 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-Computer Centre: Keith Archer, 17 Sweeting Street, Liverpool 2.

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 F Basford, 9 Holme Close, The Pastures, Woodborough, Nottingham.

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, Paghams, Bognor Regis, West Sussex PO21 4UU.

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.

Stratford-on-Avon ZX Users' Group: Chris Parry, 16 Sackville Close, Stratford-on-Avon, Warwickshire.

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 Guaranteed: G A Bobker, 29 Chadderton Drive, Unsworth, Bury, Lancashire. Exchanges information and programs throughout the country.

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

Overseas

Belgium: ASBL BDMA Belgium National Sinclair Club; P Glenisson, Rue De l'Epeestraat, 14, 1200 Bruxelles.

Belgium, France and Luxembourg: Club Sinclair, Raymond Betz, 38 Chemin du Moulin 38, B-1328 Ohain, Belgium (322 6537468).

Belgian User Group for Sinclair owners (BUGS): Op de Beeck, Patrick, Drabstraat 144, 2510 Mortsel.

Micro-Europe Club: R Betz, Chemin du Moulin, B1328, Ohain, Belgium. Telephone: CCP 000 0846556-37.

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-Radioamator, Bruger Gruppe, Bredgade 25 DK-4900, Nakskov.

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

Germany: ZX-80 Club, a postal club; contact Thomas Jencyzyk, Hameln, Postfach 65 D-3250 Hameln, 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).

Italy: Sinclair Club, Vie Molimo Vecchio so/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).

ALL YOU NEED TO CRACK MACHINE CODE

For the Spectrum 16k & 48k

Test tools for Spectrum & ZX81/TS1000

The ultimate professional tutor and de-bug program.

- We wrote this to help us write Machine Code!!
- Test and Display Machine Code instructions as they're written
 - Ideal for both the beginner and expert • Fully documented with 32 page tutorial • HEX: Decimal converter as standard • PLUS • Character Generator of unbelievable quality!!

Full screen editor/assembler for Spectrum

The latest and most comprehensive Editor/Assembler yet produced.

- Full Screen 42 col. input/text editor • Assemble to screen/printer and or tape • Assemble derivatives DEFM, DEFS, DEFW, DEFB, DEFL, ORG, EQU, END • Comprehensive syntax check • Binary, Octal, HEX & ASCII constants • Will even operate as a simple word processor • Fully documented instruction book • Plus Character Generator ... plus, many, many more, all you've ever needed

Master tool kit for Spectrum

- Re-number facility • Delete copy and move block function • String search and substitute facility • Variable dump • Cross reference • Trace function • Real time clock and alarm system.

POST TO: OXFORD COMPUTER PUBLISHING LTD., P.O. BOX 99, OXFORD

Please send Machine Code Test Tool ZX81
 Machine Code Test Tool Spectrum
 Editor Assembler Tool Kit

£9.95 each, any 2 or more £9.25 (Postage free UK only). Overseas add £1 per program.

NAME

ADDRESS

Also available from most branches of W. H. Smith and other retailers. Also from Buffer Micro, Streatham.

ACCESS CARD NO.

EXPIRY DATE

M I C R O P O W E R M I C R O

THE MICRO POWER SPECTRUM 'ADD-ON'

Bring 'JOY' to your Joysticks!!
 Make your beeps **BEEP!!**

BOOM Create Multi-Channel Sound Effects!!

The new Spectrum Add-On gives you:

- ONE Atari/Commodore type Joystick Port
- TWO Potentiometer Joystick Ports
- Amplification of the standard sound output
- THREE-CHANNEL, PROCESSOR INDEPENDENT, PROGRAMMABLE SOUNDS — music, gunshots, explosions etc
- Demonstration tape and full operating instructions

Note: The 'Add-On' simply plugs straight onto the back of your Spectrum. No soldering required.

*** JOYSTICKS (Potentiometer-Type)**

BUILT £7.45 KIT (incl. case) £5.95

Now offered at the **incredibly LOW** price of **£19.95** (Please add 55p Post & Packing) Incl. VAT

NOTE: We stock (and market) PROGRAM POWER SOFTWARE for the BBC, ACORN, SPECTRUM and DRAGON 32. Send S.A.E. for appropriate catalogue.

8/8a REGENT STREET, CHAPEL ALLERTON, LEEDS LS7 4PE. Tel: (0532) 683186 or 696343

BBC, DRAGON & ACORN DEALERS

VISA

P O W E R M I C R O P O W E R

At 13 he cracked the Cube... At



15 he's mastered the micro wave

M I C R O G A M E S

Patrick Bossert (author of *You Can Do The Cube*) and Philippa Dickinson

AN ELECTRIFYING SELECTION OF EASILY PROGRAMMABLE ORIGINAL GAMES FOR
 BBC (models A and B), RML (380Z and 480Z), ZX Spectrum, ZX81

£1.50 (illustrated)

Starting 1 September: A micro competition with macro prizes

PUFFIN YOUNG PROGRAMMERS OF THE YEAR

in conjunction with Sinclair Research and the National Association of Youth Clubs.

- * Three age ranges * Nine Sinclair ZX Spectrum or equivalent software to be won
- * 50 runner-up prizes of Penguin micro computer books in each section

Build up on your BASIC now... the search is on!

Entry forms from: Children's Marketing Dept. (SINCOMP), Penguin Books Ltd., 536 Kings Road, London SW10 0UH



sinclair
Research



Arcades come top in PSS

THE WINNING programs in the PSS programming competition are all arcade games. The competition was to design a program using the PSS MCoder compiler for the ZX-81 or Spectrum. All the prizes were given for Spectrum programs.

First prize was £500, won by Stan Cartwright of Cardiff. It was for a program called **Elektro Storm**. The second prize of £250 went to Chris Woods of Chessington, Surrey for a program called **Panic**.

The winning program may be marketed by PSS at the end of this year.

Scots get first big exhibition

THE FIRST BIG Scottish microcomputer show is to be held at Brunton Hall, Musselburgh, on Saturday, September 17.

Jill Donnachie, the organiser, says: "The ZX Club has put on a show previously but it was very small. This will feature all the big names.

"We have tried to get as many small computer companies as big ones to take stands. We also have a number of software companies booked and we are looking for more hardware manufacturers to take stands."

The Sinclair User Road Show will be at the show. An advice stand and display of the games from recent issues of *Sinclair User* and *Sinclair Programs* will be there, together with the latest issues of the magazines.

The Sixth Personal Computer World Show is to be held at the Barbican Centre, London from September 28 to October 2.

Some surprises in the Microdrive

THE MICRODRIVE for the Spectrum has finally been introduced, more than a year after it was first announced. The specifications of the final version bear a close resemblance

to those given originally with the addition of the interface.

The expansion module is a black sloping box which fits under the Spectrum and can

take up to eight drives. It will cost £49.95 but only £29.95 if bought with a microdrive, each of which will cost £49.95. Each of the drives has a capacity for at least 85K, so the total on-line memory capacity is approximately 700K.

The Microdrives are controlled by an 8K ROM, the software for which was designed by Dr Ian Logan.

As well as giving control over the drives, the ROM will allow an extended command mode which will enable users to add commands to Sinclair Basic. The extra commands would then be available with the rest of the Basic commands when the expansion module is in place.

The 8K ROM will also correct bugs in the Basic and operating system of the Spectrum by over-writing the errors while it is in operation.

The expansion module allows information to be accessed from the tape drives in three seconds. That is slightly better than the original Sinclair specification, which gives 3.5 seconds as the access time for 16K of memory.

At first the company will be offering the Microdrives exclusively through mail order to the first 1,000 people who bought the Spectrum by mail order last year. In that way the company hopes to compensate for the long wait experienced by some of its customers in the past.

It will later be offered to other owners who bought their Spectrums by mail order in strict sequence until that demand had been satisfied. Nigel Searle, managing director, said that he did not know when the drives would go on retail sale as that would depend on the demand and the amount by which production could be increased.



NIGEL SEARLE
"Praying for the success of the Microdrive."

Best in Europe

THE U.K. leads Europe in the sales of microcomputers but West Germany is expected to dominate the market in the next five years. That is the view of the Economic Intelligence Unit, following a review of sales in the major

markets of the U.K., Germany and France.

It says the U.K. led by a wide margin in all categories of micros, workstations costing between £3,000 and £10,000, personal computers costing between £500 and £3,000, and home computers costing less than £500 in 1982. It believes, however, that West Germany will soon lead in terms of value, because of the rapid increase in sales of the most expensive workstations.

In 1982, comparative sales showed that sales of workstations in Germany were worth £60.7 million compared to £60 million in Britain and £31 million in France.

The part of the market in which Britain is not threatened is the home computer market. Britain had sales of £94 million last year, going mainly to Sinclair Research, whereas Germany had sales of £28 million.

Learning move

A NEW RANGE of educational software for the Spectrum is to be launched jointly by Sinclair Research and Macmillan, publisher of educational books.

The software will be aimed specifically at the five-to-11-year-old age range and will be the first range of software to be designed for use both in the home and at school.

The programs will be designed for use either on their own or along with the Macmillan publications from which they are derived. The first batch of cassettes will appear in a month and more titles will be added in 1984.

Free aid for programmers

A MARKETING company, Neil Gibson and Co, is prepared to offer free help to microcomputer programmers who are trying to market their products.

John Courage, who owns the company, spoke of what he called "blatant dishonesty" by software houses to programmers who offer programs.

The company initially will deal with software for any Sinclair machine. It will offer programmers free appraisal and suggestions for improving commercial appeal.

When a software package is ready, the company will negotiate on behalf of the authors for the best deal with either a software company or a marketing agency.

Sales boost for old machine

AN ATTEMPT is being made to boost sales of the ZX-81. Sinclair Research is making a special offer through all its retailers selling the machine plus the RAM pack and an item of software for £45.

The company is promoting it as a starter pack, 'ideal for the new user.'

The offer began at the beginning of August. It is to continue for at least two months. Sinclair is also giving away five rolls of printer paper with every printer sold in the period.

It is the latest in a series of price reductions for the ZX-81 since it was introduced at £69.95, plus £29.95 for the RAM pack, in March, 1981.

We have moved

ECC Publications, publisher of *Sinclair User*, has moved. The new address for all correspondence, programs and articles is now 196-200 Balls Road, London N1 4AQ. The telephone number for all departments is 01-359 3535.

Prism leads retail revolution moves

RETAILING of Sinclair software is being revolutionised. Prism Microproducts, a sister company of ECC Publications which publishes *Sinclair User*, has plans for distributing commercial programs which will probably mean the end of mail order

for software in the Sinclair market.

It has agreed with the electrical retailer Rumbelows to establish software centres in its shops. It also has plans for a new system of electronic distribution which will be test-marketed in Birmingham

in the autumn. The software centres will consist of a shop display which will be serviced by Prism. Regular calls are made by Prism staff to restock the centres and remove software which is moving slowly. The system is intended to reduce the risk for retailers deciding which software to stock.

The national agreement with Rumbelows was signed following a trial in the Home Counties earlier this year. It proved successful and other big retailers are negotiating with Prism to expand the system.

From its base as exclusive distributor in Britain of Sinclair Research products to retailers other than W H Smith, it has built agreements with most of the software houses in Britain.

Electronic distribution plans result from an agreement with Romox, a company based in California. It has developed a system which allows retailers to have a programming terminal at which buyers will be able to record blank cartridges or erased cartridges.

The terminal will be updated constantly with the latest programs by telephone line. Retailers do not have to stock pre-recorded cartridges or cassettes, only blank cartridges.

It is also claimed that the system will permit instant nation-wide distribution with no production delays.

Bob Denton, managing director of Prism, says Romox is a logical extension to its present software merchandising programme and to the Micronet 800 service in which Prism has an interest.

At present Romox is not available for the Spectrum but there are plans to include it if the trials are successful.



Smith cuts ZX-81

W H SMITH, one of the biggest retailers of Sinclair hardware and software, has stopped producing its weekly Top Ten ZX-81 software charts because it does not intend to buy any new lines of software for the £40 machine.

Smiths will continue to sell its present range of software but has discontinued the chart as it feels the sales figures would be unrepresentative of the market.

One reason for not con-

tinuing to expand its range of ZX-81 software is growing involvement with the sales of other machines, such as the Oric and BBC microcomputer.

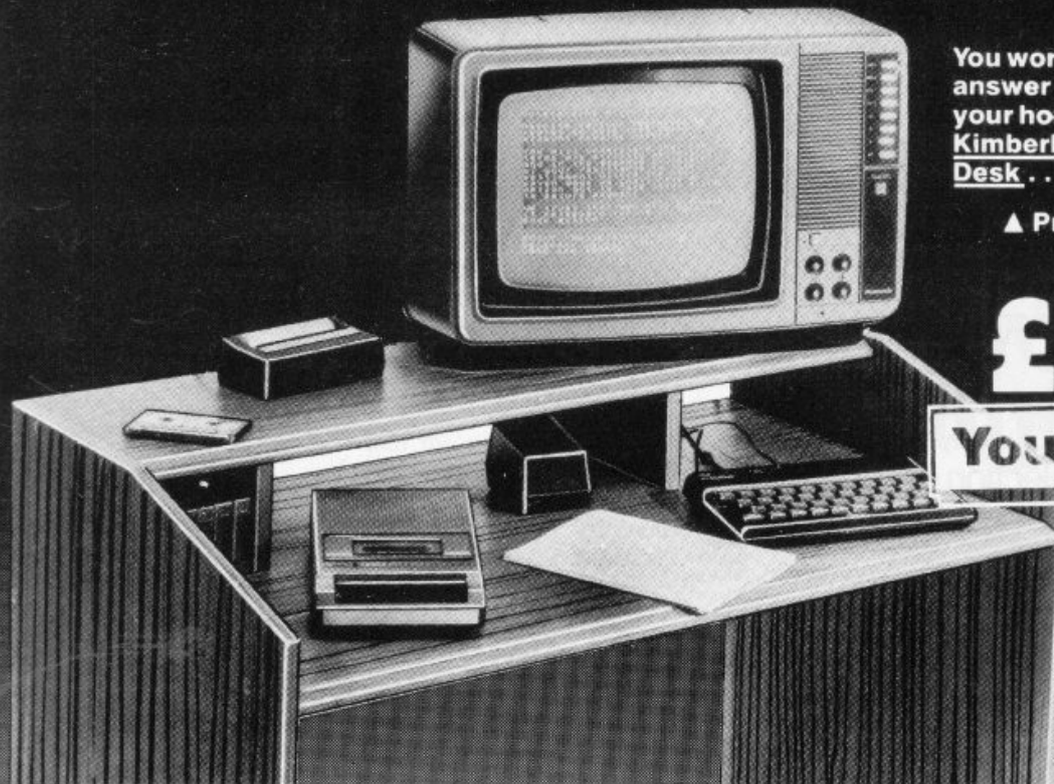
Sinclair User is reviewing the accuracy of the charts produced by various sources and deciding whether to continue with the listings. For the present, however, the magazine will continue to show the Top Ten chart for the Spectrum.

Spectrum Top Ten

Program	Last Month	Company	Memory
1 Penetrator	3	Melbourne House	48K
2 Jet-Pak	2	Ultimate	16K
3 Flight Simulation	1	Psion	48K
4 Hobbit	5	Melbourne House	48K
5 Transylvanian Twr.	4	Shepard	48K
6 3D-Tanx	6	d'KTronics	16K
7 Horace Goes Skiing	8	Psion/Mel.House	16K
8 Ah Diddums	9	Imagine	16K
9 Starship Enterprise	-	Silversoft	48K
10 Test Match	-	Computer Rntls	48K

Compiled by W H Smith

How to make your computer feel at home.



You won't find a lower-cost answer to the problem of housing your home computer than the **MFI Kimberley Home Computer Desk**...

▲ Previous Price £59.95

£19.95

You save 66%

Keeps keyboard, cassette recorder and TV in one handy unit. Elegantly styled in teak-effect finish. 31 1/4" High x 32 3/4" Wide x 19 3/4" Deep.



Even more storage space for books and manuals. With castors for extra mobility. In teak-style. 31" High x 32 3/4" Wide x 19 1/2" Deep.

Sherwood Mobile Computer Desk
▲ Previous Price £74.95

£29.95

You save 60%



Fold down desk lid gives extra working space and stows away your equipment when not in use. Extra cupboard with two shelves and smart glass door. In teak-style. Castors too! 34" High x 35" Wide x 19 1/2" Deep.

Carmen Micro Computer Organizer
▲ Previous Price £114.95

£44.95

You save 60%

Prices are for self assembly units and do not include computer equipment and accessories. All sizes approx. *Previous price* charged in our ▲ Wembley Park branch for a minimum of 28 days in the last 6 months. Some items may not be available at smaller stores. Advertisement not applicable in the Republic of Ireland. Prices correct at time of going to press 26.7.83.

A new MFI Home Computer Desk keeps your computer, your home and your budget all in tune. See them now at your nearest branch.

Phone TELEDATA 01-200 0200 for address of your nearest MFI

Your friends in the furniture business



Arcade Action For The ZX Spectrum

Protek ZX Spectrum Joystick Interface £14.95

The Protek Joystick interface allows games to be controlled with a joystick. Works with any game which uses the cursor control keys for movement and 0 for fire.

- Rigid black plastic case.
- Accepts any joystick with a nine pin connector.
- Can be used with other spectrum accessories.
- Patch Program for other popular games available



Spectravision Quick Shot

Arcade Style Joystick
£12.95

Super fast joystick with contoured grip and rapid fire button on top for easy thumb action and Optional left hand fire button.

- rigid plastic construction.
- universal nine pin connector.
- removeable suckers for a firm hold on any surface.

— A selection of compatible software (ZX Spectrum) —

Arcade
Carnell
DJL
DK Tronics
Hewson
Imagine
New Generation

Raiders of the Cursed Mine
Black Crystal
Froggy, Z-Man
3D Tanx, Meteoroids
Maze Chase, Specvaders
Zoom
Escape, 3D Tunnel, Knot In 3D

Psion
Protek
Rabbit
Silversoft
Sunshine
Ultimate
Romex

Flight Simulation, VU 3D
Airliner, Spectrapede, Venture, Roadrunner
Escape MCP, Quackers, Race Fun, Centropods
Ground Attack, Cyber Rats
Android
Cookie
Colour Clash

ZX Spectrum Software Joystick compatible



Airliner
(16K+48K)
£5.95

Fly an Airliner into Edinburgh Airport you can take off, land, navigate and manoeuvre using a comprehensive instrument panel, map display, runway view and instruments.



Roadrunner
(16K+48K)
£5.95

Can you handle the hot rod? Can you escape from the monsters? Can you cover the whole maze? This all action M/C game has three skill levels and a high score tally.



U.F.O.
(16K) £5.95

Can you blast the aliens as they mass on their landing pads. High speed M/C arcade action, with high score, skill levels, Two player option and increasing difficulty.



Spectrapede
(48K) £5.95

They're all here in the mushroom patch, Spiders, Snails, Scorpions, Fleas, Worms and, of course, Centipedes. The version with so much High speed M/C Arcade action with three score levels and high score table.



Venture
(16K+48K)
£4.95

The gamblers dream, seven exciting games to win you a fortune or lose all. Test your superman qualities against mystery monsters. Bet on races crash and bomb your way to riches or ruin.



Byter
(16K) £4.95

The fastest muncher in the west. You've never played the game until you've played this version. All M/C code with high score levels and increasing difficulty.

TRADE
ENQUIRIES
WELCOME

Subject to availability. Prices correct at time of going to press.

=Protek=

COMPUTING LTD.
Reg. Trade Mark

Clydesdale Bank Building
High Street, South Queensferry
Edinburgh EH30 9HW
Tel. 031-331 4400

Available at larger branches of
John Menzies
and all good computer stores

Dolphin camp confusion

I WRITE with regard to an article in your June edition in which you talk of the holidays organised by Dolphin Activities Ltd as being Dolphin Camps. You will notice that Dolphin Activities Ltd does not use the term Dolphin Camps because that name is applied to some camps which we have organised since 1919.

The Dolphin Camps are canvas camps organised for preparatory schoolboys on the cliff-top at West Runton, Norfolk. In addition, for older children, we organise specialist camps for go-karting, canoeing, sailing.

You will appreciate that the similar names tend to cause some confusion which we are anxious to avoid.

N Taylor,
Walthamstow, E17.

Cheaper file solution

I WAS READING *Sinclair User Hardware World* — May edition — when I saw the article for an improved printer spool.

I believe that I have a much cheaper method of dealing with the problem. A

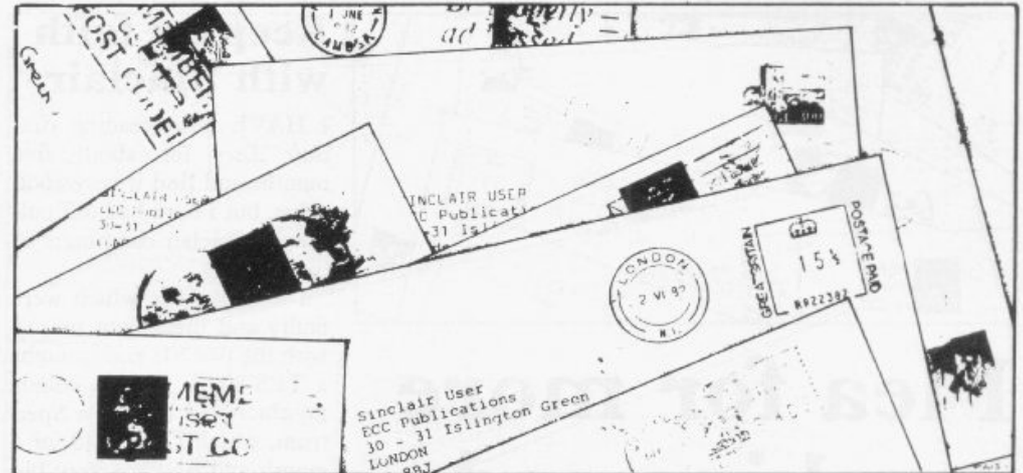
Simple binary conversion

I HAVE FOUND that among my friends who own Spectrums and also note from many of the programs you publish that many people have difficulty in transposing binary numbers as used in graphics into decimal.

The eight digits can each be allocated a number, thus:

0	0	0	0	0	0	0	0	Binary
128	64	32	16	8	4	2	1	Decimal allocation

If any of the eight digits is expressed as a '1' in the bina-



folded piece of printer paper is inserted in the slits in the side of the plastic ends and then wrapped around.

When the end is pushed into the roll of paper it fits much more tightly and seems to eliminate the problem.

Nicholas Atkinson,
Rye, Suffolk.

Unsolicited compliment

MAY I comment on the quality of your magazine? It has improved month by month and I find it an excellent mixture of reviews, comment, news items and advertisements. I look forward to receiving each new edition with increasing interest.

David Brown,
Consett,
Co. Durham.

Light work for new input pen

IN YOUR REVIEW of the dK'tronics light pen, to say that the suggested delay routine causes an immediate crash on the 48K Spectrum is a damaging comment and untrue.

Although I have no connection whatever with the company — I am just a well-satisfied customer — I feel compelled to tell you that I have found no difficulty with the delay and to denigrate the excellent device, however slightly, through what must surely have been an error on the part of your reviewer, is unfair.

The delay routine suggested can prove very useful but it is not obligatory. I have written a program for family use which gives two hours' amusement without having to use the Spectrum keyboard, except to enter the number wishing to play, and their names for the scorecards, after loading.

That worked perfectly with the delay routine which your reviewer condemned but I have now abandoned it to speed the action and add another competitive aspect to the game options, all of which, and there are many, are selected by pointing the pen at the appropriate areas on the screen.

Incidentally, I have not written this to sell my program. My efforts in that direction are strictly for home consumption and my own amazement.

I thought it only fair to say that the dK'tronics light pen has added very considerably to the pleasure I derive from my Spectrum and I hope that you will review your review.

Alfred Bone,
Dagenham, Essex.

Lower cost of planned cycle

THANK YOU for your review in the July issue. I wrote to you to inform you that we had reduced the price of Cycle Planner/Growth Tracker from £7.25 to £4.95. Unfortunately that was not conveyed in the review which had as one of its criticisms the cost of the cassette.

We had two quarter-page advertisements in *Sinclair User* May/June — and have refunded £2.30 to all mail-order customers after May 25.

Medidata,
London NW9.

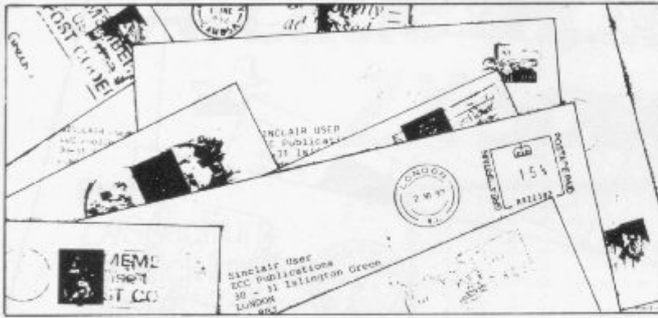
more Letters p.20

ry number, the number below that digit is taken as the decimal. If more than one box is expressed as a '1', the sum total is the decimal:

0	1	0	1	1	0	0	1	Binary
128	64	32	16	8	4	2	1	Decimal allocation
	↑	↑	↑	↑				

Take the decimal numbers below the '1's which in this example are 64, 16, 8 & 1 and add them together = 89.

B Dickenson,
St Neots, Cambs.



Plea for more machine code

HAVING RECENTLY bought a Spectrum, I have restarted the quest for machine code programming, having already broken through on the ZX-81. I can say now that I am fairly proficient at it but I wish to make a complaint.

You have not yet in any *Sinclair User* issue made more than a passing reference to Spectrum MC and little more in the case of the '81. Machine code programming is not really so difficult if you try and it is most satisfying. I am sure it would become much more commonplace if you printed articles on MC programming techniques and advice, and fewer articles in the vein of *User of the Month* and fewer large, spacious illustrations and pictures.

Further, what about giving Andrew Hewson more pages? He is often helpful and is to be encouraged.

Finally, I'm glad to see that you often review current software, as an unbiased opinion is often a good guideline on a certain tape. In the one tape I have bought which you had reviewed, however, I was misled by you. The game, *Winged Avenger* by Work Force was, you said, difficult. That is rubbish. When my sister, aged 11, and I play it, the only limiting factor to a high score is how many hours we have to spare to play. It is undoubtedly the worst Spectrum game I have seen, so please review games critically.

J H Fletcher,
Wirral,
Merseyside.

● *We are looking at a series on machine code programming on the Spectrum but will not be printing it at the expense of more general articles, such as User of the Month. Our readers have a wide range of interests and we shall attempt to continue to cater for all of them.*

While one person's criticism is another's flattery, we always try to give readers a good idea of what to expect from the software on the market and will not be afraid to make critical remarks where they appear justified.

Disc limits warning

I BOUGHT a copy of Pete Shelley's cassette XL 1. I had problems loading the cassette into my Spectrum, so returned the cassette to the record shop, which exchanged it for another copy. That copy would not load.

I telephoned the record company, which told me that the cassette is only for the 48K Spectrum. Nowhere on the cassette or the packaging did it say so. I would like to warn other 16K Spectrum owners to prevent them buying the cassette hoping to load it into 16K Spectrums.

Bryan Griffiths,
Luton, Beds.

Keeping faith with Sinclair

I HAVE been reading *Sinclair User* for about five months and find it very good value, but I have had difficulty with Sinclair computers in the past.

I had two 81s which were faulty and then I got fed up with the two 81s and brought a TRS-80. It had no colour graphics so I bought a Spectrum, which I have had for a month and find it a very big improvement on the ZX-81. Keep up the good work.

R Cordes,
Sittingbourne,
Kent.

Randomized screech

WHILE I was experimenting with the command RANDOMIZER USR on my 16K Spectrum I discovered that by typing-in RAND USR 1331 a magenta and blue-striped border was produced and a screeching sound was emitted from the computer. That can be stopped by pressing SPACE.

That strange bug, if it can be called that, can easily be accommodated in games, as it

Extra resistor causes problems

LIKE ALL apparently simple solutions to the problem of ZX-81 over-heating, W D Langton's ideas of a 5ohm resistor in the power supply lead is likely to lead to additional problems which could be even worse than over-heating.

My ZX-81 with 16K memory draws, on average, 700ma and when the printer is working at full stretch it rises to 1,100ma. Now 700ma will cause a voltage drop of 3.5V, and 1,100ma a drop of 5.5V across the 5ohm resistor. That means that the original 10.5V — 10.75V on my Sin-

clair power pack — will drop to either 7.25V, or 5.25V if the printer is 'flat out'.

Does anyone know why it does it or how it does it? Also does anyone know a method of getting rid of the aggravating Spectrum buzz?

I would like to conclude by pointing-out a bug in Andrew Hewson's decimal loader on page 102 of the June *Sinclair User*. Surely line 60 should read GOTO 20 or the numbers are poked into the same address each time?

Aidan Taylor,
Loddon, Norfolk.

Portable computers

IF ANY READERS are looking for a cheap, strong carrying case for a small computer, could I recommend the Gear Box from British Home Stores? It is a strong plastic lunch box 36×28×12cm. and holds my Spectrum, all leads, a small tape recorder and a few tapes and books. I have lined it with thin foam. It does the job well and costs only £4.50.

Many thanks for an excellent magazine. My only complaint is what happened to the regular education slot?

Elizabeth Atherton,
Chester.

age drop across the regulator which will not work properly unless the voltage to the regulator is at least 7V.

Practical consequences can be white-outs, crashes, printer malfunction — just name it, you have it.

The only really satisfactory solution is a regulated power supply of about 7.5V, which will cure all problems.

If a simple compromise 'cure' is sought, it is well worthwhile inserting four silicon rectifier diodes of 2-amp rating into the supply lead instead of the suggested resistor; doing so will give a voltage drop of about 2V irrespective of the current drawn by the ZX-81, which is not the case should a resistor be used.

Another improvement would be to increase the value of the smoothing capacitors by 2000MFD. The ripple voltage on the supply line would then, at worst, be 2V instead of 3.4V.

Although not perfect, the result would be that the ZX-81 ran much cooler and any other problems would not be precipitated, or made any worse than before the modifications.

**Charles Rowbotham,
Carnforth, Lancs.**

Is this a new record?

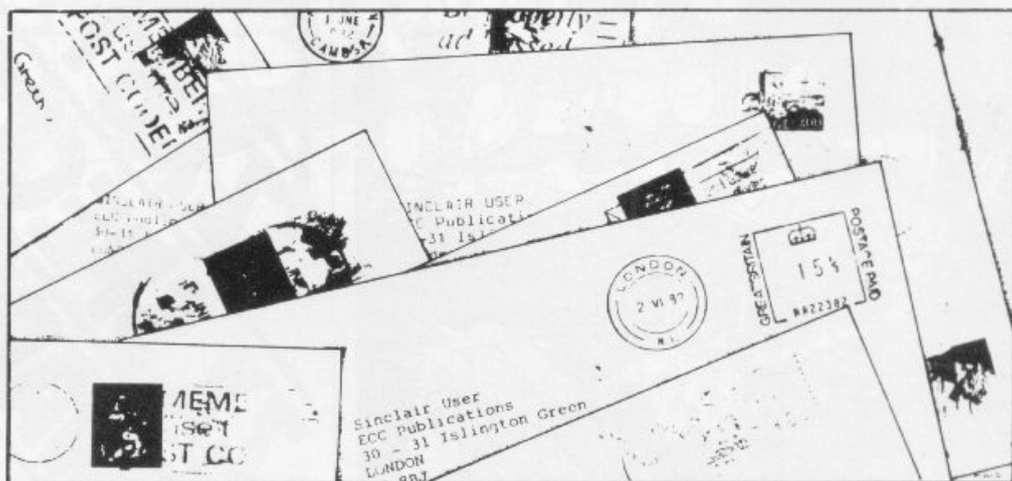
I HAVE just saved Bill the Worm from the ninth level in Mind Out for the 48K Spectrum. My score was 7,400; is that a record?

I have also scored 82,812 on the Silver Soft Cyber Rats and 153,350 on Artic 1 Galaxians. Why not print a league table of high scores every month?

**Graham Lawrence,
Maidenhead,
Berkshire.**

Expanding factorials

THERE ARE various programs for calculating permutations and combinations. They always have limitations



because they necessitate, somehow or other, calculating the factorials of various numbers; the factorial of a number, of course, being $1 \times 2 \times 3 \times 4 \dots$ up to and including the number. Calculated that way, the biggest factorial which can be computed on a Spectrum is 34.

With a little improvisation, the range can be extended considerably, by using the logarithm key:

```
5 REM LARGE FACTORIALS
10 PRINT "FACTORIAL
NEEDED?":INPUT X:
PRINT X
20 LET A=LN 1
30 FOR B=1 TO X
40 LET C=LN B
50 LET A=A+C
60 NEXT B
70 LET D=A/LN 10
80 LET E=D-INT D
90 PRINT "FACTORIAL
OF X;X;" IS "; 10↑E;
"TIMES TEN TO THE
POWER"; INT D
```

I have not discovered the limits of the program. I have established that the factorial of 2,000 is 3.3163794 times 10 to the power 5735. It must be said that my Spectrum is a little costive in yielding results at this level and patience is called for.

**Rev H S Corran,
Shankhill,
Co Dublin.**

Large demand at low price

IN THE JULY ISSUE, Early end for the ZX-81? you

write that in your opinion there is probably a base price for computers of about £30 and also that a fall in prices would mean the early end of sales of the ZX-81.

In my school, and I am sure the same could be said for most schools, the only opportunity many children have for devising their programs is when they have the chance of time with one of the school machines. They would dearly love to have their own machines but their parents cannot afford the £40 for even a ZX-81.

If the basic price of a ZX-81 fell to £30 or even lower, many parents would not only be able but also keener to buy. If a child did not sustain interest, the amount spent would not be too great; if

interest was sustained it would be money well spent. Further opportunities — birthdays and Christmas — would provide extras or even a trade-in for something better.

**D Gilbert,
William Bellamy
Junior School,
Barking, Essex.**

Club call in Tameside

I WOULD like to start a Sinclair computer club in the Tameside, Lancs area but first need to find if sufficient people would be interested.

**Jacqueline Wright,
17 Crawford Terrace,
Ashton-under-Lyne,
Lancashire.**

Making notes while listing

THERE ARE two small improvements I think you could make to *Sinclair User* — the addition of small notes under the program listings illustrating how programs can be converted from the Spectrum to the ZX-81 or vice versa; and how about reviewing the software produced by smaller firms such as the ones which advertise in the Supermart.

Apart from that, does anybody know of a Basic statement which will read what is typed-in and give X that val-

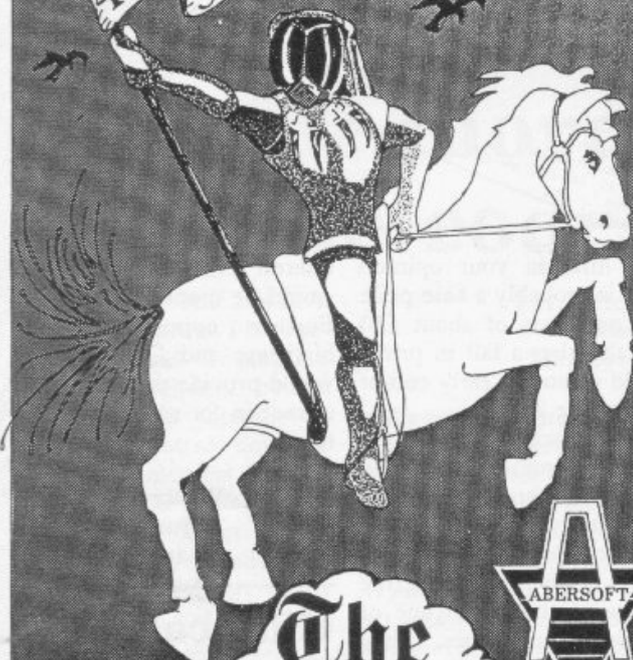
ue, replacing the lengthy "IF INKEYS="2" THEN LET X=2" statements?

**Alistair Hodgett (13),
Cheshire.**

● Thank you for your tips, which we are considering. In our reviews we make no distinction between large and small companies. Because most companies advertising in Supermart tend to be small, new producers, there is not always time to review their products at the time they advertise.

ABERSOFT

Ask Spectrum



The Wizard's Warriors



THE WIZARD'S WARRIORS: A fast moving game that matches developments in your skill as a player by becoming increasingly more devious. By offering to you the full range of options you can choose how to control your warrior through the maze. A full implementation of this program enables such features as a continuous series of sound effects, arcade quality graphics, double-point scoring, and-for the very artful-bonus lives

Spectrum £4.95

FORTH: A full implementation. Ideal for writing fast moving arcade type games. Allows the full colour and sound facilities of the Spectrum to be used. Future Microdrive enhancements will be made available.

Spectrum £14.95

ADVENTURE ONE: Features a save game routine as the game can take months to complete.

ZX81 £5.95

"A remarkably good version . . . well worth the money." *...Sinclair User...*

MAZEMAN: A fast action m/c game that reproduces the spirit of the original '...is very accurate and fast.' *...Which Micro?...*

Spectrum £4.95

ZX81 £4.45

ZX81 £5.95

CHESSE 1.4: Ten levels of play with this m/c program.

Good graphic screen display.

"In a class of it's own." *...Your Computer...*

INVADERS: Very fast m/c action. Includes mystery ship and increasingly difficult screens.

ZX81 £4.45

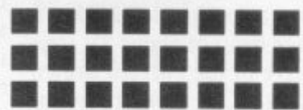
7 MAES AFALLEN, BOW ST., DYFED, SY24 5BA

24hr Ansaphone 0970 828851



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)

HIRE ZX81/SPECTRUM PROGRAM TAPES

Make the most of your computer by hiring from the original and still the only software library offering all these features:

- Over 900 tapes stocked, offering more than 120 different programs from 39 suppliers (all with their permission)—many of the best currently advertised, plus some specially commissioned—and the range increases each week!
- Arcade, adventure and simulation games, many business and home utilities, graphics, education...and so much more besides
- Descriptive catalogue helps you make your choice
- Free quarterly, illustrated magazine includes tips from a professional programmer, DIY plans, reviews, letters, discount offers—and our **Top 40 Tapes** chart averaged from thousands of members' scores
- Full-time staff offer you a friendly, efficient welcome & service
- A fortnight's hire for just £1 + 40p p/p—hire what/when you like
- All tapes guaranteed loadable
- **NEW! Branches now in Ireland and Belgium/Holland—a quicker, easier service for overseas members!**
- You may switch from ZX81 to Spectrum at any time
- Send SAE for details—or join on money-back no-risk approval today



The SINCLAIR OWNERS' SOFTWARE LIBRARY

Warren Road, Liss, Hants GU33 7DD

Please send me on money-back approval my magazine, descriptive library catalogue and order form, on the understanding that if I'm not delighted with your service within 28 days you will refund my money in full.

NAME.....

ADDRESS.....

Please enclose cheque/P.O. for £8.50 (year's ZX81 membership)/£9.50 (Spectrum). Overseas £2 extra in each case.

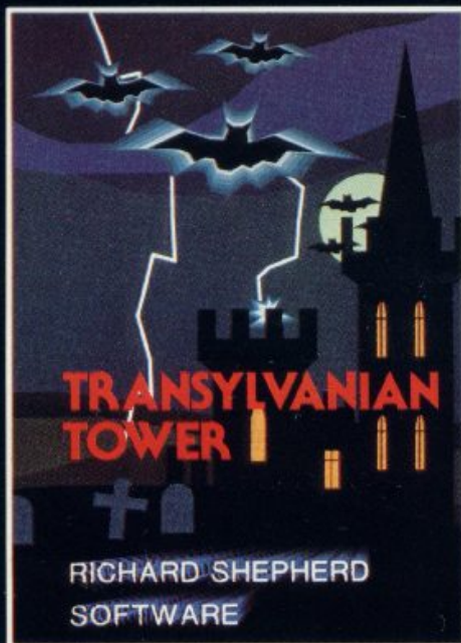
SU

"ADVENTURES IN

AVAILABLE FROM W.H. SMITH
AND ALL LEADING

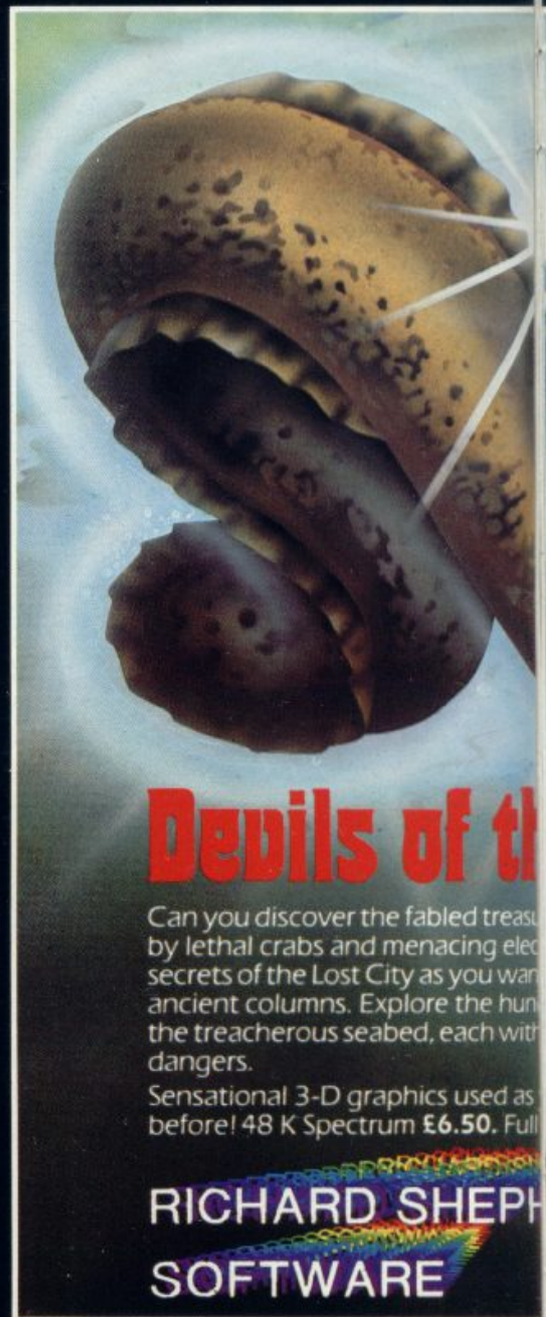
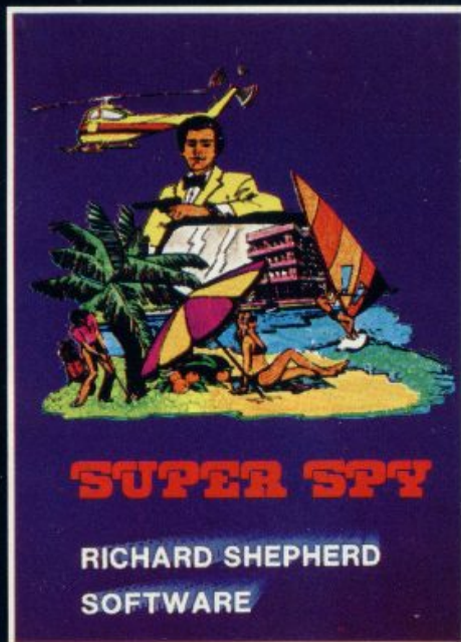
Transylvanian Tower

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? Full save routine
for use during the hours of
darkness! 48K Spectrum
£6.50



Super Spy

Locate the secret island
hideaway of the mysterious
meglomaniac Dr. Death.
Follow his trail across
continents, through
complex puzzles and 3-D
mazes. Discover the
entrance to his under-
ground lair — but beware
— even with your death-
defying gadgets his evil
henchmen may still win the
day!
With save routine for part
time secret agents! 48K
Spectrum £6.50



DEALERS — GENEROUS DISCOUNTS AVAILABLE CONT

RICHARD SHEPHERD SOFTWARE

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

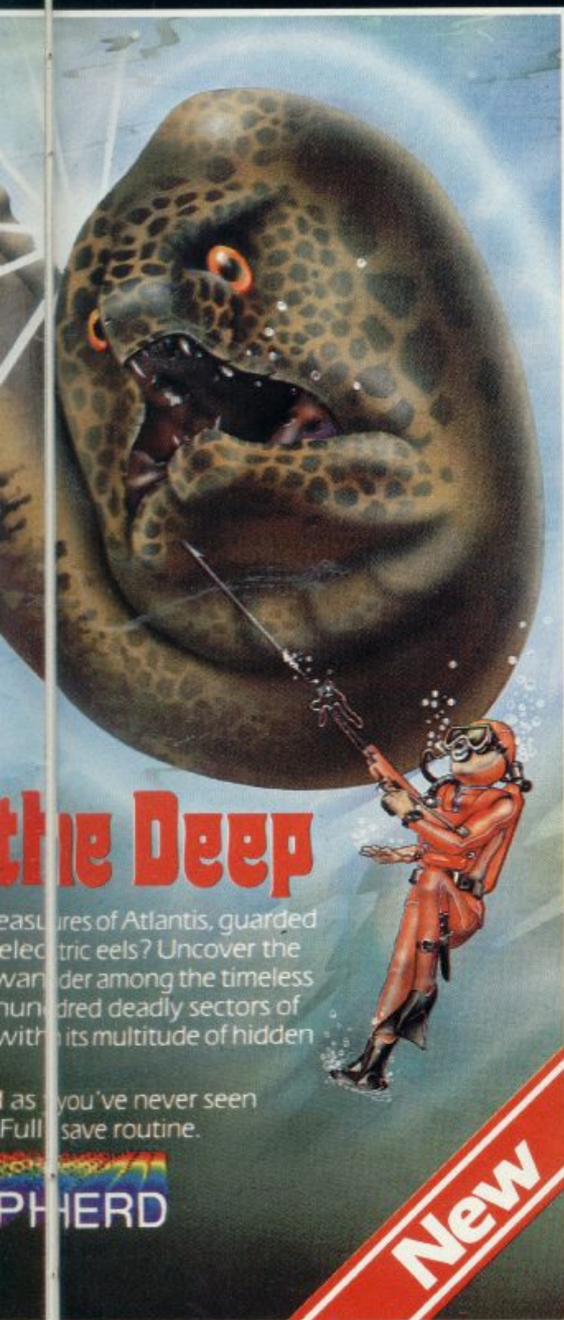
CREDIT CAR
RING (062
FOR EXPRE

All programs are sold subject to the condition that they may not, by way of trade or otherwise, be lent, hir

TO IMAGINATION"

WITH, JOHN MENZIES, BOOTS*

ING COMPUTER STORES



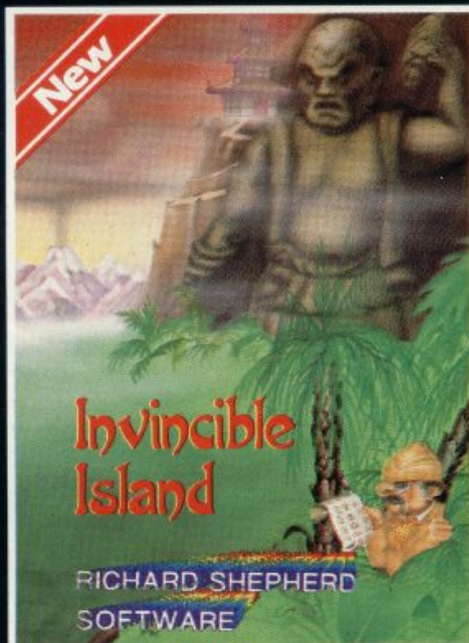
the Deep

asures of Atlantis, guarded
electric eels? Uncover the
wander among the timeless
hundred deadly sectors of
with its multitude of hidden

as you've never seen
Full save routine.

SHEPHERD

New



New

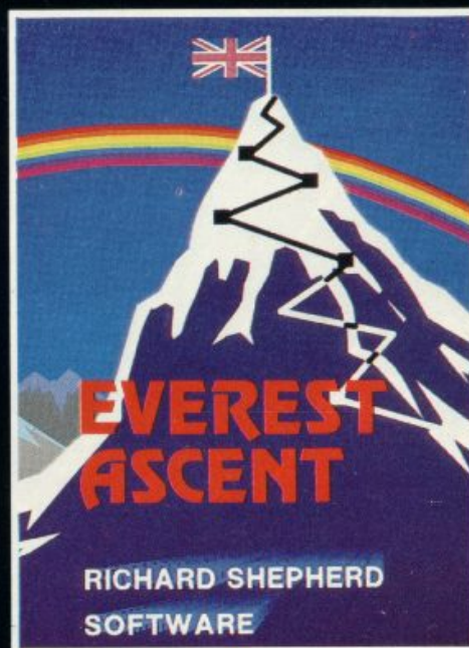
Invincible Island

RICHARD SHEPHERD
SOFTWARE

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. 48K Spectrum **£6.50.**



EVEREST ASCENT

RICHARD SHEPHERD
SOFTWARE

Everest Ascent

Stake your claim to the top of the world in this strategic vertical adventure. Conquer the summit of the world's highest peak! . . . struggle from base camp to base camp . . . survive the elements . . . watch out for avalanches, thin ice and wayward sherpas . . . encounter abominable snowmen and cross bottomless crevasses!

A game of skill, strategy and planning — a graphic simulation of man's ultimate endeavour! Save routine. 48K Spectrum **£6.50.**

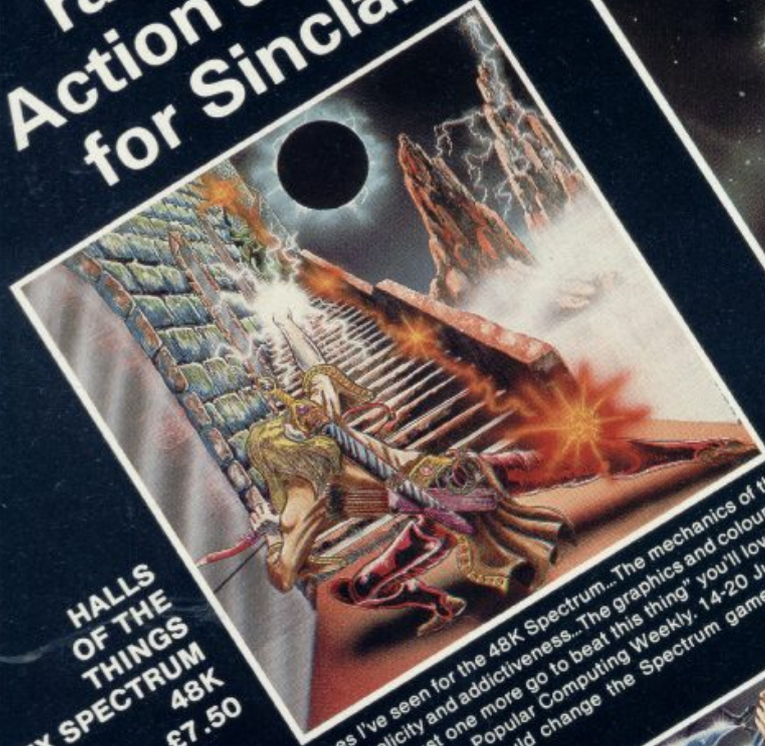
CONTACT JOHN SALTHOUSE ON (06286) 63531 FOR DETAILS

ARD HOTLINE
06286) 63531
RESS SERVICE

RICHARD SHEPHERD SOFTWARE

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

A new and exciting range of Arcade Action and Adventures for Sinclair Computers



HALLS OF THE THINGS
ZX SPECTRUM 48K
£7.50



COSMIC GUERRILLA
ZX SPECTRUM 16K OR 48K
£5.50

Bring your Spectrum to life with the fastest, meanest and most colourful arcade action around. Your task is to zap the relentless waves of alien attackers as they obliterate the force field protecting your supply of ion laser cannons.
KEMPSTON JOYSTICK COMPATIBLE
"Incredibly addictive...highly recommended"
...ZX Computing (Aug/Sept 1983).

The first ever arcade adventure!

"Spectacular...One of the best arcade games I've seen for the 48K Spectrum...The mechanics of the game are superb, finely balanced between simplicity and addictiveness...The graphics and colour are superb...If you enjoy sitting up until 4am having 'just one more go to beat this thing' you'll love this game - I CAN'T RECOMMEND IT HIGHLY ENOUGH"...Popular Computing Weekly, 14-20 July, 1983.
"Excellent and dangerously addictive...a game which could change the Spectrum games scene overnight"...Sinclair User (August 1983).



MERCHANT OF VENUS
ZX81 16K
£5.50

A stunning real-time graphics simulation putting you in control of a leviathan space freighter plus a complex economic scenario combine to produce an exciting game to test your skill and head for business!

ZX81 Games Pack. "Brilliant"... Interface. "Excellent"...
Four great arcade games plus a challenging adventure. All written in 100% machine code to run in 1K
ZX81 Monitor and Disassembler £7.50. "Well written and useful machine code utility"... Your Computer
Trade & Export terms are available on request including details of our excellent royalties scheme.
Please send SAE for our latest catalogue and details of our forthcoming software.
Please make cheques/PO's payable to:



THE DUNGEON MASTER
ZX SPECTRUM 48K
£7.50

The first adventure to enter into the true spirit of traditional role-playing games.
"Excellent entertainment"...Sinclair User (June 1983).
"Highly recommended for its versatility, originality and quality. Definitely well worth obtaining"
...ZX Computing (Aug/Sept 1983).

"Excellent"... Sinclair User £4.50
"Well written and useful machine code utility"... Your Computer
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
Crystal Computing
2 Ashton Way
East Herrington
Sunderland SR3 3RX

Stylish keyboard

STEATITE Insulations has produced one of the most stylish keyboards yet for the ZX-81. It has a sloped front and 40 push-button keys. The keys are labelled just like the ZX-81 with keywords printed on the case. The ZX-81 will not at present fit inside the keyboard; its steel base provides no room to fit it but Steatite plans to change that. The ZX-81 connections are made by soldering two cable strips under the keyboard sockets after pushing them through the hole above the ZX-81 keyboard.

The instructions are clear and simple and the keys a pleasure to use. The only problem seems to be dished tops of the keys which are a little difficult to insert. Steatite says that it wants to improve the keyboard as much as possible.

Contact Steatite Insulations Ltd, Hagley House, Hagley Road, Birmingham B16 8QW. Tel: 021-454 8661 for the keyboard, which costs £30.95 inc. VAT and postage.

RAMpack grip

IN THE JULY issue a review of ZX-81 RAM packs omitted the name and address of Audio Computers. It has now sent a newer version of its RAM pack which it has been selling for the last three months. It is much better than the one tested previously as the edge connector is different—it is now black with a tinned spring instead of gold-plated—and has longer feet to take it up to the correct height. The RAM pack grips with a ridge of plastic on top of the ZX-81.

Audio Computers is at 87 Bournemouth Park Road, Southend-on-Sea, Essex. Tel: 0702 613081. The price of the 16K RAM pack is £19.95 plus £1 postage and packing.

Universal joystick produced by AGF

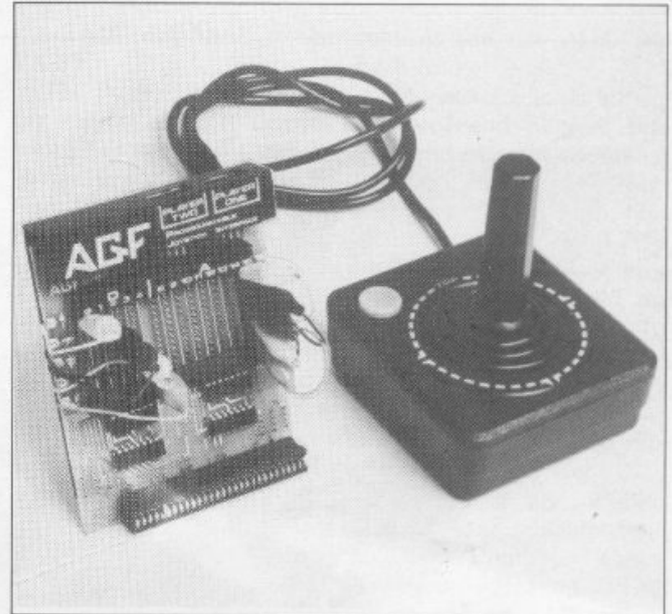
AGF has produced a programmable version of its joystick board which works on either the ZX-81 or the Spectrum. There are two joystick sockets for standard Atari-type joysticks but they both operate the same keys. There is no longer a need for a specially-modified joystick. The programming is done for each of the five positions of <, >, :, /, and FIRE button by two crocodile clips for each of the positions.

One clip selects one of five 'D' bars and the other one of the 'A' bars. Thus any of the keys on the 40-key keyboard can be simulated by various combinations of the two clips.

A chart is given on the back of the joystick giving the 'D' and 'A' numbers for the various keys.

It would have been far easier to use if it had been set out like the keyboard in a 10 by 4 line matrix instead of an 8 by 5 matrix. It would also have been useful to see that or a picture of the keyboard showing the relative 'A' and 'D' lines in the instructions.

Ten programming cards allow the user to mark the position of the clips for var-



ious games, so reference to the instructions is not required every time. Extra packs of 10 can be purchased for £1.

The board has an extension piece on the back for any other add-ons and is easy to use.

One difficulty might occur for people who have fitted a ZX-81 or Spectrum into a case; the crocodile clips may not fit between the case and the board which is tight against the back of the com-

puter. The board should be very popular with games users as it means that any software can be converted to use joysticks without special tapes or joystick-adapted programs. It cannot be out-dated as all games have to be designed to use the keyboard.

The joystick board costs £33.95 and includes a demonstration tape. Joysticks cost £7.54 from AGF Hardware, Freepost, Bognor Regis, West Sussex PO22 9BR.

Sturdy stand limits growth

COMPUTERLOCK produces a large black tray and stand for the ZX-81 or Spectrum which tidies all the wiring for a computer. You can stand a TV set on top of the stand, which is about 9in. high, to provide a better view. The tray is large—25×17½in. with a 1in. wide ridge all the way round. The TV stand should support the weight of most TVs and the model tested had the two extra mains switches fitted. They are optional extras at £3

each but you will have to wire them to the mains yourself. If you are unsure you can ask an electrician to wire it from the diagram provided.

A hole in the front of the stand permits access to the keyboard but the remainder of the wiring is hidden.

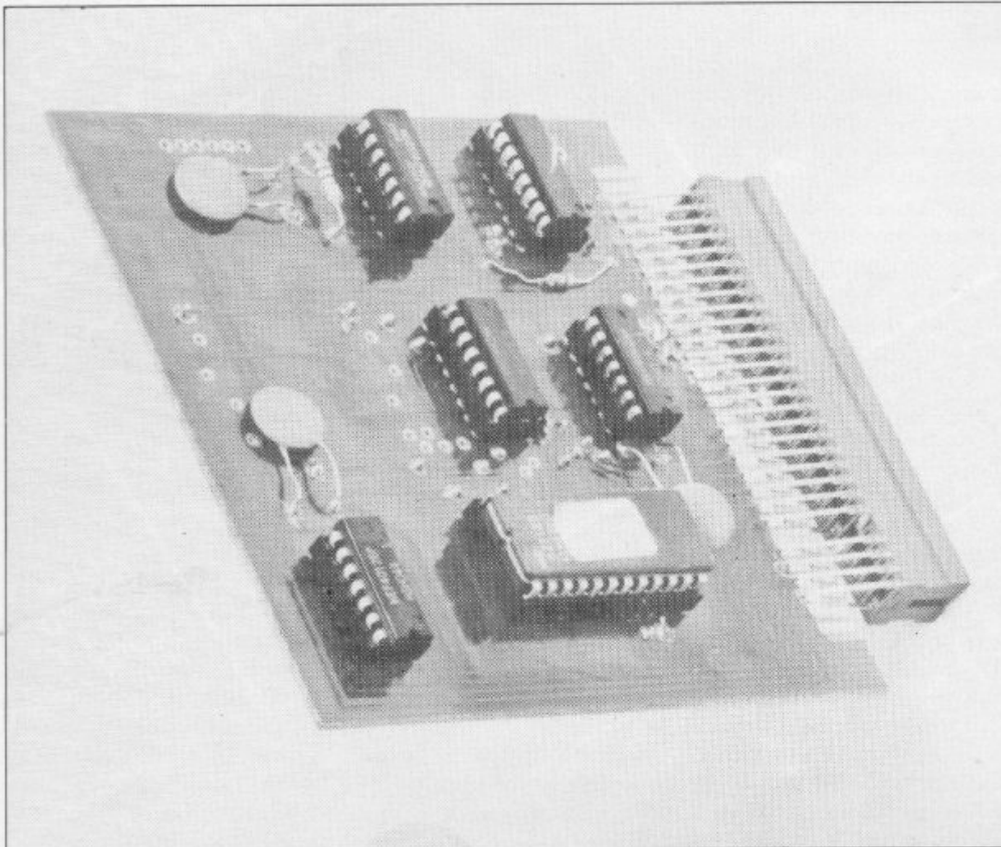
The cassette leads can be taken out of the side of the stand at the left but they will be near the mains leads, as that is the only exit. It will not be possible to use the Sinclair printer as it will be

under the stand, as well as any Microdrives.

Altogether a sturdy package but it would be difficult to use if you intend to add anything on the back of the computer which requires access during programming. The Computerlock console costs £31.50 and is suitable for the ZX-81 or the Spectrum. Computerlock, 2 Wychperry Road, Haywards Heath, West Sussex RH16 1HJ. Tel: 0444 451986.

More Hardware World.

EPROM boosts Basic facilities



ORME ELECTRONICS Eprom Read card for the 16K and 48K Spectrum fits into the ROM space which is unused at present and can provide more facilities for Basic programs. With the EPROM I fitted, 10 extra routines are added for program editing, such as block delete of any section of program, re-numbering, variables dump. Commands which can be used in programs include left and right scrolls of the screen, TEXT justifier—to the printer only—and a very good sprite routine which will allow you to print various-sized characters at any location on the screen.

It will also allow you to turn round the characters by 90 degrees and print them in inverse and/or over other characters. There is also an extra graphics set which can

be called-up from the ROM into the user-definable graphics area.

Each of the routines is used by giving a RANDOMISE USR—variable—command. An OUT command must also be used to change to a different section of routines as only 1K of the ROM is available at a time. The first routine is called by a number every time the program is RUN and that sets up the variable names to be used in the rest of the program. So, for instance, RANDOMISE USR REN would re-number all the lines in increments of 10 from 10.

The routines are easy to use if the examples are followed to the letter. VRD—variable dump—works only on variables created after the variable set-up routine and deletion of lines works only

with lower-case REM del statements.

Prices update

The EPROM board for use with motherboards costs £18.50 and the direct connecting type £21.25. Tape control costs £3.45 extra, as does EPROM I at £9.95. Postage and packing costs 75 pence for the U.K. and £1.75 overseas. Orme Electronics, 2 Barripper Road, Camborne, Cornwall TR14 7QN. Tel: 0209-715034.

IN THE AUGUST issue in Hardware World, we gave the price of the Tactile keyboard as £99.95. It should have been £9.95, with the price of the demonstration tape as £5.95 and not £92.95.

We also said that the Jiles tape copier cost £99.95. It should be £9.95.

