

Sinclair User

Issue
No 8

Only
60p

JOIN THE GROWING SINCLAIR USER CLUB

LET SINCLAIR TAKE
THE BUSINESS STRAIN

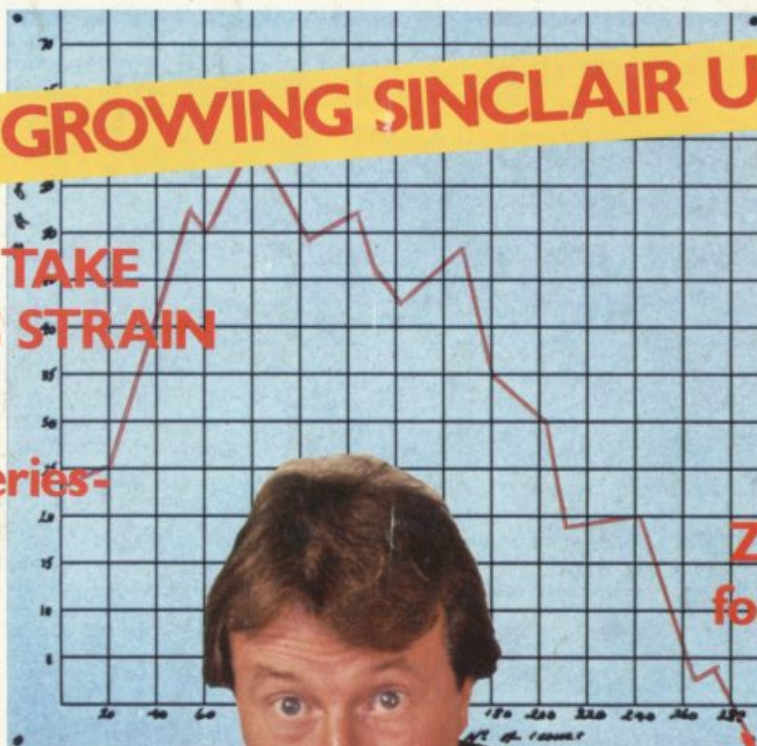
Spectrum deliveries -
the complaints
get louder

Machine code
revisited

ZX-81 sales
take off again

Convert your
ZX-81 hardware
for the Spectrum

Will there soon
be a micro in
every home?



FREE INSIDE:
SPECTRUM
USER

Plus eight pages of programs, software and
hardware reviews, helpline, your letters

MICHAEL ORWIN'S ZX81 CASSETTES

THE BEST SOFTWARE (BY VARIOUS AUTHORS) AT LOW PRICES

QUOTES

"Michael Orwin's £5 Cassette Two is very good value. It contains 10 stolid well designed games which work, offer plenty of variety and choice, and are fun."

From the ZX Software review in
Your Computer, May '82 issue.

"I had your Invaders/React cassette . . . I was delighted with this first cassette."

P. Rubython, London NW10

"I have been intending to write to you for some days to say how much I enjoy the games on 'Cassette One' which you supplied me with earlier this month."

E.H., London SW4

". . . I previously bought your Cassette One and consider it to be good value for money!"

Richard Ross-Langley
Managing Director
Mine of Information Ltd.

CASSETTE 1 (eleven 1k programs)

machine code:

React, Invaders, Phantom aliens, Maze of death, Planet lander, Bouncing letters, Bug splat.

Basic:

I Ching, Mastermind, Robots, Basic Hangman. PLUS Large screen versions of Invaders and Maze of Death, Ready for when you get 16k.

Cassette One costs £3.80

CASSETTE 2

Ten games in Basic for 16k ZX81

Cassette Two contains Reversi, Awari, Laser Bases, Word Mastermind, Rectangles, Crash, Roulette, Pontoon, Penny Shoot and Gun Command.

Cassette Two costs £5.

CASSETTE 3

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 txlp 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 3 costs £5.

CASSETTE 4

8 games for 16k ZX81

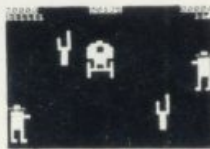
ZX-SCRAMBLE (machine code) with 3 stages.

Bomb and shoot your way through the fortified caves.



GUNFIGHT

(machine code)

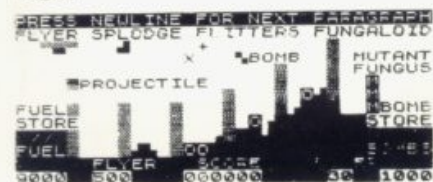


INVADERS

(machine code)



FUNGALOID
THE FUNGALOID ARE 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 4 x 4 x 4 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 4 costs £5.**

Recorded on quality cassettes, sent by first class post, from:
Michael Orwin, Dept. SU, 26 Brownlow Rd., Willesden, London NW10 9QL (mail order only please)

sinclair user



Editor
Nigel Clark

Consultant editor
Mike Johnston

Production editor
Harold Mayes MBE

Staff writer
John Gilbert

Design
William Scolding

Editorial director
John Sterlicchi

Advertisement director
Simon Horgan

Advertisement manager
John Ross

Editorial/production assistant
Margaret Hawkins

Managing director
Terry Cartwright

Chairman
Richard Hease

Sinclair User is published monthly
by ECC Publications Ltd. It is not in
any way connected with Sinclair
Research Ltd.

Telephone
All departments
01-359 7481

If you would like to contribute to
Sinclair User, please send typed (or
beautifully hand-written) articles or
programs to:
Sinclair User
ECC Publications,
30-31 Islington Green,
London N1 8BJ

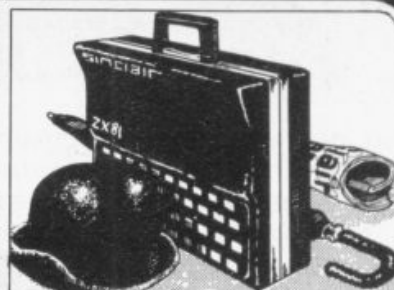
We will pay £10 for each program
printed and £50 for each article,
which should be approximately
1,000 words long.

© Copyright 1982
Sinclair User
ISSN No. 0262-5458
Origination by
Outline Graphics.
Printed by
Eden Fisher (Southend) Ltd

Distributed by
Spotlight Magazine Distribution Ltd,
1 Benwell Road,
Holloway,
London N7
01-607 6411



page 14



page 29

5 SINCLAIRVOYANCE We look at the difficulties caused by rising expectations in the home computer market.

7 SINCLAIR USER CLUB The latest happenings in our growing user group, and two more exclusive offers.

11 NEWS Sales of the ZX-81 revive, another rival in the home computer market, copyright problems, and much more.

13 YOUR LETTERS More news from our readers about what is happening in the Sinclair market.

14 FUTUROLOGY Bill Martin and Sandra Mason look at patterns of leisure in the future.

17 SOFTWARE SCENE Various forms of shooting, fighting and blasting dominate the software reviews this month.

21 HARDWARE WORLD We look at more of the ingenious devices which have been produced to expand the uses of your Sinclair machines.

26 INSIDE SINCLAIR Jim Westwood has been with Clive Sinclair since his earliest days. Claudia Cooke speaks to him.

29 BUSINESS SOFTWARE John Gilbert looks at the growing library of programs for the more serious user.

33 MACHINE CODE Mike Biddell answers some of the queries which arose from his earlier series on the subject.

35 STARTING FROM SCRATCH Our regular article aimed at those who have joined the world of Sinclair users recently.

37 BOOKS John Gilbert takes some more publications off the shelf.

41 PROGRAM PRINTOUT A variety of uses are covered in our regular eight pages of programs from our readers.

51 COMPETITION WINNER The winner of our July contest is from Stranraer and chose a serious application for his 48K program.

55 HELPLINE Andrew Hewson provides solutions for more of your problems.

59 MIND GAMES Philip Joy assesses the interest of more games.

FREE INSIDE — Spectrum User

NEXT MONTH

Our Christmas issue will look at good ideas for Christmas presents. We also look in depth at printers and the new range of Spectrum software from Sinclair Research.

HOW TO GROW UP TO A REAL COMPUTER



If you're enthusiastic about microcomputing, sooner or later you'll ask yourself the question... "where do I go from here?"

How BASICARE build into a complete computing package.



This is particularly true if you own a micro with limited expansion and hardware peripheral options... like the ZX81.

Now your question can be answered in three short words:

BASICARE MICRO SYSTEMS

BASICARE are the inventors, developers and manufacturers of a totally unique microcomputing upgrade system.

It's the sort of system others have dreamed about... a series of separate modules that

perform a whole range of microcomputing functions that simply (and firmly) stack together.

If you're confused... don't be... you only have to think of it in terms of the way Hi-Fi equipment has evolved.

You buy the hardware you want and add to the system! Each module may have a separate function or integrate functions. And when you want more... you add more!

In short you can develop a whole range of hardware options that fit together to form a complete package... "Computing" in the real sense of the word!

And what a package!

Apart from its good looks and stability under working conditions, BASICARE MICRO SYSTEMS offers a fantastic range of micro options for ZX81 users.

Of course, such a system needs a starting point from which to expand. The heart of BASICARE'S system is a unique computer interface which we call PERSONA.

This one unit simply plugs into your ZX81 without modification and acts as the "brains" of the whole operation.

Thereafter you choose how you want to expand your micro by simply plugging-in more modules.

Look at the choice you have:

PERSONA — An interface module to enable an ORGANIC MICRO to grow on the ZX81.

MINIMAP — A memory mapping device to extend the address space of the ZX81 from 64K bytes to 1 M bytes.

RAM 08 — A low cost, low power memory expandable from 2K to 8K.

RAM 16 — 16K Add on memory at remarkably low cost.

RAM 64 — A TRUE 64K Add on memory.

DROM — Ultra low power memory backed by rechargeable battery for non-volatile storage of programs and data.

TOOLKIT — A module fully socketed to take up to 8K bytes of utilities in EPROM/ROM.

PERICON a — A general purpose, user programmable device providing 24 lines of input/output.

PERICON b — 24 lines of heavy duty output to access and control the outside world.

PERICON c — A module to drive 80 column printer with Centronics type parallel interface.

USERFONT option — User definable characters available for RAM 08, DROM and TOOLKIT.

Of course, there's lots more BASICARE Modules under development including joysticks, EPROM Programmer, Floppy Disc Controller and much more.

BASICARE is the sort of system that GROWS when you grow... and remember, when you change your micro, you will be able to change to a PERSONA unit to suit your new equipment!

In short, BASICARE will serve you forever... no matter how big you want to grow!

"As space is limited to describe BASICARE products, we have produced a fully documented brochure... send for it today (enclosing stamp please)."



*BASICARE MICRO SYSTEMS are available by mail simply by sending today together with cheque/PO/Access of Barclaycard No. Please indicate clearly your exact requirements.

Name _____

Address _____

PERSONA @ £30.25 DROM(2K) @ £39.50
MINIMAP @ £35.95 TOOLKIT @ £22.20
RAM(16K) @ £24.50 PERICON A @ £27.90
RAM16 @ £26.75 PERICON B @ £33.75
RAM64 @ £76.25 PERICON C @ £41.75

Options: USERFONT @ £8.00,

Add 2K for RAMB @ £6.50, Add 2K for DROM @ £7.50

All prices include VAT, postage and packing in the U.K. (Overseas allow at least 15% for surface mail).

Post today to: BASICARE MICROSYSTEMS LTD., Dept S, 5 Dryden Court, London SE11 4NH or Phone: 01-735 6408.



**BASICARE
MICRO
SYSTEM**



Great expectations

AMONG the many qualities required to be a home computer enthusiast, two of which are of growing importance, are scepticism and patience. Both are needed to cope with the ever-lengthening list of products which have been announced to an eager public but which have yet to appear on the market. The Microdrive is the best, or worst, example in the Sinclair Research market but the list could be expanded to include the Binatone £50 computer and the Acorn Electron.

The reasons for kite-flying are usually to do with commercial advantage, with an element of follow-my-leader. One company will announce a forthcoming product to delay people taking decisions about buying. If it has a glowing specification it may encourage many customers to wait for the new gleaming advance in the march of technology rather than be satisfied with the more mundane products already available. Other companies bringing out similar products feel they have to follow suit to compete.

It should be added that there are accidental leaks of information about a new product — against the

In most industries the announcement of a forthcoming product would not present great inconvenience to the consumer. People have experience of the time-scale involved and can make allowances. If BL says that a new model is being

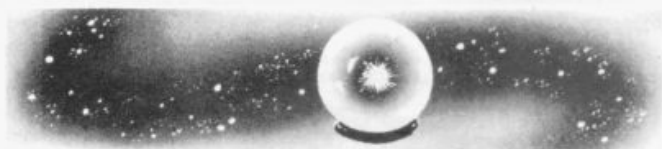


developed, potential customers realise that it could be many months, at least, before anything is seen of it.

It is a different matter in the field of microelectronics. The speed at which new products reach the market has been phenomenal and the way people can react has been equally fast. Eighteen months ago few people had heard of ZX-81, let alone the revolutions it would create in the home computing market or the mass of cottage industries and small businesses which grew on its back.

Expectations have been raised to such an extent that when a product is announced, the public expects it to be available immediately. The experience with the Spectrum shows the size of the problem, even when the product has reached the first stages of production. Orders arrived and many people were expecting to be able to buy a Spectrum at the launch at the Earls Court Computer Fair in April.

It is unnecessary to repeat the many complaints about deliveries of the Spectrum but it will be necessary to forget the problems only when the



wishes of the firm involved. In the microcomputer market, however, it is a rare occurrence.

There is little to be criticised about making such announcements if they are accompanied by a firm date by which they should be available. People can then have most of the necessary information available and decide between waiting, say, six months or buying what is on the market already.

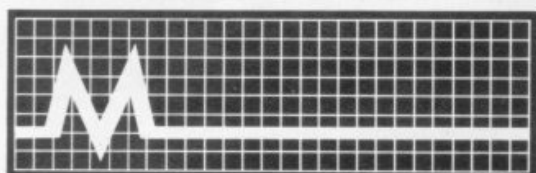
What is unacceptable is the growing habit of announcing the product while it is still in the early stages of development. The prototype may have been produced or the theory may have been determined but nothing done about the problems of mass production and the cost of manufacturing large quantities. All that can be said is that it will be available soon, with the exact date of its appearance retreating into the far distance and more people asking when it might go on sale. The result is that the market is confused and will remain so until the product appears or the company admits that it cannot manufacture it.

lessons have been learned and the industry ceases to play on those expectations by making promises which it cannot fulfil in the time which home computer users feel they have a right to anticipate.

Until then users will have to be sceptical about claims for future products — and be patient about waiting for them to appear.

MEMOTECH Explores the Excellence of your ZX81

THIS MONTH -
**2 NEW
PAKS!**



MEMOPAK 16K

MEMOPAK 64K

MEMOPAK HRG

MEMOPAK 32K

**MEMOPAK
32K RAM**
Operates in tandem
with Sinclair 16K Ram
to give a full 48K!

Memotech's Memopak Range

All five of the currently available Memopaks are housed in elegant black anodised aluminium cases, and are styled to fit wobble-free onto the back of the ZX81, allowing more add-ons (from Memotech or Sinclair) to be connected.

£ **68**⁷⁰

plus VAT

MEMOPAK 64K MEMORY EXTENSION

The 64K Memopak extends the memory of the ZX81 by 56K, and with the ZX81 gives 64K, which is neither switched nor paged and is directly addressable. The unit is user transparent and accepts commands such as 10 DIM A(9000).

Breakdown of memory areas...0-8K-Sinclair ROM. 8-16K-This area can be used to hold machine code for communication between programmes or peripherals. 16-64K-A straight 48K for normal Basic use.

£ **43**⁴³ / £ **26**⁰⁰
32K 16K
plus VAT

MEMOPAK 32K and 16K MEMORY EXTENSIONS

These two packs extend and complete the Memotech RAM range (for the time being!) A notable feature of the 32K pack is that it will run in tandem with the Sinclair 16K memory extension to give 48K RAM total.

£ **52**⁰⁰

plus VAT

MEMOPAK HIGH RES GRAPHICS PACK

HRG Main Features — • Fully programmable Hi-Res (192 x 248 pixels) • Video page is both memory and bit mapped and can be located anywhere in RAM. • Number of Video pages is limited only by RAM size (each takes about 6.5K RAM) • Instant inverse video on/off gives flashing characters • Video pages can be superimposed • Video page access is similar to Basic plot/unplot commands • Contains 2K EPROM monitor with full range of graphics subroutines controlled by machine code or USR function

£ **34**⁷⁰

plus VAT

MEMOPAK CENTRONICS TYPE PARALLEL PRINTER INTERFACE

Main Features — • Interfaces ZX81 and parallel printers of the Centronics type • Enables use of a range of dot matrix and daisy wheel printers with ZX81 • Compatible with ZX81 Basic, prints from LLIST, LPRINT and COPY • Contains firmware to convert ZX81 characters to ASCII code • Gives lower-case characters from ZX81 inverse character set

Coming Soon...

MEMOPAK RAM
HI-RES GRAPHICS
CENTRONICS I/F

ZX81

A complete range of ZX81 plug-in peripherals

Digitising Tablet

RS232 Interface

We regret we are as yet unable to accept orders or enquiries concerning the above products, but we'll let you know as soon as they become available.

Access Barclaycard Holders
Please Tel: Oxford
(0865) 722102
(24 Hrs)

© R. Branton & G.A.C. Boyd 1982

Please make
cheques payable to
MEMOTECH Ltd.

Please Debit my
Access/Barclaycard
account number

*Please delete whichever
does not apply

Please send me

64K RAM £68.70 + £10.30 VAT

32K RAM £43.43 + £6.52 VAT

16K RAM £26.00 + £3.90 VAT

HRG £52.00 + £7.80 VAT

CENTRONICS I/F £34.70 + £5.20 VAT

Packaging & Postage £2.00 per unit

Price No Total

£79.00

£49.95

£29.90

£59.80

£39.90

TOTAL ENC

SIGNATURE

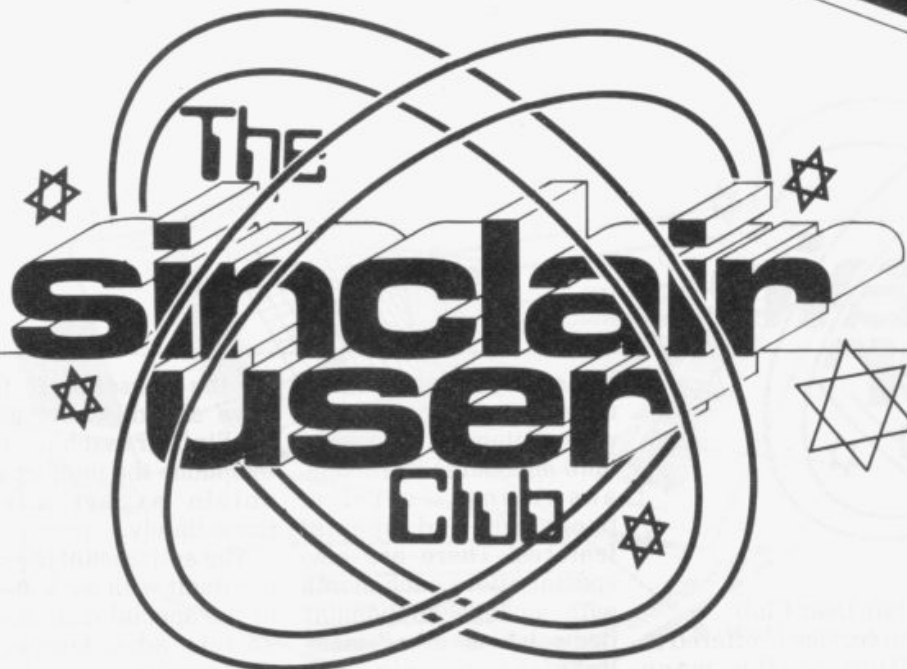
DATE

NAME

ADDRESS

TELEPHONE

We want to be sure you are satisfied with your Memopak — so we offer a 14-day money back Guarantee on all our products. Memotech Limited, 3 Collins Street, Oxford OX4 1XL, England Tel: Oxford (0865) 722102 Telex: 837220 Orchid G



Join our club for Christmas

CHRISTMAS is approaching and now is the time to start thinking about all those difficult decisions regarding presents. If you know anyone who is an enthusiastic user of the Sinclair Research ZX-81 and Spectrum, you need look no further.

The perfect gift would be a year's membership of our Sinclair User Club. For only £12 you can give a present which will last all the year and never diminish in interest.

Just complete the form on this page, enclose £12 to us at the address on the coupon — giving the name of the person to whom the present should be sent and whether he or she has a ZX-81 or Spectrum — and you will be opening a new world for them.

Please state on the coupon that it is a Christmas present and we will ensure that the membership card arrives at the proper time.

The benefits, as can be seen from the accompanying items on the club page, are numerous and growing. Do not delay and we will ensure that you have given the perfect present.

Kayde graphics price cut by 10pc

AGAIN this month we have been able to maintain the high standard of special offers.

We have secured a discount of 10 percent on the graphics board supplied by Kayde Electronic Systems of Great Yarmouth. That reduces the price from the usual £29.95 to £26.95, exclusive to club members.

The software offer this month involves savings on cassettes supplied by J P Gibbons of Orpington, Kent.

On the business side there are the Personal Banking System and the PBS bank reconciliation modules. The banking cassette sells normally for £9.95 but we can offer it at £9 and the cost of the reconciliation module has been reduced from £6.50 to £6. Another saving can be made by buying them together for £14.

Finally, members can save on the cost of Casino One, the new J P Gibbons cassette for the Spectrum. The cassette, which normally contains the usual casino games such as Blackjack, Craps, and Roulette, sells usually for £4



but for members that has been reduced to £3.50.

As usual, all these bargains are only for members of the Sinclair User Club and are available until the end of November.

Growing world-wide appeal

THE GROWING Sinclair User Club is acquiring an international flavour, with members from all over the world. Apart from Britain, there are five nationalities represented in the present membership list, including Norwegians, Dutch, Saudia Arabians and people from Gibraltar and New Guinea.

It is an indication of the world-wide appeal of low-cost, high-output Sinclair machines and also of the widely-spread readership of *Sinclair User*.

Our club can now offer even more services to members. To help ease the problems of loading cassettes, members can have the heads on their cassette players aligned at a nominal cost of £5. The result will be that mem-

continued on page 8

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, 30-31 Islington Green, London N1 8BJ. Cheques should be made payable to Sinclair User Club.



continued from page 7

bers should then be able to load any cassette which has been recorded on machines which have their heads correctly aligned. Further details can be obtained from us at the

Sinclair User Club.

The service is offered in addition to the many others of which members can take advantage for the small cost of £12 per annum.

Other benefits include a

bi-monthly cassette-based newsletter containing various items of interest to club members, a problem-answering service, programs and special features. There are also special offers each month with savings on popular items which allow members to recoup the membership fee quickly.

Members can take advantage of a telephone advice service, the number of which is given

on the cassette. If they have any difficulty using the Sinclair machine, they telephone the number and obtain expert advice immediately.

The activities of the club are dealt with each month in the special club pages. To take advantage of all the benefits, complete the application form today, making sure you indicate which machine you own so that we can send the correct cassette.

Britain

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

Doncaster and District Micro Club: John Woods, 60 Dundas Road, Wheatley, Doncaster DN2 4DR; (0302) 29357.

Edinburgh ZX Users' Club: J. Palmer (031 661 3183) or K Mitchell (031 334 8483). Meetings: second Wednesday of the month at Claremont Hotel.

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

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

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

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).

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

National ZX-80 and ZX81 Users' Club: 44-46 Earls Court Road, London W8 6EJ.

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

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

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

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.

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

Sheffield: Andrew Moore, 1 Ketton Avenue, Sheffield S8 8PA would like people interested in starting a club in the area to contact him enclosing a stamped-addressed envelope for details.

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

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

Thames Valley ZX Users' Club: Richard Shepherd, 22 Green Leys, Maidenhead, Berkshire SL6 7EZ; (0628) 21107 (evenings and weekends). Hopes to start meetings on a regular basis.

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 (Walsall 25465). 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/ZX81 Users' Club: PO Box 159, Kingston-on-Thames. A postal club.

Overseas

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

Belgium, Netherlands: Microcomputer Vereniging BZW, Paul Glenisson, Priester de l'Epéestraat 14, B-1200 Brussels, Belgium (322 7349954)

Denmark: Danmarks National ZX-80/81 Klub (DNZK), Jens Larson, Skovmosevej 6.4200 Slagelese, post giro 1 46 24 66.

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

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

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

Indonesia: Jakarta ZX-80/81 Users' Club, J.S. Wijaya, Jakarta, Indonesia.

Republic of Ireland: Irish ZX-80/81 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 ZX80/81 Computer Users' Club: S Lucas, c/o Hoechst SA (Pty) Ltd, PO Box 8692, Johannesburg. Teaches Basic and machine code, interest in hardware.

Johannesburg ZX Users' Club: Lennert ER 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.

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

EDUCATIONAL COMPUTING

on the

ZX81

Suit
children
ages 5-11

strongly
recommended by
educational
authorities

No comparable
collection
offers so much
for so little

Fifty high-quality programs to turn your ZX81
or Spectrum into a powerful educational tool.

And you don't even need to know programming.
There are clear instructions and plenty of tips
& advice. Designed to go beyond drill & practice
the promote learning through interaction & discovery.

Almost all programs
work on the
SPECTRUM

All programs
fit 1K

Creative use of
graphics

Many innovative
ideas

Fully documented

Includes many
games

Educare's
50
1K PROGRAMS
for
PRIMARY
EDUCATION

Includes:-

TORTOISE

A simplified
version of the
famous Turtle
programme

CODED MISSILE

Combines the
fun of arcade
games with
learning

£5.95 only
paperback 110 pages
plus Spectrum supplement

Graph-plotter • Histogram • Simon-spell • Sketchboard • Times-table • Sets
Series-quiz • XY-coordinates • Count • Equations • Areas • Guess-a-Volume
Angles • Upstairs-Downstairs • Music-notes • See-saw • Wipe-out • Spell
Temperature • Clock • Money • Snake
Mastermind • Number-shoot • +26 more

EDUCARE

To:
EDUCARE
139a Sloane St.
London
SW1X 9AY

Please send mecopies Educare's 50.
I enclose cheque/postal order for £.....
Name.....
Address.....

Let your child benefit early - Send now

ZX SPECTRUM CITY

Within a few weeks of getting our first ZX-81 we had a good working version of "MONOPOLY". We did not think it would sell so we scrapped it. We have been kicking one another ever since! However, it was developed in parallel to a mainframe game called "CITY" which was an enhanced version of "MONOPOLY" played on a street map of London rather than the standard board. The street map took up a few hundred kilobytes and thus was not easily put into the ZX-81. The basic mechanics of the game are available for the ZX-81 but the game is played on a blank map. The streets are constructed with the buildings. Now, along came the SPECTRUM with 48K of RAM and in went the street map, not London but an imaginary town. The colour facilities made the program simpler than the mainframe version because much more information can be displayed to the player on one screen. In the end "CITY" is not at all like the game that inspired it. Everyone that we have invited to test it says that it is much better!

16K ZX-81 CITY £6. 48K ZX SPECTRUM CITY £8.

ZX ASSOCIATIVE DATABASE SYSTEM

A variable format database in which nothing need to pre-defined. It adapts to your needs as you use it. Conventional searches, sorts, updates, merges, etc. become a thing of the past. Our local "EXPERTS SYSTEMS" expert is quite worried about it.

16K ZX-81 ADBS £9. 16 or 48K ZX SPECTRUM ADBS £14

SPECIAL OFFER

You can now buy our top three ZX-81 games together for the special price of £9.95. The Planet Game, Elephant and Castle plus Dominoes would normally cost £14. This offer is until December only.

DOCIMODUS

161 Walmersley Road, Bury, Lancashire BL9 5DE.

MICROMEGA

QUANTEC SYSTEMS & SOFTWARE LTD works on advanced communications and Business Applications Programmes. The same professional standards are applied to Personal Computer Products, all of which are fully documented and tested.

ZX81 SOFTWARE

BANK.

(16K)

* COMP-U-SHARE.

(16K)

* COMP-U-TAX.

(Side 1 - 16K Side 2 - 1K.)

SPACE TREK.

(16K)

CHALLENGE!

(1K)

Personal Computer Division.

Quantec Systems & Software Ltd.

QUANTEC SYSTEMS & SOFTWARE LTD works on advanced communications and Business Applications Programmes. The same professional standards are applied to Personal Computer Products, all of which are fully documented and tested.

* ITEMS REVIEWED IN THIS EDITION OF SINCLAIR USER.

Personal Banking System.

Automatic update of balance. Full description of items and powerful search and edit facilities to monitor expenditure.

Investment Management System : Shares, Loans, Unit Trusts.

Includes dealing costs and brokerage. Four report options, automatic recalculation of yield, complete edit/delete plus save, verify and load data files at double speed.

Complete and accurate Personal Income Tax programme.

Specified by Chartered Accountant. Includes all allowances and tax rates-automatic selection of those applicable to you.

The Space Adventure Game.

Take command of a STARSHIP with weapons systems, propulsion systems and scanners under your computer control. Rapid decision making needed to survive and accomplish mission.

Competitive real time machine code games. Very fast moving and exciting-advanced programming techniques used to create specialised graphic displays.

SPECIAL OFFER- SAVE £2.00: COMP-U-TAX/82 + COMP-U-TAX/83 for only £14.90.

Qty.	Description.	Price.	Amount.
.....	Bank.	£ 9.95.	£.....
.....	Comp-u-share.	£ 9.95.	£.....
.....	Comp-u-tax/82.	£ 6.95.	£.....
.....	Comp-u-tax/83.	£ 9.95.	£.....
.....	Comp-u-tax/82+83.	£14.90.	£.....
.....	Space Trek.	£ 4.95.	£.....
.....	Challenge!	£ 4.95.	£.....

PRICES SHOWN INC. OF VAT & P/P. TOTAL £.....

Send Cheques/P.O's to MICROMEGA LTD, 230-236 Lavender Hill, London S.W.11 1LE.

Trade enquiries welcome. These products are professionally packed for retail display.

BLOCK CAPITALS PLEASE.

NAME.....

ADDRESS.....

.....

.....

.....

Sales of ZX-81 revive strongly

SALES of the ZX-81 have revived strongly since the price was reduced to less than £50 and the number of retailers was expanded.

A spokesman for Sinclair Research said there had been a five-fold increase in sales between July and August. They

were then back to their best levels.

That was confirmed by John Rowland, market development manager at W H Smith, which has been retailing the ZX-81 for almost a year.

"Sales have really taken-off," he said. "They started to tail-off in May and fell further in June and July but they were almost back to their pre-Christmas levels in August."

Pretorious Systems

WE HAVE had correspondence from several readers complaining of non-delivery of products ordered from Pretorius Systems as a result of advertising in our June and July issues. It would appear that there has been a serious production problem with the company.

If your order has not been fulfilled and you have not yet communicated with us, will you please write to advise us of the date of your order and your cheque number?

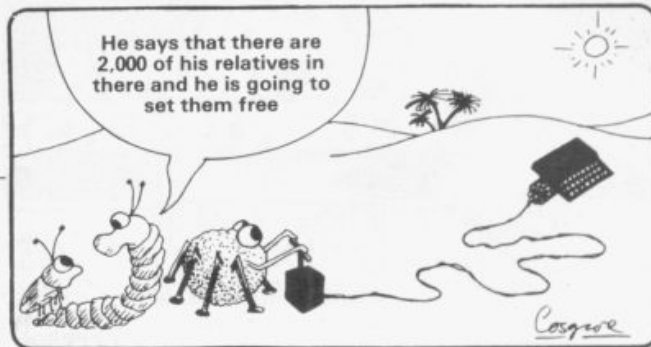
Export difficulties

TOURISTS buying a ZX-81 in one country and returning home with it run the risk of finding they will not be able to use it when they reach home.

They may also find there is nothing they can do to correct the problem.

The difficulties arise because of differing television systems, voltage levels and mains frequencies throughout the world.

