

POPULAR Computing WEEKLY

35p 9-15 June 1983 Vol 2 No 23

This Week

Vic20 software

Mike Grace looks at a range of Vic20 games including *Traxx*, *Lair*, *Jumpin' Jack* and *Starship Escape*. See page 14.

Spectrum paint

Ian Logan presents a series of programs to 'fill-in' triangles, rectangles and circles on page 20.

Dragon scroll

Peter Chase explains how to scroll and shift blocks of memory and presents a simple demonstration game where you must avoid oncoming coloured blocks. See page 22.

New releases

All the latest games for a host of machines including *3D Combat Zone* from Artic and *Vultures* from J Morrison (Micros). See page 45.

★ STAR
Muncher on
16K ZX81.
See page 10.
GAME★

News Desk

Wealth of new software at ZX fair

THERE was plenty of interest for the 8,000 visitors to London's 7th ZX Microfair, held last Saturday at the Alexandra Pavilion.

Most of the 140 or so exhibitors were software houses, once again demonstrating the strength of independent support for the Sinclair machines.

Of the companies exhibiting for the first time the Edinburgh-based Protek made the biggest impact with six titles

for the Spectrum and ZX81. Other newcomers were Elephant, Electra, Gilsoft and Apocalypse. Vortex and Quest both appeared at a show for the first time with *Gun Law* and *The Black Hole*, respectively.

Romik, best known for its Commodore and Dragon material, launched into the ZX arena with four titles for the Spectrum — *3D Monster*

Continued on page 5

98K Lynx In the high street soon!

A 96K version of the Lynx microcomputer should be in the shops at the end of this month. Computers hopes to display the new Lynx-96 at the Earls Court Computer Fair beginning on June 16.

The enlarged Lynx will cost £299 and will include some Rom features not available on the 48K machine. It will have printer-driver routines for both serial and parallel interface printers and a number of pre-programmed sound effects. In all the 96K machine will have 20K Rom compared with the Lynx-48's 16K Rom.

It will be possible to upgrade the present 48K Lynx to 96K by sending your machine back to Computers, but it will cost £89.95. That price includes both the Ram and Rom upgrades.

In August, Computers hopes to launch its delayed Lynx disc drives. These will be 5¼ inch, single-sided, double-density, 40-track, disc drives.

Continued on page 5



Classified

Computer Swap 01-930 3266

Free readers entries to buy or sell a computer. Ring 01-930 3266 and give us the details.

SPECTRUM 12 GAMES TAPE £4: Pacman, Hangman, Tron, Centipede, Pontoon, Bomber, Tunes, Logo etc. Also Space Tape £3: Defender, Tron 2, Star War, Star Trek, Invaders etc. J. Loach, 8 Cottesford Close, Hadleigh, Suffolk, or Tel: 0473 822284 (after 6 pm).

Classified

TEXAS TI 99/4A CASSETTE LEADS £4.95

INCLUDING POST
AND PACKING
Single Recorder only
Orders to: (Dept. PCW)
Clares, 222 Townfields Road,
Winsford, Cheshire CW7 4AX
Tel: Winsford 51374

DRAGON GAMES. Exchange Microdeal, Android Attack and Calixto Island for other games. Westleton (Suffolk) 394.

10 DRAGON PROGRAMS FOR £5. Send SAE, PDM, 26 Uplands Road, Bournemouth, Dorset.

Classified

BBC, ORIC, LYNX CASSETTE LEADS

WITH MOTOR CONTROL
DIN to DIN or
DIN to JACKS

£2.95

Orders to: Dept. PCW
Clares, 222 Townfields Road,
Winsford, Cheshire CW7 4AX
Tel: Winsford 51374

16/48 SPECTRUM. "Blaster-mind" you must break their code before you can blast them. A super game needing high IQ and skill. 3 levels. Still only £2.95. I. Brooks, 17 Malvern, Coleman Street, Southend, Essex.

Classified

DRAGON 32/TANDY COLOR Now 4 - yes 4 - fabulous magazines just for you!!!

"RAINBOW"
"COLOR COMPUTER NEWS"
"COLOR COMPUTER MAGAZINE"
"HOT CO-CO"

all plus EXCLUSIVE UK/European Supplement and Free advisory service. Send £2.25 (+57p SAE) for sample copy to **ELKAN ELECTRONICS** (Dept. POP), FREEPOST, 11 Bury New Road, Prestwich, Manchester M25 6LZ. Tel: 061-798 7613.