Database interface opens new world to users

COBRA has been advertising its RS232 interface for the ZX-81 for some time. Its TMS terminal package consists of a tape and a black box which fits on to the rear of the ZX-81. Out of the black box emerges a single grey lead containing three wires, one 0V, one red output wire and one blue input wire. The wires need to be connected to a modem and a 300 baud acoustic modem was used to try the TMS pack with Telecom Gold.

Once the interface and a 16K or bigger RAM pack is plugged into the back of the ZX-81 the power can be turned on and the TMS tape LOADED. Telecom Gold service was dialled to gain access to a private database run by Cobra.

The TMS program must first be set up for the correct speed, number of bits sent by the use of a very good menu which allows you to select only one character option for each instruction. Cursor controls are provided to move from one instruction to the next.

If a selection is incorrect the program will not leave the menu when pressing NEWLINE and will place an asterisk over the mistake.

Among the options of the program are the ability to send control characters—for special options—upper- and lower-case, even though the ZX-81 will display only upper-case—and obtain a hard copy of the result on the Sinclair printer.

Once on the Cobra database you have a choice of playing games, sending messages to another user via the

continued on next page

continued from previous page

Mail Box facility or talking directly to another user as well as using Telecom Gold facilities. All the facilities and access have to be paid for. Cobra hopes to set up, with British Telecom, a network of home users to take advantage of the system.

Having an RS232 does not restrict you to using Telecom Gold; it can be used on most databases or bulletin boards—like electronic newspapers run by user groups.

The system works well within the limits of the ZX-81 but a few limitations were noticed—not due to the interface. One was the ZX-81 keyboard which made reliable communication difficult and the other was the telephone line. The system used depends on the distant computer sending back your message for you to see—called full duplex—and the message can be garbled both ways, leaving you unsure whether it was due to your mistake or that of the system. That was due mainly to line noise.

The TNS package costs £71 from Cobra Technology Ltd, 378 Caledonian Road, London N1 1DY.

Another solution to RAM pack wobble

KELWOOD COMPUTER cases has two computer stands—the Wobble Stopper for the ZX-81 and the Power Base which has versions for both the ZX-81 and Spectrum.

The Wobble Stopper is in three versions—small, tilted and large, for use with the Sinclair printers. Tilted versions are available in small and large sizes. All versions have a white nylon screw at the back which is tightened to prevent the wobble, clamping

the RAM pack firmly to the ZX-81.

The Power Base is a sloping stand of about 15 degrees which has two rocker switches mounted on the sides. The right-hand side switch controls the power to the computer and can be used as a RESET switch. The power plug from the power pack is plugged into the back of the stand and the computer obtains its power from a lead which is terminated inside the stand. The other switch

controls the two MIC and EAR leads.

The cassette leads are intercepted and plugged into the stand from the computer; two 12in. long cassette leads are then plugged into the tape recorder from the stand. The front of the Power Base has a turned-up edge to hold the computer firmly. The only screws are for getting into the base and to hold the rocker switches and power socket to the case. They are also supplied with rubber feet.

Power Base and Wobble Stopper are available from Kelwood Computer Cases, Kelwood Heating Ltd, Downs Row, Moorgate, Rotherham S60 2HD. Tel: 0709 63242. The cost of the ZX-81 stand is £5.25 for the small and £5.75 for the large; tilted types cost £1 extra. Power Bases cost £13.50 for the Spectrum and £13 for the ZX-81, inc. VAT and postage.



Permanent storage

EPROM SERVICES has a range of EPROMs available for the ZX-81. EPROM I contains 10 small routines for program editing such as block line delete, delete up/down from line x, re-numbering—only the line number, no GOTOs or GOSUBs—and various checks on memory such as program length.

The next 12 routines are for entering machine code into REM statements, in HEX only, and extending and modifying both the machine code and the REM statement. There is also a very useful hex dump facility to view an area of memory which gives eight columns of hex addresses and the data in them on the screen.

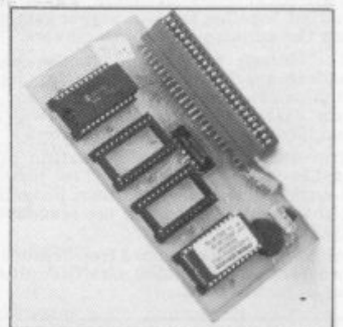
Sixteen more routines contained in the EPROM I deal with the screen display and, together with a 6116-type 2K RAM chip at addresses 14K–16K on the same board, allow you to store machine code or TV screens in the RAM. That data is thus protected from a Basic program and can be recalled at any time. That makes a total of 38 routines in one ROM, a real achievement.

EPROM II concerns tape routines for a rapid SAVE and LOAD. EPROM IV contains a very good ZX-81 monitor program. It requires that the board be fitted with the same 2K RAM as with EPROM I to store the monitor screen and separate ma-

chine code stack. All the system variables are saved on entering the monitor and all the various Z-80A registers can be set before entering a machine code routine.

Two more useful instructions include ZX-81 versions of the IN and OUT instructions on the Spectrum for transferring data to I/O ports. Machine code can be SAVED and LOADED from the monitor under the name 'M'. The monitor will work on the minimum 1K RAM ZX-81 and does not require a 16K RAM pack.

Breakpoints and the dumping of the Z-80A internal registers is done into the 2K RAM so that a system crash does not result in the loss of



code; a re-set key must be used and the power plug left in.

The EPROM board plus EPROM I is sold for £20 including VAT and postage. Additional EPROMs II to IV cost £10 each and the 6116 RAM costs £6. Eprom Services is at 3 Wedgewood Drive, Leeds LS8 1EF. Tel: 0532-667183. It also does development work and EPROM copying/programming.

AGF

NEXT MONTH; COMPATIBLE GAMES FOR

PROGRAMMABLE JOYSTICK INTERFACE for Spectrum or ZX81

ABOUT OUR PROGRAMMABLE INTERFACE

Surpassing the outstanding specification of our Interface Module II which still offers the best software support at its price, a Joystick Interface that is compatible with ALL SOFTWARE through its unique hardware programmable design.

The Interface plugs on to the rear connector of your ZX81 or ZX Spectrum.

Quick clip-on connections, which are configured from a reference card supplied, allow you to define which of the forty keys are simulated by which action of the Joystick. A pack of ten Quick Reference Programming Cards makes setting for your favourite games even easier. These can be filled in to show at a glance the configuration required and stored in the cassette case of the particular game. When you change to a game using different keys the module is re-programmed in a few seconds.

As with our Interface Module II the Programmable Interface accepts all standard switch Joysticks that are Atari-compatible. Two sockets are available which are connected together for two player games which use the same keys for both players.

The Interface resides in the keyboard address space and does not affect its operation or interfere with any other add-ons. A rear extension edge connector will accommodate expansion of your system.

The unique AGF key simulation principle makes it extremely easy to incorporate Joystick action in your own programs. All eight directions and fire are read by simple BASIC.

With every order comes a free demonstration program called 'Video Graffiti' plus a full set of 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

ATARI
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

TOTAL SOFTWARE COMPATIBILITY!



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	
	PACK(S) QUICK REFERENCE CARDS	1.00	
	INTERFACE MODULE II	20.95	
	JOYSTICK(S)	7.54	
	SOFTWARE AS TICKED ON LIST		
	SOFTWARE AS TICKED ON LIST		
ONE	VIDEO GRAFFITI	FREE	
ZX81 <input type="checkbox"/> ZX SPECTRUM <input type="checkbox"/> Please tick		FINAL TOTAL	
DEALER ENQUIRIES WELCOME		EXPORT PRICES ON APPLICATION	

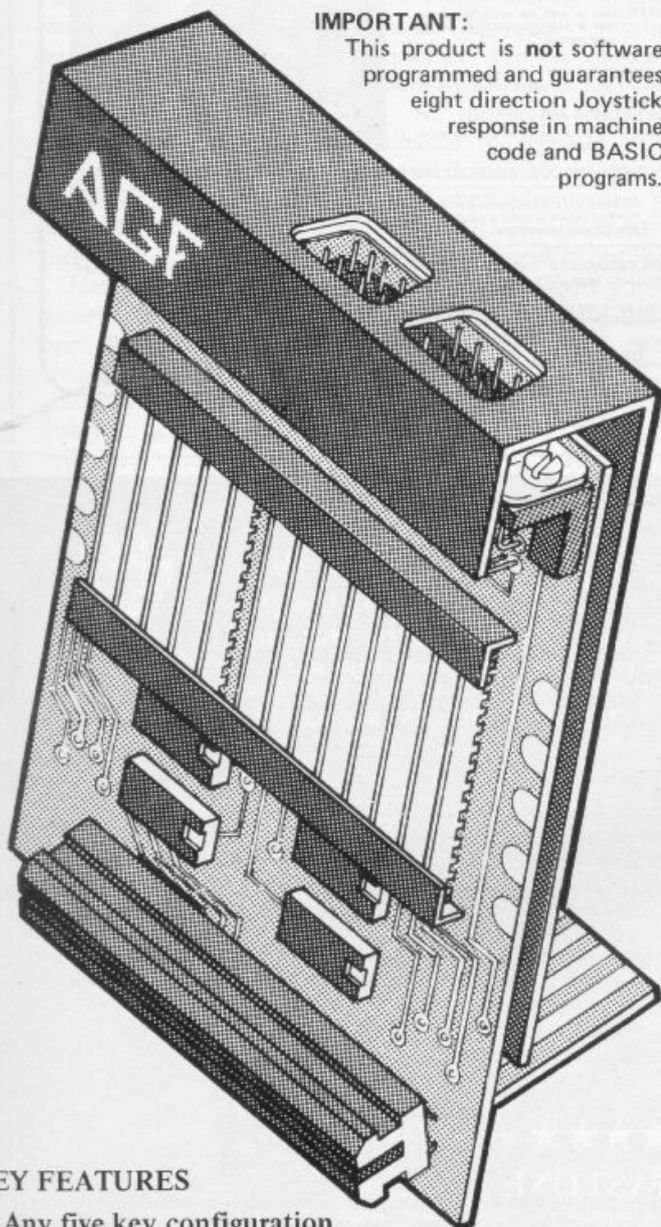
COMPATIBILITY CASSETTES 1 & 2, CONVERTING 12 TOP FOR USE WITH SPECTRUM INTERFACE I AND II

BLE
CE

31

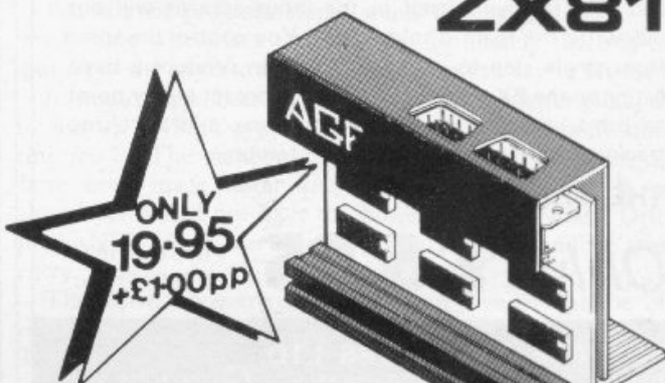
RE:

!



IMPORTANT:
This product is **not** software programmed and guarantees eight direction Joystick response in machine code and BASIC programs.

JOYSTICK INTERFACE II for Spectrum ^{or} ZX81



KEY FEATURES

- * Proven cursor key simulation for maximum software support
- * Accepts Atari, Competition Pro, Wico, Starfighter, Quick Shot, Le Stick, etc.
- * Second Joystick facility
- * Eight directions programmed in simple BASIC
- * Rear extension connector for all other add-ons
- * Free demo program, 'Video Graffiti' + full instructions

JOYSTICKS
ATARI CONTROLLERS
FOR USE WITH OUR INTERFACE Module II or VIC 20, Commodore 64, Atari VIC, Atari 400, Atari 800
If you require extra joysticks for our original interface module mark order 'O17 Joysticks'
ONLY £7.54 inc VAT + P&P

INTERFACE II COMPATIBLE SOFTWARE

ZX SPECTRUM	Hewson ...	Nightflite
AbbeX ... *	Consultants	Specvaders
* Invasion		Mazechase
* Harrier	ICL ...	Star Trail
* Cosmos		(Man.Dock)
* The Android Run	Imagine ...	Zzoom
* High Noon	Micromania	Ghost's Revenge
* ETX	New Generation	<input type="checkbox"/> Escape £4.95
Abersoft ...	Software	<input type="checkbox"/> 3D Tunnel £5.95
Mazeman	Newsoft ...	<input type="checkbox"/> Knot in 3D £5.95
The Wizards	Products	Time Bandits
Warriors	Psion ...	Spectral Maze
Apocalypse Software ...		Flight Simulation
Axis ...		VU-3D
Blaby Comp. & Vid. ...	Quicksilva	Meteor Storm
Chopper Rescue	R + R ...	Space Intruders
Gold Digger	Software	Gnasher
Confusion	Silversoft ...	Spectapede
Campbell Systems ...		Ground Attack
CDS Micro	Vectis ...	<input type="checkbox"/> Cyber Rats £5.95
Systems ...	Software	Pony Express
C.Tech ...		Vec-Man
DJL Software		LATEST ADDITION
DK 'Tronics	Digital Integration ...	Night Gunner & Fighter Pilot
<input type="checkbox"/> 3D Tanx £4.95		
Meteoroids		

* State "AGF version"

"PLUS 21 ZX81 Titles"

We are pleased to say that future software support commitment for the AGF Interface II has been negotiated from many of the companies listed above.

For example all new titles from Imagine, commencing with Zzoom, will be compatible and carry the compatibility logo, shown below, on their packaging. This new logo scheme will help you select software that is guaranteed compatible and is also being adopted by many of the supporting suppliers.

At the time of printing it is hoped that pending releases from Bug Byte will enjoy AGF compatibility.



AGF Hardware, 26 Van Gogh Place, Bognor Regis, West Sussex PO22 9BY

KEY FEATURES

- Any five key configuration programmed onto joystick
- Accepts all Atari-compatible Joysticks
- Rear connector for any other add-ons
- Use will not affect Sinclair guarantee
- Full instructions & 12 month guarantee

TRACE

★ For any ZX Spectrum ★

THIS PROGRAM WILL HELP YOU TO:

Debug your BASIC programs quickly and easily.
Understand how other BASIC programs work.
Follow complex BASIC programs step by step.
Teach BASIC quickly and easily.

HOW?

Before the SPECTRUM executes each BASIC statement in your program it will display the line/statement number and the statement itself in the input area (it will not overwrite the main display area). You control the speed from single step to very fast. You can produce a trace listing on the ZX printer, stop your program at any point to print variables or other expressions, and start/stop tracing from anywhere in your program.

THE PRICE?

Only **£6.95** INCLUDING P & P From:

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

LOTHLORIEN



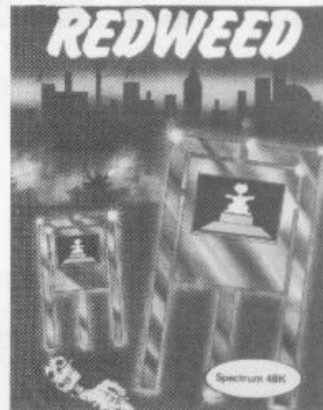
THE WARMASTERS

Message from Salisbury HQ:—

----- Martians have landed -----
----- death, terror and destruction -----
----- massive three-legged fighting machines -----
----- intelligent plant -----
----- Redweed everywhere -----
----- 10 miles away -----
----- SAVE LONDON AT ALL COSTS -----

- can Britain rely on **YOU**?
 - will **YOU** defeat this challenge?
 - can you manoeuvre your tanks, artillery and infantry on the battlefield?
 - can you destroy the flesh-eating **REDWEED** with your flamethrowers before it disables your army?
 - will you be able to lay an effective minefield and attack the **MARTIAN TRIPEDS**?
 - will you escape the **MARTIAN Weapons**?
 - Projectile accelerators
 - Blast canons
 - Laser guns
 - Gas capsules
 - if you can answer **YES** to the above you should be playing **REDWEED**.
- NOTE: this is not an arcade game but a full-graphics tactical war game.**

- 15 Levels of play
- **LOTHLORIEN'S** comprehensive playing instructions included in each cassette
- **SPECTRUM 48K**
- **£5.50**—a small price to pay to save London!



AN EXCELLENT COMPANION TO **JOHNNY REB** also **£5.50** for the **SPECTRUM 48K**.

Authors ... if you have written a war game (any historical or futuristic period is of interest) which is good enough to publish, then contact us **first**. We are the computer war games specialists.

FOR DETAILS OF THE COMPLETE RANGE OF ZX-81 AND SPECTRUM TITLES PLEASE SEE LAST MONTH'S MAGAZINE OR SEND s.a.o.

AVAILABLE FROM BETTER SOFTWARE SHOPS OR DIRECT BY MAIL ORDER. ACCESS NUMBER, CHECKS OR POSTAL ORDERS PLEASE PAYABLE TO

M. C. LOTHLORIEN
DEPT. SUB. 4, GRANBY ROAD, CHEADLE HULME,
CHESHIRE SK8 6LS



Campbell
systems

★put your Spectrum to work ★

MASTERFILE

"The most comprehensive of the data-bases"

Sinclair User June 1983

Design features

- ★ menu driven
- ★ fully machine coded
- ★ dynamic variable length file— NO WASTED SPACE
- ★ update, erase, copy any record
- ★ you have up to 32K per file
- ★ open ended — ready for microdrive

Files

- ★ up to 26 ITEMS per record
- ★ up to 128 characters per ITEM
- ★ save and load FILE independently of the program
- ★ search FILE for numeric or character comparison — on multiple levels

Display

- ★ up to 36 different user-defined ways of viewing selected data
- ★ sequence by ITEM or chronologically
- ★ 1-21 RECORDS displayed at a time
- ★ paging
- ★ printing
- ★ scrolling
- ★ TOTAL / AVERAGE any ITEM
- ★ optional USER-BASIC for tailored processing

Now accepted as the definitive filing system for the 48K Spectrum £15.00

Masterfile-16 a subset for the 16K Spectrum £8.95

Send your order with a cheque or postal order to Campbell Systems (Dept. S2) 15 Rous Road, Buckhurst Hill, Essex IG9 6BL, England. Telephone 01 504 0589

DLAN Display Language

FOR ZX SPECTRUM 16K/48K

a simple, powerful machine coded interpreter for generating dynamic textual display for use in advertising & education

THE HIT OF THE LAST MICROFAIR

- ★ DLAN commands are all single letter or symbol
- ★ define any window on the screen and recall as often as you like
- ★ print any text you like in any combination of 11 fonts, specially designed by Image Systems in a range of styles and sizes, some with proportional spaced letters
- ★ scroll your text any which way you choose within the window — or the whole screen if you wish
- ★ largest font size 3x2
- ★ word processing keeps left hand margin clean
- ★ BRIGHT, DULL, FLASH, STEADY
- ★ GOSUB equivalent
- ★ screen timing commands
- ★ 48K DLAN gives you 26K of space in which to place your display commands — 16K DLAN gives you 2K
- ★ 8 page manual

★★★★★ SPECIAL INTRODUCTORY OFFER £7.95

THE FAST ONE 16-64K ZX81

"One of the best data-management systems available for the ZX81."

Sinclair User June 1983 £12.00

GULPMAN

Spectrum 16/48K £4.95

GULP 2 ZX81/16K £4.75

All programs mailed 1st class by return. Prices include VAT and postage within Europe. SAE for full list.



New polish on old favourites

ORWIN SOFTWARE has released no new software for about six months, so its **Cassette Five** is a long time overdue. As with all Orwin software, it is for the ZX-81 and most of the six programs run in 16K. All except one of the programs are popular arcade games such as **Byte-man**, a version of Pac-man, and **Blitz**, a version of City Bomber.

Most of the games are in machine code. The one written in Basic is **Merchant** and its author is Michael Orwin, who started Orwin Software more than a year ago.

Merchant is a strategy game in which you must visit ports such as Alexandria, Venice and Florence. During your stay in Florence you can visit your old friend the moneylender who appears in many of these types of games. He will give you financial assistance or you can leave your money for him to look after. Both options usually result in the same thing.

The game includes graphics and, although it is not very original in concept, will provide some entertainment as you try to make your first million.

The other games are machine-coded. They need to be, as they are all arcade favourites. The games are unoriginal in concept but 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.

Most of the games include well-presented instructions which make them easier to play. It is pleasant to see that Orwin's kind of quality is available again.

Cassette Five can be obtained from Orwin Software, 26 Brownlow Road, London, NW 10 9QL. It costs £6.

Tired idea fails to impress

A NEW COMPANY, Orion, has launched into the ZX software market with a lunar lander program for the 16K ZX-81, **Moon Lander**.

Lunar lander programs for the ZX-81 are not something which we encounter very often these days. This type of program idea is well-worn and anyone producing another version should be sent into orbit.

At the start you have a chance to select a practice touchdown. More often than not when playing the game you will be informed that there is a new crater on the lunar surface where you have just landed. For that reason a practice routine is a necessity.

SINCLAIR RESEARCH has launched two new games, **Sabotage** and **City Patrol**, for the 16K ZX-81. **Sabotage** is a game in which you must take one of two roles, either the guard or the saboteur. If you choose to be the guard you must protect the randomly-placed boxes of ammunition which litter the compound.

If you are the guard, you will have to corner the saboteur before he can plant explosives in a secret place. If you are not quick enough, the explosives will detonate and you will lose some of the boxes of ammunition.

Your score will decrease depending on how many boxes you lose. If you capture the enemy, the points added to your score will, of course, be unaffected by the number of boxes blown-up.

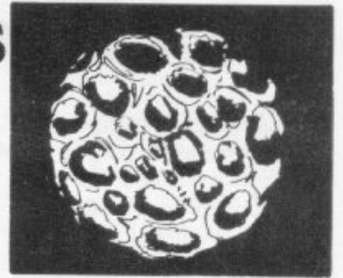
You may want to take the role of the saboteur. In that case the game changes and you must evade the guard, played by the computer, and plant your explosives. Your score depends on how de-

ty. When in flight, the control panel with all the landing instruments is shown, together with an indicator marking the height at which you are orbiting round the moon.

That update of the display is fast but the program stops every time it requires an input from the keyboard.

It would have been better to use an INKEY-type routine for it. The game would have been made faster and the player would not have to press NEWLINE for every entry.

The instructions are printed on the cassette insert. They lack structure and provide little useful information



to the budding astronaut. The language used would be better understood by a NASA trainee than someone who wants to play a game.

Unfortunately there is not much we can say in favour of the game. It is unoriginal, the instructions are largely unintelligible and the screen display is confusing. It is, however, the first Orion product and should be treated as such.

Moon Lander can be obtained from Orion, Fippbrook Mill, London Road, Dorking, Surrey, RH4 1JE.

User-unfriendly games guide

structive you can be. The program has an original games concept and the action is reasonably smooth. The only problem occurs in the instructions which are printed on the cassette insert card. The game is explained in simple fashion and the movement keys are shown. The difficulty is that Sinclair Research seems to have taken it for granted that the user will know which key moves the figure which way on the screen. The W and S keys move the character up and down respectively and the H and J keys move it left and right.

Sinclair may be correct in thinking that most users will know which keys do what but many users will certainly be beginners who have just become accustomed to the keyboard.

In **City Patrol**, a city is on the verge of destruction as enemy fighters zoom in and try to raze buildings to the ground. It is your task to take on those invaders and destroy them. At the very least you

must prevent them destroying the skyscrapers.

The game produces a 3D view of the city on the screen. There are four levels of the city and you can select which one you want to enter at the start of the game. We rate the game highly because of its depth of graphics and plot. It is difficult to produce such a smooth 3D effect on the ZX-81.

The instructions are easy to understand but, as with **Sabotage**, they could be more clearly set out on the cassette insert. We found it difficult to keep track of the instructions because they were cramped into such a small space and, in certain parts, were too verbose. Each instruction insert starts with a story line and if that was abbreviated, more room could be allocated for the playing instructions.

Sabotage and **City Patrol** are available separately from Sinclair Research, Stanhope Road, Camberley, Surrey, GU15 3PS.

Excellence in combat

THE LATEST release from Artic Computing is for the 48K Spectrum and can only be described as excellent in almost every detail. **Combat Zone** is a version of Tank Battle, a game which can be seen in most amusement arcades. It is a three-dimensional game which has become popular the last few months.

You are the only survivor of a battle fleet of tanks. Your

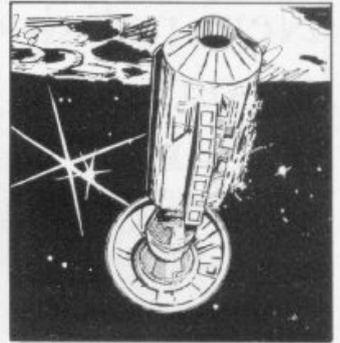
tank roams around a landscape made up of three-dimensional pyramids. You must confront and destroy the enemy tanks and spaceships which attack you.

The display is completely in 3D and although the game is difficult to play at first, strategies can soon be learned and you can become a crack shot.

The author has produced a

display format which adheres strictly to that of the type of game you find in arcades. Everything has been finely-tuned to add to the player's enjoyment. You can even specify whether you want to concentrate in total silence.

3D Combat Zone can be obtained from Artic Computing Ltd, 396 James Reckitt Avenue, Hull, North Humberside, HU8 0JA.



Program tracing

SOME microcomputers, including the Dragon and the BBC microcomputer, have a command call Trace which will run through a program displaying it line by line to show the flow of that program.

The Spectrum has no such command in its Basic language but the omission has been remedied by the release of a machine code routine, also called **Trace**, for both versions of the computer.

The routine lists a user program line by line; when it reaches a GOTO or GOSUB it will jump to the line specified by that instruction.

If Trace finds an error in a program it will inform the user and if an endless loop has been set up in a user program it will be easier to detect.

Unlike the Trace command on some computers, the routine will allow the program to run while it is executing the Trace. The run is performed in the main part of the screen area and it is useful to compare that output to the program line which is creating it at the bottom of the screen.

The routine provides an effective Trace command and is a useful debugging tool. It is easy to use and can be operated with no knowledge of machine code.

Trace can be obtained from Texgate Computers Ltd, 14 Brook Lane, Corfe Mullen, Dorset, BH21 3RD. The package costs £6.95.

Banking on the success of a home accounting system with security

THERE ARE surprisingly few bank account programs for the Spectrum but those which are available are excellent pieces of software.

Bank Account System, for the 48K Spectrum, will

store all the details of a bank account, whether they be cash or cheque transactions. It will keep account of the payment of standing orders and also calculate and update the balance.

The system provides full error-trapping and will not allow you to type-in any incorrect answers, although there is an omission at the beginning of the program which could be mistaken for a bug.

When you first use the program you are asked to type-in the present date. When you re-use the system the old date is displayed and you are asked for a new present date. If you enter a date which falls before the old date the program will accept it.

That may serve some historical purpose so far as file-handling is concerned but it could also lead to errors on the system.

The program is well-structured and the user should have no difficulty entering the data required by the computer to do its calculations.

Unlike some other accounting programs which are also written in Basic, the code which stores the password is well hidden in the program lines, although someone who knows a little about the Spectrum could probably by-pass it.

Bank Account System is good value and costs only £3. It is available from K J Gouldstone, 45 Burleigh Avenue, Wallington, Surrey, SM6 7JG.

Pretzel logic fails

IF A COMPANY has produced a compiler for the Spectrum or the ZX-81, the temptation must exist to publish some games which have been produced with the program. Softek has fallen into the trap and produced a range of arcade games, known collectively as **Ultima**.

One of the cassettes in the range, for the 16K Spectrum, is **Firebirds**. It is little more than a thinly-disguised version of Phoenix, or Winged Avenger, with two mother-ships which look like pretzels floating around the screen.

The game is supposed to be set in space but there is no evidence of stars and the screen is black except for the birds, mother-ships and other moving parts.

Unfortunately the author has not been careful to reduce the effect of colour-clash which occurs when two shapes on different-coloured squares seemingly interact.

The effect is worst in the explosion sequences when you can see the outlines of the character squares in which the spaceships were designed originally.

We detected two display bugs on the screen in the second and third phases. Parts of the display disappear during play and no effort seems to have been made to circumvent the difficulty. That at least would be excusable if the effect was not so apparent.

The game could have been reasonably good if more attention had been paid to detail. Perhaps it would be a good idea for Softek to forget about compiler games and produce something in pure machine code. The games may be easy to produce but they are not so much fun to play.

Firebirds can be obtained from Softek, 329 Croxsted Road, London SE24. It costs £5.95.

Gold star for results storage

TEACHER DATA, for the 48K Spectrum, is an educational program not because it will teach pupils but because it will help teachers to grade examination results.

The program will work out all the statistics required to measure examination achievement and will even assign a grade, between A and E, to each pupil. Records of test passes and failures can be sorted separately on tape. The teacher could create separate files for each form in a school or college.

If a teacher requires a quick read-out of information, the program will create a histogram showing the results of pupils; means and standard deviation can also be calculated for further research.

The program, written by a teacher, is aimed at teachers in state schools and colleges.

It will store up to 400 names in one session, so several big classes can be dealt with at once or even for a whole year.

The calculation part of the program is menu-driven. The menu is cursor-controlled, so you have to move the cursor to the option on the list and press 's' for 'select'. The computer will give you a chance to re-select when you press 's' in case you make a mistake.

Unfortunately the cursor symbol moves down the list on its own when not under user control, so you have only a limited amount of time to press the 's' key. That is shown as a plus in the package but we regard it as a minus.

Teacher Data receives A-plus so far as we are concerned. It can be obtained from Brian Farris, 8 Thompson Road, Bolton, BL1 6DF and costs £5.20. A version for the 16K Spectrum, with scaled-down features, costs £3.80.

Pac-man gets on right track for a novel game

TRAX is a Pac-man-type game for the 48K Spectrum. The maze is a railway track and the Pac-man is a train. The ghost is played by a white killer train which will do its best to destroy you in a collision. The other obstacle is a tunnel which you must enter at the correct end, which is left, or your train will be derailed. You may be wondering where the power pills have

gone — you cannot have a game of Pac-man without power pills. They are represented by passengers who are waiting beside the track for the train to pick them up. You score points for each passenger who gets on board.

The game contains machine code but, surprisingly, that does not increase the speed of the trains and does not provide a smooth run of action during play.

The sound effects are impressive. When your train moves along the track it makes a chugging noise and when you are caught by the killer train the explosion and fire is effective.

Trax is an original and entertaining game. It should be popular with children of all ages, especially those who never owned a train set.

The package costs £5.50, which is expensive, and it can be obtained from Soft Joe's Software, Business Centre, Cloughton Road, Birkenhead, Merseyside L41 6ES.



Dietron lacks weight in the slimming business

IF YOU WANT to know about your weight and the contents of the food you have been consuming, it might be easier to read a book on slimming or dieting than to use **Dietron**, for the 48K Spectrum.

The program provides all the information which you are likely to want about dieting but so does a book. The other problem with the package is the number of bugs and omissions in the system.

Our reviewer entered his weight and height and was greeted with an E Out of Data error at line 56. We

were able to correct that by skipping to line 60 but the error is a bad oversight and, so near to the start of the program, raises doubts of accuracy of the program data.

The application has not been very well computerised, as height and weight data have to be entered in either inches and pounds or centimetres and kilos. That means extra calculations for the user who probably calculates weight in stones and height in feet.

The program also includes a database with information on dieting hints and a full

nutritional guide. It also provides a weight calculation which will tell you how many months and weeks it will take for you to reduce to a certain weight. No effort has been made to check for unusual entries and we were informed that it would take 831 months and seven weeks to reach a weight of 0 pounds. We calculate that it would take slightly longer.

The **Dietron** package is ingenious but we cannot say it is particularly useful. It costs £4.50 and can be obtained from computer branches of W H Smith.

YOU'LL GET CAR d'ronics



CARRIED AWAY WITH Software



ORDER NOW FROM THE DK 'TRONICS SOFTWARE SHOWCASE

CENTIBUG	£4.95	ZXED TOOL KIT	£6.95	ROAD TOAD	£4.95	ASTRON	£9.95
SPAWN OF EVIL	£4.95	BBC PROTEANSE	£6.95	JAWZ	£4.95	DISTRON	£4.95
METERIODS	£4.95	BBC DICTATOR	£6.95	SOUND FX	£4.95	MAZIACS	£4.95
3D TANX	£4.95	SPECTRUM DICTATOR	£4.95	GOLD MINE	£4.95	3D GRAND PRIX	£4.95
INVADERS	£4.95	HARD-CHEESE	£4.95	MATRIX	£4.95	FRUIT MACHINE	£4.95

You can carry away DK 'Tronics software from Boots, WH Smiths, John Menzies, Lasky's and all good computer outlets. We also welcome dealer enquiries.

dk' Tronics

Please state titles and quantities when ordering.

Please send me @ £

Please send me @ £

Please send me @ £

Please add on 50p for p/p

I enclose cheque/P.O. payable to DK Tronics total £

or debit by Access/Barclaycard No.

Signature

Name

Address

Send to DK Tronics, Unit 2, Shire Hill Ind Est, Saffron Walden, Essex CB11 3AQ. Tel: (0799) 26350 (24 hrs) 5 lines.



Tandy
TRS-80

Low-Cost Dot Matrix Printer With Graphics

£299⁰⁰ Inc. VAT



• Produces High-Density Graphics Printouts

DMP-100. Prints 5 x 7 dot-matrix upper and lower case characters on an 8" line as well as high-density graphic information or standard 10 cpi alphanumerics. Features 480-byte full-line dot-buffer, selectable parallel and serial interfaces (600/1200 Baud) and adjustable tractor, 4 1/2 to 9 1/2". Uses fanfold paper. With ribbon cassette. 26-1253

Tandy® The Biggest Name in Little Computers

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

machine code for your
Spectrum BASIC
ALL-SORT™
simple to use
unlimited power
very very fast
brilliant

Write for literature & stockists:
Alan Firminger
171 Herne Hill London SE24

Spectrum compatible printer

- ★ Obeys standard Spectrum commands.
- ★ Printing speed 120 lines per minute maximum.
- ★ Low cost paper supply.
- ★ Price includes power supply and interfacing.

This thermal printer, now available in the U.K., is the standard printer used with the American version of the ZX81. The printer plugs direct into the Spectrum but has a through port allowing the use of additional hardware through the same connector.

The size of the printer is 7 1/4 x 5 1/4 x 3 1/2 ins. attractively packaged in a moulded matt black plastic case.

A separate power pack is supplied in a 2 1/2 x 3 1/2 x 2 1/4 ins. case.



Two switches mounted on the printer allow for on/off switching and also access to the test mode and paper advance commands. The printing speed in the self test mode is 120 lines per minute. The paper rolls are 4 1/4 ins. wide and 25 metres in length.

£99.95 Price includes - Printer, power supply, full interfacing, one roll of paper, VAT and p&p.

DEAN ELECTRONICS LIMITED
Glendale Park Fernbank Road Ascot Berkshire England
Telephone Winkfield Row (0344) 885661 Telex 849242

DEALER ENQUIRIES INVITED.

Please send me boxes of Paper (10 rolls per box) at £12 per box (incl. VAT, p & p).
Printer(s) at £99.95 each.
Total £
Cheque/PO made payable to:
Dean Electronics Ltd.
Delivery 14 days
allow 28 days max.



Credit card facilities for telephone orders.

"YOUR SPEED OF DELIVERY PUTS OTHER FIRMS TO SHAME"

(Paul Backhouse, Tadcaster)

SOFTWARE SUPERMARKET

All we do at Software Supermarket is play every Spectrum/ZX81 game we can find, pick out the very best and offer only those to you.

OUR NEW, 24-PAGE, Spectrum only catalogue is out now. (And there's a special separate ZX81 catalogue.) Free catalogue with every order.

From over 40 countries now, you write praising our quick delivery and our free selection service (it's impartial, too: we produce no programs ourselves.) You say we save you plenty!

And we're quick. Orders usually sent out the same day we receive them. Faulty tapes replaced at once.

You've got a great computer. We've got the great programs. Here's the best of the new and a few all-time greats. All programs work with keyboard: we have tried to show where a joystick can be used if you have one. Lots more in our free catalogue for you! (Mail order or telephone credit card only please.)

48K SPECTRUM ONLY

TIMEGATE "By far the best arcade action game so far" (S. User) "Fast and furious" (Which Micro?) KEMPSTON/KEMPSOFT JOYSTIX O.K. Watch from your cockpit as you fight the Squarm: 3D graphics: 5 play levels: training program: hold: hall of fame: loads in 2 x 34K parts: rave reviews everywhere. (Quicksilva) £6.95

PENETRATOR "Few games for any micro offer as many user facilities" (Practical Computing) "A great game" (P.C.T.) The best Spectrum 'SCRAMBLE' there is. Amazing graphics. 1 or 2 players. Training program for each stage. PLUS unique CUSTOMIZING MODE - lets you write your own 'SCRAMBLE' without all the effort! (Melbourne House) £6.95

BLACK CRYSTAL "An excellent graphics adventure" (S. User) The massive 180K of program, 'loads' from 2 cassettes in 6 chapters. You must solve each of the 6 stages to defeat the Lords of Chaos. Real-time monster battles, 16 command keys. Instruction manual. (Carnell) £7.50

THE HOBBIT (S. User) "A marvellous game...should set the standard" (ZX Comp). Free 286 p illustrated book contains clues to help you. 30 beautiful full-screen pictures: 500 word vocabulary: 16 page instruction manual: it took 4 people 18 months to write! (Melbourne House) £14.95

RESCUE "Excellent...the best adventure game I have ever played" (PCN) 20 page clearly written on-screen manual leads you to very ingenious 3 stage adventure. Four skill levels. Full information on screen plus a map when you need it! Great fun. (CRL) £5.95

GREAT BRITAIN LTD. "A brilliant new game" (Micro User) "About as complex as such a program can be...excellent value for money" (Which Micro?) Choose your party and run the country. Will unemployment come down or the rioters come out? Watch the results of your rule on election night... (Hessel) £5.95

KNOT IN 3D "The most astounding thing you'll see for a long time" (PopCompWkly) KEMPSTON/KEMPSOFT/AGF/MIKROGEN JOYSTIX O.K. You must avoid collision with your own trail and those of up to 4 chasers as you rush through an apparently empty 3D space. Demo mode: 3 skill levels: hold: clear instructions. Brilliant. (New Generation) £5.95.

KNIGHT'S QUEST "More to my liking than the Hobbit" (PopCompWkly) "will get a great deal of play" (HomeCompWkly) Very user-friendly, literate adventure with 160-word vocabulary. But remember, dragons are more use alive than dead! Colourful pictures of most locations. (Phipps) £5.95.

ANY SPECTRUM

E.T.X. "Must be at the limit of the Spectrum's capabilities...graphics are excellent and animation superb" (HomeCompWkly) Enchanting adventure: 16 landscapes: 1400 power zones: 4 skill levels. In 48K ETX SPEAKS TO YOU AS WELL. KEMPSTON/AGF JOYSTIX O.K. (Abbex) £5.95.

FROGGY "Uses every available byte in the 16K Spectrum...colour, sound and graphics are used superbly." (HomeCompWkly) The best Frog there is, we reckon! Loads in two parts. Uses so much power, you even have to unplug your printer! KEMPSTON/KEMPSOFT JOYSTIX O.K. (DJL) £5.95

JUNGLE FEVER Escape down the pigmy death-run. Smashing full-screen animated graphics as you leap raging waterfalls, swing on a rope across deep pits, dodge spiders and poisoned blow darts. Good sound too. On-screen lives, score, hi-score with name, time left. Some of the best graphics we've seen. (A&F) £6.90.

PSST! One of the best new games this season. You have spray cans full of insecticide to protect your beautiful, growing flower from the evil assortment of bugs. Will you beat the bugs? Will you see the amazing bloom? Totally original and great fun. KEMPSTON/KEMPSOFT JOYSTIX O.K. (Ultimate) £5.50.

JET-PAC "Good graphics, with many small touches that put this program well ahead of the pack" (HCW). Control your test pilot spacesman with his jet-pack as you build your spaceship, fuel it up and take off for a new planet. All the time avoiding the nasties and collecting treasure! Wonderful! 1 or 2 players. KEMPSTON/KEMPSOFT JOYSTIX O.K. (Ultimate) £5.50.

JUMPING JACK The very latest from Imagine's inventive programmers. Take for granted the great animated graphics (by a 10 year old!) and the marvellously simple, diabolically ingenious game which uses them (his dad wrote it!) 20 levels. Lots of monsters as you get better at the arcade action. (Imagine) £5.50.

WINGED AVENGER "Hard to beat" (CVG) "One of the best Sinclair games so far" (PCW). Very fast 'PHOENIX', 7 play levels, 3 attack waves, laser shield: mothership with smart bombs. A best-seller! Now 2 versions of the game on this tape! (Work Force) £5.00

3D TANX "One of my favourite programs" (YrComp) Shoot the enemy tanks from your moving 3D turret. 3 play levels: accurate ballistics: 1 or 2 players: pause: demo game: training program: even plays God Save The Queen. (DK tronics) £4.95.

FAUST'S FOLLY The first adventure we've seen that's worth playing in 16K. It's great and it's graphic! Loads in 2 parts: clear instructions: then a smashing adventure with directions, inventory, look, score, save. (Abbex) £5.95.

ZX81 OWNERS

Special 16K ZX81 versions of 4 of these programs are available. Use the coupon to order. Or phone now for your FREE ZX81-only catalogue.

BLACK CRYSTAL	£7.50	WINGED AVENGER	£5.00
KNIGHT'S QUEST	£4.95	FROGGY	£5.95

CHARGE PROGRAMS TO ANY VISA CARD
CALL 01-789 8546 (24 hours)

To: Software Supermarket, 87 Howard's Lane, London, SW15 6NU.

If you do not want to cut this magazine, write your order out carefully on plain paper and quote this number **SU10**

I own a 16K Spectrum 48K Spectrum 16K ZX81 (please tick).

I enclose my Cheque/PO for £..... payable to Software Supermarket. Please use block capitals. If we can't read it, you won't get it.

Name

Address

Postcode

Phone, if any, in case we have a query

Program Name	Computer	Price
		£
		£
		£
		£
		£
		£
POSTAGE	U.K. Add 55p only per order	£0.55p
AND	EUROPE. Add 55p for each program	£
PACKING	OUTSIDE EUROPE. Add £1 for each program airmail.	£
TOTAL		£

Last chance to win a fortune

Join the fight to be the best Sinclair Programmer. There are thousands of £££s to be won in the contest to find the top software writer of 1983.

THIS IS THE LAST chance for programmers, old and new, to earn a fortune and the fame resulting from winning the Cambridge award.

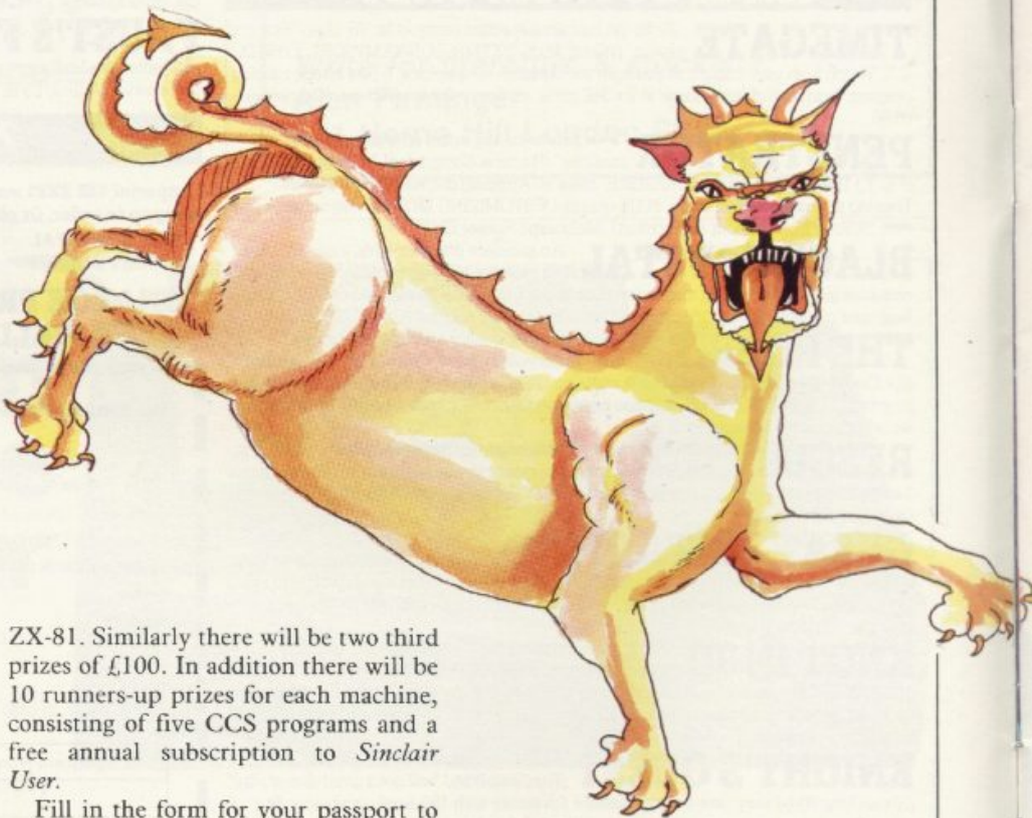
With the closing date of September 20, this is the last issue of *Sinclair User* in which we will give full details and the entry form. So do not delay. Make sure that your entry is bug-free and ready to reach us by the closing date.

In this new competition, the Cambridge Trophy, sponsored jointly by *Sinclair User* and Computer Cases Simulation Ltd, we are searching for the best writers of programs for the Spectrum and ZX-81. We are offering a first prize of £1,000 plus royalties to the person who proves deserving of the title of Winner of the Cambridge Trophy 1983.

The trophy will be awarded annually with a different theme each year. In 1983 the theme is adventure and strategy games. The judges will be looking for a number of factors when making their decision. They include:

- Instructions
- Program documentation
- Graphics and sound
- Playability
- Lasting appeal
- Innovation
- Use of machine.

As well as the first prize of £1,000, which can be won by programs for either the Spectrum or the ZX-81, there will be two second prizes of £250, one for the Spectrum and the other for the



ZX-81. Similarly there will be two third prizes of £100. In addition there will be 10 runners-up prizes for each machine, consisting of five CCS programs and a free annual subscription to *Sinclair User*.

Fill in the form for your passport to fame and fortune.

The award will be judged by three people well-known in the world of Sinclair computers—Mike Johnston, organiser of the highly-popular ZX Microfairs and consultant editor of *Sinclair User*; Trevor Toms, author of a number of books on the Spectrum and the ZX-81; and John Gilbert, *Sinclair User* software reviewer. The panel will be chaired by Nigel Clark, editor of *Sinclair User*, and Melvin Lloyd-Jones, a director of CCS.



Conditions

- Entries must be on cassette accompanied by a listing, detailed explanation of the program and an entry form. Entrants must warrant that their programs are original.
- Programs only for the Spectrum and ZX-81 will be considered.
- Entries must reach *Sinclair User* at 196-200 Balls Pond Road, London N1 4AQ, by Tuesday, September 20.
- Results will be announced at the Christmas ZX-Microfair in December.
- The entrant assigns CCS the exclusive licence with the right to sub-licence, to copy, modify, sell and publish the original or modified program in any form and CCS undertakes to pay a *royalty* fee of 20 percent of the nett invoice price on the sale of such program(s) and further will pay a fee of £10 in respect of each publication of the respective program listing. CCS assigns ECC Publications the exclusive worldwide rights to publish the listings of all entries.
- The winning programs shall become the property of CCS, which undertakes to market the programs and to pay the winner a royalty and fees as detailed.
- The organisers retain the right to offer any entries for use by Micronet on an agreed royalty basis.
- Entries will not be returned.
- The judges' decision is final.
- No correspondence can be entered into between entrants and the organisers.
- Employees of ECC Publications and CCS and their associated companies may not enter.



ENTRY FORM

I agree to abide by the rules of the competition.

Name

Address

.....

PostcodeSignature

Send your entries to ECC Publications, 196-200 Balls Pond Road, Islington N1 4AQ.

HIGH STAKES BIG DOUGH

That's the name of the game with our new range of Strategy Games.

Take Autochef for instance. You'll have to make every decision possible, from buying food and wines to entering into loan contracts with the ambition of taking over your biggest rival.

How does wheeler dealing in the heart of Texas grab you? In Dallas, you'll need all your wits about you to survive in the oil business and maybe even take over the Euing Empire.

Fly high with Airline and really get the business off the ground - that is if you can handle the costing problems, strikes, cancelled flights, hijacks and aircraft crashes.

Available from W H Smith, Boots, Rumbelows and all good computer shops or Cases Computer Simulations Ltd., 14 Langton Way, London SE3 7TL.

If you'd rather keep your feet firmly on the ground, run a wheat farm with Corn Cropper. There are many decisions to be made on machinery and labour costs, when to plant, irrigate, fertilize and harvest. Print Shop offers you all the problems of a thriving printing business - from staffing to buying stock and making quotations.

Whatever your taste - whatever your skills, we've got a challenge for you!

Autochef, Dallas, Airline, Corn Cropper and Print Shop. ZX81 and Spectrum 16K £5 each
Spectrum 48K £6 each



CC Strategy Games.
S They're no pushover.



**Win the
Cambridge Award
Details pages 40 & 41**

SPECTRUM

COMPUTING MADE SIMPLE

The Complete Spectrum ROM Disassembly

For the serious programmer who wants to get right to the heart of the Spectrum; its 16K ROM control program. Each ROM routine is clearly explained and all functions and entry points within the ROM are made available for use in the user's own programs.

'A useful and interesting book.'
Personal Computing News



Over the Spectrum

30 exciting easy to enter programs designed specifically for the Spectrum. From mind blowing arcade action to intriguing strategy games, this book will allow the first time user to become familiar with how programs actually function.

'A clear winner in the Spectrum Stakes.'
Personal Computer World.

Spectrum Hardware Manual

An in-depth explanation for the electronic hobbyist who wants to know how the Spectrum actually works. The book reveals many features of the Spectrum hardware including a complete rundown on each component's function, full circuit diagrams, and exciting practical construction projects.

'A wealth of ideas.'
Educational Equipment

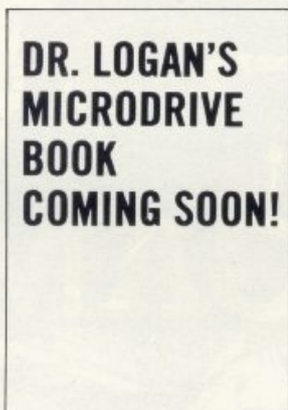


Understanding your Spectrum

A complete guide to the Spectrum software system for users who want to learn how to program this remarkable micro in both BASIC and Machine Language.

A special section explains how the ROM can be utilised in the user's own programs.

'I cannot recommend this book too highly.'
Practical Computing



Spectrum Machine Language for Beginners

A 'no jargon' introduction to machine language programming for Spectrum users keen to progress beyond the limitations of BASIC. A self test questionnaire is also included.

The book concludes with the development of an entire machine language program from start to finish.

SPECTRUM Books

- | | |
|--|-------|
| <input type="checkbox"/> Understanding Your Spectrum | £7.95 |
| <input type="checkbox"/> Spectrum Machine Language for The Absolute Beginner | £6.95 |
| <input type="checkbox"/> Over The Spectrum | £6.95 |
| <input type="checkbox"/> The Complete Spectrum ROM Disassembly | £9.95 |
| <input type="checkbox"/> Spectrum Hardware Manual | £5.95 |
| <input type="checkbox"/> Please let me know when Dr. Logan's Microdrive Book is published. | |

48K SPECTRUM Cassettes

- | | |
|--|--------|
| <input type="checkbox"/> Penetrator | £6.95 |
| <input type="checkbox"/> The Hobbit | £14.95 |
| <input type="checkbox"/> Terror-Daktai 4D | £6.95 |
| <input type="checkbox"/> Melbourne Draw | £8.95 |
| <input type="checkbox"/> Please send me your free 48 page Catalogue. | |

Trade enquiries welcome.



All prices include VAT where applicable. Please add 80p for post and pack.

Orders to:
131 Trafalgar Road
Greenwich London SE10

Correspondence to:
Melbourne House
Church Yard Tring
Hertfordshire HP23 5LU

All Melbourne House cassette software is unconditionally guaranteed against malfunction. Access orders can be telephoned through on our 24 hr ansafone (01) 858 7397.

I enclose my cheque/money order for £

Please debit my Access Card No.

Expiry Date

Signature

Name

Address

Postcode

£

£ + p/p .80

Total

£

MELBOURNE HOUSE



SU9B

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 from 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

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: 25 x 25, 16K Spectrum: 17 x 17, 48K Spectrum: 48 x 48.
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: REGRESSION SPECTRUM £7.95, ZX81 £6.95

Side A: A highly developed multivariate regression program featuring Log/Ln option on each variable (thus allowing exponential and geometric regressions), R^2 , corrected R^2 , standard errors, t-statistics, F-statistics, degrees of freedom, Durbin-Watson statistic, interpolation. Capacity (no of variables x no of observations): 16K ZX81: 2 x 500, 5 x 250, 10 x 140, 16K Spectrum: 2 x 220, 5 x 100, 10 x 50, 48K Spectrum: 2 x 1800, 5 x 900, 10 x 500.
Side B: Plot of bivariate regressions. You can see how your computer draws a best-fitting line on a set of numbered data points.

TAPE 5(a): LINEAR PROGRAMMING SPECTRUM £7.95, ZX81 £6.95

Side A: A user friendly optimisation program capable of handling all sorts of linear programming problems (any combination of $<$, $=$, $>$, constraints and $x_i >$, $x_i < 0$, $-\alpha < x_i < \alpha$ sign constraints). Features the canonical equivalent of the primal, values of slack variables and the dual. Capacity (no of variables x no of constraints): 16K ZX81: 10 x 23, 15 x 20, 20 x 15, 16K Spectrum: 10 x 10, 48K Spectrum: 10 x 50, 25 x 40, 50 x 30.
Side B: Solutions of simultaneous equations.

TAPE 5(b): PROFESSIONAL LINEAR PROGRAMMING £14.95

Available for 16K ZX81 and 48K Spectrum with above features plus 'save-data' and 'change-data' facilities. Any single data entry can be changed without re-typing the whole data.

● Cheques payable to:
UNIVERSITY SOFTWARE
29 St Peter's Street
London N1 8J9

● All incl. prices for the UK.

Tapes 1 - 5(a) Spectrum £35
ZX81 £30

OUT-OF-THIS-WORLD OFFER..

50

CASSETTE 50
for your MICRO

SPECTRUM ZX81

**ORDER
NOW!**

GALACTIC ATTACK
SPACE MISSION
LUNAR LANDER
PLASMA BOLT
STAR TREK
RADAR LANDING
ATTACKER
GALACTIC DOGFIGHT
ZION ATTACK
IVASIVE ACTION
OXO
BOGGLES
PONTOON
SKI JUMP
HANGMAN
OLD BONES
THIN ICE

MAZE EATER
ORBITTER
MOTORWAY
FORCE FIELD
NIM
TUNNEL ESCAPE
BARREL JUMP
CANNONBALL BATTLE
OVERTAKE
SITTING TARGET
SMASH THE WINDOWS
SPACE SHIP
JET FLIGHT
PHASER
INTRUDER
INFERNO
GHOSTS

SUBMARINES
ROCKET LAUNCH
PLANETS
BLACK HOLE
DYNAMITE
DO YOUR SUMS
DERBY DASH
SPACE SEARCH
UNIVERSE
RATS
TANKER
PARACHUTE
JETMOBILE
HIGH RISE
THE FORCE
EXCHANGE

CASCADE SOFTWARE

CASCADES HOUSE
LLANDOGO
MONMOUTH
GWENT
S.WALES NP5 4PA

I ENCLOSE CHEQUE/PO. FOR £9.95 (WHICH INCLUDES VAT AND DELIVERY).

PLEASE SEND ME 50 GAMES ON A CASSETTE FOR MY _____ COMPUTER

NAME _____

ADDRESS _____

SU

WE BUY GAMES CONTACT US NOW

MEMOTECH

The Complete Range

NEW PRICES
UP TO 37% OFF
PLUS FREE P+P!

Fifteen months ago Memotech developed the first 64K Memopak, designed to maximise the capabilities of the Sinclair ZX81. Since then, using the ZX81 as a starting point, we've gone on to produce a comprehensive range of Memopaks, adding 16K and 32K memory expansions, utilities packages comprising a Word Processor, Z80 Assembler and Spreadsheet Analysis, plus Communication Interfaces, High Resolution Graphics and a professional quality Keyboard.

To complete our range of ZX81 add-ons, we are now introducing the MEMOPAK RS232 Serial Interface.

RS232 Interface

The RS232 is an all-purpose interface which allows the ZX81 not only to output to suitable serial printers, but can link up with numerous types of peripheral or even other processors. The Interface has two main modes of operation: BASIC mode allows you to use the range of functions supplied in the RS232 EPROM within an ordinary BASIC program, and TERMINAL mode allows you to use your ZX81 as a terminal to another processor.

The EPROM functions offered permit the user to send, receive and convert bytes between ZX81 code and ASCII, as well as check the status of numerous control flags. Received or transmitted data can appear simultaneously on the screen, and received data may be printed simultaneously.

£39.95 inc. VAT

Memopak Centronics I/F

The BASIC commands LPRINT, LLIST and COPY are used to print on any CENTRONICS type printer. All ASCII characters are generated and translation takes place automatically within the pack. Reverse capitals give lower case. Additional facilities allow high resolution printing.

£24.95 inc. VAT

Memopak HRG

This pack breaks down the constraints imposed by operating at the ZX81 character level and allows high definition displays to be generated. All 248 x 192 individual pixels can be controlled using simple commands, and the built in software enables the user to work interactively at the dot, line, character, block and page levels.

£29.95 inc. VAT

Memocalc

The screen display behaves as a 'window' on a large sheet of paper on which a table of numbers is laid out. The maximum size of the table is determined by the memory capacity, and with a Memopak 64K a table of up to 7000 numbers with up to 250 rows or 99 columns can be specified.

£29.90 inc. VAT

Memotext

Text is first arranged in 32 character lines for the screen with comprehensive editing facilities. On output the user simply chooses the line length required for printing and the system does the rest. Used with the Memopak Centronics Interface, the Word Processor makes available printout with 80 character lines, upper and lower case and single and double size characters.

£29.90 inc. VAT

Memopak Memory Extensions

For those just setting out on the road to real computing, these packs transform the ZX81 from a toy to a powerful computer.

Data storage, extended programming and complex displays all become feasible. Further details available on request.

16K Memopak £24.95 32K Memopak £34.95

64K Memopak £49.95 Prices inclusive of VAT

MEMOPAKS ARE AVAILABLE AT MAIN BRANCHES OF WH SMITH and JOHN MENZIES

Z80 Assembler

The Assembler allows you first to code and edit a source program in the Z80 language, and then assemble it into machine code. You can now write flexible and economic programs.

The Editor mode allows you to code directly in the right format, manipulate individual lines and control the exact placing of source and machine code. Routines may be merged or listed (even to a commercial printer using our Centronics Interface). The assembler mode handles all standard Z80 mnemonics, numbers in hex or decimal, comments and user-selected labels.

£29.90 inc. VAT



Memotech Keyboard

The Memotech plug-in Keyboard plus buffer pack takes the effort out of data entry for ZX81 users. The Keyboard has a light professional touch and is housed in an elegant aluminium case. The simple plug-in system means that you are not obliged to open up your ZX81, use a soldering iron or invalidate your ZX81 warranty.

Keyboard Buffer Pak

The Buffer Pak performs a "housekeeping" function for the Keyboard, interfacing directly with the port of your ZX81.

£34.95 inc. VAT



All Prices are inclusive of VAT, postage and packing.

To Order: Send your Name, Address, Memopaks required, plus a Cheque/Postal Order/Access/Barclaycard number (please state which) to: Memotech Limited, Station Lane Industrial Estate, Witney, Oxon. OX8 6BX. Telephone Witney 2977

We want you to be completely satisfied with your Memopak - all our products carry a 14 day money back guarantee.

EARLY LEARNING SPECTRUM SOFTWARE

4-8
year
olds

Announcing an exciting range of early learning software for the Sinclair ZX Spectrum - 16K and 48K. Specially produced for 4 to 8 year olds by the largest educational

publisher in the UK.

Colourful, action-packed games to teach those vital word and number skills.

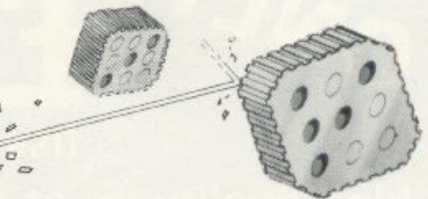


Countabout - Teaches simple addition and subtraction. Help our micro chimp reach the bananas at the top of the tree by getting the sums right.

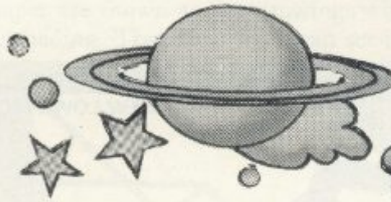


a,b,c... Lift-off! - an exciting introduction to the alphabet that teaches the letters in correct order. Page through the alphabet picture book and help load our spaceship to Venus by matching pictures and words. See lift-off with full sound effects!

All programs come with 6 pages of Parents' Notes providing complete instructions for use.



Hot Dot Spotter - a game of speed and skill that teaches number recognition. Count the dots (between 1 and 9) and watch the laser beam bounce the ball up the screen. Build up speed and score lots of points.



Longman Software can be used by children on their own or with initial help from mum or dad.



Available from W. H. Smith, Boots, Menzies, Martins and other leading chain stores, as well as from computer shops and

through Websters, Software Directory.

Trade availability through Prism Microproducts.

In case of difficulty, or for a full colour brochure, write to:
Division GS4 (Software) Longman Group Ltd, Longman House,
Burnt Mill, Harlow Essex CM20 2JE

LONGMAN SOFTWARE

**Longman Software -
The Key to Early Learning**

£7.95
each
inc. VAT

FOX ELECTRONICS *Presents*

SPECTRUM UPGRADE KITS



ONLY!

£21.00 INCL

(issue 2 machines only)

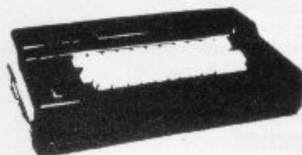
A high quality kit at a new Low, Low Price, which simply plugs into existing sockets within your Spectrum. No soldering is required and step by step instructions are supplied.

PROBABLY THE BEST KIT AVAILABLE AT DEFINITELY THE LOWEST PRICE

Should you require any more information on the kit (or any other items). Please phone or write to us at the address below.

SPECTRUM/ZX-81 FULLER FD42 KEYBOARD

FOR THE SPECTRUM OR ZX-81. A42 KEY FULL TRAVEL, CASED KEYBOARD WHICH YOUR MACHINE SITS INSIDE, PLUGS IN (NO SOLDERING REQ).