Tony Rand, export manager at Sinclair



GAME FOR A LAUGH — this is the winner of the cartoon caption contest held at the recent Microscene Brum 82 exhibition. It was from John Stokes, of Kingswinford, West Midlands and he wins a selection of Spectrum cassettes.

The organisers say the show was a great success with more than 3,000 visitors.

Atari battle looms

THE FIRST MOVES in a possible copyright battle have been made by Atari against a small software house in the Sinclair mar-

ket. The American-based company has written to DJL Software of Swindon asking for a copy of its **Zuckman** game to see if it breaches copyright on its **Pacman** games.

It is the first reported move by Atari in the Sinclair market where there has been a proliferation of Pacman-type games in the last month. It follows the withdrawal by Bug Byte of Liverpool of its **Vicmen** game written for the Commodore Vic-20 after Atari claimed that it was too similar to its own game.

Bug Byte said at the time that it did not feel it was infringing copyright but that it did not have the resources to fight a large company like Atari. DJL feels the same.

"I do not consider the game is a breach of copyright, as we are using Z-80 machine code, unlike the Vic game which was using the same machine code as the Atari game," said Dave Looker of DJL.

He added that he did not have the money to fight Atari through the courts but if anyone else wanted to contest any claims made by Atari he would be willing to join them.

Powerful micro launched

A NEW MICRO every month seems to be on the cards, at least for the foreseeable future. A new one called Oric One is to be launched this month.

The machine is to be produced by a new company, Oric Products, which has been set up by Tangerine Computer Systems. Peter Harding, Oric Products managing director, said:

"Oric will be the most powerful and professional micro in its field".

The new machine will cost £99 for 16K and £169 for 48K. That undercuts the Spectrum by £10.

The technical specifications also beat the Spectrum. It uses Microsoft Basic and has 16 colours with a display resolution of 28 rows by 40

characters. Oric also contains a Centronics printer interface and tape cassette ports. A printer, modem, and disc unit are to be available soon after the launch.

The keyboard looks like a cross between the Spectrum and the Video Genie and the keys have a programmable audio feedback.

GUARANTEED PROGRAMS FOR ZX81 AND SPECTRUM

ZX81 SPECTRUM & ACORN USERS:

More Real Applications

for the ZX81 and Spectrum

by Randle Hurley. (£7.50 + plus

cassettes for ZX81 or Spectrum for £9.00 each inc. VAT)

Bug-free programs to turn your ZX81 or Spectrum

into a small business or working computer that include:

- File Handling Survival Kit • Cash Register Program
- Statistics - with 16K Storage • Animation Package for games and simulations
- Crashproofing and User Friendliness • Menu Driven Programs.

Assembly Language Programming for

the BBC Micro-Computer by Ian Birnbaum

(£8.95 + plus 2 cassettes for £16.00 inc. VAT)

Learn how to run your BBC micro-computer faster. This book

is a complete education in assembly language that includes:

- Conditional Statements • Loop Structures • Arrays • Macros
- Inputting Strings • The Stack

Specially designed double tapes contain all the programmes shown in the book - saves time and effort.

TRIED & TESTED PROGRAMS FOR ZX81 & SPECTRUM

FOR ONLY £7.50

INCREASE THE CAPABILITY OF YOUR BBC MICRO-COMPUTER

FOR ONLY £8.95

GLOBE
BOOK SERVICES LTD

To: Ian Jacobs, Globe Book Services Ltd.

FREEPOST, Canada Road, Byfleet, Surrey KT14 7JL.

Please send:

- ☐ More Real Applications for the ZX81 and Spectrum (£7.50).
- ☐ ZX81 Cassette (£9.00). ☐ Spectrum Cassette (£9.00).
- ☐ Assembly Language Programming for the BBC Micro-Computer (£8.95).
- ☐ Double Cassette (£16.00).

Cheque enclosed for £ (p&p 75p per order).

NAME

ADDRESS

Guarantee: Return for full refund in 14 days if not delighted.



Gainsborough House Hotel

AA *** RAC



WEEKEND COURSES in SINCLAIR BASIC

Why struggle with the book when you can learn basic and relax in the comfort of a 3 star Hotel.

Come and learn Sinclair Basic at a week-end "teach in". Friday evening to Sunday evening with 15 hours of instruction from well qualified instructors. We use the ZX-81 with 20 people maximum on each course and 2 people to each computer.

The Hotel is comfortable, all bedrooms have bath, colour TV, tea making facilities and hair dryers, etc. The price includes a sherry on arrival and all meals.

Our conference rooms are all well-equipped with white boards, film screen and other audio visual equipment.

Courses start January, 1983 priced at £55.00. For further details write or contact Chris Dale on 0562 754041.

**Gainsborough House Hotel,
Beardley Hill, Kidderminster.
0562 754041**

ZX81 MACHINE CODE ?

**ZX.ASZMIC rom transforms ZX81 into an
Assembly Language programming unit**

• FULL-SCREEN EDITOR

Sixteen shift keys take you into a world with a word processor feel. A blink cursor moves at your command to control insertion, rubout, line or string deletion, auto-scroll & page flip up or down. Text block operations. Ultra-fast editing.

• MULTI-FILE SYSTEM

Declare as many files as you like, with any names you like, & they are automatically handled by the Operating System. Merge them, delete them, print, save & load them, & edit them by name. Superb flexibility with a simple but powerful system.

• TOTAL ASSEMBLER

Full Z80 mnemonics, unlimited length labels, ORG & EQU directives, proper assembly listings with errors flagged on screen or printer. Relocatable object code & options to facilitate cross-assembly. Interpretive immediate execution available.

• POWERFUL DEBUG

All the usual dump, modify, fill & copy commands; plus breakpoints, single stepping, context control, the convenience of interpretive execution mode, full use of the names in your program, Command Macros, autodump, and full operating system interface.

• HI-RES GRAPHICS

255 x 144 resolution under program control to give you truly convincing graphics. With the power & flexibility of assembler you can really use this high definition.

• MUCH, MUCH MORE

Repeat function on all keys. Double height titling on printer. Lots of extras. But more important than all these features, attractive though they are, is the fact that ZX.ASZMIC is an integrated development system in which everything fits together to give you a tool which can satisfy the professional programmer by simplifying all stages of the program development process. It is excellent for those who are taking the first steps into real programming but the more expert you become the better you realise just what ASZMIC can do for you. If you are at all interested in machine code it will be worth your while to find out more.



£ 39.95
total

NEW
Send for details of
under-the-keyboard board
for ASZMIC & BASIC.

Comprosys limited

I enclose £39.95. Please rush me ZX.ASZMIC + manual

NAME

Address

.....

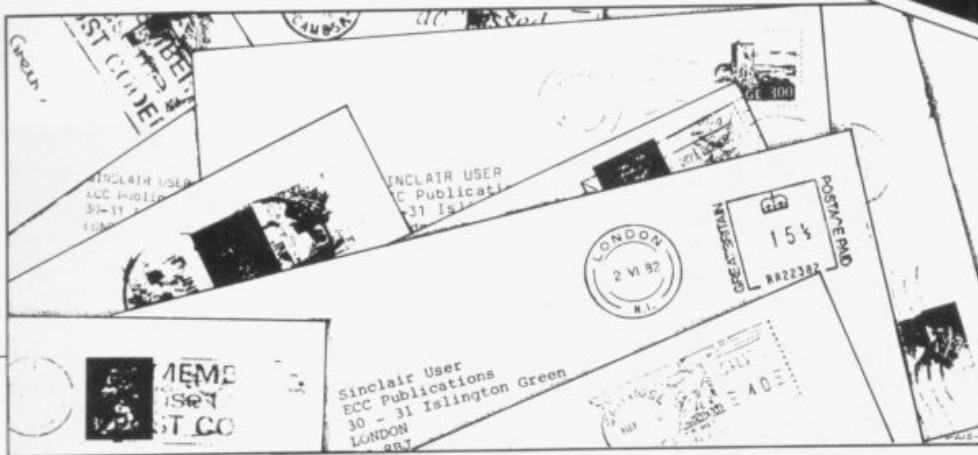
.....

Sole UK agents: CAPITAL COMPUTERS LTD.

Dept. SU, 1 Branch Rd, Park St, St Albans AL1 4RJ.

Phone 0727 72917. Cheques payable to:

COMPROSYS LTD/ASZMIC a/c.



Poor printing frustrates

I BOUGHT my first copy of *Sinclair User* — and enjoyed it very much, especially the education articles.

I was, however, frustrated to find that I could use none of the programs listed in Program Printout because of the poor quality print, which meant that every one had at least one indecipherable line.

Why must you print the programs using this pseudo printout style which, because of the way the letters seem to bend when printed, make them difficult to read?

**Kenneth Watson,
Gateshead.**

●The reason for using what you refer to as the pseudo printout style is that by using printouts direct from the computer we find that we can reduce the number of errors which can easily creep into the printing of listings. We test all programs before we publish them and then attempt to use printouts which are as clear as possible, giving additional guidance in the accompanying material. There are occasions when mistakes occur but we try to keep them to a minimum.

Beeper points expanded

I READ with interest your review of our Fulcrum

Bleep in the August issue and would like to correct one or two points. The new improved Keyboard Bleeper is slim enough to fit under the ZX-81 PCB. I know of at least two customers who managed to do so. The latest version was designed with that possibility in mind.

The new Keyboard Bleeper was intended to replace the original version which gave a bleep for 198 characters. We presume everyone wants all 210 characters to bleep, especially as it costs the same.

**Fulcrum Products,
Hillside, Steep Lane,
Findon, Worthing,
West Sussex BN14 0UF.**

New use for old statements

HERE IS a way you can use the NEW and OLD statements on the 16K ZX-81 in a similar way to the BBC computer:

Load or type-in a program on your ZX-81.

To NEW the program, type POKE 16509,100. This, seemingly, will NEW the program.

To retrieve the program, POKE 16509,0. This may be useful if you are playing a game or writing a program and you have to interrupt it to write a small program — to total your shopping list, for example.

It is important to delete your shopping list program or whatever without

using NEW before attempting to retrieve the original program.

Finally, try this with 16K:
10 POKE 16437,255
20 RUN USR 1.

**Donald Grose
London, W7.**

Simpletons' corner

I WOULD like to comment on a letter in your August issue from P Norris. He complained about the complicated competition dealing with producing an EPROM blower, whatever that is? Can we not have an easier competition for us simpletons? A children's page would not be amiss.

**S Dodson,
Haxby, York.**

●Thank you for the ideas, which we are considering. On the subject of the competitions, we set them to be a challenge to our readers, whom we do not believe to be simpletons.

Stopping the wobbles

I HAVE found a very easy method for stopping the 16K ZX RAM pack wobbling troubles, which invariably result in loss of memory. I find that if the ZX-81 plus RAM is placed inside the polystyrene box in which it arrives there will be no further trouble — it fits securely.

**Jonathan Cheal,
Ferring, West Sussex.**

Door stops solution

THE POWER UNIT supplied by Sinclair with the printer certainly becomes very hot but that does not cause many malfunctions of the printer or ZX-81.

Marion Stubbs' problem is caused by covering the only air entry on the ZX-81, i.e., on the base. When integrated chips become hot they consume more current until thermal runaway occurs. That can cause irreparable damage to the ICs.

My answer to the heat problem is to glue 1in. door stops to the bottom of the ZX-81. A wide rubber band round the ZX-81 and 16K RAM pack prevents any wobble.

**V Dawson,
Prestwick, Ayrshire.**

Kakutani 'corrected'

IAN STEWART is really in Argentina with his Kakutani problem. It should be:

```
10 INPUT N.
20 LET C = 0
25 SCROLL
30 PRINT N
40 SCROLL
50 LET C = C + 1
60 IF N = 1 THEN GO TO 2000
70 IF N = 2*INT(N/2) THEN GOTO 1000
80 LET N = N*3 + 1
90 GOTO 30
1000 LET N = N/2
1010 GOTO 30
2000 PRINT AT 21,0;
    "HIT LOOP IN"; C; "STEPS"
    □ = BLANK.
```

**Dr G A Jeffery,
Stanley,
Co Durham.**



As leisure time grows, either through reduced working hours or unemployment, there is expected to be a great increase in the use of microcomputers. Bill Martin and Sandra Mason report

Less work and more play could suit Clive

MORE THAN 2,000 years ago, Aristotle made the comment that we work to have leisure. For him, leisure was a reality, since all the toiling and much of the producing was done by human slaves. For most other people then, and since, work has been the essential part of human life as people have struggled just to survive. Leisure has been, at the best, a residual and generally meagre amount of time.

Today, because of the introduction of computers and microprocessors, we are developing a new type of slave, in the form of electronic robots of all kinds. That represents a major change in our lives, which will give new meanings and new dimensions to work and leisure.

Perhaps, most of all, new technology means a growth in the amount of leisure time. That is not an unmixed blessing. Although people will need to work less, they will

leisure time has increased by some seven percent to more than 2,500 hours a year, while the number of working hours has fallen to 1,950, including travel to and from work.

Less positively, we now have the large amount of enforced and maldistributed free time represented by more than three million unemployed.

With the expansion of free time and the need to find ways of occupying it in a satisfying manner, the development of the microcomputer, with its time-intensive quality in use, seems to be particularly fortuitous. Certainly home computers will become increasingly important in people's leisure lives but we need to be realistic about just how fast private ownership of computers will develop and also about exactly how the machines will be used.

Without becoming involved too deeply in the psychology of leisure, it helps when thinking of the possible roles microcomputers might

tance as the amount of work lessens and the effort involved decreases. That puts the emphasis in leisure time use on the two other functions of entertainment and self-development, both areas where we expect to see the microcomputer play an increasingly large part.

An obvious role microcomputers play in the area of entertainment is of being virtually an infinite compendium of games. They can provide an unending source of pastimes for those who wish to occupy their leisure in this way.

It could be argued that people could use a chess set or a pack of cards instead of a microcomputer for those simpler activities. The answer lies probably in the basic attraction of using new technology, as well as in the perpetual self-challenging quality of computer games and the wide variety of pastimes available from the one machine.

Once attracted to the computer, the games player is likely to look progressively for more complex games to play and may eventually take the key step towards developing improved or original programs. At that stage, the computer moves from being a source of entertainment to potentially a very time-consuming hobby, offering great opportunities for individual learning and development.

Many people have turned to microcomputers without any particular emphasis on games playing. Either way, and whether interest lies primarily in the hardware or software, all computer hobbyists have found a leisure occupation of

'In 1970 the time the average full-time worker spent at work in a year fell below the time available for leisure'

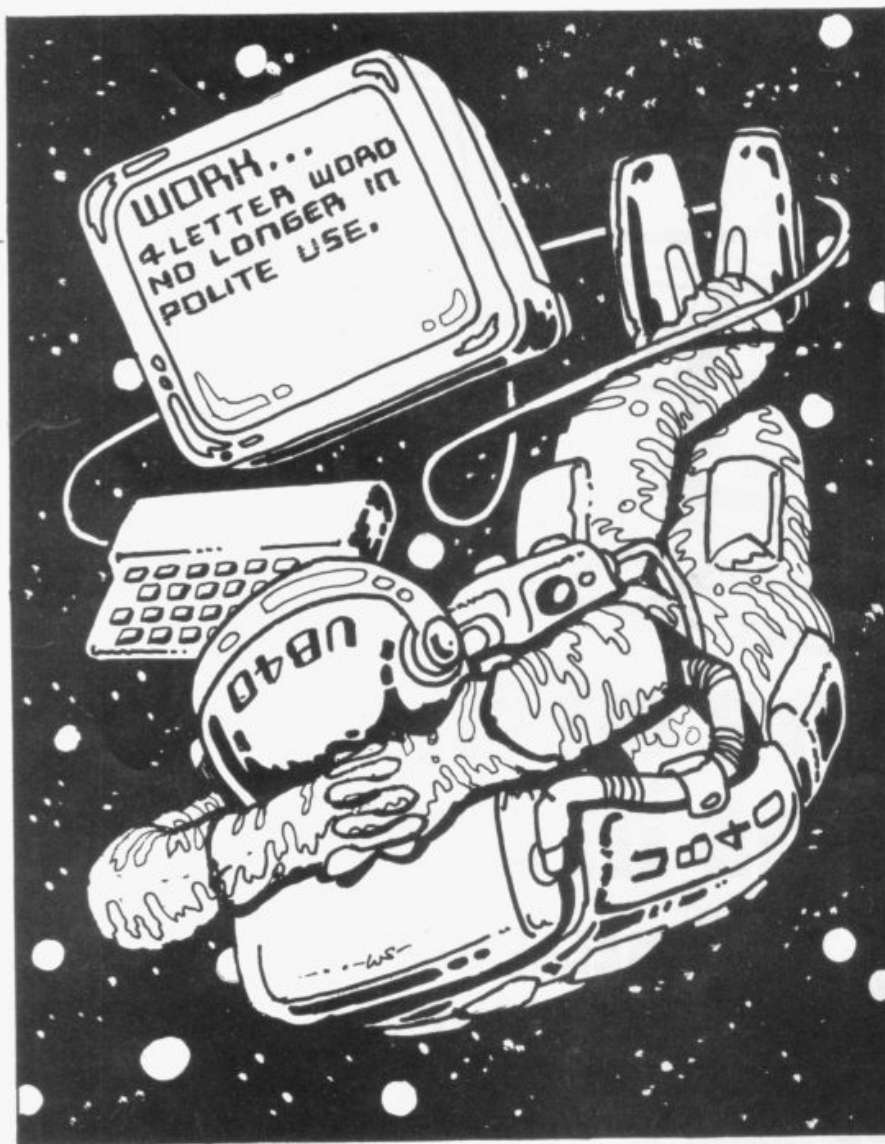
also have to learn how to develop their lives in the way Aristotle meant when he talked about leisure.

In some measure, we have already entered an age of leisure, with a milestone at the beginning of the 1970s when the amount of time the average full-time worker spent at work during a year fell below the amount of time available for leisure.

Since then, a typical worker's

play in our leisure lives to consider for, what we use our leisure. It is possible to identify three functions of leisure which form something of a hierarchy — rest and recuperation from work, entertainment and the relief of boredom and, finally, personal and social development.

In the era of leisure we are entering the function of leisure as rest and recuperation declines in impor-



absorbing interest. In the future, when there may be considerably more free time but possibly not so much extra money to spend on leisure, the time-absorbing nature of computing is a valuable characteristic.

In addition, as members of computer groups know, there can be a strong social element in the hobby, producing new friendships as well as a useful exchange of experience and ideas.

There are other aspects of what we have termed self-development in which we believe the micro-computer potentially has an important leisure role to play. By self-development, we mean the whole process of learning and enlarging one's mental and physical capabilities with the aim of leading a fuller and richer life.

Naturally the microcomputer cannot take the place of weight-lifting, jogging or other sports in improving physical capabilities but, as

a provider or aid to educational and cultural development, it could have a vital part to play. Previously it was often people of leisure who went to university to enjoy the benefit of learning, often for its own sake; in

'By the end of the decade something like one-fifth of all households will have a micro bought for personal use'

the future, the micro will help to take learning to the homes of all who want it.

How quickly will all this happen? How soon can we expect to see a micro in every home, as some commentators envisage? How many people will, in practice, be encouraged to use this new gadget to educate themselves and their families?

Our forecasts appear to be somewhat more conservative than those of many others. We expect

that, by the end of the decade, something like one-fifth of all households, some four million homes, will have a micro bought for personal use; others, as now, will have machines used both for the business and family.

Behind that view lies the assumption that microcomputer prices will fall to around one-third of what they are at present. An even sharper fall in price obviously would boost demand. We do not think a very high proportion of the 33 percent of households where the head of the household is over 60 years of age will be buying a microcomputer, even if it costs only £10.

Despite the growing amount of free time, the majority of people are likely to be fairly slow to recognise what the microcomputer can offer them. The attraction of games-playing is obvious but for many people the idea of leisure as a period of education is a novel one and, during the 1980s, most of the demand for educational use is likely to be stimulated by children's needs.

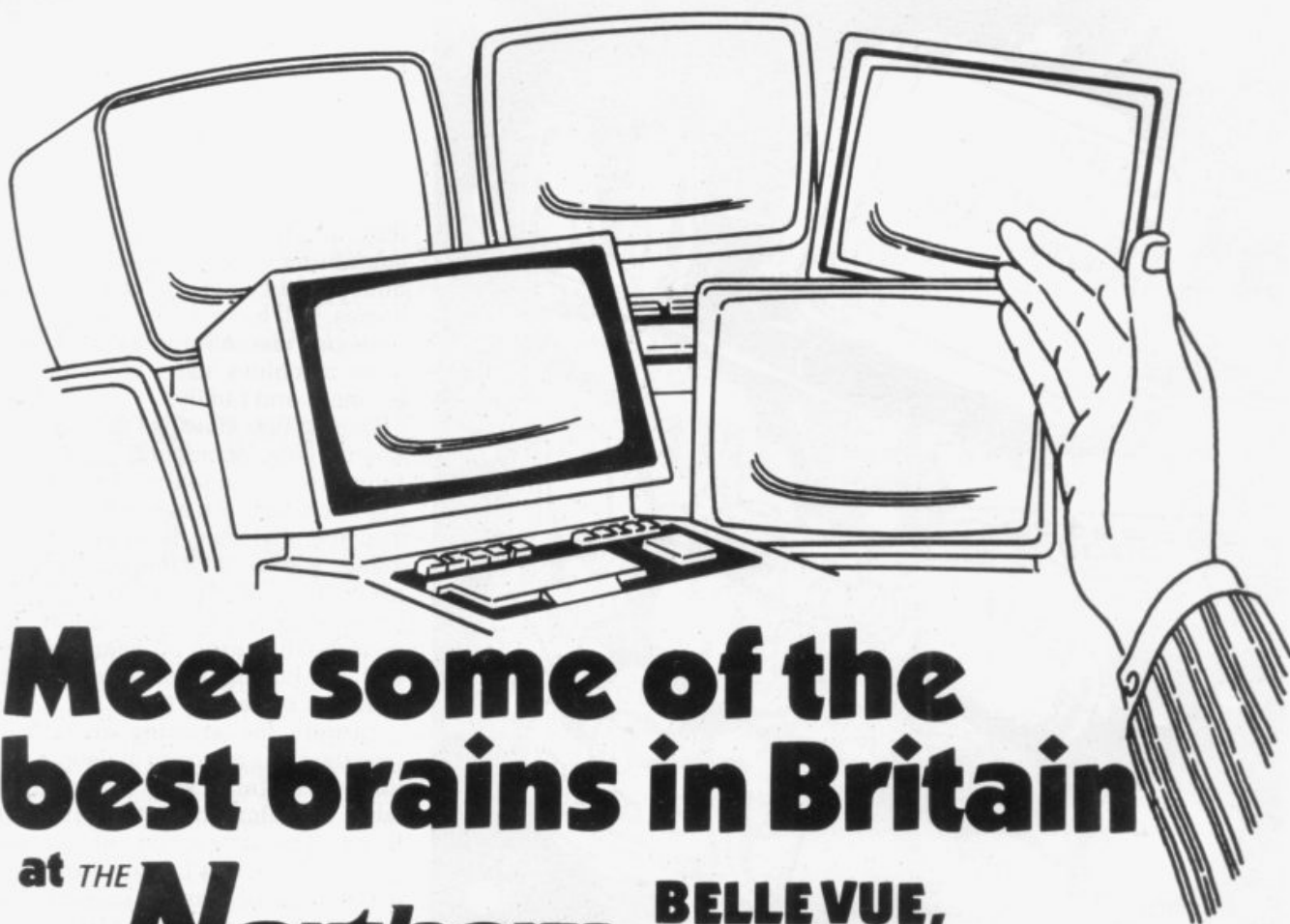
It will probably not be until the 1990s, when the first generation of children to whom computers are a part of everyday life become adults, that a real widespread educational use of home computers will develop.

Since many people, not least the unemployed, will be having a leisure problem well before then, we hope

that those already keen on computing will do all they can to try to make our forecasts seem too pessimistic.

Aristotle probably would have enjoyed the challenge of micro-computing but even he might have needed some encouragement to take the first steps in this new leisure direction.

● Bill Martin and Sandra Mason of Leisure Consultants, Sudbury, Suffolk have recently published a report on leisure in the 1990s.



Meet some of the best brains in Britain

at THE
**Northern
Computer
Fair**
Personal computers
Home computing
Small business systems

**BELLE VUE,
MANCHESTER
NOVEMBER 25-27, 1982**

**Opening Times
10am-6pm each day**

The brains we're talking about are the printed circuit, silicon-chip variety and you'll find them (thinking hard) in the vast range of exhibits at The Northern Computer Fair. The show covers the fields of personal computing, home computing, small business systems and associated software, through computer books to video games, with a special attraction being the ZX 81 Sinclair Village. So whether you're a businessman (or woman) who needs to keep up to date with the latest developments in this fascinating field, a die-hard computer enthusiast, or simply interested in the subject, you'll find what you're looking for at the Northern Computer Fair.

Ticket prices at the door are £2.00 for adults and £1.00 for children under 16, but special party rates are available for 20 people or more with the organiser admitted free. For more information contact IPC Exhibitions, Surrey House, 1 Throwley Way, Sutton, Surrey SM1 4QQ. Tel: 01-643 8040.



May the forces be with you

WAR GAMES, it seems, are forming part of the Sinclair users' staple games diet. Two recent offerings include the opportunity to be an aircraft gunner, zapping enemy aircraft out of the sky, and of controlling a naval task force sent to deliver a far-off island from enemy occupation — no prizes for guessing from where that idea arose.

The first, **Night Gunner**, casts you as a rear gunner in the turret of a bomber, firing at enemy fighter aircraft which weave about the screen. Good, clear graphics represent the enemy aircraft and a cross in the centre of the screen is the gunner's sights.

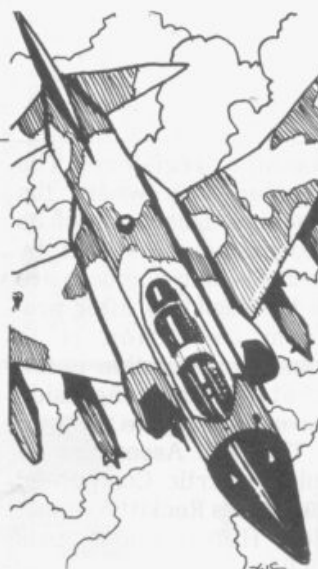
Each time you are hit by enemy aircraft, resulting in the loss of one of your three lives, the HIT flashes on the full screen, somewhat reminiscent of the scoreboard at an American baseball game.

The cassette, a 16K game, costs £4.95 and is available from Digital Integration, 22 Ash Church Road, Ash, Aldershot, Hampshire GU12 6LX, and will also soon be available from retail outlets.

The chance to control even more fire power is presented in **Naval Blockade**. As commander of a task force sent to retake an occupied dependency, you have an aircraft carrier with five aircraft, a troop carrier and four frigates.

The idea is to land your troops on the island, which is at the centre of a 10 x 26 grid, having fought-off enemy attacks. The graphics in this 16K game are simple but clear, and movement is achieved by entering a series of co-ordinates and typed instructions.

Naturally, damage factors have to be coped with and missiles are not inexhaustible, particularly since the enemy bases are



close to the island but you have the occasional advantage of intelligence reports.

Naval Blockade is from Hewson Consultants, Dept X, 60A St Mary's Street, Wallingford, Oxfordshire OX10 0EL for £5.95.

Flying by numbers

FLIGHT SIMULATION and related subjects seem to be reasonably popular, especially now that most personal computers can use high-resolution graphics. **Fighter Pilot**, however, is not for a computer with such facilities but for the ZX-81 with 16K RAM.

The idea is that you are a fighter pilot taking-off and returning to your base. You are given two options at the beginning of the program, either to take-off and fly around, then land, or to try to land on the runway.

All that sounds simple but it is very difficult, because you are flying blind. The display for the simulation is just a series of boxes with monitor readings in them. It takes a long time to get used to them.

The game is a little dull but the simulation is interesting. **Fighter Pilot** is available from Digital Integration, 22 Ash Church Road, Ash, Aldershot, Hampshire. It costs £5.95.

Frogs on the move

MOVING FROGS across a busy road and fast-flowing river into their homes can be a hazardous business. The DJL Software game **Frogger** is a fairly straightforward obstacle-avoidance trek from the

bottom of the screen to the top, where five frog homes await their occupants.

The journey is aided by handy logs and turtles in the river on to which the frogs can jump but beware staying too long on the turtles — they have a habit of diving and that is the end of your frog.

Points are earned for each frog which reaches home and the arrival of all five leads to increased hazards — including more traffic on the road, alligators and snake patrols on the river banks — for the next game. The hazards continue to increase two more levels, so life for the frogs becomes more and more precarious.

The cassette costs £5.95 from DTL at 9 Tweed Close, Swindon, Wiltshire SN2 3PU.



Assembler from Artic

MACHINE CODE is becoming more popular as the personal computer market expands. The reason seems to be that Basic is very slow to use and fast interactive graphics games are not possible without using machine code. The new Artic Computing **ZX Assembler** aims to make the job of compiling machine code easier

Continued on page 18





Continued from page 17
for beginner and expert alike.

The program is written in machine code and can be called from Basic. It is possible, therefore, to program in Basic without losing the assembler from memory.

The code to be assembled is put into a REM statement at the beginning of the program. The code can be written in the standard Z-80 mnemonics. Ordinary text which is to be printed on to the screen can be written directly into the assembly code and will be turned automatically into hexadecimal.

A useful command which can help to debug machine code programs is display and modify

machine registers. The registers are where the machine does much of its processing work and by seeing which numbers are in the registers after program execution it is sometimes possible to tell what is going wrong inside the machine code routine.

The ZX Assembler is sold by Artic Computing, 396 James Reckitt Avenue, Hull, HU8 0JA and costs £9.95.

Asteroids with smooth action

ASTEROIDS is a fairly standard game on the ZX-81 and many software houses have produced a version. The Software Farm has now jumped on



to this bandwagon and produced its version.

The graphics of the game are fairly chunky but the action is very smooth. The screen has a wraparound effect, so that as well as being able to spin around in space your ship can move forward. It will disappear from one side of the screen and reappear at the other.

If you fire when the ship is off the screen or just

about to disappear, a very strange effect occurs. You press the fire button and the laser beam, shot from the nose of your ship, continues off the edge of the screen and appears on the other side. That effect is on several versions of the game at present available and it seems to be a disadvantage of having a wraparound screen.

Apart from that, the game is reasonably fast and the asteroids are very difficult to miss, as they break-up after you have fired at them, only to fly back in the face of your ship.

Asteroids is sold by The Software Farm, Craiggo Farm, Botany Bay, Tintern, Gwent, and costs £5.95.

QSAVE

THE FAST ONE

ALL ZX81 OWNERS CAN NOW LOAD/SAVE A FULL 16K IN ONLY 29 SECONDS WITH THE INCREDIBLE QSAVE HARDWARE/SOFTWARE COMBINATION PACKAGE FROM PSS.

JUST LOOK AT THESE FEATURES:

1. NO HARDWARE MODIFICATIONS ARE NEEDED
2. NO EXTRA POWER SUPPLY IS NEEDED
3. QSAVE IS COMPATIBLE WITH YOUR EXISTING TAPE RECORDER
4. QSAVE INCLUDES A VERIFY FEATURE TO ENSURE SUCCESSFUL SAVING.
5. NO MORE WASTED TIME WAITING FOR PROGRAMS TO LOAD OR SAVE.

MOST IMPORTANT OF ALL — QSAVE IS EASY TO USE — SIMPLY PLUG THE QSAVE AMPLIFIER/FILTER UNIT BETWEEN YOUR RECORDER AND THE ZX81 (All all leads are supplied) — THEN LOAD THE QSAVE SOFTWARE BEFORE YOU LOAD A TAPE OR KEY IN A PROGRAM. YOU CAN NOW SAVE AND RELOAD A FULL 16K IN ONLY 29 SECONDS — ie. A DATA TRANSFER RATE OF 4000+ BAUD COMPARED WITH ONLY 250 ON THE STANDARD ZX81.