DRAGON GAMES by Brother Software. Maze Men, £5; Adventure, £5; Dambusters, £4; Cat and Mouse, £4. Cheque/PO to A. Brown, 25 Augustus Close, St Albans, Herts.

Continued on page 44

★ ★ BRITAIN'S HOME COMPUTER WEEKLY ★ ★

Critical review?



“The 16k Oric – fighting the 16k Spectrum – is £25 cheaper. It feels a good deal more ‘professional’ than the home-appeal Sinclair. Oric’s sound is extremely versatile, and well up to the standard of the £300 or £400 BBC microcomputer made by Acom.”

WHICH MICRO?

“Oric will soon be selling a Modem so that Prestel will become available. Owners will be able to accept telesoftware – programs loaded straight down the phone line – eventually electronic mail could come into the home by the same route, and with the addition of a tape recorder the Oric with its Modem could become a telephone answerer and message taker.”

YOUR COMPUTER

“Oric was over twice as fast as the Spectrum. Surprisingly perhaps the Oric, which initially seemed only faster when performing the simplest of calculations, has come back to beat the Spectrum by a small amount. As the problems get more complex the Oric comes into its own. One final point – in entering the benchmark tests – the Oric was certainly the easiest to handle.”

WHICH MICRO?

“The sound commands on the Oric 1 are, for a computer of this price, very sophisticated. Three music channels, and one noise channel, mean that you can program some fairly complex sounds.”

POPULAR COMPUTING WEEKLY

“Oric is everything you hoped it would be. Alive with colour, and zapping with built-in sound effects, the Oric looks like a match for any machine now selling for less than £200.”

YOUR COMPUTER

“This slope coupled with the design of the keys makes the Oric an easy machine to touch-type on. All keys have auto-repeat and there are four keys dedicated specifically to cursor control. It is certainly easier to type on than any of Sinclair’s offerings.”

YOUR COMPUTER

“One good feature of the Oric is an on-screen reminder in the top right hand corner to show that you’ve engaged all-capitals mode. So much better than the BB’s variety of lights in the corner of the keyboard. The Oric is sound, simple to get along with and offers great expansion potential.”

WHICH MICRO?

“When compared to the stogginess of the Spectrum’s keyboard this is certainly an improvement. I can’t see any Orics failing through bad assembly. If only the £2400 IBM were so easy to use.”

WHICH MICRO?

“Instead of the Spectrum’s 28 look-up single-character error reports, the Oric has 18 self-explanatory messages. If you actually want to do computing, rather than just exploring the world of off-the-shelf games programme entertainment the Oric will be a better buy.”

WHICH MICRO?

“A good speaker and built-in noises get the Oric’s sound off to a good start. Typing Zap, Ping, Shoot or Explode produces convincing arcade game noises which can easily be incorporated into any program.”

YOUR COMPUTER

“The modem is certainly unusual in a machine of this price. Together with the other peripherals, when finally available, it should make for an attractive package for a small business... surely a match for machines costing much more.”

POPULAR COMPUTING WEEKLY

ORIC-1

The Real Computer System

ORIC PRODUCTS INTERNATIONAL LTD, COWORTH PARK, LONDON ROAD, ASCOT, BERKS

available from... **WHSMITH • DIXONS • GREENS
LASKYS • MICRO‘C’ • MICRO PERIPHERALS
SPECTRUM • COMPUTERS FOR ALL
And hundreds of independent dealers.**

The Team

Editor

Brendon Gore

News Editor

David Kelly [01-930 3271]

Software Editor

Graham Taylor [01-839 2504]

Production Editor

Lynne Constable

Editorial Secretary

Caroline Owen

Advertisement Manager

David Lake [01-839 2846]

Advertisement Executive

Alastair Macintosh [01-930 3260]

Classified Executive

Diane Davis [01-839 2476]

Administration

Theresa Lacy [01-930 3266]

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

Popular Computing Weekly

Hobhouse Court, 19 Whitcomb Street,
London WC2 7HF

Telephone: 01-839 6835

Published by Sunshine Publications Ltd.

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

Distributed by S M Distribution

London SW9. 01-274 8611. Telex: 261643

© Sunshine Publications Ltd 1983

Subscriptions

You can have *Popular Computing Weekly* sent
to your home:

UK Addresses

26 issues £9.98

52 issues £19.95

Overseas Addresses

26 issues £18.70

52 issues £37.40

How to submit articles

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

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

Programs should, whenever possible, be
computer printed.