£29.95
INCL

SPECTRUM JOYSTICK

A DELUXE JOYSTICK CONTROLLER COMPLETE WITH INTERFACE AND

- CONTOURED GRIP
- 2 FIRE BUTTONS
- 4 FEET OF CORD
- 4 SUCTION CAP GRIPS FOR TABLE

TOP CONTROL **£19.50**

DEALER ENQUIRIES WELCOME

Many other Products

SEND NOW TO:

FOX ELECTRONICS

141 Abbey Road, Basingstoke, Hants. Tel: 0256 20671

AVAILABLE EX-STOCK
Send S.A.E. for details

CALLERS WELCOME
BY APPOINTMENT



Z
X
8
1

ZX-81

THE BEST AVAILABLE EXPANDABLE RAM PACK AT THESE NEW LOW PRICES!!

16K
£19.50

+ 45p P&P



32K
£34.00

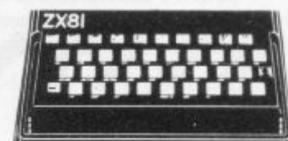
+ 45p P&P

The ZX-Panda a specially contoured unit designed to eliminate wobble and memory loss, housed in a very attractive case with red LED on/off indication.

ZX-81

Another replacement keyboard-this one with a calculator type feel. Peel off backing and press to fit.

Incredibly low price of **£10.00**



Z
X
8
1

The technique of 3D has been growing in popularity. John Gilbert finds it is not always used in the best ways

Extra dimension adds excitement to games

THREE-DIMENSIONAL games are increasing in popularity and software houses are beginning to see that 3D techniques have great potential in a market where Space Invaders and Pac-man are rapidly becoming outdated.

Programmers are starting to use sophisticated techniques to achieve three-dimensional effects on the computer screen which seem more life-like than the two-dimensional space-battle games.

The effects are difficult to create, as the programmer is working in three planes, or directions, instead of the usual two. Most shapes are produced on the screen using X and Y co-ordinates which correspond to the flat horizontal and vertical dimensions. Three-dimensional shapes are constructed using an extra axis which, in theory, moves away from or towards the computer screen.

The new axis is called Z and it is the inclusion of that dimension which gives the three-dimensional figure its depth. When a 3D shape moves up, down and sideways it uses the X and Y dimensions. When it seems to move towards you on the screen it is using the Z axis, which exists only in theory, as the computer screen is flat and two-dimensional in shape.

J K Greye was the first company to produce games using three-dimensional effects on the ZX-81. The game was called **3D Monster Maze** and the player had to move around a three-dimensional maze to find the exit and also to evade the deadly jaws of the dinosaur which prowled around the corridors.

Even those critics who dismissed the ZX-81 as a child's toy had to admit that the program was innovative and well-presented. Monster Maze marked the rise of the use of 3D techniques on microcomputers as small as the ZX-81 and Spectrum.

After the release of 3D Monster Maze, everyone could see the potential of three-dimensional games and utility packages on small machines. Using 3D techniques programmers can portray events which seem real to computer

users when they are playing a game.

Three-dimensional effects also hide the inadequacies of the computers on which games are played. The dinosaur which chased the player around a maze in the New Generation game was created using the standard ZX-81 character set. That is not noticeable when the game is being played and you could be forgiven for thinking that it used high-resolution graphics.

The use of 3D gives a game added depth but at the same time it can also be used to disguise a poor plot.

The latest game from New Generation Software, **3D Knot**, is an example of that. While the game has a basic plot it is not deep enough when you strip away the 3D effects. That does not make it a complete failure in this case but it points to the fact that three-dimensional graphics are a means and not an end.

There are two types of three-dimensional effect. The first, and simplest to produce, is shown in the Artic Computing game for the 48K Spectrum, **Combat Zone**. The three-dimensional shapes are shown as line drawings with no shading. That means you can see all

the lines of the shapes, including those which would normally be invisible if colouring and shading had been added to the figures.

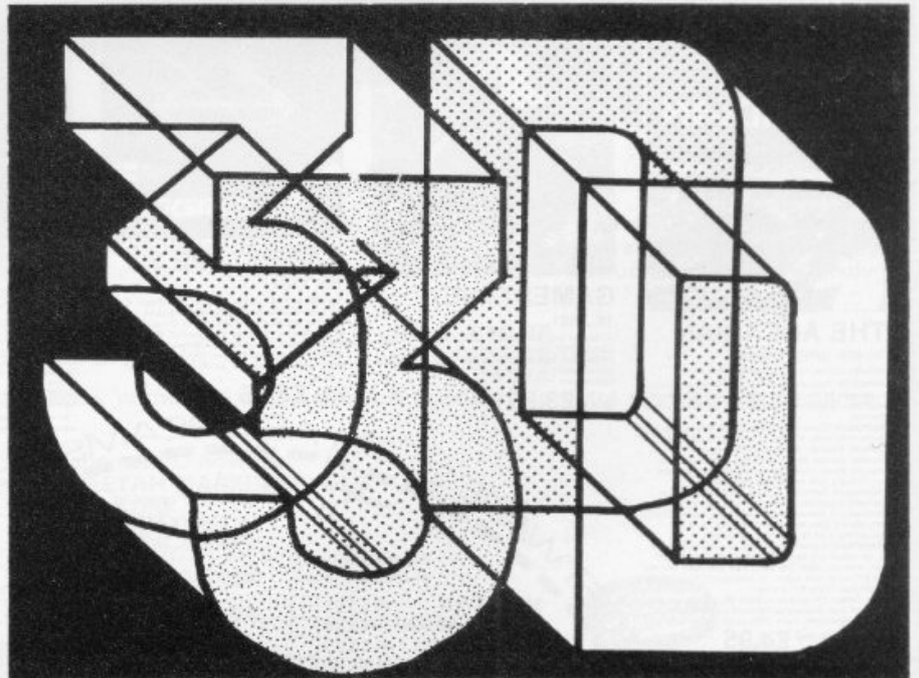
Combat Zone, like so many other pieces of software for the Spectrum, is not new in concept. It is a version of the arcade game of the same name. Although the graphics are reasonable the animation of the line-drawn shapes is very jerky.

The plot involves the player as the last of a race of tank commanders. Enemy tanks and diamond-shaped spaceships are dotted round the landscape and it is the commander's job to destroy them.

The game involves plenty of action and credit must go to the programmers who have managed to produce images which do not bend out of perspective as they move. Artic seems to have taken the easy way out, however, as the program is so slow that it must use those notorious Sinclair line-drawing routines which are in the Spectrum ROM operating system.

The Sinclair graphics routines are not known for their speed, so it would

continued on page 50



3D Games

continued from page 49

have been better for Artic to write new graphics routines into the main body of the Combat Zone program.

The second type of three-dimensional image is produced reasonably well in the Quicksilva 48K Spectrum game, **Time Gate**. The graphics for that type of image are more difficult to produce, as the programmer has to shade and colour the shapes to produce a picture which looks three-dimensional.

If the shading or the shape of the image is even slightly incorrect the picture will appear to be distorted and the effect will ruin the playability of the game.

The three-dimensional effects created in Time Gate show a slight distortion of image, which can be noted when an enemy ship approaches closer to the viewing screen of the player's ship. The enemy seems to unfold its wings as it gets closer and in some cases it appears as if the fixed wings materialise from nowhere.

No doubt Quicksilva would explain that as a feature of the game but all too often features such as that are errors and are explained away too easily.

The ending of Time Gate is disappointing, as the three-dimensional technique seems to have been thrown out of

the window. When you have destroyed the enemy you must approach its base planet. The planet becomes larger as if an approach is being made but the technique being used is so obvious that it is embarrassing to watch.

The program uses what again appears to be the Sinclair high-resolution routines to draw circles which start small and continue to grow bigger. As they increase in size the drawing process slows and the technique becomes even more obvious.

It would have been better to do what New Generation did with **3D Tunnel** on the Spectrum and create several separate pictures in memory to switch on to the screen one at a time in sequence. That will produce an animated effect.

If Quicksilva used that technique the planet could have been produced in high resolution at several stages of approach and would have looked like a real planet and not a rope mat.

Time Gate has its technical faults where graphics are concerned but it is playable. The 3D Tunnel from New Generation, on the other hand, has what can only be described as brilliant and imaginative graphics but it is almost impossible to play to the end.

The game takes you and your laser

base through an underground tunnel inhabited by rats, spiders, toads and a very impressive tube train. Unfortunately so much memory seems to have been used to create the three-dimensional effects that the movement of the player's laser base is awkward.

More attention could have been paid to that area of the game, as movement of the base is not smooth or quick enough. That is understandable, however, as a great deal of memory has been used to produce the displays. Apart from that problem 3D Tunnel has the best graphics for a Spectrum game.

There are still very few 3D games for Sinclair machines, although those available give confidence that this sphere is developing in the proper way.

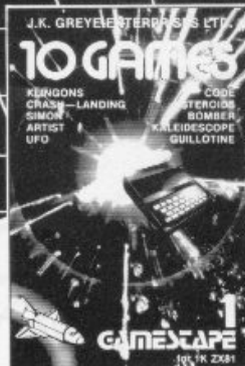
In the next few months we could see a move away from 3D arcade games and into 3D adventure games. There are already a few graphics adventures on the market but they do not use 3D.

As 3D techniques are developed, computers will be better able to produce simulations of the real world. Adventures will become more exciting and arcade games more dynamic. The 3D field is, however, just starting to develop but it has a long way to go before perfect holographic images can be produced on a small computer.

J. K. GREYE ENTERPRISES LTD



J.K. GREYE ENTERPRISES LTD
THE ARCADIAN
 4 Games plus Menu
 Minefield UFO
 SINCLAIR ZX SPECTRUM



J.K. GREYE ENTERPRISES LTD
10 GAMES
 KENIGONS GRAB LANDING CODE
 SIMON ARTIST UFO FENCIBLES BOMBER
 KALIDESCOPE GUILLOTINE
GAMESTAPE 1
 for 16K ZX81

GAMESTAPE 1
 1K ZX81
 10 Games incl. ASTEROIDS, UFO, CODE, BOMBER, GUILLOTINE, KALIDESCOPE, etc.
 PROBABLY THE BEST VALUE IN TAPE AVAILABLE.
 We've done it 10, games which some of our computers require 16k to do!
only £3.95



J.K. GREYE ENTERPRISES LTD.
STARFIGHTER PYRAMID ARTIST
GAMESTAPE 2
 for 16K ZX81

GAMESTAPE 2
 16K ZX81
 *STARFIGHTER Superb machine code Space Battle, set against a background of twinkling stars, with stunning explosions - if you can't hit the enemy!
 PYRAMID Can you move the Pyramid? Make a mistake and it will collapse! A 3D maze game.
 ARTIST The ultimate Graphic Designer, and 8 Directions, 10 Memories, SAVE COPY, RUBOUT, CUS, etc.
only £3.95



J.K. GREYE ENTERPRISES LTD.
CATACOMBS
 A MULTI-LEVEL GRAPHICS ADVENTURE
GAMESTAPE 3
 for 16K ZX81

GAMESTAPE 3
 16K ZX81
 *CATACOMBS A Multi Level Graphics Adventure. Each level can contain up to 9 Rooms, 8 Passages, 7 Monsters, Food, Gold, Traps, Platforms, an Exit to the next level, and there's an infinite number of levels.
 NOTE: This is NOT one of the necessarily limited text Adventures as sold elsewhere.
 "An excellent addictive game which will keep you amused for hours" ... COMPUTERS & VIDEO GAMES
only £4.95



J.K. GREYE ENTERPRISES LTD.
3D VORTEX
GAMESTAPE 4
 for 16/48K SINCLAIR ZX SPECTRUM

3D VORTEX
 16/48K SPECTRUM
 After a successful warp transfer, you drop your coat below right speed, only to discover you are caught in the inescapable gravity well of a giant Neutron Star. You are dragged past the Event Horizon, and then the fun really begins! Greyscale Total pressure has created a mind boggling Vortex through the tortured supra-matter of the Neutron Star. And guess who's caught in it? The omniscient Navigational Computer copes for a while, but what mere machine can withstand the awesome forces inherent in such an anomaly. Soon the Neo-Com will cease functioning, and then (of course), it's all down to you.
 Are you capable of "seat of the pants" flying, it won't be easy? Not only does the Vortex twist and turn, like some deranged worm, but your Tau-Digma Shield will only withstand 10 contacts with the boundary layer. And, as if that wasn't enough, you have to dodge or laser the Octopodians, Orbits and Sirius Class Battleships. Best of luck! You'll need it!
 Features:
 Stunning 3D Graphics.
 Full Sound Effects.
 High Speed Machine Code Animation.
 Full Instructions.
 Choose your own Control Keys.
 Compatible with most Joysticks.
only £5.95

THE ARCADIAN
 16/48K SPECTRUM
 Includes games to suit all ages from 5 to 105.
INVASION: Our version of the Classic Arcade Game, surely one of the best around. Includes Full Colour High Res. Graphics, Sound and it's incredibly fast as the best.
KAMIKAZE: If you like Scramble, you'll love this. 10 levels (plus one at that) of brilliantly twisting caverns, Missiles, Stormtroops (which move in between games, so it's never the same next time around), Mines, Fuel Dumpers (which you don't run out of fuel), and two secrets (difficult and impossible). Definitely a game for those amongst you with a suicidal tendency when playing games, because you can score even when you crash! (If you can make it past level 5, write and let us know, cause that's us for us who's managing!).
MINERFIELD: A totally new game, in which you have to lay mines in a forest. Sounds simple doesn't it? Well, once you start, you can't stop and there lies the rub for to be more exact the explosions. Guaranteed to get your fingers in a twist!
UFO: Dodge the Asteroids, blast the Alien Craft and work all your aggressive instincts on the keyboard. Gets progressively more difficult the longer you last!
 All of these for only **£4.95**

TRADE & EXPORT ENQUIRIES WELCOME

SOFTWARE SUCH AS DREAMS ARE MADE OF

Send your order to:
J.K. GREYE ENTERPRISES LTD.
 16 Park St. Bath BA1 2TE

Name

Address

Postcode

I enclose a cheque/p.o. for £.....
 made payable to **J.K. GREYE ENTERPRISES LTD.**

Please tick boxes of required tapes:

3D VORTEX	at £5.95	<input type="checkbox"/>
THE ARCADIAN	at £4.95	<input type="checkbox"/>
GAMESTAPE 1	at £3.95	<input type="checkbox"/>
GAMESTAPE 2	at £3.95	<input type="checkbox"/>
GAMESTAPE 3	at £4.95	<input type="checkbox"/>

All software sold subject to the condition that Hiring, Lending, Unauthorised copying or Resale is Strictly Prohibited.

If you prefer to see before buying, our range of Games/Tapes are stocked by W.H. Smith, John Mannings and good computer stores Nationwide.

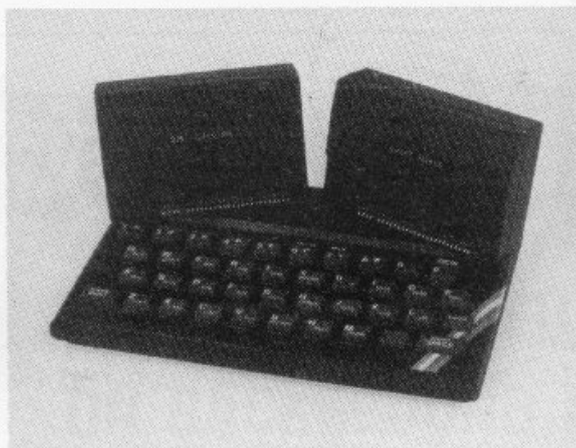
Upgrade your 16K ZX SPECTRUM Now!

The CHEETAH 32K RAMPACK simply plugs into the user port at the rear of your computer and increases the memory instantly to 48K.

- ★ Fully compatible with all accessories via rear edge connector
- ★ No need to open computer and invalidate guarantee
- ★ Why send your computer away and wait weeks for upgrade
- ★ Fully cased tested and guaranteed.

Why wait any longer?

Only £39.95 including VAT and P&P.



Now make your Spectrum and ZX-81 Talk

The Cheetah "SWEET TALKER" just plugs into the back of the computer using the existing power supply. Based on an allophone system you can easily program any word sentence or phrase. Fully cased, tested guaranteed and compatible with all accessories via rear edge connector. Complete with demonstration cassette and full instructions. No more lonely nights! Simply incredible at £34.95.

16K RAM Pack for ZX-81
64K RAM Pack for ZX-81

£19.75
£44.75

Prices include VAT, postage & packing. Delivery normally 14 days. Export orders at no extra cost. Dealer enquiries welcome.

Send cheque/PO now to:
CHEETAH MARKETING LTD
Dept SU/9
359 The Strand
London WC2R 0HS
Tel: 01-240 7939

32K Ram Pack also available from larger Branches of

John Menzies

and computers for all dealers.



CHILDREN'S EDUCATIONAL SOFTWARE

The MICRO MASTER Series for 7-13 years (any SPECTRUM)

RESEARCHED, DESIGNED AND TESTED by teachers with just one aim TEACHING. Easy to use — just RUN.

THE FOUR RULES OF NUMBER

(A package of 5 programmes)

This package promotes FAST and ACCURATE calculation ability at increasingly difficult levels. It is very EFFECTIVE as can be seen by consulting the enclosed grading tables for assessments of pupil's performance (given his age).

LANGUAGE DEVELOPMENT SERIES

(10 programmes on each cassette)

To develop VOCABULARY, SPELLING, CONCEPT ATTAINMENT, VERBAL REASONING and KNOWLEDGE OF THE ENGLISH LANGUAGE.

A complete series tailored to each age group. Used for remediation and, at the highest levels, for COMMON ENTRANCE etc.

THE FOUR RULES PACKAGE	£11.70
LANGUAGE DEVELOPMENT CASSETTE	£7.90
(State pupil's age.)	1 of each £14.50

Cheques to MICRO MASTER, Dept. SU, 94 Airedale Avenue, Chiswick, London W4 2NN. For further details phone Dr. K. W. Glasson 01-747 1373.

**EXPERIENCED SINCLAIR/COMMODORE PROGRAMMERS
REQUIRED IN WEST LONDON**

HIGH RESOLUTION PROGRAMS FOR 16K ZX81

We utilise a SOFTWARE ONLY technique developed by Steve Briers BSc to produce a stable 248 by 224 pixel display. ABSOLUTELY NO HARDWARE MODIFICATIONS ARE REQUIRED FOR THE FOLLOWING PROGRAMS:

INVADERS —Game options—one or two players—taking turns or playing simultaneously. Adjustable bomb dropping and missile firing rates. Difficulty increases as game progresses. Advanced keyboard scanning routines to aid game playing.

SWARM —Fast moving arcade type game. Shoot down saucers as they dart across the screen firing their missiles. Progressive difficulty.

ZORF —An advanced arcade game incorporating five different sheets—invaders, galaxian, zorfians, meteorite shower and mother ship. Progressive difficulty.

GRAPHICS The program you've been waiting for! Enables you to use high resolution graphics in your own programs. Commands are CLS, PRINT, PLOT, POKE, DRAW, SPRITE and SCREENOFF. The SPRITE command allows you to define a shape and move it about the screen at will. Comprehensive editing facilities are provided and the graphics commands are easily incorporated into BASIC programs. Easy to follow instructions are included.

Send this coupon to ODYSSEY COMPUTING,
28 BINGHAM ROAD, SHERWOOD, NOTTINGHAM NG5 2EP.
Tick the programs you require.

<input type="checkbox"/> Invaders	£4.95	<input type="checkbox"/> Swarm	£3.95
<input type="checkbox"/> Zorf	£5.95	<input type="checkbox"/> Graphics	£5.95

I enclose a cheque/postal order for £ made payable to ODYSSEY COMPUTING.

NAME

ADDRESS

.....POSTCODE

MIKRO-GEN

Mikrogen is one of the longest established and most experienced companies in the home computer market.

We market to such names as W. H. Smiths, Software Masters, Psion/Sinclair Timex Corp etc. We also have our own rep network covering all retail outlets.

Our reputation has been built on top quality software.

CAN YOU WRITE TOP QUALITY SOFTWARE

To Supplement our already highly successful range we are now looking for programs for all the popular home computers including games, utilities, education + business software.

If you feel that your programs can meet our high standards then contact us at the address below or Telephone 0344 27317.

MIKRO-GEN, 1 DEVONSHIRE COTTAGES, LONDON ROAD, BRACKNELL, BERKS.

EIFFEL TOWER by Chris Somerville



Visiting France? Learning French? Learn/revise/practise your French vocabulary with this unique, animated program that builds the Eiffel Tower. Hundreds of words built in; store your own options too! Which class will you reach—Master Builder? Or welder's mate? Two programs for £9.25 (including VAT) BBC 'B' and Spectrum 48K.

NOTE INVADERS by Dereck Riddell

Three superb programs which do just what music teachers have told us over and over again they want. Never has learning to read music been so much fun and so easy. STAFF1 and STAFF2 teach bass and treble note recognition with full colour and sound. INVADERS lives up to its name—a frantic games format opportunity to increase note reading speed. Name the notes before they destroy your base! £9.25 (including VAT) BBC 'B', Spectrum 48K and VIC 20.



STORYA

spanish Gold

OUR first and THE first multi-choice story-book for the screen. You've seen how popular multi-choice story-books are with children. Now your computer can give them that same thrill AND boost their reading skills. Several different endings possible. 'Picture pages' too. A lovely Christmas and birthday present for £7.95 (including VAT) Spectrum 48K and BBC 'B'.

DETAILS OF THESE AND MORE FROM (SAE, please):

Home/Trade enquiries/orders to:

CHALKSOFT

Chalksoft Ltd.,
37 Willowslea Road,
Northwick, Worcester
(0905 55192).

Educational orders direct to
our educational distributors:
Ward Lock Educational,
47 Marylebone Lane,
London W1M 6AX (02 486 3271).



A Ling Kee
Company

CHALKSOFT —the innovators in EDUCATIONAL software . . .

SINCLAIR OWNERS
START THE NEW FOOTBALL SEASON THE BEST
POSSIBLE WAY, WITH HARTLAND SOFTWARE'S POPULAR

FOOTBALL POOLS PROGRAM

The program will list out, in order of preference, the sixteen most likely score draws; also the sixteen most likely homes, draws and aways.

The program can pick out those results on the book-makers' fixed odds coupons that have been given over-generous odds. It calculates your expected profit!

The program is initialised with the current league table. You can update these league tables week by week and save them on another cassette; you can even enter the Australian league in the summer. In other words, this program never becomes "out of date"!

All programs are recorded on a top quality cassette (usually Sony) and are accompanied with an instruction leaflet giving brief details of the theory involved.

Prices: For ZX81 (16K): £8.95; For ZX Spectrum (48K): £9.95
including post & packing, from:

HARTLAND SOFTWARE

Dept. S, 8 Penzance Place, London W11 4PA

FREE

JUST BOUGHT YOUR FIRST SINCLAIR COMPUTER? SHORT ON BACKGROUND INFORMATION?

Complete this voucher and get a copy of our FIRST SINCLAIR USER ANNUAL
ABSOLUTELY FREE

Reviews of the Spectrum, masses of programs for Spectrum and ZX-81, software and hardware round-ups and much much more.

All you wanted to know about the world's top two selling computers.

Return this voucher to Sinclair User, ECC Publications, 196-200 Balls Pond Road, London N1 4AQ immediately.

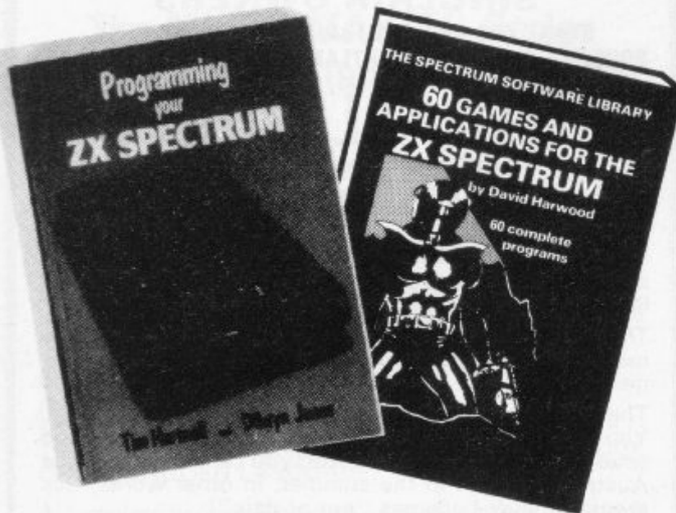
Offer available only while stocks last.

Please rush me one FREE copy of the FIRST SINCLAIR USER ANNUAL. I enclose 50p for postage and package.

Name

Address

SPECTRUM



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

- () **INSTANT SPECTRUM PROGRAMMING** — Tim Hartnell. Spoken word C-60 cassette with book containing many major programs, to teach you programming the Spectrum from first steps. The ideal guide if the Spectrum is your first computer. £4.95.
- () **CREATING ARCADE GAMES ON THE ZX SPECTRUM** — Daniel Haywood. Full programming instructions to improve and enhance your own work, with 17 major programs listed in full as a bonus. £3.95.
- () **PROGRAMMING YOUR ZX SPECTRUM** — Tim Hartnell and Dilwyn Jones. 200 pages, more than 100 programs, to take you through programming the Spectrum from the beginning. Written by Tim Hartnell, the most widely published ZX author in the world. Recommended by PCW, Sinclair User and Personal Computer Today. £6.95.
- () **BEYOND SIMPLE BASIC — DELVING DEEPER INTO YOUR ZX SPECTRUM** — Dilwyn Jones. When you've mastered introductory programming on the Spectrum, you need this outstanding guide to enhanced programming techniques and concepts. £7.95.
- () **60 GAMES AND APPLICATIONS FOR THE SPECTRUM** — David Harwood. Arcade games, intelligent board games, brain games and utility programs, they're all here. Just £4.95.
- () **GAMES ZX COMPUTERS PLAY** — edited by Tim Hartnell. Thirty great games for your ZX computer, 15 for the Spectrum, 15 for the 16K ZX81. Only £3.25.

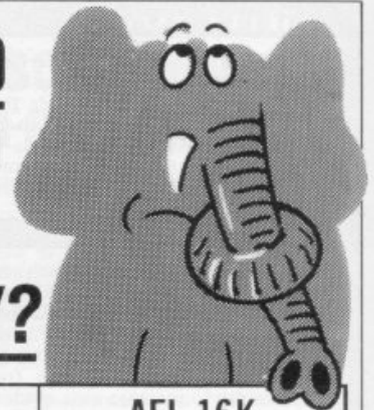
Interface Publications,
Dept. SC
44-46 Earls Court Road, London, W8 6EJ.

Please send me the books indicated above. I enclose £

Name _____

Address _____

NEED TO EXPAND YOUR MEMORY?



AEL 16K RAMPACK

FOR SINCLAIR ZX81
in black case

£17.00* + VAT
(inc. price £19.55)

* Special price for limited period only

AEL 16K RAMPACK

FOR VIC 20 COMMODORE
in cartridge

£33.45 + VAT
(inc. price £38.45)

TWELVE MONTHS WARRANTY

2½% discount on orders over £100

Cheques/P.O.'s (add 50p P & P for single orders) to:
Akintech Electronic Laboratories, The Malthouse, Bay Road, Gillingham,
Dorset SP8 4PE. Tel: (07476) 4591. Telex: 477019
Telephone and written enquiries welcome.
Allow 10-21 days for delivery.

AKINTECH ELECTRONIC LABORATORIES



New action sports games feature a 3D view of the game. In football and tennis you play one side, the computer plays the other. The computer is fast and hard to beat. Different skill levels.

FOOTBALL

Each player can move, shoot etc. independently. Includes fouls if players collide, corners, throw-ins etc. Scale 90 minutes play. Any team of names can be used. Game can be suspended and player numbers shown at the press of a key. **Price £5.50.**

BIG MATCH SOCCER

Just like football game but for 2 players. Each player uses keys at his side of the keyboard to control his men. All men can be moved, shoot etc. independently. Practice with football then play your friends in the big match. **Price £5.50.**

SUPER SOCCER

A deluxe version of the football. Even faster action, harder to beat. Choose team colours etc. **Price £7.00.**

TENNIS

Each key plays a different stroke. Move your players anywhere on court. Computer plays a hard game. All tennis rules used, just like the real thing. Proper serving and scoring. Plays 3 sets. Animated figures. **Price £5.50.**

TANK BATTLE

3D view from the tanks' turret of woods, villages, attacking tanks etc. Shots can destroy buildings, trees and enemy tanks. 360 degree turret movement. **Price £4.50.**

CAR RACE

You drive one car, the computer the other. Control your car with steering and brakes. Choice of 2 circuits. Lap counters and time recorded. **Price £3.95.**

Buy any 3 games, get any game free
Please add 35p post and packing per order

Winters Ltd, Dept SU, 24 Swannington Close, Cantley,
Doncaster, S Yorkshire, DN4 6UA

Purchase of used Sinclairs needs much care

Stephen Adams plots the pitfalls of the used market

THERE ARE precautions which need to be taken when buying second-hand, as most equipment is sold "as seen". That means that you buy a computer with no comeback to the seller, as you determine whether anything works. Here is a simple list of things to check on ZX computers and it could well apply to the purchase of other computers.

Make sure you know what you are buying. Like buying any computer, first find what it is you are intending to buy. Read the advertisements and if they are for different models make sure you know what the differences are. Try to find someone who has one and see what they think of your intended purchase. Also ask if you can try his computer to get the feel of it.

If it has some extra items, such as a printer — usually called peripherals— make sure that you know what they are like, too, as they may be offered with the computer as a package which may not be split. There is no point in having a Sinclair printer without a computer. If you have no friend to ask, try a computer shop, explaining first that you are intending to buy a similar machine and are not just wanting to play games on the shop computer.

The price of computers is falling rapidly, especially with the introduction of new models every year. ZX-81s can be bought for as little as £20 for the basic 1K model, 16K RAM pack models about £50. Prices for Spectrum 16K and 48K models are still indeterminate as Sinclair has just lowered the price to compete with other manufacturers — but never pay more than current price for the computer.

The weekly magazines are usually the best place to look for a computer, as the time between an advertisement being received and published is shorter. Check what is being offered with the computer and is included in the price — does it include postage, for instance, if you are buying by mail order?

Software should be treated with suspicion, as it is no use without the computer and costs so much initially to buy. Usually it cannot be sold on its own, so "includes £200 of software"

should be treated as unimportant to the main price of the item.

It is not a good idea to buy from shops second-hand as they have to make a profit from somewhere and that usually means you, the customer.

Is the computer in its original packaging and does it include the manual and leads which are needed to operate it? If you can visit the seller, you can check the computer and equipment

'It is not a good idea to buy from shops as they have to make a profit from somewhere'



yourself. Look for worn jack sockets — they are difficult to replace — which are spotted easily as the plugs move about in them. That causes bad contact and intermittent power supply, crashes or loss of LOADing or SAVEing. The edge connectors can also wear out as they are only solder-plated and can be scraped away with over-use.

Ask to see the computer working for at least half an hour — that helps to detect over-heating problems — and try to SAVE and LOAD tapes using your own tape recorder, if you have one, at the beginning and end of the half-hour.

Check the keyboard for signs of wear and see if any of the ZX-81 keys are "dished inwards", indicating over-heavy use. Those keys will probably be the cursor keys and will be very difficult to operate. Also check the TV display to see if it wobbles about at the side; that is caused usually by a poor power pack or over-heating.

If you are allowed to remove the top, check for modifications to the board. On model 1 Spectrums there was an extra IC added which was sometimes soldered to the board, using flimsy wires; check that that IC is well-secured with tape and not wandering about the circuit board. On model two Spectrums an extra transistor has been added near the Z-80A; that is normal and fitted by Sinclair.

Sinclair printers are often offered as a package with the computer and are provided with a large power supply — 1.2 amps. Make sure you receive that if you buy a ZX-81 with printer, as otherwise neither the computer nor the printer will work with the original 750ma power supply and would damage it.

ZX-81 hardware does not usually wear out but Sinclair 16K RAM packs seem to lose their grip with age and can intensify the original RAM pack wobble experienced with them.

I hope these hints will help you when attempting to buy a good second-hand Sinclair computer.

Remember that it is pointless having a computer unless you want to do something with it. So make sure it fits the purpose you have in mind, even if it makes you decide against a Sinclair.

The Hobbit. More of an experience than a game.

"After a very short time I found that 'The Hobbit' was becoming almost a way of life rather than a game, and so when I finished it for the first time I was partly sad because I felt that all the fun and adventure had ended, but I was wrong. Even now I am discovering new things about the game and feel that it will be some time until all of its secrets are revealed to me."

MR. J. STERN, Herts

"I have at last received your 'Hobbit' program and would like to congratulate you on its excellence. After four days of sweat and tears I have completed only 37.5 per cent of the adventure. The program has lived up completely to expectations, and there is no doubt about it being the best production for the Spectrum to date. You have surpassed all others with this program."

"A lot of fun."

COMPUTER

"The excellent graphics and sound effects. The exciting difference is that it is possible to converse with all the characters, to meet and ask their names, to recommend this game to Tolkien, or novel authors."

POPULAR COMP

"I am writing to compliment the 'Hobbit'. I think it is one of the most ingenious programs I have ever used to use. It has kept me stumped for months. I think the effort that has gone into writing a program like this must have been enormous. The effects are brilliant to say the least."

JEREMY CHESTER

"The 'Hobbit' takes first place in the new category of quality and value for money."

SINCLAIR USER

"The graphics in the Adventure are excellent. We have completed 7.5 hours of play."

"The graphics are excellent. The plot is superior to any other for the Spectrum."

COMPUTER

"The Misty Mountains are great to play and is No. 1 for excitement."

GORDON DEMPSTER, Scotland

"Thanks again for an excellent game in 'The Hobbit'. I feel I have really got my money's worth out of playing time. Congratulations!"

MR. P. RUSHTON, Leeds

"The most powerful computer game yet invented."

COMPUTER WEEKLY

"Within my circle of friends this game has become something of an obsession. We meet every Friday night at someone's house and spend 3-4 hours on 'The Hobbit'. Friday night would not be the same without 'The Hobbit'."

CHRISTINE VERCHILD, Wilts

"One new Adventure game stands head and shoulders above the rest. It alone almost provides you with a good enough reason to buy a 48K Sinclair Spectrum. Not only does The Hobbit produce drawings of the main scenes, but it also understands proper sentences rather than pairs of words for its commands. It comes with a copy of J.R.R. Tolkien's classic book of the same name. It is the program with the most detailed and best written documentation ever."

WHAT MICRO

"This is an impressively packaged Adventure game which makes good use of the Spectrum's colour graphics. They have not only produced one of the best games for the Spectrum, but given everyone else a lesson in good game design."

PRACTICAL COM

"I am the owner of a copy of 'The Hobbit' which is wonderful entertainment, and very challenging. I have other tapes and publications of yours, all of which are excellent."

MR. D.J. BURGH, Kent

"Having received the most excellent piece of programming I have ever seen, we have had no social life whatsoever. 'The Hobbit' has been dominating our lives since January and many nights have been spent until 3 o'clock trying to conquer it."

SIMON ROGERS, Avon

"I have recently purchased your excellent adventure game 'The Hobbit'. This has been greatly enhanced by the use of colour graphics, its availability in the originality of having been designed by Tolkien."



Melbourne House

than a program:

"In my software library, your program 'The Hobbit' takes first place."

DAVID MAXWELL, London

"I am the proud owner of your excellent program 'The Hobbit' and have already had many happy, restful, relaxing hours trying to solve its puzzles."

"I am writing to congratulate you on a program which I have enjoyed immensely. I must thank you for producing such a clever product, it was worth every penny of the purchase price."

MRS. J. RYCRAFT, Northampton

"'The Hobbit' is a beautifully constructed, frantically-maddening, tortuous, gloriously inconsistent, thoroughly spooky adventure - far better than I could have hoped for and certainly the finest of the dozen or so adventure programs I have. In short, I congratulate the four who sweated for a year and a half to concoct such a super result."

MR. PETER JONES, South Glam

"Nothing is certain in this Adventure, but uncertainty! Add to this the brilliant graphics that are used to describe many of the locations and we have an Adventure that is going to become a classic for the Spectrum."

POPULAR COMPUTING WEEKLY

"I am writing to congratulate you on your excellent program 'The Hobbit' for the Spectrum. I wake up in the middle of the night with an idea and have to load the adventure to try it out."

MR. PHILLIP DARLING, Suffolk

"A most impressive package."

DAILY EXPRESS

"...we are not eating food...we are losing sleep...and it's great! I reckon you can guess why. We are lost, completely and utterly lost, in the Hobbit program."

MR. JOHN HARRIS, Kuwait

"...one of the most complex games for the Sinclair machines I have seen..."

SINCLAIR USER

"I ordered for my ZX Spectrum your supply called 'The Hobbit' an excellent program for the money. I find it very realistic. The graphics are accurate. It sticks to the book, which is a most compelling feature."

MRS. J. CASSIDY, Essex

"Having recently purchased a Sinclair Spectrum I decided to buy 'The Hobbit' since I have been doing a literature project based on 'The Hobbit' with my class of 10 and 11 year old children. Over the last 10 weeks the children, having read the book, have been attempting the program with my assistance. Let me congratulate you on a most entertaining program."

MR. K. REID AND CLASS 7, Nottingham

"... more of an experience than a program!"

POPULAR COMPUTING WEEKLY

"... the most unique factor of this program is that the user instructs the computer in completely ordinary English sentences. The Hobbit program is capable of very sophisticated communications..."

ZX COMPUTING

"I purchased 'The Hobbit' not long ago and since then I have been engrossed in the game, and I'm beginning to think no-one wants to talk to me as all I talk about is my adventures in 'The Hobbit'."

DAVID ROWLEY, Stoke-on-Trent

"The use of graphics is one of the features which makes The Hobbit special. The addition of graphics as good as these adds a whole new dimension to the Adventure. It is certainly a marvellous game, which should set the standard for future Spectrum adventures."

ZX COMPUTING



Orders to:
131 Trafalgar Road,
Greenwich, London SE10

Correspondence to:
Melbourne House,
Church Yard, Tring,
Hertfordshire HP23 5LU

All Melbourne House cassette software is unconditionally guaranteed against malfunction.

Trade enquiries welcome.

Please send me your free 48 page catalogue.

Please send me:

48K SPECTRUM

- The Hobbit£14.95
- Penetrator£6.95
- Terror-Daktil 4D£6.95
- Melbourne Draw£8.95

£

Please add 80p for post and pack £ .. .80

TOTAL £

I enclose my cheque

money order for £

Please debit my Access card No.

Expiry Date

Signature

Name

Address

Postcode

SU9A

Access orders can be telephoned through on our 24-hour ansafone (01) 858 7397.



"...a really professional program for a micro-computer
...100% value for money" Home Computing Weekly.

BRIDGE MASTER

Bridge is more than just a card game. It is a compulsive hobby and a means of making friends wherever you go.

For the beginner the problem is how to learn the game. Where do you find a good teacher? Where do you find the patient partners you need while you learn?

Bridgemaster overcomes these problems. You bid and play the hands in exactly the same manner as you would at the card table. The computer supplies your partners and Terence Reese, a world expert, coaches you through all stages of the game.

The package contains commentary tapes, computer tapes and a useful reference book - everything you need to learn bridge.

For the Sinclair ZX Spectrum 16/48K - **£24.95**. For the ZX81 16K - **£19.95**, ZX81 1K - **£19.95***

Available from Boots, W.H. Smith and other leading computer stores or direct from Bridgemaster, Dept. S1, FREEPOST, PO Box 163, Slough SL2 3YY.

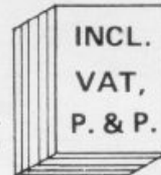
*Prices include VAT, post and packing. Cheques & PO's should be made payable to Bridgemaster.

**SPECTRUM
RAM UPGRADE
16K→48K**

**A GREAT
NEW DEAL!**



**EASY TO FIT.
CHIPS JUST
PLUG IN.
NO SOLDERING.
SENT WITHIN 10
DAYS**



**ISSUE TWO
MACHINES ONLY
(BLUE KEYS)**

**S.A.E. for details,
please.**

* * * * *

DISPLAY INSTRUCTION SHEET

Get the best possible results from your Spectrum. Deals with yellowish white, wobbling colours etc. Send £1 plus Stamped Addressed Envelope

MAIL ORDERS ONLY. Cheques/P.O.s to:
FOUNTAIN COMPUTERS LIMITED

Bishops Court,
Bishopstoke,
EASTLEIGH
Hants, SO5 6PE
(0703) 616505

**SORRY, NO OVERSEAS
ORDERS ACCEPTED**
(including BFPO, Channel
Islands and Eire).

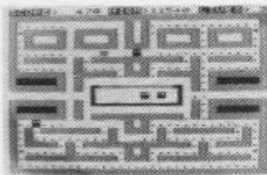


DJL SOFTWARE

DEPT SP, 9 TWEED CLOSE, SWINDON, WILTS SN2 3PU

Tel: (0793) 724317 Trade enquiries welcome

Export Orders: Please add £1.00 per tape airmail



ZUCKMAN ZX81 (16K)

- * ALL MACHINE CODE (10K)
 - * FOUR INDEPENDENT GHOSTS
 - * HIGH-SCORE 'HALL OF FAME'
 - * AUTHENTIC ARCADE ACTION
 - * TITLE/DISPLAY MODE
- ONLY £4.95 INC. P&P**



FROGGY ZX81 (16K)

- * MOVING CARS, LOGS, TURTLES
 - * ALLIGATORS, DIVING TURTLES
 - * FOUR 'SCREENS' OF ACTION
 - * ALL ARCADE FEATURES
 - * ENTIRELY MACHINE CODE
- ONLY £4.95 INC. P&P**

★ NEW ZX Spectrum FROGGY 16K or 48K ★ NEW

SPECTRUM VERSION OF ARCADE GAME WITH FULL ARCADE FEATURES:

- ★ Fabulous Hi-Res Colour Graphics
- ★ Authentic Sound Effects + 3 Tunes
- ★ 3-D Logs, Swimming & Diving Turtles
- ★ 3 Lanes of Multi-coloured vehicles
- ★ On-screen Score, Hi-Score, Time-bar
- ★ Snake, Alligators and Baby Frog
- ★ 'Top 5' High-Score initials table
- ★ Demonstration Game routine

Your home-sick frog must leap across a busy main road, then onto logs and turtles in the river to reach safety of the river-bank frog-homes. THIS MACHINE-CODE GAME MUST BE SEEN TO BE BELIEVED!!

ONLY £5.95 INC. P & P



SOFTEK

Masters of The Game

Monsters in Hell
SPECTRUM



Ostron
SPECTRUM



Firebirds
SPECTRUM



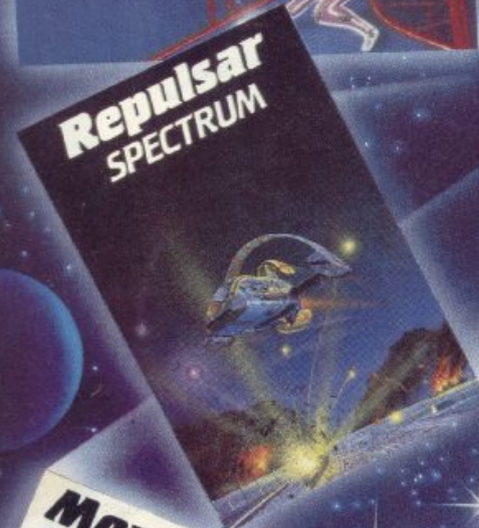
Robon
SPECTRUM



Megapede
SPECTRUM



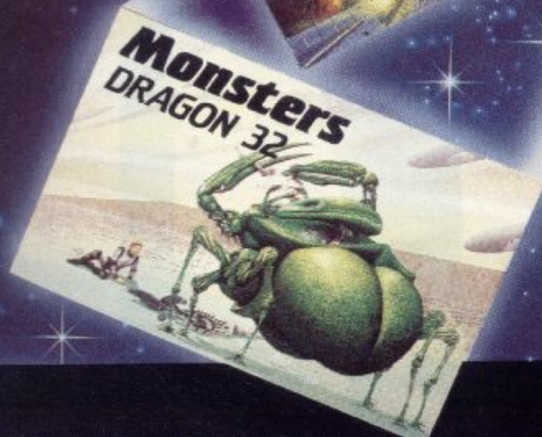
Repulsar
SPECTRUM



Galaxians
ORIC



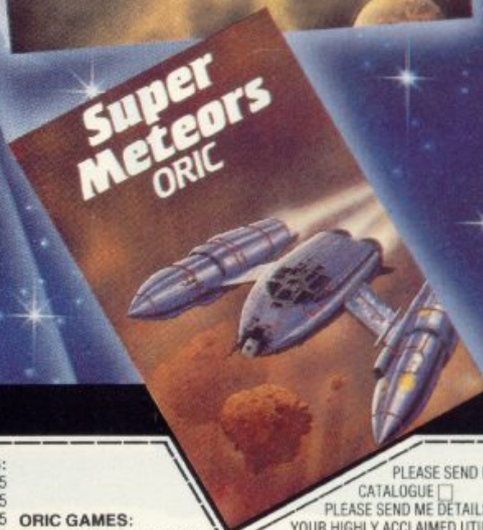
Monsters
DRAGON 32



WATCH THIS SPACE

**Games for
SPECTRUM
ORIC
DRAGON
BBC
CPM 64
Coming Soon**

**Super
Meteors**
ORIC



Softek software for the Spectrum, Dragon and Oric should be available in most major outlets such as W. H. Smith, Lasky's, Spectrum and selected branches of Menzies as well as through our nationwide dealer network. Alternatively fill out this coupon and we'll rush you your Softek game by return of post!

All Softek software comes with a perpetual guarantee. Should it ever fail to load return it for a full refund. If the tape shows signs of physical damage then please enclose £1.50 to cover costs.



WARNING! All programs are sold according to Softek's terms of trade and conditions of sale. Copies of which are available on request.

SOFTEK SOFTWARE
12/13 HENRIETTA STREET, LONDON WC2

SPECTRUM GAMES:

- OSTRON £5.95
- FIREBIRDS £5.95
- ROBON £5.95
- REPULSAR £5.95
- MEGAPEDE £5.95
- MONSTERS IN HELL £5.95
- ORIC GAMES:**
- GALAXIANS £6.95
- SUPER METEORS £6.95
- DRAGON 32:**
- MONSTERS £6.95

PLEASE SEND ME A CATALOGUE

PLEASE SEND ME DETAILS OF 'SOFSYS' YOUR HIGHLY ACCLAIMED UTILITIES FOR THE SPECTRUM

Please send me the games as ticked

Total cheque/P.O. enclosed £ _____ payable to 'SOFTEK'

NAME _____
ADDRESS _____

SOFTEK SOFTWARE
12/13 HENRIETTA STREET, LONDON WC2

48K SPECTRUM



WALLER

VALHALLA

MOVI
SOFT



LEGEND

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

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

VALHALLA cassettes carry an unconditional lifetime replacement guarantee.

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

Credit Card Orders: By phone 9-5.30 Mon to Fri, stating name and address. Card No. and item(s) required.

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

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

MOVI/SOFT OPERATING SYSTEM UNDER LICENCE.

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

Please send me.....Copy/copies of
VALHALLA for the 48K Spectrum.

I enclose cheque/P.O. for £.....
(£14.95 each incl. VAT and P&P).



Or I wish to pay by Access/Barclaycard/Visa

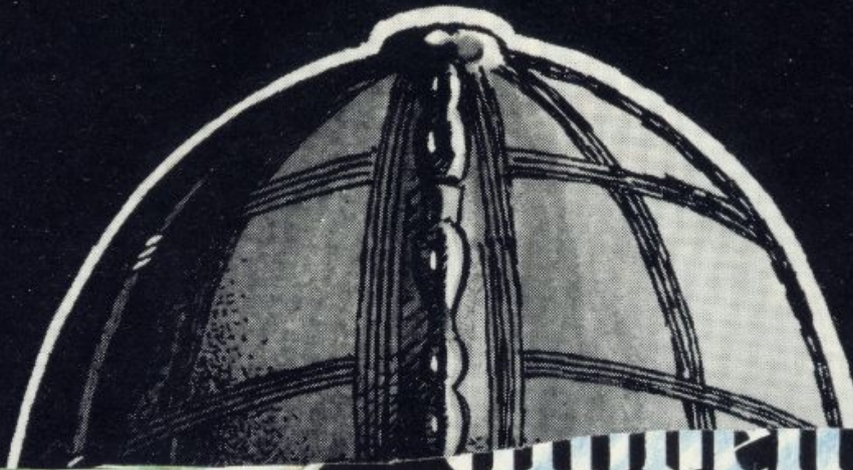
Card No.....

Please print name and address

Name.....

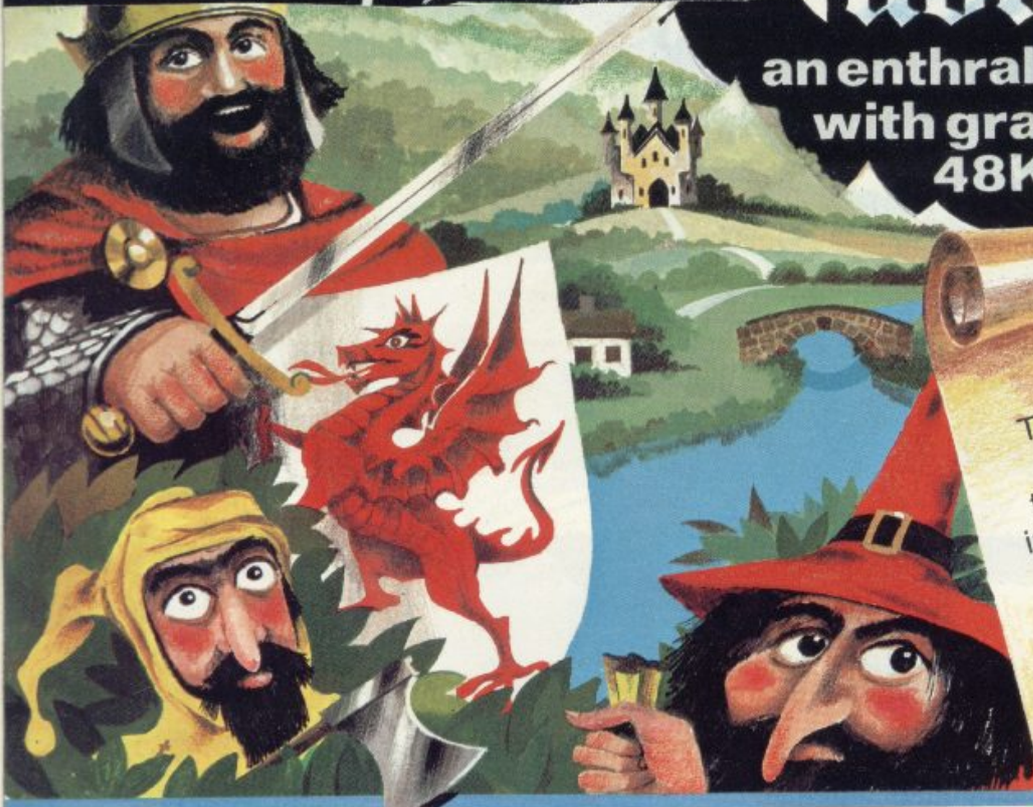
Address.....

Credit Card holder's signature.....



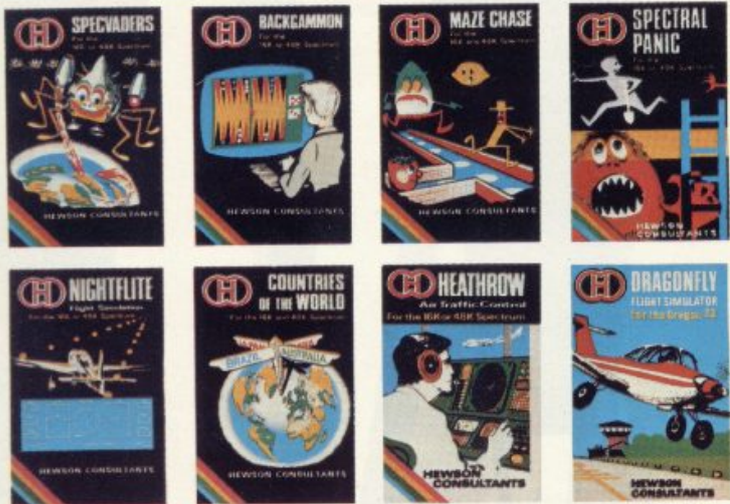
Adventure

an enthralling adventure
with graphics for the
48K spectrum



The object of QUESTADVENTURE is to find a map, hidden in a world inhabited by gruesome monsters guarding their territory and various pieces of treasure. On the way, you must also locate an ancient scroll which will provide you with a valuable clue.

only £5.95



More from the HEWSON range

Items from this advertisement are available through W. H. Smith, larger branches of Boots and all leading micro computer retailers.

Please rush me

(Tick boxes as required)

- | | |
|--|--|
| <input type="checkbox"/> QUEST ADVENTURE £5.95 | <input type="checkbox"/> BACKGAMMON £5.95 |
| <input type="checkbox"/> NIGHTFLITE £5.95 | <input type="checkbox"/> COUNTRIES OF THE WORLD £5.95 |
| <input type="checkbox"/> HEATHROW A.T.C. £7.95 | <input type="checkbox"/> DRAGONFLY (For Dragon 32) £6.95 |
| <input type="checkbox"/> SPECTRAL PANIC £5.95 | <input type="checkbox"/> 20 BEST PROGRAMS £5.95 |
| <input type="checkbox"/> MAZECHASE £4.95 | <input type="checkbox"/> 40 BEST MACHINE |
| <input type="checkbox"/> SPECVADERS £4.95 | <input type="checkbox"/> CODE ROUTINES £5.95 |

NAME _____
Block Capitals please

ADDRESS _____

POSTCODE _____

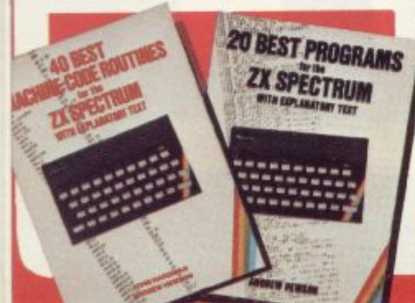
Post to HEWSON CONSULTANTS 60A St Mary's Street, Wallingford, Oxon. OX10 0EL.

* I ENCLOSE MY REMITTANCE OF _____

* MY CREDIT CARD NUMBER IS _____

* (Delete as appropriate) SIGNED _____

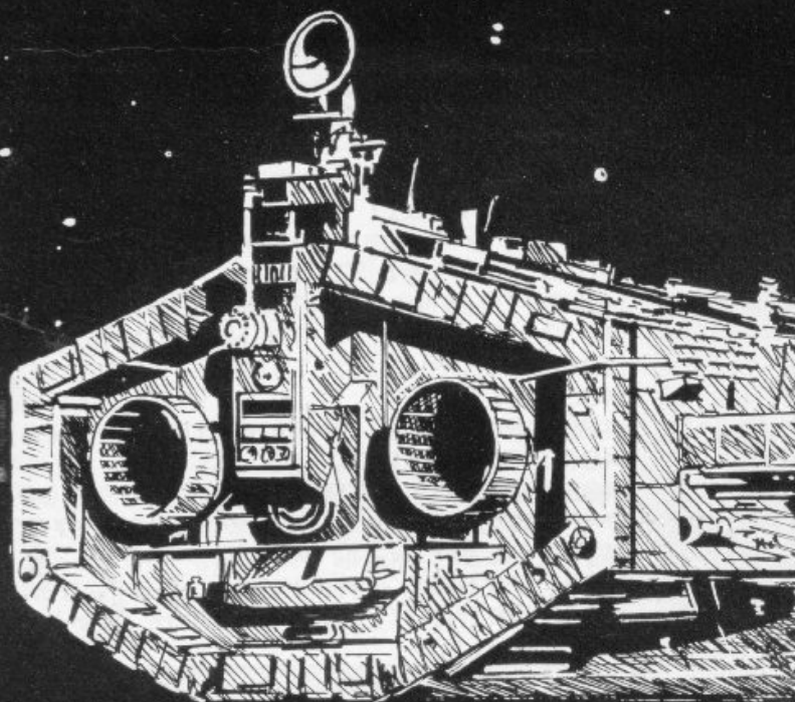
Make cheques/PO's payable to Hewson Consultants



URGENT

We require high quality Spectrum and Dragon software. Good royalties paid. Send your samples today for fast evaluation.

PROGRAM PRINTOUT



lunar flights

B. King

WHEN THE GAME begins you are about to orbit the moon. Your orbit means that, unless you are skilful enough to balance thrust to left and right, you will move continually. That makes it very difficult to achieve the object of landing your spacecraft among the overhanging craters on the moon.

Different landing pads have different scores. A straightforward vertical descent carries only 50 points, while a landing pad at the foot of a treacherous cliff offers 80 points if you are able to reach it successfully.