REVOLUTIONISE YOUR PROGRAMMING NOW FOR THE ALL INCLUSIVE PRICE OF ONLY £15.95.

STOP PRESS: 64K VERSION OF QSAVE NOW AVAILABLE — £17.95
PLEASE STATE VERSION WHEN ORDERING.

NORMAL DELIVERY 7-14 DAYS

FULL MONEY BACK GUARANTEE

the Software Collection

NO MATTER WHAT YOUR NEEDS PSS HAS GOT THE PROGRAM FOR YOU

FROM THE DEDICATED ARCADE GAMER TO THE PERSON LOOKING FOR AN EFFICIENT FILING SYSTEM — YOU NEED LOOK NO FURTHER THAN PSS — WE HAVE THE SOFTWARE YOU WANT...

STAR PACK INCLUDES 'MAZE DRAG RACE' — QUITE SIMPLY THE BEST ARCADE GAME AVAILABLE, AND 'GHOST' — AN EXCITING NEW ALL MACHINE CODE ACTION GAME. WE CHALLENGE YOU TO FIND BETTER.

PROGRAMMERS PACK TWO PROGRAMS THAT TAKE THE STRAIN OUT OF PROGRAMMING — 'ZX COMPILER' WILL TRANSLATE A LARGE SUBSET OF THE BASIC COMMANDS AND 'ENHANCED BASIC' WILL HANDLE ALL YOUR RENUMBERING, BLOCK DELETION etc IN SECONDS. AN ABSOLUTE MUST FOR THE PROGRAMMERS AMONG YOU.

SPACE PACK FOR THE WOULD BE ASTRONAUT NOW YOU CAN HAVE ALL THE BEST SPACE GAMES IN ONE PACKAGE. INCLUDES 'SPACE DEFENDER', 'STAR TREK', 'ALIEN' and 'TAILGUNNER'. WHY PAY MORE?

HOME PACK WHY NOT MAKE A REAL USE OF YOUR ZX81? WITH THIS PACK YOU GET 'AUTOFILE' WHICH IS A HIGHLY VERSATILE AND EFFICIENT FILING SYSTEM AND 'ACCOUNTS' WHICH DOES EVERYTHING BUT PAY YOUR BILLS. IDEAL PROGRAMS FOR USE WITH QSAVE. ONCE USED YOU'LL WONDER HOW YOU EVER MANAGED BEFORE.

ALL OUR PROGRAMS ARE £4.95 EACH, £6.95 FOR TWO OR ONLY £8.50 FOR ANY THREE.

PSS

SEND CHEQUE OR POSTAL ORDER TO:

PERSONAL SOFTWARE SERVICES, 112 OLIVER STREET, COVENTRY CV6 5FE.
Telephone Coventry (0203) - 667556.

ZXKEYBOARD

Our new cased keyboard has 52 keys, 12 of these are used for the numeric pad. The numeric pad offers some useful features; you can cursor with one hand and it will be a boon for anyone who enters a lot of numeric data. The case measures 15 x 9 x 2 1/2.

The computer (ZX81 or spectrum) fits neatly inside. 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 the connections are at the rear of the case i.e. Power Mlc, Ear, T.V. and the expansion port. The power supply could also be fitted inside. This means you have a very smart self-contained unit.

NOTE

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 job and requires no electronic skills or any soldering.

ZX81 ARCADE SOFTWARE

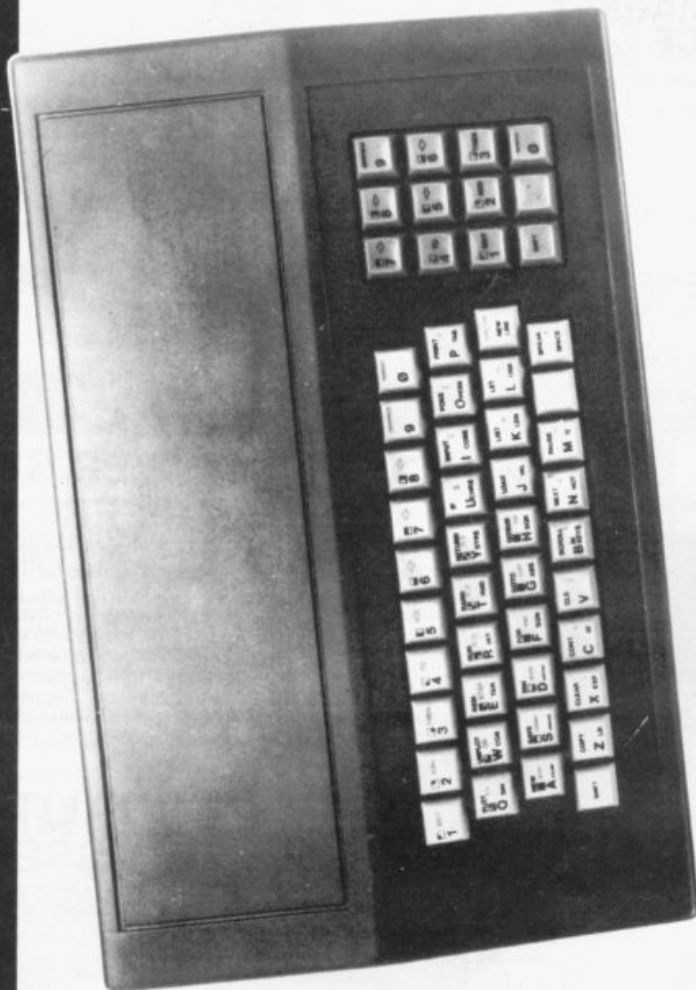
THE FOLLOWING EXCITING MACHINE CODE ARCADE ACTION GAMES ARE AVAILABLE FOR THE 16 K ZX81

*CENTIPEDE *METEOR STORM

Fully cased with numeric pad £45

Uncased with numeric pad £30

Case £15



4K GRAPHICS ROM

The DK Graphic module is our latest ZX81 accessory. This module unlike most other accessories fits neatly inside your computer under the keyboard.

The module comes ready built, fully tested and complete with a 4K graphic ROM. This will give you an unbelievable 448 extra pre-programmed graphics, your normal graphic set contains only 64. This means that you now have 512 graphics and with their inverse 1024. 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 about 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/IRAM. This holder can be fitted with a 1K/2K/IRAM and can be used for user definable graphics so you can create your own custom character sets.

THE FOLLOWING SOFTWARE IS AVAILABLE FOR USE WITH THE GRAPHIC ROM

*ASTEROIDS *CENTIPEDE *DEFENDER *SPACE INVADERS *METEOR STORM

WHY WAIT?

ORDER TODAY FOR FAST DELIVERY

Please state type of machine which ROM/memory is for quantity and price when ordering

Please send me @ £

Please send me @ £

Please send me @ £

Please send me @ £

Please add on £1.25 for PIP. I enclose £ SOFTWARE PIP FREE!

Name

Address

Cheque/P.O. payable to DK Tronics

* 16K Ram Massive Add On Memory Fully assembled and tested £19.95

* 64K Memory Expansion £49.95

* 4K Tool kit full of utilities to aid the programmer in constructing and de-bugging E.Prom version for use with graphics Rom £9.96

Cassette Version £6.95

* Flexible ribbon connector £10

* Spectrum Memory Upgrade to 48K £35

SEND S.A.E. FOR INFORMATION PACKED CATALOGUE

Send off the coupon today or telephone GL Yarmouth for our answering service (available 24 hrs. a day 7 days a week) quoting Barclaycard or Access number.

Please add on £1.25 for PIP

Barclaycard

VISA

Mastercard

23 Sussex Road,
Gorleston,
Great Yarmouth,
Norfolk.

(0493) 602453

dktronics



THE CHEAPEST INTERFACES ON THE MARKET RS232C INTERFACE

At last a high quality 232C interface to allow you to connect your ZX81 to any 232C printer.

Look at these features:

- * Baud rate variable by software control
- * Upper and lower case printout
- * Up to 120 characters per line
- * Small and compact — fits on to the back of your ZX like a RAM pack
- * Uses the ZX power supply
- * Output via a small 3 pin jack.

CENTRONICS INTERFACE

Connects your ZX to any Centronics printer. Has similar features to the 232C interface — one exception is that output is via a 24 way socket. Both these interfaces offered at only **£29.90** each (inclusive of VAT)



MOTHER BOARDS

At last, inexpensive, high quality mother boards at a price everyone can afford.

	ZX81	Spectrum
2 socket	£10.50	£12.00
3 socket	£12.00	£14.00
4 socket	£14.00	£16.00
5 socket	£16.00	£18.00

FLEXIBLE RIBBONS AND LEADS

Flexible Ribbon Connector
Printer to Cobra 232 Interface lead

£8.75
£8.75

Unit/Code	No	Price	Total

(P&P free on orders over £3) £

Please send SAE for brochure

COBRA TECHNOLOGY LIMITED
378 Caledonian Road, Islington,
London N1 1DY.

COBRA 1000

THE COMPLETE BUSINESS SYSTEM FOR THE ZX81

High quality computer system which allows you to expand your Sinclair ZX81 into a powerful and efficient computer for the small business.

- * Accommodates a full range of business hardware
- * Capacity for up to 9-12 boards
- * PCB slide guide systems ensure total stability
- * All add-on hardware comes complete with leads and sockets — no soldering or drilling necessary
- * Durable, lightweight metal case
- * Fully professional keyboard — with space bar
- * Mother board provided free

£71.30 inclusive of VAT

COMING SOON! MICRO E.

SMALLER BROTHER OF THE COBRA 1000

Up to 6 boards may be connected inside the case. Same high quality keyboard fitted in smart plastic case. Connects to your ZX printed circuit board in minutes — no drilling or soldering necessary.

£36.50 inclusive of VAT



COBRA POWER SUPPLY BUFFER

Ever had hours of programming work lost in a moment owing to fluctuations in power or accidental switching off of the wrong mains plug?

The Cobra Power Supply Buffer prevents such occurrences.

It is fitted between the Sinclair power supply and the ZX81. During any loss of power to the ZX the buffer will continue to supply 9 volts to the computer for up to half an hour (with a fully charged battery). The unit will recharge itself during normal power conditions. When a mains loss situation occurs, a red light emitting diode will warn the user of loss of electricity supply.

£12.50 inclusive of VAT

TOP QUALITY DIGITAL CASSETTES



C10 — 9.50p
C30 — 0.55p



Design plans on the ZX-81

A CHARACTER generator is available for the ZX-81 for £19.95. It can be fitted beneath the keyboard or outside the ZX-81 and requires only four soldered connections to the printed circuit board.

A character generator is a device which allows you to design the character set you want to see — Space Invaders and lower-case letters being favourite examples. The characters are stored in RAM at 15872 so they can be PEEKd and POKEd.

A three-character REM statement is all that is required to exchange your characters for Sinclairs. The character board can be obtained from D Hutchinson, 103 Vicarage Wood, Harlow, Essex.

Loading aid from Fulcrum

A LOADING aid for ZX machines is available to help you find the correct level of your tape recorder. It consists of a small black box with two LEDs on top which will glow together when the correct level is reached.

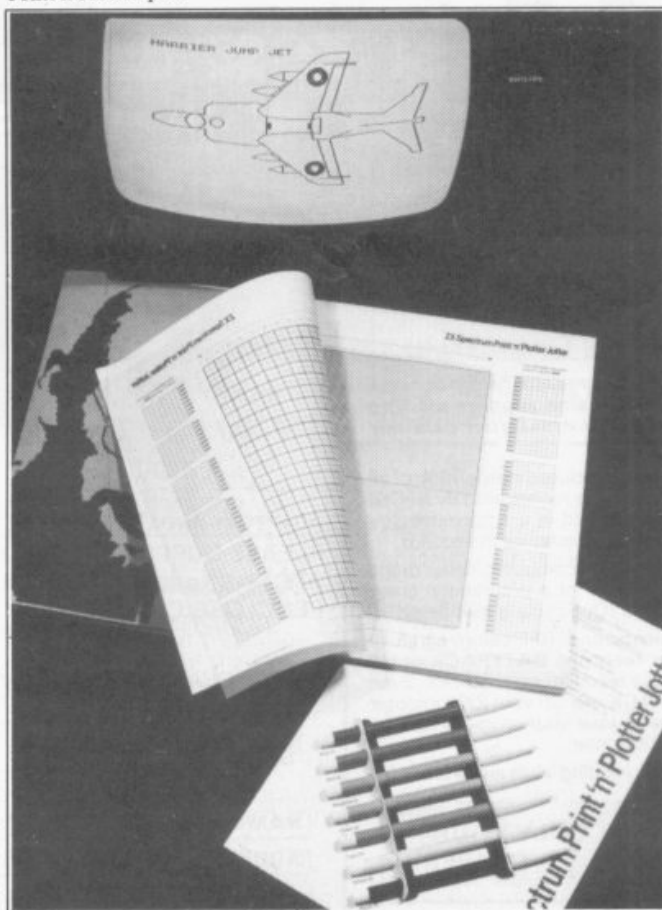
The device plugs into the EAR and power sockets of the computer with the power pack/tape leads plugging into its sockets. The loading aid is different for the ZX-80, ZX-81 and Spectrum, so specify when ordering. The loading aid is available at £11.95p from

Fulcrum Products, Hillside, Steep Lane, Findon, Worthing, West Sussex BN14 0UF. Tel: 090-671 2750.

Plotting to improve colour

PRINT-N-PLOTTER has produced a plotter for the Spectrum so that you can transfer pictures from magazines to the TV screen, making the most of the more than 45,000 dots

Print-n-Plotter pad



available. The pad has a set of seven coloured pens and has 50 pages of PRINT squares and 50 pages of hires squares to fill in.

Each page also contains six squares with which to design your own characters. A demonstration tape of what it can do is available for 60 pence. The Spectrum jotter is available from Print-n-Plotter Products, 19 Borough High Street, London SE1 9SE. Tel: 01-403 6644.

Improved tape control

ABACUS ELECTRONICS has improved its tape lead controller to work with the Spectrum. It uses a switch

to disconnect the correct tape lead when SAVEing or LOADING, instead of having to pull out the plugs. It can also be used as an amplifier to produce BEEPs and keyboard clicks which are easy to listen to via a built-in loudspeaker.

The firm also produces a DIN plug version for use on tape recorders without 3.5mm. jack sockets.

The controller costs £14.95 from Abacus Electronics, 186 St. Helens Avenue, W. Glamorgan SA1 4NE. Tel: 0792-50282 or the Buffer shop in London.

Zon-81 gets itself heard

THE ZON-81 is a three-channel mono sound box which fits on the back of the ZX-81 and soon the Spectrum. It is a I/O device and contains its own loudspeaker and volume control. It can be programmed to give a wide range of sounds, from gunshots to an electronic organ.

There is also a noise generator included in the AY-3-8912 chip. The box is powered from the computer and is driven via two machine code routines — nine bytes in all. The cost of the unit is £25.95 from Bi-Pak, PO Box 6, 63A High Street, Ware, Herts. Tel: 0902-3182.

RAM is saved by Camel

IF YOU WANT a permanent way to store your programs but still change and correct them, why not try a Memic-81? It

continued on page 22





continued from page 21

is a battery-backed RAM box which fits on the back of a ZX-81, so that when you switch off the computer the memory is not lost. It is also preserved during NEW and LOAD.

It is in two versions, 2K and 4K, but can be expanded to 8K by adding more chips. The RAM pack appears in the 8K-16K space on the memory map but can be moved to another area if desired.

The Camel products range also includes a 8-bit port and a 8K ROM/EPROM board. The price of the Memic-81 with 2K of RAM is £28.70; the 4K version costs £34.45, the port £14.95 and the ROM pack £17.19.

Camel products can be

obtained from Cambridge Microelectronics Ltd, 1 Milton Road, Cambridge CB4 1 UY. Tele: 0223-314814.

Repeatable offer for ZX-81

A KEYBOARD REPEAT which works like that of the Spectrum on a ZX-81 will work with any keyboard, as it is soldered to the ZX-81 beneath the keyboard by nine wires. It is also small enough at 4cm. square to fit under the PCB if you already have something there.

Every key will auto-repeat if held down for more than a second, including the SHIFT keys, and if the soldering

worries you the company will fit it to your ZX-81 for £2.50.

The Auto-Repeat (built) costs £5.50 inc. VAT and post from Kempston Electronics, 60 Adamson Court, Hillgrounds Road, Kempston, Beds. MK42 8QZ.

Bath design made easy

AN INGENIOUS device which suits anyone who needs to design their own characters is a plastic wallet with two 8 x 8 grids marked with numbers around the edge.

A set of magnetic black squares can be put on to the white squares and moved about without fear of them falling off. After a

character has been worked-out the numbers of the squares can be fed into the computer to form each line of the character.

On the Spectrum they can be fed in as binary using the BIN function or on the ZX-81 using the decimal equivalents read from the pad.

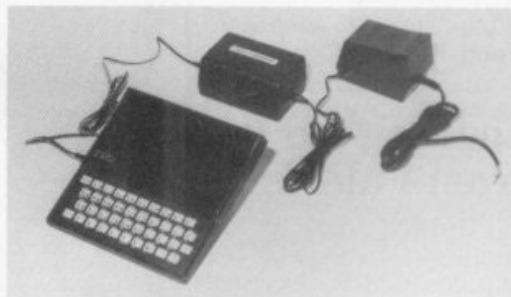
The characters can be designed quickly and easily without having to have the computer on. They can also be designed in a car, bus or even in the bath. Two grids are included so that bigger designs can be made by using more than one character. The MCP can be obtained from MCP Co, 38 Woodside, Harrogate, North Yorkshire HG1 8NG for £2.95.

NEW
SAVE IT!
Only **£13.95** + £1.40 p/p

with **battpack**
(Patent applied for)

FOR **ZX 81 AND SPECTRUM COMPUTERS**

(AND OTHER MODELS USING 9v DC ADAPTORS)



PROTECT YOUR PROGRAMMES WITH THIS RECHARGEABLE BATTERY PACK

AT LAST! The answer to one of the major problems facing personal computer programmers and users: **Poor mains supplies causing havoc, while you spend hours trying to enter your carefully prepared programmes.**

Now Adaptors and Eliminators, who have produced nearly 70% of all ZX Mains Adaptors, bring you **BATTPACK** — a rechargeable 9V Ni-Cad battery pack and transient suppressor, housed in a complementary black ABS case that simply plugs into your ZX adaptor in seconds.

BATTPACK ensures the voltage into your ZX computer, never drops below 9V, thereby eliminating the possibility of a programme crash because of a split second mains drop-out! (One cycle is all it needs!)

BATTPACK also suppresses transients and RFI using carefully selected capacitors. Your ZX Adaptor keeps the **BATTPACK** at full charge even when in use — so it's always ready for emergencies. Even in the event of a full power cut **BATTPACK** will run your ZX computer for at least 30 minutes giving you time to save your programme on a cassette or print a hard copy on your ZX printer.

BATTPACK comes complete with all connecting leads and is ready for use.

ORDER NOW — SAVE NOT ONLY YOUR PROGRAMMES BUT ALSO YOUR TEMPER!!

MAIL ORDER ONLY. PLEASE ALLOW 28 DAYS FOR DELIVERY.

ADAPTORS AND ELIMINATORS LTD. 14 THAMES ST. LOUTH. Lincs.

PLEASE SUPPLY _____ (QTY) **battpack** /s

AT £13.95 each PLUS £1.40 p/p

I ENCLOSE CHEQUE POSTAL ORDER FOR £ _____

PLEASE CHARGE MY ACCESS/BARCLAYCARD/TRUSTCARD

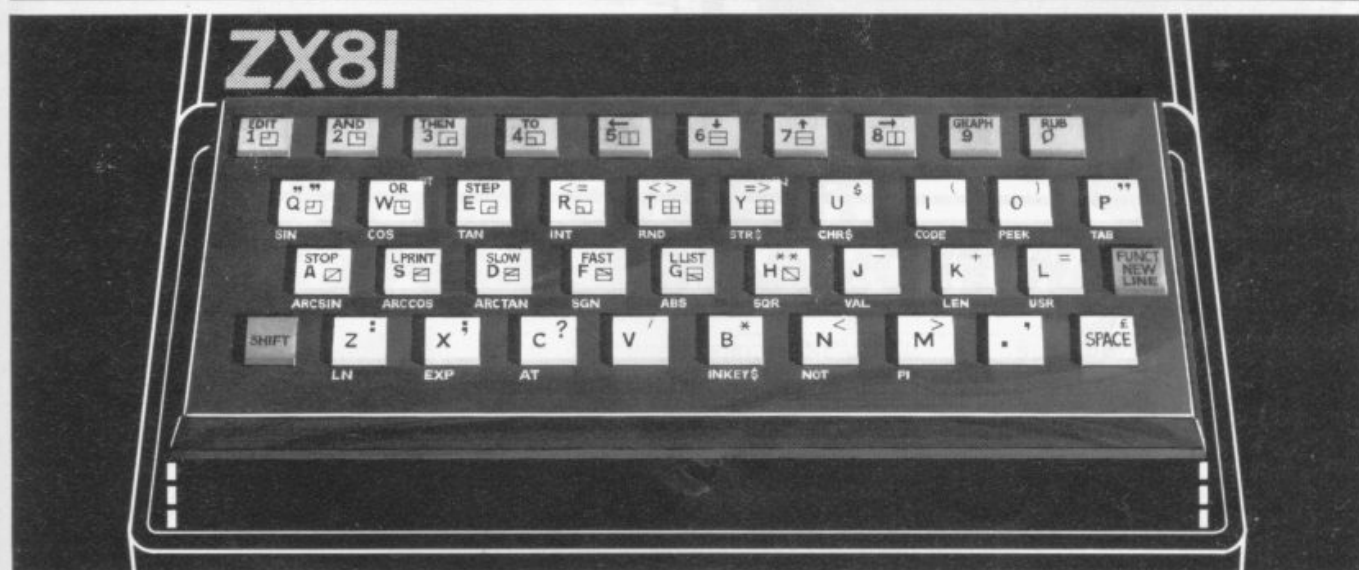
ACCOUNT No _____

SIGNATURE _____

NAME _____

ADDRESS _____

NOW. A ZX81 PUSH-BUTTON KEYBOARD FOR UNDER £10.



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 hot stamped legends for maximum legibility.

Allow up to 28 days for delivery.

Orders to Filesixty Ltd., 25 Chippenham Mews, London W9 2AN.

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 _____

SU 1

FILESIXTY

As seen on BBC TV "Computer Programme"

* BIG EARS *

SPEECH
INPUT
FOR ANY
COMPUTER



Hugely successful Speech Recognition System, complete with microphone, software and full instructions.
BUILT TESTED & GUARANTEED ONLY £49
PLEASE STATE COMPUTER: UK101, SUPERBOARD, NASCOM2, Vic 20, Micron, ZX80/81, PET, TRS80, MZ80K, APPLE I, BBC MICRO

ZX80 ZX81 MUSIC SYNTHESISER + 16 LINE CONTROL PORT



Play 3-part music, sound effects, drums etc. Full control of attack, decay and frequency. Input/Output lines provide control and monitor facility for Home Security, Robot Control, Model Railway, etc. etc. Works with or without 16K RAM.

Add keyboard to make a live performance polyphonic synthesiser! Full instructions/software included.

AMAZING VALUE AT ONLY £19.50 (KIT)
Extra 23 way connectors at £2.60
The "Composer" Music Program (16K) £7.40 £25.50 (BUILT)

COLOUR MODULATOR KIT £12
RGB in, PAL/UHF out (not for ZX) BUILT £18

UK101/NASCOM COLOUR GRAPHICS KIT £45
Inc. Modulator. Still the best selling system! BUILT £60

Please add VAT at 15% to all prices. All enquiries S.A.E. please
Barclay/Access orders accepted by telephone

**WILLIAM
STUART
SYSTEMS Ltd**

Dower House, Billericay Road,
Herongate, Brentwood,
Essex CM13 3SD
Telephone: Brentwood (0277) 810244



New Generation Software

PROFESSIONALLY WRITTEN &
PRODUCED SOFTWARE FOR
THE HOME COMPUTER

From M.E. Evans the author of:-

**3D MONSTER MAZE
DEFENDER**

For the ZX81

comes a game for the **SPECTRUM**

ESCAPE

Can you find the axe to break down the exit door of the maze and ESCAPE. The maze is inhabited by 5 hunting dinosaurs including a TRICERATOPS who has the habit of hiding behind the hedges, and a PTERANODON that soars over the maze to swoop down on you.



Send to NEW GENERATION SOFTWARE
FREEPOST, Oldland Common (no stamp reqd. in UK)
BRISTOL BS15 6BR
or for **INSTANT CREDIT CARD** sales ring 01-930 9232

PLEASE SEND ME A COPY OF ESCAPE FOR THE 16K
SPECTRUM. I ENCLOSE CHEQUE/P.O. FOR £4.95.

Mr/Mrs
Address
Post Code

★ ★ NEW FROM CAMEL PRODUCTS ★ ★

MEMIC 81

HOW IT WORKS
AND WHAT IT DOES

This useful accessory for ZX81 uses a 2 kilobyte (for 4 kb) memory module using chips fabricated in a remarkable technology. When not actually in use, these CMOS chips can be put into standby. They then take only a minute current to retain the data securely. The Lithium battery fitted in the unit will last for 5 to 10 years. Plug it into the ZX81 and flick a switch and the data is ready for retrieval.

MEMIC 81 resides in the 8-12 k area of the ZX81's memory map. This area is not directly addressed by Basic, but Basic programs can easily be stored and retrieved by means of the tiny 12 byte routine provided. This can itself be stored in CMOS, so that Basic programs become available simply by entering PRINT USR..... Machine Code routines are directly accessible.

Clear User Notes, Application Notes, Program Example and the necessary routines are provided with MEMIC 81, which comes cased and with an extender card at the back.

Novel applications are made possible by MEMIC 81's ability in loading programs almost INSTANTLY. An example is the quoting of prices in response to telephone enquiries. All you have to type in, is: POKE 16386,00:POKE 16389,56:NEW:PRINT USR 8304 and your program stored in MEMIC 81 is loaded into the ZX81.

Imagine that you are a label manufacturer who can make labels on 10 different base materials, in 8 different shapes and in 6 different colour combinations. You want to know the area of each label and you charge a premium for rush orders. Now you can program your pricing matrix into a MEMIC 81.2 which allows (long-term) storage. If a connection is joggled or there is a power failure, it doesn't bother you. When a customer phones, you enter his requirements into the matrix and quote him price and delivery on the spot. Good customer response! Good TIME MANAGEMENT!

Let's take another example. Suppose you've written a small program to familiarise your 8 year old child with +, -, x and ÷. To be useful, it must be worked on for short periods but frequently for a month or two. MEMIC 81 would be an ideal solution.

The listing of a simple pricing program as an example, is supplied with each MEMIC 81. Comprehensive User Notes give step-by-step instructions on saving and loading both Basic and machine code programs. MEMIC 81's location in the ZX81's memory map and means of altering it are also given.

APPLICATIONS IDEAS: Daily Reminder Diary - Conversion programs Imperial/Metric, Decimal/HEX etc. - Frequently needed scientific calculations - List of phone numbers - Staff Work Schedule - Ticker File for things to pursue next month or year - Message Pad for your secretary, mum, wife - Shopping List.

OTHER CAMEL PRODUCTS

MEMIC T 2kB Towerblock version for any system £29.95 incl.
PIO-81 8 + 8 Ch. Latched Input/Output ZX81 card £13.00 + VAT
PPS Cased, Switched Power Supply + 5, + 12, -12V at up to 3, 1.0, 25 A respectively
PSS Printer Stand, 1/4" tinted Perspex for Microline 80/82/83, Epson MX-80 etc.
PSL Printer Stand for Microline 84, Epson MX82/100 etc.
POT Printer Output Tray for fanfold paper up to 12" long per fold

P/P included

No Credit Cards

C.W.O. except by arrangement



Cambridge Microelectronics Ltd, One Milton Rd, Cambridge. CB4 1UY

Tel (0223) 314 814



PRICE: 2kB MEMIC-81 £24.95 + VAT
2kB MEMIC-81.2 £29.95 + VAT

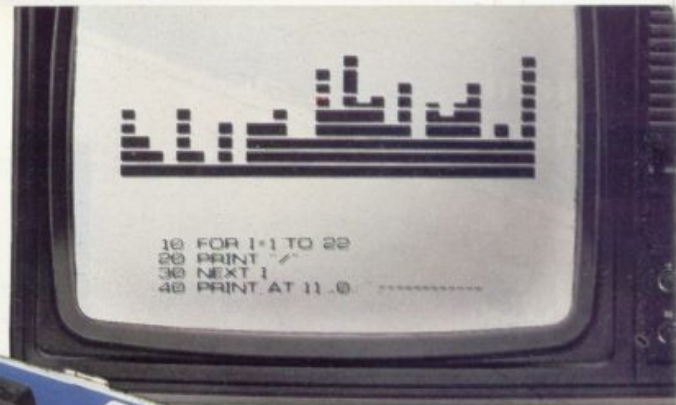
MEMIC L 2kB Low Profile version with cabled connector £29.95 incl.
ROM-81 2kB EPROM Unit with Wait States £14.95 + VAT

£44.95 + VAT
£15.95 + VAT
£17.95 + VAT
£16.95 + VAT

Use your computer in the case...
Foam rubber gives complete protection...
Purpose-built for the ZX system...

ZX81 & Spectrum Custom Cases.

Just £34.95 (+ P&P) each.



Turn your ZX system into a portable computing centre!

Your ZX hardware – ZX81 or Spectrum – is designed to work together as a system.

And now there's a simple way to make the most of the fact.

The portable computing centre in a briefcase.

A ZX Custom Case holds all your hardware in the most ergonomically sensible positions for easy operation. Each

piece of equipment is gripped securely by shock-absorbing foam. Each connecting lead fits under the foam, so there's no chance of tangles. And as each piece is held firmly, connections are excellent.

You can forget wasted time setting up or unhooking the system, too. When you've finished, simply tuck in the mains and TV leads and replace the hinged, lift-off lid. And of course, if you're taking your ZX system to college or the office, ZX Custom Cases are a lot less cumbersome than a bag or rucksack. And a lot more protective and professional.

Designed by ZX enthusiasts – for ZX enthusiasts.

Both the ZX81 and Spectrum Custom Cases were designed by a group of ZX system users and manufactured by Britain's leading case makers. Made from impact-resistant ABS, each case holds every piece of Sinclair hardware available for the respective computers – plus Learning Lab, manual, software cassettes and any cassette player up to 10½" x 5½". If you haven't all the hardware, simply leave the pre-cut foam in position, then remove it as you get extra pieces of equipment.

And when brand new hardware is introduced, or you upgrade from ZX81 to Spectrum, simply contact us for a replacement foam insert for just £4.95 (+p&p).

Send for your ZX Custom Case – now!

ZX81 and Spectrum Custom Cases are guaranteed for two years, and cost just £34.95 (+p&p) each. Remember you could pay more for an ordinary briefcase.

To order, simply use the FREEPOST coupon. Or if you have a credit card, telephone 0276 62155, Mon-Fri, 9.30-5.30.

COMPUTEX CASES

Computex Cases (JBS), Stanhope Road,
Camberley, Surrey, GU15 3PS.

Please allow 28 days for delivery. 14-day money-back undertaking.

To: Computex Cases (JBS), FREEPOST,
Camberley, Surrey, GU15 3BR.

Please send me _____ (qty) ZX81 Custom Case(s) at
£36.95 (inc. £2.00 post, packing, insurance) each. **01.**

Please send me _____ (qty) Spectrum Custom Case(s)
at £36.95 (inc. £2.00 post, packing, insurance) each. **02.**

*I enclose a cheque/P.O. for £_____

made payable to Computex Cases.

Please debit my Access/Visa*
account no. _____

*Please delete as appropriate. PLEASE PRINT.

Signature _____

Name: Mr/Mrs/Miss _____

Address _____

Reg. in England no: 991288.

ZX Spectrum Custom Case now available!