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

Accuracy

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

This Week

News 5

Microfair, Lynx

Letters 7

Top Ten Charts

Star Game 10

Muncher on 16K ZX81 by S Lancaster

Street Life 13

David Kelly talks to Mike Lunch

Reviews 14

Vic20 software games



Programming 17

Vic speak by Mark Martin

Spectrum 20

'Paint' routines by Ian Logan

Dragon 22

Machine code scroll

BBC in education 25

Turtle graphics by Boris Allan

Open Forum 29

Six pages of your programs

Adventure 37

Tony Bridge's corner

Peek & poke 39

Your questions answered

New releases 45

Latest software programs

Competitions 47

Puzzle, Top 10, Ziggurat

Editorial

Robotics looks like becoming the next
high technology industry to undergo a
'boom'. Not this month, or next month,
or even next year, but soon.

Robotics, for those who are unfamiliar
with the term, is the science of
robots — machines that can walk, talk,
speak, understand commands and
otherwise imitate human behaviour.

Robots have been popularised by
science fiction authors such as Isaac
Asimov and in films such as *Star Wars*
but, until recently, there has been little
sign that robots would ever become
more than fictional characters. Admit-
tedly, industrial robots are becoming
increasingly common, particularly in
Japan, but they are specialised
machines dedicated to particular
tasks. They do not possess the intelli-
gence, adaptability or mobility which
are the hallmarks of the true robot.

Now, however, companies which
have specialised in microcomputers
and other high technology areas, are
actively looking at 'home' robots. Atari
founder Nolan Bushnell has already
set up a new company — Androbot —
to develop and manufacture such
robots.

The microcomputer 'boom' still has
a long way to run, but companies such
as Sinclair might be well advised to
start working on personal robots be-
fore they get left behind. But then, who
knows? Maybe Sinclair is already de-
veloping a 'metal mickey' of his own.

Next Thursday

Play our Star Game and try and line up
four counters horizontally, vertically or
diagonally. Connect 4 — next week's
game for the BBC by M Kendrick.

Subscribe to Popular Computing Weekly

I would like to subscribe to *Popular Computing Weekly*.

Please start my subscription from the issue.

UK Addresses: 26 issues at £9.98 52 issues at £19.95

Overseas Addresses: 26 issues at £18.70 52 issues at £37.40

Please tick relevant box

I enclose my cheque to *Popular Computing Weekly* for

Name

Address

Please send this form, and cheque, to *Popular Computing Weekly*, Subscription Dept., Hobhouse Court, 19
Whitcomb Street, London WC2 7HF.

WINDOW ON ANOTHER WORLD

NEW RELEASES

STAR JAMMER — Wiping the sweat from my brow, I searched the inky blackness, ahead for signs of enemy fighters. Through Star Jammer was the best ship in the galaxy, my dwindling energy reserves made me doubt I could reach the next stargate . . . (a one-player space arcade game requiring one joystick).

SUPER SKILL HANGMAN Hangman as you've never played it before! A vocabulary of over 1,000 words, three levels of difficulty and an optional timer make this classic word game a challenge for kids of all ages.

NIGHTFLIGHT — An accurate simulation of flying a single engine light aircraft, Nightflight allows for take-off, landing and aerial manoeuvres including loops and rolls.

SALAMANDER GRAPHICS SYSTEM — A comprehensive picture drawing system for the home computer enthusiast. Pictures in any mode or colour set, text on the hi-res screens and storage of pictures on tape. Requires one joystick.

ORIC TREK — A version of our classic Dragon Trek for the Oric-1! Ten levels of difficulty, three sizes of galaxy and more features than you can shake a Klingon at. A must for all Oric owners!

ORIC GAMES COMPENDIUM — Four exciting games for the whole family: Donkey Derby, Kingdom, Viper and Space Station.

DRAGON 32 and TANDY 32K (please specify):

Dragon Trek £9.95. Wizard War £7.95.
Golf £7.95. Grand Prix £7.95. Vulcan
Noughts & Crosses £7.95. Games Comp
D1 £7.95. Salamander Graphics System
£9.95. Super Skill Hangman £7.95. Star
Jammer £7.95. Nightflight £7.95.