Lunar Flight was written for the 16K ZX-81 by Robert Stockton of Wirral, Merseyside.

```
1 REM main loop
2 LET Q=0
3 GOSUB 3000
4 GOTO 20
5 GOSUB 200
6 LET X=1
10 LET S=0
20 LET SC=100
30 LET A=0
40 LET B=1
50 LET C=PEEK (PEEK 16398+256*
PEEK 16399)
60 LET D=0
70 PRINT AT A,B;"a."
80 LET D=D+(INKEY$="8")-(INKEY
$="5")
90 IF INKEY$="0" THEN LET D=0
95 PRINT AT A,B;"a."
100 PRINT AT A,B)" "
101 IF B+D<0 THEN LET B=B+D+31
102 IF B+D>31 THEN LET B=B+D-31
110 LET B=B+D
120 IF INKEY$="0" THEN LET A=A-
2
121 IF INKEY$="9" THEN LET A=A+
1
123 LET SC=SC-1
125 IF OI=1 THEN IF A<>0 THEN L
ET A=A+1
126 IF OI=0 THEN LET A=A+1
130 PRINT AT A,B)
140 IF PEEK (PEEK 16398+256*PEE
K 16399)=CODE "<99)" THEN GOTO 1
006
145 IF PEEK (PEEK 16398+256*PEE
K 16399)=CODE "<97)" THEN GOTO 1
000
150 IF PEEK (PEEK 16398+256*PEE
```

more over.

```

K 16399)=CODE "(9h)" THEN GOTO 2
000
100 GOTO 70
190 REM Print screen 1
200 CLS
-201 PRINT AT 10,0)
210 PRINT "(9h:7*9h:5*9h:5*9h:9
h)"
220 PRINT "(2*9h:4*9h:4*9h:7*9h:
2*9h)"
230 PRINT "(2*9h:4*9h:3*9h:7*9h:
3*9h)"
240 PRINT "(3*9h:3*9h:2*9h:5*9h:
6*9h)"
250 PRINT "(3*9h:2*9h:4*9h:2*9h:
8*9h)"
255 PRINT "(3*9h)20(5*9h)80(7*9
h)"
256 FOR G=1+10 TO 6+10
257 PRINT AT G,19;"(8*9h:9*9h
h)"
258 NEXT G
259 PRINT AT 15,19;"(7*9h)80(9h)"
260 PRINT AT 16,0;"(19*9h)"
270 FOR G=17 TO 16+4
271 PRINT AT G,0;"(32*9h)"
272 NEXT G
290 RETURN
999 REM landed
1000 CLS
1001 LET S=S+SC+20
1002 GOTO 1010
1006 LET SC=SC+80
1007 CLS
1008 LET S=S+SC
1010 PRINT AT 10,10;"SCORE=")S
1020 PRINT AT 11,3;"PRESS NEWLIN
E TO CONT PLAY "
1030 INPUT A#
1031 CLS
1050 GOTO 0
1060 REM crashed
2000 CLS
2010 PRINT AT 10,10;"THE END"
2030 PRINT AT 11,0;"YOU CRASHED"
2040 PRINT AT 12,0;"PRESS NEWLIN
E"
2045 PRINT AT 13,9;"SCORE=")S
2050 INPUT A#
2060 GOTO 4000
2090 REM Print screen 2
3000 PRINT AT 10,0)
3010 PRINT "(2*9h:6*9h:4*9h:5*9h:
3*9h:3*9h:2*9h:7*9h:3*9h:7
*9h:2*9h:6*9h:3*9h:9h:4*9h:7*9h:
2*9h:4*9h:7*9h:5*9h:2*9h:9h:5*9h:
6*9h:3*9h:3*9h:4*9h:9h:3*9h:4*9
h:2*9h:9h:9h:2*9h:3*9h:5*9h:3*9h:
3*9h:4*9h:9h:3*9h:4*9h:2*9h:9h:
SP:2*9h:3*9h:5*9h:3*9h:99:4
*9h:3*9h:4*9h:2*9h:9h:99:2*9h:99
2*9h:9h)"
3020 PRINT "(4*9h)20(1*9h)80
(3*9h)80(5*9h)20(9h:1*9h)80(1*9h)2
0(9h)"
3030 PRINT "(32*9h)"
3031 FOR F=1 TO X
3032 SCROLL
3033 NEXT F
3034 LET X=X+1
3035 IF X>8 THEN LET X=8
3036 LET O=O+1
3037 IF O=10 THEN GOTO 190
3040 RETURN
3060 GOTO 5
4000 REM hall of fame and high
high score
4010 FOR J=1 TO 10
4020 IF S>=L(J) THEN GOSUB 5000
4030 IF S>=L(J) THEN GOTO 4200
4040 NEXT J
4055 CLS
4060 PRINT " top 10 Players"
4070 FOR J=1 TO 10
4080 PRINT J;TAB 3;L(J);AT J,10;
" ";N$(J)
4100 NEXT J
4101 PRINT
4102 PRINT "input !: to see ins
tructions"
4110 INPUT A#
4115 IF A#<>" " THEN GOTO 6000
4120 GOTO 5
4200 CLS
4210 PRINT " you are in the top
ten Please enter your
name"
4220 PRINT " no longer than twe
nty letters"
4230 INPUT N$(J)
4240 IF LEN N$(J)>20 THEN GOTO 4
200
4245 LET L(J)=S
4250 GOTO 4055
4260 REM dim arrays
4270 DIM N$(10,20)
4280 DIM L(10)
4290 GOTO 6000
4300 REM save Program
4310 SAVE "LUNER LANDER"
4320 GOTO 4260
5000 REM change top ten
5010 FOR P=9 TO J STEP -1
5020 LET L(P)=L(P+1)
5030 LET N$(P+1)=N$(P)
5040 NEXT P
5050 RETURN
6000 REM instions
6005 CLS

```

```

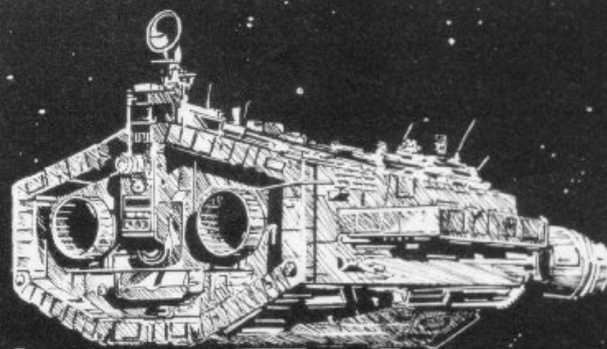
6010 PRINT "          lunar lan
der"
6020 PRINT
6030 PRINT "CONTROLS"
6040 PRINT "5=LEFT 8=RIGHT 0=T
HRUST          9=DOWARD THRUST"
6050 PRINT
6060 PRINT "THE OBJECT IS TO LAN
D ON A PAD"
6070 PRINT "TO DO THIS YOU GUIDE
YOUR SHIP"
6080 PRINT ""a." WITH THE CONTR
OLS (5:8:0)"
6090 PRINT "THE THRUST MOVES YOU
UP AND"
6100 PRINT "STOPS YOU FROM DRIFT
ING"
6110 PRINT "IF YOU USE 5:8 AND Y
OU KEEP "
6120 PRINT "YOUR FINGER ON THE B
UTTON YOU"
6130 PRINT "DRIFT IN THAT DIRECT
ION FASTER"
6135 PRINT "TO COME OUT OF ORBIT
PRESS ""9""
6140 PRINT "IF YOU WANT THESE IN
STRUCTIONS"
6150 PRINT "AGAIN WHEN THE TOP 8
CORES ARE DISPLAYED TYPE ""I""
"

```

```

6160 PRINT "PRESS NEW LINE TO PL
AY"
6170 INPUT A$
6180 CLS
6190 PRINT "do you want an orbit
"
6195 PRINT "enter y or n"
6200 INPUT O$
6210 IF O$="Y" THEN LET OI=1
6220 IF O$="N" THEN LET OI=0
6230 IF O$="Y" OR O$="N" THEN GO
TO 5
6240 GOTO 6180

```



lunar flights B. King

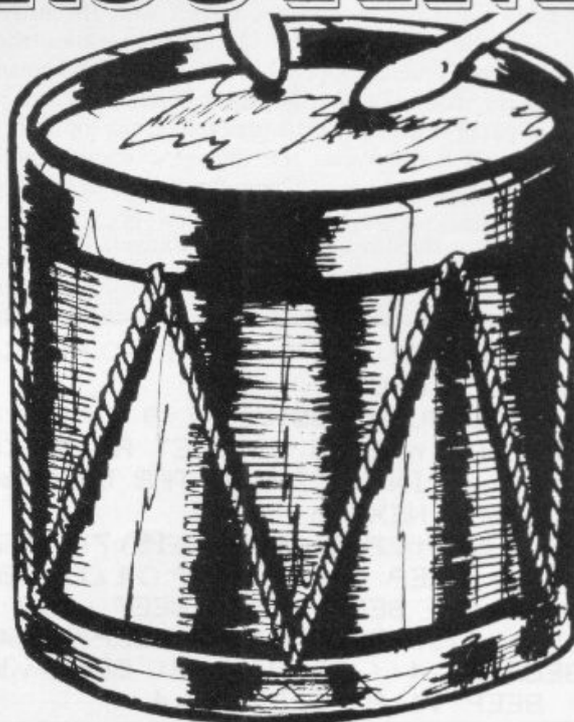
THIS SHORT machine code routine can be included within programs on a 16 or 48K Spectrum. It will produce 190 sounds of varying lengths. Written by John Plunkett of Wetherby, West Yorkshire.

```

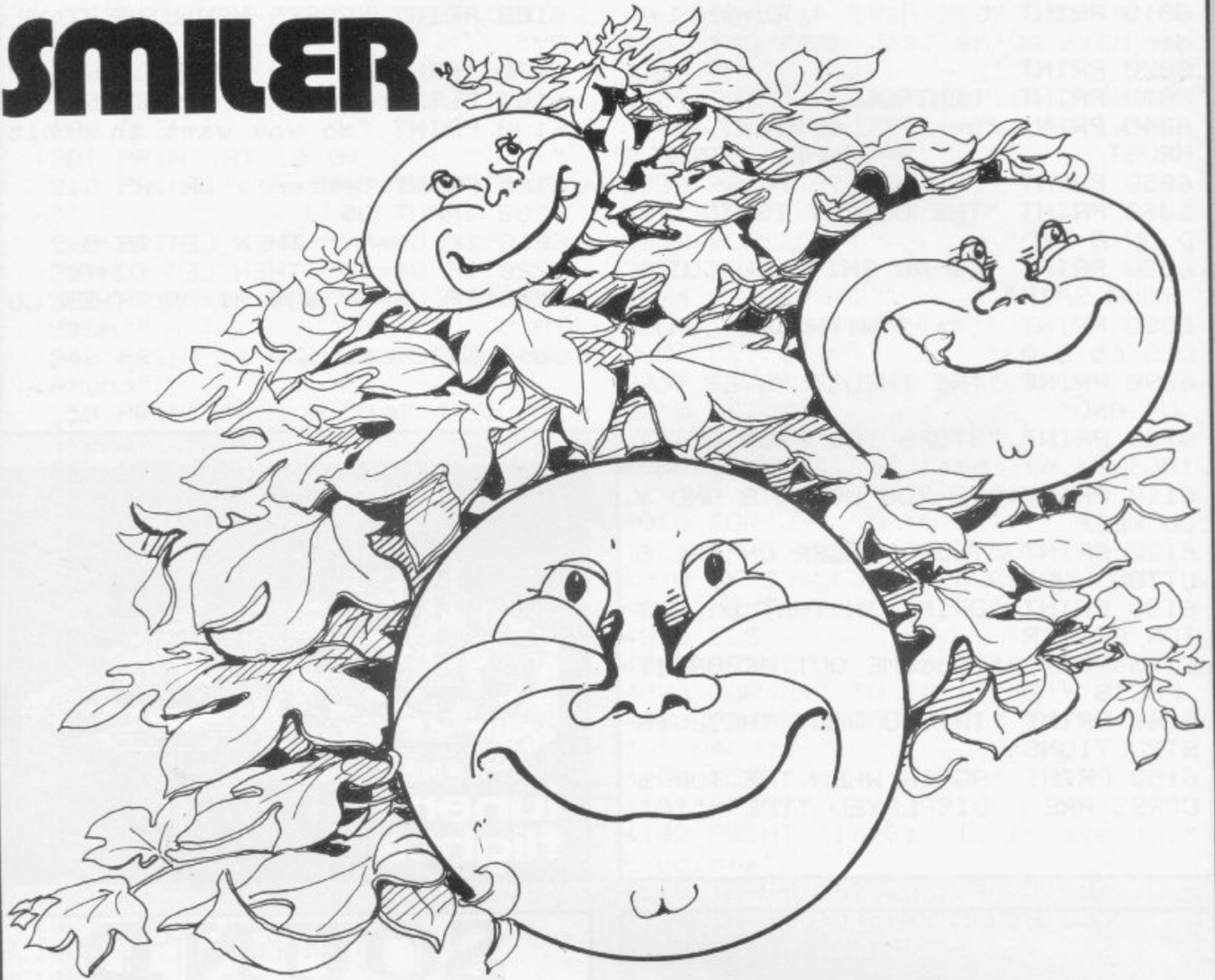
10 CLEAR 32000
20 FOR n=1 TO 15: READ a
30 POKE 32000+n,a: NEXT n
40 DATA 6,255,33,0,14,17,10,0,
43,205,181,3,16,250,201
50 PRINT "ENTER SOUND LENGTH (
10 TO 200)"
60 INPUT a
70 POKE 32005,a
80 RANDOMIZE USR 32001

```

SOUND ROUTINE



SMILER



LEAD SMILER around the screen with the usual cursor keys. He must avoid the trees and eat the green squares. Once he has eaten four green squares he becomes supercharged and can eat as many trees as possible until his time (marked on the top right) runs out. If **Smiler** eats the inverse c while supercharged you gain 10 bonus points for every unit of time remaining.

A game for the 16K Spectrum by Redvers Stringer, Margate, Kent.

```

10 BORDER 3
50 LET L=0
60 GO SUB 5000
70 FOR n=1 TO 19: LET A=INT (R
ND*6): PRINT ; INK A;TAB 8*n;"bS
MILERb": NEXT n
90 BEEP .2,7: BEEP .15,7: BEEP
.1,8: BEEP .1,7: BEEP .1,12: BE
EP .1,11: BEEP .1,9: BEEP .3,7:
BEEP .2,5: BEEP .1,5: BEEP .2,4:
BEEP .1,4: BEEP .1,2: BEEP .1,
0: BEEP .1,2: BEEP .3,4

```

```

95 PAUSE 200: CLS
100 LET V=3: LET S=0: LET J=S:
LET X=10: LET Y=15
120 PRINT AT 0,13;"b b "
125 LET G=INT (RND*10)+2: LET H
=INT (RND*30)+1
130 FOR A=1 TO 6: PRINT AT INT
(RND*18)+2,INT (RND*30)+1: INK 4
;"a": NEXT A: PAUSE 50
135 LET R=0: LET J=0: LET Z=90

```

```

137 GO SUB 8000
140 PRINT AT INT (RND*18)+2,INT
(RND*30)+1: INK 2;"c"
145 PRINT AT X,Y;" "
150 IF R=10 THEN PRINT AT G,H;"
": LET G=INT (RND*17)+3: LET H=
INT (RND*28)+2: LET R=0
165 IF J<400 THEN PRINT AT X,Y:
"b"
167 PRINT AT X,Y;" "
170 LET X=X+(INKEY#="6")-(INKEY
#="7")+ (X<2)-(X>20)

```

```

180 LET Y=Y+(INKEY$="8")-(INKEY
$="5")+ (Y<1)-(Y>30)
190 IF Z<=99 THEN GO TO 1000
200 IF J=400 THEN BEEP .2,14: B
EEP .2,12: BEEP .2,11: BEEP .2,9
: BEEP .8,7: GO TO 1000
220 IF ATTR (X,Y)=58 THEN GO TO
7000

230 IF ATTR (X,Y)=60 THEN LET S
=S+100: LET J=J+100
250 PRINT AT 0,0:"SCORE= ";S

260 PRINT AT G,H;"!@)"

300 IF J<400 AND X=G AND Y=H TH
EN LET R=10: GO TO 7000
320 IF J>=400 AND X=G AND Y=H T
HEN PRINT AT 1,10:"BONUS TIME":
FOR F=10 TO 20: BEEP .1,F: NEXT
F: GO TO 900
600 IF J<400 THEN PRINT AT X,Y:
"b"
620 LET R=R+1
700 IF J>=400 THEN PRINT AT X,Y
;"b"
800 GO TO 140

900 LET Z=Z-1: GO SUB 0600
910 IF Z<=1 THEN PRINT AT 1,10:
"          ": LET R=10: GO TO 1
40
920 LET S=S+10
930 PRINT AT 0,0:"SCORE= ";S
940 GO TO 900
1000 IF ATTR (X,Y)=58 THEN GO TO
2000
1010 LET Z=Z-1: GO SUB 0600

1020 IF Z=0 THEN GO TO 130
1030 GO TO 240

2000 LET Z=Z-1: LET S=S+20: GO S
UB 0600
2010 IF Z=0 THEN GO TO 130
2020 GO TO 240
5000 FOR F=0 TO 7: READ X: POKE
USR "A"+F,X: NEXT F

5100 DATA BIN 00011000,BIN 00111
100,BIN 01111110,BIN 11100111,BI
N 11100111,BIN 01111110,BIN 0011

1100,BIN 00011000
5200 FOR F=0 TO 7: READ X: POKE
USR "B"+F,X: NEXT F

5300 DATA BIN 01100110,BIN 0110
0110,BIN 0,BIN 0,BIN 11000011,BI

```

```

N 01100110,BIN 00111100,BIN 0001
1000
5400 FOR F=0 TO 7: READ X: POKE
USR "C"+F,X: NEXT F
5500 DATA BIN 00011000,BIN 00111
100,BIN 01111110,BIN 11111111,BI
N 11111111,BIN 00011000,BIN 0001
1000,BIN 00111100
5600 FOR F=0 TO 7: READ X: POKE
USR "D"+F,X: NEXT F
5700 DATA BIN 10010010,BIN 01010
100,BIN 0,BIN 11000110,BIN 0,BIN
01010100,BIN 10010010,BIN 0
6000 RETURN
7000 PRINT AT X,Y;"d"
7100 BEEP .5,4: BEEP .5,6: BEEP
.25,7: BEEP .25,6: BEEP .5,4
7200 LET V=V-1
7205 IF V=2 THEN PRINT AT 0,13;"
b      "
7210 IF V=0 THEN GO TO 7300
7215 IF V=1 THEN PRINT AT 0,13;"
"
7220 GO TO 140
7400 IF S>L THEN LET L=S
7500 CLS : PRINT AT 3,2:"YOUR SC
ORE ";S)AT 5,2:"HI SCORE  ";L)A
T 17,0:"DO YOU WISH TO PLAY AGAI
N (N/Y)": PRINT AT 9,9:"GAME OVE
R")AT 10,9:"GAME OVER"

7515 PAUSE 30
7517 IF INKEY$="y" THEN CLS : GO
TO 100
7520 IF INKEY$="Y" THEN CLS : GO
TO 100
7530 IF INKEY$="N" THEN CLS : PR
INT AT 10,13:"GOOD BYE": STOP
7540 IF INKEY$="n" THEN CLS : PR
INT AT 10,13:"GOOD BYE": STOP
7550 GO TO 7517

8500 LET Q=0
8520 PLOT 163+Q,175: DRAW 0,-7

8530 LET A=INT (RND*30): BEEP .0
08,A
8540 LET Q=Q+1

8560 IF Q=90 THEN RETURN
8590 GO TO 8520

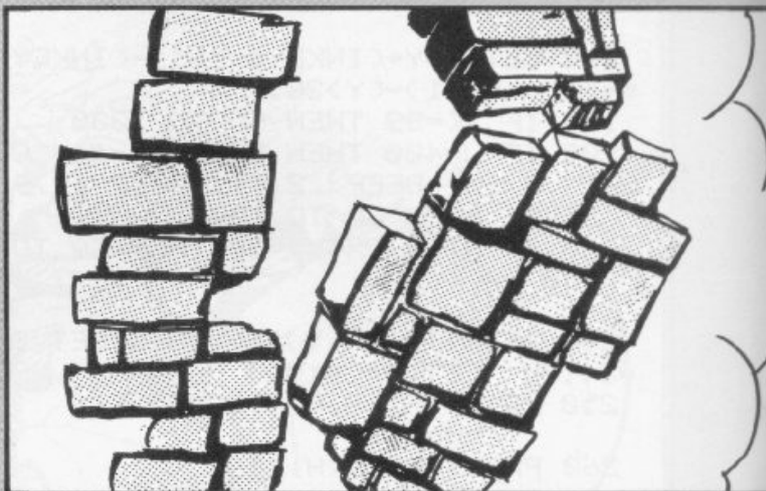
8600 PLOT 163+2,175: DRAW OVER 1
,0,-6: RETURN

```

DRAGON ATTACK

SHARK CASTLE is being attacked by a group of marauding dragons. Each time a dragon hits the castle the crack in its wall will grow larger. Try to shoot down all the dragons before they can destroy your home. Move left with 'O', right with 'P' and fire with 'A'.

Created for the 16K Spectrum by Shaun Ward of Plymouth, Devon.



```

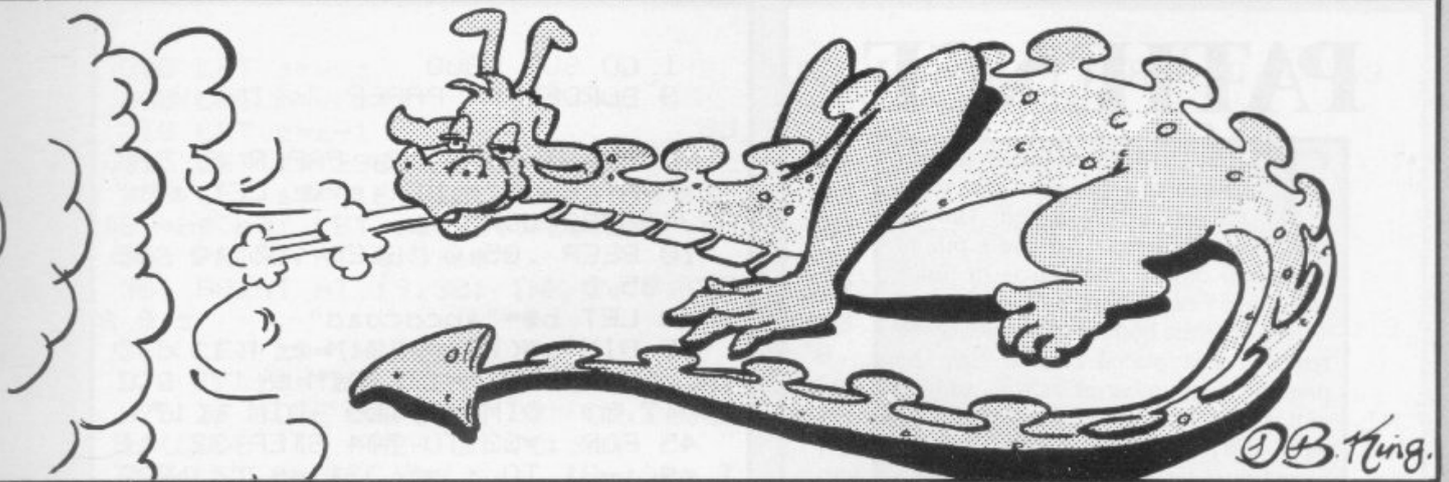
10 LET z=23: LET sc=0: LET sh=
0: LET lv=3
20 GO SUB 5020: GO TO 1000
30 FOR n=14 TO 2 STEP -1: LET
y=y+1: PRINT INK i;AT x,y-1;" AB
"
40 PRINT INK i;AT n,lr+1;"I";A
T n+1,lr+1;" ": BEEP .004,n: BEE
P .005,n+5
50 IF y>16 THEN LET y=0: PRINT
AT x,16;" ": LET z=z+1: PRINT
AT 12,z;" ": IF z=31 THEN GO TO
250
55 IF SCREEN$(n-1,lr+1)<>" "
THEN GO TO 170
60 NEXT n: PRINT AT 2,lr+1;" "
70 RETURN
80 FOR n=19 TO 21: PRINT AT 16
,lr)" ": INK 5: PAPER 1;AT n,l
r;"E";AT n-1,lr)" ": BEEP .5,-n:
NEXT n
90 LET z=23: CLS : OVER 1: BRI
GHT 1: FOR n=0 TO 21: PAPER (RND
*5+1): PRINT AT n,0,: BEEP .01,
n: NEXT n
100 PRINT INK 9;AT 7,12;"SCORE:
";AT 9,12;"LIVES:";AT 11,12;"SHE
ETS:";AT 7,18;sc;AT 9,18;lv;AT 1
1,19;sh
110 OVER 0: BRIGHT 0: FOR n=1 T
O 500: NEXT n: RETURN
120 FOR n=1 TO 16: LET y=y+1: P
RINT INK i;AT x,y-1;" AB "
130 IF y>16 THEN LET y=0: PRINT
AT x,16;" "
170 PRINT INK i;AT x,y-1;"***":
BEEP .1,x: PRINT INK i;AT x-1,y
;"*": BEEP .1,-x: PRINT AT x,y-1
;" " ;AT x-1,y)" ": LET y=0: LE
T sc=sc+10
180 PRINT AT x+1,lr+1;" "
190 LET x=x-1: GO TO 3040

```

```

200 PRINT AT 16,lr+1;" ": FOR n
=19 TO 21: PRINT PAPER 1;AT n,lr
; INK 6;"F";AT n-1,lr: PAPER 1;"
": BEEP .5,-n: NEXT n: PRINT PA
PER 1;AT 21,lr)" "
230 IF lv=0 THEN GO TO 0
240 RETURN
250 FOR n=19 TO 22: BEEP .3,n:
PRINT AT 17,n: INK i;"F": NEXT n
270 LET a$="YOUR CASTLE HAS HAD
IT": FOR n=1 TO LEN a$: PRINT I
NK (RND*5+1);AT 16,n;a$(n TO n):
BEEP .1,n: NEXT n
280 LET lv=lv-1: LET sh=sh+1: G
O SUB 90: LET z=23: GO TO 2040
1000 LET x=144
1010 FOR n=0 TO 7: READ a: POKE
USR (CHR$(x)+n),a: NEXT n: LET x=
x+1
1020 IF x>149 THEN GO TO 2040
1030 GO TO 1010
1040 DATA 64,229,255,127,63,96,6
4,160
1060 DATA 16,104,252,214,139,196
,32,80
1070 DATA 20,20,0,252,10,13,10,2
4
2010 DATA 255,129,153,157,255,25
5,255,255
2020 DATA 24,24,31,48,48,72,136,
204
2030 DATA 255,129,129,129,129,12
9,129,255
2040 IF lv<1 THEN GO TO 4050
2045 LET sh=sh+1: PAPER 0: BORDE
R 0: CLS
2060 FOR n=17 TO 21: PRINT INK 3
;AT n,0;"FFFFFFFFFFFFFFFFFFFF": B
EEP .01,n: NEXT n
2070 FOR n=17 TO 21: PRINT INK 3
;AT n,23;"FFFFFFFF": BEEP .01,n
: NEXT n

```



```

2000 FOR a=24 TO 31: FOR n=16 TO
  7 STEP -1: PRINT INK 5;AT n,a;"
  F": NEXT n: BEEP .01,a: NEXT a:
  PRINT AT 6,23: INK 5;"FFFFFFFFF"
  ;AT 5,22;"FFFFFFFFF"
2090 PRINT INK 5;AT 4,21;"F F F
  F F F";AT 3,21: INK 6;" ":AT 2,2
  1;" ":AT 2,20: INK 2: PAPER 5: F
  LASH 1;"D"
3000 FOR n=10 TO 21: PRINT INK 1
  ;AT n,19;"(4*15P)": BEEP .5,n: N
  EXT n
3010 PRINT INK (RND*5+1): PAPER
  9: FLASH 1;AT 0,0;"(96:93:96:93:
  96) KILLER-SHARK CASTLE (96:93:
  96:93:96)"
3020 LET y=1
3030 LET lr=4
3040 LET x=INT (RND*9+2): LET i=
  INT (RND*5+1)
3045 IF z>30 THEN GO TO 250
3046 PRINT AT 12,z);" "
3050 LET lr=lr+(IN 57342=254 OR
  lr<1)-(IN 57342=253)
3060 IF lr>10 THEN LET lv=lv-1:
  GO SUB 00: GO TO 2040
3070 PRINT INK 5;AT 16,lr);" E "
3080 PRINT INK i;AT x,y: INK 5;"
  AB ": BEEP .002,x
3090 LET y=y+1
4000 IF y>16 THEN LET y=0: LET z
  =z+1: PRINT AT x,16);" ": GO TO
  3040
4010 IF IN 65022=254 THEN GO SUB
  .30
4020 PRINT PAPER 1: INK 9;AT 17,
  0;"SCORE:";sc
4040 GO TO 3050
4050 BORDER (RND/5): PAPER 0: CL
  S
4060 PRINT AT 0,0: INK RND*5;"SC
  ORE:";sc;AT 0,13;"HIGH-SCORE:";h
  #
4070 PRINT AT 10,7: FLASH 1: INK
  RND*5: PAPER 9;"ANOTHER GO? (Y/
  N)"
4080 IF INKEY#="y" THEN LET sh=0
  : LET sc=0: LET lv=3: GO TO 2045
4090 IF INKEY#="n" THEN RANDOMIZ
  E USR 0
5000 BEEP .01,INT (RND*50)
5010 GO TO 4080
5020 PAPER 1: BORDER 1: CLS
5030 PRINT FLASH 1: INK 2: PAPER
  5;AT 0,0;"(32*195)";AT 21,0;"(3
  2*95)"
5040 FOR n=1 TO 20: PRINT FLASH
  1: INK 2: PAPER 0;AT n,0;"(93)";
  AT n,31;"(193)": BEEP .01,n: NEX
  T n
5050 PRINT FLASH 1: INK 3: PAPER
  6;AT 2,4;"WELCOME TO SHARK CAST
  LE."
5060 PRINT INK 3;AT 4,1;"YOU MUS
  T STOP THE DRAGONS FROM";AT 5,1:
  INK 2;"DESTROYING YOUR CASTLES."
  ;AT 6,1: INK 3;"YOU DO THIS BY
  FIRING AT THEM.";AT 7,1: INK 4;"
  IF YOU FALL IN THE MOAT,OR ALL";
  AT 8,1: INK 5;"YOUR BRICKS ARE T
  AKEN THEN YOU";AT 9,1: INK 6: FL
  ASH 1;"LOSE A LIFE."
5070 PRINT INK 0: PAPER 5;AT 11,
  10: FLASH 1;"CONTROLS:-";AT 13,5
  ;"LEFT=O";AT 13,19;"RIGHT=P";AT
  15,12;"FIRE=A"
5080 PRINT INK 2: PAPER 6: FLASH
  1;AT 18,6;"PRESS ENTER TO PLAY"
5085 BEEP .01,INT (RND*10)
5090 IF INKEY#=(CHR# 13) THEN RE
  TURN
5100 BEEP .01,INT (RND*40)
5110 GO TO 5085

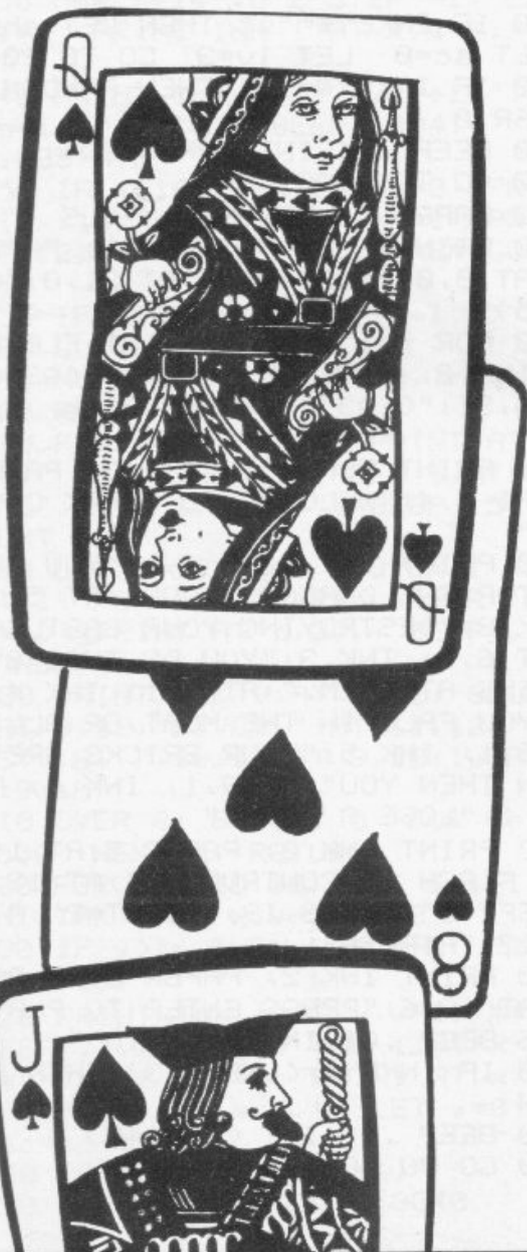
```

PATIENCE

THIRTY-FIVE CARDS are arranged in seven rows of five on the left of the screen. On the right is an upturned card and a pile of cards face down. The aim is to finish with the 35 cards piled on the right.

A card at the bottom of a row may be removed and placed on the right by pressing the number of its row, so long as it is next in number to the card on the right. Thus a five or a seven may be placed on a six, a queen on a king, or a two on an ace. If no other move is possible, another of the cards on the right can be upturned by pressing "S".

Patience was written for the 16K Spectrum by Andrew Price of West Bromwich, West Midlands.



```

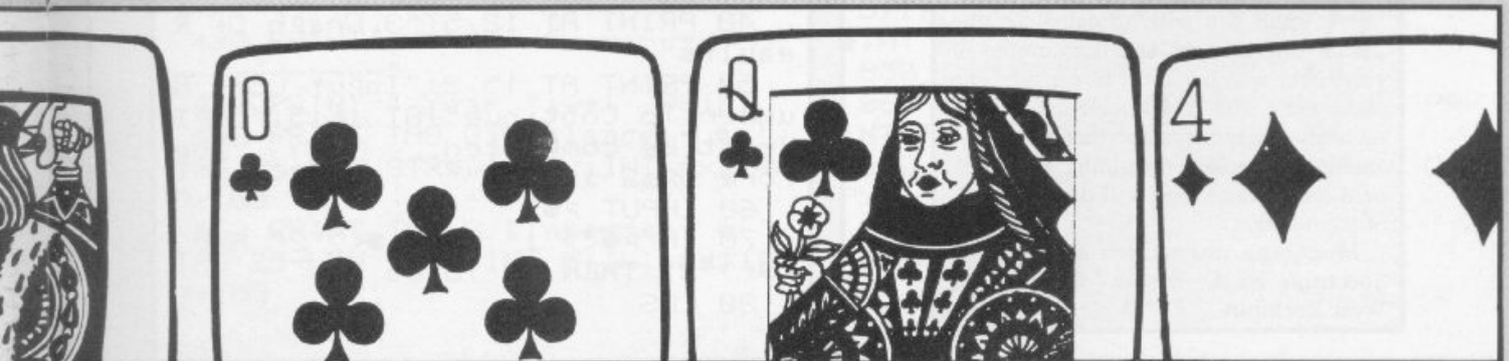
1 GO SUB 9000
3 BORDER 0: PAPER 7: INK 0: C
LS
4 PRINT AT 8,12: PAPER 6: INK
2: "PATIENCE": LET e=0: LET a$="
A23456789TJQK"
10 BEEP .05,0: BEEP .05,10: BE
EP .05,0
13 LET b$="abcdcbad"
15 DIM s$(704): DIM c(4,13): D
IM n(7): LET z=17: DIM v(17): DI
M p(7,5): DIM q(7,5): DIM w(17)
45 FOR i=32 TO 704 STEP 32: LE
T s$(1-31 TO i)="(32*iSP)": NEXT
i
60 FOR i=1 TO 17
62 BEEP .05,0
65 GO SUB 1e3
70 LET v(i)=s: LET w(i)=t: LET
s$(32*i+34 TO 32*i+60)="(3*SP:1
SP:3*SP:1SP:3*SP:1SP:3*SP:1SP:3*
SP:1SP:3*SP:1SP:3*SP)": NEXT i
95 FOR i=4 TO 13 STEP 3: LET s
$(32*i+2 TO 32*i+28)="(3*193:1SP
:3*193:1SP:3*193:1SP:3*193:1SP:3
*193:1SP:3*193:1SP:3*193)": NEXT
i
105 FOR i=286 TO 414 STEP 32: L
ET s$(i TO i+2)="": LET s$(i+
288 TO i+290)="(3*96)": NEXT i
125 FOR i=1 TO 7
130 FOR j=1 TO 5
132 BEEP .05,2
135 GO SUB 1e3
140 LET p(i,j)=s: LET q(i,j)=t:
LET s$(j*96+i*4-34)=a$(q(i,j))
155 LET s$(j*96+i*4-2)=b$(p(i,j
))
160 NEXT j
162 BEEP .05,4
170 LET s$(i*4+639)=CHR$(40+i)
: LET s$(576+i*4)=a$(q(i,5)): LE
T s$(544+i*4)=b$(p(i,5))
190 NEXT i
195 LET s$(255)="F": LET s$(543
)="s"

```

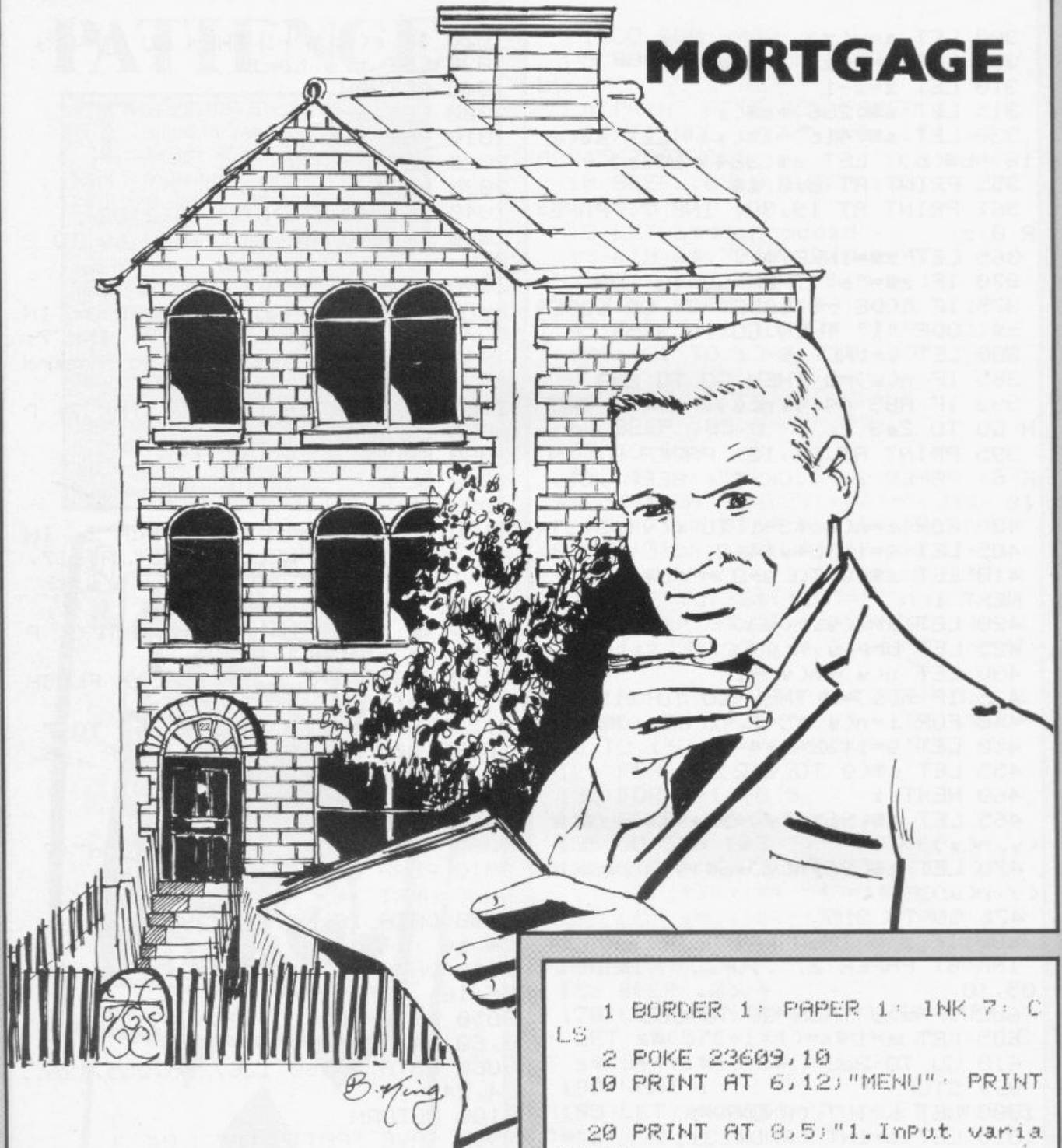
```

300 LET a=w(z)
305 LET b=v(z)
310 LET z=z-1
315 LET s$(206)=a$(a)
320 LET s$(416)=a$(a): LET s$(3
18)=b$(b): LET s$(384)=b$(b)
355 PRINT AT 0,0,s$
361 PRINT AT 19,30: INK 7: PAPE
R 0:z
365 LET z$=INKEY$
370 IF z$="s" THEN GO TO 600
375 IF CODE z$>CODE "7" OR CODE
z$<CODE "1" THEN GO TO 365
380 LET y=VAL z$
385 IF n(y)=0 THEN GO TO 2e3
390 IF ABS (q(y,n(y))-a)<>1 THE
N GO TO 2e3
395 PRINT AT 21,13: PAPER 0: IN
K 6: PAPER 2:"..OK..": BEEP .05,
10
400 FOR i=n(y)*3-1 TO n(y)*3+3
405 LET g=i*32+y*4-2
410 LET s$(g TO g+2)="(3*1sP)":
NEXT i
420 LET a=q(y,n(y))
425 LET b=p(y,n(y))
430 LET n(y)=n(y)-1
435 IF n(y)=0 THEN GO TO 315
440 FOR i=n(y)*3+1 TO n(y)*3+3
450 LET g=i*32+y*4-2
455 LET s$(g TO g+2)=" "
460 NEXT i
465 LET s$(96*n(y)+96+y*4)=a$(q
(y,n(y)))
470 LET s$(96*n(y)+64+y*4)=b$(p
(y,n(y)))
475 GO TO 315
600 IF z>0 THEN PRINT AT 21,13:
INK 6: PAPER 2:"..OK..": BEEP .
05,10
602 IF z>0 THEN GO TO 300
605 LET e=1
610 GO TO 2e3
999 STOP
1000 LET s=INT (RND*4+1)
1010 LET t=INT (RND*13+1)
1020 IF c(s,t)=1 THEN GO TO 1e3
1030 LET c(s,t)=1
1040 RETURN
2000 LET o=0
2010 FOR i=1 TO 7
2020 LET o=o+n(i)
2030 NEXT i
2040 IF o=0 THEN GO TO 2100
2050 IF z=0 AND e=1 THEN GO TO 2
070
2060 GO TO 350
2070 PRINT AT 15,12: PAPER 2: IN
K 7:"HARD LUCK":AT 17,7: INK 7:
PAPER 2:"You lost by ";o:" card
";
2080 IF o<>1 THEN PRINT INK 7: P
APER 2:"s"
2090 PAUSE 0: PAUSE 150
2092 CLS
2093 RUN
2100 PRINT AT 15,12: PAPER 2: IN
K 6: FLASH 1:"WELL DONE":AT 17,
0: INK 6: PAPER 2:"You won with
";z:" stock card";
2110 IF z<>1 THEN PRINT INK 6: P
APER 2: FLASH 1:"s"
2120 PRINT INK 6: PAPER 2: FLASH
1:" left"
2125 FOR m=1 TO 2: FOR n=0 TO 7:
BEEP .05,n: BORDER n: BEEP .05,
-n: NEXT n: NEXT m
2130 GO TO 2090
9999 STOP
9000 FOR a=USR "a" TO USR "d"+7
9010 READ user: POKE a,user
9020 NEXT a
9030 DATA 16,56,124,254,254,254,
84,16
9040 DATA 16,56,124,254,254,124,
56,16
9050 DATA 102,231,255,255,255,12
6,60,24
9060 DATA 24,60,126,255,255,126,
24,24
9100 RETURN
9900 SAVE "PATIENCE" LINE 1

```



MORTGAGE



ENTER the principal of the mortgage you wish to calculate, the interest rate, and the number of years over which it must be repaid. The computer will then calculate your monthly repayments for that time, the amount of money remaining to be repaid each month, and will draw a graph of payments.

Mortgage was written for the 48K Spectrum by D Barton of Keighley, West Yorkshire.

```
1 BORDER 1: PAPER 1: INK 7: C
LS
2 POKE 23609,10
10 PRINT AT 6,12;"MENU": PRINT

20 PRINT AT 8,5;"1. Input varia
bles"
30 PRINT AT 10,5;"2. Mortgage C
alculation"
40 PRINT AT 12,5;"3. Graph Of R
esults"
50 PRINT AT 15,2;"Input Code N
umber To Continue";AT 16,5;"(OP1
must be completed
fore OPs2 and 3)"
60 INPUT P#
70 IF P#<>"1" AND P#<>"2" AND
P#<>"3" THEN GO TO 60
80 CLS
```

```

90 IF P#="1" THEN GO TO 120
100 IF P#="2" THEN GO TO 250
110 IF P#="3" THEN GO TO 550
120 PRINT AT 6,2:"Enter Princip
le
130 INPUT a: PRINT AT 7,3:"£":a
140 PRINT AT 9,2:"Enter current
Interest rate
150 INPUT e: PRINT AT 10,3:e:"%
"
160 PRINT AT 12,2:"Enter number
of years
170 INPUT n: PRINT AT 13,3)n:"
years"
180 LET h=((e/100)+1)^n
190 LET j=(1/h)-1
200 LET k=(j/(-e/100))/a
210 LET c=(1/k)/12
220 LET b=a*(e/100)
230 LET x=a+b
240 PAUSE 50: CLS : GO TO 10
250 PRINT "-----"
260 PRINT " Year 1": PRINT
270 PRINT TAB 8;"Balance - £ ";
TAB 25-LEN STR# a;a
280 PRINT TAB 8;"Interest- £ ";
TAB 25-LEN STR# INT b;b
290 PRINT TAB 18;"-----"
300 PRINT TAB 18;"£ ";TAB 25-LE
N STR# INT x;x
310 PRINT
320 FOR g=1 TO n
330 FOR m=1 TO 12
340 IF INKEY#(">") THEN PAUSE 30
0
350 PRINT TAB 6-LEN STR# m;m;TA
B 8;"£ ";INT (c*100)/100;TAB 18;
" ` ";TAB 25-LEN STR# INT (x-c);I
NT ((x-c)*100)/100
360 LET x=x-c
370 IF x<=0 THEN INPUT P#: CLS
: PAUSE 50: GO TO 10
380 NEXT m
390 LET z=(e/100)*x
400 LET y=x+z
410 PRINT
420 PRINT "-----"
430 PRINT "-----"
440 PRINT " Year ";g+1: PRINT
450 PRINT TAB 8;"Balance - £ ";
TAB 25-LEN STR# INT x;INT (x*100
)/100
460 PRINT TAB 8;"Interest- £ ";
TAB 25-LEN STR# INT z;INT (z*100
)/100

```

```

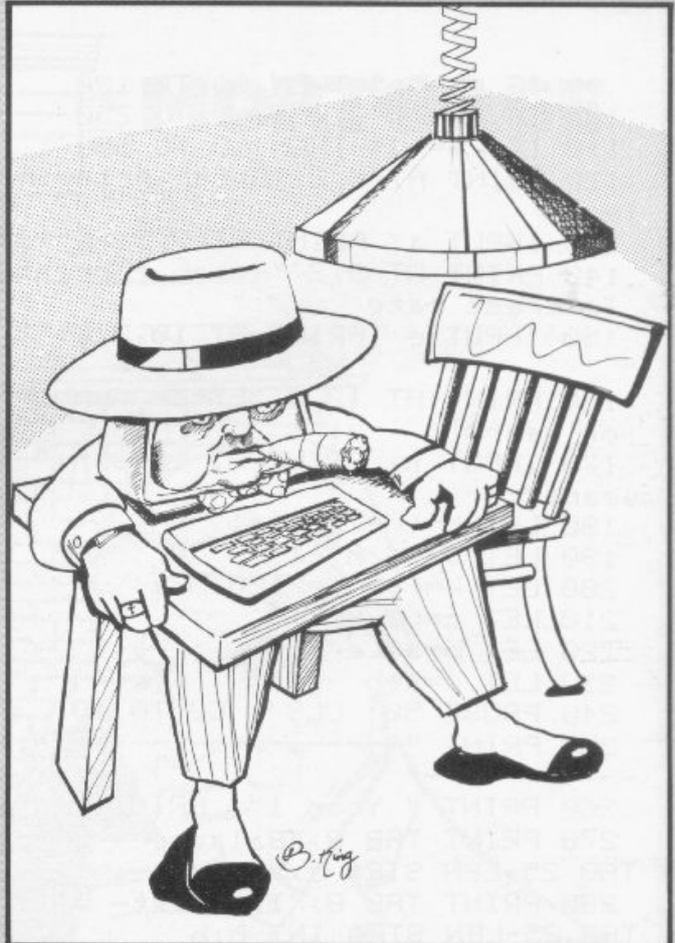
470 PRINT TAB 18;"-----"
480 PRINT TAB 18;"£ ";TAB 25-LE
N STR# INT y;INT (y*100)/100
490 PRINT
500 LET x=y
510 NEXT g
520 CLS
530 GO TO 10
540 REM graph
550 DIM y$(21)
560 LET y$="||||| Pounds |||||
||"
570 FOR i=1 TO LEN y$
580 PRINT AT 1,0)y$(i)
590 NEXT i
600 PRINT AT 21,0;"-----
Years -----"
610 LET b=a*(e/100)
620 LET l=b
630 LET x=a+b
640 LET z=x*(1+(e/100))
650 IF z<8000 THEN LET q=46
660 IF z>=8000 AND z<14000 THEN
LET q=80
670 IF z>=14000 AND z<20000 THE
N LET q=120
680 IF z>=20000 AND z<26000 THE
N LET q=150
690 IF z>=26000 AND z<32000 THE
N LET q=185
700 FOR g=1 TO n
710 FOR m=1 TO 12
720 IF INKEY#(">") THEN PAUSE 30
0
730 LET l=l+.75
740 PRINT AT 1,4;"£ ";TAB 11-LE
N STR# INT x;INT (x*100)/100
750 PLOT 1,x/q
760 LET x=x-c
770 IF x<=0 THEN GO TO 830
780 NEXT m
790 LET z=(e/100)*x
800 LET y=x+z
810 LET x=y
820 NEXT g
830 PRINT AT 1,4)"
"
840 PRINT AT 4,16;"Years:";n;AT
5,17;"Loan:";a;AT 6,18;"Int:";
e;AT 6,24;"%"
850 INPUT "Copy? Y/N ";p#
860 IF p#="Y" OR p#="y" THEN PR
INT AT 1,4)"
"
870 IF p#="Y" OR p#="y" THEN CO
PY
880 CLS
890 GO TO 10

```

THIRTY ONES

WHEN START? is displayed enter M if you wish to play first or Y if you would prefer the computer to start. A set of counters will then be displayed, four of each number from one to six. You and the computer take turns in removing a number to add to the total. The winner is the player who brings the total to 31.

Written for the 16K ZX-81 by J. H. Entwistle of Cheltenham, Gloucestershire.



```

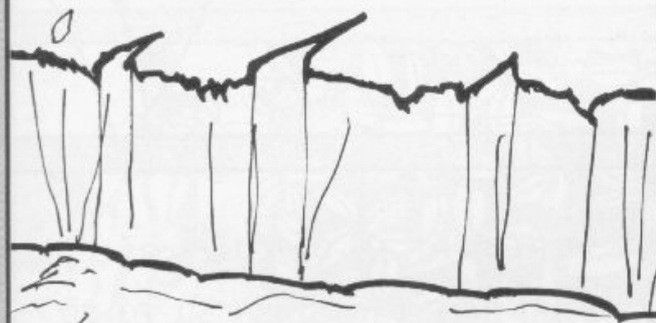
8 CLS
9 PRINT "START?"
10 INPUT A#
11 LET R=31
12 LET M=7
13 DIM D(6,4)
14 LET T=0
15 CLS
19 FOR N=1 TO 6
20 PRINT N*1111
30 NEXT N
35 PRINT AT 9,0;"TARGET= 31"
40 IF A#(1)="Y" THEN GOTO 220
100 PRINT AT 10,0;"NUMBER?"
110 INPUT N
111 LET N=INT ABS N
112 IF NOT N OR N>M-1 THEN GOTO
110
113 PRINT AT 10,0;"          "
120 FOR A=1 TO 4
130 IF D(N,A)=0 THEN GOTO 145
140 NEXT A
145 PRINT AT N-1,A-1;". ."
150 LET D(N,A)=1
160 LET R=R-N
164 PRINT AT 9,0;"TARGET= 31"
165 PRINT AT 10,0;"TOTAL=";31-R
166 IF R=0 THEN GOTO 340
167 IF R<0 THEN GOTO 350

```

```

170 FOR N=1 TO 4
180 IF D(M-1,N)=0 THEN GOTO 220
190 NEXT N
200 LET M=M-1
210 GOTO 170
220 LET G=R-M*INT (R/M)
230 IF R/M=INT (R/M) THEN LET G
=1+INT (RND*(M-1))
240 FOR N=1 TO 4
250 IF D(G,N)=0 THEN GOTO 300
260 NEXT N
270 LET G=1+INT (RND*(M-1))
280 GOTO 240
300 PRINT AT G-1,N-1;". ."
310 LET R=R-G
315 PRINT AT 10,0;"TOTAL=";31-R
316 IF R=0 THEN GOTO 350
317 IF R<0 THEN GOTO 340
320 LET D(G,N)=1
330 GOTO 100
340 LET T=1
350 IF T=1 THEN PRINT AT 12,0;"
YOU WIN."
360 IF T=0 THEN PRINT AT 12,0;"
I WIN."
370 PRINT "AGAIN?"
380 INPUT A#
390 IF A#(1)="Y" THEN RUN
400 STOP

```



MAZE

AS YOU MOVE down the screen, steering with the usual cursor keys, a maze moves up towards you. How far can you move through it before your way is blocked or you crash into a wall?

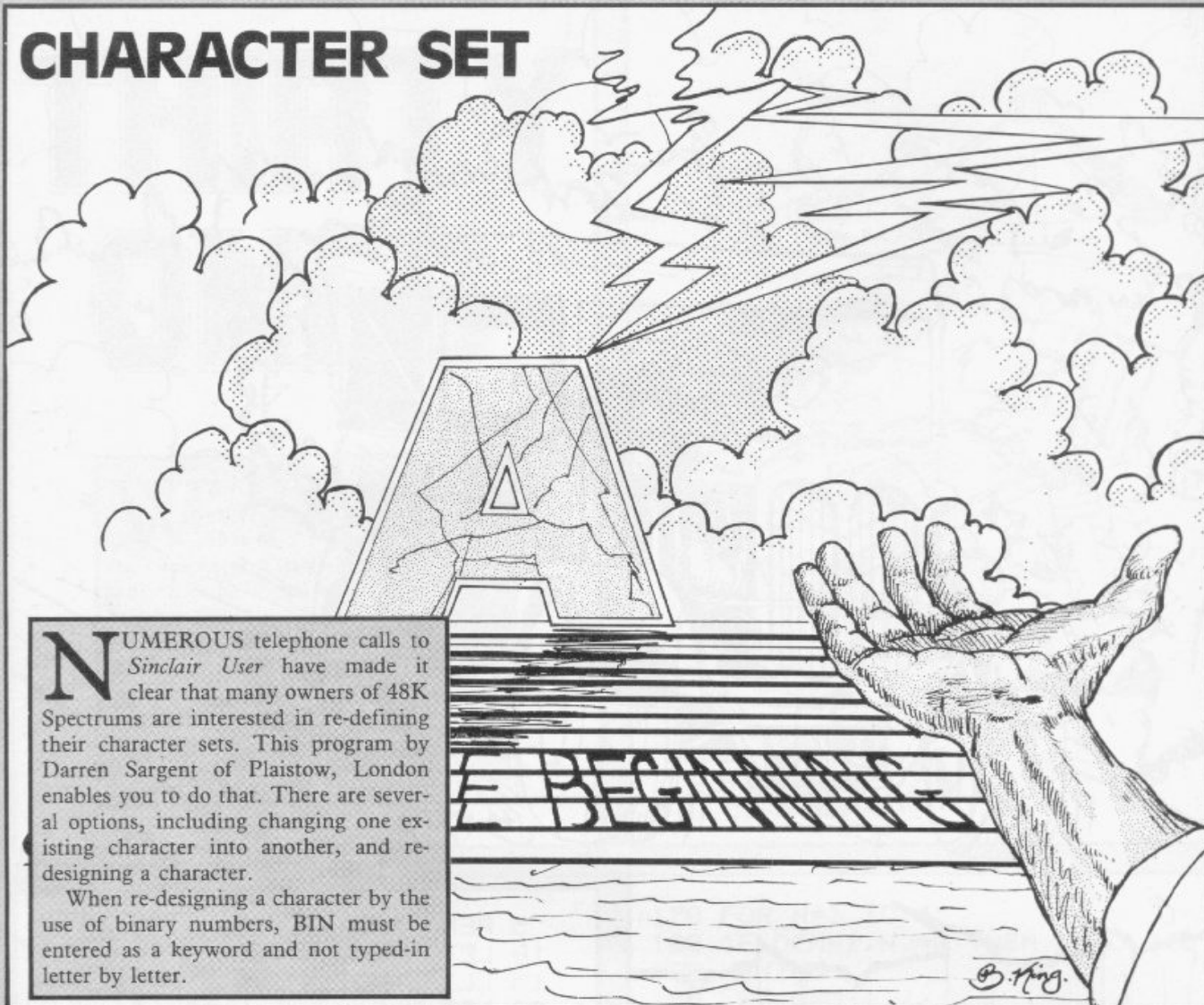
Maze was written for the 1K ZX-81 by C Hopley of Liverpool.

```

5 REM "MAZE"
10 LET X=CODE "(95)"
15 LET S=NOT X
20 LET Y=S
25 LET D=CODE "COS "
30 LET E=CODE ")"
40 IF INKEY#="6" THEN GOSUB D-E
50 GOSUB D
60 LET Y=Y+(INKEY#="8" AND Y<E)-(INKEY#="5" AND Y>NOT X)
80 GOTO D/X
190 LET S=S+CODE "(a1)"
191 PRINT AT CODE "=",NOT X;"<1
B*i&P)"
192 GOSUB D-X
194 PRINT AT CODE "=",RND*E;"<1
&P)",AT CODE "<",RND*E;" " ,AT CO
DE "<",RND*E;" "
199 SCROLL
200 PRINT AT X,Y;
205 IF PEEK (PEEK 16398+PEEK 16
399*VAL "256")=CODE "(i&P)" THEN
GOTO CODE ">="
210 PRINT AT X,Y;"(i*)" ,AT X,Y;
"*"
215 RETURN
220 PRINT "(i*)SCORE=" ;S-CODE "
(9a.)"

```

CHARACTER SET



NUMEROUS telephone calls to *Sinclair User* have made it clear that many owners of 48K Spectrums are interested in re-defining their character sets. This program by Darren Sargent of Plaistow, London enables you to do that. There are several options, including changing one existing character into another, and re-designing a character.

When re-designing a character by the use of binary numbers, BIN must be entered as a keyword and not typed-in letter by letter.

```

10 PRINT TAB 11;"CHARACTER"
20 PRINT ""This program will
design the""character set of th
e SPECTRUM.""Because of this,an
y characters""PRINTed will appe
ar as you ""have re-designed th
em."
30 PRINT "Press ENTER to conti
nue.."
40 IF INKEY#<>CHR# 13 THEN GO
TO 40
50 CLS : PRINT ""TAB 13;"MENU:
-":
60 PRINT "1)Redesign a charact
er""2)Set a character to it's u
sual""Sinclair form""3)Change
a character into ""another""4)
Go back to Sinclair charactersan
d exit from Program""5)Set up u
ser-defined chars.""6)Print out
character set"

```

```

65 PRINT AT 19,0;"(Use option
5) initially)"
70 IF INKEY#="" THEN GO TO 70
75 LET a#=INKEY#
80 BEEP .1,20
90 IF a#>"6" OR a#<"1" THEN GO
TO 70
95 BEEP .2,VAL a#*2
96 CLS
97 GO TO (VAL a#*100)
100 PRINT "Which character do y
ou wish to ""redesign?"
105 INPUT c#: IF c#<" " OR c#>
@" THEN GO TO 105
107 LET x=8*(CODE c#-32)
110 CLS : PRINT AT 0,0;"Redesig
ning ""c#;""": FOR c=0 TO 7
120 PRINT AT 2,0;"Enter data fo
r row ""c+1""(You can use the fu
nction 'BIN')"
130 INPUT d: IF d>255 OR d<0 TH

```

```

EN GO TO 120
140 POKE 31831+c+x,d: NEXT c: G
0 TO 700
200 PRINT AT 0,0;"Which charact
er do you wish to""return to no
rmality?": INPUT c#: IF c#>"@ " O
R c#<" " THEN GO TO 200
205 LET x=8*(CODE c#-32)
210 PRINT AT 11,16;c#
220 FOR c=0 TO 7: POKE 31831+c+
x,PEEK (15616+c+x): NEXT c: GO T
O 700
300 PRINT "Which character do y
ou wish to ""change?";
310 INPUT c#: IF c#<" " OR c#>"
@" THEN GO TO 310
320 PRINT ""What do you wish t
o change ""c#"" into?";
330 INPUT n#: IF n#>"@" OR n#<"
" THEN GO TO 330
340 LET x=8*(CODE c#-32): LET y
=8*(CODE n#-32)
350 FOR c=0 TO 7: POKE 31831+c+
x,PEEK (15616+c+y): NEXT c: GO T
O 700
400 POKE 23606,0: POKE 23607,60
: PRINT TAB 12; FLASH 1;"Goodbye
": STOP
500 CLEAR 31574: PRINT AT 0,0;

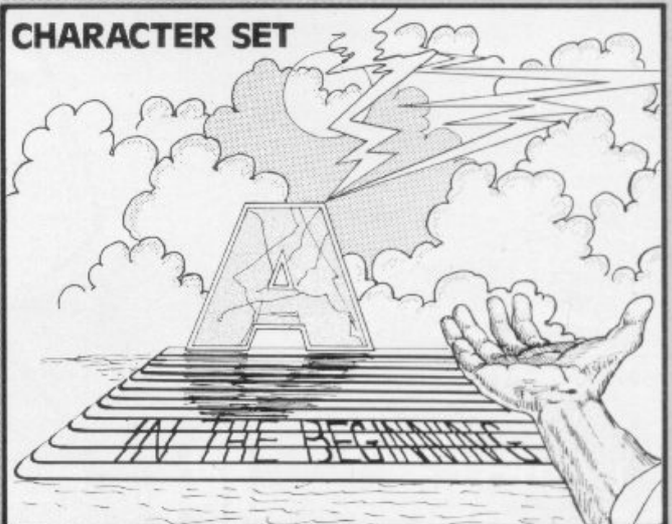
```

```

FLASH 1;"Nothing's Wrong!!"
510 FOR c=0 TO 767: POKE 31831+
c,PEEK (15616+c): NEXT c: LET a=
31831-256: LET b=INT (a/256): LE
T c=a-b*256: POKE 23606,c: POKE
23607,b: GO TO 700
600 FOR c=32 TO 255: PRINT CHR#
c: NEXT c: GO TO 700
700 PRINT AT 1,0;f1;"Press any
key to return to menu": PAUSE 0:
GO TO 50

```

CHARACTER SET



CLEAR THE hurdles in front of you by pressing "J" to jump. Remember that jumping is tiring so that the longer and more frequent your jumps, the smaller your chance of clearing the next hurdle. Your score will be given when you fail to jump a hurdle. For the 16K ZX-81 by Bruce Harkins of Stewarton, Ayrshire.

```

15 LET T=0
20 CLS
21 LET Z=0
25 LET A=9
28 LET B=0
30 FOR N=0 TO 31
40 PRINT AT 10,N;"(af)"
50 NEXT N

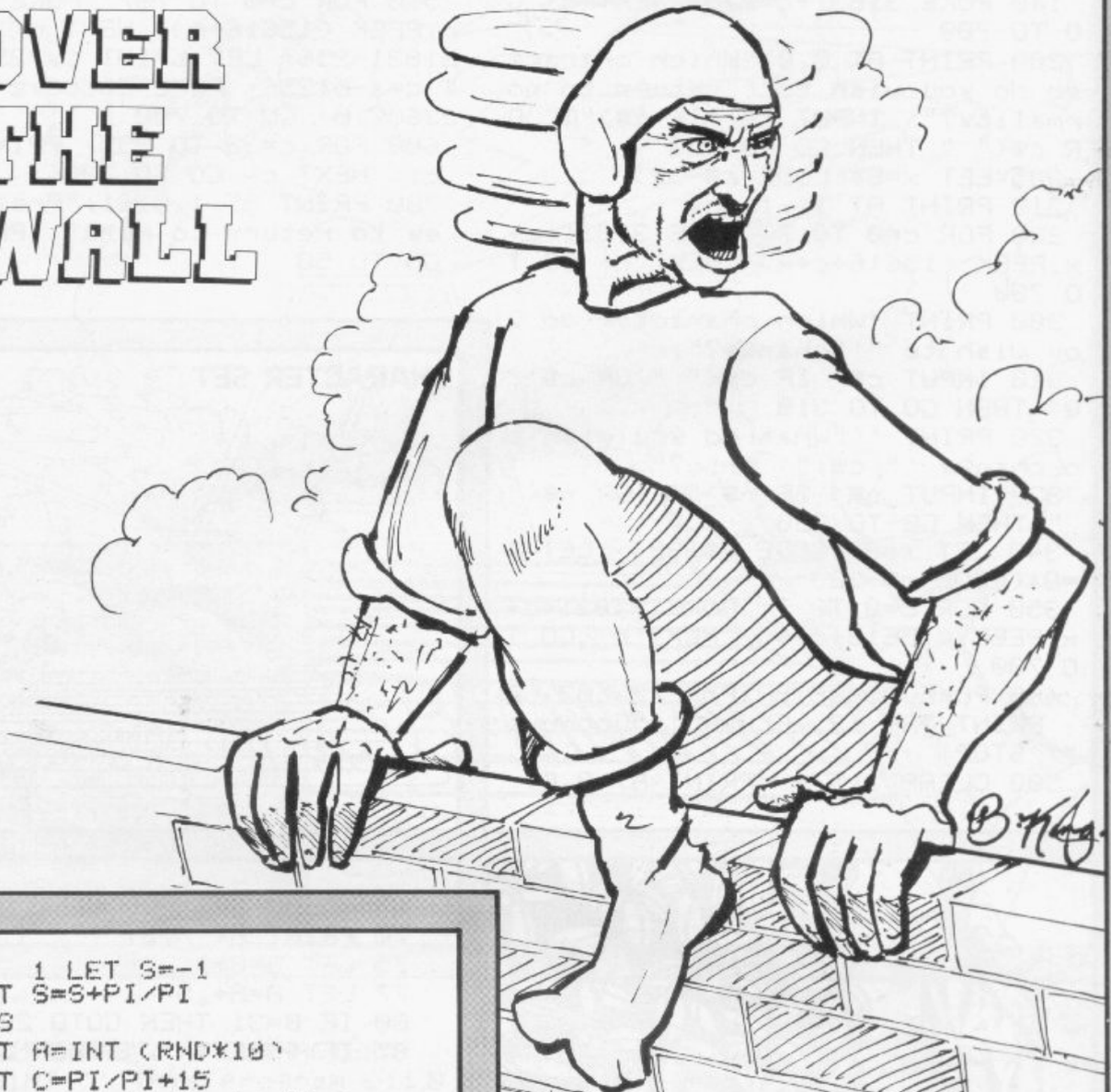
```

```

60 GOSUB 300
70 PRINT AT A,B;" "
75 LET B=B+1
77 LET A=A+.5
80 IF B=31 THEN GOTO 20
85 IF INKEY#="J" THEN GOSUB 40
9
87 IF A<=0 THEN LET A=0
88 IF A>=9 THEN LET A=9
90 PRINT AT A,B;"(i>)"
95 PRINT AT A,B+1;
100 IF PEEK (PEEK 16390+PEEK 16
399*256)=128 THEN GOTO 200
105 LET T=T+1
110 GOTO 70
200 PRINT T
210 PAUSE 50
220 GOTO 1
300 FOR D=1 TO 3
305 LET F=INT (RND*27)+5
310 PRINT AT 9,F;"(isp)"
320 NEXT D
330 RETURN
410 LET Z=Z+1
420 IF Z>=10 THEN RETURN
430 LET A=A-1
440 RETURN

```

OVER THE WALL



```

VVVVVV 1 LET S=-1
5 LET S=S+PI/PI
6 CLS
10 LET A=INT (RND*10)
20 LET C=PI/PI+15
30 FOR G=PI/PI TO PI/PI+9
40 PRINT AT G+10,15;"(i-)"
50 NEXT G
51 PRINT AT 5,0;"(i s P:30*96: i s
P)"
52 PRINT AT 20,A;"(i s P)"
53 PRINT AT 20,C;"(9a)";AT 20,
C;" "
54 IF INKEY#="0" THEN GOTO 80
60 LET C=C+(INKEY#="8" AND C<3
0)-(INKEY#="5" AND C>16)
70 GOTO 53
80 FOR D=C TO C-15 STEP -1
90 PRINT AT G,D;"(9a: s P)"
100 NEXT D
110 PRINT AT 6,D-2;" "
120 PRINT AT 20,D;"(9a)"
120~PRINT AT 20,D;"(9a)"
130 IF D=A THEN GOTO 5
140 PRINT S
  
```

YOU ARE the inverse square on the right of the wall and your friend is the inverse square on the left. Throw her the paint brush by pressing "0". The brush will then go up in the air, slide along the roof for 15 squares, and fall again. By moving yourself left and right with keys "5" and "8", see how many times you can throw it without missing her.