Hiding his light behind Sinclair

Jim Westwood has been with Clive Sinclair since his earliest days and still flinches at some of his ideas. Claudia Cooke speaks to him in Cambridge

ONE OF Jim Westwood's first pieces of engineering wizardry was the contraption which enabled him to carry-out soldering work from the comfort of his bed. Were it not for the fact that he was only 12 years old at the time, that might be mistaken for the sign of an extremely lazy character. As it is, it merely emphasises the trait of ingenuity which has helped him during his 20-year working relationship with Clive Sinclair.

During those two decades, he has had a hand in such innovative products as the Sinclair pocket calculator, the three more recent computers and the promised flat-tube TV, not to mention the transistor radios and hi-fi equipment of the early days.

Today, at 34, he is known as senior, or chief engineer, with

'When you are working unconventionally I don't think training matters very much'

Sinclair Research, a role which combines engineering and management skills.

It is a far cry from the early 1960s when he joined Clive Sinclair and one secretary straight from school and relied on trial and error, as much as natural aptitude, to take him through his first days as a technician.

"Engineering of a kind was always my hobby, even when I was very young. Wherever I went you could be sure of finding a trail of broken torches in my wake. I had to take everything to pieces and gradually I was able to put it together again", he says.

It is that consistent, if unorthodox, philosophy which stood him in good stead for so many years and ensured that the products in which he had a hand were always at the forefront of technology.

"I think it must be unusual to find someone like me in a fairly senior position without formal training", he says modestly, "but when you are always working unconventionally, as we are at Sinclair Research, I don't think training matters very much. Aptitude is more important".

From his small office in Cambridge, surrounded by an orderly chaos of electronic equipment, he seldom works on fewer than three ideas at a time. Of those, few come to fruition and only a handful reach initial design stages.

"The most difficult part is deciding what we want to achieve in the first place. We start with a mess which we call a breadboard. That has a very basic outline of our concept.

"All of us here have electronics in our bones and so when we first discuss an idea we know roughly its chances. Because we always produce 'firsts' we can be reasonably sure there will be no competition.

"The real worry is always whether it will catch on. You might



feel sure there is a certain demand in the market but you are never sure just how it will sell".

Westwood admits that he still flinches at the sound of some of Clive's ideas but adds: "It's a challenge managing to achieve something without using expensive components and I like that challenge.

"Of all the products with which I have been involved I think the ZX-80 is my favourite. It was a real breakthrough in the use of cheap



components. It is something which ought to be in the Ark by now but I am still proud of it".

Westwood is a modest and unassuming man, dismissing his early role at Sinclair simply as a matter of "fiddling with the components and trying to get the thing working".

His confidence grows as he talks of Sinclair generally and it is clear that he recognises the combined talent in the company, a team which would be incomplete without him.

"We are always surprised at how long it takes the rest of the world to catch up with us. After working with Clive for years, you learn that it is worth trying to do things other than the straightforward way. It has amazing benefits. All our products show imagination and inventiveness; they make other people envy us and want to work for us.

"We spent a long time getting all the people together and now we have a very strong team, which is one of the main reasons for our

success, in my view". Westwood, who is married to a former teacher and has four children under the age of 10, is adamant that his family will not be reared on a diet of TV games.

A seemingly bad advertisement, perhaps, for his work, but he is already introducing his children to the concept of computers as an aid to living — and they love it.

"My only adverse reaction to the whole thing is that the instruction manuals leave much to be desired when you are trying to teach children".

Aside from the sheer technology

'We are always surprised at how long it takes the rest of the world to catch up with us'

of his job, he has become involved increasingly in management, taking part in the decision-making and ensuring that ideas are carried through the system.

He enjoys decision-making and the follow-up process, including the field trials which, for the flat-tube TV, will take him round the world.

"There has not been a great deal of travelling so far. Of course, I go to Dundee often and our private aircraft has made a huge difference to that; it beats the sleeper anyway.

"It will be another challenge to work on the field trials. We will have to set up small laboratories or take the equipment with us, trying it and perhaps modifying it slightly to suit the various surroundings".

Ask what follows the flat-tube TV and Westwood is overcome by a sudden vagueness, at odds with the forthcoming nature of the of the interview so far. He may be untrained, he may be shy, but Westwood knows when he is being tapped for a secret; and, like all good engineers, he is giving away nothing.

BLAST-OFF YOUR 2K8!

**COMPUTER PROGRAM TIPS FOR:
Sinclair ZX 81 [14]**

BUMPER 7

TO BE PROGRAMMED WITH
SINCLAIR ZX81 4-4-8000110



**SEVEN GREAT PROGRAMS
FOR YOUR ZX 81**

FOR LOADING TIPS TURNOVER

Details for this tape behind cassette case

**CONTRIBUTOR PRESENTS THE
SUNDAY 2H 01 (16H)**

NIGHTMARE PARK

To be together (sing)
Lunar 700
JEREMY HART, ALL 4000
JAMES THE MUSIC

2

MUSIC

To be together (sing)
Lunar 700
JEREMY HART, ALL 4000
JAMES THE MUSIC

WALK THROUGH THE NIGHTMARE

Denise for this topic featured cover

COMPUTER PROGRAM TAPE FOR **Sinclair ZX 81 (16K)**

MAGNUS

To be loaded using
Load "E"



PROBLEMS EXERCISES QUIZZES TESTS
MAGNUS LOAD SAVE QUIT HELP

TEACHERS - PARENTS

- You may never need another educational program.
- With Magnus you can build up a whole library of tests - on any subject.
- Magnus makes it easy for you to incorporate your own material into the program - and lets you save it for further use.
- Magnus allows one, two, or even a correct answers.

COMPUTER PROGRAM TAPE FOR
Sinclair ZX81 (16K)

FOOTBALL MANAGER

To be Loaded using Load"



**MANAGE YOUR OWN FOOTBALL TEAM IN THIS
EXCITING GAME OF SKILL**

4 Divisions, Promotion and Relegation, F.A. Cup,
Transfer Market, Full League Table, 7 Six-in Levels,
Save Game Facility - And much much more loaded
rightly onto 16 K RAM!

FOR LOADING: TIPS, TURNOVER

Details for this tape behind cassette case



COMPUTER PROGRAM TYPE FOR
Sinclair ZX 81 (16K)

MAZOS

To be loaded using Load . . .



MAZOS IS A MAZE ADVENTURE GAME WITH VERY FAST MOVING ANIMATED GRAPHICS. A LARGE PROPORTION OF THE PROGRAM IS WRITTEN IN MACHINE CODE TO ACHIEVE THE BEST ANIMATED GRAPHICS YOU HAVE EVER SEEN ON THE ZX81.

FOR LOADING TIPS TURN OVER

Details for this tape behind cassette case

from
Bookstores
or Computer
shops

And explore a galaxy of **NEW** software!

Software Masters Ltd. Dept., A, 30 Lincoln Road, Olton, Birmingham B27 6PA, England. Telephone: 021-707 7544.

All these titles are available now from your local Bookstore or Computershop. In case of difficulty, send cost of tape plus 25p postage per tape with the coupon to: **Dept., A,** Software Masters Ltd., 30 Lincoln Road, Olton, Birmingham B27 6PA. Trade enquiries welcome!

SM2015	Breakout	16K	5.95
SM2011	Computacalc	16K	7.95
SM2022	Constellation	16K	8.00
SM2023	Football Manager	16K	7.95
SM2003	Labyrinth	16K	5.95
SM2025	Magnus	16K	9.95
SM2021	Mazogs	16K	10.00
SM2017	Mugsy	16K	5.95
SM2018	Murgatroyds	16K	5.95
SM2019	Murgatroyds Revenge	16K	5.95
SM2005	Nightmare Park/Music	16K	6.95
SM2027	P.E.P.	16K	5.95
SM2012	Personal Banking System	16K	9.95
SM2024	Pilot	16K	5.95
SM2020	Progmerge	16K	5.95
SM2026	Puckman	16K	5.95
SM2008	Space Intruders	16K	5.95
SM2014	Space Invaders/Space Rescue	16K	6.95
SM2013	Star Trek/3D Os & Xs	16K	6.95
SM2007	ZX 81 Chess	16K	6.90
SM2001	Bumper 7	1K	5.95
SM2016	1K Games Pack	1K	6.00
SM2002	1K Super Trio	1K	7.95

Prices include VAT

Please send me the following programs

[illegible]

Postage:-

I enclose Postal Order/Cheque for Total £

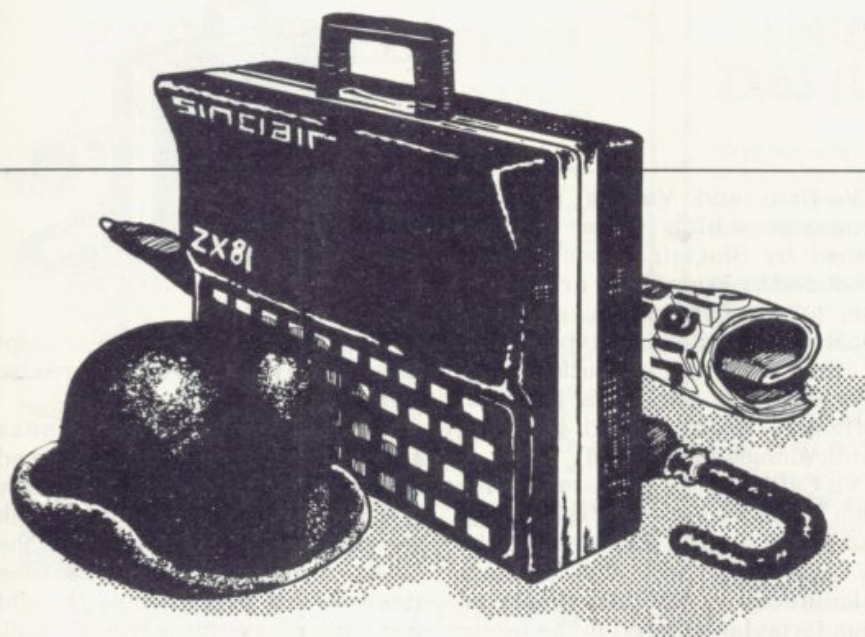
Name

Address

SU

Software Masters Ltd.

Dept., A, 30 Lincoln Road, Olton, Birmingham B27 6PA,
England. Telephone: 021-707 7544.



John Gilbert looks at some examples in the growing library of business software

Easy ways of minding your own business

THE VARIETY of business software on the market for both ZX computers seems to be almost endless, as well as being confusing.

It is difficult for a beginner to decide which program is best for certain applications without becoming too involved with the technicalities of the business world. Business programs should teach the user who is also a beginner, as well as being an aid for the hardened businessman.

Hilderbay, run by Mike Salem, produces programs to cover a diverse area of business applications which can be used in the home and at work. Salem stresses that the programs were made as simple as possible to use.

One program which would be useful to anybody interested in buying a house, taking a loan, or working-out VAT, is Financial Pack 1. The cassette has three programs on it — **Loan**, **Mortgage** and **VAT**.

Mortgage deals with bank and building society. It has two main uses. The first is seeing the effect of small changes in the mortgage rate

on payments before deciding to take the mortgage. Second, it is possible to discover how much has to be paid in interest at the end of the month. The program will calculate either the term or the instalment of the mortgage, depending on what information is available at the time.

The loan program will compute any of the terms involved in loan repayment — principal, interest, number of instalments — depending on the other factors available.

With VAT you may enter prices with or without VAT. The program will display price, VAT totals, and VAT rate. Financial Pack 1 costs £5.

Another program from Hilderbay is **Budget**. The program will help the user to keep track of expenses incurred during the year. It is possible to keep expenses under 50 headings.

Information on each item of expenditure can be entered but only the monthly running totals are kept. The program will produce a bar chart of expenditure, budget plan, or difference between the budget plan and expenditure to date. The amount spent can be compared to

the budget plan for the month. The program with data can be saved on tape in the usual way. Budget costs £5.

Finally from Hilderbay there is **Payroll**. The program will keep a record of employees and their pay for a small company. Payments can be entered on a weekly or monthly basis. After entering all the employee data and altering anything which needs to be changed, the program will calculate the present payroll.

The program includes a security routine which allows only a person who knows the correct code name to enter the program.

Investment on the stock market is becoming more and more popular. Micromega has produced a program which will keep track of the user's portfolio of stock and share investments. It is called **Comp-U-Share**. It monitors the most important factors measuring investment performance.

Once the relevant data is entered, it is possible to obtain reports on percentage gain and loss, price-earnings ratio, percentage nett gain or loss, and totals.

Records of shares can be indexed with numbers. When initiating a report it is possible to obtain an

'Almost every application has been covered and the quality is high'

analysis of only those records which you desire by entering the relevant index numbers.

The program stores data files separately so that the user does not have to waste time storing both program and variables every time the program is used. It is also possible to verify the data stored on the tape in the same way as with the Spectrum. The program costs £9.95.

Micromega also produces a program to help with income tax. It may not decrease the amount paid

continued on page 30





continued from page 29

but it can make the business of filling-in a tax form simpler. The program will run on both the 1K and 16K versions of the ZX-81. The 1K version is loaded in stages.

The **Income Tax** package is a mock-up of a tax form and a user guide which takes you through the business of filling-in a form with your tax data step by step. The program has been checked by chartered accountants and can be used for the tax year ending April 5, 1982. Income Tax costs £9.95 and there will be a 15 percent discount for updates.

Hestcrest provides a program called **Accounts** which will be of use to anyone preparing accounts from incomplete records. The program is menu-driven and when a client's income and expenses have been entered satisfactorily a profit-and-loss account and balance sheet can be displayed. It costs £17.50.

Vu-Calc and **Vu-File** are two programs which were commissioned by Sinclair Research and produced by Psion. They are easy to use, extremely flexible, and convenient for displaying expenditure at the press of a button. The programs are part of a group of software cassettes sold by W H Smith alongside the ZX-81.

Vu-Calc can be used to display such items as income, expenditure and tax in a table displayed on the TV screen. It will also perform calculations on the data displayed from formulae entered to the table.

Vu-File can be used to store information such as club membership records, populations around the world, and time-tables. On the other side of the cassette is an example program which has in-store information on every country in the world. Vu-File and Vu-Calc are available for £7.95.

All the programs mentioned are



for use only on the ZX-81, except those from Hilderbay which are also available for the Spectrum.

Almost every business application has been covered during the last year and the quality of it is very high — surprisingly high for such a small machine as the ZX-81. It has been proved that the small system many people thought was of no use for serious applications is far more versatile than they imagined.

Hilderbay, 8-10 Parkway, Regents Park, London NW1 7AA.

Micromega, 230-236 Lavender Hill, London SW11 1LE.

Hestacrest, PO Box 19, Leighton Buzzard, Beds LU7 0DG.

Sinclair Research, Stanhope Road, Camberley, Surrey GU15 3PS.

GREAT NEWS for ZX81 AND Spectrum owners!

HIRES ZX cassettes for just £1 each!

Get the most from your ZX81 or Spectrum at minimum cost by hiring program cassettes for just £1 each (plus 25p post/packing).

We offer a terrific selection of over 150 tapes—all the very best of commercial programs including exciting games with moving 3-D graphics, multi-level adventures and tests of skill and wits, plus database, toolkit and graphics for the expert worth up to £15.

You can switch from ZX81 to Spectrum tapes at any time, and hire when and what you please. All tapes are genuine originals; a free quarterly Newsletter tells you about new introductions.

Join now—you can recoup your membership on your first tape!



The Sinclair Owners' SOFTWARE LIBRARY

Heather Cottage, Warren Road, Liss, Hants GU33 7DD.

Yes—I'd like to join Software Library for the next 12 months and enclose my membership fee of £5. Please send on money-back approval my Newsletter, Library List and Order Form, on the understanding that if I'm not delighted with your service you will refund without question.

NAME.....

ADDRESS.....

.....Tel.No.....

I own a Sinclair ZX81 1K / ZX81 16K / ZX Spectrum (delete as appropriate)

ZX81 HI-RES GRAPHICS BOARD

- Fully programmable 256 by 192 pixel resolution
- Powerful BASIC commands for USER DEFINABLE GRAPHICS
- 2K EPROM with graphics routines including PLOT, PRINT, PAGE, CLS, COPY
- Simple to generate your own exciting displays
- Stylish case which fits between ZX81 and RAM pack
- No additional power supply or soldering necessary
- Full instructions provided, fully guaranteed

Price breakthrough at £49.95
SAE for data sheet

*** NIGHT GUNNER ***

Enemy aircraft approaching . . . BATTLE STATIONS! Survival depends upon your skill to shoot down the enemy fighters as they move in for the attack. Beware, the going gets fast and furious as you survive each mission in this entertaining and challenging machine code game with excellent graphics.

Requires 16K RAM only

Highly addictive!

£4.95

*** 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 16K RAM only Super value at £4.45

All prices inclusive
(Overseas add £0.55 p&p per tape, £2.00 for HRG board)
All products guaranteed, refund if not satisfied.

DIGITAL
Dept SU
22 Ash Church Road,
Ash, Aldershot
Hants GU12 6LX.

MAIL ORDER ONLY

INTEGRATION

ZX81-Spectrum MANAGEMENT GAMES

AIRLINE — £5

Can you compete with British Airways? You must decide on the number of aircraft to operate, whether to buy or charter, and the levels of staffing and maintenance. Problems encountered are tax demands, strikes, cancelled flights, hijacks and aircraft crashes.

AUTOCHIEF — £5

As MD of a Catering Company you must negotiate for leases, decide on menu prices, level of wages, advertising and dividends. Each year you must predict the inflation rate. You will be made to resign if you are not successful. There are 3 levels of difficulty.

PRINT SHOP — £5

You own a small printing company and are required to decide on (a) the number and type of staff you employ and when to increase or reduce staff (b) the amount and type of paper you stock (c) the week in which work is scheduled (d) the quotation for each. There are 3 scales of difficulty.



FINANCIAL MODELLER MODELLER X — £8

This is a user friendly business modeller which provides Managers with a tool to plan the strategic decisions of a business. The model shows the profit sensitivity and the interaction of the pertinent marketing and production factors of a business. A user manual is included in the price of the program.

DISCOUNT £1.50 for two, £3 for three and £5 for four.

ALL PROGRAMS INCLUDE DETAILED INSTRUCTIONS AND NEED 16K.
PLEASE STATE COMPUTER TYPE AND SEND CHEQUE TO:

C.C.S. DEPT. S
CASES COMPUTER SIMULATIONS
14 Langton Way
London SE3 7TL.

EDUCATIONAL SOFTWARE ZX81 (16K) & SPECTRUM (48K)

INTERMEDIATE MATHS 1: 6 teach and test programs. Long Multiplication, Long Division, Highest Common Factor, Lowest Common Multiple, Fractions 1 (+ & -), Fractions 2 (\times & \div).

INTERMEDIATE MATHS 2: 6 teach and test programs. Areas, Perimeters, Simple Equations, Percentages, Sets, Venn Diagrams.

INTERMEDIATE ENGLISH 1: Meanings 1, Meanings 2 (harder), Parts of Speech, Proverbs, Similes, Anagrams.

INTERMEDIATE ENGLISH 2: Idioms, Opposites 1, Opposites 2 (harder), Group Terms, Odd Word Out, Spellings.

"O" LEVEL FRENCH REVISION: 3 teach and test Grammar programs, plus 3 comprehensive Vocabulary programs.

"O" LEVEL MATHS REVISION: 1 teach and test program, plus 2 programs using generated questions from the "O" level syllabus.

***ARITHMETIC FOR THE UNDER 8's:** Add, Subtract, Multiply and Divide. Numbers are in large size type. 3 levels. Enter the answer with units first.

***EDUCATIONAL QUIZ:** 4 programs for the family. Questions on General Knowledge, Reasoning, English and Maths. All questions use RND function.

Mark your order ZX81 or Spectrum. Cassettes marked * are not yet available for the Spectrum.

£4.50 per cassette, or send s.a.e. for catalogue to:-

ROSE CASSETTES, 148 Widney Lane, Solihull, West Midlands B91 3LH

Our Software has received good reviews in "Sinclair User", "Your Computer" and "Educational Computing" and is included in the MUSE Library of Educational Software.

ZX LOADING AID for ZX80, ZX81 or ZX Spectrum (please specify). Removes guesswork from adjusting volume plugs in between computer & tape recorder: red + green LEDs on — optimum volume set; red LED (only) on — volume too low; yellow LED on — volume too high. £11.95 includes instructions. Push-button to reset 'K' cursor £1 extra.

ZX81 KEYBOARD BLEEPER provides feedback missing from touch sensitive keyboard cheaply — easy installation. All 210 characters bleep in slow & fast modes. No soldering required — all connections plug-in. Fits inside case under keyboard or ZX81 PCB. No trailing wires — also suits most full size keyboards available for ZX81. £9.95 includes illustrated instructions. On/off switch £1.50 extra.

T-SHIRTS £3.50 **SWEATSHIRTS** £7.50. Black with red "SINCLAIR ZX81" or white with black "ZX SPECTRUM" + rainbow

Terrific hand airbrushed, multi-coloured designs "I'M A MICRO ADDICT" or "MICROCOMPUTERS TAKE YOU INTO ANOTHER WORLD" against space scene T-shirts £4.50, sweatshirts £9.00.

Specify size required: 24" to 44"

All prices include P&P & VAT
Send s.a.e. for further details:

FULCRUM PRODUCTS DEPT. M
HILLSIDE, STEEP LANE
FINDON, W. SUSSEX BN14 0UF

PIMANIA

THE ADVENTURE GAME THAT'S FOR REAL !!!!

£6,000 PRIZE! FREE HIT SINGLE! 48K ZX SPECTRUM

Will you be the first to locate the Golden Sundial of Pi in time and space, and be rewarded with the original? Exquisitely crafted by the winner of the De Beers Diamond International Award, from gold, diamond and the most precious of the earth's riches.

PIMANIA - where saxophones turn into handgliders, where music meets madness and where the Pi Man rules supreme! He'll talk with you, he'll befriend you, he'll betray you, he'll even do the Hokey-kokey! Animated cartoon graphics! Full musical score! Spectacular colour and sound effects! Includes free hit single "Pimania", with vocals by Clair Sinclair and the Pi-Men!

It could take you a week to play, it could take you a lifetime! PIMANIA, "the best evidence that computer gaming has come of age... an adventure enthusiast's dream!" (Computer & Video Games)

An investment at £10 for 48K Sinclair ZX Spectrum.

Automata Ltd. (S)
85a Osborne Road
Portsmouth PO5 3LR
England

ZX81/SPECTRUM OPERATING and CARRYING CASES



Protect your microcomputer keep your ZX81 or Spectrum and accessories together Stop RAM-PACK 'wobble' on ZX-81.

Software storage space, Lift-off hinged lid, manufactured from light, strong birch ply in traditional finish of scientific instrument cases. Designed to make your **SINCLAIR** computer system fully portable.



ZX-81 — £18.95 inc. VAT
Spectrum — £19.95 inc. VAT
C.W.O.: KALENIA WOOD
PRODUCTS
4-6 Auckland St., Burslem,
Stoke-on-Trent ST6 2AX
Tel: 0782-813533

LEARN AT HOME AND ENJOY IT **FM** FISHER - MARRIOTT Award-winning software

GIVE YOUR CHILD A CHANCE - with your Sinclair ZX81 and our programs - award-winning software from David Fisher and Richard Marriott

BOMBER £6.00

They have fun, learn their tables and come back for more. Sinclair Educational Award Winner 1982

BIGSPELL £6.00

The nearest a dumb micro can come to teaching you to spell. Sinclair Educational Award Winner 1982

"ALPHA" £6.00

They can enjoy learning their alphabet all in big chunky Sinclair graphics. "ALPHA" will teach them to match "capital" and "small" letters and show them how to use QWERTY keyboard.

Cheques/P.O's payable to: Fisher - Marriott Software
9c Abbey Hill, Kenilworth. CV8 1LW

NEW FROM

AFDEC
ELECTRONICS LTD



ZX-PANDA

EXPANDABLE 16K RAM for ZX-81

- * 16384 bytes of extra random access memory (16K)
- * Expandable to 32K with easily fitted internal plug-in module *
- * Simply plugs into rear expansion port of the ZX-81 computer
- * No additional power supply required
- * Led power indicator
- * Attractive black custom made case contoured for stability
- * Compact size (76 x 91 x 28mm approx.)
- * Compatible with most expansion systems
- * Full 1 year parts and labour guarantee
- * Exceptionally low fully inclusive prices

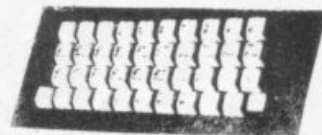
ZX-PANDA 16K Expandable RAM pack — £25.00
ZX-PANDA 16K Expansion RAM module — £19.95

Prices include VAT and Delivery

- * Delivery from Stock
- * The only available 16K RAM pack that is directly
- * expandable to 32K using a plug-in module that
- * fits neatly inside the original RAM pack case

AFDEC ELECTRONICS LTD, 318 Kempshott Lane, Basingstoke, Hants.

AFDEC
ELECTRONICS LTD



KEYBOARD NOW READY

A professional quality Keyboard for your ZX-81. Only £39.00, built, tested, cased. Incl. VAT and delivery.

- * Easily fitted
- * Repeat facility
- * High quality engraved keys
- * Fully tested, cased and guaranteed
- * Long life keyswitch 10⁷ operations min.
- * Tactile feel

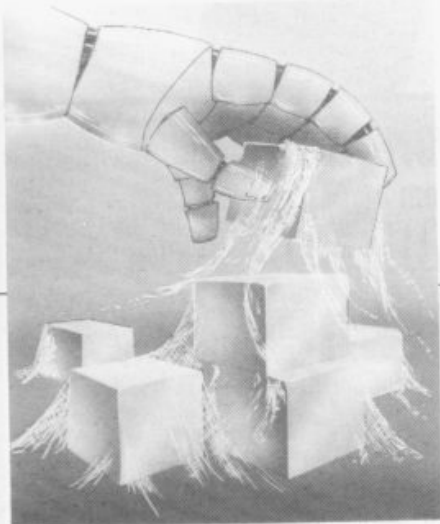
Cheques/PO please to: AFDEC ELECTRONICS LTD
318 Kempshott Lane, Basingstoke, Hants.

Please Supply:

..... ZX-PANDA 16K Expandable RAM packs	£25.00
..... ZX-PANDA 16K Expander to 32K for above	£19.95
..... 32K RAM pack	£39.95
..... Professional Keyboards	£39.00
	Total £

Name

Address



Mike Biddell answers some queries which have arisen from an earlier series.

Getting feedback on using machine code

I WOULD like to thank those who wrote concerning the three articles on Machine Code Programming. I like feedback. No-one as yet has claimed that the phoenix rose from the ashes. Did anyone manage to get the aircraft back off the runway?

Let us examine some of the difficulties expressed by readers so that you can look back at the three articles until the routines work satisfactorily. It is as well to mention that the programs are straight dumps from the ZX printer and work precisely as stated, so have patience and persevere.

A common difficulty expressed by readers was line 5 of the Machine Code Loader — page 49, May, 1982 *Sinclair User*. The line in question is:

5 LIST 1

The purpose of it is to list the program, including the REM statement, after each decimal code entry, so that you can see the code going into the REM statement. The Ms in the REM change to the graphic character corresponding to the number entered, or as a question mark if one does not exist. To show this in action, enter the machine code loader again and RUN it.

The program has run but all you will see happen is that the cursor changes from the K to the L mode. Some people were confused by this and assumed that the program had not run, or the system had crashed.

The reason that the program was designed this way was to allow the REM statement to be viewed as it changed with each code entered.

It is then possible to view the loader in action by entering the Sinclair graphic codes on page 181 of the Sinclair Manual. After each code, i.e., NEWLINE, 1 NEWLINE, 2 NEWLINE, you will see the appropriate characters appear, in turn, in

the REM statement. It is not meaningful machine code, of course — it just demonstrates the loader in action.

To break out of the loader enter MM NEWLINE. You can then use POKE immediate, which was another source of misunderstanding. You can POKE immediate only if the cursor is in the K mode. Try it by entering:

POKE 16514,128 NEWLINE

Do not use a line number and you will see, when you get back the listing, that a large black square has appeared in the first position after the REM statement. At that point, you can play some interesting tricks using POKE immediate. Try this one:

POKE 16510,0

You will notice that the line number of the first line has changed

‘Never pass a point which is puzzling you — understand as fully as you can’

from a one to a nought. Then enter 0 NEWLINE to try to delete it and, surprisingly, it will not delete — a useful way of ensuring that the valuable machine code in your REM statement is not deleted accidentally.

Using POKE immediate it is also possible to make the listing disappear from the screen altogether, apart from “0 REM”, as follows:

POKE 16514,118

POKE 16515,118

That tricks the ROM into believing the display file has terminated.

The machine code loader is, of course, still in the program file and will still run. List 3 will confirm this. Then RUN.

A more complex point was raised by K Heath of Coventry. He noticed — see figure 2, page 49, June, 1982 *Sinclair User* — that step 13 of the scroll down programme (Ld A,(HL), decimal 126) had no equivalent graphic code in the REM statement, not even a question mark.

He is correct. The reason is that code 126 is used in the program file to tell the ROM that a number is terminated and as such cannot be given visual significance, so the ROM has been instructed not to translate code 126 into the display file.

You can verify this interesting fact by re-entering the machine code loader yet again and entering the following additional lines:

```
70 FOR I = 16514 TO 16554
75 PRINT PEEK I; " ";
80 NEXT I
```

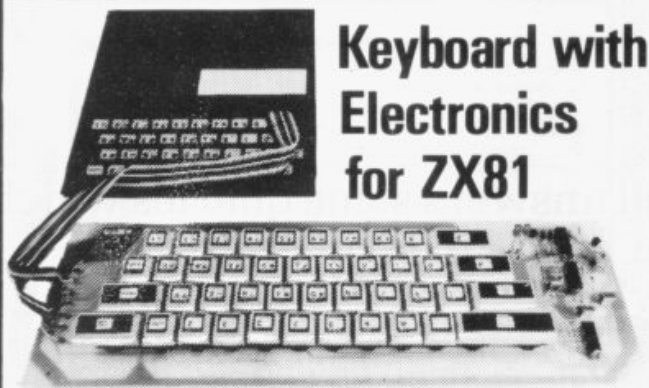
Those lines print-out the codes for the content of the program file and will indicate what is there. Now use POKE immediate:

POKE 16514,126

You will lose six bytes from the REM statement but you will see that nothing is displayed for code 126. You can confirm that it exists in the program file, i.e., from address 16514 onwards by using RUN 70.

The first code to be printed on the screen is 126, thus proving that address 16514 contains this value.

Computing is a very exact science; so the main tricks in studying it are never to pass a point which is puzzling until you understand as fully as you can and never make assumptions — always test at each point in a sequence.



Keyboard with Electronics for ZX81

A full-size, full-travel 43-key keyboard that's simple to add to your ZX81 and requires no soldering in the ZX81.

Complete with the electronics to make "Shift Lock", "Function", and "Graphics 2" single key selections making entry far easier.

Powered from ZX81's own standard power supply - with special adaptor supplied. Two-colour print for key caps.

Amazing low price for complete build-it-yourself kit, only **£19.95** incl. VAT and carriage.

Order As LW72P

Full details in the June 1982 issue of "Electronics - The Maplin Magazine" on sale at all good newsagents price 60p. In case of difficulty send 60p to address below, or £2.40 for annual subscription (4 issues).

MAPLIN

Electronic Supplies Ltd

P.O. Box 3, Rayleigh, Essex SS6 8LR. Tel (0702) 552911

Retail shops at:
159 King St., Hammersmith, London W6. Tel: 01-748 0926
284 London Rd., Westcliff-on-Sea, Essex. Tel: (0702) 554000
Lynton Square, Perry Barr, Birmingham. Tel: (021) 356 7292
(Shops closed Mondays). All mail to Rayleigh address.