BBC MODEL B:

Dragon Rider £7.95. Tanks! £7.95. Games
Comp B1 £6.95. Games Comp B3 £6.95.
EDG Graphics (tape) £24.95. EDG Graphics
(disc) £29.95.
ORIC 1: Oric Trek £9.95. Games Comp 01
£7.95.

NOW AVAILABLE AT MAJOR BRANCHES OF:

Boots

AND

spectrum

Mail Order (add 50p p&p) and Catalogues (send SAE) from:
Dept C, SALAMANDER SOFTWARE, 27 Ditchling Rise, Brighton,
East Sussex BN1 4QL. Tel: 0273 771942

Salamander Software

ZX microfair

Continued from page 1

Maze, Colour Clash, Galactic Trooper and Spectra Smash.

Nearly all of the established houses presented new titles for the Spectrum. Artic showed *3D Combat Zone, 3D Quadracube, Cosmic Debris* and *Sys 64* (a 64 column printer routine). Abersoft had *The Wizard's Warriors*, Lothlorien displayed a new wargame, *Johnny Reb* and PSS showed *Light Cycle*.

Both East London Robotics and Fuller were up-grading 16K Spectrums to 48K on the spot, while FB Electronics demonstrated a 24-line port and motherboard for operating a Colne Robotics Zeaker Micro Turtle.

Adding some controversy to the show, Scimitar and Keysoft both exhibited programs enabling back-up copies of 'protected' software to be made — *Zap 2* and *The Key*.

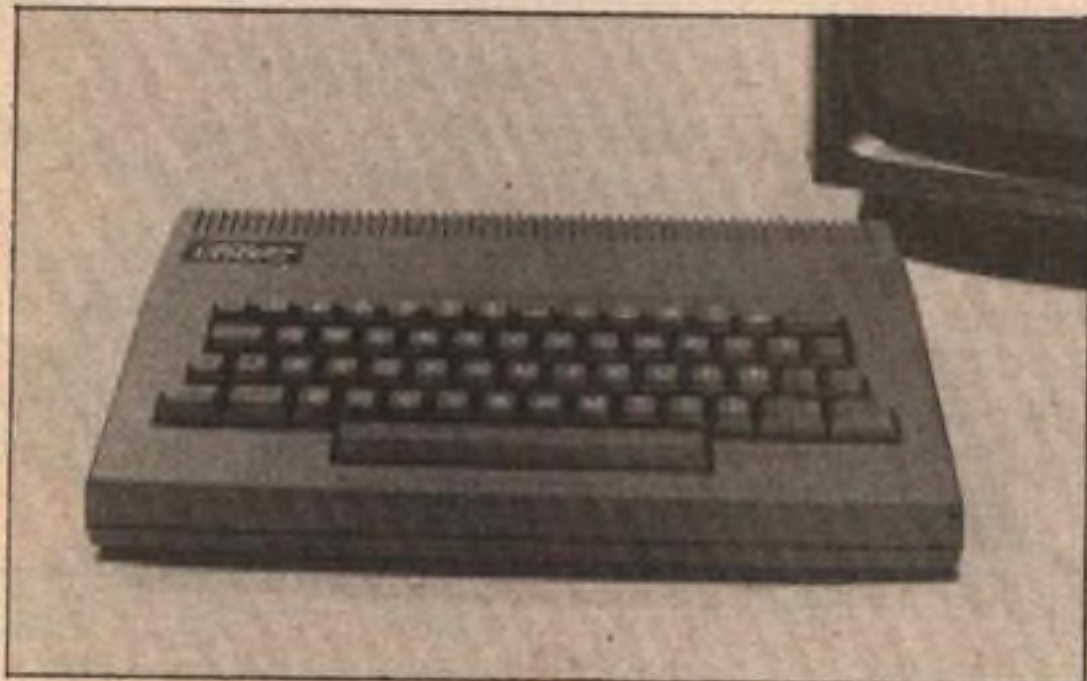
98K Lynx

Continued from page 1

The drive comes with its own Lynx operating system. The single disc unit plus operating system and controller card will cost £343.85. Subsequent drives — up to three more can be connected — will not require further controller cards and will be priced at £228.85.

Neither the present 48K machine or the new 96K model are capable of supporting CP/M. For that the 128K Lynx is required. That machine, together with a CP/M card for the disc drive, is planned for the autumn, price tentatively put at around £440.

Those with either of the two smaller Lynx models will have to buy an up-grade to run CP/M.

**Descent into the valley!**

A ROW has broken out between two software companies, both selling games called *The Valley*.