Over the Wall was written for the 1K ZX-81 by Neil Benson of Wildwood, Stafford.



QUEST MICROSOFTWARE

FOR ZX SPECTRUM

The battle could be yours.....but it won't be easy!

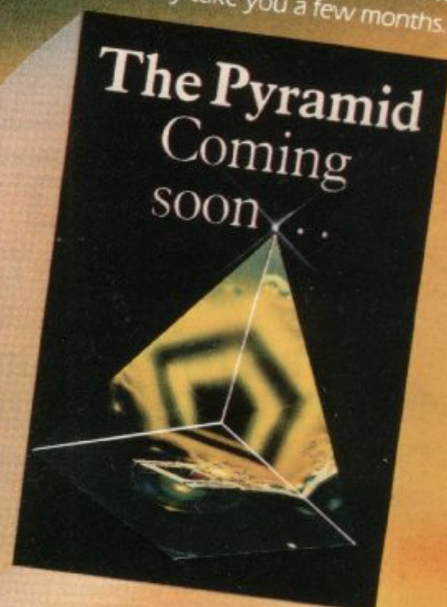
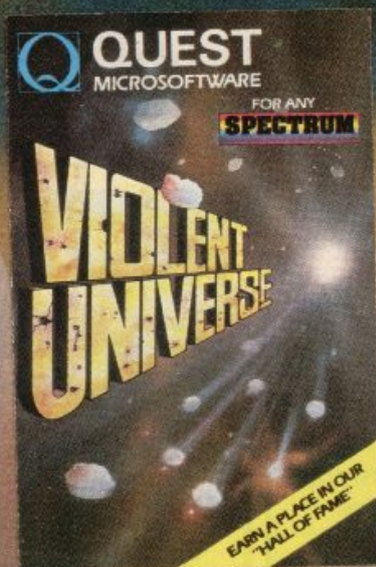
PARTICIPATION – that is the name of **OUR** game. All our software contains a unique score verification mechanism allowing us to add a new dimension to computer games. Every July and January we will be publishing a ranking list of the top 1000 scorers in each game with the overall top 100 'grand masters' each receiving certificates of merit bearing their position.

September is the last month to qualify for the Black Hole championship. However, from October the sender of the highest valid score each month will win software of their own choice to the value of £50.

Totally original game plan. Addictive, challenging and offering a complete visual experience with its animated graphics and violent explosive effects. Compatible with ALL leading joysticks.

If you are looking for something that will keep you up all night, cause you to pull your hair out, send you mad with its trickery, then you really shouldn't miss this game. The mystery of "THE PYRAMID" won't take you a few days to solve, it will probably take you a few months.

The Black Hole is a technicoloured confection of special effects...very demanding; magnificent graphics. (Soft) The explosion effects are some of the best we have seen. ...[Sinc User]



QUEST SPECTRUM SOFTWARE is available from W.H. Smiths, John Menzies and Computers For All

QUEST...

...SIMPLY THE BEST

ASK FOR QUEST SPECTRUM SOFTWARE at your local SOFTWARE RETAILER

THE BLACK HOLE and VIOLENT UNIVERSE for the 16K or 48K Spectrum are obtainable at £5.50 each from QUEST MICROSOFTWARE, 119 THE PROMENADE, CHELTENHAM, GLOS GL50 1NW despatched by return first class post together with a membership number entitling you to discount on our forthcoming blockbusting software.

Trade Enquiries welcome – telephone 0242-583661



ESCAPE-OR-DIE ADVENTURE.....!

For SPECTRUM 48K or ZX81 16K

You are an Allied POW in the infamous **Castle Colditz**, Nazi fortress jail for Allied prisoners-of-war! Can you escape with your life through the vast labyrinth of rooms to the main gate? Tackle brutal **Gestapo** and **SS** guards, savage guard-dogs, traps and pitfalls! Survive if you can the **Corridor of Rats**, the **Tunnel of Poisonous Spiders**, the **Vault of Human Bones** and many more! And on your way, grab all the fabulous **Nazi loot** you can carry!

- * **Classic adventure games** — no random alterations!
- * **Fast, powerful machine-code** response to your commands!
- * "Save-game" facility and (you'll need it!)
- Hours (weeks?) (months?) of enjoyment!

For ZX81 with 16K RAM £4.95
 For 48K SPECTRUM £5.95

Price includes ready-to-load cassette with library case and inlay, full instructions, postage and packing. Order today! Money refunded if not delighted!

Send cash, P.O. or cheque to:
FELIX SOFTWARE (DEPT. SU12)
 19 Leighton Avenue, Pinner, HA5 3BW

MZ-8

CMOS STORAGE/MEMORY WITH BATTERY BACK UP FOR ZX-81 1K or 16K

- ★ Fast Load, Save and Delete ★
- ★ Stores up to 10 Programs (6K total) for instant recall ★
- ★ Software in Onboard Eprom ★
- ★ Switchable "Write Project" ★
- ★ Alternative use as extra memory ★
- ★ Plug-in with connector for Ram Pack ★

Inc. Price £44.90

With full instructions

MICRO-Z LTD
 PO Box 83, Exeter
 Devon EX4 7AF

S.A.E. for full details

INTERCONNECTABLE
ANALOGUE INPUT & RELAY SWITCHING
INTERFACES
FOR ZX81 & SPECTRUM

ADC8 £50 inc VAT
 Input sensitivities from 0-10 mV to 0-5 V
 8 channels. 40,000 readings per second in machine code.
 Ideal for data capture & consequencing, control & games.
 Monitor most variables without needing an amplifier.

HIGH SPECIFICATION MODULES

REL4 £55 inc VAT
 HIGH POWER HANDLING.
 Max const current 5A. Max voltage 250V. 1KW per channel.
 4 channels, each with normally open, norm closed & common
 Use for control of lights, heaters, motors etc.

DAISYCHAIN UP TO EIGHT MODULES

HSC1 £12 inc VAT
 Connection cable, required for the first interface module in a chain.

Send S.A.E. for free leaflet or complete the form below NOW.
 NAME: _____
 ADDRESS: _____

Please send me:

QTY.	ITEM.	PRICE.	TOTAL.
—	ADC8	£50	—
—	REL4	£55	—
—	HSC1*	£12	—
	Postage		£1.00
I enclose a cheque for £			total.

*Please state ZX81 or SPECTRUM
 HARLEY SYSTEMS Ltd.,
 THE PEPPERBOXES,
 Gt. MISSENDEN,
 BUCKS,
 HP16 9PR.

Is your computer like spaghetti junction?



Not with a Kelwood ^{almost} Wireless Workstation

- Four 13 amp sockets built-in
- Only one external cable (rest contained inside)
- Mains on/off switch
- Suits most micros
- From £49.00

Other Kelwood Products:

POWER BASE: Angled stand for ZX81 and Spectrum

LOAD/SAVE and ON/OFF

switches save wear and tear on connections. From £13.00

COMPUTILT STAND: Raised stand for better working position. £3.50

WOBBLE STOPPERS: Eliminate Ram-Pack wobble on ZX81. From £5.25

DUST COVERS. From £2.00



For further details contact:

KELWOOD COMPUTER CASES
 Downs Row, Moorgate, Rotherham. Tel: (0709) 63242



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.



EDUCATIONAL SOFTWARE

For children ages 4-11

EDUCARE'S 50

Fifty high-quality programs for primary education
Strongly recommended by educational authorities

on the
ZX81

with
SPECTRUM
SUPPLEMENT

£5.95 Paperback
122 pages

(All programs suit IK ZX81)

on the
BBC

MICRO

(Model A and Model B)

WITH COLOUR, SOUND AND
OTHER ENHANCEMENTS

PROGRAMS WRITTEN IN
STRUCTURED FORM

£7.95 Paperback
110 pages

NEW

These programs cover a wealth of basic concepts every child will meet in primary education. They are produced by professional educators and have been thoroughly tested in a primary school. Designed to go beyond drill & practice they promote learning through interaction and discovery. Programs range from counting and simple arithmetic to ones dealing with volume, balance and direction, mostly in form of games. Each program is short but powerful and comes with full documentation.

To:

EDUCARE
139a Sloane St
London
SW1X 9AY

Please send copies Educare's 50 on ZX81/Spectrum,
. copies Educare's 50 on BBC Micro.

I enclose cheque/postal order for £
Name _____
Address _____

Let your child benefit early - Send now

SU

TASWORD TWO THE WORD PROCESSOR

64 CHARACTERS PER LINE ON THE SCREEN AND TO PRINTERS!

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

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.

£45 fully inclusive mail order price

All prices include VAT and post and packaging.

TASMAN SOFTWARE

Dept SU

17 HARTLEY CRESCENT LEEDS LS6 2LL

48K
SPECTRUM

ORWIN SOFTWARE: ZX81 CASSETTES

THE BEST SOFTWARE (BY VARIOUS AUTHORS) AT LOW PRICES

"Michael Orwin has built a reputation for value-for-money software and his Cassette 4 offers quantity as well as quality."

Sinclair User, October '82

"If each game was on a separate tape and selling for £5 each I would still recommend them. But all on one for £5...! This sort of value for money just has not been seen before on any personal computer."

"Without sounding pushy I would like to conclude this review by saying - if you have a ZX-81 and like games, then you should buy Michael Orwin's cassette 4."

2 extracts from *ZX Computing*, Oct/Nov '82

"Eight games, including an excellent version of the Scramble arcade game... Easy to operate, graphically impressive and good value for money."

The Times, Saturday 11th December 1982 (about Cassette 4)

CASSETTE 1 £3.80
(eleven 1k programs)

Machine code:

React, invaders, Phantom aliens, Maze of death, Planet lander, Bouncing letters, Bug splat.

Basic:

I Ching, Codebreak, Robots, Basic Hangman. PLUS Large screen versions of Invaders and Maze of Death, ready for when you get 16k

CASSETTE 2 £5
Ten games in Basic for 16k ZX81

Cassette Two contains Reversi, Awari, Laser Bases, Wordbreak, Rectangles, Crash, Roulette, Pontoon, Penny Shoot and Gun Command.

CASSETTE 3 £5
8 programs for 16k ZX81
STARSHIP TROJAN



Repair your Starship before disaster strikes. Hazards include asphyxiation, radiation, escaped biological specimens

and plunging into a Supernova.

STARTREK This version of the well known space adventure game features variable Klingon mobility, and graphic photon torpedo tracking.

PRINCESS OF KRAAL An adventure game. **BATTLE** Strategy game for 1 to 4 players.

KALABRIASZ World's silliest card game, full of pointless complicated rules.

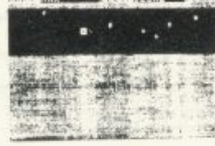
CUBE Rubik Cube simulator, with lots of functions including 'Backstep'.

SECRET MESSAGES This message coding program is very txip qexi jf.

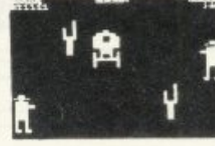
MARTIAN CRICKET A simple but addictive game (totally unlike Earth cricket) in machine code. The speed is variable, and its top speed is very fast.

CASSETTE 4 8 games for 16k ZX81 £6

ZX-SCRAMBLE (machine code) with 3 stages.
Bomb and shoot your way through the fortified caves.



GUNFIGHT
(machine code)



INVADERS
(machine code)



FUNGALOID
THE FUNGALOID IS GROWING AND WHEN THEY REACH THE SKY THEY PRODUCE DEADLY SPORES. YOU CONTROL A FLYER AND YOUR MISSION IS TO DESTROY THE FUNGALOID BY DROPPING ANTI-FUNGUS BOMBS ON THEM.



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).

LIFE (machine code)

A ZX81 version of the well known game.

3D TIC-TAC-TOE (Basic)

Played on a 4x4x4 board, this is a game for the brain. It is very hard to beat the computer at it.

7 of the 8 games are in machine code, because this is much faster than Basic. (Some of these games were previously available from J. Steadman).

CASSETTE 5 8 games for 16k ZX81 £6

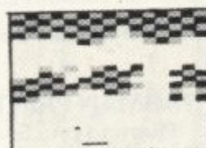
BYTE-MAN (machine code)
(previously available from Mindseye)



SPACE RESCUE (machine code)
(previously available from Mindseye)



BREAKOUT (machine code)



BLITZ (machine code)



PLANETOIDS (machine code)

Rotate, move, fire and hyperspace controls. Wide range of choice of speed and difficulty.

DODGEMS (machine code)

Dodge the computer's car while eating the dots.

DRAUGHTS (machine code)

Three skill levels.

MERCHANT (Basic)

Make your fortune on trading voyages in the Mediterranean and beyond.

7 of the 8 games are in machine code because it is much faster than Basic.

Please make cheques payable to **ORWIN SOFTWARE**.
ORWIN SOFTWARE, Dept. OSU, 26 Brownlow Road, Willesden, London NW10 9QL.
ZX81 & SPECTRUM SOFTWARE WANTED

FRENCH

VOCABULARY TEST

Makes learning French fun for both adults and children

A sophisticated program that makes full use of the Spectrum's graphics and sound capabilities

Special introductory price of £3.95
Please state which version 16K or 48K

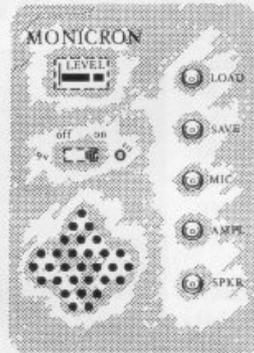
Cheques or P.O.'s to:-
Tutorial Software, P.O. Box 43,
Enquiry Office 22-29 Mill St.,
Newport, Gwent, NPT 3XZ.

AT LAST....

From MACQUILLAN ELECTRONICS Comes

MONICRON

THE ONLY INDISPENSABLE ADD-ON FOR
SINCLAIR ZX81 & SPECTRUM



LOAD programs first time every-time via **VU LEVEL METER**.

SAVE via isolating push-button.

RECORD speech by built-in **MIC**.

AMPLIFY Spectrum 'Squeak' by built-in **AMP** & **SPEAKER**.

RESET crashed programs with power **ON-OFF** switch.

MONITOR tape contents.

CUE program start etc.

ALL FUNCTIONS WITHOUT DISTURBING A SINGLE PLUG!

Saves time, temper & worn sockets! **ONLY £14.95** plus £1.00 p+p

From MACQUILLAN ELECTRONICS
72 MERE ROAD, WIGSTON, LEICESTER.

*ZX81 model has tape remote switch - state model when ordering.

WE HAVE SOUND ... COLOUR ... ACTION WE HAVE R&R SOFTWARE



Which ever you have an Oric, Spectrum or ZX81 you can play golf in the comfort of your home.
ZX81 16K (Not illustrated) All the excitement of the professional circuit. For 1 or 2 players. You can select either 9 or 18 hole course. Try and overcome obstacles such as trees, bunkers, water - even the rough can be tricky! Full on screen instructions. **ONLY £3.75**

Spectrum Golf 16K Similar to ZX81 Golf but utilizing the Spectrum colour graphics and sound. **ONLY £3.75**

Oric Golf 48K A further development of Spectrum Golf utilizing 48K of memory and the excellent Oric graphics. For 1 to 6 players. **ONLY £7.95**
If golf isn't your game try the other games in our range.

FOR SPECTRUM

Star Trek 48K See if you can rid the galaxy of the evil Klingons, save the Federation from the treacherous Romulans, race to protect your star-bases from attack. Are you star-ship commander material? **ONLY £4.95**

Spectipede 16K See how long you can keep the Spectipede at bay as they descend upon you. You'll have the help of poison mushrooms and your gun

which both kill the Spectipedes but look out for the spider - he will try to jump on you. For 1 or 2 players. Operates with most leading Joysticks or the Keyboard. **ONLY £4.95**
Gnasher 16K The ultimate maze game. Eat the dots but look out for the ghosts they could eat you! If you eat an energy pill you can eat the ghost. Full colour graphics and sound. Operates with most leading Joysticks or the Keyboard.

NEW FOR THE ORIC

Oric Quizmaster 48K A menu driven quiz game utilizing sound and colour. Instructions are also given to substitute your own questions and answers. Great fun for all the family and ideal for education i.e. revision.

Quizmaster 1 - General knowledge, sports and pastimes.

Quizmaster 2 - General knowledge, rock and pop.

Quizmaster 3 - Out soon

ONLY £7.95 each which includes a £2.00 discount voucher for your next Quizmaster.

Further Quizmasters to follow.



34 Bourton Road,
Tuffley, Gloucester, GL4 0LE
Tel: (0452) 502819

SPECTRUM GOLF
available from
WH SMITH

Stephen Sowerby is a member of the Olympic pentathlon squad. Claudia Cooke discovers how he makes time for training

Leading athlete's quest for gold is boosted by ZX-81

INTERNATIONAL athlete Stephen Sowerby swears by his ZX-81. Without it, he says, finding the time to train is much more difficult. At 28, Stephen hopes to make his Olympic debut as one of the four-man modern pentathlon squad in the 1984 Games in Los Angeles.

On top of that, he runs two businesses near his home in Yorkshire and spends what precious spare time he has on his hobbies of photography and wine and beer making. He says:

"I'm impressed with the little beast — the ZX-81. I bought it last December with the idea of upgrading it as soon as I had mastered it but I don't see any need now. It does everything I want it to do".

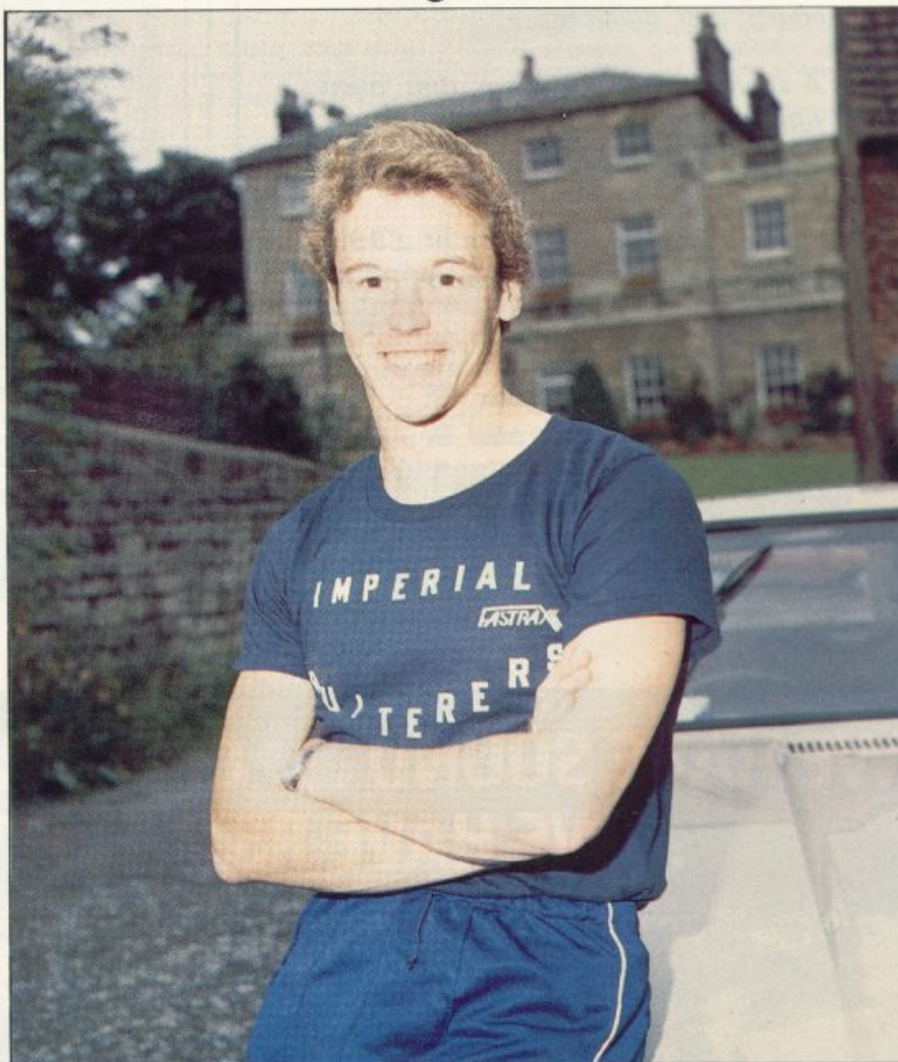
Before buying his computer, Sowerby had had no contact with anything more complicated than a pocket calculator but he decided that anything which could speed his office workload would be invaluable.

"First, I waded through the book and made it to work. Then I wrote my first program, a simple one for VAT checking which has been fantastic. I found that it was really easy if you used common sense. Of course, there were headaches along the way but I sat down and scratched my head and it all came out right.

"I am pleased to say that I have never bought a commercial program. I have written 10 of my own; the longest is for helping me to do the accounts. The amount of time it saves is incredible. I buy the computer magazines and use some of the programs in them. Apart from being fun they can be really helpful, too, because sometimes you discover you have been using five lines where someone else has discovered a way to say the same thing in only one line".

Running his business, as well as fitting in his sports activities, means that Sowerby is highly-motivated to do everything in as short a time as possible and the computer has helped.

"If I have all my work done by a reasonable time in the afternoon I can leave and fit in more training. So the computer is helping me in my sport,



too". Modern pentathlon is a gruelling combination of sports, the aim being to find the best all-rounders. It embraces swimming, running, fencing, shooting and show jumping.

"Swimming was always my main sport at school. I won at county level and was in the national top 10 when I was 17. Then I went to Carnegie College, Leeds to train as a physical education teacher for three years and I stopped competitive swimming.

"My first job was as a teacher of PE, swimming and outdoor pursuits at Daniel Stewarts and Melville College, Edinburgh, where David Wilkie went to school. I thoroughly enjoyed it but after a year I had the chance to swim com-

petitively again with my old club in Leeds and so I left teaching to give myself more time.

"I was trying to be selected for the Commonwealth Games and that meant four or five hours in the water every day. Then I entered the national biathlon — swimming and running. I had entered it and won while I was still at college and that time I won it again".

Sowerby is modest about that achievement, saying that although he was always the best runner at school, he assumed that was simply because he was fit from all the swimming.

The result of his success in the biathlon was that the well-known pentathlete, Jim Fox, suggested he should try

modern pentathlon. He had never fenced before, never used a gun, and scarcely ridden a horse but after only four weeks' training, he entered his first pentathlon in Cambridge and finished second, despite the presence of seven international modern pentathletes.

Since then he has not looked back. He has risen to international status and travels the world to compete in events as far afield as the United States—three trips already—and several countries in the Eastern bloc.

"I love the travelling and there are so many places I know I would never have seen had it not been for the competitions there. We were in Poland at the start of the crisis and I learned a good deal from that.

"They absolutely revere their sportsmen. There were food shortages and queues everywhere but we had meat at every meal and the autograph hunters were all round us".

Sowerby is the only member of the four-strong Olympic squad who does not train full-time but he sees that as no bad thing.

"I have all the practice I need and in a way I think my job helps, because it takes my mind off things. If you are just training all the time you think only about your sport and it doesn't necessarily do you any good. You just become bored waiting for the next training session.

"I am glad I tried the modern pentathlon because I am so much happier now. You have to be good at all five events but if you don't do so well in one aspect, it's not the end of the world. When I was swimming, one race might make or break me.

"Now I know I am the worst fencer in the squad but I am training hard and my running and swimming are strong enough to compensate for it".

The businesses which Sowerby runs stem from the enterprise of his parents, Dennis and Elsie, who formed their joinery company at Knaresborough 30 years ago. As the business flourished, so more and more customers needed glass, so he formed Knaresborough Glass and now runs both companies with the help of his father.

Set in a small yard off the main street in the sleepy Yorkshire market town, with offices in a building known as the hen hut, it is a far cry from the glamour of the international sports circuit but Sowerby, who last year married a fellow member of his swimming club, is happy to return to his hen hut and sit crouched over his computer.

Since buying the ZX-81 he has also

bought an Olivetti printer driven by a Memopak I/F which he keeps hidden under the dK'ronics keyboard.

"The printer has been a marvellous help, too. I have written a word processor program and I use it for all my letters, for final demands, invoices, everything really. I begin to wonder what I did without it".

Sowerby also sees potential for computers in the world of sport. Already they are used widely for results, as well as for much of the administrative work, but he cites a need for them in sports such as fencing. Each fencer's sword

you can usually do it even when, as in his case, it seems as if there will never be the time.

"I do a great deal with my time but I enjoy it all, otherwise I wouldn't do it. I will go on as a pentathlete until I stop enjoying the training. When it becomes a real chore and you don't want to do it, that's the time to stop.

"Many people seem to think I must be sacrificing a great deal for sport but I don't see it as a sacrifice, because I enjoy it.

"The only things I miss are smoking 40 cigarettes a day and probably being

'I have written a word processor program and I use it for all my letters. For final demands, invoices, everything really. I begin to wonder what I did without it'

has a button on the end which lights at certain points of contact with the opponent and is controlled by a box mechanism. "That box mechanism often fails and as there is only one company making fencing equipment, there is not much we can do but a computer to operate that mechanism could prove far more reliable and I am sure someone could make money producing it".

Sowerby feels the project is a little ambitious for him, although he maintains that if you want to do something,

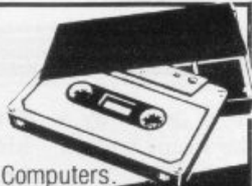
overweight by the age of 18. So where's the sacrifice?"

Financially, Sowerby has to be self-supporting in his sport and that can mean sacrificing some expense — the Spectrum, for example, for which he sees no need in his office but on which he loves playing games for its colour and its extra graphics.

Any purchase not essential to him stays in the shop but that could be why both his business and his sporting career are proving so successful.



A MUST FOR ANYONE INTERESTED IN ZX MACHINE CODE!



The finest range of utility programs for ZX Computers. Used by professionals. Very useful for beginners

ZX SPECTRUM MACHINE CODE SYSTEM (The key to machine code success)

SPECTRUM EDITOR/ASSEMBLER A powerful and essential machine code programming aid. 16K and 48K on same cassette + full documentation. 40 column screen display. tabulated into Major features: EDITOR with Auto line number and renumber. SAVE/LOAD/VERIFY fields for easy reading. 5 character label names. easy line editing and cursor control. routines, output to ZX PRINTER. TWO PASS ASSEMBLER accepts all Z80 mnemonics: decimal or hex numbers. simple arithmetic on operands. Assembler Directives — ORG, END, DEFB, DEFW, DEFS, DEFM, EQU, DEFM. **ONLY £8.50**

SPECTRUM MONITOR Machine Code Debug/Disassembler. Breakpoints and Registers Display. Enter, Run, Debug M/C programs. Compatible with BASIC. 16K and 48K on one cassette + 30 page manual. Disassembler to screen or ZX PRINTER. **ONLY £7.50**

ZX81 UTILITIES (For everyone... beginner to professional)

ZX81 RELOAD Machine Code Debug/Monitor. Explore and master machine code. Compatible with BASIC. CREATE A REM file — any length. BREAKPOINTS & REGISTERS DISPLAY. Fully documented 30 page manual and cassette. **ONLY £6.95** 16K to 64K

ZX81 ZX-81 Machine Code Debug/Monitor. The professional one! ENTER/DISPLAY/DEBUG M/C programs. SAVE/LOAD/VERIFY at double speed. BREAKPOINTS & REGISTERS DISPLAY. Self-contained machine code — cannot be used with BASIC. 36 page manual and cassette. **ONLY £7.50** 4K to 64K

ZX81 SCREEN KIT 1 More screen power in your BASIC programs! BORDERS — any size anywhere on screen. SCROLL in 4 directions. CLEAR and REVERSE part of the screen. FLASHING CURSOR anywhere on screen — simulates INPUT. DATA FILES SAVE/LOAD BASIC variables — Double speed. 880 Bytes machine code for instant response. Becomes part of your BASIC program. **ONLY £5.70** 4K to 64K

SEND CHEQUE/P.O. FOR FAST MAIL ORDER!
S.A.E. for full details.
6 Corkscrew Hill, West Wickham, Kent BR4 9BB
*All prices include VAT & P&P

PICTURESQUE
PICTURESQUE
PICTURESQUE
PICTURESQUE

Spectrum Software available from: Buffer Micro Stream, Microware Leicester. Educational suppliers: Griffin & George

NOW IN YOUR HIGH STREET SHOPS

FOOTBALL MANAGER 3D

by Addictive Games

ACTION FROM THE

for SPECTRUM 48K AND ZX81 16K



SPECTRUM VERSION

This superb game is now available from branches of W.H. SMITH * and BOOTS.

Manage your own team in this exciting game of skill which vividly captures the drama and excitement of real football.

FEATURES INCLUDE:

- * 4 DIVISIONS * F.A. CUP * PROMOTION & RELEGATION *
- * TRANSFER MARKET * TEAM SELECTION *
- * SAVE GAME FACILITY *** AND MUCH MORE! ***

WHAT THE PRESS SAY ABOUT IT:—

IF YOU have always wanted to manage a football team, FOOTBALL MANAGER, from Addictive Games, is for you — The game is ideal for a football fanatic but the most interesting thing for us was the 3-D graphics used to create the goalmouth action — the game is a winner. SINCLAIR USER FEBRUARY 1983

Although I'm no great football fan, I really enjoyed playing this game — excellent use is made of colour and user-defined graphics. The game is very logically put together, so that the development of strategy and tactics has a real effect. For example, one of my teams got through to the fourth round of the F.A. Cup where it was beaten by a second division side. This upset morale and meant that our promotion bid failed. Perhaps I should have given up the F.A. Cup run and held some good players back — the possibilities are endless. Brian Clough had better watch out!

* SPECTRUM VERSION ONLY.

ZX COMPUTING FEB/MARCH 1983

ALSO AVAILABLE FROM THE FOLLOWING SHOPS
BUFFER MICRO SHOP London
MICROWARE Leicester
ANIRIG COMPUTERS Hoxley Surrey
SUCCESS SERVICES (Wales)
THE COMPUTER SHOP Newcastle
DRAGON BYTE Leeds
AND OTHER GOOD COMPUTER SHOPS

PRICES
FOR THE SPECTRUM 48K £6.95, ZX81 16K £5.95
3D GRAPHICS ONLY IN SPECTRUM VERSION
To Order send Cheque P.O. payable to
ADDICTIVE GAMES Dept SU P.O. Box 278
Canniburrow, Milton Keynes MK14 7NE
PLEASE STATE COMPUTER

SPECTRUM OWNERS WHY GET FLEECEED?

k-ram

WON'T PULL THE WOOL!
WE JUST SUPPLY THE BEST

FOR 16-48K

TITLE	PRICE
JET PAC	£5.50
CYBER RATS	£5.95
BLACK HOLE	£5.50
INVADERS	£4.95
PSSST	£5.50
SLIPPERY SID	£5.95
TRANZ AM	£5.50
PLANET OF DEATH	£6.95
FAUSTS FOLLY	£5.95
E.T.X.	£5.95
3D TUNNEL	£5.95
NIGHTFLITE	£5.95
LIGHT CYCLES	£4.95

FOR 48K

TITLE	PRICE
HOBBIT	£14.95
PENETRATOR	£6.95
MAD MARTHA	£6.95
3D COMBAT ZONE	£6.95

THE k-ram DEAL:

1. 50p Voucher with every Tape
2. Free Postage + Packing
3. All Tapes checked by Quality Department

PLEASE NOTE: All Cheques with Bankers Card No. on reverse and Postal Orders despatched immediately.

15 DANBURY ROAD,
RAINHAM,
ESSEX RM13 7UR
TEL: (04027) 55629

IT'S NEW IT'S FRUSTRATING! BREAKAWAY

TIME IS RUNNING OUT!



A unique game for the whole family. Guaranteed to amuse and frustrate!

BREAKAWAY
by PROCOM
Runs on ZX Spectrum 16k/48K

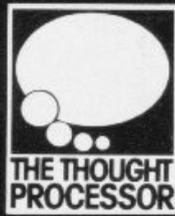
Rescue the lady in distress — it's not easy! Hi resolution graphics and escalating skill levels make this game amusing and frustrating. Breakaway is the first in a line of new games to be released by PROCOM. Watch out for Cosmic Rescue. For your 16/48K Spectrum.

ONLY £5.95 Plus p.&p.

from your nearest good software stockists or direct from Procom Software

PROCOM
309 High Road,
Loughton, Essex.

★ DEALER ENQUIRIES WELCOME



MICROL[®]

**THE NAME
ON THE
WORLD'S
FINEST
SOFTWARE**

What the experts say:

Sinclair User... "QUALITY"

● USE AND LEARN

Sinclair User... "EXCELLENT VALUE"

What Micro... "TREMENDOUSLY VALUABLE...
GET THE BEST OUT OF SPECTRUM BASIC"

ZX Computing... "EXCELLENT... A GREAT
ASSET... FANTASTIC VALUE... VERY HIGHLY
RECOMMENDED"

● THE DATABASE

Sinclair User... "EXCELLENT VALUE"

MicroDecision... "OF ALL THE DATABASE-TYPE
PROGRAMS AVAILABLE, MICROL'S SEEMS
THE BEST VALUE... MORE FOR YOUR MONEY"

● THE SPREADSHEET

Personal Computer News... "EASY
TO USE... PLENTY OF USES... STREETS AHEAD"
(OF GEMINI'S SPREADSHEET)

Sinclair User... "EXCELLENT VALUE... MUCH
CLEARER" (THAN VU-CALC)

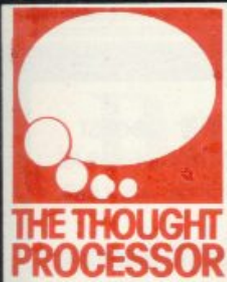
What Micro... "QUALITY"

BBC & SPECTRUM SPREADSHEETS
Now with 45 Page "Spreadsheets
Course" Manual + 4 FREE Ready-
to-use Models

THE DATABASE & THE SPREADSHEET
Now Available With Special Features, for
BBC 32K. Please phone or write for
Information & Prices.

MICROL[®]

Order TODAY for fast
convenient delivery



MICROL[®]

SERIOUS SPECTRUM SOFTWARE only £9.95 each!

USE AND LEARN

Your perfect Spectrum starter Kit. 25 original BASIC programs you can use immediately, PLUS 118 page manual to help you get the most from your 16 or 48K Spectrum. 25 programs include: Music Composer, World Atlas, Computer Term Glossary, Screen Designer, Star Maps – PLUS games and powerful routines to use in your own programs: graph-drawing, text-editing, sorting, searching and much more. 118 page manual includes detailed description of programming techniques, full listings of all programs, and articles to develop your own program-writing skills.

"Excellent" A.R. West, Surrey. "First-time loading, user-friendly, superb documentation" J.E. Mann, Leeds.



THE DATABASE

Whether you want to update mailing lists, manage customer accounts, or simply produce an index of your record collection, THE DATABASE makes it easy and enjoyable. A breakthrough in power and practicality, THE DATABASE allows you to store information on any subject in the way you want, and gives you a full range of commands to display, update, sort, search and print – even perform calculations.

Massive storage capacity: 1,000 lines in memory at a time, over 7,000 names and addresses on a single C90 cassette. See for yourself why THE DATABASE is the most advanced 48K Spectrum database available – far more powerful and practical than Sinclair's VU-FILE and all other "competitors".



THE SPREADSHEET

Based closely on Visicalc, the world's best-selling program, THE SPREADSHEET turns your 48K Spectrum into a "super-Calculator" that helps you solve all kinds of number-based problems quickly and easily. Hundreds of applications in business, engineering and science – and just as versatile for home finance management. Invaluable in education too, helping develop maths ability and confidence. In power, flexibility and ease of use, THE SPREADSHEET outperforms all other Spectrum spreadsheets – including Sinclair's VU-CALC. See for yourself, with the security of MICROL'S 14 day money-back Guarantee.



THE WORD PROCESSOR

The only full feature, professionally-written word processor for 48K Spectrums. Use it to produce memos, letters, reports

– THE WORD PROCESSOR has the features you need, including flexible editing, justification, centering, and automatic "word wrap". Simplicity itself to use, THE WORD PROCESSOR uses the same "what you see is what you get" principle as word processors costing hundreds of pounds more. 30,000 character storage capability for real-work applications, and it's easily adapted to work with full size printers. Once again, MICROL sets the standard in serious Spectrum software.



To order: (UK Orders Only). Simply complete the coupon, and FREEPOST with your cheque, made payable to MICROL (UK Mail Order). All products normally available from stock and despatched by return. Credit Card Orders: By phone 9-5.30 Mon to Fri. stating name and address, Card No. and item(s) required.

MICROL[®]
38 Burleigh Street, Cambridge CB1 1BR.
(0223)312453

Post to:- MICROL (UK Mail Order) Freepost
38 Burleigh Street, Cambridge CB1 1BR

SU9

Please send me.....copy/copies of USE AND LEARN
Please send me.....copy/copies of THE DATABASE
Please send me.....copy/copies of THE SPREADSHEET
Please send me.....copy/copies of THE WORD PROCESSOR

I enclose cheque/P.O. for.....(£9.95 + 50p p+p – £10.45 total each)

Or I wish to pay by Access/Barclaycard/Visa

Card Number
Please print name and address

Name

Address.....

.....
Credit Card holder's signature



PROGRAMS WANTED
SPECTRUM DRAGON
BBC ZX81

WORK FORCE

THE BIGGEST
LITTLE SOFTWARE
HOUSE AROUND

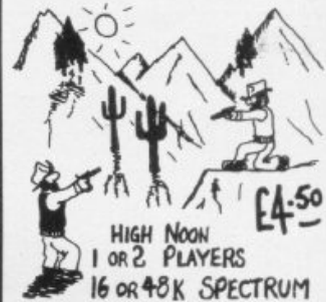


THE
WINGED
AVENGER

DO NOT PASS GO
Now the SPECTRUM VERSION IS READY. D.N.P.G. is a complete simulation of THAT BOARD GAME you know PARK LANE and all that. Up to SIX PLAYERS can compete with the MICRO doing all the work. Acts as DICE THROWER, BOARD, RENT COLLECTOR, UMPIRE, BANK, RULE BOOK, ACCOUNTANT, ESTATE AGENT and ASSET RECORDER. SUPERB GRAPHICS by GARRY KENNEDY (thanks mate). GAME SAVE with winner so far report. Complete with full instructions. The ULTIMATE in FAMILY GAMES. DON'T MONOPOLISE YOUR MICRO. AMAZE your friends and family. (Can you imagine your GRANNY on a MICRO?). A 16k ZX81 version also available. 48k SPECTRUM or 16k ZX81 versions **ONLY £6.95.**



Base
Invaders £4.50



£4.50
HIGH NOON
1 OR 2 PLAYERS
16 OR 48k SPECTRUM

THE WINGED AVENGER

Fast and furious. Two versions of the same game on the SPECTRUM tape... the original and the NEW VERSION. SOUND. GRAPHICS. SEVEN SKILL LEVELS. Full ARCADE ACTION including THREE WAVES OF ALIENS, HIGH SCORE, REFUELLING, RAPID REPEAT FIRING, SMART BOMBS and LASER SHIELD. P.C.W. "ONE OF THE BEST SINCLAIR GAMES YET". HOME COMP WEEKLY "FOUR STAR WINNER". 16k ZX81 version "PROBABLY THE FASTEST ZX81 GAME". NOTED as EXCELLENT by the INTERNATIONAL BUREAU OF SOFTWARE TEST. 16k ZX81 & 16+48k SPECTRUM VERSIONS AVAILABLE. **NOW £5.00.**



BASE INVADERS
S.USER "DIFFICULT TO BEAT... ONE OF THE MOST ADDICTIVE"... 16 & 48k SPECTRUM. CURRENTLY THE FASTEST VERSION FOR THE SPECTRUM. SHIELD AVAILABLE if you can't HANDLE THE ACTION.

YAHTZI
48k SPECTRUM. All ELECTRIC VERSION of the classic dice game of STRATEGY. More CHUNKY graphics from GARRY KENNEDY. No extras required up to SIX PLAYERS can compete, or practice if you wish. SPECTRUM acts as UMPIRE, SCORE SHEET and DICE THROWER. Update your games cupboard for just **£5.50, 48k only.**

SCRAMBLE
Spectrum SCRAMBLE (Condition Red) EIGHT DIRECTIONAL KEYS. All MACHINE CODE. LASERS, BOMBS, ROCKETS, INSTANT RESPONSE, CONTINUOUS SCORING, SOUND, FUEL DUMPS, RED METEORS, DEFENDER CRAFT and HIGH SCORE. BEWARE CONDITION RED you must REFUEL. "THE REVIEWERS DIDN'T GET TO THE FINAL STAGE". 16 & 48k SPECTRUM. **JUST £4.95.**

PROGRAMMERS DREAM

16k or 48k SPECTRUM
An advanced SPECTRUM TOOLKIT. Comprised of just 1450 BYTES of POSITION INDEPENDENT MACHINE CODE. RENUMBER lines or blocks. Allows START, FINISH, INCREMENT and new START to be defined. BLOCK or line MOVE including RENUMBER to fit available GAP. RENUMBER will renumber ALL GOTO, GOSUB, LIST etc without further action. CHANGE strings (NAMES or CONTENTS). DUMP VARIABLE NAMES and CONTENTS to DISPLAY PROGRAM SIZE with or without VARIABLE SIZE. This package is FAST, CLEAN, PRODUCES ERROR MESSAGES and is WELL DOCUMENTED. S.USER "WORKS LIKE A DREAM" SPECTRUM ONLY **£6.95.**

SLS	IMP	EXP	PIIR	VAT	TOT
860	901	786	300	114	718
707	200	419	084	876	413
373	643	377	078	864	344
441	007	390	700	256	753
826	096	876	097	634	266
678	803	755	487	964	611
089	843	371	060	957	446

MATCALC

"SHIFTY" 48k SPECTRUM

A WORD PROCESSOR FOR THE SPECTRUM. "SHIFTY" was designed to overcome the limitations of the standard SINCLAIR HARDWARE, specifically the PRINTER. Using the STANDARD PRINTER all output over 32 CHARACTERS PER LINE is PRINTED SIDEWAYS allowing pages to be formatted from the printer paper. Any width from 20 to 80 characters per line may be specified. Text can be viewed prior to printing and can be JUSTIFIED to the RIGHT MARGIN. SHIFTY will WORD SEARCH, MOVE PARAGRAPHS, SPLIT PARAGRAPHS, APPEND PARAS, SAVE and LOAD from TAPE, INDENT PARAS and allow standard PHRASES to be STORED and accessed from DATA STATEMENTS using DEFINED KEYS. EDITING is ON SCREEN using 4 way CURSOR MOVE. SHIFTY comes complete with a sample letter and full instructions. Requires ZX printer. **ONLY £7.50.**

YAHTZI 48k



1
2
3
4
5
6
7

£5.50

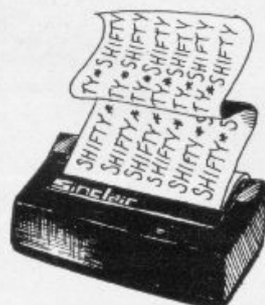
UP TO 6 PLAYERS

NEW RELEASE "JAWS REVENGE" 48k SPECTRUM

Disappointed with his box office returns JAWS brings his GORY EATING HABITS to the SPECTRUM in his very own ARCADE GAME. JAWS eats his way through a mixed diet of DIVERS, BOATMAN, JELLYFISH, SWIMMERS and FISH. You control JAWS in this FAST MOVING trail of carnage. Avoid DEPTH CHARGES, EXPLODING JELLYFISH, HARPOONS, ARMED SCUBA DIVERS and EAT everything you can. 5 LIVES, SCRAMBLE type SEA BED, current and HIGH SCORE. ALL MACHINE CODE and FAST, DEMO SCREEN, BONUS LIVES, FASTER GAME FOR 10,000 POINTS, WREAK HAVOC ON THE HUMAN RACE. "THE BEST GAME YET" ANIMAL RIGHTS MOVEMENT". 16 & 48k SPECTRUM **£5.00.**

MATCALC

16 & 48k SPECTRUM
This is our SPREADSHEET PROGRAM with a difference. This ONE has the option of the standard display or a 64 CHARACTER per LINE display or printout. Ideal for WHAT IF, CASH FLOW PROJECTIONS, and analysing related figures. FORMULA may be MATHEMATICAL or LOGICAL. MENU DRIVEN. SAVE and LOAD to TAPE. FULL instructions and TWO matrices on TAPE with a full explanation of their formation. P.C.W. "MORE FLEXIBLE overall than...". Both the 16k & 48k versions on ONE TAPE. SIMPLY HUNDREDS OF USES. **JUST £7.00.**



JAWS REVENGE



DISPLAY

How would you like 273 different USER DEFINED GRAPHICS on a 16k SPECTRUM or a FULL 336 on a 48k. All can be displayed on screen at the SAME TIME. U.D.G.'s are stored as PAGES and any two pages may be EXCHANGED in MEMORY. FILES may be SAVED or LOADED from TAPE at a USER specified location. TURN a UDG one quarter or half turn. FLIP a UDG over, REVERSE a UDG, EXPAND a quarter UDG into a FULL CHARACTER, MOVE a UDG one PIXEL at a TIME, UP, DOWN, LEFT or RIGHT. FIVE complete TAPE FILES are INCLUDED on tape ONE CONTAINING a 64 CHARACTER DISPLAY DESIGN GRID for constructing CHARACTERS and SHAPES. FULL INSTRUCTIONS and ANIMATED DEMO SCREEN. **£7.00.** 16 & 48k SPECTRUM.

STOP PRESS ARCADE ACTION 16k ZX-81 FAST MACHINE CODE GAMES

3-D SPACE BATTLE. Best 3-D effects on a ZX-81. 8-directional movement. 6 images per second. **£4.50.**
PHANTOMS. Munch your way around a maze. Power pills. 3 mazes. 2 levels. Very fast. **£3.95.**
SURROUNDED. High speed arcade action. Knock his block off! **£3.95.**
DAINGER TRACK. 5 attacking cars. Recover 10 flags. Maze 30x larger than screen. On-screen radar. Oil slicks and smog bombs. **£4.50.**
"You will not be disappointed with the action."
All 4 games for **£14.00.**

THE PROGRAMS ON THIS PAGE ARE ONLY AVAILABLE FOR SINCLAIR COMPUTERS 16k ZX81

CONDITION RED **£3.95**
TOOLKIT **£5.00**
ADVENTURE IN TIME... Nearly 60k of ADVENTURE in parts for the 16k ZX81... **£7.00.**
WINGED AVENGER **£4.50**
DO NOT PASS GO **£6.95**
Most programs available from BUFFER, MICROWARE, SOFTWARE SUPERMARKET, GREENWELDS, HEFFERS, JOHN MENZIES and selected SPECTRUM COMPUTER FRANCHISES. DEALER ENQUIRIES WELCOME.

WORK FORCE

140, WILSDEN AVENUE
LUTON BEDS.

Post Included

Brute force is the only way to keep in check

Programmers have long looked at ways of playing chess on computers. Chris Whittington points out some of the problems

BROADLY, there are two main schools of thought concerning the problem of programming computers to play a game such as chess. The first and most dominant suggests that the way forward is to use the number-crunching power and speed of modern computers to plough their way through as many possible paths arising from a particular position, apply some simple evaluation to the positions arising in the path, and by that method arrive at the best move. That approach has become known as the brute force method.

The second school of thought points to the highly-successful techniques already applied by human players to the problem and suggests that the best approach would be to teach the computer to think like the best human players. We shall call this the knowledge method.

Faced with the problem of producing an effective chess-playing program for a home computer such as the Spectrum, we can probably discard the knowledge method, if only because we still have no real idea how it is that human grand masters decide on their next best move. Indeed, what do we mean by best move? There is no real choice at present other than to use the brute-force method for solving the problem.

Before we begin to explore a possible solution it would be best to examine in some detail the nature of the problem. Chess is a two-player game. Whatever is good for one side is bad for the other and vice-versa; such games are known as 'zero-sum games'. That will allow us to make statements such as this move gives White a score of +250 and thus gives Black a score of -250.

The game is played on a board of fixed size with a fixed number of pieces; therefore we should be able to represent the board and pieces in some way in the computer memory.

The laws of chess define how the pieces move, whether any position is illegal — for example, leaving one's king in check — and how to decide on

wins, losses and draws. In principle, therefore, we should be able to define and encode all the possible ways of moving a chess piece, detecting checks and so on.

Unfortunately, from our point of view, a number of different chess pieces each move in a different manner and some of them move in some different manner in special circumstances — for example castling, *en passant*.

I suspect that the apparently daunting task of defining all those possible moves for each of the pieces and encoding them into assembly language deters



many a budding chess programmer from beginning the task. Some of the early chess programs, and even some one can still buy, avoided the problem by not implementing the difficult portions, with the result that their program just never did castle or capture *en passant*.

The problem is not as daunting as it seems; one can work out routines to do the task and there are published algorithms, and even listings, which can remove some of the tedium.

Since we have to decide on a best move we will need some way to evaluate, or attach a number to, any move. The conventional wisdom is to keep that position evaluator as simple as possible, usually measuring the balance of material and a few positional factors. It will be of interest to note that the positional evaluation will be the only part of the program where chess knowledge and skill, as apart from a knowledge of the rules of the game, will be required.

There has been much controversy between strong chess players and computer programmers as to whether poor chess players can produce good chess programs. Certainly the best programs usually have been prepared with the help of strong players and my feeling is that substantial chess knowledge is of most use after the program has been completed and is being play-tested to tweak the program to its optimal performance by adjusting the evaluation function.

Then we have the problem of how to plough our way through all the moves to arrive at our brute-force solution. In chess programmers' parlance that is known as the 'exponential explosion problem' and it goes something like this:

On the Spectrum we can evaluate a position in, say, 25 milliseconds. In any one chess position there will be around 30 legal moves to consider. Thus to look one half-move deep we need to evaluate some 30 positions to arrive at the best move. That takes 30 times 25 milliseconds, or 0.75 seconds.

To search two-ply deep we need to look at 30 positions and all the 30 positions arising from each of those — 30 times 30 positions in all will take 900 times 25 milliseconds or 18 seconds.

By that reckoning to search three-ply

continued on page 92

continued from page 91

takes nine minutes, four-ply takes 4.5 hours, five-ply takes almost a week, and so on.

To achieve good results against strong players, a program will need to search between eight- to 10-ply moves deep. According to the previous calculations an eight-ply search would take 400 years to complete. Such a game, starting in pre-history might now be nearing completion.

If we are to get anywhere using brute-force methods we must concentrate on refining our search through the tree of moves to reduce or eliminate the blow-up effect. As an aside, a game such as draughts, which has far fewer possible moves arising from any one position, does not generate such severe problems and thus machine-coded draughts programs are more likely to defeat strong players than similarly-encoded chess programs.

Fortunately there are several methods to refine the tree search. The programs available on the Spectrum and ZX-81 have reduced the multiplication factor for each ply from about 30 times to around four to eight times.

Adopting a top-down approach to the problem, we can formulate our first

statement of the approach we shall be taking.

We shall use the method of brute force with refinements, evaluating each node — position — in the tree of moves according to a simple and fast evaluation function, biased heavily by material factors.

The program will need to be as fast as possible and must therefore be encoded

'We must concentrate on refining our search through the tree of moves'

into machine code. Basic would be far too slow.

We shall require adequate tools for this task. As a minimum we shall need a powerful editor to work on the assembly language files. Since those files may be as large as 40K bytes — 100K bytes when properly documented — we shall need a disc-based system to hold them.

We shall need an assembler program to turn the assembly language files into machine code and a monitor program to help remove bugs. Only after the pro-

gram is running without bugs shall we consider putting it on to our small home computer system.

Our next task will be to break down the problem further and define particular areas of the program to which we must attend.

Main modules — tree-search algorithm; move generator; is king in check? detector; position evaluator.

Database — how to represent the chessboard; how to store the moves and positions as we move up and down the tree; tables containing knowledge about the position which can be used by the position evaluator.

REFERENCES

Chess skill in man and machine. Editor, Peter Frey. Publisher, Springer-Verlag.

Sargon, a computer chess program. Authors, Dan and Kathe Spracklen. Publisher, Hayden.

The machine plays chess? Author, Alex Bell. Publisher, Pergamon.

Think like a grand master. Author, Alexander Kotov. Publisher, Batsford.

Chris Whittington, the author of this article as well as eight available chess programs, is now working on yet another chess program and would be pleased to receive wisdom and new ideas from readers. He can be contacted either through *Sinclair User* or CP Software.



ZX80 ZX81

and

Spectrum

Fair

SATURDAY

17th SEPTEMBER

AT THE

BRUNTON HALL

MUSSELBURGH



EDINBURGH

This is Scotland's first BIG ZX Fair

Admission — Adults 75p, Children 50p.

10 a.m. till 5.00 p.m.

HARDWARE, SOFTWARE, BOOKS AND MAGAZINES — EVERYTHING FOR ZX USERS

THIS IS A FAIR EXCLUSIVELY FOR ZX COMPUTERS

Organiser.

MIKE DONNACHIE,

Telephone 0532 552854



THIS SPACE INTENTIONALLY LEFT BLANK

Your masterpiece could appear here. We need good, original machine-code programs for the Spectrum and Oric. Excellent royalties or cash payments offered for high quality games. If you have written an exceptional program, please send a copy to the address below for immediate evaluation.



NIGHT GUNNER

Enemy aircraft approaching . . . BATTLESTATIONS!! Waves of enemy fighters swooping in for the attack? Can you survive another mission? This is the ULTIMATE challenge. An entertaining machine code game with excellent graphics. Requires ZX81 with 16K RAM pack.
Highly addictive! £4.95 inc.

Now Available
at major branches of
WHSMITH



FIGHTER PILOT

15 feet . . . 7 feet . . . TOUCHDOWN! Instrument landings are not always as easy as this. You are in full control from take-off to landing during this real-time flight simulation of a jet fighter. Written by pilots — tested by pilots — for you to fly like a pilot.

'An excellent program!' Capt. H. Senior British Airways pilot.
Requires ZX81 with 16K RAM Super value at £4.45

DIGITAL Integration

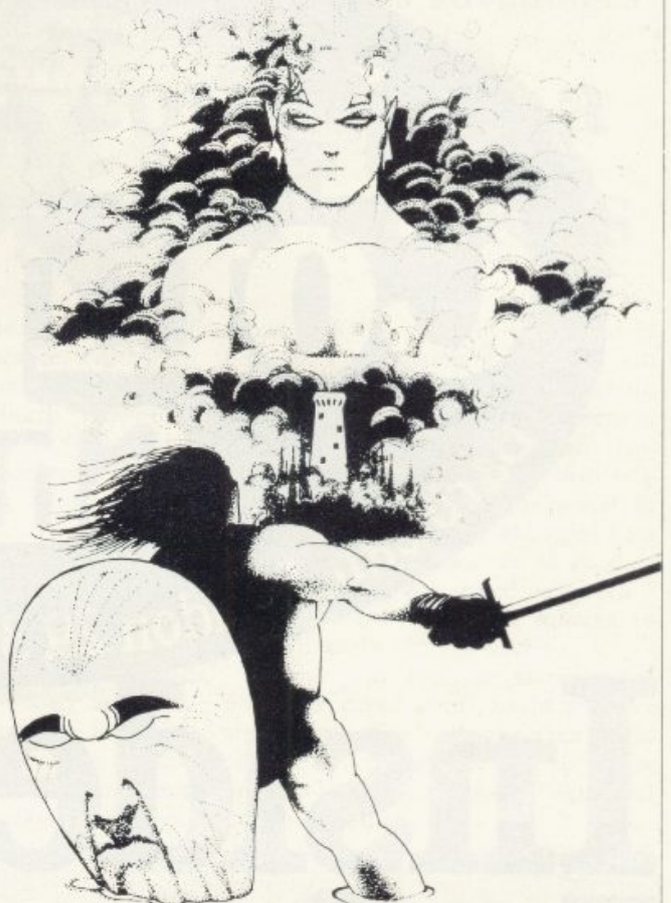
DIGITAL INTEGRATION
Dept. SU
22 Ash Church Road,
Ash, Aldershot
Hants GU12 6LX.

MAILORDER ONLY

TRADE ENQUIRIES
WELCOME

All prices inclusive
(Overseas add £0.55 p&p per tape)
All products guaranteed, refund if not satisfied.

SPECTRUM 48K : ZX81 16K SIX PART ADVENTURE



BLACK CRYSTAL THE QUEST IS ABOUT TO BEGIN

The ultimate role playing adventure for the SPECTRUM/ZX 81. You can become a warrior, elf or wizard on a quest to find and use the rings of creation; to destroy the Black Crystal and defeat the Lords of Chaos. Held within six programs lies a land of fabulous treasures and mythical monsters. Journey through the land of Beroth, explore the castle of shadows, descend into the Shaggoths lair, search for diamonds in the sea of sand but beware of sand sharks! Confront the fire demon in his temple, battle against the Lords of Chaos and win your way to the Black Crystal.

By splitting Black Crystal into six programs we can provide more variety and detail than any other adventure for the Sinclair computers.

Real time monster battles. Superb graphics. Save game feature. All six parts are supplied together on cassette, boxed with instruction booklet.

**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**



To: CARNELL SOFTWARE LTD, DEPT 2, NORTH WEYLANDS INDUSTRIAL ESTATE, MOLESEY ROAD, HERSHAM, SURREY KT12 3PL.
Please send me: Black Crystal for my:

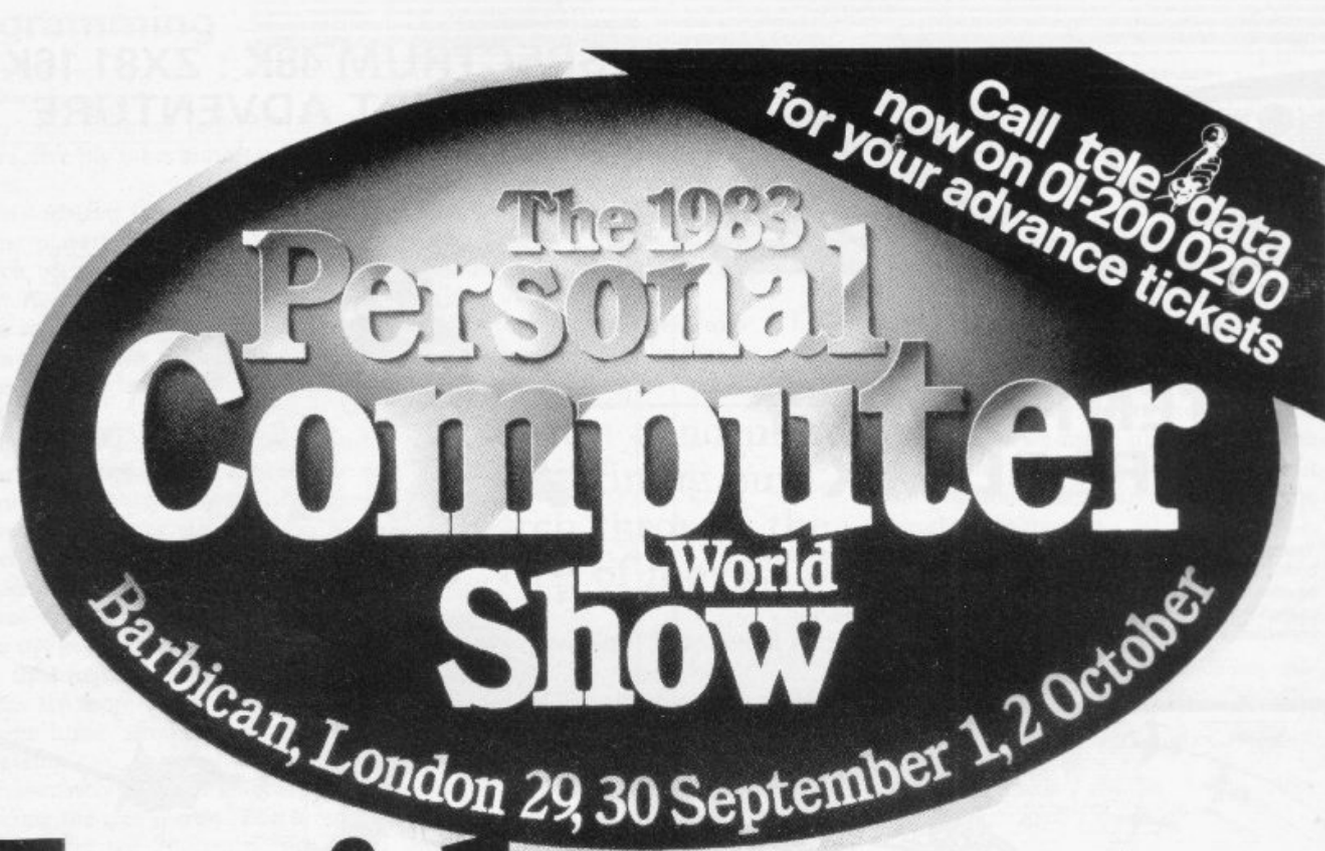
Spectrum 48K (£7.50)
ZX81 16K (£7.50)

(Enclose a cheque/postal order (payable to Carnell Software) for £

NAME

ADDRESS

TRADE ENQUIRIES WELCOME



Inside: Information

The wonderful world of the PCW Show opens up again on 29th and 30th September and 1st and 2nd October.

And, like every previous Show, it's the one and only place for the newest, biggest, smallest, costliest, cheapest, finest, micro hardware, software, bolt-ons and books.

Where the big news breaks first.

At the Personal Computer World Show you'll see the launch of some astonishing new kit, fascinating software and vital peripherals.

And you can discover it all at first hand, scooping all the magazines.

Know the world of personal computers.

Just about every micro manufacturer, software vendor, and goodie supplier will be at the PCW Show.

There'll be special deals on offer, too, as well as the chance to enter the Computer Scrabble® competition, and watch the 4th European Computer Chess championship.

Plus the MicroComputing Centre, Computer Town, Computer Clubs, and more.

The time and the place for everything.

Make sure you visit the PCW Show. It's on from Thursday September 29th until Sunday October 2nd, at the Barbican Exhibition Centre in London.

It'll be fully signposted, and is easy to reach by tube, bus or car. Make sure you don't miss out.

The PCW Show: £3.00 - but to you £2.50.

Clip and keep this voucher to save 50p when you buy a PCW Show ticket on the day.