ZX SAS

Serious Application Software
for your
16K ZX-81/SPECTRUM
(Please specify)

MATHS

For children 5-12 years of age + - * /, all with exceptional HELP facility (full step-by-step explanations) and optional entry of units, then tens. **£5.00**

SALES LEDGER

Ideal small business system day-books, statements etc for 50+ accounts **£10.00**

INDEX/RETRIEVAL SYSTEM

Four levels of data, usual facilities inc search on keyword or part of word. **£4.50**

BRIDGE

Full scoring system displays and prints full scorecard, totals for 5 rubbers and all hands played. **£6.50**

MORTGAGE

How long will any mortgage be if the rate increases? What should I pay if the interest rate changes? Mortgage tells you (and more). **£3.50**

RETAIL ACCOUNTING

Excellent retailing system, takings/product sales analyses etc. **£10.00**

SHARE PORTFOLIO

Analyse and track investments listings by transaction, current holdings, P&L analysis etc. **£6.50**

ALSO Club Lists, Freezer Inventory, Income Tax etc.

***Tailor-made software developed - please contact us for a prompt quotation**

ZX SAS 42/45 New Broad St, London EC2M 1QY
(see for more details)

NEW for your Spectrum

from **MIKRO-GEN** the leaders in ZX games

Masterchess

the program for the real player!



The makers of the original ZX Chess have now produced the most adventurous and enjoyable chess program you can buy for your Spectrum

Ten levels of play + graphic display of board + can change sides or level in midgame + set board to any position + scrolling history of moves + copy display & history to printer at any time + can save game at any point + displays your moves and the computer's + PLUS tournament-style Chess Clock on reverse!



EASILY ONE OF THE MOST POWERFUL CHES PROGRAMS AVAILABLE **ONLY £9.95**
Supplied on cassette, with library case

Other great ZX games and add-ons from Mikro-Gen:

Space Invaders

the best you can get, with ever-increasing rate of play

Breakout

with seven bat angles to make it really difficult

Bomber

positively addictive

Scramble

the fastest arcade-type game available

Sorcerer's Castle

takes you into a world of magical adventure

Above games all supplied on cassette, with library case:

£3.95 each

A/D Converter Board

Lets you connect analogue joysticks to the ZX81 digital inputs. Suitable for many other applications, easy to connect - and it improves RAM pack stability!

ONLY £18.50

Joysticks

Connect via our A/D Board - makes your ZX81 a true programmable games machine

ONLY £9.50 EACH

Disassembler/Monitor

An absolute must when learning machine code - lets you enter and run your own code

ONLY £3.95

Write for full details of the Mikro-Gen range of programs and add-ons, available from local stockists or direct from the manufacturers (please make cheques/PO's payable to Mikro-Gen and add 40p post & packing)

Suppliers of Software to Sinclair

MIKRO-GEN

24 Agar Crescent Bracknell Berks RG12 2BK
Tel: Bracknell (0344) 27317



Come to the ZX-81 with a clear mind to make the best use of your new machine.

A lifetime's obsession can easily be acquired

BUYING a ZX-81 can be the start of a lifetime obsession with home computing. It is easy, however, to become discouraged if everything does not go to plan from the beginning.

For those with only a little knowledge of computers and their capabilities, the best way to approach the ZX-81 is to abandon any ideas for special uses. While the basic machine is ideal for learning how to use computers, it is too small for any major uses. It is better to become accustomed to the many facilities and then decide how you wish to use them.

Begin by unpacking the 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 a 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.

Once the K appears you are ready to begin learning about the ZX-81. It can save family arguments if you can afford a separate television set for your system. It also makes life easier if you can 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. The manual is written in great detail and is reasonably easy to follow. Some of the chapters may not seem immediately relevant but it is worthwhile reading them as you might miss something which is 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 really 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, you should have accumulated sufficient knowledge to be able to type-in other people's programs, such as those in *Sinclair User* and *Sinclair Programs*, without too much difficulty.

It is important that when using the machine it is not jolted. Some of the connections can easily work loose and everything which has been put in will be lost.

The manual is not to everyone's taste and if you find it 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. There are some programs for the unexpanded 1K machine but most of them require a

16K RAM pack. The tapes vary in quality. It is advisable to read the reviews in *Sinclair User* and use your judgment to find the best.

An alternative method to learn about the ZX-81 is to plunge in at the deep end and see what the computer will do. Refer to the manual when you have difficulties. You can ignore the functions and calculations initially and experiment with PRINT statements to obtain the feel of the machine.

You may have heard already about the problem involved in SAVEing and LOADing your own cassettes. The manual again gives detailed instructions but many of the early machines would not accept tapes from some recorders. That problem is said to have been overcome but there can still be difficulties.

They usually 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 slowly increase the volume of the recorder with the tape running until the television screen shows four or five thick horizontal black bands. If you then re-wind the tape, the program should LOAD normally.

Finally, a health warning. Apart from any practical uses, computing with your ZX-81 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 sort out the problem.

Try to break that habit by getting into the fresh air and meeting other Sinclair users.

By obtaining a ZX-81 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 with your Sinclair machine.

THE

BUFFER

OPEN TUES. TO SAT.
10.30am to 5.30pm.

MICRO SHOP

(NEXT TO STREATHAM STATION)



OLDEST SOFTWARE SHOP EXCLUSIVELY FOR

ZX81 & SPECTRUM

PROGRAMS, GAMES, "ADD/ONS"



MOST OF THE MAIL ORDER ITEMS ADVERTISED IN
THIS MAGAZINE AVAILABLE OVER THE COUNTER



LOADING PROBLEMS? TRY OUR INTERFACE
BUSINESS & TECHNICAL DATA HANDLING PROGS.
PROPER KEYBOARDS; CONSOLES; VDUS



**374A STREATHAM HIGH ROAD,
LONDON SW16**

Tel: 01- 769 2887

S.A.E. APPRECIATED FOR CATALOGUE

NOW AVAILABLE FROM J.P. GIBBONS A.I.B.

(AUTHOR OF THE BEST BANKING PROGRAMS IN THE WORLD!)

The P.B.S. Bank reconciliation is believed to be the first such program to be available for the Sinclair ZX81 and the ZX Spectrum.

Just look at some of its features:

- Automatically matches bank statement items with transactions recorded in your "Personal Banking System."
- List all outstanding items such as uncleared cheques, funds received but not advised to you, bank charges — highlights all discrepancies. No more scratching around to try and find out why your statement balance is different to what you expected.
- Full search facilities allowing on-screen correction of any item.
- Saves and loads data to and from tape (ZX81 version, at double speed). Exchanges data with the main P.B.S. program. No need to save programs.
- Single key operation — uses m/c keyboard scan for single letter commands (ZX81 version).
- Extremely easy to use. No jargon to wade through before you get started. Demonstration program included.
- All item lists, searches (with totals), etc. can be output to your ZX printer.
- Full instructions included.
- Unique after sales maintenance provided.
- Operates in conjunction with "Personal Banking System" (Full input and correction facilities plus automatic posting of standing orders on due dates).

So banish the headaches, make life easier for yourself, send £15 for the Personal Banking System plus P.B.S. bank reconciliation and users manual.

Existing clients need only send £5 for the P.B.S. bank reconciliation which will operate with their present P.B.S.

The Personal Banking System (as reviewed in Popular Computing Weekly — 1st July) is available separately for £9.95 for cassette and user manual. ZX81 P.B.S. owners can order the Spectrum version for just £5.

Please specify whether ZX81 (16K) or ZX Spectrum (48K).

Guaranteed software available from J.P. Gibbons A.I.B.

14 Avalon Road, Orpington, Kent, BR6 9AX.

Your P.B.S. is never out of date!

Mail order only
14 Days delivery
Prices include VAT & P + P
SAE for more details

6 CORKSCREW HILL
WEST WICKHAM
KENT BR4 9BB

Picturesque

Spectrum MONITOR

**MACHINE CODE DEBUG/
DISASSEMBLER £7.50**

- Enter, Run, Debug machine code programs.
- Disassembly to screen and/or ZX Printer.
- Compatible with Basic.
- Number converter — Hex/Dec/Hex.
- Breakpoints and Registers Display.
- 16K and 48K versions on one cassette + 30 page manual.

Spectrum EDITOR/ASSEMBLER

16K & 48K on same cassette
with full documentation
**A POWERFUL & ESSENTIAL machine
code programming aid**

£8.50

Major features of this outstanding Assembler include:

EDITOR with Auto Line Numbering: 40 Column screen display, tabulated into fields for easy reading: 5 character Label Names: simple Line Editing and Cursor Control: SAVE/LOAD Text Buffer to cassette: output to ZX PRINTER.

TWO — PASS ASSEMBLER accepts all Z80 mnemonics (plus many un-published mnemonics): Decimal or Hex numbers: simple arithmetic on operands: Assembler Directives — ORG, END, DEFB, DEFW, DEFS, DEFL, EQU, DEFM.

WE CANNOT FULLY DESCRIBE THIS IMPORTANT UTILITY HERE, AND ASK YOU TO SEND A S.A.E. FOR COMPLETE DETAILS OF THIS AND ALL OUR PROGRAMS

ZX81

SCREEN KIT 1

4K to 64K

£5.70

880 bytes machine code for INSTANT RESPONSE. Becomes part of Basic Program.

MORE POWER TO YOUR SCREEN

in all your BASIC Programs

BORDERS any size, anywhere on screen. **SCROLL** in all 4 directions. **CLEAR** and **REVERSE PART OF SCREEN**. **FLASHING CURSOR** anywhere on screen. — simulates INPUT. **DATA FILES SAVE & LOAD** Basic variables: Double Speed.

ZX-MC £7.50

4K to 64K

- Enter, Run, Debug machine code programs
- Save, Load, Verify at double speed.
- Breakpoints and Registers Display.
- Self contained — cannot be used with Basic.
- Cassette plus 36 page manual.

**MACHINE CODE
DEBUG/MONITORS £6.95**

REMLOAD

16k to 64K

- A version of ZX-MC without the Save/Load/Verify facility.
- Compatible with Basic.
- Create a Rem Line of any length.
- Breakpoints and Registers Display.
- Cassette plus 30 page manual.

STAR SOCCER



AN EXCITING NEW GAME FOR THE ZX81 (16K)

- ★ ALL THE ACTION OF REAL FOOTBALL
PASS — SHOOT — DRIBBLE — TACKLE
CORNERS — FREE KICKS — THROW-INS
- ★ YOU PLAN THE MOVES — SEE THE PLAY
IN HIGH SPEED GRAPHICS
- ★ MATCHES BETWEEN 12 TOP CLUB SIDES
AND 12 *STAR* WORLD CUP SQUADS
- ★ MORE THAN AN ARCADE GAME
MORE THAN A SIMULATION

'A truly original and absorbing game'

ONLY £5.95

Please make cheques and postal orders payable to:

Watson Software Services Ltd.

1, Ivy Cottages, Long Road West, Dedham, Essex CO7 6EL

Allow 14 days for delivery



Humour invades the publishing market

John Gilbert reviews the latest books including the first for the Spectrum

THE MASS of ZX-81 books is still increasing. The author of the moment still seems to be Tim Hartnell. His new book for the ZX-81 is *Making The Most of Your ZX-81*. It will help beginners and contains many programs which can be typed-in immediately.

While the book is good for the complete beginner who has just read the manual, it is not recommended to anyone wanting to learn more about the capabilities of the ZX-81. The text just enlarges on the basic manual and the programs are mostly 1K long.

The book is humorous in places, either deliberately or unintentionally. For instance, one of the first programs is a simple game of **Russian Roulette**. The screen display is so simple but very amusing.

Making The Most of Your ZX-81, is available from Computer Publications and costs £6.95.

Another new book for the ZX-81 but with a slightly different format is *The ZX-81 Add-on Book*, by Martin Wren Hilton. It is remarkable for two reasons. First, it is one of the few books written about the hardware side of the ZX-81 market. It describes how extra memory can be added to the ZX-81, taking the Sinclair 16K RAM pack and the

Audio Computers 32K RAM as examples.

Backing storage devices are also surveyed, including cassette tape decks and disc drives. Information about optical bar codes and modems is also included. The book explains the operation of the dK'tronics Graphic ROM and the Quicksilver Character Board. It also has a section about the future and the Sinclair miniature television.

The second remarkable thing is that the book is written by a 16-year-old. He has his own computer and writes for an American bi-monthly magazine. *The ZX-81 Add-on Book* is published by Shiva and costs £5.50.

Shiva has also published a book by Ian Stewart and Robin Jones, *Computer Puzzles — For Spectrum and ZX-81*.

The authors pose a series of problems, some old, some new, for which they have written programs to demonstrate the problems and to enable the user to try solutions quickly. The programs are interesting but when you solve one of them you have the same feeling you have when you have beaten someone in a game.

Also included is a Spectrum section for those lucky enough to have the machine. The price of the book is £2.50.

The quality of the books being written has improved with the advent of the Spectrum. For instance, *Programming your ZX Spectrum* is invaluable for people who could not find what they needed to know in the user manuals.

The book expands what is written in the manual and goes further by describing some of the things which have been omitted. It deals with coding of programs and also shows some of the techniques of structuring Basic programs.

The choice of programs has obviously been well thought out and they certainly show the capabilities of the machine.

One criticism is that it explains Basic statements like GOSUB and GOTO in too much detail. Other than that, it is a good book which is recommended for beginners. It is available from Interface and costs £6.95.

Over The Rainbow is a collection of programs in a softback which shows the potential uses of the Spectrum. Programs include games, utility routines and business programs. Some colour insets indicate some of the programs

'It is one of the few books written about the hardware side'

running. The book is from Melbourne House but seems overpriced at £6.95. That is not a criticism levelled only at Melbourne but at the whole computer publishing industry, which seem to trade on the belief that people will buy knowledge at any price.

Computer Publications, Unit 3, 33 Woodthorpe Road, Ashford, Middlesex, TW15 2RP.

Melbourne House Publishers, Glebe Cottage, Glebe House, Station Road, Cheddington, Leighton Buzzard, Bedfordshire, LU7 7NA.

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

Shiva Publishing, 4 Church Lane, Nantwich, Cheshire, CW5 5RQ.

Sinclair ZX Spectrum

**16K or 48K RAM...
full-size moving-
key keyboard...
colour and sound...
high-resolution
graphics...**

**From only
£125!**



First, there was the world-beating Sinclair ZX80. The first personal computer for under £100.

Then, the ZX81. With up to 16K RAM available, and the ZX Printer. Giving more power and more flexibility. Together, they've sold over 500,000 so far, to make Sinclair world leaders in personal computing. And the ZX81 remains the ideal low-cost introduction to computing.

Now there's the ZX Spectrum! With up to 48K of RAM. A full-size moving-key keyboard. Vivid colour and sound. High-resolution graphics. And a low price that's unrivalled.

Professional power— personal computer price!

The ZX Spectrum incorporates all the proven features of the ZX81. But its new 16K BASIC ROM dramatically increases your computing power.

You have access to a range of 8 colours for foreground, background and border, together with a sound generator and high-resolution graphics.

You have the facility to support separate data files.

You have a choice of storage capacities (governed by the amount of RAM). 16K of RAM (which you can upgrade later to 48K of RAM) or a massive 48K of RAM.

Yet the price of the Spectrum 16K is an amazing £125! Even the popular 48K version costs only £175!

You may decide to begin with the 16K version. If so, you can still return it later for an upgrade. The cost? Around £60.

Ready to use today, easy to expand tomorrow

Your ZX Spectrum comes with a mains adaptor and all the necessary leads to connect to most cassette recorders and TVs (colour or black and white).

Employing Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're a beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the colourful world of ZX Spectrum professional-level computing.

There's no need to stop there. The ZX Printer—available now—is fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232 / network interface board.



Key features of the Sinclair ZX Spectrum

- Full colour—8 colours each for foreground, background and border, plus flashing and brightness-intensity control.
- Sound—BEEP command with variable pitch and duration.
- Massive RAM—16K or 48K.
- Full-size moving-key keyboard—all keys at normal typewriter pitch, with repeat facility on each key.
- High-resolution—256 dots horizontally x 192 vertically, each individually addressable for true high-resolution graphics.
- ASCII character set—with upper- and lower-case characters.
- Teletext-compatible—user software can generate 40 characters per line or other settings.
- High speed LOAD & SAVE—16K in 100 seconds via cassette, with VERIFY & MERGE for programs and separate data files.
- Sinclair 16K extended BASIC—incorporating unique 'one-touch' keyword entry, syntax check, and report codes.

rum



RS232 / network interface board

This interface, available later this year, will enable you to connect your ZX Spectrum to a whole host of printers, terminals and other computers.

The potential is enormous. And the astonishingly low price of only £20 is possible only because the operating systems are already designed into the ROM.

ZX Spectrum

**Available only
by mail order
and only from**

sinclair

Sinclair Research Ltd,
Stanhope Road, Camberley,
Surrey, GU15 3PS.
Tel: Camberley (0276) 685311.

The ZX Printer – available now

Designed exclusively for use with the Sinclair ZX range of computers, the printer offers ZX Spectrum owners the full ASCII character set – including lower-case characters and high-resolution graphics.

A special feature is COPY which prints out exactly what is on the whole TV screen without the need for further instructions. Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your ZX Spectrum. A roll of paper (65ft long and 4in wide) is supplied, along with full instructions. Further supplies of paper are available in packs of five rolls.



The ZX Microdrive – coming soon

The new Microdrives, designed especially for the ZX Spectrum, are set to change the face of personal computing.

Each Microdrive is capable of holding up to 100K bytes using a single interchangeable microfloppy.

The transfer rate is 16K bytes per second, with average access time of 3.5 seconds. And you'll be able to connect up to 8 ZX Microdrives to your ZX Spectrum.

All the BASIC commands required for the Microdrives are included on the Spectrum.

A remarkable breakthrough at a remarkable price. The Microdrives are available later this year, for around £50.



How to order your ZX Spectrum

BY PHONE – Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST – use the no-stamp needed coupon below. You can pay by cheque, postal order, Barclaycard,

Access or Trustcard.

EITHER WAY – please allow up to 28 days for delivery. And there's a 14-day money-back option, of course. We want you to be satisfied beyond doubt – and we have no doubt that you will be.

To: Sinclair Research, FREEPOST, Camberley, Surrey, GU15 3BR.

Order

Qty	Item	Code	Item Price £	Total £
	Sinclair ZX Spectrum – 16K RAM version	100	125.00	
	Sinclair ZX Spectrum – 48K RAM version	101	175.00	
	Sinclair ZX Printer	27	59.95	
	Printer paper (pack of 5 rolls)	16	11.95	
	Postage and packing: orders under £100	28	2.95	
	orders over £100	29	4.95	
			Total £	

Please tick if you require a VAT receipt ☐

*I enclose a cheque/postal order payable to Sinclair Research Ltd for £

*Please charge to my Access/Barclaycard/Trustcard account no.

*Please delete/complete as applicable

Signature

PLEASE PRINT

Name: Mr/Mrs/Miss

Address

SUS811

FREEPOST – no stamp needed. Prices apply to UK only. Export prices on application.

ZX81 & 16K THE TOMB OF DRACULA!

3D HORROR ADVENTURE GAME!

Occupying over 13½K of memory, a superb 3D graphics adventure game for the ZX81 with 16K RAM, for only **£3.95!** 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 primeval slime... See them all on the ZX81'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 enables a game in progress to be saved on tape so you can continue it whenever you choose.

Price of only **£3.95** 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:

MOVIEDROME VIDEO (Dept. SU5),
19 Leighton Avenue, Pinner, HA5 3BW.

ABERSOFT

7 MAESAFALLEN, BOW ST, DYFED, SY24 5BA

ZX81 & Spectrum Games

Now **NEW LOW prices!!!!**

PROGRAM	OLD	NEW 81	SPECTRUM
Chess 1.4	10.00	8.95	
10 levels m/c			
Adventure	10.00	8.95	9.95*
140 locations based on the original			
(At £10.00 well worth the money			
Sinclair User Issue 2 review)			
Invaders	5.00	4.45	
Fast m/c arcade action			
Mazeman	5.00	4.45	4.95
All the features of the original			
arcade version m/c			

*requires 48k Spectrum

All prices are inclusive
Return of post service

Push your Sinclair to the limit



A GREAT CHESS GAME FOR YOUR ZX81 OR SPECTRUM *

ZX CHESS II

A new improved version, with a faster response time, seven levels of play, analysis option and in addition a recommended move option. **£9.95**

SPECTRUM CHESS £13.95

ZX CHESS I

Very popular machine code program, with six levels of play and an analysis option. Available for ZX81. **£6.50**

PLUS! ZX 1K CHESS
An incredible game in 1K for only **£2.95**

* **SPECTRUM CHESS 48K**

ZX81 ARCADE GAMES



GOBBLEMAN — Escape from munching ghosts to eat power dots and then gobble up the ghosts. Similar to classic arcade game. **£3.95**

NAMTIR RAIDERS — High-speed, quick action arcade game with four separate groups of attackers. **£3.95**

GALAXIANS — Swooping attackers, explosions and personalised scoring. **£3.95**



UTILITIES:

TOOLKIT — Nine powerful new functions for your ZX81 (including: re-number lines (goto, gosub), program merge, string finding and replacement. **£5.95**

SPEC BUG — A 30 in 1 machine code tool and disassembler for your ZX Spectrum. **£6.95**

ASSEMBLER — Full editor assembler and monitor giving an extremely powerful tool for writing and running machine code programs on your ZX81 and Spectrum. Includes user manual. **£9.95**

ZX BUG — A 30 in 1 machine code tool and disassembler for your ZX81. **£6.95**

LOW COST ADDITIONAL RAM PACKS

16K Ram Packs	£29.50
32K Ram Packs	£38.95
64K Ram Packs	£64.95

ADVENTURE GAMES

JUST RELEASED

ESPIONAGE ISLAND

(Adventure D)
While on a reconnaissance mission your plane loses control and you are forced to land. Can you survive and escape with the island's hidden secret? **£8.00**

PLANET OF DEATH (Adventure A)
You find yourself stranded on an inhabited alien planet. Can you reach your ship and escape? **£5.00**

INCA CURSE (Adventure B)
In a jungle clearing you come across an ancient Inca temple. Your mission to enter, collect the treasure and escape alive. But beware! Includes a cassette save routine. **£6.00**

SHIP OF DOOM (Adventure C)
You are unavoidably drawn to an alien cruiser. Can you reach the control room and free yourself? Or will they get you first? Includes a cassette save routine. **£7.00**

ZX FORTH
Supplied on cassette with editor cassette, user manuals and keyboard overlay. ZX Forth combines the simplicity of basic with the speed of machine code all for only **£35.00**.



ARTIC COMPUTING

396 JAMES RECKITT AVENUE,
HULL, N. HUMBERSIDE, HU8 0JA

ALWAYS AHEAD WITH ZX81/SPECTRUM SOFTWARE
Cheques & P.O. made payable to: Artic Computing Limited.
Please state whether your order is for ZX81 or Spectrum.



SPECTRUM SOFTWARE
SPECIALISTS

PROGRAM PRINTOUT

programs

PROBABILITY

POISSON'S FORMULA is a method of calculating the possibilities of the recurrence of an event, based on the number of occurrences in the past.

For this listing, the time should be adjusted so that the number of occurrences is in the range 3 to 12. The range could be extended upwards if required, but 2 has been omitted as it would mean an unreliably small sample.

The formula here is applied with a correction factor but that will not distort the results, since the same percentage is applied to all answers, thus keeping them in the same proportion.

Submitted by Eric Dobbie of Gainsborough, Lincolnshire, for the ZX-81.



```

9 CLEAR
10 PRINT " LONG TERM PROBABIL
ITY STUDY"
11 LET S=0
12 LET T=0
13 LET U=0
14 LET V=0
15 LET W=0
16 LET X=0
17 LET Y=0
18 LET Z=0
20 LET AA=0
22 LET BB=0
25 PRINT
30 PRINT "INPUT THE MAXIMUM OC
CURRENCES IN ANY ONE UNIT OF TIM
E"
31 PRINT
32 PRINT " RANGE ALLOWED
3 TO 12"
40 INPUT A
45 CLS
50 PRINT "INPUT TOTAL OCCURENC
ES"
60 INPUT B
70 PRINT
80 PRINT "INPUT TOTAL TIME"
90 INPUT C
95 CLS
100 LET D=B/C
110 LET E=(1+(1/B))*B
120 LET F=1/(E*D)
130 LET P=F
140 LET G=D*F
150 LET R=D**2/2*F
160 IF A>=3 THEN LET S=D**3/6*F
170 IF A>=4 THEN LET T=D**4/24*
F
180 IF A>=5 THEN LET U=D**5/120
*F
190 IF A>=6 THEN LET V=D**6/720
*F
200 IF A>=7 THEN LET W=D**7/504
0*F
210 IF A>=8 THEN LET X=D**8/403
20*F
220 IF A>=9 THEN LET Y=D**9/362
880*F
230 IF A>=10 THEN LET Z=D**10/3
628800*F
233 IF A>=11 THEN LET AA=D**11/
39916800*F
237 IF A=12 THEN LET BB=D**12/4
79001600*F
240 PRINT "PROBABILITY OF", "PER
CENT"
250 PRINT
252 REM CORRECTION FACTOR
255 LET N=P+G+R+S+T+U+V+W+X+Y+Z
+AA+BB
260 LET PP=(INT (P*10000/N+0.5)
)/100
270 LET QQ=(INT (G*10000/N+0.5)
)/100
280 LET RR=(INT (R*10000/N+0.5)
)/100
290 LET SS=(INT (S*10000/N+0.5)
)/100
300 LET TT=(INT (T*10000/N+0.5)
)/100
310 LET UU=(INT (U*10000/N+0.5)
)/100
320 LET VV=(INT (V*10000/N+0.5)
)/100
330 LET WW=(INT (W*10000/N+0.5)
)/100
340 LET XX=(INT (X*10000/N+0.5)
)/100
350 LET YY=(INT (Y*10000/N+0.5)
)/100
360 LET ZZ=(INT (Z*10000/N+0.5)
)/100
363 LET AAA=(INT (AA*10000/N+0.
5))/100
365 LET BBB=(INT (BB*10000/N+0.
5))/100
370 LET A$="0 OCCURRENCES"
380 LET B$="1
390 LET C$="2
400 LET D$="3
410 LET E$="4
420 LET F$="5
430 LET G$="6
440 LET H$="7
450 LET I$="8
451 LET J$="9
452 LET K$="10
455 LET L$="11
457 LET M$="12
570 PRINT A$,PP,B$,QQ,C$,RR,D$,
SS,E$,TT,F$,UU,G$,VV,H$,WW,I$,XX
,J$,YY,K$,ZZ,L$,AAA,M$,BBB,PP
+QQ+RR+SS+TT+UU+VV+WW+XX+YY+ZZ+AA
+BBB

```

TENNIS FOR TWO

TENNIS FOR TWO is one of the few games for the 16K ZX-81 which can be played by two people. The display shows an aerial view of a tennis court. Player one controls his racquet with keys 1 and Z and attempts to drive the ball back across the net. If he misses — and

the ball has a built-in wobble factor — he loses one of his three lives. Player two responds in kind, though he uses keys 0 and ".".

An interesting concept, though we found the randomised ball a little too difficult. Sent by A Mehmood, of Barking, Essex.

```

4 LET N=3
5 LET H=3
6 LET M=0
7 PRINT AT 0,0: "=====
8 PRINT AT 21,0: "=====
9 PLAYER 1
10 LET D=0
11 LET U=15
12 LET X=INT (RND*20)+1
13 LET S=0
14 LET T=20
15 LET I=10
16 LET K=10
17 FOR F=1 TO 20
18 PRINT AT F,0: "
19
20 NEXT F
21 FOR F=1 TO 20
22 PRINT AT F,15: "
23 NEXT F
24 LET L=3
25 PRINT AT N,L: "
26 PRINT AT N-1,L: "
27 PRINT AT N+1,L: "
28 PRINT AT 0,1: "SCORE: "; S
29 PRINT AT X,U: "+"
30 PRINT AT X,U: "
31 IF U=15 THEN PRINT AT X,U: "
32
33 49 LET K=K+(INKEY$="Z")-(INKEY
34 $="1")
35 IF K=X AND L=U THEN GOTO 90
36
37 52 IF U<2 THEN GOTO 910
38 LET U=U-1
39 LET X=X+INT (RND*2)
40 IF X=21 THEN LET X=2
41 IF X=0 THEN LET X=19
42 GOTO 34
43 LET S=S+1
44 PRINT AT 0,1: "SCORE: "; S
45 GOTO 950
46 LET M=M-1
47 IF M<1 AND H>5 THEN PRINT A
48 T 0,10: "=====
49 925 IF M<1 THEN PRINT AT 21,1: "
50 LIVES: "
51 IF M<1 THEN STOP
52 PRINT AT 21,1: "LIVES: "; M
53 PRINT AT I,T: "
54 PRINT AT I-1,T: "
55 PRINT AT I+1,T: "
56 LET U=U+1
57 LET X=X+INT (RND*2)
58 IF X=20 THEN LET X=2
59 IF X=0 THEN LET X=19
60 LET I=I+(INKEY$=".")-(INKEY
61 $="0")
62 PRINT AT X,U: "+"
63 PRINT AT X,U: "
64 IF U=15 THEN PRINT AT X,U: "
65
66 1020 IF X=I AND U=T THEN LET H=H
67 +1
68 PRINT AT 0,24: H: "=====
69 IF X=I AND U=T THEN GOTO 40
70 IF X=I AND U=T THEN GOTO 40
71 IF U>29 THEN GOTO 2000
72 GOTO 950
73 LET N=N-1
74 PRINT AT 21,24: N: "=====
75 IF N<1 AND S>H THEN PRINT A
76 T 0,10: "=====
77 2015 IF N<1 THEN PRINT AT 21,24:
78 "LIVES: "
79 2020 IF N<1 THEN STOP
80 GOTO 40

```

-NS-

LINK FOUR is one of those games for people who prefer thinking to reacting. It is a version of a popular parlour game for two players which requires you to try to complete a line of four

counters. Your opponent naturally will try to block your efforts and build his own line.

A diverting game for the expanded ZX-81 from R J Ross, of Clacton-on-Sea, Essex.