Magazine publisher Argus Specialist Press is claiming that a program first advertised by



Kayde as *The Valley* — and now called *The Swamp* — is in fact a version of a game published in listing form in the magazine *Computing Today*.

"The Kayde program is definitely a version of the game published in the April 1982 issue for the Pet and TRS-80",

The Lynx is, in theory, infinitely expandable. It incorporates a unique method of switching blocks of 64K Ram, enabling the Z80 processor at the heart of the Lynx to handle more than 64K.

However, whichever model is used, only a portion of the Ram can be addressed by the Lynx Basic. There is only 13.75K Basic Ram available in the 48K machine and 37.5K available in the 96K model.

The screen drive (each pixel on the Lynx screen is dot-addressable in eight colours) take up a further 32K which leaves, in the case of the 48K machine, nothing, and in the case of the 96K model, 24K. This remaining memory on the new model can be used for machine-code storage or to hold another language or operating system loaded from either disc or cassette.

claimed Henry Budgett, Argus' Group Software Editor. Since then Argus' software division had produced versions of the game on cassette for the Pet, Vic, Apple, Atari, BBC, Spectrum and Dragon machines.

Kayde put out its program called *The Valley* for the 16K Vic20 in the summer of 1982 and has followed that with versions for the Oric 48K, Spectrum 48K, New Brain, Dragon 32 and Commodore 64.

Following recent heavy advertising of its *Valley/Swamp* program, Kayde has been contacted by Argus who has asked for the titles to be withdrawn.

Kayde's Dean French, who confirmed that he had received the communication from Argus, said: "Our response is that we will continue to sell the game. It is true that our programmer took the idea for the game from the magazine, but it is entirely our own conversion. We had the game available for the Vic, long before Argus ever did."

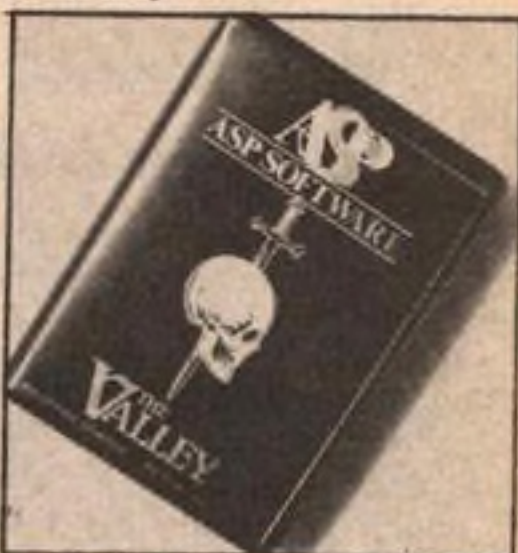
"We have every intention of continuing with the program," he added.

Argus' company secretary, Mike McKenna commented

"We have now referred the matter to our legal advisors."

There have been two previous occasions where Argus has argued that the copyright in its *Valley* program has been infringed. In both cases the companies involved have agreed to pay Argus compensation.

The more recent of the two cases concerned the London-based software house Computer Rentals. The program involved, *The Orb*, for the Spectrum, was withdrawn from sale and Computer Rentals paid Argus a "very substantial sum of money".



Clement Chambers of Computer Rentals said: "*The Orb* was created specially for us. We had never seen a copy of *The Valley* and, as soon as Argus contacted us, we agreed to withdraw our title."

Commodore goes for broke

THE price of the Commodore 64 computer will come down substantially in July.

This will form part of a complete review of Commodore's pricing structure. The Vic20 will stay in its new package together with the data recorder and software at £139.99, but the rest of the range will be repriced.

No details of the new prices are so far available but the cost of the Commodore disc drives and Rom cartridge software will fall in addition to the cost of the Commodore 64.

How far the 64 comes down will depend on how close to the Vic20 price the company can go without affecting sales. The Commodore 64 machine is certainly not selling as well as Commodore would like at its present £345 price.

In the US, the machine sells in a special discount scheme

for \$239 (around £155).

If the 64 comes down anywhere near that price it will put pressure on manufacturers like Dragon and Computers to reduce their prices further.

Electron goes bi-lingual

ACORN now has a version of BBC Forth running on its new Electron machine.

Still in the prototype stage, Electron Forth required almost no modification from the BBC version. So far there is no indication of when the Electron Forth will be available, or how much it will cost.