PCW SHOW 50p DISCOUNT VOUCHER

This voucher entitles the bearer to 50p (fifty pence) discount on the full £3.00 entrance fee to the Personal Computer World Show.

The organisers reserve the right to admission. Only one voucher per person/entrance. SU10

Or to really save, organise ten or more friends and order our £1.25 Group Tickets in advance - nearly 60% discount!

Just complete and send the coupon today.

PCW SHOW GROUP TICKET ORDER

I have managed to persuade, cajole or press gang _____ (10 or more!) of my friends to attend the PCW Show, so please send me the same number of tickets at the very special rate of £1.25 each inc.

- I enclose a cheque for _____ made payable to PCW Show
- Charge my Access/Barclaycard No. _____

Signed _____
Name _____
Address _____

PCW Show Tickets, 11 Manchester Square, London W1M 5AB.

Please note: This offer is only for 10 or more tickets per order. SU10

In the first of a new series, John Gilbert introduces an alternative to Basic. Later we will be showing how to make use of its advantages

Coming Forth could be a winner in program stakes

FORTH is a new language in microcomputer circles but it has been around for several decades. It was designed originally to control a radio telescope. Since then it has been used in control applications and is seen as an ideal language for the programming of robots and industrial machinery.

This series will explain how Forth is structured, how you can program using it, and how you can change the language to suit your needs.

Forth is now seen as an important language because it is faster in execution than Basic and it is one which can be learned very quickly by a newcomer to computing.

Some people may find it more difficult to use than Basic because it does not use line numbers and the programs written using it are in the form of several routines and not one mass structure. In that way you can have several programs in the computer at once.

If you are to follow my arguments you will need to forget about the way in which you program in Basic. Forth is completely different and, as you will soon see, you cannot be as liberal in its use as you were with Basic.

One of the reasons for using Forth in the control of machinery is its speed compared to other high-level languages. For instance, Forth is more than 10 times faster than Basic and a game of Space Invaders written using it would move almost as fast as if written in machine code. The reason is that Forth is closer to machine code than to other high-level languages.

When Forth was introduced there was no standard for the language, so an organisation called the Forth Interest Group was formed. Since then a new, second standard has been introduced which is called Forth-79. That does not differ much from Fig-Forth but Forth packages are now divided into the two standards.

Most of the packages available for the Spectrum and ZX-81 use Fig-Forth,

although some provide only a subset of the language. For instance, Forth programs are divided into screenfuls of memory. The Artic Forth package allows only one screen in memory at a time, whereas other packages, such as that from Abersoft, allow several screens.

There are several packages from which to choose, so each will be covered in turn and finally a standard will be determined for the series.

Sinclair Research has just adopted Artic Forth for the ZX-81 and 48K Spectrum, which use the Fig-Forth standard. The package includes the cassette containing the Forth language and two booklets. The thicker booklet explains the language and the slim one

shows how the program editor should be used. The function of the editor will be described in more detail next month.

The packaging of the Artic cassette is colourful but the version of the language has some limitations. Forth programs are stored by the screenful in memory. Each screen is addressed by a number, so if you wanted to recall a program which was stored on screen 1 you would use that index number to access it as the current screen.

In that way you can store several programs, called words, in the machine at any time. The current screen is the one on which you are writing at the moment or the one which is being used by the computer.

continued on page 96



continued from page 95

The number of screens which can be stored in the computer at once is, of course, governed by the memory available. It is possible to store several screens of program in both the ZX-81 and Spectrum but Artic Forth will store only one. If you want to use screens other than the current one you have to load them from cassette, one at a time. That is irritating because such a process is not necessary with the memory capacity available.

The other difficulty with the package is that the documentation — the two manuals — does not provide a sufficient introduction for the beginner. The difference in approach between Sinclair Basic and Forth is not made apparent enough and the transition between the two languages is not easy using the manuals.

After all, the user will have a knowledge of Basic and an introduction to a second language will be much more difficult than an introduction to computers through Basic. It often means becoming used to new concepts and not just new language statements.

The second package is slightly better and contains a full version of Forth. It is from CP Software, called Spectrum Forth. Owners of 16K Spectrums will

be pleased, as CP does a version of the language for that machine. Spectrum Forth also includes a program written in Forth so that the user can run an example before delving into the depths of the language.

The final version is from Abersoft. It is also for the Spectrum but will run

Of the three packages available, the one to be used in this series will be that from Abersoft. It is the only Spectrum package which has been endorsed by the Forth Interest Group. It is a complete Fig-Forth package which allows several screens of program in memory at the same time.

'Forth is closer to machine code and more than 10 times faster than Basic. A game of Space Invaders written using it would move almost as if it is written in machine code'

only in 48K. It has a bigger dictionary capacity for programs than the 16K version from CP.

It is a complete version of the language with added colour, attribute and graphics instructions which can be used to zap space invaders around the screen, if you are that way inclined. It is also possible to define your own characters just as you can in Spectrum Basic.

Unfortunately the product has a manual which is concise but not easy to understand. It is a flimsy booklet which has not been written to inspire confidence for the first-time user.

The Abersoft manual is not good but there are several books on the market which explain Forth and its application in terms the beginner will understand.

One good book is *The Complete Forth*, by Alan Winfield. It is published by Sigma Technical Press and gives an introduction to Forth concepts. The book uses Forth-79 but there is much information which will be useful to the Fig-Forth user. Next month I will explain the structures which are used in Forth. You will see that the language does not use line numbers but this makes it easier and not more difficult to use.

At last! A joystick that works!

Cambridge Computing bring you the first **intelligent** joystick.

Works on all existing software - regardless of which keys the program uses. No need for specially written software. Features include:

- Compatible with Spectrum, ZX81, Jupiter Ace
- 2 Independent Fire Buttons
- 8 Directional Microswitched action
- Plugs into edge connector
- Interface complete with edge connector
- Atari joystick compatible
- Joystick with Interface £29.90

Name.....

Address.....

Please send me:

.....joystick, interface, and tape @ £29.90.... £

Spectrum ZX81 Jupiter Ace

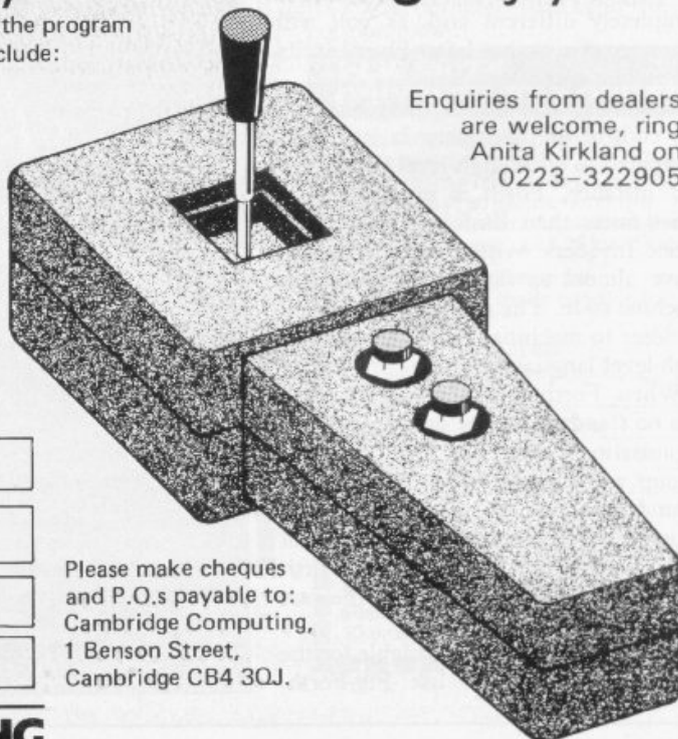
.....interface and tape @ £24.00..... £

Spectrum ZX81 Jupiter Ace

.....joysticks @ £7.00..... £

Spectrum ZX81 Jupiter Ace

Total including VAT..... £



Enquiries from dealers are welcome, ring Anita Kirkland on 0223-322905

Please make cheques and P.O.s payable to: Cambridge Computing, 1 Benson Street, Cambridge CB4 3QJ.

CAMBRIDGE COMPUTING

SU9

SPECTRUM AND ZX81 HARDWARE



The famous Panda Expandable Ram Pack. Massive 16K add-on memory which can easily be expanded to 32K with an optional plug-in module. Supplied in rugged no-wobble design, rugged, injection moulded case, contoured to fit the ZX81 snugly.

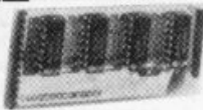
Compatible with other add-ons (printer etc). LED on/off indicator. No

additional power needed just plug in and go. British designed and made from top quality components throughout, guaranteed 12 months. **£19.95**

EXPANSION MODULE

The 16K 'Panda' is easily expanded from 16K to 32K by adding this expansion module as and when you need it.

£14.50



GIANT PANDA

Giant Panda the two together. Buy the Panda and the Expansion Module at the same time for a gigantic 32K bytes and save.

Complete at a special price of

£34.00

PROFESSIONAL CASED KEYBOARD TYPE FD42



FOR ZX81 OR SPECTRUM

This famous, best selling product immediately converts your ZX Computer into a sturdy, attractive and professional unit, with full size typewriter keyboard. A tough plastic case encloses the keyboard, PCB and power supply. It has 42 keys including all the ZX81/Spectrum graphic characters printed on them. The full travel key switches have gold plated contacts and guaranteed life of 10⁸ operations. It's so easy to install! You simply unscrew the ZX PCB from its case, screw it to the FD case, and plug in the keyboard. No soldering. Access to user port is unobstructed for memory upgrade etc. Full instructions supplied.

£29.95

Fitting service

£4.00

RAM Adaptor Board—enables you to fit 16K Expansion (all types) inside Fuller-case—

£9.75

TYPE FDS FOR ZX81 OR SPECTRUM

Our new advanced keyboard has the same, fine specifications as the FD42 system, but with a new re-designed case, space bar and double-sized shift and enter keys. A must for the discerning ZX81 or Spectrum user.

£39.95

ZX KLIK—KEYBOARD

If, like many ZX81 users, you are fed up with the dead feel of the touch sensitive keypad then consider the well tried 'Klik-Keyboard'. This is a simply fitted genuine push button keyboard which has been designed as an exact replacement for, and is no larger than, the existing keypad. ■ Fits on to the ZX81. ■ Full 40 keys plus one spare for any purpose. ■ No soldering—just plug in. ■ No trailing wires. ■ Clear permanent two colour legends. ■ Positive feel and sound as data is entered. ■ Speeds up programming enormously and reduces errors. ■ Fitting service offered £2.00 extra (remember to send your ZX81).



£24.50

SPECTRUM JOYSTICK

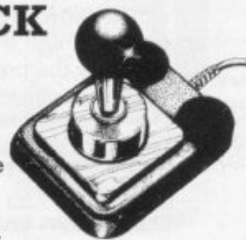
NOW AVAILABLE FROM AFDEC

Outstanding Features

- Self centring stick.
- Super strong nylon and steel construction, built to last.
- A total of 8 directions plus 2 large fire buttons.
- Arcade proven moulded leaf switches ensure incredible reliability.

For **ZX Spectrum Complete** with self contained box interface which simply plugs into the Spectrum expansion port (with or without printer)

£25.00



THE SOUND EXPANDER

A superb economical addition to your ZX Spectrum. Clear, dynamic sound effects will really enhance your enjoyment of the new exciting programs available for the Spectrum. Our new sound amplifier comes with lead, pre-settable volume and built-in loudspeaker. Simply plug into the mic input, it fits neatly behind the Spectrum.

£7.50

STOP PRESS!

REDUCED due to volume sales

16K Spectrum owners—upgrade to 48K with a Spectrum Upgrade Pack complete with full instructions.

No Soldering. Issue II and III.

£26.00

The lowest cost 16K RAM pack known to us!

- Boxed ■ Tested ■ Guaranteed
- Thousands in use.

£18.50



Please supply (state which computer you have).

Quantity	Item	Amount

Round-the-clock telephone orders 0256 52208

I wish to pay by

Access/Barclaycard/Visa/Diners Club



Please debit my creditcard a/c

NUMBER

Signed

All prices include VAT and post and packaging. All items include a full year guarantee. Products are stocked and usually despatched within 10 days. Overseas customers add £4 post and packing. Cheques/Postal Orders etc. should be made payable to AFDEC Electronics Ltd.

Name

Address

EXPORT ORDERS WELCOME PLEASE ADD £4.00 P&P.
Round-the-clock telephone orders 0256 52208

AFDEC
ELECTRONICS LTD

318 Kempshott Lane Basingstoke Hants RG22 5LT

dk'tronics

ZX KEYBOARD FOR USE WITH 81 SPECTRUM

Our new cased keyboard has 52 keys, 12 of which are used for the numeric pad. The numeric pad offers useful features, you can cursor with one hand and it will be a boon for anyone who enters a lot of numeric data. The pad is a repeat of the 1 - 9 keys, it also has a full stop and a shift key. The numeric pad keys are red in colour, the normal keyboard keys are grey, with the case being black, which results in making the keyboard very attractive. The keyboard case dimensions are: 15" x 9" x 2 1/2". The computer (either 80/81 or Spectrum), fits compactly inside.

You will have to remove the computer from it's original case, it is then screwed to the base of the case. The case has all the bosses already fitted and the screw holes are marked. Also fitted inside the case is a mother board (81 model only) which allows 16K, 32K and 64K to be fitted in the case. All connectors are at the rear of the case i.e. Power, Mic, Ear, T.V. and the expansion part. The case is large enough for other add-ons also to be fitted inside. One of these could be the power supply then you could very quickly fit a mains switch or a switch on the 9V line. This means you have a very smart contained unit. This case does not stop you from using any other add-ons that you may have eg Printer etc. We are convinced that this is the best keyboard available at present.

It offers more keys and features than any other keyboard in it's price range.

NOTE...

The case can be purchased separately with the keyboard aperture uncut, therefore if you possess one of our early uncased keyboards, or in fact, any other suppliers' keyboards these could be fitted. The keyboard is connected to your computer by a ribbon cable and this has connectors fitted which simply push into the Sinclair connectors. It is a simple two minute task and requires no electronic skills. This keyboard does not need any soldering. Please specify on order whether you require the ZX81 or Spectrum case.

SPECTRUM MODEL

This is supplied with Spectrum legends, and a slightly different base for fitting the Spectrum inside, again, all the connectors are at the rear of the case and there is plenty of room for the power supply (and other add-ons). Should you wish to change, we can supply both the Spectrum legends and details of updating your case which will enable modification from the ZX81 to Spectrum. PLEASE specify on your order whether you require the ZX81 or Spectrum inside.

£45



MEMORY FOR ZX 81

16K Memory £22.95
64K Memory £52.95
16K (Uncased) £19.95
64K (Uncased) £49.95

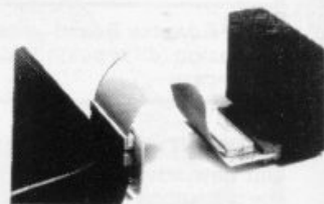
SPECTRUM MEMORY

MK1 £30
MKII £30



FLEXIBLE RIBBON CONNECTOR

If you have ever had white outs or system crashes this could be the answer. It stops the movement between the computer and the RAM expansion, it is supplied with a ribbon 6 inches long, with a male connector at one end and a female at the other.



ONLY £10

dk'tronics

DK Tronics, Unit 2, Shire Hill Ind Est, Saffron Walden
Essex CB11 3AQ. Tel: (0799) 26350 (24 hrs) 5 lines.



ZX 80/81 SPECTRUM HARDWARE

SPECTRUM/81 TOOLKIT BOTH AT ONLY £6.95

This is the toolkit which won acclaim in the feature in the August 1982 issue of Sinclair User. "It is the most impressive program, fast in execution with clear and full instructions. . . it stands out from the rest of the field". The ZXED is a powerful editor for use on the expanded ZX81. It is intended for use by the serious BASIC programmer and offers several useful and time saving features most helpful during all stages of program development. The facilities provided are as follows: ALTER, BYTES, COPY, DELETE, FIND, HELP, INSERT, KEEP, MOVE, RENUMBER, AND VERIFY.

The Spectrum Toolkit contains most of the features above plus autoline numberer and append, and will run in the 16K and 48K Spectrum.

4K GRAPHICS ROM £24.95

This module unlike most other accessories fits neatly inside your computer under the keyboard. The module come ready built fully tested and complete with a 4K graphic ROM. This will give you an unbelievable number of extra pre-programmed graphics. This now turns the 81 into a very powerful computer with a graphic set rarely found on larger more expensive machines. In the ROM are lower case letters, bombs, bullets, rockets, tanks, a complete set of invaders, graphics and that only accounts for about 50 of them, there are still approximately 400 left (that may give you an idea as to the scope of the new ROM). However, the module does not finish there, it also has a spare holder on the board which will accept a further 4K of ROM/RAM. This holder can be fitted with a 1K/2K/RAM and can be used for user definable graphics so you can create your own custom character sets.

SPECTRA-SOUND

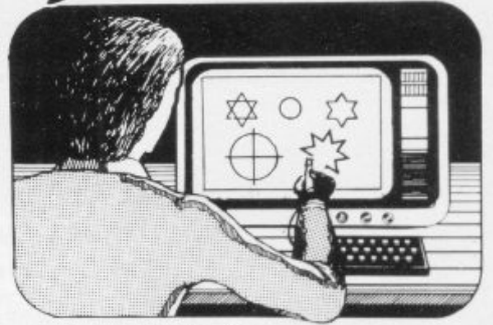
The so called speaker in your Spectrum is really only a 'buzzer'. With the DK Tronics "SPECTRA SOUND" you can generate fully amplified sound through the speaker on your T.V. set. SPECTRA-SOUND is a very simple but highly effective add-on. This means that you no longer have a faint beep but a highly amplified sound, which can be adjusted with the TV volume control.

The SPECTRA SOUND fits compactly and neatly inside the Spectrum case and is connected by three small crocodile clips.

NEW AT ONLY £9.95

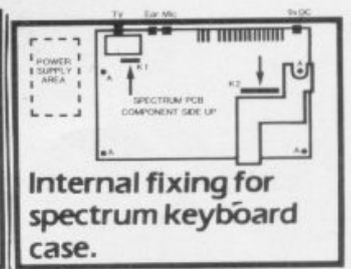
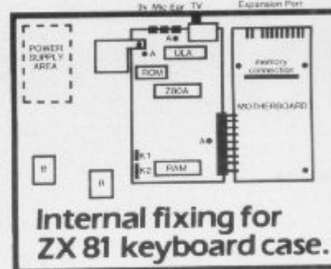
£19.95 Light Pen

LIGHT PEN
The pen enables you to produce high resolution drawings on your own T.V. screen. The controlling software supplied with the light pen has 16 pre-defined instructions. These are chosen from a menu positioned at the bottom of the screen next to the pen.



You can utilise the menu for changing colour (Border, Paper, Ink). Drawing circles, arcs, boxes, lines. You are also able to fill any object with any colour, and insert text onto the screen at any chosen place. Of course you can also draw freehand. There is a feature to retain the screens and animate. On the 48K Spectrum you can retain 5 screens. You can also use the machine code on it's own in your own programs, for selecting out of a menu etc. The software provided will return with the X,Y, cords for it's position on the screen.

The light pen is supplied with a control interface in order to adjust the sensitivity/pen alignment. This simply plugs into the ear socket on your spectrum. Should you require further details please send a S.A.E.



Please state type of machine, which ROM memory size, quantity, and place when ordering.

Please send me @ £

Please send me @ £

Please send me @ £

Please add on £1.25 for p/p

I enclose cheque/P.O. payable to DK Tronics total £.

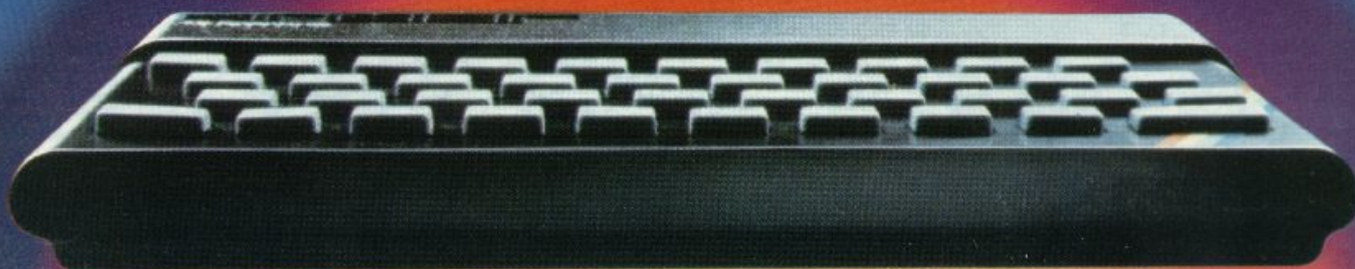
or debit by Access/Barclaycard No.

Signature

Name

Address

Send to DK Tronics, Unit 2, Shire Hill Ind Est, Saffron Walden, Essex CB11 3AQ. Tel: (0799) 26350 (24 hrs) 5 lines.



PRISM VTX 2000

offers the most sp under the Spec

See us on Stand No. 439,
Personal Computer World Show,
28 September - 2 October
Barbican Centre,
City of London

*Prestel and the Prestel symbol are trademarks of British Telecommunications.
*Subscribers are responsible for quarterly Micronet 800 and Prestel subscription charges.

Micronet 800. The spectacular service that gives micro-users access to a huge database of information, hundreds of software programs, and communication with other users.

Sinclair ZX Spectrum. The home computer that's out-shone all its rivals.

Bring the two together and it's a combination that opens up a breathtaking new world of microcomputing possibilities.

Suitable for either the 16K or 48K versions, the Prism VTX 5000 modem was designed specifically for the Spectrum and fits neatly under the micro.

Plug the other end into the outside world via your telephone and your system will give you more than you ever dreamed possible.

Micronet 800 is fun, friendly and inexpensive to run. Choose from hundreds of free games, download and use them on your Spectrum whenever you like, play on-screen games (as easy – and inexpensive – as a local phone call), and compete in Big Prize games and quizzes. There's also a range of downloadable games you can buy for less than over-the-counter prices.

Learn through up-to-date education packages, and help run the household with simple business packages.

And if you need fast facts about the world of computers, Micronet 800 provides constantly up-dated product comparisons, reviews, prices, dealership and 'best-buy' information – 24-hours a day, 7-days a week.

You can access the whole range of Prestel™ information covering news, travel, holidays and entertainment, together with an electronic booking service.

Keep in touch – you can send electronic mail to any other Micronet 800 or Prestel user.

The VTX 5000 provides a full Prestel screen with graphics, and an off-line message composition facility for speedy transmission when you go on-line.

You can use the Sinclair printer to print frames and messages, or save them on tape for future use.

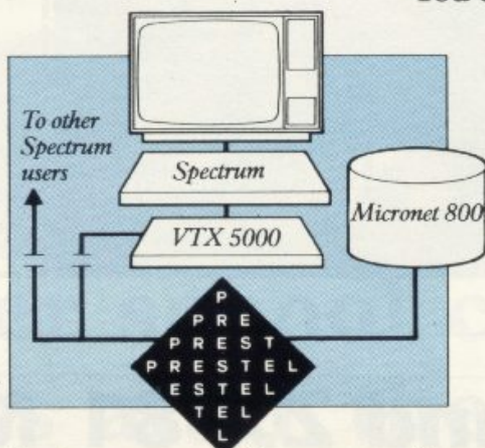
All this – and even more as the service grows – would normally retail at the low price of £99.95 inc VAT.

But if you join Micronet 800 before September 30, we will make you a very special offer.

Micronet 800 will provide the VTX 5000 inclusive of VAT,

post & packing and (if you need it) a free jack plug installation for the incredibly low price of £74.95 – a saving of £25 on the normal retail price.*

So don't delay – send the coupon today.



Micronet 800

spectacular add-on

pectrum.

micronet

One of the many faces on Prestel. 800

Please send me a complete Micronet 800 information pack containing details of Micronet 800 and the VTX 5000, and including a Micronet subscriber's application form. (Please allow 28 days for delivery.)

Please send me _____ (No.) VTX 5000 modem(s) at £74.95 each inc. VAT:

I enclose a cheque made payable to Telemap Ltd. for £ _____

I wish to pay by credit card: Visa, Access, Diners Club, American Express.
(Delete as applicable) Amount £ _____

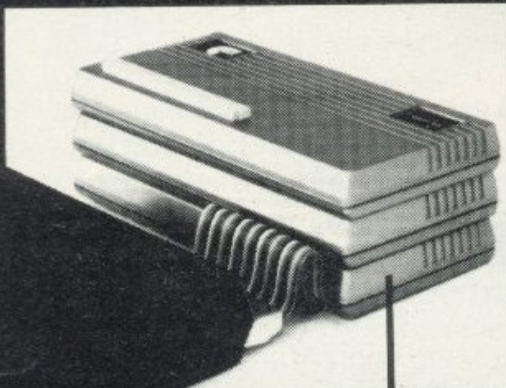
My credit card No. is _____ Signed _____

Name _____ Address _____

Tel: _____ SU4 _____

Micronet 800, Scriptor Court, 155 Farringdon Road, London EC1R 3AD. Tel: 01-278 3143.

Turn 1 Ram 64 into a massive 256K of memory in 4 moves!



ORGANIC MICRO — YOUR KEY TO THE TOWER OF POWER —

ORGANIC MICRO is a Building Block system. Each module plugs into each other giving you a complete (and modular) range of options. Each module performs its own function or works in conjunction with each other to provide integrate functions. Of course, in order to achieve this you need the right "Foundations". The foundation is the direct interface which we call PERSONA; it is the "Brains" of the whole operation and simply plugs into your Computer. Thereafter, any upgrade facility you need is neatly stacked into the PERSONA, either permanently or when required. In short, an ORGANIC MICRO will save you forever, no matter how big you want to grow.

You simply chose the following modules you want and plug them in to the PERSONA and turn your ZX81 or ZX SPECTRUM into a total Computing package.

PERSONA ZX81	£30.25
PERSONA ZX SPECTRUM	£45.00
RAM 08 (2K)	£24.50
RAM 16	£26.75
RAM 64	£76.25
MINIMAP	£35.95
DROM (2k)	£39.50
TOOLKIT	£22.20
PERICON a	£27.90
PERICON b	£33.75
PERICON c	£41.75
SONUS	£30.15
Options: USE FONT	£8.00
Additional 2K for RAM 08	£6.50
Additional 2K from DROM	£7.50

Prices include VAT Postage and Packing for U.K. deliveries. Overseas Orders please add 15% to price for surface mail.

JUST 10 REASONS WHY YOU NEED A ZX81 PERSONA

- 1 Facility to reset a crashed system without pulling the plug.
- 2 Extra lines for one megabyte expansion.
- 3 Din 41612 standard connector. Perfect contacts for 64 gold-plated connections.
- 4 Gold-plated connector for firm connection to the ZX81.
- 5 Reliable power connection plus battery back-up points for failsafe operation.
- 6 Controller to co-ordinate all peripherals.
- 7 Circuitry to supervise and maintain memory add-ons.
- 8 Power drivers to minimise loading on ZX81. More expansion with no troubles.
- 9 Extra sources of power supplies to eliminate overheating on the ZX81.
- 10 4" of high quality ribbon cable at no extra cost.

HOW TO ORDER

To purchase any of the above items, please fill in the coupon below with your name and address enclosing your cheque or Postal order. Should you need any further information you may telephone us during normal working hours, send for our Brochure, or enquire at GREENS, DIXONS, W. H. SMITH or BOOTS. Move into the Computer world with ORGANIC MICRO — ORDER NOW!



**BASICARE
MICROSYSTEM LTD.,
12 RICKET STREET,
LONDON SW6 1RV.
TEL: 01-385 2135.**

Post to: BASICARE MICROSYSTEM LTD
12 RICKET STREET, LONDON SW6 1RV. Tel: 01-385 2135
Please send me your brochure. I enclose a
large stamped addressed envelope
I would like to purchase the following items:
(please state item and No. of items required
from the list above)

I enclose cheque/P.O. for £.....

NAME:

COMPANY:

ADDRESS:

Tel: (Day)

Tel: (Eve)

Spectrum and ZX-81 Mukbus

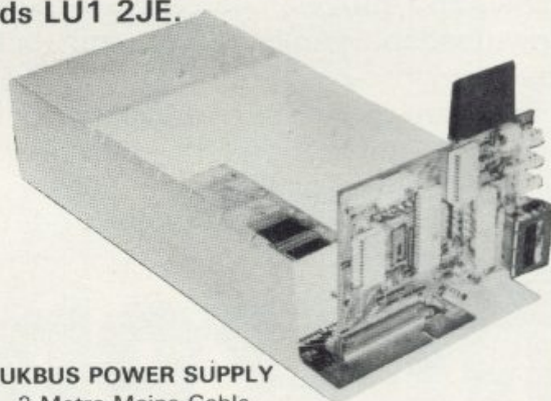
Microtext (U.K.) Ltd, 18-24 John Street, Luton, Beds LU1 2JE.
Tel: (0582) 418894 Telex: 826801 (Letrit G)

MUKBUS CARDFRAME

- ★ 6 Slot Motherboard complete with connectors
- ★ Fully Buffered 64 Way Signal Bus
- ★ On Board Reset Switch
- ★ Sinclair Edge Connector Expansion
- ★ Compatible with Microtext Accessories
- ★ Coming Soon:

- ★ 32K Ram Board
- ★ Disc Interface Board
- ★ Bar Code Reader Board
- ★ Full 80 Column Video Interface
- ★ Digital/Analogue Board
- ★ Full Colour High Resolution Graphics Board
- ★ Centronics/RS232 Interface

PRICE £34.95 (including VAT) (plus £2.00 P&P)



MUKBUS POWER SUPPLY

- ★ 2 Metre Mains Cable
- ★ Illuminated On/Off Switch
- ★ 5 Volt @ 5 Amp, 12 Volt @ 3 Amp.
- ★ Capable of Driving Full Bus and Discs

PRICE £34.95 (including VAT) (plus £2.00 P&P)

MUKBUS KEYBOARD

- ★ Professional typewriter style (Nice 'feel')
- ★ Fully colour coded (for ease of function operation)
- ★ Cursor Pad (for single handed use)
- ★ Automatic Delete Key (easier to edit)
- ★ Unassigned Keys (for the engineer)

KEYBOARD PRICE £39.95 (including VAT) (plus £2.00 P&P)
KEYBOARD CASE £9.50 (including VAT and P&P)

Please state ZX-81 or Spectrum
when ordering or making enquiries.





Former school chum now looks after the money

In the management changes at Sinclair Research last year, Bill Matthews became financial director. He talks to Claudia Cooke

BILL MATTHEWS sits in his office and smiles at the recollection of his old school chum, Sir Clive Sinclair, tinkering with radios while the other boys listened to them.

"He was innovative even at that age, you know. He was always tinkering with something and he made his first matchbox-sized radio while we were still at school.

"We lived very near each other in Guildford and I remember going to his house for enthusiastic demonstrations of his latest plans. I think he was very much an individual character and did not fit into the standard schoolboy image at all".

A great deal has happened to both men since those early days at St George's School, Weybridge, Surrey. Now, once again, they are together, Bill Matthews having joined Sinclair Research as finance director last September.

"I was working in Toronto last year and Clive had to go there for a Mensa

conference. We had lunch and he asked me if I was interested in this job. I thought what the hell, why not? Here I am, thoroughly enjoying it".

The two men, in fact, worked together previously, but in the very early days of Sinclair Radionics. "I think I kept his cash book or something when he was busy packing-up and selling little bits by mail order. It seems a long time ago".

Matthews, now 43 and married with four children, went straight from school to read economics and business administration at Sheffield University. He followed that with training at a firm of accountants in London, qualifying as a chartered accountant in 1963.

The first five years of his career were spent in public accounting in Turkey and Italy. "It was great to be able to travel and, having been released from all that studying, I did a reasonable amount of work but certainly nothing you could call strenuous".

Then followed marriage and the offer

of a job with ICI as a group accountant. He spent four years there and still considers it one of the best-run companies for which he has worked.

He moved on to become financial controller for Sony U.K. for two years

'He asked me if I was interested in this job. I thought what the hell, why not?'

and was involved in setting-up the company's successful television factory in Wales. Emigration to Canada was the next step, working for management consultants Price Waterhouse. His most recent job, in Houston, Texas, was as executive vice-president of a company with clients from the oil and gas industries.

continued on page 104

continued from page 103

A varied career but one which has always involved him in the use of computers, particularly for management information. The finance department at Sinclair Research is now in the process of computerising its system with an ICL 25. Matthews expects it to be of considerable help in financial reporting and control.

One of his first tasks at Sinclair was to place 10 percent of the company shares with institutional investors, an offer which was well-subscribed. He says:

"We see ourselves getting a Stock Exchange quotation in two years. It is still our intention to keep the company small in terms of the number of people employed; that concept has not disappeared.

"Sales have grown substantially and we have reached a size where we could issue shares and get a public quotation. It will be our coming of age, if you like".

Matthews sees one of his tasks as ensuring that Sinclair has sufficient resources to continue to grow rapidly and

'We have to be careful because the life expectancy of our product is fairly short'

ensuring that those resources are generated from within the company — from its profits. No easy task, he admits.

"Coming from a financial background, you find all companies have a great deal in common. The exceptional thing here is the sheer speed with which we are growing and the dynamism of our research activities.

"It can be a problem to find the resources to cover all that development. It creates its own problems and puts exceptional pressure on everyone who works here but it also creates a much more optimistic attitude among the staff. We tend to pay better than the normal market rates to get good people and it is a marvellous team".

Matthews says the company philosophy will always be to design products which are inexpensive and produced in large volume, thus making them widely available.

"I think the Sinclair computers are marvellous little machines. We are just seeing the beginning of a revolution in the use of computers. The first stage

was to make them so inexpensive that anyone could use them and Clive has certainly done that.

"We have to be careful because the life expectancy of our product is fairly short. You can be fairly sure other firms will catch-up rapidly. We have to make the best use of that technical lead and exploit it fully, to the best possible advantage. We cannot afford to sit still. In three years I do not suppose the ZX-81 will be marketed. We are not making pyjamas for Marks and Spencer after all; that kind of thing you can probably go on selling for about 200 years.

"We must have a stream of new and innovative products all the time and we must remain inventive".

Listening to those exacting standards is tiring but they are the standards which have taken Sinclair to the top so quickly and Matthews has absorbed them with equal speed. Approximately half the staff of Sinclair Research is involved in research and development and Matthews intends to concentrate substantial resources for its continuation, buying new premises and rationalising existing ones.

With Sinclair products tending to be market firsts, Matthews admits there is often a tendency to under-estimate the product. "When sales are restricted they are restricted by the ability to produce rather than lack of demand for the product but one has to be cautious to a certain extent," he says.

"You are making a commitment to the subcontractor, so you have to be careful not to over-estimate the demand. Then the subcontractor has to buy components and perhaps hire people. So you have to be as realistic as you possibly can.

"Producing new concepts means a greater risk element and greater flexibility in financial control. You have to keep re-assessing the situation in financial terms and try to predict what will happen".

Because the Sinclair market is largely domestic it is by nature more volatile than selling to big industry. This is another factor Matthews has to take into consideration. With all that on his mind, Matthews, who displays a Casio calculator on his desk, has not yet had much free time to experiment with the Sinclair products.

His eldest 15-year-old son has compensated for that. He has two Spectrums at home and, his father says, spends most of his time sitting solidly in front of them, lost to the world.

He has two sisters, aged 12 and 13, and a five-year-old brother, but

none is yet showing the same enthusiasm.

Matthews likes to keep fit in his spare time and when I visited him was keenly awaiting the Sinclair half-marathon due in Cambridge on July 17. No newcomer to running, he participated in last year's Boston marathon. Nevertheless he was taking the Cambridge event seriously. So, no doubt, was one of his fellow runners, Sir Clive Sinclair. Their speed, it seems, is not confined to work, nor their competitive spirit.

Matthews is reluctant to predict how long he will stay with Sinclair but says: "The chances are it will be a long time. I am really enjoying it so far and with the effects of recession hitting so many companies, it is fine to work for one as successful as this.

"We have built a very big turnover and we have the financial resources to expand into the future. That all gives the company a great deal of strength".

As part of the Sinclair management



BILL MATTHEWS
'Sinclair computers are marvellous little machines'

team, Matthews attends the monthly meetings of the board, together with Sir Clive, Nigel Searle the production director, and two research directors.

At the moment the board doubles as a management committee which has enabled Matthews to look at every aspect of the company within a short space of time. He likes what he has seen and is full of praise for everyone, from the genius of Sir Clive through the dedication of the rest of the staff down to the excellent quality of the company canteen.

In short, he appears to have been converted and he speaks as if he has been with the company for years. St George's, Weybridge should be proud.

SPECTRUM

NEWS

from SPECTRUM

SALE TIME

Most SPECTRUM members will be holding their own individual **HOT SUMMER SALES** with 1000's of bargains at super **LOW, LOW prices** - check with your local SPECTRUM dealer **NOW!** You could be surprised at just how much you can save at SPECTRUM

COMMODORE

The powerful **COMMODORE 64** now only **£229** from SPECTRUM - a truly superb micro for business or personal use.

ATARI

ATARI 800 & 400 models now at **sensational LOW prices** from SPECTRUM - see our ad. for further details

SOFTWARE

See our super range of **SOFTWARE** from top American & British companies

NEW SPECTRUM MEMBERS

Check our address page! - there are many new **SPECTRUM** dealers throughout the UK so there's a good chance there'll be a **SPECTRUM** centre near you.

PRESTEL

See **PRESTEL** Page 600181 for up to date information from SPECTRUM

AFTER SALES CARE

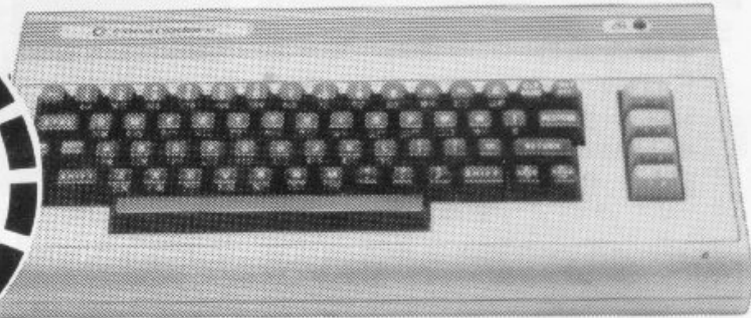
SPECTRUM service centres will ensure that should your machine 'go down' **we will get it running again as quickly as possible.** We also offer **extended warranties** at reasonable prices too! - ask your **SPECTRUM HOME COMPUTER CENTRE** for full details.

COMPUTER DEALERS

(or prospective Computer dealers!) If you would like to know more about becoming a **SPECTRUM APPOINTED DEALER** on an exclusive area basis, please write to **MIKE STERN**, SPECTRUM (UK) Ltd., Burrowfield, Welwyn Garden City Herts. or telephone (07073) 34761

Now a powerful business micro with enormous memory for the price of a games machine. The-

COMMODORE 64



Sensational
NEW LOW PRICE!

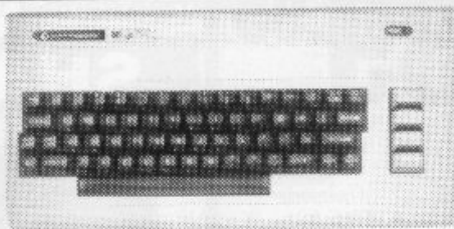
Just look at this **incredible new price** on the acclaimed **Commodore 64** at SPECTRUM now! The Commodore 64 comes with an exceptionally **powerful memory - a massive 64K RAM - plus a wide-ranging specification** that makes for **superb versatility.** It's a lot of computer, and quite outstanding value at such a low price. The 64's features include: ●64K RAM ●Z80 Processor option ●Dedicated video chip ●Sprite 3-D graphics ●Music synthesiser ●Prestel link ●High resolution graphics (320X200) ●16 colours ●And lots more - see your **SPECTRUM** dealer **NOW!**

Sensational value at only

£229.00

Disk drive for Commodore 64 £229.00

COMMODORE VIC-20 Package Offer!



A complete Home Computer system including the **VIC-20** Computer, a **Cassette Unit**, introduction to **BASIC** part 1 - a simple explanation of computer programs - **Blitz, Type-A-Tune, Race & Hop-pit.** A fantastic deal!! and great value-for-money. But **HURRY!** offer only while stocks last.

Sensational Value ONLY

£139.99

Special new **LOW price** on **VIC-20** cartridge games from only **£9.99**

LYNX 96K



■ **More power** ■ **More features**

Now from **SPECTRUM** - the new **LYNX 96K** offering more **workspace** for ambitious programs. The most important feature of the 96K machine is its **additional memory.** In full high resolution colour, it provides **37.5K** of **RAM** directly accessible in **Basic** - with up to **24K** more available to programs using machine code. Ask to see the **super new LYNX 96K** at **SPECTRUM** - **NOW!**

Spectrum Price

£299.00

LYNX 48K Model -SPECTRUM PRICE £225

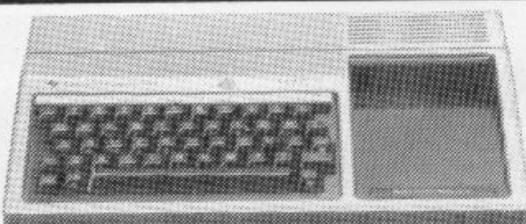
For the Lynx owners who're ready to take the next step, the 48K machine can be upgraded to full 96K specification for just **£89.95**

TURN THE PAGE FOR MORE SUPER OFFERS FROM SPECTRUM

SPECTRUM

TEXAS TI-99/4A

TEXAS
Software
Cartridges
Now from **ONLY**
£11.95



Exceptional value from SPECTRUM and representing probably the finest home micro computer value on the market today! - The TEXAS TI-99/4A is built to an extremely high standard and is highly recommended by SPECTRUM for its utter reliability. ■ 16K RAM (expandable to 48K) ■ Built-in 14K Byte BASIC interpreter ■ 16 Bit Microprocessor ■ 16 Colour High Resolution graphics ■ Uses easy 'slot-in' cartridge modules - now only £11.95 ■ Extensive range of solid state software command modules available from games to architectural aids ■ Optional programming languages - UCSD, PASCAL, TH-LOGO & ASSEMBLER

Check with your local SPECTRUM dealer NOW for our super new LOW price

ORIC-1



Special ORIC PRINTER Offer!

Get a £40 Cash Voucher redeemable against an Oric Printer when you buy the ORIC 48K computer from SPECTRUM - ask for details

A superbly designed and engineered micro and great value-for-money from SPECTRUM. Offering 48K RAM Colour - (8 foreground and 8 background can be displayed at the same time) High resolution graphics User definable Graphics. Full sound (6 octaves of controllable sound) Easy to use keyboard with moving keys. Standard Centronics parallel interface allows easy connection to a wide range of printers etc.

Spectrum Price ONLY **£139.95**

SPECTRUM FACTS
Maximum user RAM 47,870 Bytes
Text Screen 28x40
High Resolution 240x200
Cassette Lead Included

Now available: P.A.S.E. joystick interface for ORIC-1 £14.95

HALF-PRICE VOUCHER

Bring this voucher to your local SPECTRUM dealer when you purchase an ORIC-1 48K and it will entitle you to purchase the following 4 titles of software at HALF PRICE!

- Multigames
- Chess
- ORIC Flight
- Zodiac

SU

BBC Model 'B' MICRO



Yes, this top selling Micro system is now available from your local SPECTRUM dealer - the BBC Model 'B' offering 32K RAM plus a full back-up of peripherals & software too! It's an infinitely expandable machine, ideal for the home or business and is already widely used for educational purposes in schools - so the chances are your children may already be well familiar with its operation, which must make it the ideal choice for the home too!

SPECTRUM PRICE

£399.00 INC VAT

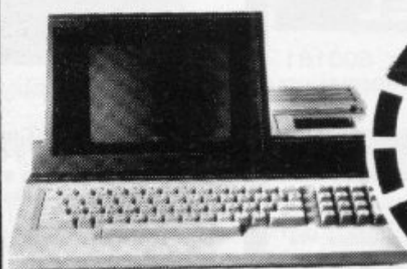
- BBC Single Disk Drive 100K £265.00
- BBC Dual Disk Drive 800K £803.85
- BBC Tape Recorder £29.90
- Acorn Software Cassette based from £9.95
- Acorn Disk based software £11.50
- BBC cassette based software from £9.95

Please note! We regret that there is a shortage on all BBC equipment - please phone your nearest store before making a journey to check stock position.

Now available
IKON FLOPPY TAPE DRIVE
for the BBC The ideal alternative!
Spectrum Price **£155.25**

QUICK SHOT JOYSTICK
Especially for the BBC
Spectrum Price £19.95

SHARP MZ-80A



FREE!
£75 WORTH
of software
with every MZ80A purchased

£399.00

Desk top genius! the all-in-one SHARP MZ-80A. Ready to run the moment you get it home. Built-in keyboard. CRT 9" display and cassette data storage with 48K RAM. The BASIC with extra useful additions, offers quite a powerful micro for the home or business ■ 4K Byte ROM 48K Byte RAM - 2K Byte Video RAM ■ ASC11 profiled keyboard - numeric pad ■ 2 Page Video RAM allows screen to be scrolled up or down. ■ CP/M available.

Floppy Disks and Accessories for MZ-80A
Twin Floppy Disk Unit (inc. 1/0 Card, Disk, Cable) £803.85
Disk Unit (only) £625.60
Single Floppy Disk Unit £395.60
Cable for F/D Drive £27.60
Printers and Accessories for MZ-80A, MZ-80B & MZ-80K
80 Col Tractor Feed Printer inc. Cable, 1/0 Card & Rom £431.25

SOFTWARE

THE TOP SELLERS from

SOFTISEL®

American games for the U.K. market from leading American software houses

ATARI	Donkey Kong Atari (Cart)	£29.99	INFOCOM	Zork 1, 2 & 3 Atari (Disk)	£33.07
	Dig Dug Atari (Cart)	£30.00		Com 64 (Disk)	£33.07 (each game)
AVALON HILL	Computer Stocks & Bonds Com 64 (Cass)	£18.98		Deadline Atari (Disk)	£41.35
	Midway Campaign Com 64 (Cass)	£18.98		Suspended Com 64 (Disk)	£41.35
	Telenord Atari (Disk)	£23.18	THE MUSE SOFTWARE	Castle Wolfenstein Atari (Disk)	£22.97
BRÖDERBUND	Choplifter Atari (Disk)	£28.93	LIGHTNING SOFTWARE	Master Type Atari (Disk)	£32.18
	Apple Panic Atari (Disk)	£24.79	MIS	Vic Vango Vic 20 (Cass)	£18.71
	AE Atari (Disk)	£28.93		Fruit Fly Vic 20 (Cass)	£18.71
	Seafox Atari (Disk)	£24.79	PROGRAM DESIGN	Pre-school IQ Builder Atari (Disk)	£19.28
	Bank Street Writer Atari (Disk)	£56.31		Cass	£13.77
BIG FIVE SOFTWARE	Miner 2048er Atari (Cart)	£41.70	ROCKLAN	Wizard of War Atari (Disk)	£33.07
DATASOFT	Zaxxon Atari (Disk)	£33.07		Cart	£37.52
EDUCATIONAL SOFTWARE	Tricky Tutorials 1 to 6 Atari (Disk)	£95.97	SIERRA ON-LINE	Frogger Atari (Disk)	£27.27
	(For the 6)			Com 64 (Disk)	£28.93
EPYX/AUTOMATED SIMULATIONS	Jump Man Com 64 (Disk)	£33.07		Ultima II Atari (Disk)	£49.63
	Temple of Apshe Atari/Vic 20 (Disk)	£33.07		Crossfire Vic 20 (Cass)	£24.79
HEYDEN	Sargon 2 Atari (Disk)	£28.93	SIRIUS SOFTWARE	Repton Atari (Disk)	£30.64
	Cass	£24.79		Com 64 (Disk)	£33.07
HUMAN ENGINEERED SOFTWARE	Turtle Graphics Com 64 (Cart)	£49.15		Fast Eddy Com 64 (Disk)	£28.93
	Vic 20 (Cart)	£32.75		Vic 20 (Cart)	£33.35
	Heswiter Com 64 (Cart)	£36.85		Squish'em Com 64 (Disk)	£28.93
	Vic 20 (Cart)	£32.75		Type Attack Vic 20 (Cart)	£33.35
	Predator Vic 20 (Cart)	£33.35		Turmoil Vic 20 (Cart)	£33.35
	CoCo II Com 64 (Disk)	£33.07	SPINNAKER	Story Machine Atari (Disk)	£28.14
	Vic 20 (Disk)	£33.07		Rhymes & Riddles Atari (Disk)	£24.11
	Simon Vic 20 (Cass)	£13.20		Snooper Troops Atan (Disk)	£36.19
	Tara Vic 20 (Cass)	£14.85		Hey Diddle Diddle Atari (Disk)	£24.11
	6502 Professional Development System			In search of the Most Amazing Thing	
	Com 64 (Cass)	£24.11		Atan (Disk)	£32.16
	Vic 20 (Cass)	£24.11			



Plus!
THE BEST SELLERS
from these top British Software houses



Cruising (Dragon 32)	£8.95
Cruising (ZX Spectrum)	£4.95
Blind Alley (ZX Spectrum)	£4.95
Androids (ZX Spectrum)	£5.95
Galaxy Attack (ZX Spectrum 48K)	£5.95
Sword Fight (ZX Spectrum)	£5.95

RABBIT

Cyclons - Commodore 64	£5.99	Pakucada - Vic 20	£5.99
Escape MCP - Commodore 64	£5.99	Race Fun - Vic 20	£5.99
Pakucada - Commodore 64	£5.99	Anti-Matter Splatter - Vic 20	£5.99
Paratrooper - Vic 20	£5.99	Cyclons - Vic 20	£5.99
Annihilator - Commodore 64	£5.99	The Catch - Vic 20	£5.99

COMPUTER RENTALS

High Resolution (ZX-81)	£5.95	Testmatch	£5.95
Galactic Patrol (Spectrum 16K)	£5.95	Handicap Golf	£5.95
Far Spectrum 48K:		Alien Maze	£5.95
Derby Day	£5.95	3D Desert Patrol	£4.95
Rescue	£5.95	St. George & the Dragon	£6.95
Jackpot	£4.95	(Dragon 32)	

MICRODEAL

DRAGON	Alcatraz	£8.00
The King	Katerpillar Attack	£8.00
Space War	Space Monopoly	£8.00
Defence	Mansion Adventure	£8.00

MIKROGEN

Mikrogen	Masterchess (Spectrum)	£8.95
Bomber (ZX81)	Scramble (Spectrum)	£5.95
Scramble (ZX81)	Space Zombies (Spectrum)	£5.95
Space Invaders (ZX81)	Panic (Spectrum)	£5.95
Frogs (ZX81)	Mad Martha (Spectrum)	£8.95
ZX Chess (ZX81)		£6.50

BOOKS

GRANADA PERSONAL COMPUTING TITLES	The Working Commodore 64	£5.95
The ZX Spectrum and how to get the most from it	Commodore 64 Machine Code Master	£8.95
The Spectrum Programmer	The Working Dragon	£5.95
The Spectrum Book of Games	The Working Spectrum	£5.95
Introducing Spectrum Machine Code	The Working CBM 64	£5.95
The Apple II Programmer's Handbook	Dragon 32 Games Master	£5.95
Programming with Graphics	Functional Forth for the B.B.C.	£5.95
The Dragon & how to make the most of it	Androids for the 16K Spectrum	£5.95
Computing for the Hobbyist & small Business	Sword Fight for 16K Spectrum	£5.95
Simple Interfacing Projects	Galaxy Attack for 48K Spectrum	£5.95
The BBC Micro: An expert guide	Blind Alley for 16K Spectrum	£5.95
Commodore 64 Computing	Cruising for 16K Spectrum	£5.95
The Oric-1 and how to get the most from it	PRENTICE HALL	
The Dragon 32 book of games	The Apple Personal Computer for Beginners	£6.95
Computer Languages and their uses	Atan Games and Recreation	£12.70
Lyrix Computing	BASIC Programming on the BBC Microcomputer	£8.95
21 Games for the BBC Micro	The ZX Spectrum - Your Personal Computer	£5.95
Choosing a Microcomputer	Commodore 64 Programmer's Reference Guide	£14.95
Databases for fun & profit	The PET Personal Computer for Beginners	£5.95
Introducing the BBC Micro	Vic 20 Programmer's Reference Guide	£8.95
SUNSHINE	Osborne User's Guide	£12.70
The Working Spectrum	The C Programming Language	£16.95
Functional Forth for the BBC	Starting FORTH	£15.25
The Working Dragon 32		
Dragon 32 Games Master		

ACCESSORIES

C12 DATA CASSETTES	£0.50
C15 DATA CASSETTES	£0.50
VISICOUNT SINGLE SIDED, DOUBLE DENSITY (10) (FOR APPLE, COMMODORE, ATARI, TANDY)	£21.25
VISICOUNT SINGLE SIDED, SINGLE DENSITY (10)	£21.25
VISICOUNT DOUBLE SIDED, DOUBLE DENSITY (10) (FOR SHARP SUPERBRAIN ETC.)	£33.81
VISICOUNT SINGLE SIDED DOUBLE DENSITY 96 TRACK (10) (FOR NASCOM, COMMODORE 8050, ETC.)	£51.38
EMPTY DISK CASES (FOR 5 1/4" DISKETTES)	£1.95
DISK HEAD CLEANER KIT	£16.10
TELEVISIONS	
12" T80 B&W PORTABLE	£59.95
CTP3131 14" COLOUR PORTABLE	£229.95

Teach yourself BASIC cassette available for most popular micros - all £4.95



The TOP 50 from MICRO DEALER UK

The best of British software from leading British software houses

ZX-SPECTRUM	QUICKSILVA "XADOM"	£6.95	LLAMASOFT "GRIDRUNNER 64"	£5.00
	QUICKSILVA "AQUAPLANE"	£6.95	LLAMASOFT "MUTANT CAMELS"	£7.00
	QUICKSILVA "VELNOR'S LAIR"	£6.95	INTERCEPTOR "CRAZY KONG"	£7.00
	QUICKSILVA "3-D STRATEGY"	£6.95	POSTERN "SHADOWFAX"	£7.99
	QUICKSILVA "SMUGGLERS COVE"	£6.95	VIC 20	
	IMAGINE "ZZOOM"	£5.50	LLAMASOFT "MATRIX"	£6.00
	IMAGINE "ZIPZAP"	£5.50	LLAMASOFT "GRIDRUNNER"	£6.00
	ULTIMATE "TRANZ AM"	£5.50	LLAMASOFT "LAZER ZONE"	£6.00
	ULTIMATE "JET PAC"	£5.50	QUICKSILVA "SKYHAWK"	£7.95
	ULTIMATE "PST"	£5.50	QUICKSILVA "SUB-SPACE STRIKER"	£7.95
	ULTIMATE "COOKIE"	£5.50	INTERCEPTOR "CRAZY KONG"	£6.00
	MELBOURNE HOUSE "4-D TERROR-DACTIL"	£6.95	BBC	
	MELBOURNE HOUSE "PENETRATOR"	£6.95	PSION "VU-CALC"	£14.95
	MELBOURNE HOUSE "THE HOBBIT"	£14.95	PSION "VU-FILE"	£14.95
	CRYSTAL COMPUTING "HALLS OF THINGS"	£6.50	QUICKSILVA "BEEB-ART"	£14.95
	NEW GENERATION "KNOT IN 33-D"	£5.95	QUICKSILVA "MUSIC PROCESSOR"	£14.95
	PSS "LIGHT CYCLE"	£5.95	SOFTWARE INVASION "3-D BOMB ALLEY"	£7.95
	QUICKSILVA "TIMEGATE"	£6.95	DIGITAL FANTASIA "WIZARD OF ACKRYZ"	£9.95
	QUICKSILVA "A TRADER TRILOGY"	£9.95	QUICKSILVA "PROTECTOR"	£7.95
	QUICKSILVA "ASTRO BLASTER"	£4.95	POSTERN "SHADOWFAX"	£7.99
	QUICKSILVA "FRENZY"	£4.95	DRAGON 32	
	RICHARD SHEPHERD "TRANSYLVANIAN TOWER"	£6.50	SALAMANDER "GRIDRUNNER"	£7.95
	MICROSPHERE "OMNICALC"	£9.95	PSS "ATTACK!"	£7.95
	PICTURESQUE "EDITOR/ASSEMBLER"	£8.50	SALAMANDER "DRAGON TREK"	£9.95
	PICTURESQUE "SPECTRUM MONITOR"	£7.50	ORIC	
	COMMODORE 64		IJK SOFTWARE "XENON-1"	£8.50
	LLAMASOFT "MATRIX 64"	£7.50	IJK SOFTWARE "3-D MAZE"	£7.50
	LLAMASOFT "LAZER ZONE"	£7.50	PSS "INVADERS"	£6.95
			PSS "CENTIPEDE"	£6.95

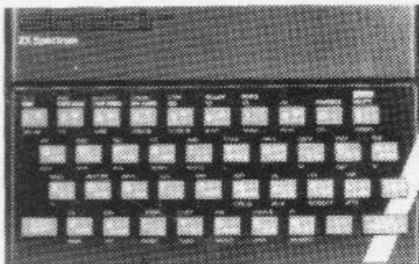
Compiled by Micro Dealer U.K. Distributors of fast-selling Micro Computer Software

TURN THE PAGE FOR MORE SUPER OFFERS FROM SPECTRUM

Spectrum Computer Centres have no connection whatsoever with the ZX-Spectrum Computer manufactured by Sinclair Research Ltd.

SPECTRUM

SINCLAIR ZX SPECTRUM



This top selling micro is now available from Spectrum in both 16K and 48K RAM.

SINCLAIR ZX SPECTRUM 16K
£99.95

SINCLAIR ZX SPECTRUM 48K
£129.95

Spectrum Computer Centres have no connection whatsoever with the ZX-Spectrum Computer manufactured by Sinclair Research Ltd.

Just look at this fantastic range of add-on goodies for the ZX Spectrum!

VISCOUNT 32K RAM PACK £39.95
SPECTRUM/TV SOUND UNIT
Control sound of your ZX-Spectrum through volume control on T.V. only **£9.95**

Fuller **MASTER UNIT**
Combines all the features of both ORATOR and the FULLER BOX at the amazingly low price of **ONLY £54.95**

ORATOR VOICE SYNTHESIS FOR ZX SPECTRUM
ONLY £39.95

Fuller **16K RAM ONLY**
£24.95

THE AMAZING FULLER BOX
Features: Programmable Sound, Joystick Controller, Cassette Interface, Beep Amplifier, Thru Bus, Volume Control
ONLY £29.95

Fuller **FD 42 KEYBOARD FOR ZX81 SPECTRUM**
ONLY £29.95

Fuller **SPECTRUM SOUND AMPLIFIER**
ONLY £6.95

DIGITAL TRACER
from RD Labs

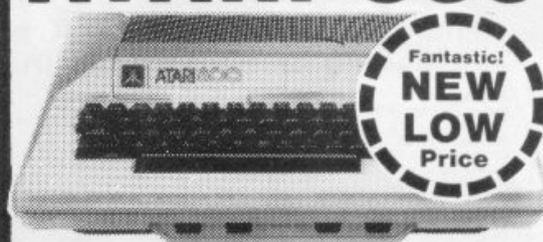


SPECTRUM PRICE £55.50

ZX-81 ACCESSORIES

64K RAM Pack.... £54.95
16K RAM Pack.... £24.95
ZX Printer £39.95

ATARI 800



Now this proven and tested machine has been upgraded to a massive 48K RAM and its still at the amazing **LOW price of £299.95** from SPECTRUM. It's an ideal Home Micro for graphics, educational and personal finance etc. use it and it will take you from learning up to a small business use. You can add printers, program recorders, disk drives and more, to expand your micro as and when you want, to suit your needs. So if you're looking for a top of the line micro you must see the **ATARI 800 with 48K** at SPECTRUM - NOW!

SUPER NEW LOW PRICE
£274.95

ATARI 400 16K RAM
NEW LOW PRICE
£136.95

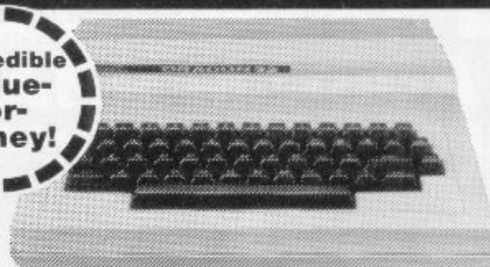


Including **FREE Programming Kit**

Plus a wide range of other peripherals & software for ATARI from your local SPECTRUM dealer - See our SOFTWARE page!

DRAGON

Incredible Value-for-Money!



Extensive facilities include highly advanced colour graphics. Powerful standard 32K RAM (expandable to 64K Bytes). ● 9 Colour 5 resolution Display ● Extended Microsoft colour BASIC (as standard) ● Advanced sound with octaves -255 tones.

SPECTRUM FACTS
Maximum user RAM 29,679 Bytes
Text Screen 16 x 32
High resolution 256 x 192
Cassette Lead Included
VISCOUNT Teach yourself Dragon Basic..... £6.95

CHECK WITH YOUR LOCAL SPECTRUM DEALER NOW FOR OUR SUPER LOW PRICE

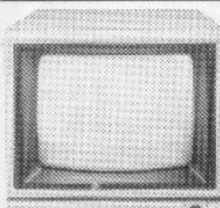
Plus a wide range of other peripherals & software for DRAGON from your local SPECTRUM dealer - See our SOFTWARE page!

PRINTERS



EPSON
Model FX-80..... £503.70
Model RX-80..... £332.35
SEIKOSHA
GP-100A..... £229.94
GP-100VC..... £247.25
SMITH CORONA
Model TP-1A..... £431.25
OKI MICROLINE
Model 80..... £259.90
Model 82A..... £455.40
Model 92P..... £585.35
All prices include VAT

MONITORS



SANYO CDD 3125NB
Colour Monitor
£286.35
SANYO 12"
Green Monitor
£113.85
All prices inc. VAT

THE PLUG

Ever had your micro crash on you when you were in the middle of a complex program because some other electrical appliance was switched on and caused a power fluctuation? THE PLUG is designed especially to overcome this problem.

only **£14.95**

There's a Spectrum Centre near you ...