LINK FOUR

```

10 PRINT "WOULD YOU LIKE A GAM
E OF      ""LINK-4""?"
20 LET S$=""0"
30 INPUT C$
40 LET A$=""
50 LET B$=""
60 IF CODE C$=62 THEN PRINT "W
HO WILL BE PLAYING? ENTER      P
LAYERS SEPARATELY."
70 INPUT M$
80 INPUT N$
90 PRINT M$;" = ";A$,N$;" = ";
B$,"
100 PRINT "THE OBJECT OF THE GA
ME IS TO GET 4 COUNTERS IN A ROW
HORIZ./VERT./DIAG. BEFORE YOUR O
PPONENT, AND TO CLAIM SAME BY ENT
ERING 0."
110 DIM P(7)
120 RAND
130 LET K=INT (RAND+.5)
140 IF K=0 THEN GOTO 190
150 PRINT A$
160 LET L$=M$
170 PRINT " HAS WON THE TOSS."
180 GOTO 220
190 PRINT B$
200 LET L$=N$
210 GOTO 170
220 PAUSE 500
230 CLS
240 PRINT "IT IS THE TURN OF ";
L$
250 PRINT AT 2,0;"ENTER COLUMN
NUMBER AND N/L"
260 PRINT AT 5,4;"1 2 3 4 5 6 7
";AT 6,4;"-----"
270 INPUT X
280 IF S$="*" THEN GOTO 540
290 IF X=0 THEN GOTO 420
300 IF P(X)>12 THEN GOTO 510
310 PRINT AT 0,19;"
"
320 IF K/2=INT (K/2) THEN GOTO
390
330 PRINT AT 17-P(X),X+2+2;A$
340 PRINT AT 0,18;N$
350 LET P(X)=P(X)+2
360 IF P(X)=12 THEN LET P(X)=10
0
370 LET K=K+1
380 GOTO 270
390 PRINT AT 17-P(X),X+2+2;B$
400 PRINT AT 0,18;M$
410 GOTO 350
420 PRINT AT 19,0;"THE GAME IS
CLAIMED AS WON"
430 PAUSE 500
440 PRINT "DO YOU WANT ANOTHER?"
"
450 INPUT C$
460 IF CODE C$=62 THEN GOTO 110
470 PRINT "THANK YOU. GOODBYE."
480 STOP
490 LET X=INT (RAND*7)+1
500 GOTO 310
510 PRINT AT 19,0;"THAT COLUMN
IS FULL TRY ANOTHER"
520 LET S$="*"
530 GOTO 270
540 LET S$=""0"
550 FOR I=0 TO 31
560 PRINT AT 19,I;" "
570 NEXT I
580 GOTO 290

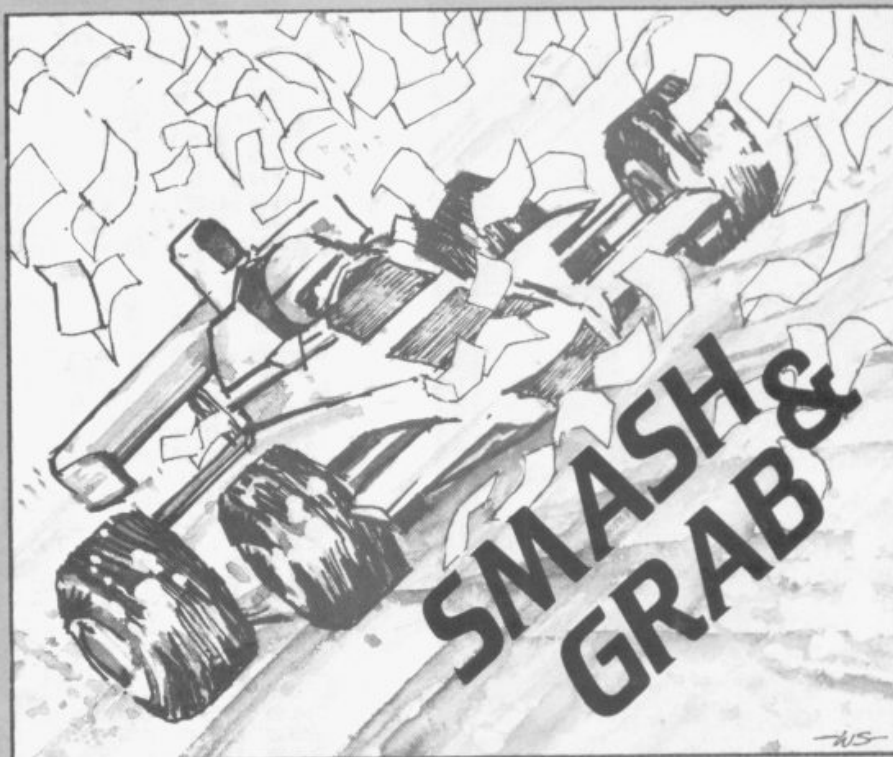
```



The snag is that your vehicle travels only in circles or at tangents, depending whether or not the 5 or 8 key is being pressed.

Clear all the £s from one sheet and you can play again with double the number of obstacles to avoid. There is a name and high-score routine to tempt your ambition.

The sender of this diverting game, Peter Wylie, of Christchurch, Dorset, boasts a personal best score of £5,000. Your reviewer could do nothing to rival that.



```

1 REM
2 REM >>>>SMASH,N,GRAB<<<<
3 REM >>>>))))))))))))))))))
4 REM >>>>BY P.A.WYLIE<<<<
5 REM
6 LET H=0
9 LET L=5
10 LET S=0
14 PRINT AT 20,2;"SCORE=20";AT
20,15;"HIGH SCORE=F";H
15 PRINT AT 21,0;"
20 FOR Z=0 TO 19
25 PRINT AT 21,0;" ";AT 21,31;
30 SCROLL
35 NEXT Z
40 PRINT AT 21,0;"
60 FOR X=1 TO 20
90 LET R=INT (RND*19)+2
100 LET T=INT (RND*30)+1
111 PRINT AT R,T;
112 LET M=PEEK (PEEK 16398+256*
PEEK 16399)
113 IF M=12 OR M=126 OR R=10 OR
R=9 OR R=11 THEN GOTO 90
120 IF X<=10 THEN PRINT AT R,T;
130 IF X>10 THEN PRINT AT R,T;"
140 NEXT X
150 LET N=0
160 LET A=10
170 LET B=15
180 LET P=1
190 PRINT AT A,B;
200 LET M=PEEK (PEEK 16398+256*
PEEK 16399)
210 IF M<>0 THEN GOTO 9000
230 PRINT AT A,B;"0"
250 LET P=P+(INKEY$="8")-(INKEY
$="5")
270 IF P=0 THEN LET P=8
280 IF P=9 THEN LET P=1
290 PRINT AT A,B;" "
300 LET B=B+(P=1 OR P=2 OR P=8)
-(P=4 OR P=5 OR P=6)
320 LET A=A+(P=2 OR P=3 OR P=4)
-(P=6 OR P=7 OR P=8)
340 GOTO 190
2000 LET L=L-1
2005 PRINT AT A,B;"
2010 IF L=0 THEN GOTO 4000
2015 PRINT AT 20,12;"LIVES=";L
2020 FOR F=1 TO 30
2030 NEXT F
2040 PRINT AT 10,12;"
2050 PRINT AT A,B;"
2060 LET P=P+(4 AND P<=4)-(4 AND
P<4)
2070 GOTO 300
3010 PRINT AT 9,7;"COMPLETED SHE
ETS=";S/1000

```

```

3100 PRINT AT 11,12;"LIVES=";L
3200 FOR Z=0 TO 75
3300 NEXT Z
3400 PRINT AT A,B;" "
3450 PRINT AT 9,7;" "

3460 PRINT AT 11,12;"
3500 GOTO 80
4000 LET A$="GAME OVER"
4100 FOR C=1 TO 9
4200 FOR D=1 TO 4
4300 NEXT D
4400 PRINT AT 10,C+10;A$(C)
4500 NEXT C
4600 FOR Z=0 TO 21
4950 IF S>=H THEN PRINT AT Z,0;"
"
4960 IF S<H THEN SCROLL
5000 NEXT Z
5010 IF S>H THEN LET H=S
5020 IF S<H THEN GOTO 5100
5021 PRINT AT 7,11;"WELL DONE"
5022 PRINT TAB 4;"DO HAVE THE H
"
5023 PRINT TAB 12;"
5024 PRINT TAB 11;"
5025 LET B$=""
5026 LET M$=""
5030 INPUT T$
5031 LET B$=B$+STP$ H
5032 FOR Y=1 TO LEN B$
5033 LET M$=M$+CHR$(CODE B$(Y)+
128)
5034 NEXT Y
5040 FOR J=0 TO 21
5050 SCROLL
5060 NEXT J
5070 GOTO 5250
5100 PRINT AT 7,8;"YOUR SCORE=2"
;S
5200 PRINT AT 9,6;"HIGH SCORE=2"
;B$
5210 FOR B=0 TO 5
5220 NEXT B
5250 PRINT AT 9,8;"HIGH SCORE=5"
;M$
5255 FOR B=0 TO 5
5265 NEXT B
5460 PRINT AT 11,6;"SET BY ";T$
5500 IF INKEY$="" THEN GOTO 5200
5700 GOTO 9
9000 IF M=12 THEN GOSUB 9600
9200 IF M=128 THEN GOTO 2000
9300 PRINT AT A,B;"0"
9400 IF N=10 THEN GOTO 3000
9500 GOTO 250
9600 LET N=N+1
9605 PRINT AT A,B;"5"
9610 LET S=S+100
9620 PRINT AT 0,9;S
9630 RETURN
9900 SAVE "SMASH,N,GRF"
9910 RUN

```



THIS PROGRAM simulates the random decay of atoms. When run, it displays 256 atoms and a bar chart; as one atom decays, a new one is born. The bar chart keeps a record of the number of mother and daughter atoms. Every decay is also marked by a burst of sound. The rate should slow if the decay is random.

Following the decay of the final atom you are asked to guess the half-life of the atom. Your standing as a nuclear scientist is then analysed and you are told how close you were to the answer.

Radioactive Decay was sent by D Noonan, of London N8.

RADIO ACTIVE DECAY

```

10 CLEAR 32499
20 BORDER 7: PAPER 7: CLS
30 PRINT AT 0,1: PAPER 5: INK
6; "RADIOACTIVE DECAY SIMULATION"
40 LET Y=3
50 FOR X=1 TO 18: PRINT AT Y,X
: INK 3; "■": NEXT X
60 LET Y=20
70 FOR X=1 TO 18: PRINT AT Y,X
: INK 3; "■": NEXT X
80 LET X=1
90 FOR Y=4 TO 19: PRINT AT Y,X
: INK 3; "■": NEXT Y
100 LET X=18
110 FOR Y=4 TO 19: PRINT AT Y,X
: INK 3; "■": NEXT Y
120 FOR X=2 TO 17
130 FOR Y=4 TO 19
140 PRINT AT Y,X: INK 7: PAPER
1: "■"
150 NEXT Y
160 NEXT X
170 DIM M(100)
180 LET A=0
190 INK 0: PLOT 175,144: DRAW 0
,-129: DRAW 64,0
200 FOR Y=4 TO 19: PRINT AT Y,2
3: INK 1; "■": NEXT Y
210 PRINT AT 2,1: INK 2: "TIME";
AT 3,21: INK 1; "■": AT 3,25: INK
2: "■": AT 21,0: PAPER 6: INK 0: "P
ress G to see a graph of decay"
220 LET mother=256
230 LET daughter=0
240 LET time=0
250 LET I=INT (4*RND)
260 LET X=2+(I+15)*RND
270 LET Y=4+15*RND
280 IF ATTR (Y,X)=15 THEN LET M
other=mother-1: LET daughter=dau
ghter+1: BEEP 0.1,50*RND: PRINT
AT Y,X: PAPER 4+I: INK 2: BRIGHT
1: "■": GO TO 300
290 PAUSE 4: PRINT AT Y,X: OVER
1: BRIGHT 1: PAPER 8: INK 8: " "
300 PAPER 7: INK 1: PLOT INVERS
E 1,164,mother/2+15: DRAW INVERS
E 1,7,0
310 INK 2: PLOT 206,daughter/2+
15: DRAW 8,0
320 PRINT AT 3,22: " "
330 PRINT AT 3,22: INK 1: mother
: AT 3,26: INK 2: daughter
340 LET time=time+1
350 PRINT AT 2,6: INK 2: INT (ti
me/3)
370 IF time/12=INT (time/12) TH
EN GO SUB 410
380 IF PEEK 23560=103 THEN PRIM
T AT 21,0: " Please wait it's com
ing soon " : GO TO 580
390 IF mother=0 THEN GO TO 450
400 GO TO 260
410 LET A=A+1
420 IF A>100 THEN RETURN
430 LET M(A)=INT (mother/2+.5)
440 RETURN
450 RESTORE 460: PRINT AT 21,0;
" "
460 DATA 33,0,88,17,0,3,14,150,
113,35,27,122,179,32,249,201
470 FOR F=1 TO 16
480 READ A: POKE 32500+F,A: NEX
T F
490 RANDOMIZE USR 32501
500 BORDER 2
510 PAUSE 300
520 DATA 1,9,1,10,1,14,1,12,0.5
,10,0.5,9,1,7,1,0,1,5,1,7,1,9,.5
,10,.5,9,2,7
530 RESTORE 520
540 FOR F=1 TO 14
550 READ d,n
560 BORDER INT (n/2)
570 BEEP .25*d,n: NEXT F
580 FOR G=1 TO 1000
590 NEXT G
600 BORDER 7
610 DATA 0,0,0,0,126,126,126,12
8
620 RESTORE 610
640 FOR F=0 TO 7
650 READ U: POKE USR "A"+F,U

```



```

660 NEXT f
670 CLS : RESTORE 690
680 INK 1: PRINT AT 0,5;"Graph
to show decay"
690 DATA "0", "40", "80", "120",
"160", "200", "240", "280", "N", "0",
"0", "f", "3", "t", "0", "h"
"3"
700 FOR y=17 TO 3 STEP -2
710 READ g$: PRINT AT y,1;g$;"-
": NEXT y
720 FOR y=4 TO 14: READ a$: PRI
NT AT y,0;a$: NEXT y
730 FOR x=5 TO 30 STEP 5
740 PRINT AT 17,x;" ";AT 18,x-1
;16+(x-5): NEXT x
750 PRINT AT 19,7;"Time(seconds
)"
760 PLOT 40,152: DRAW 0,-117: D
RAW 204,0
770 FOR a=1 TO 100
780 PLOT 40+2*a,.8*(a)+36
790 NEXT a
800 DEF FN s(t)=256*EXP (-k*t)
810 INPUT "Guess half life in s
econds ";h
820 PRINT AT 2,10;"Score= ";
AT 3,6;"
"
830 LET point=0
840 LET k=.693/h
850 FOR t=4 TO 400 STEP 4
860 IF POINT (40+.5*t,.4*FN s(t
)+36) THEN LET point=point+1
870 PLOT 40+.5*t,.4*FN s(t)+36
880 NEXT t
890 DATA "I'm speechless", "plea
se examine your brain", "Clever d
ick", "You need positive vetting"
900 PRINT AT 2,16;point;"X";AT
3,6;
910 FLASH 1
920 RESTORE 890: READ a$,b$,c$,
d$
930 IF point=0 THEN PRINT a$
940 IF point>0 AND point<30 THE
N PRINT b$
950 IF point>30 AND point<60
THEN PRINT c$
960 IF point>60 AND point<100
THEN PRINT d$
970 FLASH 0
980 PRINT AT 21,0;"Press R to r
UN"
1000 IF INKEY$="r" THEN GO TO 10
20
1010 GO TO 1000
1020 PRINT AT 21,0;"Would you li
ke to know more Y/N?"
1030 IF INKEY$="y" THEN GO TO 10
60
1040 IF INKEY$="n" THEN RUN
1050 GO TO 1030
1060 BORDER 0: PAPER 0: CLS : PR
INT PAPER 6; INK 0;"Radioactive
decay simulation"
1070 PRINT : INK 3: PRINT " Thro
w aside your inhibitions": PRINT
" and become a nuclear physics
t)"
1080 PRINT : INK 6: PRINT "Your
research team have amazing, exclu
sive video film of the"
1090 PRINT "radioactive decay of
256# atoms"
1090 PAUSE 50: PRINT : INK 5: PR
INT "These 'mother' atoms become
daughters"
1095 PRINT " ! 'daughter' atoms"
1100 PRINT : INK 4: PRINT " Use
your observational powers"
1110 PRINT "to deduce the half l
ife: the"
1120 PRINT "time it takes for ha
lf the atoms remaining at any st
age to decay"
1130 PRINT : INK 6: PRINT "A gra
ph of the results plotted"
1140 PRINT "will help but the te
st is severe"
1210 PRINT : PRINT INK 7;"Press
any key to run"
1220 PAUSE 404
1230 RUN

```



THIS is a Pacman game without the ghosts. Your task is to consume as many food pellets as possible in the given time. The display is excellent, though a race against time is obviously less exciting than a race against a ghoulish death.

The Pacman is manoeuvred right with key 0, left with 8, up with

Q and down with Z. Dots are worth one point and asterisks 10. You have one minute 15 seconds to eat as much as possible.

The program was submitted by John Watkins, of Andover, Hampshire, for the 16K ZX-81. He reports a top score of 267. Perhaps a reader can conjure a little of the supernatural to add to this routine.

```

10 REM
20 REM
30 REM
40 REM
50 REM
60 REM
70 PRINT "
80 PRINT "
90 PRINT "
100 PRINT "
110 PRINT "
120 PRINT "
130 PRINT "
140 PRINT "
150 PRINT "
160 PRINT "
170 PRINT "
180 PRINT "
190 PRINT "
200 PRINT "
210 PRINT "
220 PRINT "
230 PRINT "
240 PRINT "
250 PRINT "
260 REM
270 POKE 16437,128+1.25*12
280 LET SCORE=0
290 LET A=3
300 LET B=10
310 PRINT AT A,B;"
320 LET D=A
330 LET E=B
340 LET A=A+(INKEY$="Z")-(INKEY$="0")
350 LET B=B+(INKEY$="Q")-(INKEY$="8")
360 PRINT AT A,B;
370 LET C=PEEK (PEEK 16398+256+
PEEK 16399)
380 IF C=128 THEN LET A=D
390 IF C=128 THEN LET B=E
400 IF C=23 THEN LET SCORE=SCORE+10
410 IF C=27 THEN LET SCORE=SCORE+1
420 IF B=24 THEN LET B=0
430 IF B<0 THEN LET B=24
440 PRINT AT A,B;"C"
450 IF PEEK 16437=128 THEN GOTO 470
460 GOTO 310
470 PRINT AT 15,24;"SCORE",TAB
25;SCORE
480 STOP

```


ZX99

AUTOMATIC TAPE CONTROLLER FOR THE SINCLAIR ZX81

● DATA PROCESSING

The ZX99 gives you software control of up to four tape drives (two for reading, two for writing) allowing merging of data files. This is achieved by using the remote sockets of the tape drives, controlled by USR statements or commands.

● RS232C INTERFACE

The ZX99 has an RS232C output allowing connection with any such printer using the full ASCII character code (you can now print on plain paper in upper or lower case, and up to 132 characters per line) at a variable baud rate up to 9,600

● SPECIAL FEATURES

There are so many special features it is difficult to list them all, for example:

AUTOMATIC TAPE COPY: You can copy a data file regardless of your memory capacity as it is processed through the Sinclair block by block.

TAPE BLOCK SKIP: Without destroying the contents of RAM

DIAGNOSTIC INFORMATION: To assist in achieving the best recording settings.

The ZX99 contains a 2K ROM which acts as an extension to the firmware in the Sinclair ROM. The ZX99's ROM contains the tape drive operating system and the conversion to ASCII for the RS232C output.

There is an extension board on the rear to plug in your RAM pack (larger than 16K if required). The unit is supplied with one special tape drive lead, more are available at £1 each.



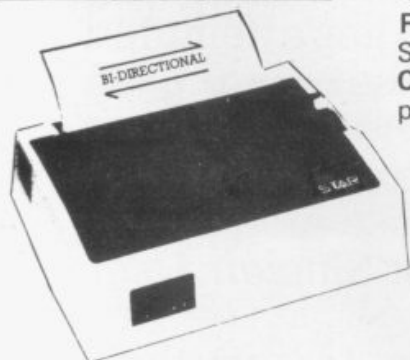
£49.95
* £2.95p+p

● ZX99 SOFTWARE

We now have available "Editor 99", a quality word processing program including mail-merge, supplied on cassette for £9.95. Also following soon:

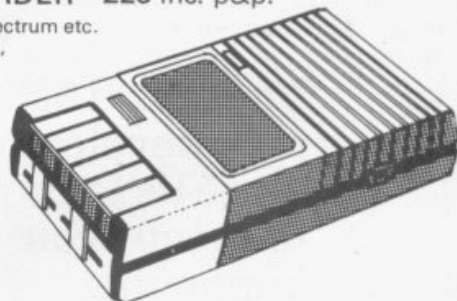
- * Stock Control (October)
- * Sales Ledger (November)
- * Business Accounts
- * Debtors Ledger
- * Tax Accounting

Dept. SU7 Data — Assette, 44 Shroton Street, London NW1 6UG. 01-258 0409



● FERGUSON CASSETTE RECORDER £28 inc. p&p.

Tested with ZX81, Acorn, BBC, Dragon, Spectrum etc. Features: Din, Ear, Mic, and Remote sockets, Tape Counter, Tone Control, Built-in Mic., Autostop, Battery/mains. Recommended by Acorn for use with BBC computer.



● STAR DP8480

RS232C (SERIAL) **£285** plus £6

Securicor delivery

CENTRONICS (PARALLEL) **£265**

plus £6 Securicor delivery

This professional printer works with almost any computer with very good upper and lower case typeface.

- Bi-directional
- 80 column width (10" paper)
- Switchable — Tractor or Friction Feed
- 80 chrs. per second

● 2,000 SHEETS OF PRINTER PAPER

£19.50 plus £3.50 p&p.

● E690 REVOLVING CASSETTE RACK



- Single — **£2.99** (holds 32 tapes or 20 in cases)
- Double — **£5.99** (holds 64 tapes or 40 in cases)
- Treble — **£8.99** (holds 96 tapes or 60 in cases)
- Quad — **£11.99** (holds 128 tapes or 80 in cases)

All plus £1 p&p.

● BBC CASSETTE LEAD

7 pin plug to two 3.5mm plugs and one 2.5mm plug. Only **£2** inc. P & P.

Other leads available — please telephone.

COMPUTER CASSETTES

High quality, screw assembled cassettes supplied with library boxes. Any lengths available.

- C5 — 37p
- C10 — 39p
- C12 — 40p
- C15 — 41p
- C20 — 43p
- C25 — 45p
- C30 — 46p

P&P 10% (£1.50 or 10% if larger)

ORDER FORM Dept. SU7 Data — Assette, 44 Shroton Street, London NW1 6UG. 01-258 0409

Code	Item	No.	Price	P & P	Total

Cheques/PO made payable to Storkrose Ltd.

Charge my Access/Visa No.

Signed

Name

Address

Something old, something new
the first

sinclair user

annual

**The complete guide
to the last year
of Sinclair computers**

The world of Sinclair computers is fast-moving, with new developments almost daily. During the months since its launch in April, *Sinclair User* has attempted to keep you up-to-date with all that has been happening.

Now, however, we feel it is time to take stock of what has been happening during those months. So we have decided to publish *The First Sinclair User Annual*.

We have asked all our top writers to give their impressions of the last 12 months and chosen the best articles and programs from past issues.

It will allow you to keep abreast of some of the things you may have missed and to assimilate the changes which have overtaken all of us so quickly.

The First Sinclair User Annual will be available from all the usual newsagents, price £1.50, from the beginning of December.

Order your copy now to avoid being disappointed.



Scottish schoolboy wins printer and 64K Memopak for system which stores and sorts examination results, based on an idea from one of his teachers

Education theme for winning 48K program

FINDING a practical use for the ZX-81 in education was the basis for the winning entry in our July competition. We asked for a program which would require 48K of RAM and David Stevenson used it for storing and sorting examination results. His program, which we list, wins him a Sinclair ZX printer and a 64K Memopak.

Sixteen-year-old Stevenson said that the idea for the program was provided by one of his masters at Stranraer Academy, where he is now studying for his highers.

"I was talking to one of the masters and he said that he wanted a program to sort examination results, so I set out to write it, partly at home and partly at school," says Stevenson, of Fairmile, Brookfield Crescent, Stranraer.

The program uses a machine code routine, which is entered at the beginning, to do the sorting and allows about 350 names and information to be entered in 16K, or more than 1,000 in 48K. It is menu-driven with six options — reading

continued on page 52

```

00 REM /75GN ?
5377 RND6 RNDY M RNDUM RNDTAN U
RND RETURN "4,E,RND76,RND/2 GOSU
B ? RND? RETURN 4*INT Y REM E
RND GOSUB 15 RNDY "4 REM 76 RND
RNDY "C, <71 RND INT :7M RND
GOSUB ? RND76 RND RND?UAL LN RND
DAT ( RND U RND? LN ?"TAN XXXX
XXXXXX
10 REM MARK DATA
20 REM "LOI O. STEVENSON
30 REM "
40 LET E=25
50 LET N$="MARK DATA"
60 GOSUB 1700
70 REM "
80 REM "FAYRE JOHN,4B,100.""CA
MPBELL DOUGLAS,4A,45.""HENDERSON
ALAN,4C,67.""SERVICE JOHN,4F,99
.""KENNEDY BRYAN,4E,96.""STEVENS
ON DAVID,4F,35.""MILROY GEORGE,4
C,87.""GREIVE ROBERT,4E,78.""STE
VENSON MICHAEL,4F,93.""LOGAN STU
ART,4B,67.""MCMAUS MARK,4B,56."
"SHANKS LAURI,4F,23.""COOPER JOH
N,4A,45.""ANDREWS EDWARD,4A,89."
90 REM "BUCHANAN ANGUS,4A,75."
"MCINTYRE JAMES,4F,34.""DOWNIE C
OLIN,4B,34.""NEWEL MARK,4E,12.""
ALISON DAVID,4A,34.""SHARP JOHN,
4F,48.""SHARP GRAHAM,4F,56.""SMI
TH GAVIN,4F,78.""MCKEAND TONY,4D
,90."
100 REM "FENTON DAVID,4C,98.""A
LEXANDER ROSS,4E,56."
110 REM X
120 REM X
130 REM X
140 REM X
150 REM X
160 REM X

```

```

170 REM X
180 REM X
190 REM X
200 REM X
210 REM X
220 REM X
230 REM X
240 REM X
250 REM X
260 REM X
270 REM X
280 REM X
290 REM X
300 RAND USR 16521
310 DIM A$(E,32)
320 LET A=PEEK 16396+256*PEEK 1
330 FOR D=1 TO E
340 RAND USR 16514
350 FOR B=1 TO 32
360 LET C=PEEK (B+A)
370 IF C=27 THEN GOTO 410
380 LET A$(D,B)=CHR$ C
390 NEXT B
410 CLS
420 NEXT D
430 GOTO 1040
540 REM AVERAGES
550 REM # A$(D) CONTAINS NAME
560 CLASS MARK PADDED OUT TO 32
570 CHARACTERS WITH SPACES
580 GOSUB 1700
610 LET C=0
620 FOR G=1 TO E
630 LET X=0
640 FOR H=1 TO 32
650 LET X=X+(A$(G,H)=",")
660 IF X=2 THEN GOTO 760
670 NEXT H
680 LET C=C+A
690 IF PEEK 16442=3 THEN CLS

```





continued from page 51

the files; working-out the average mark; sorting and displaying in alphabetical order and order of merit; amending the files; and storing them on tape.

On each entry there is room for the name, the class and the mark for a particular examination.

Stevenson's interest in computers began about two years ago when the school started a computer club with a Commodore Pet. The club now has five Pets and one ZX-81.

In the last year he has tended to use the Sinclair machine more than the Pet. He has a ZX-81 at home and also prefers the version of Basic and thinks the system of syntax errors makes it easier to use.

"After taking my highers I hope to go to university to study computer science and hope to be able to take an O level in computing before I leave," he adds.

```

700 NEXT G
710 LET A=C/E
720 SLOW
730 PRINT "AVERAGE=",INT ((A+.
5)/10)/10
740 GOTO 1930
760 LET A=VAL (A$(G,H+1 TO H+4)
)
770 PRINT A
780 GOTO 600
790 REM XXXXXXXXXXXXXXXXXXXX
800 GOSUB 1970
850 FOR N=2 TO E
870 CLS
880 IF A$(N-1)>A$(N) THEN GOSUB
890
890 NEXT N
900 GOTO 950
910 LET Z=A$(N-1)
920 LET A$(N-1)=A$(N)
930 LET A$(N)=Z
940 RETURN
950 FOR N=2 TO E
960 IF A$(N-1)>A$(N) THEN GOTO
850
970 NEXT N
980 GOTO 1000
1040 FAST
1045 CLS
1050 PRINT AT 3,5;"XXXXXXXXXXXX"
1055
1060 PRINT AT 6,2;"XXXXXXXXXXXX - READ FILE
3",AT 8,2;"XXXXXXXXXXXX - COMPUTE AVERAGE",
AT 10,2;"XXXXXXXXXXXX - SORT AND DISPLAY IN
ALPHABETICAL ORDER",AT 13
,2;"XXXXXXXXXXXX - SORT AND DISPLAY IN
ORDER OF MERIT",AT 16,2;"XXXXXXXXXXXX - I
NITIALISE/AMEND FILES",AT 18,2;"
XXXXXXXXXXXX - SAVE TO TAPE"
1065 SLOW
1070 INPUT M
1080 IF M<1 OR M>7 OR M<>INT M T
HEN GOTO 1070
1090 CLS
1100 GOTO (1870 AND M=1)+(540 AN
D M=2)+(790 AND M=3)+(1460 AND M
=4)+(1110 AND M=5)+(1170 AND M=6
)
1110 FAST
1120 LIST 40
1125 CLS
1130 SLOW
1140 PRINT AT 5,6;N$;AT 10,1;"PR
ESS PLAY AND RECORD ON TAPE",AT
14,6;"THEN PRESS "NEWLINE";,AT
1200 IF INKEY$<>CHR$ 110 THEN GO
TO 1200
1210 SAVE N$
1220 GOTO 1
1460 REM XXXXXXXXXXXX
1470 GOSUB 1970
1500 DIM J(E)

```

```

1510 FOR B=1 TO E
1520 FOR X=32 TO 1 STEP -1
1530 IF NOT A$(B,X)="" THEN NEX
T
1540 IF NOT A$(B,X)="" THEN GOT
O 2000
1550 LET J(B)=VAL (A$(B,X+1 TO )
)
1560 NEXT B
1565 FOR V=1 TO E
1570 FOR B=2 TO E
1580 IF J(B-1)>J(B) THEN GOTO 16
60
1590 LET C=A$(B-1)
1600 LET S=J(B-1)
1610 LET A$(B-1)=A$(B)
1620 LET J(B-1)=J(B)
1630 LET A$(B)=C
1640 LET J(B)=S
1650 IF J(B-1)>J(B) THEN GOTO 15
80
1660 NEXT B
1670 NEXT V
1680 GOTO 1800
1700 REM XXXXXXXXXXXX
1710 CLS
1720 SLOW
1730 PRINT AT 10,2;"PLEASE WAIT
APPROX. ",INT (E*.65+.9)," SECS.
"
1740 PAUSE 150
1750 CLS
1760 FAST
1770 RETURN
1800 REM XXXXXXXXXXXX
1810 CLS
1820 SLOW
1830 FOR U=1 TO E
1840 SCROLL
1850 PRINT A$(U);
1860 NEXT U
1870 FOR U=1 TO E
1880 CLS
1890 PRINT A$(U);
1900 FOR T=1 TO 300
1910 IF INKEY$<"C" THEN NEXT T
1920 NEXT U
1930 PRINT AT 21,0;"PRESS ANY KE
Y TO RETURN"
1940 IF INKEY$<>"" THEN GOTO 194
0
1950 IF INKEY$="" THEN GOTO 1950
1960 GOTO 1040
1970 CLS
1980 PRINT AT 10,7;"PLEASE WAIT"
1990 PAUSE 150
2000 CLS
2010 FAST
2020 RETURN
3000 PRINT PEEK 16396+256*PEEK 1
6397-16509

```

BEAT THIS

AWARD

FOR ZX81 16K

£100 PRIZE

£100 PRIZE to the first person to win two games against highest level of play. Full details with game

I enclose cheque P/O for £6.95 including VAT, p & p payable to Understanding Limited
Name.....
Address.....
.....
.....

Allow 14 days delivery.



UNDERSTANDING LIMITED
MICRO-COMPUTER SERVICES
The Production Village
100 Crickwood Lane London NW2 2DS

JOYSTICKS



ZX Spectrum / ZX81

FOR ONE JOYSTICK AND INTERFACE MODULE

BUILT, TESTED & READY FOR USE

- ★ NO SOLDERING, plugs into rear expansion port between ZX and Ram Pack, Printer or Microdrives.
- ★ TWO JOYSTICKS connect via one interface module.
- ★ NO SPECIAL PROGRAMMING, Joystick 1 operates as keys 5 to 8 through inkey instruction.
- ★ IMMEDIATELY COMPATIBLE WITH ALL CURRENT SOFTWARE using arrow keys for movement.
- ★ INTEGRAL 'FIRE' BUTTON
FREE 'Video Graffiti' listing + full instructions.

To: A.G.F. HARDWARE, 26 Van Gogh Place, Bognor Regis, West Sussex PO22 9BY

QTY	ITEM	ITEM PRICE	TOTAL
	JOYSTICK	6.99	
	INTERFACE MODULE	15.96	
ZX Spectrum <input type="checkbox"/> ZX81 <input type="checkbox"/> Please tick		FINAL TOTAL	

ZX81 GAMES

from

J.K. GREYE SOFTWARE LTD

THE NEW GENERATION SOFTWARE HOUSE

"Without question the finest machine code games available today.".....J.N. ROWLAND Product Manager for W.H. SMITH.