● BBC Forth itself is now on sale. It is available on cassette or disc, priced at £16.85 and £19.90 respectively. A manual is also available — price £7.50. BBC Forth occupies about 11K Ram. This means that you cannot run Modes 0 to 3 on a BBC Model B with Forth. To solve this, Acorn is working on a Rom version, which is now well advanced.

NEW FROM MICRODEAL

DRAGON 32 OWNERS

The Producers of TELEWRITER



SPELLING TEST

This programme is designed to give a standard oral spelling test, using the sound track of the tape-recorder, to dictate either single words or words and sample sentences. The responses are then typed using the keyboard, which will subsequently be displayed on the screen and, if required, can be kept as a permanent record using a printer.

WORD DRILL

This programme is designed to give a multiple choice vocabulary quiz. Words and their definitions are entered into the programme using the keyboard or from a previously prepared tape file. The computer will then display randomly selected definitions with a choice of eight words. The correct word must be chosen before the preset timer reaches zero. This programme could be used for words and definitions, a geographical quiz, chemical formulae, etc.

Tele-Tutor costs £25 on cassette and is

AVAILABLE FROM DRAGON 32 DEALERS NATIONWIDE OR DIRECT FROM:

MICRODEAL

14 TRURO ROAD, ST. AUSTELL, CORNWALL, PL25 5JE. TEL: 0726-67676.

TELE-TUTOR 1

MATHS DRILL

This programme is designed to help children practise addition, subtraction, multiplication and division.

- Programmed for up to 6 students
- Answers are written as on paper
- Division can be written showing "remainder"
- Ten different skill levels
- "Smiley" face and graphics used as rewards
- Skill levels adjust to ability
- Problems timed
- Correct answers are displayed if error made
- Full report at end of test

ESTIMATE

This programme is designed to help children practice their mental arithmetic. A selection of addition, subtraction, multiplication and division is given.

- Programmed for up to 5 students
- Five skill levels
- Time taken to answer is recorded
- Correct answers are displayed if error made
- Full report at end of test

AN INSTRUCTION MANUAL IS INCLUDED IN THIS PACKAGE SUITABLE FOR CHILDREN AGED FIVE to ADULT

ALONG WITH OUR PRESENT RANGE OF SOFTWARE:

ALCATRAZ.....	£8.00
BACKGAMMON.....	£8.00
COSMIC ZAP.....	£8.00
DEFENSE.....	£8.00
DRAGON INVADERS.....	£8.00
ESCAPE.....	£8.00
FLIPPER.....	£8.00
GALACTIC AMBUSH.....	£8.00
INVADERS REVENGE.....	£8.00
JERUSALEM ADVENTURE 2.....	£8.00
KATERPILLAR ATTACK.....	£8.00
MANSION ADVENTURE 1.....	£8.00
PHANTOM SLAYER.....	£8.00
PLANET INVASION.....	£8.00
PROGRAM PACK 1.....	£8.00
PROGRAM PACK 2.....	£8.00
PROGRAM PACK 3.....	£8.00
PROGRAM PACK 4.....	£8.00
PROGRAM PACK 5.....	£8.00
RACER BALL.....	£8.00
SCARFMAN.....	£8.00
SPACE MONOPOLY.....	£8.00
SPACE WAR.....	£8.00
STORM.....	£8.00
TALKING ANDROID ATTACK.....	£8.00
THE KING.....	£8.00
WILLIAMSBURG	
ADVENTURE 3.....	£8.00
ULTIMATE ADVENTURE 4.....	£8.00

TELE-WRITER	
WORD PROCESSOR.....	£49.95
TELE-TUTOR.....	£25.00

HARDWARE

JOYSTICKS pair.....	£19.95
LIGHT PEN WITH PROGRAMS	
£12.00	

TELE-TUTOR IS AVAILABLE FROM SELECTED John Menzies SHOPS



A vested interest

Following your editorial concerning Top 10 Charts (12-18 May edition) I really feel you are being incredibly naive in expecting anybody to compile (or believe in) a chart based on manufacturers' actual sales figures. Can you imagine that any of the big software houses would admit that their multi-page, mega-colour advertisements had not each sold a million? Or conversely, after 20 full-colour pages of hype that they have yet to write a program? Manufacturers have a vested interest in promoting their own image and so their figures cannot be relied upon.