AVON

BATH Software Plus, 12 York St. TEL: (0225) 61676
BRISTOL Brensal Computers Ltd., 24 Park Row. TEL: (0272) 294188
WESTON-SUPER-MARE K. & K. Computers, 32 Alfred St. TEL: TBA

BEDFORDSHIRE

BEDFORD Stanad Ltd., 115 Midland Rd. TEL: (0234) 49341
DUNSTABLE Dormans, 7-11 Broad Walk. TEL: (0582) 65515
LEIGHTON BUZZARD The Computer Centre at Milton Keynes Music, 17 Bridge St. TEL: (0525) 382504, 376622
LUTON Terry-More, 49 George St. TEL: (0582) 23391/2

BERKSHIRE

READING David Saunders, 8 Yield Hall Place. TEL: (0734) 580719
WINDSOR Wycombe Video, 44 King Edward Court. TEL: (07535) 67441

BUCKINGHAMSHIRE

CHESHAM Reed Photography & Computers, 113 High St. TEL: (0494) 783373

CAMBRIDGESHIRE

CAMBRIDGE K. P. Ltd., 12a Kings Parade. TEL: (0223) 68087
PETERBOROUGH Peterborough Communications, 91 Midland Rd. TEL: (0733) 41007

CHANNEL ISLANDS

GUERNSEY Graft's, 3-5 The Pollard, St. Peter Port. TEL: (0481) 24682
JERSEY Audio & Computer Centre, 7 Peter St. St. Helier. TEL: (0534) 74000

CHESHIRE

ALTRINCHAM M. Micro, 28 High St. TEL: TBA (Phone 061) 728 2282 for info.)
CREWE Micromax, Unit 2, 128 Nantwich Rd. TEL: (0270) 216014
CHESTER Oakleaf Computers Ltd., 100 Boughton. TEL: (0244) 310099
MACCLESFIELD Camera & Computer Centre, 118 Mill St. TEL: (0625) 27468
NORTHWICH Camera & Computer Centre, 3 Town Sq. TEL: (0606) 45629
STOCKPORT Wilding Ltd., 1 Little Underbank. TEL: (061) 480 3435
WARRINGTON Wildings, 111 Bridge St. TEL: (0925) 38290
WIDNES Computer City, 78 Victoria Rd. TEL: (051) 420 3333
WILMSLOW Swift of Wilmslow, 4-6 St. Annes Parade. TEL: (0625) 526213

CLEVELAND

MIDDLESBROUGH McKenna & Brown, 190 Linthorpe Rd. TEL: (0642) 248345

CORNWALL

ST. AUSTELL A B & C Computers, Duchy House, 6 Lower Aylmer Sq. TEL: (0726) 64463

CUMBRIA

BARROW-IN-FURNESS Barrow Computer Centre, 96 Church St. TEL: (0229) 38353
CARLISLE The Computer Shop, 56-58 Lother St. TEL: (0228) 27710
WHITEHAVEN P. D. Hendren, 15 King St. TEL: (0946) 2063

DERBYSHIRE

ALFRETON Gordon Harwood, 69/71 High St. TEL: (0773) 832078
DERBY C T Electronics, at Camera Thorpe, The Spot. TEL: (0332) 360456

DEVON

EXMOUTH Open Channel, 30 The Strand, TEL: (03952) 4408

PAIGNTON Devon Computers, 81 Upper Manor Rd. TEL: (0803) 526303

DURHAM

DARLINGTON McKenna & Brown, 102 Bondgate. TEL: (0325) 59744

ESSEX

BASILDON Godfrey's 28-32 East Walk, Town Centre. TEL: (0268) 289379
CHELMSFORD Maxton Hayman Ltd., 5 Broomfield Rd. TEL: (0245) 354595
GRAYS H. Reynolds, 79 Orsett Rd. TEL: 0375 5948
ILFORD Woolfmans, 76 Ilford Lane. TEL: (01) 478 1307 (Opening Soon)
LOUGHTON Micro & Movie Channel, 309 High Rd. TEL: (01) 508 1216

GLOUCESTERSHIRE

GLOUCESTER The Model Shop, 79-81 Northgate St. TEL: (0452) 410693

HAMPSHIRE

ALDERSHOT David Saunders, 51 Station Rd. TEL: (0252) 20130
BASINGSTOKE Fisher's, 2-3 Market Place. TEL: (0256) 22079
PORTSMOUTH Computer Corner, 261 Commercial Rd. TEL: (0705) 839938
PORTSMOUTH Waterlooville G B Microland, 7 Queens Prde. TEL: (07014) 59911
SOUTHAMPTON R. J. Parker & Son Ltd., 11 Portsmouth Rd., Woolston. TEL: (0703) 434137/8
WINCHESTER Winchester Camera & Computer Centre, 75 Parchment St. TEL: (0962) 53982 (Just Opening)

HEREFORD

HEREFORD Molgray Hi-Tech Ltd., 49 Broad St. TEL: (0432) 275737

HERTFORDSHIRE

HATFIELD Microworld, 2 Crawford Rd. TEL: (07072) 64137
HEMEL HEMSTEAD Faxminster Ltd., Computer & Electrical Discount Centre, 25 Market Sq. TEL: (0442) 55044
HITCHIN Camera Arts (Micro Computer Division), 88a Hermitage Rd. TEL: (0462) 59285
POTTERS BAR The Computer Shop, 197 High St. TEL: (0707) 44417
ST. ALBANS (Herts) Clarks Computer Centre, 14/16 Holywell Hill. TEL: (0727) 52991
STEVENAGE D. J. Computers, 11 Town Sq. TEL: (0438) 65501
WATFORD SRS Microsystems Ltd., 94 The Parade, High St. TEL: (0923) 26602

HUMBERSIDE

GRIMSBY R. C. Johnsons Ltd., 22 Friargate, Riverhead Centre. TEL: (0472) 42031

ISLE OF MAN

DOUGLAS T. H. Colebourn Ltd., 57-61 Victoria St. TEL: (0624) 3482 (Just Opening)

KENT

CANTERBURY Kent Micro Systems, Conquest House, 17 Palace St. TEL: (0227) 50200
ORPINGTON Ellis Marketing Ltd., 25 Station Sq., Potts Wood. TEL: 0689 39476
RAINHAM Microway Computers Ltd., 39 High St., Medway Towns. TEL: (0634) 376702
SEVENOAKS Ernest Fielder Computers, Dorset St. TEL: (0732) 456800
SITTINGBOURNE Computers Plus, 65 High St. TEL: 0795 25677
TUNBRIDGE WELLS Modata Computers Ltd., 28-30 St. Johns Rd. TEL: 0892 41555

LANCASHIRE

ACCRINGTON PV Computers, 38A Water St. TEL: (0254) 36521/32611

BLACKBURN Tempo Computers, 9 Railway Rd. TEL: 0254 60554

BURNLEY IMO Computer Centre, 39-43 Standish St., BB11 1AP. TEL: (0282) 54299
BURY (Lancs.) Micro-North, 7 Broad St. TEL: (061) 797 5764

OLDHAM Home & Business Computers Ltd., 54 Yorkshire St. TEL: (061) 633 1608
PRESTON Wilding's 49 Fishergate. TEL: (0772) 566250

ROCHDALE Home & Business Computers, 75 Yorkshire St. TEL: TBA

LEICESTERSHIRE

LEICESTER Youngs, 40/42 Belvoir St. TEL: (0533) 544774
MARKET HARBOUROUGH Harborough Home Computers, 7 Church St. TEL: (0858) 63056

LINCOLNSHIRE

GRANTHAM Oakleaf Computers Ltd., 121 Dudley Rd. TEL: (0476) 78994/70281
LINCOLN MKD Computers, 24 Newlands. TEL: (0522) 25907

LONDON

E6 Porcivals, 85 High St. North, East Ham. TEL: (01) 472 8941
E8 McGowans, 244 Graham Rd., Hackney. TEL: (01) 533 0935
EC2 Devon Computer Centre, 155 Moorgate. TEL: (01) 638 3339/1830
N14 Logic Sales, 19 The Broadway, The Bourne, Southgate. TEL: TBA
N20 Castlehurst Ltd., 1291 High Rd. TEL: (01) 446 2280
NW4 DA Vinci Computer Store, 112 Brent St., Hendon. TEL: (01) 202 2272/3/4 (Just Opening)
NW9 Moviescope, 459 Kingsbury Rd. TEL: (01) 204 6352
SE1 Vic Odden's, 6 London Bdg Walk. TEL: (01) 403 1989
SE9 Square-Deal, 375 Footscray Rd., New Eltham. TEL: (01) 859 1516
SE15 Castlehurst Ltd., 152 Rye Lane, Peckham. TEL: (01) 639 2205
SW6 Chelsea Micros Ltd., 14 Jerden Place. TEL: (01) 386 8494
W1 Devon 4 Edgware Rd. TEL: (01) 724 2373
W1 Computers of Wignora Street, 87 Wignora St. TEL: (01) 486 0373
W1 Sonic Foto & Micro Centre, 256 Tottenham Court Rd. TEL: (01) 580 5826
W3 Colormatic Computers, 44 High St., Acton. TEL: (01) 992 7611
W11 Electroleisure, 120 Notting Hill Gate. TEL: (01) 221 7029

MANCHESTER GREATER

MANCHESTER Lomax Ltd., 8 Exchange St., St. Ann's Sq. TEL: (061) 832 6167
SWINTON M. Micro Ltd., 69 Partington Lane. TEL: (061) 7282282
 Open Friday until 8 p.m.
HYDE Pase, 213-215 Market St. TEL: (061) 366 5935
BOLTON Wilding Ltd., 23 Deansgate. TEL: (0204) 33512
WIGAN Wilding Ltd., 11 Mesnes St. TEL: (0942) 44382

MERSEYSIDE

HESWALL Thorngard Computer Systems, 46 Pensby Rd. TEL: (051) 342 7516
LIVERPOOL Beaver Radio, 20-22 Whitechapple. TEL: (051) 709 9898
LIVERPOOL (Aintree) Hargreaves, 31/37 Warbreck Moor. TEL: (051) 525 1782
SOUTHPORT Central Computers, 575 Lord St. TEL: (0704) 31981

MIDDLESEX

EDGWARE Breaker 1-4, 130 High St. TEL: (01) 952 7488/8960
HARROW Camera Arts (Micro Computer Division, 24 St. Ann's Rd. TEL: (01) 427 5469
HAYES Chipstop, 1000 Uxbridge Rd. TEL: (01) 573 2511 (Just Opening)
TEDDINGTON Teddington Camera Centre, Broad St. TEL: (01) 977 4716

NORFOLK

NORWICH Sound Marketing, 52 St. Benedicts St. TEL: (0603) 667725
THETFORD Theford C B & Micros, 21 Guildhall St. TEL: (0842) 61645

NORTHANTS

NORTHAMPTON Basic Computers & Systems Ltd., 72 Kingsthorpe Hollow. TEL: (0604) 710740

NOTTINGHAMSHIRE

NOTTINGHAM Cameo Computers, 8/9/10 Trinity Walk. TEL: (0602) 42912
NOTTINGHAM Basic, 39-41 Trent Boulevard, West Bridgford. TEL: (0602) 819713

NORTHERN IRELAND

BELFAST Arthur Hobson Ltd., 37 Gt. Victoria St. TEL: (0232) 246336
LONDONDERRY Foyle Computer Systems, 3 Bishop St. TEL: (0504) 268337

OXFORDSHIRE

ABINGDON Ivar Fields Computers, 21 Start St. TEL: (0235) 21207
BANBURY Computer Plus, 2 Church Lane. TEL: (0295) 55890
OXFORD Ivar Fields, 7 St. Ebbes St. TEL: (0235) 21207

SCOTLAND

ABERDEEN North East Computers, 1-3 Ellis St., Peterhead. TEL: (0779) 79900
DUMFRIES Vennals, 71 English St. TEL: (0387) 4547
EDINBURGH The Silicon Centre, 6-7 Antigua St. TEL: (031) 557 4546
GLASGOW Victor Morris Ltd., 340 Argyle St. TEL: (041) 221 8958
HAMILTON Tom Dickson Computers, 8-12 Cadzow St. TEL: (0698) 283193
KILMARNOCK Vennals, 49 Foregate. TEL: (0563) 32175
KIRKCALDY Kirkcaldy Photographic Services, 254E High St., Fife. TEL: (0592) 204734
STIRLING R. Kilpatrick, 58 Port St. TEL: (0786) 5532

SHROPSHIRE

SHREWSBURY Computerama, 13 Castlegate. TEL: TBA

SOMERSET

TAUNTON Grays, 1 St. James St. TEL: (0823) 72986

STAFFORDSHIRE

STAFFORD Computerama, 59 Forgate St. TEL: (0785) 41899
STOKE-ON-TRENT Computerama, 11 Market Sq., Arcade, Hanley. TEL: (0782) 288620

SUFFOLK

BURY ST. EDMUNDS Bury Computer Centre, 11 Guildhall St. TEL: (0284) 705772
IPSWICH Brainwave, 24 Crown St. TEL: (0473) 50965
LOWESTOFT John Wells, 44 London Rd., North. TEL: (0502) 3742

SURREY

CAMBERLEY Camera Arts (Micro Computer Division), 36 High St. TEL: (0276) 65848
CHERTSEY Chertsey Computer Centre, 1 Windsor St. TEL: (09328) 64663
CROYDON Cadcom Ltd., 96 Whitgift Centre (Next door to MacDonald's) TEL: (01) 686 8393
GUILDFORD The Model Shop, 23 Swan Lane. TEL: (00772) 0483 39115
HASLEMERE Haslemere Computers, 25 Junction Place, adj. Rex Cinema. TEL: (0428) 54428
NEW MALDEN Surrey Micro Systems, 31 High St. TEL: (01) 942 0478
WALLINGTON Surrey Micro Systems Ltd., 53 Woodcote Rd. TEL: (01) 647 5636

WOKING Harpers, 71/73 Commercial Way. TEL: (04862) 61061

SUSSEX

BRIGHTON Capricorn, 1 Queens Rd. TEL: (0273) 29634
LITTLEHAMPTON Alan Chase Ltd, 39 High St. TEL: (09064) 5674/4545

TYNE & WEAR

NEWCASTLE-ON-TYNE Newcastle Camera & Computer Mart, 16 Northumberland Ct. TEL: (0632) 327461

WALES

ABERYSTWYTH AberData at Galloways, 23 Pier St. TEL: (0970) 615522
CARDIFF Randall Cox, 16/22 High St. Arcade. TEL: (0222) 31960
NEWPORT (Gwent) Randall Cox, 118 Commercial St. TEL: (0633) 67378
PEMROKE Randall Cox, 19 Main St. TEL: (064) 668 2876
PORT TALBOT Micro Gen, 6 Royal Buildings, Talbot Rd. TEL: (0639) 887730
WREXHAM T E Roberts, 26 King St. TEL: (0978) 364404/364527

WARWICKSHIRE

LEAMINGTON SPA IC Computers, 43 Russell St. TEL: (0926) 36244 (Opening Soon)
RUGBY The Rugby Micro Centre, 9-11 Regent St. TEL: (0788) 70522

WEST MIDLANDS

BIRMINGHAM Sherwoods, Gt. Western Arcade. TEL: (021) 236 7211
COVENTRY Coventry Micro Centre, 33 Far Gosford St. TEL: (0203) 58942
DUDLEY Computer World, 35 Churchhill Precinct. TEL: 0384-238169
WEST BROMWICH Bell & Jones, 39 Queens Sq. TEL: (021) 553 0820

WORCESTER

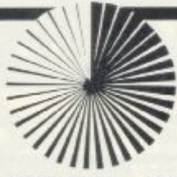
WORCESTER David Waring Ltd., 1 Marmion House, High St. TEL: (0905) 27551

YORKSHIRE

BRADFORD Erricks Foto-Sonic House, Rawson Sq. TEL: (0274) 309266
Huddersfield Richards (formerly Lawries) 12 Queen St. TEL: TBA
HULL The Computer Centre (Humberside) Ltd., 26 Anlaby Rd. TEL: (0482) 26297
LEEDS Bass & Bligh, 4 Lower Briggate. TEL: (0532) 454451
SHEFFIELD Superior Systems Ltd., 178 West St. TEL: (0742) 755005
SKIPTON Look & See, 45 Belmont Bridge. TEL: 0756 60078
YORK York Computer Centre, 7 Stonegate Arcade. TEL: (0904) 641862

NEW SPECTRUM MEMBERS

Check your area there are many new SPECTRUM dealers throughout the U.K. So there's a good chance there'll be a SPECTRUM centre near you!



contrast

USER-EVALUATED* software

ADVENTURE ISLAND (48K Spectrum) £4.95

A clever and entertaining adventure with good graphics and sound effects as you romp around the island trying to rescue a fair maiden from the evil Dr Marko, assailed by all manner of deadly creatures—great fun! Plus **Munchman**—an excellent variation of the arcade game—and **Outline**—an excitingly different, addictive chase with 6 screens, 5 skills, Hall of Fame, full brilliant colour and sound.

LAZATRON (48K Spectrum) £4.95

When you've had enough of playing on your own against the computer, enjoy these refreshingly different **two-player** arcade games with full colour and sound. In **Lazatron** you battle to annihilate your opponent with the deadly trail of your life bike before he does the same to you. **Mazechase** is a great 2-player action game in which one of you finds out what it feels like to be the ghost for a change!

PAWNCHES (16K/48K Spectrum) £4.95

A completely new game rather akin to chess played only with pawns, inspiringly created by one of the country's top programmers. It's truly addictive, whether you're a chess player wanting to refine your pawn play, or a beginner who finds the full game too involved. On-screen clock, evaluation of moves, strong multi-level play, sound effects, graphic board etc—100% machine-code gives instant reactions.

PONTOON (48K Spectrum)* £4.95

Even non-card players will quickly become addicted to this! Your Spectrum is the dealer in the game also known as vingt-et-un, and you gamble on whether your cards or the bank's will total nearer 21. Includes full, clear screen instructions, a running total of winnings, and an interrupted game may be re-started. Plus **Cribbage**—a refined simulation of 2-handed crib—and a stunning brain-teaser **Mastermind**.

HANOI KING (48K Spectrum) £4.95

An ingenious and addictive problem of logic involving the transfer of coloured rings between pillars. Start at the simplest level (only 7 moves to win) and progress to the hardest which needs a minimum of 511 moves—the most intriguing puzzle since Rubik's cube! The computer will even run through all 511 moves if you wish. Instant key response and full sound and colour make it really fun to play. Plus **Angles**—another challenging strategy game which becomes increasingly difficult.

TAPE HEADER READER (16/48K Spectrum) £5.95

Invaluable to every enthusiast for indexing, memory calculation or simply probing the mysteries of an unknown machine-code program. Load first this tape, then any other; by "reading" the header (first few seconds of the tape) it reveals on screen or printer the name, start line, individual and total bytes used, cassette loading time, and (if m/c) the code block name, start address and length. Will print out a long tape of programs for indexing by itself. Screen instructions. £5.95

MICROPEN (16K/48K Spectrum) £5.95

All the features you expect from a powerful professional word-processor, for 16K or 48K Spectrum; on-screen cursor editing with automatic paragraph reformatting; scroll up, down and reposition; search/edit a given word throughout; optional automatic wordwrap and right-margin justification; save, reload and print with double-screen option; instant recall of instructions without loss of text.

COMPOSER (48K Spectrum) £5.95

A very comprehensive and yet easy-to-use program for composing and saving tunes. It produces a 3-octave or 7-octave keyboard for any composition up to 199 elements (notes and pauses); notes are all heard, but not recorded in memory unless "enter" is pressed. Full screen instructions can be recalled at any time, with an 18-function menu for easy editing, rather like a musical word-processor. Tunes can be saved, screen listed or printed.

TEXT (16K ZX81) £5.95

Transform your ZX81 into an incredibly versatile word processor with this powerful, 100% machine-code program. Amazing selection of 15 on-screen routines include all the usual editing and justifying features plus useful extra functions like search-and-replace, moving blocks of text around etc. Capacity up to 350 lines (11,200 characters)! Fully independent load and save; immediate access to "help" page makes it all easy.

UTILITY (16K ZX81) £5.95

A wide range of menu-operated functions in easy-to-use subroutines which you can call up or save within your own programs to make them more powerful and versatile: count remaining bytes, line renumber, alphabetical sorting, numerical sorting, auto-save your program, read machine-code, and text editor (avoids split words at end of line). Clear, helpful instructions—an outstandingly useful program.

THE SIEGE OF FORT APACHE (16K ZX81) £4.95

Defend your garrison against marauding red Indians by skillfully deploying your troops and other limited resources. Should you go all-out for an attack and leave the fort undefended? An unusual and stimulating adventure which really keeps you on your toes!

THE WORLD OF ILLUSIONS (16K ZX81) £4.95

Enter the incredible World of Illusions, along with your ever-faithful Robot Class 689 (Jimmy to you), and use your intelligence and logic (not to mention your laser gun) to assemble the equipment needed to overcome the evil Doctor Brock and his terrifying giant bats which dive realistically at you! Exciting action, variable levels of difficulty.

Guarantee*

CONTRAST SOFTWARE is independently evaluated prior to distribution by members selected from a 1500-strong panel of discriminating micro users like yourself. Analysis of their scores and suggestions ensures that only programs of the very highest popularity are accepted. Try one and discover its extra quality for yourself; we are confident enough to offer a 7-day free exchange option for any other in our range (in addition to your full legal rights) if you buy by post and you are not absolutely delighted.

You'll find CONTRAST software at many dealers—look for the distinctive glossy black-and-white pack—or you can order direct, post free.



contrast
SOFTWARE

Farnham Road, West Liss, Hants GU33 6JU

NAME.....

ADDRESS.....

Please rush me:

SU

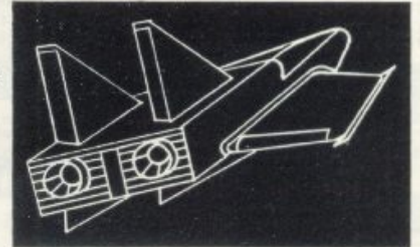
I enclose cheque / Postal Order for £

SOLARIS

SUPERB NEW GRAPHIC ADVENTURE FOR THE 48K SPECTRUM

Full Colour 3-D Hi-Res Graphics Only £6.95 Inc.
Scrolling Text Window
Over 100 Locations
Save Game Feature
Sound
Two Full 48K Programs

DEALER ENQUIRIES WELCOME



Aboard the prison ship Penitentiary, on route to a life sentence on the planet Solaris, your task is clear: Escape from the ship, search the barren wastes of Solaris for the convict settlement. Once there you must win over the convicts and lead the Solaris Rebellion thus gaining ultimate freedom.

CAN YOU SURVIVE?



SOFTTEL
5 Durward Drive
Glenrothes
Fife KY6 2LB
Scotland.

COMPUTER SHOWS NORTHERN

present a

ZX FAIR

at the

MERCURY HOTEL, GARFORTH, LEEDS

BANK HOLIDAY SUNDAY

August 28th 10.00am-5.00pm

Featuring a wide range of Software/Hardware
Add-ons for the ZX81 — Spectrum

AA SIGNPOSTED

5 MINS FROM A1 & M62 (JUNC. 30)

AMPLE FREE PARKING

REFRESHMENTS AVAILABLE

FREE SHUTTLE SERVICE FROM GARFORTH

RAILWAY STN. TO THE FAIR

**A GREAT DAY OUT
FOR ALL THE FAMILY**

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.

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 112

Starting from Scratch

continued from page 111

able to type-in other people's programs, such as those in *Sinclair User* and *Sinclair Programs*, without too much difficulty.

It is that 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.



BUFFER MICRO SHOP

310 STREATHAM HIGH ROAD, LONDON SW16 6HG
Tel: 01-769 2887

Open Tues - Sat 10.30 am to 5.30 pm (Closed Mondays)

SOFTWARE FROM ALL THE BEST SUPPLIERS - OVER THE COUNTER - PLUS GROWING RANGE OF PERIPHERALS. SEE IT 'N TRY IT BEFORE YOU BUY IT.

SAE appreciated for catalogue - but please specify for which computer.

DRAGON ZX-81 ZX SPECTRUM

THE WORLD'S GREATEST RANGE OF
SINCLAIR SOFTWARE
PIONEERS IN 1981 - WAY AHEAD TODAY

BBC-ACORN KEYBOARDS ADD-ONS
CASSETTES BOOKS VIC20

NEW! - BUFFER CLUB for regular customers.
Special Offers - Lectures - Foreign Trips -
Software Promotions. Ask for details of membership on your next visit.

MEMBER OF THE COMPUTER TRADE ASSOCIATION - YOUR FAIR DEAL GUARANTEE

VISA - ACCESS - AMERICAN EXPRESS - DINERS CLUB
ALL CARDS WELCOME

SOUND with SINCLAIR

MAKE AMAZING SOUND EFFECTS
WITH YOUR ZX 81,
TIMEX Sinclair 1000
or SPECTRUM



THE ZON X

£25.95

incl p&p & VAT



- The ZON X SOUND UNIT is completely self-contained and especially designed for use with the ZX81, TIMEX Sinclair 1000 and Spectrum Computers. It just plugs in - no dismantling or soldering.
- No power pack, batteries, leads or other extras.
- Manual Volume Control on panel - ample volume from built-in loud speaker.
- Standard Sinclair - 16K Rampack or printer can be plugged into ZON X Sound Unit without affecting normal computer operation.
- Huge range of possible sounds for Games, Music, Helicopters, Sci-Fi, Space Invaders, Explosions, Gun-shots, Drums, Planes, Lasers, Organs, Bells, Tunes, Chords, etc., or whatever you devise!
- 8 full octaves. Uses 3 Channel sound chip giving programme control of pitch, volume of tones and noise, all with envelope control.
- Easily added to existing games or programmes using a few simple "BASIC" lines or machine code.

No memory addresses used - I/O mapped.
FULL instructions with many examples of how to obtain effects and the programmes, supplied. Fully guaranteed. British Made.

*Except with Spectrum you need the Spectrum Extension Board Order No. SE1 - Price £6.80 incl. V.A.T.

Payment may be made by Cheque, PO Giro No. 388 7006,
Postal Order or Credit Card.
Export orders: - Bank Cheque, International Money Order
U.S. \$ or £ Sterling

BI-PAK Dept SU9 PO Box 6
63A High Street
Ware, Herts



Access & VISA accepted
Ring 0920 3182 for
immediate despatch.

NEW: Speech & Music for ZX81 & Spectrum! ZXM SOUND BOX ZXS SPEECH SYNTHESISER

£29.95



only
£24.99

- 3 channel sound chip gives a huge range of possible sound effects. Programmable pitch, level, envelope and noise source.
- For the ZX81 or Spectrum - no adaptor needed.
- Just plug it in. Other peripherals or Ram Pack can be plugged into the ZXM.
- Built in amplifier and loudspeaker.
- Audio in/out socket, can be used to amplify the Spectrum 'beep'.
- 9-pin I/O socket can be used with cheap Atari/Commodore type joysticks.
- Comprehensive manual includes many example routines.

- For the ZX81 or Spectrum - no adaptor needed.
- Let your computer talk back!
- 'Allophone' synthesis gives an unlimited vocabulary.
- Active filtering for improved speech quality.
- Other peripherals or RAM Pack can be plugged into the ZXS.
- Output to normal audio amplifier or to our ZXM Sound Box.
- Manual gives full details on how to use the ZXS, with many examples.

And Don't Forget Our Books:

EXPLORING SPECTRUM BASIC: £4.95 The book of answers. Explains Spectrum BASIC programming techniques in more depth than was possible in the Sinclair manual, illustrated by over 50 full programs. 192 pages.
THE EXPLORERS GUIDE TO THE ZX81: £4.95 The book for the ZX81 enthusiast. Games, application and utility programs plus much useful information on machine code and hardware. "Immediate and lasting value" (PCW).

All prices include U.K. carriage and VAT where applicable. Overseas customers add £1.50 per item for surface mail.

TIMEDATA Ltd. 16 Hemmells, Laindon, Basildon, Essex. SS15 6ED Tel.: (0268) 418121

TIMEDATA



Exclusive S.U. Offer—£10 off.

For use with
ZX-81/ZX-80

1K RAM is
enough to
obtain 8
colours.

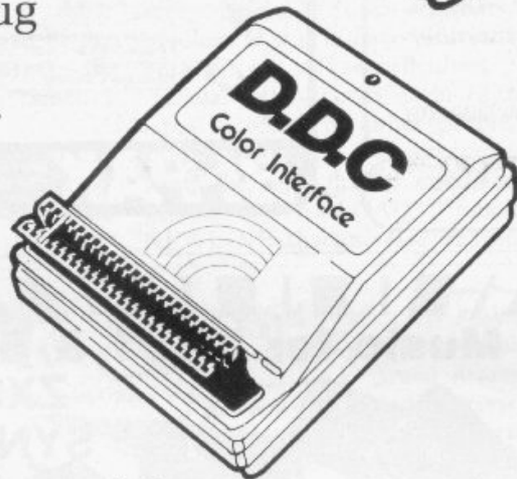
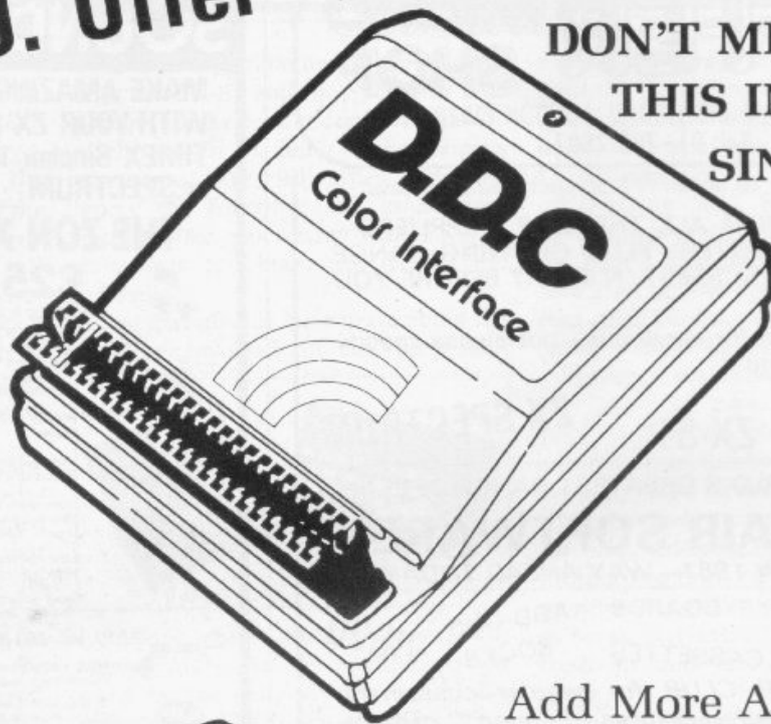
Easy to connect
Direct Basic INPUT
TEXT and colours
simultaneously. Plug
directly in your
Sinclair connector.

Compatible
with all the
memories.

Save £10 on
a DDC
colour interface. A special
offer open
only to readers
of Sinclair User.

Limited
stocks, so
place your
order soon.
Allow 28 days
for delivery.

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.



DON'T MISS
THIS INCREDIBLE
SINCLAIR USER
OFFER

Add More Appeal
to your **ZX-81**
(and ZX-80) thanks to the
DDC Colour Interface*

And at a realistic price of
only £29.95 (+ £2.95 p&p)
usually £39.95

*Compatible with many
Quicksilver and Artic software.

To: Sinclair User Special Offer,
ECC Publications, 196/200 Balls Pond Road, London, N1 4AQ
Please send me _____ DDC Col. J at the special *Sinclair User* price of
£29.95 plus £2.95 p&p.

Please tick if you require a VAT receipt

*I enclose a cheque/postal order payable to ECC/SU for £ _____

*Please charge to Access/Barclaycard/Trustcard account no. _____

*Please delete/complete as applicable

Signature _____

Name Mr/Mrs/Miss _____

Address _____

sinclair special

3



**Inside...
The New ZX Microdrive!
Latest software...
Latest prices...**

The ZX Microdrive- and more!

For some time now, the new ZX Microdrive has been the subject of much discussion. Which is only to be expected, when the object of everyone's anticipation is *completely* new to the world of computing.

Microdrive provides high-speed access to truly massive storage. With just one Microdrive, you'll have at least 85K bytes of storage, and the ability to LOAD and SAVE in mere seconds. Yet the ZX Microdrive is about the size of a Spectrum mains adaptor, and costs less than £50!

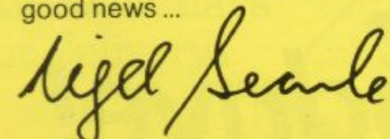
First stocks are now in. Microdrives will be released on an order of priority basis. Spectrum owners who purchased by mail order, direct from us, will be sent full details including how to order, in a series of mailings that begins with the earliest names on our list.

And if you didn't buy by mail order?

Don't worry — for a colour brochure with full information on Microdrives, including how to order, just send us your name and address (use the coupon at the back of this issue of Sinclair Special). But remember, the sooner you send us your name, the sooner you'll get on the list.

Of course, there's much more to Sinclair than Microdrives, as you'll see on these pages. The latest releases of Spectrum and ZX81 software have been amongst the most successful ever. Prices of most established Sinclair products are at their lowest ever. To buy what you want, just use the Order Form.

Until the next issue of Sinclair Special, and more good news ...



Nigel Searle, Managing Director,
Sinclair Research Ltd.

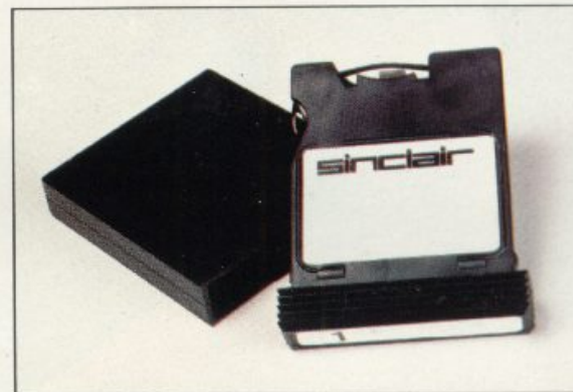
PS: Come and see us — and all that's new at Sinclair — at the PCW Show, Barbican Centre, from Sept 28th to Oct. 2nd. We'll be pleased to see you!

ZX Microdrive System preview!



ZX MICRODRIVE

At least 85K bytes storage, loads a typical 48K program in as little as 9 seconds: £49.95.



ZX MICRODRIVE CARTRIDGE

Compact, erasable, revolutionary. Complete with its own storage sleeve. Contains up to 50 files, with a typical access time of 3.5 seconds: £4.95.



ZX INTERFACE 1

Necessary for sending and receiving data from ZX Microdrive. Includes RS232 interface, enables creation of local area network of 2 to 64 Spectrums. Attaches to the underside of your Spectrum. Purchased with ZX Microdrive, just £29.95. As separate item, £49.95.



Six new ways to make more of your Spectrum

Take a look at these brand-new titles. Each is an outstanding new program using the full potential of the Spectrum, for games with stunningly animated graphics, for strategies of fiendish cunning, for masterly applications of computing capability...

Cyrus-IS-Chess Based on the Cyrus Program, which won the 2nd European Microcomputer Chess Championship and trounced the previously unbeaten Cray Blitz machine. With 8 playing levels, cursor piece-movement, replay and 'take-back' facilities, plus two-player option. The 48K version has many additional features including an extensive library of chess openings. For 16K or 48K RAM Spectrum.

Horace and the Spiders Make your way with Horace to the House of Spiders, armed only with a limited supply of anti-spider-bite serum. In the house, destroy the webs before the spiders can repair them. Then destroy the spiders, before they destroy Horace! Undoubtedly the creepiest Horace program ever produced! For 16K or 48K RAM Spectrum.

Computer Scrabble The famous board game, on-screen - with the whole board on view! A huge vocabulary of over 11,000 words. Full-size letter tiles, four skill levels - the highest of which is virtually unbeatable. For 1 to 4 players. For 48K RAM Spectrum.
(SCRABBLE trademark and copyright licensed by Scrabble Schutzrechte und Handels GmbH - a J.W. Spear and Sons PLC subsidiary.)

Backgammon A fast, exciting program, with traditional board display, rolling dice and doubling cube. Four skill levels. For experts - or beginners. (Rules are included - it's the quickest way to learn the game.) For 16K or 48K RAM Spectrum.

FORTH Learn a new programming language, as simple as BASIC, but with the speed of machine code. Complete with Editor and User manual. For 48K RAM Spectrum.

Small Business Accounts Speeds and simplifies accounting work, produces Balance Sheets, Profit and Loss information and VAT returns. Complete with User manual. For 48K RAM Spectrum.

Overleaf - your Sinclair order form.

Latest ZX81 software

Prices round-up



These three new cassettes offer two totally different challenges to you and your ZX81. The games — like so many ZX81 games today — really do use the ZX81's capability. The FORTH program is a fascinating extension of your own computer understanding.

Sabotage. Defender or attacker? The choice is yours in this exciting game.

Be the guard and defend the ammunition in the compound — or be the Saboteur and attack it!

Written by Macronics for a ZX81 with 16K RAM. Cassette price: £4.95.

City Patrol. You are the Commander of a

laser-firing ship. Your task is to intercept and destroy alien suicide ships descending on your city.

Written by Macronics for a ZX81 with 16K RAM. Cassette price: £4.95.

FORTH. Discover a new programming language which combines the simplicity of BASIC with the speed of machine code. FORTH's compiled code occupies less than a quarter of the equivalent BASIC program and runs ten times as fast. Free User-Manual and Editor Manual with each cassette.

Written by Artic for a ZX81 with 16K RAM. Cassette price: £14.95.

- ZX Spectrum 48K now just **£129.95.**
- ZX Spectrum 16K now just **£99.95.**
- ZX81 now just **£39.95.**
- 16K RAM Pack for ZX81 **£29.95.**
- ZX Printer now just **£39.95.**
- 1.2A ZX Mains Adaptor **£7.95.**
- Printer Paper (5 rolls) **£11.95.**

How to order

Simply fill in the relevant section(s) on the order-form below. Note that there is no postage or packing payable on Section B. Please allow 28 days for delivery. Orders may be sent FREEPOST (no stamp required). Credit-card holders may order by phone, calling 01-200 0200, 24 hours a day. 14-day money-back option.

sinclair

Sinclair Research Ltd,
Stanhope Road, Camberley,
Surrey GU15 3 PS.
Telephone: (0276) 685311.

To: Sinclair Research Ltd, FREEPOST, Camberley, Surrey, GU15 3BR.

Section A: hardware purchase

Qty	Item	Code	Item Price £	Total £
	ZX Spectrum — 48K	3000	129.95	
	ZX Spectrum — 16K	3002	99.95	
	ZX 81 (including 1.2A Mains Adaptor)	1003	39.95	
	16K RAM pack for ZX81	1010	29.95	
	ZX Printer	1014	39.95	
	1.2A Mains Adaptor, for use with ZX81 computer/ZX Printer combination (only required if you have an early ZX81 with 0.7A Adaptor)	1002	7.95	
	Printer paper (pack of 5 rolls)	1008	11.95	
	Postage and packing: orders under £90	0028	2.95	
	orders over £90	0029	4.95	
			TOTAL £	

*Delete/complete as applicable.

*I enclose a cheque/postal order made payable to Sinclair Research Ltd for £

Signature

Address

Section B: software purchase

Qty	Cassette	Code	Item Price £	Total £
FOR SPECTRUM				
	G22/S:Backgammon	4021	5.95	
	G23/S:Cyrus-IS-Chess	4023	9.95	
	G24/S:Horace & the Spiders	4022	5.95	
	G25/S:Scrabble	4024	15.95	
	L1 /S:FORTH	4400	14.95	
	B6 /S:Small Business Accounts	4605	12.95	
FOR ZX81				
	G25: Sabotage	2124	4.95	
	G24: City Patrol	2123	4.95	
	L1: FORTH	2400	14.95	
			TOTAL £	

*Please charge to my Access/Barclaycard/Trustcard account no:

Mr/Mrs/Miss

SUS 909
(Please print)

ZX Microdrive information request

Please send me a colour brochure with full specifications of ZX Microdrive/Interface 1, and add my name to the Microdrive Mailing List! (tick here) (Remember to include your name and address on the form above).

Adults get good guide to mysteries of the micro

Many parents do not understand children's interest in computers. John Gilbert reviews a publication aimed at helping them

THE SPECTRUM and ZX-81 until now have been children's playthings so far as many parents are concerned. With the availability of a new book which aims to provide an introduction to computers for parents, that situation may change.

The book is *Kids and Computers, The Parents' Microcomputer Handbook*, by Eugene Galanter. It first takes an adult through the history of computing to explain why computers are so important and what effect they have in our lives.

The opening chapters state that if children are not computer literate to some degree they are illiterate as far as education in Britain is concerned. That is true to some extent and the author argues the case strongly in the chapters which follow.

He stresses the good points of using a computer. Using a keyboard will prepare a child for typing skills which may be required in later life. They will learn that the computer does not tolerate spelling mistakes in programs, so the child will have to spell correctly. The child must also solve problems in small, logical steps.

The book shows how the parent can become involved in the learning process without taking away the feeling of achievement from the child. There is even a computer development chart showing the average ages at which children assimilate computer skills. The learning process can start at about five years of age when the child becomes used to the keyboard and is able to locate characters on it.

It is an excellent introduction for parents who want to know why their children spend all their spare time in the bedroom in front of a computer keyboard and screen. It is available from Kingfisher Books and is an inexpensive hardback costing £5.95.

Fun Mathematics on your Microcomputer continues the educational theme. It is by Czes Kosniowski and aims to show that mathematics can be entertaining.

Some of the explanations are a little difficult to understand and the general

style of the book would make it of more interest to college or university students than to schoolchildren or adults with only a rudimentary understanding of mathematics. That is a pity as many of the ideas of the author are of interest to anyone who owns a computer.

The most interesting chapters cover games playing and graphics. If you are interested in gaming strategy or how to draw three-dimensional shapes, the book is for you.

Kosniowski shows that almost every operation performed by a computer is in some way governed by numbers and that it is with equations and formulae that games and graphics are designed. The book, from Cambridge University Press, costs £4.95.

The Complete Programmer, by Mike James, is another book which professes to show the beginner the difference between good and bad programming practice. It is different from most of the others which seem to be written by people who know a good deal about theory but not so much about practice.

James makes no claim about being an expert in programming techniques, although he obviously is, and even stress-

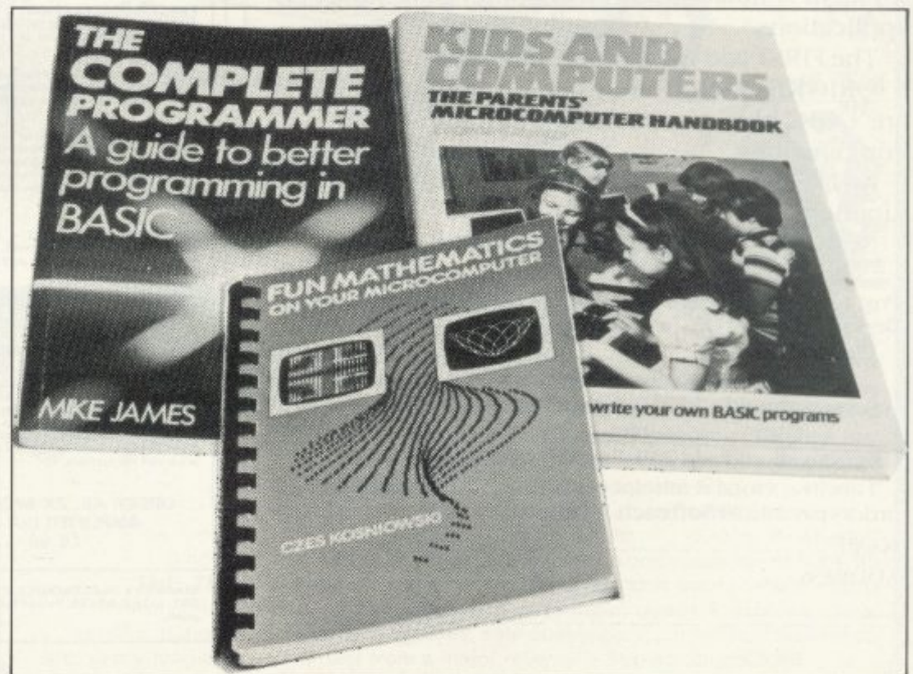
es that there is no such thing as good programming technique, only preferred.

If a reader can tolerate the dense style of the author the text is guaranteed to increase knowledge of programming and therefore make programs easier and more fun to write. On top of that your programs will run faster than they used to do and the listings will be easier to understand.

The Complete Programmer is one book on 'better' programming technique which can be thoroughly recommended. James' style is slightly heavy-going and some of his arguments could be compressed from a page to a paragraph but the book is worth having as a reference or learning manual.

It costs £5.95 and can be obtained from Granada Publishing. It is slightly expensive but the information it contains is worth the extra money.

Kingfisher Books Ltd, Easley Court, 20-22 Great Titchfield Street, London W1P 7AD.
Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU.
Granada Publishing, PO Box 9, Frogmore, St. Albans, Hertfordshire AL2 2NF.



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

CRICKET

FOR

ZX SPECTRUM 48K

By David Owen

Look at these features:



★ **EXCITING MATCHES** in which your decisions really count. Make bowling changes and field positionings; tell your batsmen to score faster or to be more defensive.

★ **INTELLIGENT PROGRAM:** The Spectrum decides your opposition's strategy skilfully and logically.

★ **DETAILED PLAYER CHARACTERISTICS:** Get to know your team's strengths and weaknesses.

★ **INFINITE OPPOSITION:** Including all the County sides. Ten difficulty levels.

★ **BALL BY BALL COMMENTARY** — scoreboard, scorecard and many interesting and helpful features.

★ **USES 48K to the full!**

A realistic, addictive and enjoyable game

£6.95 including post and packing and full instruction booklet. Export orders add £1.00

T. J. OWEN, NORLINGTON, LEWES ROAD, EAST GRINSTEAD, W. SUSSEX RH19 3TA

Trade enquiries welcome.

HEART RATE MONITOR

FOR ZX-81 and SPECTRUM



SAFE — RELIABLE — EASY
USE YOUR COMPUTER FOR HEALTH AND FITNESS

Convenient to use. Continuously monitors your pulse and displays digital heart rate on the screen. Plug in heart rate monitor suits Spectrum and ZX-81. Detects your pulse from finger or thumb placed over the sensor unit. The sensor unit is linked to the heart rate interface by 3 metres of cable. Includes an extender card — allowing use of printer, RAM pack etc. Takes power from the computer — avoids the use of batteries.

PRACTICE RELAXATION

Concentrate on reducing the displayed pulse rate. Your progress can be recorded and displayed as a 'rate of fall' which you can use as a personal performance record.

MONITOR FITNESS

Check your heart rate before and after a set exercise. Monitor how quickly it returns to normal. Your fitness level can be assessed by this method and used as a yardstick for future comparisons. Whatever form of exercise you take its effect on the pulse rate can be a significant indicator of fitness.

Simple basic programs can be used to produce graphs of heart rate versus time. Linked to your ZX-81 or Spectrum computer the signal can be used in your own simple basic programs to give continuous heart rate displays, bar charts, graphs etc. Compatible with all levels of program from simple basic routines upwards. Spectrum users can incorporate beep commands to give 'ECG' type sounds. Does not interfere with the use of a printer — so you can down load your performance curves for comparison.

SUPPLIED READY BUILT — includes plug in Heart Rate Monitor interface with extender card, sensor unit and linking cable, software and instructions, **READY TO USE £29.98. ORDER AS: HEART RATE MONITOR (HRM SU), STATE ZX-81 or SPECTRUM. £29.98.**

ZX SPECTRUM AMPLIFIER

250mW output. Volume control. Internal speaker. Very simply connected using load/save lead. Puts real power even into the simplest. "Beep" commands. Adds a real "zing" to musical programs and games. Requires PP3 battery — not supplied. Very low current drain. Supplied ready built complete with demo software and instructions.

**ORDER AS: ZX SPECTRUM
AMPLIFIER (SA SU)
£6.98**

ZX SPECTRUM SUPER AMPLIFIER

250mW output. Now add synthesizer quality to those "Beep" commands. Super circuit with adjustable ATTACK, SUSTAIN and DECAY envelope controls. Plus variable ECHO. Generates a wide range of special effects. Five graduated controls. Internal speakers. Very smart case. Requires batteries — not supplied. Very low current drain. Ready built complete with demo software and instructions.

**ORDER AS: ZX SPECTRUM
SUPER AMPLIFIER (SAA SU)
£17.98**

MAGENTA ELECTRONICS LTD, Dept SU1, 135 Hunter Street, Burton-on-Trent, Staffs DE14 2ST. (0283) 66435. Prices include VAT, add 50p p&p. Cash with order. Access/Visa by phone or post.

RED SHIFT

APOCALYPSE

A new concept in computer gaming. A multi-player game of strategy and diplomacy, designed to be expanded and manipulated, the game places YOU in POWER. Each game contains four maps. The BBC version is over 68K of program and data and the Spectrum totals over 90K.

PLAY IT BEFORE YOU'RE IN IT!

£9.95

inc. VAT and P.S.P.

Apocalypse

THE GAME OF NINE HUNDRED YEARS

SPECTRUM 48k

BBC Model B 1.2ms

TO BE RELEASED EARLY AUGUST.

Coming soon - VOLUME 1 - 6 new maps.

VOLUME 2 - 4 historical scenarios-specialist rules cover the collapse of the Roman Empire, WW.II, 1984 and the Napoleonic Wars.

Available from:

RED SHIFT Ltd.

120 Manor Rd., Stoke Newington, London N16. Tel. 800-1393



Produced under licence from Games Workshop Ltd., London

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

£17.50

Limited Company

£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. 052-523 785.

+ + +

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 allow more features to be included, it is guaranteed uncrashable.

- ★ 99 columns or 250 rows.
- ★ Fully prompted input.
- ★ Extensive repeat facilities.
- ★ Supports ALL Spectrum functions.
- ★ Unique iterative facility.
- ★ Totals/Sub-totals.
- + many more.

"If more programs shared the quality of OMNICALC then we might see more Spectrums in offices"

Home Computing Weekly 3/6/83

"It is ideal for someone who has just found the spreadsheet concept, but it is also a very powerful tool for anyone who has used one previously"

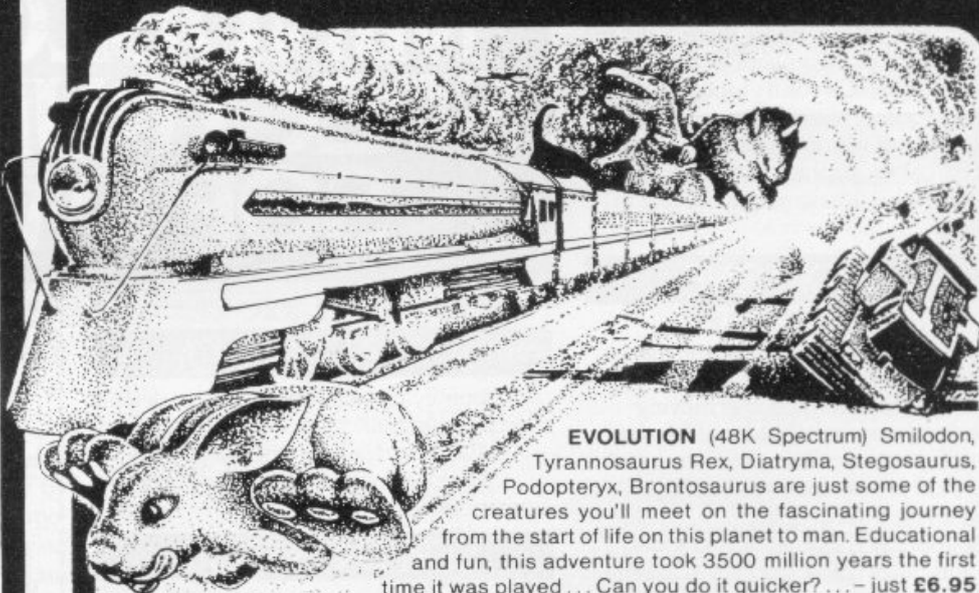
Sinclair User June 1983

Complete with comprehensive manual. **£9.95.**

MICROSPHERE

72 ROSEBERY ROAD · LONDON N10 2LA

TELEPHONE 01-883 9411



EVOLUTION (48K Spectrum) Smilodon,

Tyrannosaurus Rex, Diatryma, Stegosaurus, Pterodactyl, Brontosaurus are just some of the creatures you'll meet on the fascinating journey from the start of life on this planet to man. Educational and fun, this adventure took 3500 million years the first time it was played... Can you do it quicker?... - just **£6.95**

CREVASSE / HOTFOOT (Any Spectrum) Can you make it

across the ice-cap whilst chasms open and close all around you... or help a hungry rabbit in a hostile world... "Simply Wonderful!"

Sinclair User June 1983... 2 original games on one cassette - only **£4.95**

THE TRAIN GAME (Any 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 expect from a major railway! - Superb value **£5.95**

BARGAIN-HUNTERS READ THIS!

Whatever your model of Sinclair computer—you can get HOURS of fun, intellectual satisfaction and education for just 95p per month!

A bargain?

That's **Sinclair Programs** magazine—the fat, glossy magazine that's PACKED with original, tested programs for you to load and run.

With **Sinclair Programs** every month you can build the library of programs that suits your mood: in recent issues we have challenged our readers with programs to test their skill at Sharpshooter or Laser Cannon . . . jolt their brain cells with Quadratic Equation or Monster Maths . . . or take a practical turn with their own word processor program or graphic generator.



That is just a fraction of what you get from **Sinclair Programs**. Each month we have 40 programs for owners of ZX80s, ZX81s and Spectrums. But make sure you don't have to hunt TOO far for your bargains—**Sinclair Programs** always sells out quickly, so order yours TODAY from your newsagent, or fill in the form below and we will send it direct to you, every month.

Mail to: ECC Publications Limited, 196-200 Balls Pond Road, London N1 4AQ Yes — I'd like to subscribe to
Sinclair Programs (12 issues — price £13.20) I enclose a cheque for £ _____ Please charge my
 credit card Card: name _____ Number _____
 Name _____ Address _____
 Signature _____ Date _____
 NB This offer applies to UK subscribers only. Overseas rates available on request

SPECTRUM 16K/48K

KEYBOARD OR JOYSTICK OPTION

GUN LAW

You're a bounty hunter entering a deceptively sleepy town. For behind those windows and saloon doors there lurks the meanest bunch of trigger happy outlaws.

But be careful as you try to outgun them — there are innocent townsfolk around.

Only your wits and guts will save you.

Full colour graphics and sound effects give realism that'll have you trembling in your boots.

ANDROID ONE

THE REACTOR RUN

Destroy the reactor before the reactor destroys the world. Blast through brick walls, mazes and strong rooms, dodge moving obstacles and overcome hordes of fiendish mutants. To carry out this 'mission impossible' you have just one weapon. Android One. And you'll be amazed at his agility.

Sophisticated animation, full sound effects and hi-res colour graphics in a game that's setting explosive new standards.

The first in a series of real-time Android adventures.

ANDROID ONE
NOW AVAILABLE AT
WH SMITH

VORTEX. MINDBLOWING SPECTRUM/ZX81 SOFTWARE.

ZX81 16K

ASTRAL CONVOY

Journey through hyperspace to defend convoys against alien attack ships.

Avoid the deadly warp mines to survive. Machine coded for fast action and dramatic effects.

SERPENTS TOMB

Seek the crypt of Xetrov and defy the great serpent to remove the treasure.

Ancient powers dog your footsteps as you journey into the nether lands.

DEALER ENQUIRIES WELCOME

Contact us at: 280 Brooklands Road, Manchester M23 9HD. or Phone 061-973 9580.

PLEASE RUSH ME

- | | | |
|--------------------------|------------------|-------------------|
| <input type="checkbox"/> | ANDROID ONE(S) | £5.95 EACH |
| <input type="checkbox"/> | GUN LAW(S) | £5.95 EACH |
| <input type="checkbox"/> | ASTRAL CONVOY(S) | £3.95 EACH |
| <input type="checkbox"/> | SERPENTS TOMB(S) | £3.95 EACH |

SPECIAL OFFER
£1 OFF ANY TWO GAMES

TOTAL VALUE **£** _____

Enclose PO/cheque payable to VORTEX SOFTWARE

NAME _____

ADDRESS _____

Send to Mail Order Address:
VORTEX SOFTWARE,
26 CRAWFORD ROAD, HATFIELD,
HERTS. AL10 0PG.



Can you prevent the program being listed?

Andrew Hewson considers security and zero line numbers

EACH MONTH I re-read the latest batch of letters and note the contents. Then I decide which to answer in the magazine, trying to mix easy topics for beginners with something more substantial for the more advanced.

Despite summer weather there have been sufficient dedicated Sinclair users, red-eyed and finger-sore, scribbling feverish notes about desperately important problems to provide the usual mixture of easy, interesting, exacting, impossible and incomprehensible letters.

The first is from Chris Porton of Pinner, Middlesex. He writes: **Some games listings contain an O REM statement when listed. How do you obtain such a line number and can you prevent the rest of the program being listed, too?**

To answer the question I must first explain a little about how a program is held in the ZX-81 or Spectrum. To avoid confusion I shall explain the situation for the ZX-81 in detail and then outline the differences for the Spectrum.

The first diagram on page 171 of ZX-81 Basic Programming shows that the Basic program area starts at address number 16509. The following simple ZX-81 program PRINTs the contents of the first 20 locations in the Basic program area on the screen, i.e., it looks at the 20 locations starting at 16509:

```
10 FOR I=16509 TO 16528
20 PRINT I;TAB 8; PEEK I;TAB
   16;CHR$ PEEK I
30 NEXT I
```

If the computer memory is cleared before the program is entered, either by disconnecting the power supply temporarily or by entering NEW, the program area will contain the three program lines only. Thus when the program is RUN it will be looking at itself. The screen display will show, for example, that locations 16513 to 16520 contain the code for the command 'FOR' (235) followed by the codes for each of the seven characters I, =, 1, 6, 5, 0 and 9.

The first two bytes, 16509 and



● Please address problems and queries to Andrew Hewson, Helpline, Graham Close, Blewbury, Oxfordshire.

16510, contain 0 and 10 respectively because those two bytes are used to specify the line number of the first line, the calculation being:

$$256 * \text{first byte} + \text{second byte} = \text{line number.}$$

Experiment by POKEing new numbers into those two locations and then LISTing the program to see the effect. Try, for example:

```
POKE 16509,10
POKE 16510,27
LIST
```

It will be seen that the line number of the first line is then 2587 because

$$256 * 10 + 27 = 2587.$$

Notice that the order of the lines has not been changed and therefore it can be concluded that the ZX-81 has taken no action as a result of the interference with the contents of the program area. The program no longer works because the NEXT command in line 30 directs the ZX-81 to continue execution from the line following line 10. As line 10 no longer exists the program fails. Hence unless care is taken to avoid the use of FOR-NEXT loops and GOTO and GOSUB commands it is not possible to run a program with line numbers corrupted in that way. There are two tricks worth mentioning. Try entering:

```
POKE 16509,39
POKE 16510,10
LIST
```

The first line number will then be 9994 because $39 * 256 + 10 = 9994$.

continued on page 124

Hex code	Assembler code	Comment
01 0A 00	LD BC,10	New first line number
2A 53 5C	LD HL,(PROG)	Beginning of program area
70	LD (HL),B	Insert new line number
23	INC HL	
71	LD (HL),C	
23	INC HL	
5E	LD E,(HL)	Load line length into DE
23	INC HL	
56	LD D,(HL)	
23	INC HL	
19	ADD HL,DE	Address of next line
E5	PUSH HL	Save address
ED 5B 4B 5C	LD DE,(VARS)	Address of end of program
A7	AND A	Clear carry flag
ED 52	SBC HL,DE	End?
30 09	JR NC,9	Jump if yes
21 0A 00	LD HL,10	No, step size is 10
09	ADD HL,BC	Increment line number and store in BC
44	LD B,H	
4D	LD C,L	
E1	POP HL	Retrieve address
18 E4	JR -28	Jump to continue
E1	POP HL	End
C9	RET	

Table 1. A program to re-number Basic programs on the Spectrum, excluding GOTOS and GOSUBS.

continued from page 123

The largest line number allowed on Sinclair machines is 9999 so, it may be asked, what happens when an attempt is made to insert a bigger line number? To determine enter:

```
POKE 16509,40
LIST
```

The first line number is then shown as A250 whereas we would have expected it to be

$40 * 256 + 10 = 10250$.

Reference to the table of codes of the character set in appendix A of ZX-81 Basic Programming gives a clue to the situation. The table shows that the codes for the digits 0 to 9 are 28 to 37 respectively and they are followed by the codes for the letters of the alphabet. The ZX-81 is programmed to expect line numbers to contain at most four digits. When it finds a line number which should have five digits it uses a single letter from the beginning of the alphabet to represent the first two—A to represent 10, B to represent 11, C to represent 12.

Provided the line numbers are kept in order, programs can be written to use line numbers up to 16383—which appears as G383. Fortunately the machine will accept incorrect instructions like

```
GOTO 12530
```

which makes writing such programs easier than it would otherwise be.

Attempting to POKE in line numbers greater than 16383 causes the program display to disappear and so this is the answer to Porton's second question. To see this effect enter

```
POKE 16509,99
```

The program no longer functions although it is still present in memory as can be seen by entering

```
POKE 16509,0
```

The Spectrum is very similar to the ZX-81 in those features. The principal difference is that the program area does not start at a fixed location. The address is held in the PROG system variable which can be read by entering

```
PRINT PEEK 23635+256 * PEEK 23636
```

The result is normally 23655.

The Spectrum character codes are also different from those of the ZX-81, as can be seen by studying appendix A of ZX Spectrum Basic Programming.

Phil Jones of Carshalton writes: **Is there a simple machine code line re-number program which also re-numbers GOTOs for the Spectrum? I have seen two in magazines but they are too complicated for me to understand.**

The short answer is no, but I can help by explaining the various tasks which must be executed by the routine. Enter and RUN the following program which looks at the Spectrum program area:

```
10 FOR I=23755 TO 23800
15 PRINT I;TAB 8;PEEK I; TAB
16;CHR$ PEEK I
20 NEXT I
```



Locations 23755 and 23756 contain 0 and 10, thus specifying the line number of the first line. Locations 23759 to 23766 inclusive contain the codes FOR,I,=,2,3,7,5 and 5 but in between there are locations 23757 and 23758. They contain 27 and 0 and in doing so they specify the length of the remainder of the line. The calculation is

first byte+256 * second byte=line length
i.e., $27 + 256 * 0 = 27$.

Hence the line ends at location $23758 + 27 = 23785$ as can be seen by allowing the Spectrum display to scroll on and noting that location 23785 contains the ENTER character code (13) and is followed by two bytes containing 0 and 15 forming the line number of the second line.

Armed with that information it is reasonably easy to write a program to re-number only the line numbers of a Basic program. An example is shown in table one. To load the program enter and RUN the Basic hex loader listed in table two and then enter each pair of hex codes given in table one in turn. On completion, enter S to stop the Basic program.

The re-number program can be executed by entering

```
RAND USR 23296
```

If the program has been loaded correctly the Basic program will be re-numbered using a stepsize of 10, not five as shown in the original listing.

A program to re-number GOTO and GOSUB commands as well as program lines would need to execute the following steps:

Reserve some space in memory as a working area.

Identify each GOTO and GOSUB in the program and store its address and destination label in the working area.

Re-number each line in turn, checking the old line number against the destination labels in the working area.

Whenever a match is found, convert the new number to character form and over-write the character form of the destination label.

If the new and old labels differ in character length, extend or contract the entire program area to accommodate the difference. For example, if the old label were 95 and the new one 140 the program area would have to be made one byte longer. Update the addresses held in the working area appropriately.

Convert the new line number to floating point form and over-write the numerical form of the destination label held in the program area.