GAMESTAPE 1 for 1K only £3.95
10 Games incl. ASTEROIDS, UFO, CODE, BOMBER, GUILLOTINE, KALEIDOSCOPE, etc.
PROBABLY THE BEST VALUE 1K TAPE AVAILABLE.

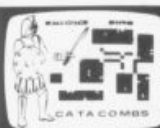


We've done in 1k, games which some of our competitors require 16k to do!



GAMESTAPE 2 for 16K only £3.95
***STARFIGHTER** Superb machine code Space Battle. Set against a background of twinkling stars, with stunning explosions — if you can hit the enemy!
PYRAMID Can you move the Pyramid? Make a mistake and it will collapse! A Thinkers game.
ARTIST The ultimate Graphic Designers aid. 8 Directions, 10 Memories, SAVE, COPY, RUBOUT, CLS, etc.

GAMESTAPE 3 for 16K only £4.95
***CATACOMBS** A Multi-Level Graphics Adventure. Each level can contain up to 9 Rooms, 8 Passages, 7 Monsters, Food, Gold, Traps, Phantoms, 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."... **COMPUTER & VIDEO GAMES.**



GAMESTAPE 4 for 16K only £4.95
***3D MONSTER MAZE** The Game to Top All Others. Unbelievable Graphics! Can you find your way through the Maze? The EXIT is there somewhere, but then so is a T.REX, and its after YOU! All in 3D (the T.REX will actually run towards you in full perspective!), you've never seen anything like this before!
"3D MONSTER MAZE is the best game I have seen for the ZX81" ... **COMPUTER & VIDEO GAMES**

"If I had to choose just one programme to impress an audience with the capabilities of the ZX81, then J.K. Greys 3D MONSTER MAZE would be the one without doubt" ... **ZX COMPUTING.** "Brilliant, brilliant, brilliant!" ... **POPULAR COMPUTING WEEKLY**

GAMESTAPE 5 for 16K only £4.95
***3D DEFENDER** The Ultimate Space Game. Super fast Machine Code 3D version of the Arcade favourite. You have to save your home planet from the marauding Alien Spacecraft. This is all in 3D, your viewscreen shows you the view out of your fighters cockpit window. The backdrop moves when you turn, or fly up or down (8 flight directions!), just as if you were really flying it! But then YOU ARE! The Enemy Saucers will actually zoom towards you in 3D, and shoot you if you let them! Your display includes Score, Shield Strength, Altitude, Proximity, Forward Radar and your viewscreen, which shows your rotating home planet, backdrop of Stars, Meteors, Explosions, Plasma Blasts, your Photon Beams, up to 4 Enemy Saucers and of course its all in full 3D!



A SMASH HIT at the ZX Microfair (most of the other software houses wanted a copy), a game not to be missed!



GAMESTAPE 6 for 1K only £1.95
***BREAKOUT** Super Fast Full Screen Display Game. Your all time favourite with an added twist. See how much Money you can win and watch the pounds convert to Dollars. All in Machine Code for Fast Action with 3 Speeds, 2 Bat Sizes and three angles of rebound! The best BREAKOUT around and at this price you can't go wrong!

GAMES MARKED * INCL. MACHINE CODE.
Prices include VAT and U.K. P. & P.

(Add appropriate Postage on Foreign Orders). Cheques/P.O.s to

J.K. GREYE SOFTWARE LTD

DEPT. SU.,

16 Brendon Close, Oldland Common, Bristol BS15 6QE

CREDIT CARD SALES: Phone: 01-930-9232 (9 a.m. - 7 p.m.)
FOR INSTANT DESPATCH

If you prefer to see before buying, our range of **GAMESTAPES** are stocked by the following stores.

BUFFER MICROSHOP	374A Streatham High Rd., London SW16;
GAMER	24 Gloucester Rd., Brighton;
GEORGES	89 Park St., Bristol, Avon;
MICROSTYLE	29 Belvedere, Lansdown Rd., Bath, Avon;
MICROWARE	131 Melton Rd., Leicester;
SCREEN SCENE	144 St. Georges Rd., Cheltenham, Glos;
W.H. SMITH	Over 200 Computer Branches;
ZEDXTRA	5 School Lane, Bournemouth, Dorset;

TRADE & EXPORT ENQUIRIES WELCOME

SPECTRUM BBC VIC ATOM ZX81

Make the most of your computer with our proven books.

- () PROGRAMMING YOUR ZX SPECTRUM — Hartnell, Jones, £6.95. 230 pages, over 100 programs and routines.
- () THE SPECTRUM SOFTWARE LIBRARY — Harwood, £5.95. Sixty games and applications program listings. 94 pages.
- () LET YOUR BBC MICRO TEACH YOU TO PROGRAM — Hartnell, £6.45. BBC BASIC from the ground up. Forty complete programs, including Othello, Draughts. 190 pages.
- () THE BBC MICRO REVEALED — Ruston, £7.95. The full inside story. 140 pages.
- () Learn Pascal on your BBC, Spectrum or VIC with PASCAL FOR HUMAN BEINGS.
Pascal compiler included to run Pascal on your computer. £4.95.
- () GETTING ACQUAINTED WITH YOUR ZX 81 — Hartnell — £5.95.
- () 20 SIMPLE ELECTRONIC PROJECTS FOR THE ZX81 — Adams — £6.45.
- () MASTERING MACHINE CODE ON YOUR ZX81 — Toni Baker — £7.50.
- () GATEWAY GUIDE TO THE ZX81 or ZX80 — Charlton — £6.45.
- () 49 EXPLOSIVE GAMES FOR THE ZX81 — ed. Hartnell — £5.95.
- () 34 AMAZING GAME FOR THE 1K ZX81 — Gourlay — £4.95.
- () GETTING ACQUAINTED WITH YOUR ACORN ATOM — Hartnell/Sharples — £7.95.
- () 39 TESTED PROGRAMS FOR THE ACORN ATOM — £6.45.
- () GETTING ACQUAINTED WITH YOUR VIC 20 — Hartnell — £6.95.
- () ZAP! POW! BOOM! — Ramshaw. £7.95. 30 Arcade games for the VIC 20.
- () SYMPHONY FOR A MELANCHOLY COMPUTER — Hartnell. £6.95. 24 VIC 20 games.
- () The Personal Computer Guide — Hartnell — published by Virgin Books — £6.95.

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

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

Name _____

Address _____

NOW

AT 5 ST. PETERS LANE, LEICESTER

Tel: 0533 29023

(Close to Clock Tower, Large Car Parks, Bus Stn)

THE FRIENDLY TO USER STORE

The first Midlands Region retail shop specialising in **SINCLAIR** computers.

Wide variety of Hardware, Software, Books & Magazines.

Reliable Cassette Recorder tested for loading/saving on ZX81 and SPECTRUM - only £18.50

MICROWARE SOFTWARE

for Spectrum

ALIEN COMMAND (16k) Testing Invaders style game making full use of Spectrum sound, colour and graphics

SPECIAL XMAS OFFER £4.75

BACKGAMMON (16k) Play against your computer in this version of the popular board game **£5.00**

BOTH GAMES AVAILABLE SHOP or MAIL ORDER

Trade enquiries welcome.

SOFTWARE WRITERS
GOOD SPECTRUM OR DRAGON SOFTWARE
WANTED. EXCELLENT ROYALTIES

MICROWARE
Leicester
Open 9.30 - 12.00 noon
12.30 - 5.30 p.m.
Closed Monday.

CAMPBELL SYSTEMS

The very best in machine code for
ZX81 and Spectrum

ZX81 16K GULP II Spectacular arcade game of the xxxMAN variety. "The best ZX81 game I have ever played" says John Fox of Osset, W. Yorks - and so say many others. Entertains even just in demo mode. £4.75

ZX81 16K-64K THE FAST ONE business/domestic filing and reporting system, the best there is. Fully user-defined data and reports, sorting, totalling, printing, all menu-driven, a tool for the professional-minded. Absolutely crash-proof. With 11-page manual, £12

Spectrum SPDE Disassembler and Editor, fast self-relocating development tool. Shows all Z80 op codes and operands. £5.95. We used it to make . . .

Spectrum GULPMAN: this is GULP II plus colour and sound and is already a favourite for Spectrum. £5.95

Spectrum 48K MASTERFILE - the long asked-for equivalent to THE FAST ONE, with even more features which include separate files and full menu-driven report building. Almost total machine code. Yes, we will support the microdrive when they arrive. With full documentation and sample file, £15.00

All programs supplied double-recorded and sped 1st class return post. Prices include VAT and postage. SAE for full catalogue.

CAMPBELL SYTEMS

(Dept SU)

15 Rous Road, Buckhurst Hill,
Essex IG9 6BL, England.

NEW

SPECTRUM GAMES

16K programmes on cassette

AIRPORT This could be a nightmare! As a member of the airport groundstaff your task is to assist in the successful landing of an aircraft but beware, there are many obstacles in your path!

ALIEN Search for the alien hiding in the maze of air ducts on the spacecraft. Your only weapon is a flamethrower, so progress carefully as success relies on your skill and judgement.

CRABS Collect points as you proceed through the maze - but beware, the crabs will be hunting you.

Full animated instructions included with each game

ON ONE CASSETTE FOR ONLY £4.95

BATTLESHIPS & CRUISERS 16K - ZX81

First computer version of this popular game of strategy and tactics. Both grids on view together. Establish the position of your fleet then locate and

destroy the computer's fleet. Visual display shows hits and misses made and gives running score.

ONLY £4.95 (\$9.90)

GRAPHICS TOOLKIT 22 exciting MACHINE CODE routines that give you control over your screen as never before! (ZX81 - 16K RAM ONLY)

Draw/Undraw	Print position controls	Scroll Facilities	Onscreen/Offscreen
Foreground On/Off	- UP, DOWN, LEFT, RIGHT	- UPSCROLL, DOWNSCROLL, RIGHTSCROLL, LEFTSCROLL.	Background On/Off
Border/Unborder	EdiPrint - moves next	Search and replace	
Fill screen	PRINT position to first edit line.	Square draw	
Reverse screen			

All these routines are in machine code for SUPER-FAST response! GRAPHICS TOOLKIT uses only 2K of your RAM and that includes space to load the programmer's TOOLKIT described below.

ALL FOR ONLY £5.95 (\$11.90)

An ESSENTIAL addition to your 16K RAM ZX81

TOOLKIT

Provides the following additional facilities

Renumber - including GOTO's and GOSUB's	Hyper graphics mode	code and together take up only 1K of your precious RAM - an incredible achievement!!
Search and list	Fillscreen	
Search and replace	Reverse screen	
Free space	Tape wait	
	All these routines are written in machine	

FOR 16K - ONLY £4.95 (\$9.90)

NEW

16K SPECTRUM + £42.50 = 48K SPECTRUM

We did it for the ZX81 - we've now done it for the ZX SPECTRUM! Add on memory at an amazingly low price. Increase your 16K to a massive 48K with the

32K RAM BOARD

Using fewer components on a high quality double sided board to give you top performance, reliability and economy.

You can carry on writing larger programmes in sections ready to

MERGE when your extra 32K RAM BOARD arrives within 21 days. Installation is simple - the entire fitting is completed in just a few minutes (with the aid of a screwdriver - NO SOLDERING!!)

(32K RAM Board) PLEASE CONTACT US BEFORE ORDERING

NEW

As reviewed in 'ZX Computing' August/Sept '82 ECONO TECH 16K RAM PACK

We believe the Econo Tech is the lowest priced 16K RAM available.

No frills - just a reliable and economical way to expand your ZX81.

ONLY £20.95 (\$39.95)

With advances in microtechnology we are now able to offer the **64K RAM PACK** ZX81, yet having external dimensions no larger than the 16K RAM.

Same quality as the 16K RAM below but giving massive memory to your

ONLY £62.95 (\$119.95)

As reviewed in 'Your Computer' March 82

16K RAM PACK

Quite simply the best available plus FREE 'Alien Attack' (7K M/code) on cassette - value £5.75 (\$11.00)

Fully built, tested and guaranteed. Uses existing power supply (Min. 600 m.a.)

Compatible with printer
No wobble problems
Gold plated edge connector for perfect contact with your ZX81
Normally despatched within 10 days of receipt of your order.



ONLY £26.50 (\$49.95)

OVERSEAS CUSTOMERS PLEASE NOTE: ALL PRICES ARE FULLY INCLUSIVE OF POST AND PACKING. ALL PRICES ARE APPLICABLE FOR EXPORT, INCLUDING AIRMAIL POSTAGE. PAYMENT MAY BE MADE IN STERLING (MONEY ORDER AVAILABLE AT YOUR BANK) OR YOUR OWN U.S. \$ CHEQUE, MADE PAYABLE TO JRS SOFTWARE. DESPATCH NORMALLY 7 DAYS FROM RECEIPT OF YOUR ORDER.

JRS SOFTWARE

19 WAYSIDE AVENUE, WORTHING, SUSSEX. BN13 3JU Telephone: (0903) 65691



Andrew Hewson.



Spanners poked in the Sinclair works

THIS MONTH I answer some problems concerning PEEKing and POKEing. David Anthes of Bridport writes: **My ZX-81 has a bug. When I POKE 57 into various addresses as per page 163 of the manual, I get weird effects. Sometimes the machine crashes but Sinclair claims there is nothing wrong with it.**

When you enter PRINT PEEK address, your computer PRINTs a positive integer number between 0 and 255 inclusive. That is the number which your machine holds in the byte at location "address". The value of "address" must be a positive integer between 0 and 32767 on the 16K ZX-81 or Spectrum.

POKE is the complementary command to PEEK. It puts a number into a location. The form of the command is:

POKE address, number

Where address is a positive integer in the range 0 to 32767 — 16K-machines — and number is a positive integer in the range 0 to 255 it is a dangerous command, because POKEing the wrong location can cause the machine to crash for any one of a hundred reasons. PEEKing is a means of looking at what your computer is doing, whereas POKEing is a way of putting a spanner in the works; if you put the spanner in the wrong place or the wrong spanner in the right place you can cause havoc.

John Hawes of Glamorgan wants to PEEK the ZX-81 display file. He asks: **Is it possible to discover whether a given character is at a given position in the display of the 16K ZX-81?**

There are two golden rules to remember when manipulating the ZX-81 display. They are:

The ZX-81 display file must always contain at least 25 bytes filled with the NEWLINE character, decimal 118.

The 1K ZX-81 display file contains only the characters which have been PRINTed or PLOTted, plus sufficient spaces to fill any gap between the left-hand side of the screen and the character in question. The 16K ZX-81 display file contains 25 lines of 32 characters unless SCROLL has been used since the last CLS. The following routine PRINTs the character at row R, column C of the 16K ZX-81 display file:

```
10 FOR I = 0 TO 5
20 PRINT "ABCDEFGHIJKLMNOP
   QRSTUVWXYZ";
30 NEXT I
100 LET D = PEEK 16396 + 256*
   PEEK 16397
110 INPUT R
120 INPUT C
130 PRINT AT 21,0; CHR$(PEEK
   (D + 33*R + C))
```

Steve Packman has a Spectrum and he writes: **A subroutine returns to the line following the line from which it was called. I want to write a program in which the line number to which the return is made depends on the results of calculations within the subroutine. How can this be done?**

The simple solution to his problem is not to use a GOSUB statement but to use GOTO instead. The subroutine can then perform its calculations and return to the appropriate line in the main program by means of a second GOTO statement.

If it is essential to the logic of the program to use a GOSUB statement, then care must be taken to ensure that the program also executes a RETURN statement subsequently. The reason is that the GOSUB statement saves the number of the line in which it occurs at the bottom of the GOSUB stack, which lies immediately below RAMTOP. The

RETURN statement deletes the stack entry and causes the program to jump to the line number following the GOSUB line. Therefore if the program executes more GOSUBs than RETURNS, the line numbers accumulate at the bottom of the GOSUB stack, causing it to grow downwards and eventually fill all the spare space in RAM.

When the 16K Spectrum is switched-on, RAMTOP is set at 32599. Owners of the 48K Spectrum should enter CLEAR 32599 to simulate a 16K machine. The following routine looks at the 10 bytes immediately below RAMTOP:

```
9000 FOR i = 32599 TO 32590 STEP -1
9010 PRINT i, PEEK i
9020 NEXT i
```

The resulting display is:

32599	62
32598	?
32597	19
32596	3
32595	27
32594	118
32593	31
32592	219
32591	31
32590	237

Address 32599 always contains 62 and the contents of 32598 depend on previous calculations made by the Spectrum. Locations 32597 downwards form the machine stack and need not concern us. One or more addresses can be put on the GOSUB stack using the following routine.

```
10 INPUT j
20 FOR i = 1 TO j
30 GO SUB 100
40 NEXT i
50 GO TO 9000
100 GO TO 40
```

Add that routine to the previous one, RUN it and enter, say, 2 for the value of j. The resulting display is:

continued on page 56





continued from page 55

32599	62
32598	?
32597	2
32596	0
32595	30
32594	2
32593	0
32592	30
32591	19
32590	3

The contents of 32597 downwards have been displaced downwards by six locations. For example, 32591 now contains the value of 19, as 32597 did previously. The contents of 32597 and 32594 each show that the next two lower bytes i.e., 32596 and 32595; 32593 and 32592 respectively contain a two-byte GOSUB address. The GOSUB instruction is on line 30, so it is no surprise to see that

```
PEEK 325095 + 256*PEEK
32596 = 30
```

It can be seen that to change the

RETURN address of a subroutine it is necessary to POKE new values into the appropriate pair of bytes at the top of RAM. The following program calls the subroutine from line 20 but RETURNS directly to line 100 as dictated by the value of the variable "return":

```
10 LET return = 99
20 GOSUB 2000
30 PRINT "LINE 30":STOP
99 REM
100 PRINT "LINE 100":STOP
2000 LET r = PEEK 23730 + 256*
    PEEK 23732-2
2010 IF PEEK r = 2 THEN LET
    r = r-3: GOTO 2010
2020 POKE r + 1, return -256* INT
    (return/256)
2030 POKE r + 2, INT (return/256)
2040 RETURN
```

Note that line 99 must exist, or the Spectrum stops with the error message N "statement lost". Thus the problem can be solved by adding lines 2000 2040 to the end of the



subroutine and setting the variable "return" appropriately.

Finally, I have to thank several people, including Ettrick Thompson of Aldeburgh, Suffolk, for pointing-out an error in the column in August. I claimed that $-3 \uparrow 2 = 9$ but I was incorrect. Page 201 of *ZX Spectrum Basic Programming* explains that the Spectrum assigns a priority of 10 to the task of raising a number to a power and a priority of 9 to changing the sign of number.

The parts of an arithmetic expression are evaluated in order of priority; therefore $3 \uparrow 2$ is evaluated before negation takes place. In other words $-3 \uparrow 2$ is evaluated as if it were written as $-(3 \uparrow 2)$ hence the Spectrum is correct and I was not.

● Please address problems and queries to Andrew Hewson, Helpline, Graham Close, Blewbury, Oxfordshire.

SILVERSOFT

SPECTRUM - ZX81

NEW!

STARSHIP ENTERPRISE

Soar through the stars as a starship commander in this exciting new space ship simulation. This new, advanced version of Startrek uses the full colour graphics and sound facilities of modern micros. Full 3D - Klingon attacks, graphic hyper-warp, plus all the normal 'Startrek' features and a whole lot more, add up to one of the best games in the galaxy!!

48K Spectrum £5.95.

ORBITER

Fast and furious action is what you get in this amazing Defender-style program for the ZX-Spectrum.

ORBITER is written entirely in m/c code and has full arcade features, including scanners, reverse, hyper-space, continuous scoring and sound effects, plus humanoids, landers, mutants and all the other alien nasties.

16K or 48K Spectrum £5.95.

GROUND ATTACK

Survival is the name of the game in this exciting Scramble-type arcade game for the ZX-Spectrum.

Your mission is to pilot your spaceship through torturous caverns while destroying the enemy missile launchers and fuel dumps.

GROUND ATTACK is written completely in machine code. And has full arcade features including lasers, bombs, explosions, continuous scoring and sound effects, plus rockets, fuel dumps and airborne aliens.

16K or 48K Spectrum £5.95.

Any hiring, lending or copying (except backup) of Silversoft software is strictly forbidden without written permission from Silversoft.

GENEROUS DEALER DISCOUNTS AVAILABLE

Silversoft Ltd, 20 Orange Street, LONDON WC2H 7ED.

NEW! ZX81-COMPILER

Yes! Now you can write machine code on your ZX81. No more messing about with assemblers and disassemblers simply type in the BASIC program and the machine does the rest.

ONLY £5.95.

ZX81 ARCADE ACTION (New low prices)

MUNCHER Exciting pacman game for the ZX81 £4.95

ASTEROIDS "Just the thing for asteroid addicts" £4.95

INVADERS "Probably the best version of INVADERS" £3.95

ALIEN-DROPOUT Exciting ORIGINAL arcade game £3.95

STARTREK YES! you can be a starship commander £3.95

GRAPHIC GOLF 18 graphically displayed holes £3.95

SUPERWUMPUS An underground adventure £3.95

GAMES PACK 1 Fantastic value for money, nearly 50K of programs on one cassette! Only £3.95

Please send me _____	S.U.
I enclose a cheque/PO for £ _____	
Name _____	
Address _____	

Silversoft Ltd, 20 Orange Street, LONDON WC2H 7ED.	

We've got big ideas about you and your Sinclair



Because we know you're always looking for new ideas to make the most of your Sinclair computer, we're making sure you never run out of steam!

Just announced – and due out in December – is **Sinclair Projects** magazine, full of fascinating schemes to tax your skills and reveal the **practical** potential of your Sinclair in applications like controlling lights, upgrading computer graphics, household security, and many more.

Whether you're new to computing, or an old hand, you're certain to be an enthusiast. That's why we introduced **Sinclair User** magazine for the latest news, techniques and enhancements to match your enthusiasm (now with new 'Spectrum User' supplement!) Next, its companion magazine, **Sinclair Programs**, became an overnight success with 40 NEW programs, ready for you to key, in every issue.

Now the exciting new **Sinclair Projects** completes your store of possibilities with a huge increase in computing potential for you to explore.

Sinclair Projects is published on alternate months to **Sinclair Programs**, so there's **always** something new to test your skill. But here's the best news: when you subscribe to all three Sinclair magazines, you get the first **three** issues of new **Sinclair Projects** **absolutely free!**



We know you've got big ideas about your Sinclair. Make sure you live up to them with **threefold** computing pleasure. Fill out the order form now and we'll send you the first ideas-packed **Sinclair Projects** – hot off the press.

Mail to: ECC Publications Limited; 30-31 Islington Green, London N1 8BJ

Sinclair User / Spectrum User; Sinclair Programs; Sinclair Projects

Yes – I'd like to subscribe to:

- ☐ Sinclair User (12 issues – price £9.00) including special 'Spectrum User' supplement in each issue.
- ☐ Sinclair Programs (6 issues – price £6.60)
- ☐ Sinclair Projects (6 issues – price £6.60) Remember you get the first three issues FREE if subscribing to all three magazines!
- ☐ I enclose a cheque for £ _____ (deduct £3.30 from total cost if subscribing to all three publications)
- ☐ 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.

ZX Educational Software

Spectrum Junior Education

£5.50

Use your Spectrum to help your children with their school work. This cassette contains eight attractive, easy-to-use programs for the 7 to 11 age group.

Topics include English comprehension, spellings, homophones, junior science, maths and history.

Entering your own questions and answers allows you to adapt two of these programs for exercises in any subject area.

Moving colour graphics and sound are extensively used to improve motivation.

Suitable for 16K and 48K machines. User documentation supplied with the cassette.

O-Level Chemistry (C1)

£5.50

This cassette contains four clearly presented revision/tutorial programs. The subject matter has been carefully structured to cover the most important aspects of:

- * Elements, compounds and mixtures.
- * Structure, bonding and properties.
- * Redox, electrolysis and the activity series.
- * Acids, bases and salts.

48K Spectrum and 16K ZX81 versions of the cassette are available. Please specify which you require.

Professional Computer Assisted Learning materials from:

CALPAC COMPUTER SOFTWARE
108 Hermitage Woods Crescent, St Johns,
Woking, Surrey GU21 1UF.

Overseas orders: £6.50 (\$11.60) per cassette; includes AIRMAIL postage.

SOUND with ZX-81!

MAKE AMAZING SOUND EFFECTS WITH YOUR ZX-81



£25.95 THE ZON X-81

incl p&p & V.A.T.

- * The ZON X-81 SOUND UNIT is completely self-contained and especially designed for use with the ZX-81. 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 loudspeaker.
- * Standard ZX-81 – 16K Rampack or printer can be plugged into ZON X-81 Sound Unit without affecting normal ZX-81 operation.
- * Huge range of possible sounds for games or: Music, Helicopters, Sci-Fi, Space Invaders, Explosions, Gun-shots, Drums, Planes, Lasers, Organs, Bells, Tunes, Chords etc., or whatever you devise!
- * 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.

FULL instructions with many examples of how to obtain effects and the programmes, supplied. Fully Guaranteed.

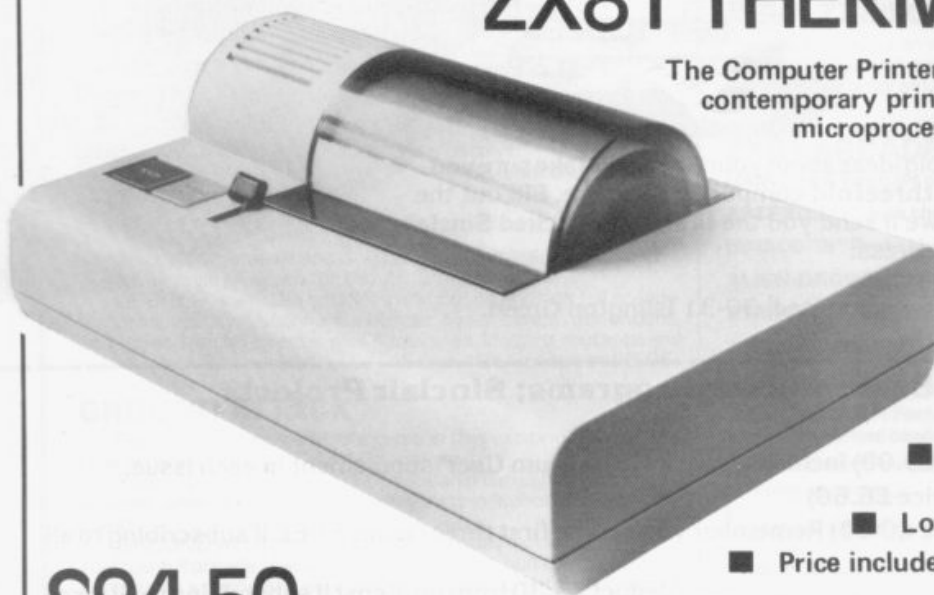
BI-PAK

Dept SU11, P.O. Box 6,
80A High Street,
Ware, Herts.



Access & VISA accepted
Ring 0920 3182 for
immediate despatch.

THE PROFESSIONAL ONE ZX81 THERMAL PRINTER



The Computer Printer high speed matrix printer combines contemporary printer mechanism design with advanced microprocessor based VLS I control electronics and distinctive functional styling.

- Professional high performance 40 column line printer.
- Attractively styled durable housing.
- Total interfacing.
- Quiet operation.
- Graphics capability standard.
- Uses Olivetti dot matrix thermal print mechanism.
- Low cost thermal paper supply.
- Price includes ZX interface and one roll of paper.

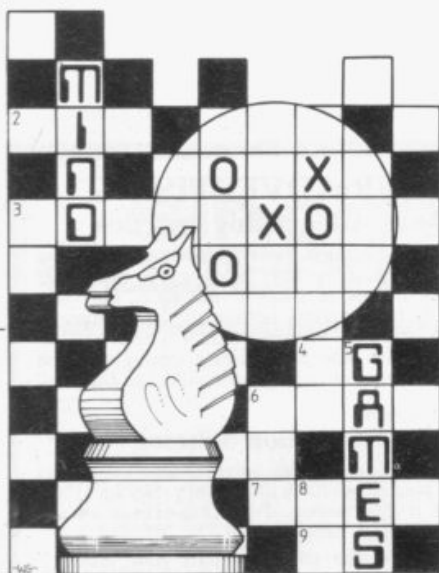
£94.50

inclusive of ZX interface and one roll of paper.
Please add £16.47 to cover postage, packing and VAT (total £110.97).
Please allow maximum of 28 days for delivery.



**COMPUTER PRINTER DIVISION
DEAN ELECTRONICS LIMITED**

Glendale Park Fernbank Road Ascot Berkshire England
Telephone 0344 885661 Telex 849242



Philip Joy looks at a superior program

Attempting to beat the unbeatable Nim

IN A RECENT article a game of **Nim** was mentioned from John Williamson of West Lothian. I said that the game was unbeatable and that I was not sure whether it was being sold. It still remains unbeaten but Williamson has written to say that he sells the program for £3.95. The cassette also has a game called **Close the box**, a kind of computer dice-rolling game.

Both games were very good and would amuse children. The price includes postage and packing and it can be obtained from Dunrobin Software, 37 Rivaldsgreen Crescent, Linlithgow, West Lothian EH49 6BB.

Now for a review of two programs sent by N Sugden from Surrey. The first is another copy of **Nim**, with a Space Invaders-type game on the back. The **Cosmo Attack** does not present much of a challenge and on its own would not justify selling the program tape. The **Nim** is a variable-pile version and has not been beaten with seven rows as yet.

The game has all the standard features and would sell the cassette. It would probably amuse a child for a short time. The price is £2.95 and includes postage and packing. All the instructions are printed by the ZX printer. The cassette is available from N Sugden, 17 Newbolt Avenue, Cheam, Sutton, Surrey SM3 8ED.

Now for a game and some comments on Artic **ZXchessII**. I have included some of the comments from this letter previously but not the game. The sender is Mr Mitchell of Leicester. Here is a game which shows the player resigning on the 28th move:

	Player	ZXchessII
1	d2-d4	g6-f6
2	e2-e3	d7-d5
3	f1-d3	b8-c6

4	c1-d2	c6-g4
5	f2-f3	g4-c8
6	b1-c3	e7-e5
7	g1-e2	d8-d6
8	c3-b5	d6-d7
9	d2-c3	e5-e4
10	f3 x e4	d5 x e4
11	d3-c4	a7-a6
12	b5-a3	b7-b5
13	d4-d5	f8 x a3
14	b2 x a3	b5 x c4
15	e2-g3	d7 x d5
16	d1 x d5	f6 x d5
17	c3 x g7	h8-g8
18	ge-h5	e8-e7
19	e1-g1	d5 x e3
20	f1-f6	g6 x g7
21	f6 x c6	g7 x g2
22	g1-h1	g2-g5
23	h5-f6	c8-f5
24	a1-e1	e3 x c2
25	f6-d5	e7-d7
	(players move recommended, which was f6-e4)	
26	c6-c7	d7-d6
27	e1-d1	f5-g4
28	resigns	

Mitchell comments on **ZXchessII**: "I do not always agree with the recommended move, such as the 25th move of the player. Any long-term traps waiting to be uncovered are just ignored and that probably has something to do with the end-game being less than positive.

"In fact, the only significant advantage of this game is that it has a save option." I would be grateful if anyone could send details of how they think the **ZXchessII** plays compared to other versions of chess for the ZX-81, or any details of the chess game on the ZX-81.

Next month I shall be reviewing another version of **Nim** and a **Flight Simulator** written in Basic, written

so that the novice can see how it works and make changes to the program. From first appearance the **Nim** is a well-displayed version and the **Flight Simulator** is as near to life as a Basic version could be.

Mike Farley from Berkshire has sent some guidelines for what he

'The variable pile version has yet to be beaten with seven rows'

thinks an adventure game should be like. He gives seven points:

The game must have locations and the player must be able to move both forwards and backwards between locations.

The scenario should be fixed and not randomly-generated.

Each location must have a description, either pictorial or textual — not just a point on a map.

The game is not played in real-time — it is not a reaction test like **Space Invaders**.