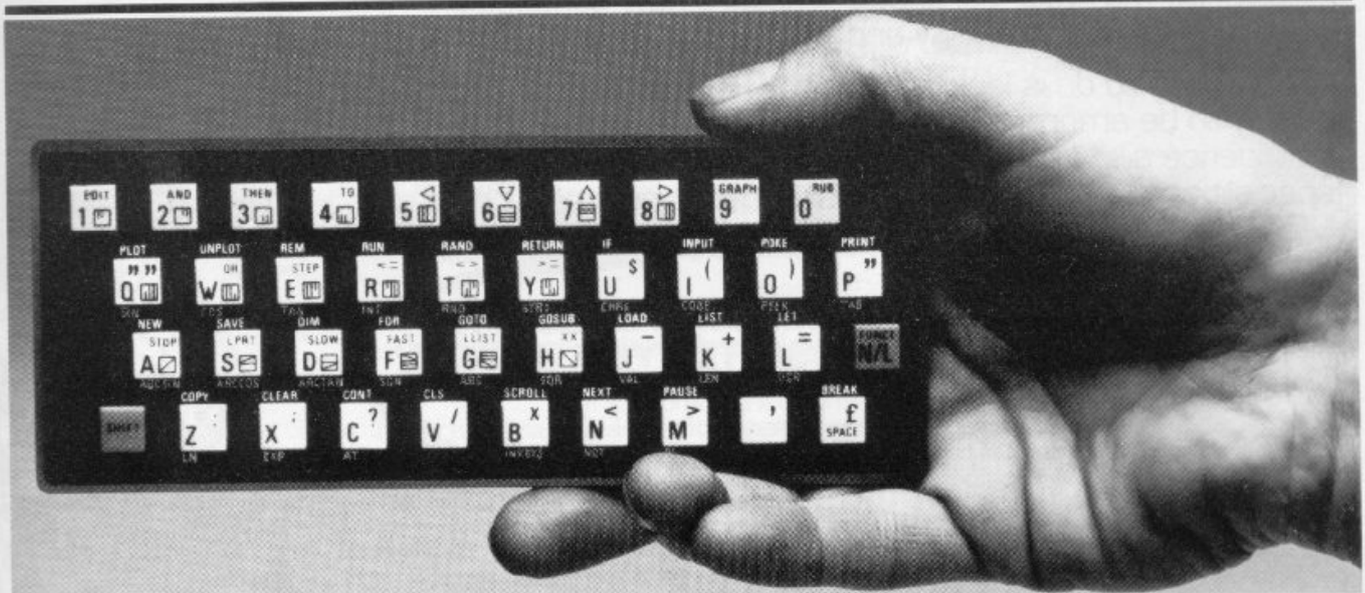
Delete the entry in the working space so that labels are not re-numbered erroneously more than once.

Clearly the code to undertake those tasks must be sophisticated. Some ROM routines can be used—to convert numbers from character to numeric form, for example—but a suitable routine is nonetheless likely to be 400 to 500 bytes long.

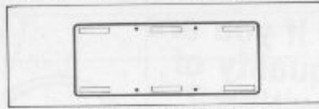
```
5 FOR I=23296 TO 23551
10 INPUT Z$
15 IF Z$="S" THEN STOP
20 PRINT Z$;" ";
25 LET Z$(1)=CHR$(CODE
Z$(1)-7*(CODE Z$(1)>57))
30 LET Z$(2)=CHR$(CODE
Z$(2)-7*(CODE Z$(2)>57))
35 POKE I,16*CODE Z$(1)+CODE
Z$(2)-816
40 NEXT I
```

Table 2. Spectrum program to load pairs of hexadecimal codes into the printer buffer.

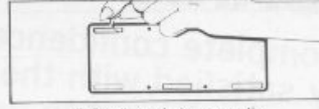
NOW. A ZX81 PUSH-BUTTON KEYBOARD FOR UNDER £10.



1. Make sure the original keyboard is clean and check that all the keys function.



2. The Buttonset is held in place by self adhesive pads.



3. So all you do is remove the protective backing.



4. And place it centrally on your ZX81.

At last there's a really cheap but efficient way of ironing out the ZX81's only real bug: its keyboard. The Filesixty Buttonset offers:

- A full-travel calculator-type moving keyboard for only £9.95.
- Installed in seconds. The peel-off adhesive backing means you just register into position and press.
- No messy labels, dismantling or soldering.
- 3 groups of colour keys to pick out shift, numerals and newline.
- Precision moulded in ABS to match your ZX81, with contrasting legends for maximum legibility.

Filesixty Ltd., 25 Chippenham Mews, London W9 2AN, England.
Tel: 01-289 3059. Telex: 268 048 EXTLDN G 4087.

Orders to Filesixty Ltd., FREEPOST, London W9 2BR.

Cheques/PO made payable to Filesixty Ltd.

Please send me _____ (qty) Buttonset(s) at £9.95 each (including VAT and P&P).

Total £ _____ BLOCK CAPITALS

Name _____

Address _____

SU10

FILESIXTY

Play in the big league — with only the best, newest programs!

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!

Every month, we'll be adding to our catalogue to bring you the best of new games, new business, educational and household software. And the good news is — **we're specialising in programs for your Sinclair!**

With our special new deal — you just **CAN'T GO WRONG.**

- * A free offer every month (this time it's a free blank C20 cassette with every two games ordered)
- * A money-back guarantee if you're not entirely satisfied with your purchase — that's how confident we are about the quality and value!

All you have to do is look at our first **HOT** selection, then order quickly to be among the first to own these games of skill, intelligence and excitement (fast delivery is another of our specialities — so you could be using these new programs **SOON**).

FREE BLANK C20 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?

GUARANTEE

Order with complete confidence. If you are not entirely satisfied with the quality of your purchase return it to us within 7 days and we will provide a replacement.

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**



Here's a whole NEW selection of the latest games, the best-value software for your ZX-81 or Spectrum.

ZX81 Software

- 1-01 Stock Market**
Buy and sell your way to millions! 16K RAM
- 1-02 Football League**
First division fun for the soccer enthusiast. 16K RAM
- 1-03 Test Match**
Match your wits alongside the superstars. 16K RAM
- 1-12 Avenger**
Avoid missiles and bombs to become the ruler. 16K RAM
- 1-13 Protector**
Defend your own ship from oncoming attackers. 16K RAM
- 1-31 Comp-U-Share**
Investment management program for unit trusts, shares and loan stocks. Complete documentation included. 16K RAM
- 1-32 Comp-U-Tax**
Accurate personal income tax calculator for 82/83 tax year. Full documentation included. 16K RAM

- 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**
- 2-22 Crazy Balloons**
Guide the balloons round the maze without bursting. 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**
- 2-25 Test Match**
More exciting than the real thing! 48K RAM **£5.95**
- 2-26 Derby Day**
This favourite has to be a winner. 48K RAM **£5.95**

Spectrum Software

- 2-12 Avenger**
(See 1-12 under ZX81). 48K RAM **£4.95**
- 2-13 Sentinel**
Guard your mother ship against alien attacks. 48K RAM **£4.95**

- 2-27 Rescue**
Rescue the Princess from marauding patrols. 48K RAM **£5.95**
- 2-29 Jackpot**
The harmless way to take on the one-armed bandit. 48K RAM **£5.95**
- 2-41 Comp-U-Share**
See 1-31 under ZX81. 48K RAM **£9.95**
- 2-42 Comp-U-Tax**
See 1-32 under ZX81. 48K RAM **£9.95**

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%

Total

I enclose a cheque/postal order for _____

Name _____

Address _____

SU7

(Allow 28 days MAXIMUM FOR DELIVERY)



EXCITING ADDITIONS FOR YOUR HOME COMPUTER

THE MAPLIN TALK-BACK for ZX81 and VIC20

Now your computer can talk

- ★ Allophone (extended phoneme) system gives unlimited vocabulary.
- ★ Can be used with unexpanded VIC20 or ZX81 — does not require large areas of memory.
- ★ In VIC20 version, speech output is direct to TV speaker with no additional amplification needed.
- ★ Allows speech to be easily included in programs.

Complete kits. Order As:
LK00A (VIC20 Talk-Back). Price £24.95.
LK01B (ZX81 Talk-Back). Price £19.95.
Full construction details in Maplin Projects Book 6. Price 70p. Order As XA06G.

SOUNDS GENERATOR FOR ZX81

3-Programmable tone generators with programmable attenuators turns your ZX81 into a mini-synthesiser. Noise generator with 3 pitch levels enables the creation of most special effect sounds. Single address access via BASIC with PEEK and POKE. Connects directly to expansion port socket or motherboard. Complete kit. Order As LW96E. Price £10.95. Full construction details in Maplin Projects Book 5. Order As XA05F. Price 70p.

ZX81 INPUT/OUTPUT PORT

Two bi-directional ports for a total of 16 input or 16 output lines. Includes one buffered output which can interface directly to CMOS. On board address selection allows for expansion to 6 ports with two boards. Complete kit. Order As LW76H. Price £9.25. Full construction details in Maplin Projects Book 4. Order As XA04E. Price 70p.

MODEM

A CCITT standard modem that connects directly to your telephone line via a B.T. approved transformer. Transmits and receives simultaneously on European standard frequencies at 300 baud. May be used to talk to any other 300 baud European standard modem including the Maplin Computer Shopping modem on 0702 552941 and any British Telecom Datel 200/300 Service modem. The modem's computer interface is RS232 compatible. A complete kit excluding case is available. Order As LW99H. Price £39.95. Full construction details in Maplin Projects Book 5. Order As XA05F. Price 70p.

KEYBOARD with ELECTRONICS for ZX81

- ★ Full size, full travel keyboard that's simple to add to your ZX81 (no soldering in ZX81).
 - ★ Complete with electronics to make "Shift Lock", "Function" and "Graphics 2" single key selections.
 - ★ Powered (with adaptor supplied) from ZX81's own standard power supply.
- Full details in Project Book 3 (XA03D). Price 70p.
Complete kit (excl. case) £21.90.
Order As LW72P.
Case £4.95. Order As XG17T.
Ready built-in case £29.95.
Order As XG22Y.



ZX81 TV SOUND

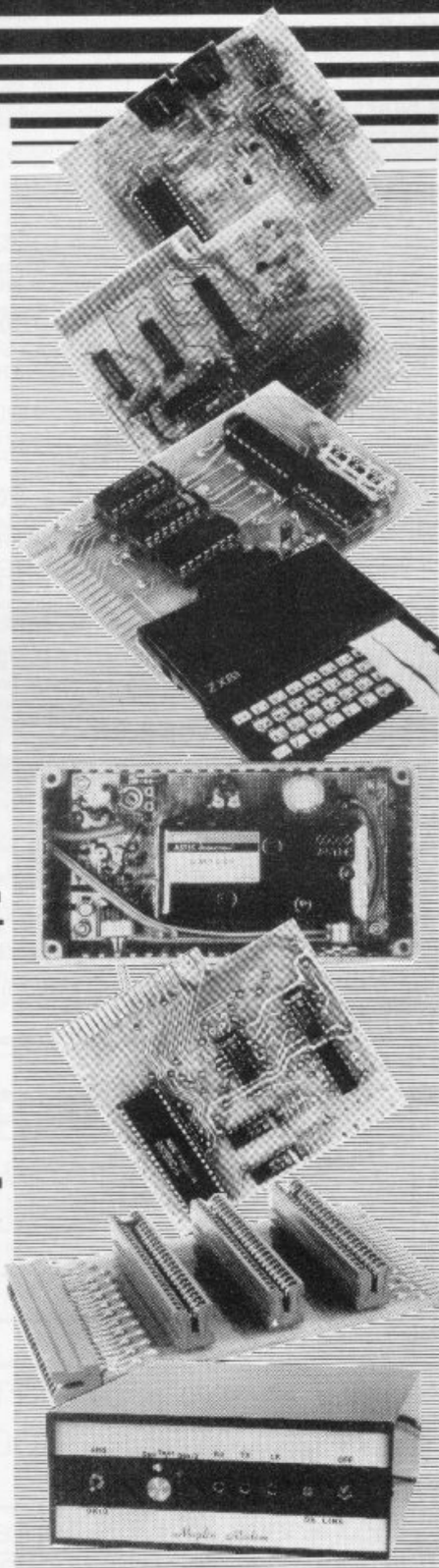
ZX81 sound on your TV set. Video reversing switch for normal or inverse video display. Can be used with the Talk-Back or Sounds Generator kits. Complete kit. Order As LK02C. Price £19.95. Full construction details in Maplin Projects Book 6. Order As XA06G. Price 70p.

ZX81 EXTENSION BOARD

Our ZX81 Extendiboard plugs directly into the ZX81 expansion port and will accept a 16K RAM pack and three other plug-in modules simultaneously. Parts are sold separately as follows:
PCB Order As GB08J. Price £2.32.
Edge Connectors (4 needed) Order As RK35Q. Price £2.39 each.
Track pins (1 pack needed). Order As FL82D. Price 85p per pack of 50.

INTERFACES for MODEM

Interfaces for most popular home computers which do not have RS232 ports will be available shortly. An interface for the ZX81 that includes a complete Machine Code Communications Program is available. Order As LK08J (ZX81 Modem Interface Kit). Price £24.95. Full construction details in Maplin Projects Book 7. Order As XA07H. Price 70p.



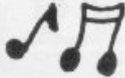
Maplin Electronic Supplies Ltd., Mail Order: P.O. Box 3, Rayleigh, Essex SS6 8LR.
Tel. Southend (0702) 552911 (Sales).

159-161 King St., Hammersmith, W6. Tel. 01-748 0926. 284, London Road, Westcliff-on-Sea, Essex.
Tel. (0702) 554000. Lynton Square, Perry Barr, Birmingham. Tel. (021) 356 7292.
All prices include VAT & carriage. Please add a 50p handling charge to orders under £5 total value.

MAPLIN

TELESOUND 84

(Patent Pending)



SPECTRUM BEEP BOOSTER ... Puts Sound Through TV ...

Probably the world's smallest sound modulator, measuring 2 1/2 x 1 1/2 x 1 cm, TELESOUND 84 fits inside the ZX Spectrum and most other home computers to enable the BEEP to be heard directly from an unmodified TV. Sound can be controlled by the TV from a whisper to a roar. Fitting takes only minutes with three easy snap-on connections, eliminating soldering. Dealer enquiries welcome.

TELESOUND 84 costs £8.95 inclusive from

COMPUSOUND
32 Langley Close, Redditch
Worcs B98 0ET

WIN THE POOLS???

SPECTADRAW 2

THE NEW POOLS PREDICTION PROGRAM FOR THE 48K ZX SPECTRUM

Spectadraw 2 examines the recent form of 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, it can then identify the matches which are likely to yield draws and output suitable predictions. The program will also predict the matches which are least likely to result in draws so that suitable fixed odds predictions can be made on home and away results.

The program is supplied complete with a database tape containing data on over 7500 matches, together with a comprehensive instruction manual. The database tape contains all results up to the date of dispatch.

Program, database and instruction manual
only £12.95 inclusive.

B. S. McAlley
1 Cowleaze, Chinnor
Oxford OX9 4TD

NEW!! SPECTRUM BRIDGE PLAYER

At last you can play Bridge against your Spectrum! Uses the Acol bidding system with Stayman and Blackwood conventions. With scoring and inhouse/replay facilities. The ideal complement to our Bridge Tutor programs.
48K Spectrum - £8.95

SUPERCHESS II For Sinclair 48K SPECTRUM THE BEST AT £7.95

● 7 levels of play ● Plays a variety of openings e.g. French Defense, Sicilian Defense, Ruy Lopez, Queen's Gambit etc. ● Self play mode ● Analyse mode ● Enhanced end-game play ● Recommended move option

ORIGINAL SUPERCHESS 10 levels of play, plus many features 16k ZX81 £4.95 48k Spectrum £4.95

16k SUPERCHESS £6.95
The best 16k Spectrum Chess program. 3 levels of play with playing strength similar to the 48k version's first three levels. Analyse mode, plays several openings e.g. Queens Gambit, Ruy Lopez, plus more features. Runs on 16k and 48k Spectrum.

ZX DRAUGHTS For 48K Spectrum - £5.95 16K Jupiter Ace - £6.95

SPECTRUM BRIDGE TUTOR

Improve your Bridge with Spectrum Bridge Tutor. Uses the Acol bidding system including Blackwood and Stayman conventions. Each of the 40 hands illustrates a particular aspect(s) of the bidding and play. Following the card play is an explanation of those aspects highlighted in the hand. The correct bid and play must be made in order to progress but a help feature is included.

For 16k and 48k Spectrum -

Beginners (40 hands) £5.95
Advanced (40 hands) £5.95

COLOSSAL CAVES

(Adventure 1 by Abersoft)

Enter the Colossal Cave, discover the treasure left by the wizard. On your travels you will meet dragons, snakes, trolls and other denizens of the underworld. Be warned, this adventure can be addictive. Includes a save facility so that the adventure can be continued from the point reached when saved.
48K Spectrum £6.95

BACKGAMMON Very popular 48K Spectrum £5.95

SUPERCODE

The ultimate Machine Code Tool Kit for the Spectrum with 60 plus routines. Both 16K and 48K versions on each cassette.
16K and 48K Spectrum - £6.95

Speech from the Spectrum

48k
SOFTALK I 'Multiwords' 70 plus words
£5.95
SOFTALK II 'Spacegames' 80 plus words
£5.95

BEEPER AMPLIFIER

Plugs directly to the Spectrum's EAR or MIC socket. Battery powered (not supplied)
£5.95
or **SAVE £1** when ordered with any program
Please add 35p for p&p.

FLOATING POINT FORTH

Supports all Forth structures, the ZX printer and access to I/O ports. Has all the Spectrum hi-res, colour graphics, plot and draw and beeper facilities. Allows direct entry of machine code. Comprehensive user guide.
48K Spectrum - £13.95

ORIGINAL SPECTRUM FORTH

Similar facilities to the floating point version but has only integer arithmetic.
16K and 48K Spectrum - £9.95

Specialists in high quality, intelligent games
Spectrum software
CP software

SUPERCHESS II

With most of the features of the 16K Jupiter Ace - £8.95
Lynx - £8.95

SNAIL LOGO

An advanced implementation to the Logo turtle type graphics. Uses the original style Logo instructions to control the movements of a graphical Snail around the screen instead of a mechanical turtle. Includes the following features: ● Full operating system and Editor ● Comprehensive user guide with sample programs ● Multi-level Hierarchic Procedures ● Procedures with Parameters ● Recursive Procedures ● Nestable repeat loops ● Variables ● Colour and wall bouncing controls ● 25 Language Instructions, over 20 warning and error messages ● Commands to control the optional ZEAKEr turtle.
48K Spectrum £9.95

ZEAKEr TURTLE with Pen and obstruction sensors. Can be used with our Spectrum Snail Logo. The ZEAKEr can be used with both the Spectrum and ZX81 or other micros with suitable parts.
ZEAKEr in Kit Form - £52
ZEAKEr Ready Assembled - £69.50
ZX81 Interface - £13
Spectrum Interface if required - £18.50
add £3 for P&P and 15% VAT

UK Prices include post & packing. Despatch within 48 hours of receipt of order. Send SAE for catalogue (For orders outside UK add 80p for postage). Send cheque or postal order to: CP SOFTWARE, Dept. SU7, 17 Orchard Lane, Prestwood, Bucks. HP16 0NN

**TOP RATES PAID FOR HIGH QUALITY PROGRAMS -
SEND YOUR MATERIAL FOR EVALUATION AND PROMPT REPLY.**

The Galaxy's **FIRST** ever computer comic!

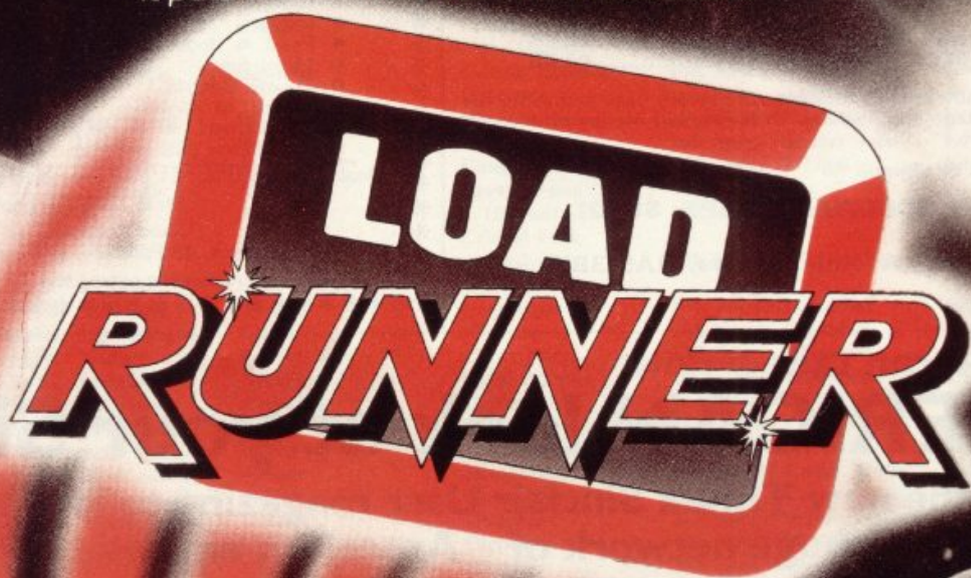
Zooming into touchdown at WH Smiths, John Menzies and other good newsagents now
and every fortnight... only 40p.

Order your copy TODAY!

Bursting with great new comic strips... exciting stories... astounding facts...
big prizes... competitions... fascinating quizzes... star personalities.
And that's just the start of Britain's newest, brightest, most fun-packed comic ever!

LOAD RUNNER

It's the only comic for the age of the computer -
it puts the rest back with the dinosaurs!



**Only
40p**

AVAILABLE NOW

and every fortnight... order your copy **TODAY.**

THE TOMB OF DRACULA!



3D HORROR ADVENTURE GAME!

For the **16K ZX81** or with colour and sound for the **48K SPECTRUM**, a superb 3D graphics adventure game! Enter Dracula's tomb at 30 minutes to sunset . . . wander through the tomb's pre-mapped 300 vaults in search of the fabled Vampire's Treasure . . . pick up valuable silver stakes and use them to defend yourself against the lurking horrors . . . ghouls, zombies, pits of primaevial slime . . . See them all on the computer's plan of the tomb . . . when it will let you! Take a chance on a Mystery Vault . . . if you dare! And all the time the minutes are ticking by to sunset . . . when Dracula rises from his coffin and comes after you! Each of the infinite levels of the tomb has its own 300 vaults . . . go as deep as you like, the Prince of Darkness will seek you out in his blood-lust! **WARNING: people of an exceptionally nervous disposition should play this game only during the hours of daylight!** Special facility lets you save a game in progress onto tape so you can continue it whenever you choose.

For ZX81 with 16K RAM £3.95
For 48K SPECTRUM £4.95

Price includes ready-to-load cassette with library case and inlay, full instructions, postage and packing. **Order today!** Money refunded if not delighted!

Send cash, P.O. or cheque to:

FELIX SOFTWARE (DEPT. SU12)

19 Leighton Avenue, Pinner, HA5 3BW.

£10 SPECTRUM £13

DUAL JOYSTICK INTERFACE £13

Why pay £35 for 2 interfaces when you can buy our dual interface for just £13.

Features

- ★ Compatible with any software that uses the cursor keys.
- ★ Compatible with any software that lists the Kempston joystick.
- ★ Allows you to use any Atari/Le Stick type joystick.
- ★ Eight Directions can be programmed in simple basic.
- ★ Free draw program & full instructions.
- ★ Save wear and tear on your keyboard.

Standard Joystick Interface £10

Features

- ★ Compatible with any software that lists the Kempston joystick.
- ★ Allows you to use an Atari/Le Stick type joystick.
- ★ Full instructions.

Interface Compatible Software

- ★ The Wizards
- ★ Warriors
- ★ Gold Digger
- ★ Flight Simulation
- ★ Space Intruders
- ★ Startrail
- ★ Spectral Maze
- ★ Ground Attack
- ★ Frogger
- ★ Pssst
- ★ Meteroids
- ★ Cosmic Guerilla
- ★ Frenzy
- ★ Spookyman
- ★ Mazeman
- ★ Chopper Rescue
- ★ Time-Bandits
- ★ VU-3D
- ★ Specvaders
- ★ Mazechase
- ★ Gnasher
- ★ Leapfrog
- ★ Galaxians
- ★ Knot in 3D
- ★ Astroblaster
- ★ Cosmos
- ★ Night Flite
- ★ Meteoroids
- ★ Jet-pac
- ★ Mazeman
- ★ Blind Alley
- ★ Cyber Rats
- ★ Time-Gate
- ★ Slippery Sid

★ Only dual interface ● Both interfaces

Dual Interface £13+£1 p&p. Standard Interface £10+£1 p&p.

State ZX-81/Spectrum
Send Cheques/P.O. to:
Jiles Electronics, 48 Parkway, Chellaston, Derby DE7 1QZ.
Overseas orders add £3.50 p&p.

Now you can take a new AMERICAN look at your Sinclair!

With the new Timex Sinclair User magazine to link YOU into a huge network of American enthusiasts

Published monthly since May, Timex Sinclair User has taken the States by storm. It is packed full of news, reviews, programs and user information . . . linking you into the vast Timex Sinclair User network.

Remember, this is a new magazine written from the American viewpoint — but it could open up whole new horizons for you on your Sinclair enjoyment. Take the new American view by ordering right away and see how the U.S.A. welcomed the Sinclair!

The success of the Sinclair ZX80, ZX81 and Spectrum in the U.K. has been phenomenal. But in the States the Sinclair has been given a real American welcome — making the Sinclair range the biggest seller in the world! The American ZX81 equivalent: "The Timex Sinclair 1000" from the giant Timex organisation, has been bought by hundreds of thousands of enthusiasts.

The success of 'Sinclair User' magazine in the U.K. followed a similar pattern — so now we have matched the U.S.A. enthusiasm with a brand new U.S.A. magazine — the *Timex Sinclair User!*

Annual subscription rate is £20. Single copies are £2 (including P & P).

Fill in the order form NOW to discover the American way of computing!



Send to: **TIMEX SINCLAIR USER, ECC Publications Ltd., 196-200 Balls Pond Road, London N1 4AQ**

Yes, I want to subscribe to **TIMEX SINCLAIR USER** at the special U.K. rate of £20 for 12 issues delivered to my door.

Name _____

Address _____

enclose a cheque/P.O. for £ _____

Please charge my credit card

Card Name _____ Card Number _____

Signature _____ Date _____

N.B. This offer applies to UK subscribers only. Overseas rates available on request.

N.B. Subscribers to Sinclair Programs or Sinclair Projects should be aware that Timex Sinclair User will occasionally reproduce top articles that have appeared in our U.K. magazines.

SOFTWARE DIRECTORY

THIS MONTH *Sinclair User* begins a new service to readers — a software directory. Starting with this issue and continuing in future issues we will be publishing a list of all the software of which we know on the Sinclair market, with the machine on which it should be played, the publisher and the type of program.

If we have reviewed a cassette we shall give it a rating known at the Gilbert Factor, named after our software reviewer John Gilbert. Although the final figure is out of 10 it is the result of a complicated calculation involving a number of factors which are taken into account when assessing how good a cassette is.

The factors include value for money, the layout of the screen instructions, conciseness of the program and its speed of operation, the accomplishment of the task it aims to achieve, the innovation of concept, and the use it makes of the machine.

While trying to ensure that all software is dealt with it is inevitable that some will be omitted. We will remedy any omissions later. Lack of space means that we cannot publish the complete list in one issue. The remainder of the list will be published next month and we will repeat this month's one month later.

Any suggestions for its improvement will be welcomed.

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Accounts (Sole Trader)	48K Spec.	Hestacrest	Business	*	Compiler	48K Spec.	Softek	Utility	6
Accounts (Limited Company)	48K Spec.	Hestacrest	Business	*	Conflict	48K Spec.	Martech	Strat	*
Accounts (Sole Trader)	16K ZX-81	Hestacrest	Business	*	Conflict	16K ZX-81	Martech	Strat	7
Accounts (Limited company)	16K ZX-81	Hestacrest	Business	*	Countries of the World	16K Spec.	Hewson	Utility	8
Address Manager	48K Spec.	OCF	Business	7	Cosmic Guerilla	16K Spec.	Crystal Comp	Arcade	8
Adventure 1	48K Spec.	Abersoft	Adven.	6	Cosmos	16K Spec.	Abbex	Arcade	7
Adventure 1	16K ZX-81	Abersoft	Adven.	6	Copycat	1K ZX-81	Copycat	Utility	*
Airline	16K ZX-81	CCS	Sim.	*	Counting	16K Spec.	Starter Soft	Education	*
Airline	48K Spec.	CCS	Sim.	*	Counting	16K Spec.	Widget	Education	*
Air Traffic Controller	16K Spec.	Hewson	Sim.	6	Crevasse and Hotfoot	16K Spec.	Microsphere	Games	7
Alien Dropout	16K ZX-81	Silversoft	Arcade	*	Critical Path Analysis	48K Spec.	Hilderbay	Business	*
Allsort S-1	48K Spec.	A Firminger	Utility	7	Critical Path Analysis	16K ZX-81	Hilderbay	Business	6
Alphabet	16K Spec.	Widget	Education	*	Cruising	16K Spec.	Sunshine	Arcade	4
Arcadia	16K Spec.	Imagine	Arcade	5	Cyber Rats	16K Spec.	Silversoft	Arcade	7
Arcadian	16K Spec.	J K Greye	Arcade	*	Cycle Planner	16K Spec.	Medidata	Utility	4
Aspect	16K Spec.	Bug Byte	Utility	5	Dallas	16K Spec.	CCS	Sim.	6
Assembler	48K Spec.	Artic	Utility	6	Dallas	16K ZX-81	CCS	Sim.	6
Asteroids	16K ZX-81	Silversoft	Arcade	*	Database	48K Spec.	Micro	Business	7
Asteroids	16K ZX-81	Software Farm	Arcade	6	Demolition	16K ZX-81	Comp. Rntls.	Game	*
Astrology	16K Spec.	Stellar Servs.	Utility	7	Derby Day	48K Spec.	Comp. Rntls.	Game	*
Astrology	16K ZX-81	Stellar Servs.	Utility	*	Destroyer	16K Spec.	Winters	Game	*
Audio Sonics	16K Spec.	Work Force	Utility	4	Dictator	16K Spec.	Bug-Byte	Strat.	*
Auto Chef	16K Spec.	CCS	Sim.	*	Dietron	16K Spec.	Custom	Utility	6
Auto Chef	16K ZX-81	CCS	Sim.	*	Disassembler	16K Spec.	dK' Tronics	Utility	7
Avenger	16K Spec.	Abacus	Arcade	*	Display	16K Spec.	Work Force	Utility	*
Backgammon	48K Spec.	CP	Mind Game	*	DIY Book-keeping	48K Spec.	RAMTOP	Business	*
Backgammon	16K Spec.	Hewson	Mind Game	*	Do Not Pass Go	48K Spec.	Work Force	Strat.	6
Bank Account Syst.	48K Spec.	K Gouldstone	Business	8	Do Not Pass Go	16K ZX-81	Work Force	Strat.	*
Bank Raid	16K ZX-81	J M Senior	Game	*	Draft	16K ZX-81	Myrmidon	Business	*
Barrow Quest	16K ZX-81	Sherry	Adven.	*	Draughts	48K Spec.	CP	Mind Game	*
Base Invaders	48K Spec.	Work Force	Arcade	6	Dungeons of Doom	16K ZX-81	Woosoft	Adven.	*
Battle of Britain	48K Spec.	Microgame	Strat.	*	Dungeon Master	48K Spec.	Crystal Comp.	Adven.	8
Battleships	16K ZX-81	JRS	Strat.	*	Dymonoids	16K Spec.	Dymond	Game	*
Beamscan	48K Spec.	Hilderbay	Utility	*	Editor/Assembler	16K Spec.	Picturesque	Utility	8
Beamscan	16K ZX-81	Hilderbay	Utility	*	Educational	16K Spec.	Startersoft	Education	*
Big Match Soccer	16K Spec.	Winters	Strat.	*	Engine Diagnostic	48K Spec.	Spectrasoft	Utility	*
Biorythms/Pyramids of Egypt	16K Spec.	Spectrasoft	Game	*	Escape	16K Spec.	New Generation	Maze	8
Black Crystal	48K Spec.	Carnell	Adven.	7	Espionage Isl.	48K Spec.	Artic	Adven.	5
Black Crystal	16K ZX-81	Carnell	Adven.	7	Espionage Isl.	16K ZX-81	Artic	Adven.	*
Black Dwarf's Lair	48K Spec.	Newsoft	Adven.	*	Ext	48K Spec.	Abbex	Arcade	6
Black Hole	16K Spec.	Quest	Arcade	6	Everest Ascent	48K Spec.	Shepard	Adven.	6
Blind Alley	16K Spec.	Sunshine	Arcade	7	Evolution	48K Spec.	Microsphere	Game	*
Brewery	48K Spec.	P Boulton	Strat.	*	Family Games Pack	16K Spec.	Hornby	Game	*
Bridge Tutor	16K Spec.	CP	Mind Game	*	Farmer	16K Spec.	CCS	Sim.	*
Business Bank Account	48K Spec.	Transform	Business	*	Farmer	16K ZX-81	CCS	Sim.	*
Business Bank					Galaxy Conflict	48K Spec.	Martech	Strat.	*
Children's Compendium	16K Spec.	Dymond	Game	*	Account	16K ZX-81	Transform	Business	*
Collector's Pack	48K Spec.	Sinclair	Business	7	Caterpillar	16K Spec.	CDS	Arcade	*
Colossal Caves	48K Spec.	CP	Adven.	*	Calpac 1	16K Spec.	Calpac	Education	*
					Calpac 2	16K Spec.	Calpac	Education	*
					Calpac 3	16K Spec.	Calpac	Education	*
					Calpac 1	16K ZX-81	Calpac	Education	*
					Calpac 2	16K ZX-81	Calpac	Education	*

continued on page 134

Cassette Round-up

continued from page 133

Name	Machine	Company	Type	Gilbert factor	Name	Machine	Company	Type	Gilbert factor
Galaxy Conflict	16K ZX-81	Martech	Strat.	8	Four Rules of				
Gangsters	48K Spec.	P Boulton	Strat.	*	Number	16K Spec.	Micro Master	Education	*
Gambling Tape	16K Spec.	Dymond	Game	*	Four Rules of				
Games 2	16K ZX-81	JRS	Game	*	Number	16K ZX-81	Micro Master	Education	*
Games Tape 1	1K ZX-81	J K Greye	Game	*	Froggy	16K ZX-81	DJL	Arcade	7
Games Tape 2	16K ZX-81	J K Greye	Game	*	Froggy	16K Spec.	DJL	Arcade	7
Games Tape 3	16K ZX-81	J K Greye	Game	*	Fruit Line	16K Spec.	P A Hanson	Game	*
Games Pack 1	16K Spec.	A Burnham	Game	*	Fruit Machine	16K Spec.	dK' Tronics	Game	6
Games Tape 1	16K Spec.	Sospan	Game	*	Full-screen				
Games Tape 2	16K Spec.	Sospan	Game	*	Breakout	1K ZX-81	New Generation	Arcade	*
Games	16K ZX-81	P Teakle	Game	*	Galaxians	16K Spec.	Artic	Arcade	6
Ghost Hunt	16K Spec.	PSS	Arcade	*	Galaxian 5	16K Spec.	Abbex	Arcade	*
Gobble-a-Ghost	16K Spec.	CDS	Arcade	*	Invaders	16K ZX-81	Abersoft	Arcade	*
Golf	16K Spec.	R & R	Sim.	7	Invaders	16K ZX-81	Bug Byte	Arcade	*
Golf	16K Spec.	Virgin	Sim.	8	Invaders	16K ZX-81	Silversoft	Arcade	*
Gobbleman	16K Spec.	Artic	Arcade	*	Invasion Force	16K Spec.	Artic	Arcade	8
Gobbleman	16K ZX-81	Artic	Arcade	*	Jackpot	48K Spec.	Comp. Rntls.	Arcade	*
Gobbler	16K ZX-81	Software Farm	Arcade	*	Johnny Reb	48K Spec.	Lothlorian	Sim.	*
Gorilla	16K Spec.	D Hornsby	Game	*	Keysounder	16K Spec.	S and G	Utility	*
Gnasher	16K Spec.	R & R	Maze	8	The Key	16K Spec.	Keysoft	Utility	*
Graphics	16K ZX-81	IPA	Utility	*	Knight's Quest	48K Spec.	Phipps	Adven.	6
Graphics Toolkit	16K ZX-81	JRS	Utility	9	Knight's Quest	16K ZX-81	Phipps	Adven.	*
Great Britain Ltd	48K Spec.	Hessel	Strat.	7	Krackit	16K Spec.	Artic	Adven.	4
Great Britain Ltd	16K ZX-81	Hessel	Strat.	*	Krackit	16K ZX-81	Artic	Adven.	4
Greedy Gulch	16K ZX-81	Phipps	Adven.	7	Labyrinth	16K Spec.	Axis	Arcade	4
Ground Attack	16K Spec.	Silversoft	Arcade	6	Language Devel.				
Ground Force Zero	16K Spec.	Titan	Arcade	*	Series	16K Spec.	Glasson	Educ.	*
Gulpman	16K Spec.	Campbell	Arcade	*	Language Devel.				
Gulp 2	16K ZX-81	Campbell	Arcade	*	Series	16K ZX-81	Glasson	Educ.	*
Halls of Things	48K Spec.	Crystal Comp.	Adven.	9	Language Devel.				
Heathrow	16K Spec.	Hewson	Sim.	8	Series	16K ZX81	Micro Master	Educ.	*
High Noon	48K Spec.	Work Force	Arcade	9	Language Devel.				
High-resolution					Series	16K Spec.	Micro Master	Educ.	*
Graphics	1K ZX-81	P Moody	Utility	*	Leap Frog	16K Spec.	CDS	Arcade	*
High-resolution					Linear Progging	16K Spec.	University	Utility	*
Invaders	16K ZX-81	Odyssey	Arcade	*	Linear Progging	16K ZX-81	University	Utility	*
Hitch Hikers'					Lost Island	16K ZX-81	JRS	Adven.	*
Guide to the					Machine Code				
Galaxy	48K Spec.	ESP	Adven.	6	Test Tool	16K Spec.	OCF	Utility	7
Hobbit	48K Spec.	Sin/M. Hse.	Adven.	9	Machine Code				
Horace and the					Test Tool	16K ZX-81	OCF	Utility	*
Spiders	16K Spec.	Sinclair	Arcade	8	Mad Martha	48K Spec.	Miko-Gen	Adven.	7
Horace Goes					Magic Mountain	16K ZX-81	Phipps	Adven.	*
Skiing	16K Spec.	Sinclair	Arcade	8	Mailing List	16K ZX-81	Hestacrest	Business	*
Hungry Horace	16K Spec.	Sinclair	Arcade	8	Masterfile	48K Spec.	Campbell	Business	8
Inca Curse	48K Spec.	Sinclair	Adven.	6	Masterfile 16	16K Spec.	Campbell	Business	*
Inca Curse	16K ZX-81	Sinclair	Adven.	*	Matacalc	16K Spec.	Work Force	Utility	*
I Ching	48K Spec.	Sirius	Game	*	Matrix Operations	16K ZX-81	University	Utility	7
Inkos	48K Spec.	Chalksoft	Sim.	*	Matrix Operations	16K Spec.	University	Utility	7
Integration	16K Spec.	University	Utility	8	Maths Tutor	16K Spec.	AD Software	Educ.	*
Integration	16K ZX-81	University	Utility	8	Maze Chase	16K Spec.	Hewson	Arcade	8
Intermediate					Maze Death Race	48K Spec.	PSS	Arcade	*
English 1	16K Spec.	Rose	Educ.	*	Maze Death Race	16K ZX-81	PSS	Arcade	*
Intermediate					Maze Man	16K ZX-81	Abersoft	Arcade	*
English 1	16K ZX-81	Rose	Educ.	*	Mazogs	16K ZX-81	Bug Byte	Arcade	*
Intermediate					MCDoder	16K Spec.	PSS	Utility	*
English 2	16K Spec.	Rose	Educ.	*	MCDoder	16K ZX-81	PSS	Utility	*
Intermediate					Merchant of Venus	16K ZX-81	Crystal	Adven.	7
English 2	16K ZX-81	Rose	Educ.	*	Meteoroids	16K Spec.	dK' 'Tronics'	Arcade	*
Intermediate					Meteoroids	16K Spec.	Softek	Arcade	6
Maths 1	16K Spec.	Rose	Educ.	*	Meteor Storm	16K Spec.	Quicksilva	Arcade	7
Intermediate					Mined Out	16K Spec.	Quicksilva	Arcade	7
Maths 1	16K ZX-81	Rose	Educ.	*	Mines of Saturn/ Return to Earth	16K Spec.	Mikro-Gen	Adven.	*
Intermediate					Muncher	16K Spec.	Silversoft	Arcade	*
Maths 2	16K Spec.	Rose	Educ.	*	Muncher	16K ZX-81	Silversoft	Arcade	*
Intermediate					Namtir Raiders	16K ZX-81	Artic	Arcade	8
Maths 2	16K ZX-81	Rose	Educ.	*	Night Gunner	16K ZX-81	Digital	Sim.	5
Faust's Folly	16K Spec.	Abbex	Adven.	6	NightFlite	16K Spec.	Hewson	Sim.	5
Fighter Pilot	16K ZX-81	Digital Int.	Sim.	5	Nowotnik Puzzle	16K Spec.	Phipps	Game	7
Finance Manager	16K Spec.	OCF	Business	9	Nowotnik Puzzle	16K ZX-81	Phipps	Game	*
Flight Sim.	48K Spec.	Sinclair	Sim.	6	Odds-on	16K Spec.	RSD	Game	*
Flight Sim.	16K ZX-81	Sinclair	Sim.	6	O Level Chemistry	48K Spec.	Calpac	Educ.	*
Football	16K Spec.	Winters	Sim.	*	O Level Chemistry	16K ZX-81	Calpac	Educ.	*
Football Manager	48K Spec.	Addictive Gms.	Sim.	7	O Level French				
Football Manager	16K ZX-81	Addictive Gms.	Sim.	*	Revision	16K ZX-81	Rose	Educ.	*
Forth	48K Spec.	Abersoft	Lang.	9	O Level Maths				
Forth	48K Spec.	Sinclair	Lang.	7	Revision	16K ZX-81	Rose	Educ.	*
Forth	16K ZX-81	Sinclair	Lang.	7					

Come and play with tomorrow.

THE GREAT HOME ENTERTAINMENT SPECTACULAR

OLYMPIA

SEPT 17 to SEPT 25

Turn on and tune in to what's happening tomorrow. There's everything from live entertainments, video, theatres, TV and radio, studios, hi-fi, computers, games, satellite TV, electronic keyboards to the latest in laser discs.

THE TIME: 11.30am - 9.00pm (Monday Sept. 19th 5.00pm - 9.00pm). THE PRICE: £3.00 per adult, £2.00 per child (under 12). Take this advertisement to the Great Home Entertainment Spectacular and you will receive a £1.00 discount on your entry ticket. Not exchangeable for cash.

SPECTRUM FOR YOUNG CHILDREN

COLOURFUL FUN EDUCATIONAL GAMES FOR 2 to 8 YR OLDS
WITH SUPERB GRAPHICS, SOUND AND ANIMATION

SHAPE SORTER 16/48k 5.25

3 animated programmes to aid shape recognition observation and size sorting.

COUNTING 16/48k 5.25

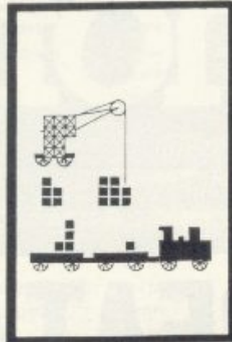
4 grades programmes good as a first introduction to numbers.

ALPHABET 16k or 49k 5.25

Full screen pictures for each letter, with an option to present lower case.

ADDING & SUBTRACTING 16/48k 5.25

3 animated programmes introducing adding and subtracting.



NEW

PATH FINDER 16/48k 5.95

4 Compelling graded games based on mazes to develop planning and forward thinking. A different puzzle every time on each programme. Each of the programmes appeals to children over a wide age range.

WIDGIT SOFTWARE

48 DURHAM ROAD, LONDON N2 9DT
Tapes available by mail order - prices includes p.&p.

Advertisement Index

AGF Hardware	30, 31	MFI	17
Abersoft	22	Macquillan Electronics	83
Addictive Games	86	Magenta Electronics Ltd	120
Afdec Electronics Ltd	97	Martech Games	45
Akintech Engineering Ltd	54	McAlley, B S	130
Artic Computing	23	Melbourne House	7, 43, 56, 57
Basicare	102	Memotech Add-Ons	46
Bi-Pak	113	Micro-Z Ltd	80
Bridgemaster	58	Micro Master	52
Buffer Micro Shop	113	Micro Power	14
CCS	42	Microl	87-89
CP Software	99	Micronet 800	100, 101
Calpac Computer Software	45	Microsphere	121
Cambridge Computer Store	22	Microtext (U.K.) Ltd	102
Cambridge Computing	96	Mikro Gen	52
Campbell Systems	32	Museward Ltd	86
Carnell Software Ltd	93	New Generation	6
Cascade Software	44	Northern Premier Exhibitions	92
Chalksoft Ltd	53	Odyssey Computing	52
Cheetah Marketing	51	Orwin Software	82
Composound	130	Owen, T J	120
Computer Add-Ons	8, 9	Oxford Computer Publishing	14
Computer Shows (Northern)	110	PH Scientific Products	45
Contrast Software	110	PSS	139
C P Software	130	Personal Computer World Show	94
Crystal Computing	26	Picturesque	86
DJL Software	58	Print 'n Plotter	4
dK'Tronics	36, 37, 98, 99	Protek Computers Ltd	18
Dean Electronics	38	Puffin Books	14
Digital Integration	93	Quest Micro Software	79
East London Robotics	13	Quicksilva	140
Educare	81	R & R Software	83
Felix Software	80, 132	Red Shift Ltd	121
File Sixty	125	Richard Shepherd Software	24, 25
Firminger, A	38	Silversoft	10
Fountain Computers Ltd	58	Sinclair Research Ltd	115-118
Fox Electronics	48	Softeach	120
Great Home Entertainment Spectacular	135	Softek Software	59
J K Greye Enterprises	50	Softel	110
Harley Systems Ltd	80	Software Library	22
Hartland Software	53	Software Supermarket	39
Hestacrest Ltd	121	Software Workshop	126, 127
Hewson Consultants	62	Spectrum Associates	105-109
Interface	54	Supermart	137, 138
Jiles Electronics	132	Tandy Corporation	38
K-Ram	86	Tasman Software	81
Kelwood Heating Ltd	80	Texgate Computers	32
Kempston (Micro) Electronics	2	Timedata	113
Kernow Software Services	44	Tutorial Software	83
Legend	60, 61	University Software	44
Load Runner	131	Vortex Software	122
Longman Group	47	Watson Software Services	81
Lothlorien MX	32	Winters Ltd	54
		Work Force	90

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 £8.00 including P&P) I enclose a cheque for £ _____
Please charge my credit card: Card name _____ Address _____ Number _____
Name _____ Signature _____ Date _____

NB This offer applies to UK subscribers only. Overseas rates available on request.

Sinclair Supermart

**THIS'LL
TEACH YOU
A LESSON!!**

(...or two)

OVER 10 LEVELS 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
- * Types of Reaction
- * Rate of Reaction
- * Chemical Combination and the Mole
- * Chemical Equilibrium
- * Energy Changes

Cheque/PO/Personal THINK TANK Ltd

think tank Educational Software

Dept SJR, 35 Wellington Road, Wintleson Park, London SW19 9EQ

OR BOTH
for £12

TIRED OF JUST PLAYING GAMES?

Then put your ZX to some practical use with our range of easy-to-operate, functional software. Titles include:

- * **General File**
- * **Pagepro System** - both versatile utility programs
- * **Personal Reminder**
- * **Shopping List Index**

For our latest catalogue send large SAE to:
SD Micro-Systems
PO Box 24, Hitchin, Herts SG4 0AE.
And do some real computing!

EDUCATIONAL FUN FOR PRE/PRIMARY SCHOOL AGES

Counties - A fascinating game based on identifying familiar objects, counting, colour recognition, and simple arithmetic.

Opposites - More fun and games for young children with opposite words. Very entertaining and a valuable aid in reading and spelling. Our games are designed to the highest standards.

Lively animated graphics in full colour
Full use of Spectrum sound and music
Lots of variety and random questions
Graded difficulty levels
Instant feedback on wrong replies
Help at the touch of a key
Rewarding graphic scoring systems

In short, your child will love our games because they are **ENTERTAINING** - the successful route to educational achievement.

Great **EDUCATIONAL VALUE** at £4.95 per tape
Cheque/P.O. (48K Spectrum only) to:
PB Systems, BEES Centre, Hay Lane, Braintree, Essex CM7 5ST.

Spectrum - ZX-81

Overheating? Noisy? Keyboard runs hot? Problem solved with the P.R. adaptor. No soldering, no dismantling, just plugs in place. **£8.95** please state model.

Cheques/P.O. to:
P. R. Electronics
14 Bretby Close,
Doncaster,
South Yorks DN4 6EL

ZX-81 - SPECTRUM

ORIGINAL SOFTWARE URGENTLY NEEDED

Please send tape and SAE with description for evaluation. Good royalties.

AMELIA SOFTWARE

74 Dale Street, New Marske,
Cleveland TS11 8EN.

TO HELP YOU

WIN THE POOLS

"POOLSDATA" results database. Complete record of all English Football League results 1978-83. The teams, scores and actual date of over 10,000 matches, for your analysis. Single format, with starter analysis programs and guidance notes.

Spectrum/ZX-81 (16K)
Tapes (2 years detail) £7.50
Tapes (5 years detail) £12.50

"POOLSWINNER" pools predictor. Flexible, updatable prediction program which references an integral 10 year database. Predicts draws, aways or homes. Can be tuned to your own unique formula, or used in simple mode.

Spectrum/ZX-81 (16K)
£15.00

S.A.E. for details or send cheques/POs to:

Selec Software
37 Councillor Lane
Cheddle, Cheshire

Phone

SELEC SOFTWARE

ZX-81 MACHINE CODE SPECIALISTS

1K ZX-81 GAMES

THE BEST AVAILABLE

- MAZE GUZZLER/SUPERBREAKOUT
Superb Full Feature maze-chaser game, plus big screen Breakout. **£3.50**
- THE INVADERS/TIMEBOMB
Original space invaders, plus a new spine-chilling game. **£3.50**
- ZX-PANIC/ZX-SQUASH
Two new big screen all action games. **£3.50**
- FREE CATALOGUE

TICK

Please send the items ticked to:

Name

Address

I enclose cheque/PO for £.....

SELEC SOFTWARE

37 Councillor Lane,
Cheddle, Cheshire
061-428 7425

HOME STUDY LTD.

PROGRAMS AND DETAILS FROM:
**TRELEIGH WOODS FARM
REDRUTH CORNWALL**

48K SPECTRUM PHYSICS 'O' LEVEL A.E.B. Syllabus 052 1983/4

- | | |
|--|-------------|
| 8 TEACHING PROGRAMS (including games) C30 (EXCELLENT FOR ALL SYLLABUSES) | £8.40 |
| 8 PAPER 1 (multiple choice) PROGRAMS 400 questions | (C30) £5.15 |
| 13 PAPER 2 (practical) PROGRAMS 39 questions | (C30) £5.15 |
| 8 PAPER 3 (theory) PROGRAMS 128 questions | (C30) £5.15 |

All programs feature instant answers, instant explanations, probable grade estimate.

WHEN YOU BUY THE COMPLETE SET (2 x C60) £22.00

WE GUARANTEE YOUR EXAMINATION SUCCESS

OR WE WILL REFUND THE FULL PURCHASE PRICE

SPECTRASOFT SPECTRUM SOFTWARE VALUE FOR MONEY



Assassin. A new original real-time graphic game where you are awarded assassination contracts which you must complete to reap the rewards or suffer the penalties. Could you be the next "Jackal"? **£5.00.** **Biorhythms/Pyramids of Egypt** 16/48K **£4.50.** **Engine Diagnostic** 48K **£4.50.** **Character Generator** 16/48K **£4.50.** **Spectrasoft** 16/48K. Very fast m/c sort **£4.50** **M/C Tool Kit** deals with technical and screen problems **£4.50.** **Night Rider** m/c driving program. **£4.50.** Cheques and P/Os to **SPECTRASOFT, Capital House, Market Place, London W3 6AL.**

RAMPACK REPAIRS

16K SINCLAIR RAMPACKS

Repaired as good as new. Just send your rampack, together with a brief description of the faults or problems, and we will give it our immediate attention. Why buy replacements, or wait for repairs?

Act now and get your computer back into business with our money back guarantee.

Only **£8.00** including VAT and **£1.50** p&p.

Send unit with PO or Cheque to:

Zeal Electronics Ltd.
Storforth Lane, Chesterfield,
Derbyshire S40 2TZ.

FOOTBALL POOLS PREDICTOR



For 16K ZX-81
3+3 methods of prediction. Enter matches played and draws. Program lists in order of preference. Works on British and Australian results only **£4.95.**

DATA FILE

Holds 80 entries per side. Address book and labelling options. Common lines facility. Printer option. Ideal for small business, clubs or home etc. 16K ZX-81 only **£4.95.**

Matrix Software.
36 Yardley Wood Road, Moseley,
Birmingham, B13 9JL.

IVYSOFT

is pleased to announce that it has moved to new premises at:

36 New Street,
Barnican,
Plymouth.

Mail order and telephone enquiries may still be made to:

91 Cleeve Drive,
Ivybridge,
Devon
(Telephone: 07554 4088)

To celebrate our new opening, we will be offering a **10% discount on all orders received during August.** Nearly 250 Spectrum programs in stock including most of those advertised in this magazine. **Wide selection of programs for other micros, including ZX-81.** Telephone or send large SAE for our free **15 page catalogue.**

Ask for details of our Software Club - Annual membership only **£3.00** giving you a 10% discount on software.



A NVIL COMPUTING

SUPERB NEW SELF TEACH PROGRAM

For ZX-81 (16K), Spectrum,
TRS80, Video Genie.

- * Now you can learn basic fast and efficiently *
- * Forget your past programming problems. This program will make it all clear *

Cover Arrays, Sorting, Searching, Counting, Decision making tests, Error Trapping, Menu driving etc. You start with short simple programs and build up to full working programs with everything explained in full, precise detail.

- * This is NOT a program you simply copy and run. *
- * * YOU HAVE GOT TO WORK! *

But it is written in such a way that you can not get stuck.

This program has been fully tested over the past six months by 50 domestic and small business users and we have not received any adverse reports.

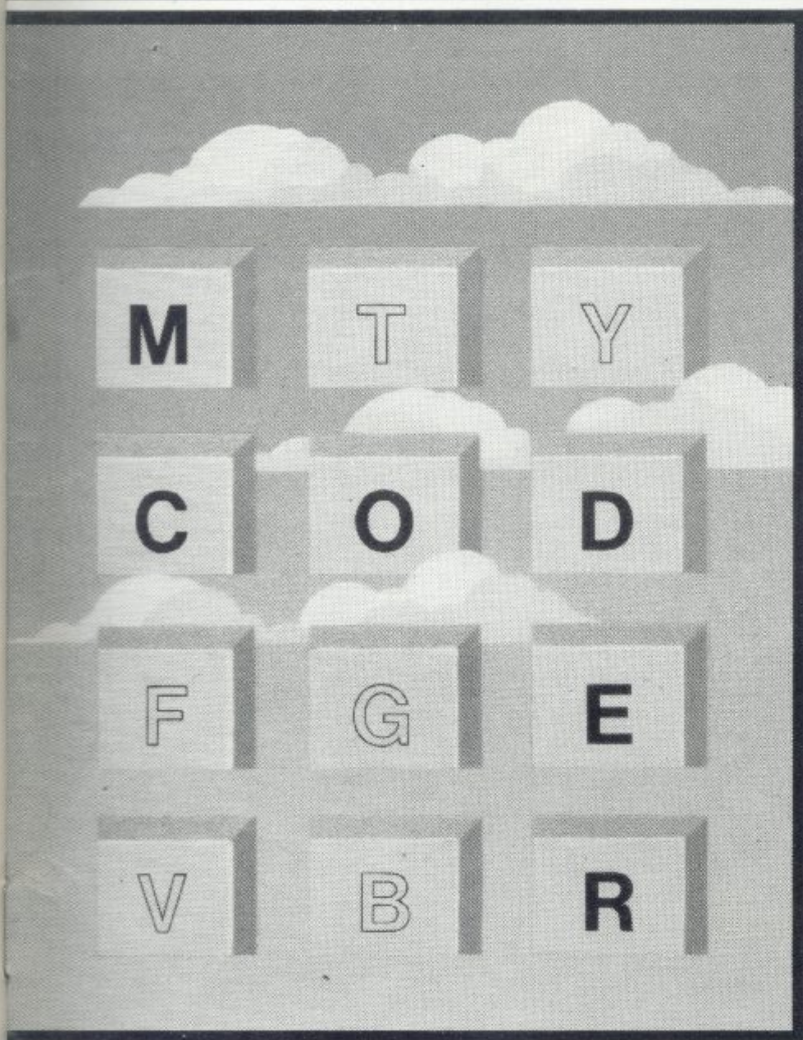
This program is our own product and is not available from any other source. Full money back guarantee. **£4.75** incl. Postage & Packing (state which computer).

51 Whitcliffe Lane, Ripon, Yorks HG4 2LB.

PSS...THE FUTURE MAKERS INTRODUCE

M CODER II

**The ultimate integer basic compiler for
the 48k Spectrum and 16k ZX81
Instantly turns your basic into machine
code at the touch
of a key!**



PSS
PSS

Personal Software Services

After the huge success of M Coder (THE original compiler for the ZX81 and Spectrum) we have gone one stage further and improved it to make programming even easier!!

M CODER II now handles STRINGS (NOT string arrays) as well as 95% of all integer basic, and we have made it even easier to use.

The list of commands are too long to print here – but we are so sure that you won't be disappointed, we are prepared to offer a NO-QUIBBLE GUARANTEE.

If you are not completely satisfied, return M CODER II within 7 days from date of purchase and your money will be refunded in full – without question.

SEND PSS A CHEQUE OR P.O. TO THE VALUE OF £9.95 FOR THE SPECTRUM VERSION OR £8.95 FOR THE ZX81 16K VERSION AND WE WILL SEND THIS REMARKABLE NEW PRODUCT TO YOU BY RETURN POST.

AQUAPLANE
Aquatic Action!!
From the Author of Time-Gate

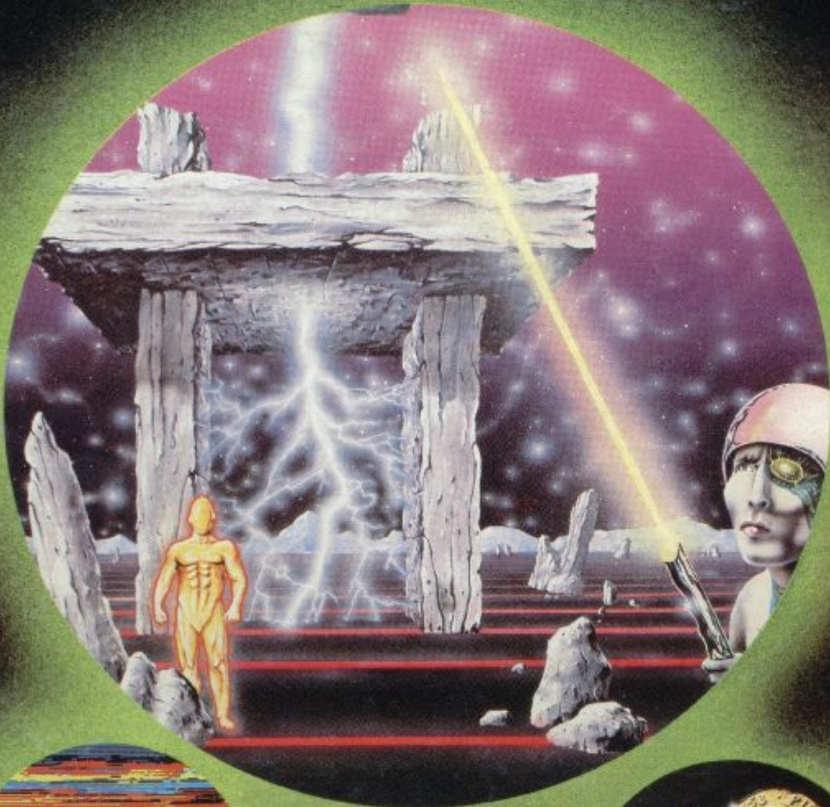
FREE UNIVERSE WITH EVERY TAPE*

*OFFER SUBJECT TO AVAILABILITY



VELNOR'S LAIR

Lose yourself in the Goblin Labyrinth amongst Demons, Trolls, Undead and the Evil Wizard Velnor. A Warriors and Wizards, Sword and Sorcery Adventure. Runs in 48K on the Spectrum.
Author: **Derek Brewster** of Neptune Computing. **£6.95**



3D STRATEGY

A Monster of an **Unbeatable** game! A 'State of the Art' program. A battle of Nerves and Wits; Faster than a speeding bullet!! 100% machine code version of 3D noughts and crosses. Runs in 16K on the Spectrum.
Author: **Freddy Vachha** **£8.95**



XADOM

Battle through a sophisticated alien maze in a search for the 'artifact'. A Unique **3D** Arcade Adventure. Runs in 48K on the Spectrum.
Author: **Mike Moscoff** **£6.95**



PICTURE PRODUCED WITH 'BEEB ART'

BEEB ART

High Quality Art/Design program for full versatile manipulation of the BBC's extensive graphics ability. Paint, Draw, Abstract. Instruction Book Included. Runs in 32K on BBC Model 'B'.
Author: **Dave Mendes** **£14.95**



SMUGGLERS COVE

Falling through a concealed cave entrance you find yourself caught in a fable full of horror and Black Beard's Treasure. An Historical Adventure with Hi-Res Graphics. Runs on 48K on the Spectrum.
Author: **John Kenally** **£6.95**



AQUAPLANE

Ski thru' Marine Maniacs, G & T's, Regattas but beware the Great White Hungry!! Unbelievable full screen display, continuous sound, 'impossible' colour. Runs in 48K on the Spectrum.
Author: **John Hollis** **£6.95**



- AQUAPLANE 48K Spectrum **£6.95**
- XADOM 48K Spectrum **£6.95**
- VELNOR'S LAIR 48K Spectrum **£6.95**
- SMUGGLERS COVE 48K Spectrum **£6.95**
- 3D STRATEGY 16K/48K Spectrum **£6.95**
- BEEB ART 32K BBC Model 'B' **£14.95**

THE GAME LORDS

PLEASE SEND ME THE GAMES AS TICKED SUPPLIED ON CASSETTE
Total cheque/P.O. enclosed _____
Cheque payable to Quicksilver Limited
NAME _____
ADDRESS _____

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

Please send order to
QUICKSILVA
Palmerston Park House,
13, Palmerston Road,
Southampton SO1 1LL.

Send S.A.E. for Catalogue. QS Games are available through Boots, J. Menzies, Smiths, Hamleys, Laskys and all leading computer stores.