There must be objects to be collected and used in reasonably logical manner, bearing in mind magic is always possible. It must also be possible to list the items being carried.

The use of random numbers should be kept to a minimum.

A wide vocabulary must be used. That is a major condition, as conversation with the computer is an essential part of the game.

Do readers agree?

Please send comments or programs to Philip Joy, 130 Rush Green Road, Romford, Essex RM7 0DA. If you want anything returned, please enclose an sae.



C2: VOLCANIC DUNGEON/HANGMAN £4.50

- A) VOLCANIC DUNGEON: Rescue if you can the Elfin Princess. Mythical monsters, pits, fiery caverns, diminishing strength and water make your quest anything but easy.

FULL 16K PROGRAM * * * SAVE GAME ROUTINE
* * * SINGLE KEY ENTRY * *

"Volcanic Dungeon is terrific value and I would recommend it to anyone" Mrs Thomas Cornwall

- B) HANGMAN: Deluxe version of the classic game. Play against an opponent or the computer's 400 word vocabulary. Good graphics.

C3: ALIEN INTRUDER/HIEROGLYPHICS £5.00

- A) ALIEN INTRUDER: You awaken to find you are the only survivor on the Explorer Class 3 Starship. Can you escape before you also fall victim to the Alien monstrosity that devoured the crew? There are many ways to end this adventure but only one way to survive!

FULL 16K PROGRAM * * * INTERACTIVE GRAPHICS
* * * SAVE GAME ROUTINE * *

- B) HIEROGLYPHICS: Decode the ancient 39 symbol alphabet in time to save the famous explorer, "Wullie Makeit" from a sandy grave.

FULL 16K PROGRAM * * * ANIMATED GRAPHIC DISPLAY
* * * RANDOM CODE * *

C4: WUMPUS ADVENTURE/MOVIE MOGUL £5.00

- A) WUMPUS ADVENTURE FOR 1 TO 4 PLAYERS: Seek the famous creature in the most dangerous Wumpus hunt ever. All the usual features are there:

SUPERBATS * PITS * TREMORS * SWAMPS * MAGIC ARROWS
PLUS Exciting new features EVIL GOBLINS that will try to sacrifice you to the Wumpus.

* GIANT SERPENTS * WUMPUS MUCK * MAGIC SPRINGS *
FULL 16K PROGRAM * * * RANDOM & PRESET CAVE PATTERNS

* * * YOU CONTROL THE LEVEL OF DIFFICULTY * * * GREAT FUN
FOR YOU AND YOUR FRIENDS * *

- B) MOVIE MOGUL: Guide your film through the often hilarious traumas of production. Use your budget wisely and you may make a fortune. Success depends on many factors and not just luck.

FULL 16K PROGRAM * * *

ORDERS: Plus 50p P&P or large S.A.E. for list to:-

CARNELL SOFTWARE DIRECTOR:- R. CARNELL
4 STAUNTON ROAD, SLOUGH, BERKS. SL2 1NT

The above are also available from BUFFER MICROSHOP, STREATHAM, LONDON

MAIL ORDER ADVERTISING British Code of Advertising Practice

Advertisements in this publication are required to conform to the British Code of Advertising Practice. In respect of mail order advertisements where money is paid in advance, the code requires advertisers to fulfil orders within 28 days, unless a longer delivery period is stated. Where goods are returned undamaged within seven days, the purchaser's money must be refunded. Please retain proof of postage/despatch, as this may be needed.

Mail Order Protection Scheme

If you order goods from Mail Order advertisements in this magazine and pay by post in advance of delivery, *Sinclair User* will consider you for compensation if the Advertiser should become insolvent or bankrupt, provided:

- (1) You have not received the goods or had your money returned; and
- (2) You write to the Publisher of *Sinclair User* summarizing the situation not earlier than 28 days from the day you sent your order and not later than two months from that day.

Please do not wait until the last moment to inform us. When you do write, we will tell you how to make your claim and what evidence of payment is required.

We guarantee to meet claims from readers in accordance with the above procedure as soon as possible after the Advertiser has been declared bankrupt or insolvent (up to a limit of £4,250 per annum for any one Advertiser so affected and up to £10,000 per annum in respect of all insolvent Advertisers. Claims may be paid for higher amounts, or when the above procedure has not been complied with at the discretion of *Sinclair User*, but we do not guarantee to do so in view of the need to set some limit to this commitment and to learn quickly of readers' difficulties).

This guarantee covers only advance payment sent in direct response to an advertisement in this magazine (not, for example, payment made in response to catalogues etc, received as a result of answering such advertisements). Classified advertisements are excluded.

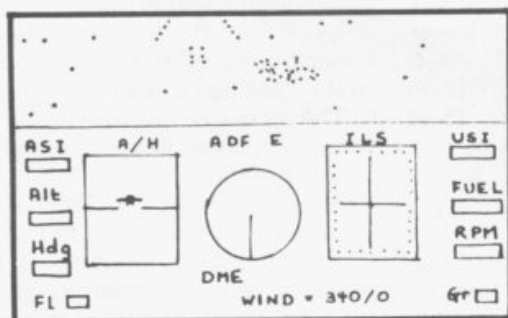
HEWSON CONSULTANTS

NIGHTFLITE

£5.95

For the ZX SPECTRUM

DISPLAY COMING INTO LAND



- A/H — artificial horizon
ALT — altitude in ft
HDG — heading in compass degrees
FL — flaps up/down
GR — gear up/down
VSI — vertical speed indicator
WIND — wind direction/velocity
DME — distance measure equipment
ADF — automatic direction finder
ILS — instrument landing system
VOR — VHF omni directional range

NIGHTFLITE puts you at the controls of a light aircraft flying at night. You can:

- Climb, descend, take off,
- Land, bank left or right
- Navigate between beacons
- Raise/lower the flaps
- Raise/lower the undercarriage
- Adjust engine rpm
- Raise/lower the nose varying amounts
- Runway lights appear on approach.
- 5 modes including Autopilot.
- Written by a qualified light aircraft pilot.

Order your copy today using order form or phone 0491 36307 and quote Access or Barclaycard number.

Please rush me copy/copies of NIGHTFLITE.

I enclose remittance of (cheques/PO's payable to Hewson Consultants).

Please debit my Access/Barclaycard account number Signed

Name (block capitals)

Address

. Postcode

Send today to: Hewson Consultants, 60a, St. Mary's Street, Wallingford, Oxon. OX10 0EL.

sinclair supermart

ZX81/SPECTRUM

*P.S.E. GAMES TAPE 2 (16K) — Fruit Machine, Battleships, Fighter Pilot, Night Fighter, Defender, Missile Command £4.95.
(Arcade games on Games Tape 2 written in fast-action m/c code with colour sound and hi-res graphics on Spectrum.)

P.S.E. GERMAN LANGUAGE EDUCATION SYSTEM (16K) ZX81 only — Covers grammar, verbs, vocabulary, hints and aids for learning, including random tests to test progress and drive lessons home. 4 tapes: GERMAN GRAMMAR 1, 2 and 3, and P.S.E. DATAPHASE — a computerised phrasebook of almost 900 phrases in common usage. Each tape £5.50 or £16.50 for all 4.

*P.S.E. FRENCH LANGUAGE EDUCATION SYSTEM (16K) — Available shortly.
P.S.E. language tapes produced in conjunction with a local school. Special terms can be sent on request for school usage.

Professionally-produced tapes and documentation by mail order only from: Precision Software Engineering, 20 Shelton Ave., Newark, Notts, NG24 4NX. SAE for further details / up to date price list.

SPECTRUM & ZX81 16K SOFTWARE

COSMOS — patrol the galactic conveyer routes, new arcade game £4.99

TABLE TUTOR — menu driven course in multiplication tuition £3.99

QUARTET — crosswords, puzzles and memory game (multiplayer) £3.99

TRIAD — 3 new puzzles to perplex and frustrate even Cubists £3.99

Supplied on cassette. SAE for catalogue
VORTEX SOFTWARE 26 Crawford Rd, Hatfield, Hertfordshire AL10 0PG

SPECTRUM PROGRAMS — Four programs: Zombie, Life, Balloon and Hanoi on cassette for £4, with written instructions. M. Chambers, 6 Beresford Close, Parkstone, Poole, Dorset BH12 2HF.

16K ZX-81, manual, leads and adaptor. 40 programs on cassettes + book on better programming. £75 o.n.o. Write 16 Mariners Walk, Milton, Portsmouth, Hants. Tel: 0705 812154 most evenings.

ZX81 16K GAME OF CRICKET. Operating in Realtime, it has most facets of cricket including: extra's, LBW's, follow-ons and umpire's decisions. Cassette £4.00. S. Morris, 1 Elizabeth Close, Ynysforgan, Swansea SA6 6RW.

SINCLAIR-BUILT ZX81 + 16K RAM pack, 5 months old with all leads, plus book, the ICL training manual, worth £15 in W.H. Smith's. Altogether £60 ono. Tel: 455 7914.

ZX81 + 16K RAM Sinclair built original packing, leads, power pack, manual, 3 Sinclair cassettes £70 ono. Phone Wantage 65902.

ZX-81 Fingertip. Live in peace with your standard keypad. Custom-made design in rubber, 3 sizes S, M, L. Send £1 + s&e to B. Britten, 24 Mermaid St, Rye, Sussex.

ZX SPECTRUM ASSEMBLER

All Z80 opcodes, with error checks and labels for addresses after JP, CALL & LD.

BACKGAMMON: uses machine code for high speed (48K only).

GAMES TAPE 1: versions of pacman, breakout, battleships & 3D O's and X's (with machine code).

£3.75 each incl. p&p. Cheque/PO to: Pi Software, 18 Pilgrim's Lane, London NW3 1SN.

20 SUPERB MACHINE CODE ROUTINES. Scroll any direction, Flash screen, background etc. Typed and explained only £1.95. Cheques to J.W.M. Wright, 234 Kew Rd, Richmond TW9 3JX. Requires over 4K.

SPECTRUM 16K & 48K

STELLAR DUEL

NEW GAME * 2 PLAYERS *

Only one Commander will survive to lead the Star Fleet. Will it be you?

** FEATURES **

Land on planets/ Phasors/ Assault Troops/ Warp & Sub light speed/ Status Reports/ Space view scan/ Tactical Scan/ Carnage.

** SPECTRUMS ON ITS WAY? **

Have this SUPER NEW GAME ready. Easy load cassette £4.75 inc post etc.

WANTED: Spectrum Software, Adventures & Original Games. Good Royalties + . Demo tape & SAE, for reply.

TRICODER CAMBRIDGE. (Mail order) 75, Oxford Rd., Cambridge CB4 3PH.

ZX81 SINCLAIR BUILT, power pack, leads, Manual. It was received as a birthday present but has never been used. Original box and packing. £39. Phone Berkhamsted 3116.

ZX-81 with 16K hardly ever used, brand new still in box together with books and software worth £40. Worth £145 bargain at £85. Phone Fri-Sun midday-midnight only 01-571 0771 ask for Tariq.

CHEMISTRY. Four different programs covering Formula, Moles, Masses, Volume (for ZX-81 or Spectrum) programs £5 each with extensive notes or send SAE for further details. Just the job for exams. M.J. Barnes, 78 Tweendykes Road, Sutton, Hull. Tel: (0482) 76313.

martech games

TIRING A LITTLE OF THE GAMES ON OFFER? REPETITIVE GRAPHICS BEGINNING TO BORE YOU? FEEL LIKE A GAME WHICH CHALLENGES YOUR MIND — AND NOT JUST YOUR REFLEXES?

EXCITING AND ABSORBING COMPUTER BOARD GAMES FOR TWO PLAYERS (ZX81 and SPECTRUM) The use of a board and pieces allows complex situations to develop quickly, and enables you to study the latest positions without interruption whilst the computer and monitor concentrate on other things.

"CONFLICT": you will lose a friend and make an enemy, as you each search for the advantage in a total war involving both the machinery (armies, warships, missiles) and the finance (stock market, oil, piracy) of conflict.
"I enjoyed this strategy game as it made me think, rather than letting the computer do all the work, as so many other new computer games do." (Computer & Video Games, Sept 82.)
"GALAXY CONFLICT": raise a fleet of Concoisseurs to fight for the eonucles of space. Move from bridge to bridge taking full control, and responsibility, as you struggle to protect your planets and moons and destroy those of the enemy. Games include cassette, 16K ZX81 available now, Spectrum (soon) full size board, pieces, rules. £9.50 each (inc. P&P) (ZX81 owners may buy Spectrum cassette separately at a later date).

Cheques/P.O. to: MARTECH GAMES, 9 Dillingburgh Road, Eastbourne, East Sussex, BN20 8LY.

data-assette

44, Shroton Street
London NW1
Tel 01-258 0409



SOFTWARE IN CENTRAL LONDON

We now stock software for the ZX81 and Spectrum (and other computers!) from many famous Software Houses. MAIL, 'PHONE or VISIT

SPECTEL A personal viewdata system for 48K Spectrum. 50 pages of info/text available for instant recall. Powerful search facilities included. £4.95. M. Dixon, 'Kirkley', Goodwood Gardens, Runcton, Chichester, West Sussex.

Z X 8 1 VIDEO INVERTER

Save your eyes. Increases save level. Displays sharp white characters on solid black background screen. Kit £4.00. Built £5.00. Includes VAT & P/P. As reviewed in Popular Computing Weekly August 26th. Send cheques/postal orders to:

D. FRITSCH

6 Stanton Rd., Thelwall, Warrington, Cheshire WA4 2HS.

ZX81 TO SPECTRUM ADAPTOR

(48K and 16K)
Use Sinclair 16K RAM and other hardware on the Spectrum. Plugs into expansion port. (No soldering on 16K). £7 inc. From: STEPHEN ADAMS, 1 Leswin Road, London N16 7NL. Tel: 01-254 1869.

ZX81 FLET-ELEC 16K

Electrical engineers and contractors, save time, money and effort, with out ZX81 16K programs.

Estimating: £25; 15th Edition of I.E.E. Reg's made easy: £20; Lighting calculation: £15; Volt drop: £4.95; Trunking size calculator: £4.95; Labour rate calculator: £4.95; Teaching programs for apprentices and students: £4.95 each.

M.G. Fletcher, FLET-ELEC, Eastlands, Jubilee Lane, Langford, Avon BS18 7EJ. Tel: 0934 852576. Our line is open for technical enquiries from 6.30-8pm weekdays — (other enquiries 9am-5pm).

FOR HORSE RACING ENTHUSIASTS

'THE SETTLER'

Work out your winnings on accumulators, rankers, trebles etc. Available on cassette for ZX81 (16K) or Video Game (16K). Includes the professionally used SAFE BET SYSTEM and also the NEW FORMULA STAKING PLAN at no extra cost! (Both these plans have been advertised in the S.C.H.B. for two years at £27.) This whole package for only £10.

Also available: the highly successful 'POOLS FOR PROFIT' system. NOT a forecasting program but a highly ingenious mathematically stratified method of entry. Complete checking program on cassette and full instructions etc. Price £10.

IMPORTANT — these are NOT games But programs to help you earn money for a change. Mail remittance to:

BRITISH SPORTING SERVICES, (SU) 45 Sandringham Road, Norwich

16K - ZX81 FAMILY TREE PROGRAM: Menu driven, updates, enquiries, 4 ways of browsing, searching for a selected relative, tree display. cassette £5. D. Bradburn, Shielling, Wayside Road, Basingstoke, Hants RG23 8BH.

PONTOON 16K ZX-81. Challenge computer or friends. Superb graphics display, both hands simultaneously. Changing banker, auto-ace, 5 card trick, scoring. Instructions. Listing £3.95 cassette + 70p. D. Wale, 5 Laurel Close, Banbury, Oxon.

SOMETHING DIFFERENT? ISLE OF MAN T.T. RACES on ZX-81 16K! Simple game but "space" for additions and experiments. Based on successful board game which sells world-wide. Play solo, or challenge all your friends. Needs "Brain-power" as well. Browsersheets, scoreboards, and trophy included. Can you smash the lap record? Tape and all extras only £3.45 from: Good Games, 5 Nuthatch Drive, Earley, Reading, Berks RG6 2DP. (N.B. Game concept patented 1981).

ZX-81 16K RAM AND PRINTER. One month old fully guaranteed. Leads manual etc. Boxed plus cassette four the lot at £135. Ring Hampreston 5488 after six pm or week ends.

SPECTRUM ROULETTE 48K

* As close as possible to original game.
* Fully debugged and easy to play.
* Up to 4 named players can place chips on the full colour Monte Carlo table, in most betting combinations.
* Good linear simulation of wheel.
* Wins & bank accounts displayed.
* Money back guarantee.
Tapes £4.95 inc. p&p

DIAMOND SOFTWARE, 22, Hospital Road, ANNAN DG12 5HP, Dumfriesshire.

FOOTBALL POOLS PROGRAM FOR ZX81-16K (Soon for ZX Spectrum)

* Lists out, in order of preference, the 16 most likely score-draws; also the 16 most likely homes, draws and aways.
* Picks out the results on the bookmakers' FIXED ODDS coupons that have been given over-generous odds. Calculates your expected profit!

* Allows the user to update the tables week by week as results come in. For a copy of the program on a quality cassette, plus an information leaflet giving a brief explanation of the theory send £5.95 to: HARTLAND SOFTWARE (Dept. S) 8 PENZANCE PLACE, LONDON W11 4PA.

MAKE BETTER WINES WITH YOUR 16K ZX81

Enjoy superb wines of commercial quality from readily available ingredients. Based on years of practical and theoretical research into wine-making, these easy-to-use programs enable you to design your own recipes for dry and medium wines, with controlled pH, total acidity, body and alcohol content. 60 minute program cassette and detailed manual (over 6,000 words) of winemaking hints, as well as full operating instructions. All programs recorded twice. Professional tape.

£7.95 including P&P.
Cheques and PO's to:
COMPUTAWINE
(Dept. S), 9 Laburnum Way,
Etwall, Derby DE6 6JU.

ZX-81 + 16K FULLER KEYBOARD + case, Mother Board + all leads + manual, including machine code book + £30 of software including Mazogs worth well over £200. Will sell for £100. Ring: Runcorn 718556.

ZX81 ADVENTURE 16K machine code game played in real time, hundreds of rooms, dozens of monsters, based on mythology. Cassette only £6. T.J. Thomas, 5 Brookfields, Cambridge, Tel: 244 534.

FORTUNE TELLING. A full 16K program that may influence your life. Send £5.00 cheque or P.O. to the Butronics Co., 44 Earls Court Rd., London W8 6EJ.

INCREDIBLE VALUE 16K ZX-81. Tape — Lion Hunt — 10K adventure game, Submarine Attack, Hangman. Large vocabulary + kaleidoscope pattern generator. ALL FOUR on cassette — £3.00. Matthew Calvey, 1 Upper Westby St, Lytham, Lancs FY8 5NG.

—ASTRO SOFTWARE—

BATTLESHIPS: Just like the pencil & paper game.
HOUSE OF MYSTERY: Find the Princess before escaping.
FRUIT MACHINE: Includes a hold routine.
BUG-MAN: Eat the dots while trying to avoid the MONSTER.
CODE-BREAKER: Guess the 3, 4 or 5 digit number.
PONTOON: Try to beat your ZX at this difficult card game.
HANGMAN: Guess the word and save the innocent man.
DEFENDER: Defend the earth from non-stop attack.

A genuine bargain at £3.95.

Send cheques/PO's to:
Astro software, 28 Spinney Rise,
Toton, Beeston, Notts. NG9 6JN.

MOSSMAZE. Walk around the maze in 3-D perspective as time ticks away. Will you ever get out? Send £4.95 to Mosstapes, 15B Baginton Road, Coventry. Mossmole and Mossquares also included.

REALISTIC AIRCRAFT SIMULATOR in BASIC for 16K ZX-81. Land your aeroplane on instruments only then design another one! £3 complete from D. Cordiner, 226 Heeley Road, Birmingham B29 6EN, Tel: 472 1472.

ODDS ON (Spectrum 16K)

The horse racing game. Full scope for straight betting and accumulations. Fully animated horses. Up to six players and fully changing odds. High quality cassette and instructions £4.95 Post Paid.

Available soon: Spectrum catalogue. New Business and Leisure programs and add on units for 16K and 48K. Send Stamp Now! RAM SCAN DESIGN, 33 Gardner Road, Prestwich, Manchester.

QUALITY SPECTRUM SOFTWARE

GOLF — for the 16K Spectrum
Our ZX81 GOLF is recognised as one of the best Non-Arcade Games around, it's graphics and realism set new standards on the ZX81. Now we bring you Spectrum GOLF with even more features, HI-RES graphics and FULL COLOUR. A game for 1 or 2 players, great fun for the whole family (even your wife like this one). See review, Sinclair User October '82.
ONLY £3.75 Incl. p&p. ZX81 (16K) version same low price

STAR TREK — for the 48K Spectrum
Rid the Galaxy of the evil Klingons, save the Federation from the treacherous Romulans, race to protect your Star-Bases from unprovoked attack. Features include: Moving Klingons; Invisible Romulans; Phasers; Photon Torps; Smart Bomb; Computer; Warp, Ion and Hyper Drives; + many more.
ARE YOU STARSHIP CAPTAIN MATERIAL?
ONLY £4.95 Incl. p&p

from R & R SOFTWARE Dispatched same day.
34 Bourton Road,
Gloucester, Large discounts for
GL4 0LE dealers.
Wanted, Software authors, top royalties paid.

FOR SALE. Spectrum barely used. £15 more for immediate use. Also Printer. Smallwood, Treffgarne 043787 644.

THE Pools Program, for ZX81 (16K), three different forecasting methods used, Menu driven, on cassette with full instructions, £5.95, R. Clarke, 72 Mullard Drive, Whitnash, Leamington Spa., Warks.

16K ZX81 PIXEL LIFE 64x44 DISPLAY 90 gens per minute in slow. Pop. and Gen. Count listings £3. T. Humphries, 16 Coniston Road, Sutton Coldfield, West Midlands B74 3LE.

CAR LOG

A new **USEFUL** suite of professional programs for the **ZX81 (16K) & Spectrum.**

1. Very simple to use with full instructions.
2. Complete cassette record of mileage and itemised expenses.
3. All conceivable ratios, totals and projections computed.

CAR LOG is suitable for your car, your dad's car or your whole fleet of trucks. Only £8.95.

NIMROD SOFTWARE
4 Stanley Rd., London SW14 7DZ.

15 1K PROGRAMS, ZX-81 Fruit machine with hold. Code-break — Find the Secret Code + 13 more, only £3. Cheques/PO to N. Best, 19 Bruce Close, Haywards Heath.

NEW ZX81 16K SOFTWARE.

Excellent value cassettes: Hangman (includes 300 programmed words), £2.50; Planet X (adventure) £2.50; Astrobeetle £2.00. Send to Inverse, "Orchard View", Droitwich Road, Fernhill Heath, Worcester WR3 7TZ.

SPECTRUM 16K GAMESPACK

1: addictive, fast moving with colour graphics and sound comprising Bombrun, Asteroids, Defender, Missile and Batnum. All programs supplied on quality cassette for £5.50. R. Bhattacharya, 3 Wensley Close, Harpenden, Herts.

SPECTRUM OZ-CONNECTOR.

No more plug-pulling load/save. Inbuilt mic/speaker. Jackplug to amplify Beep. Cue button. Strong metal case. £18. SAE for details. J. Incledon, Long Beach, Warren Road, Blean, Somerset TA8 2RR. Tel: 0278 75477.

TO ADVERTISE IN THE SUPERMARKET CALL ANNETTE ON 01-359 7481 NOW!

Sell your used computer or peripherals through Sinclair Supermart at low cost... up to 30 words for only £5.

Have you updated your computer or do you no longer use that add-on? Instead of leaving it lying around, turn it into cash by placing a classified advertisement in Sinclair Supermart and reach around 65,000 users of the Sinclair ZX systems. Please write your advertisement in the boxes below, one word per box. Underline words required in bold type. Your name, address and/or telephone number should be included *Please print in block capitals*. Note—this service is open only to private advertisers. The advertisement will appear in the earliest possible issue.

Name:

Address:

Tel:

Have you included the fee of £5?

Conditions

The Advertisement Manager reserves the right to alter, reject or suspend an advertisement without assigning any reason. Advertisements are accepted subject to approval of copy and to the right of the Advertisement Manager to alter, reject or cancel any order without explanation. The Proprietors are not liable for any loss from any cause whatever, nor do they accept liability for printers' errors. The Advertiser shall indemnify the Publishers in respect of any claim, cost and expenses, or group, but of any libellous or malicious matter or untrue statement in any advertisement published for the advertiser, or any infringement of copyright, patent or design therein. The placing of any order will be deemed to be an acceptance of these conditions.

Advertisement Index

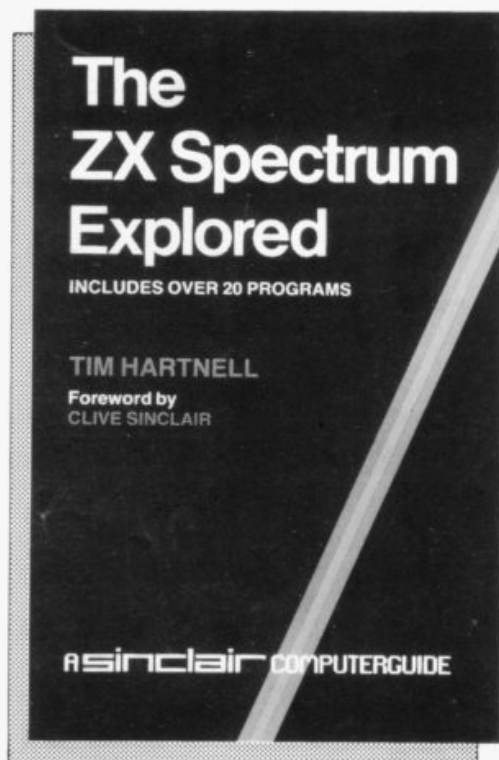
ABERSOFT	40	MIKROGEN	34
ADAPTORS & ELIMINATORS	22	MOVIEDROME VIDEO	40
AFDEC	32	NEW GENERATION	
ARTIC	40	SOFTWARE	24
BASICARE	4	NORTHERN COMPUTER FAIR	16
BIPAK	58	MICHAEL ORWIN	2 (IFC)
BUFFER MICRO SHOP	36	PICTURESQUE	36
CALPAC	58	PRINT & PLOTTER	9
CAMBRIDGE		PSS	18
MICROELECTRONICS	24	QUANTEC	10
CAMPBELL SYSTEMS	54	ROSE CASSETTES	31
CARNELL SOFTWARE	60	SOFTWARE MASTERS	28
CCS	62	SILVERSOFT	56
COBRA TECHNOLOGY	20	SINCLAIR RESEARCH	38,39
COMPROCSYS	12	SOFTWARE LIBRARY	30
COMPUTEX CASES	25	W. STUART SYSTEMS	24
DATA ASSETTE	49	SUPERMART	61,62
DEAN ELECTRONICS	58	UNDERSTANDING	52
DIGITAL INTEGRATION	30	WATSON SOFTWARE	36
DK TRONICS	19	JOHN WILEY	63 (IBC)
DOCIMODUS	10	ZX SAS	34
EDUCARE	10		
FILE SIXTY	23		
FISHER-MARRIOTT	32		
FULCRUM	31		
GAINSBOROUGH HOUSE			
HOTEL	12	ACS	iv
JACK GIBBONS	36	ADDICTIVE GAMES	xii
GLOBE BOOK SERVICES	12	EAST LONDON ROBOTICS	iv
J.K. GREYE	53	HEWSON CONSULTANTS	viii
HEWSON CONSULTANTS	60	KEMPSTON	xii
HILDERBAY	31	M.C. LOTHLORIEN	v
INTERFACE	53	MELBOURNE HOUSE	ii
IRS SOFTWARE	54	MICROL	x,xi
KALENIA WOOD SUPPLIES	32	J.G. PRINCE	iv
KAYDE	64 (OBC)	SOFTWARE FARM	v
MAPLIN	34	TASMAN SOFTWARE	v
MEMOTECH	6	TIMEDATA	xii
MICROWARE	54	VIDEO SOFTWARE	iv

SINCLAIR COMPUTERGUIDES



PUBLISHED BY SINCLAIR BROWNE LIMITED

The ZX Spectrum Explored



INCLUDES OVER 20 PROGRAMS

by **Tim Hartnell**,

Editor of ZX Computing Magazine

Forward by **Clive Sinclair**

In this practical guide — with programs throughout — Tim Hartnell takes his readers from their first steps in programming to how the ZX Spectrum can be used as a tool at home, at work and for education. He looks at the use of sound, colour and 3D graphics, and shows how to write programs in BASIC, as well as how to use machine code on the ZX Spectrum.

The ZX Spectrum Explored is complete with many programs for education, business and — not least — pure fun!

0 946195 00 5

approx. 220pp

October 1982

approx. £5.95/\$11.65



Distributed by

John Wiley & Sons Limited

Baffins Lane · Chichester · Sussex PO19 1UD · England

ZX81 & SPECTRUM KEYBOARDS COMPLETE FOR ONLY £37.95 WITH LUXURY CASES

These highly professional keyboards incorporate executive buttons similar to those used on top-quality computers. A repeat key facilitates entering of characters much faster than is possible with a conventional keyboard, thus making it particularly ideal for cursor control and erasing. Supplied with 12" flexible ribbon cable for connection into your computer. Not to be confused with toy keyboards currently on the market. Other attributes as reviewed by Tim Hartwell, *ZX Computing/Interface*.



KAYDE 16K RAM PACKS

The 16K RAMPACK simply plugs straight into the user port at the rear of your computer. It is fully compatible with all accessories and needs no extra power and therefore it will run quite happily on your Sinclair power supply. It does not over-heat and will not lose memory at all. As you may know some makes go down to 11K after being on for a while.

This 16K RAMPACK is very stable and will not wobble or cause you to lose your programme. It comes fully built and tested with a complete money back Guarantee.

KAYDE FLEXIBLE RIBBON CONNECTOR

***Stops movement of RAM PACK and other accessories
(Not needed with a KAYDE RAMPACK)***

KAYDE 4K GRAPHICS BOARD

The KAYDE Graphics Board is probably our best accessory yet. It fits neatly inside your ZX81. It comes complete with a pre-programmed 4K Graphics ROM. This will give nearly 450 extra graphics and with there inverse makes a total of over nine hundred.

The KAYDE Graphics Board has facilities for either 2K or RAM (for user definable graphics) 4K of ROM or our 4K Tool Kit Chips that will be available shortly. All the graphics are completely software controlled, therefore they can be written into your programmes. Here are a few examples: A full set of space invaders — Puckman — Bullets, Bombs — Tanks — Laser Bases and Alien Ships.

NO EXTRA POWER NEEDED

KAYDE 16K GRAPHICS BOARD SOFTWARE

Peckman: The only true ZX version of the popular arcade game.

Centipede: "In all I think this is the best presented moving graphic program I've yet seen" Phil Garratt, *Interface*.

Space Invaders: The best version available anywhere.

Graphic Software can only be used with a Graphics board.

KAYDE 16K 81 SOFTWARE

Centipede "In all I think this is the best presented moving graphics program I've yet seen" Phil Garratt *Interface*.

3D/3D Labyrinth. A Cubit Maze that has corridors which may go left, right, up, down.

Peckmen (the latest addition in 81 games).

WHY WAIT TO PAY MORE
FAST IMMEDIATE DELIVERY

Post to:

Kayde Electronic Systems Ltd
The Conge
Great Yarmouth
Norfolk NR30 1PJ
Tel: 0493 57867

Don't forget you can always order
on the telephone with your credit card

Prices include VAT. All hardware
comes fully built and tested with
a 14 day money back option



£29.95
inc VAT

£12.95
inc VAT

£29.95
inc VAT

£5.95
EACH

£5.95
EACH

DEPT.
SU10

I enclose £.....

Name

Address

Please add £1.50 P/P for all hardware and 50p for all software.
Please make cheques payable to Kayde Electronic Systems Ltd.