For the past year or so the Buffer Shop has had the thankless (and totally unpaid) task of providing the "Sinclair" Top 10 lists to a variety of magazines. The figures are obtained by the simple means of counting the tapes on the shelves each week. Of course our charts are not fully representative because, although we keep a larger range of software for Sinclair micros than anyone else, we stock only the tapes we like or that appear to have some value. We reject those that we consider to be trash, "copy-cats" or that just do not hold our interest, even if they are nationally advertised and stocked by the chain stores.

As with the pop record industry, the most sensible way of judging sales is to average the charts supplied by a number of shops, even though this would mean that the magazines would have to do a little work themselves, for a change. It would also have the beneficial effect that it might relieve us of the stream of attempted bribes, coercions and general incompetence that we fend off every week. On the other hand, how honest can any magazine be when faced with pressure from big, free-spending advertisers? Which magazine will put honesty and integrity before profit and accept advertising only for products which are actually available?

M Howard
Buffer Micro Shop

310 Streatham High Road
London SW16 6HG

If you look closely at our edito-

rial of 12-18 May, you will see that we never expected anyone to compile (or believe in) a chart based on manufacturers' actual sales figures. What the editorial actually said was: "What is needed is an independent chart which accurately reflects the state of the market. But, such a chart could not be compiled by any one magazine, software company or retail chain.

"Ideally, the Computer Trade Association should approach a body such as the British Market Research Bureau and ask it to compile a Top 10 chart."

Since the publication of this editorial we have been in contact with both the CTA, the BMRB and other market research organisations, with a view to compiling just such an independent chart.

Fair play!

With regard to the Softek compiler payments dispute, it should be clear to anyone with a sense of fair play that Softek are wholly justified in demanding royalties on any commercial program which makes use of their compiler. After all, Softek are paying royalties to Sinclair Research for the use made of the Spectrum operating system by Softek programs — aren't they?

Alan Clayton
West View
Blakenhall
Nantwich
Cheshire

Memory gobbler

The letter from C Whitehead (*Popular Computing Weekly* Vol 2 No 15) made a valid point. However, the suggested improvement to "Board Game" gobbles up more memory, when Run, than the original listing. The problem memory user is the dimensioned array (10 Dim Table (75)). The original handling takes 400 bytes to write, while the suggested improvement takes only 200 bytes to write — but 600 bytes to Run!

I have enclosed an alternative listing for the Inkey\$ handling, which takes only 140

bytes to Run.

```
550 A$=INKEY$:IF|
    A$="" THEN550
560 IF A$="X"THEN
    10
570 V=VAL(A$):IF|
    V>0 AND V<8 THEN
    C=20*V+5:F1=1:
    GOTO 750
580 V=ASC(A$):IF
    V>64 AND V<76
    THEN D=(V-64)*
    20+5:F2=1
```

E Wells
129 St Richards Rd
Deal
Kent CT14 9LD

Not letting on!

I have a tape that my dad bought me. The tape is called *Escape*. I found out the secret code in 10 minutes — it was the easiest game I have ever had. When I started again, I timed myself — it took me 11.14 seconds to get out. I know the secret code off by heart, but I'm not telling you!

Michael Lunn (10½)
47 Westbury Drive
Macclesfield
Cheshire
SK11 8LJ

The wrong use

I was disappointed to see Chris Seely's *Pythagoras* program on the Spectrum page of your magazine (*PCW*, Vol 2 No 17).

I have been following the debate on uses of computers for education quite closely, and I feel that this is the wrong use for them. Any pocket calculator could do what that program does.

So I have enclosed a short program which demonstrates Pythagoras' theorem graphically, which I feel is of more educational value than the one shown.

```
10 PRINT " THIS PROGRAM DEMONSTRATES
    PYTHAGORAS' THEOREM GRAPHICALLY"
11 PRINT AT 21,0:"PRESS ANY KEY
    TO CONTINUE":PAUSE 0:CLS
20 PLOT 40,40:DRAW 30,0:DRAW
    0,40:DRAW 30,-40
30 DRAW 0,-30:DRAW 30,0:DRAW
    0,30
40 PRINT AT 15,7:"A":DRAW 40,
    0:DRAW 0,40:DRAW 40,0:PRINT
    AT 15,10:"B"
45 PRINT AT 15,7.1:"C"
50 PRINT AT 1.0:"THIS IS A TRI
```

```
ANGLE WITH SQUARES ON TWO OF ITS
    SIDES"
55 PRINT AT 0,0:"IF UO DRAW 50
    ARE A ON THE THIRD SIDE"
70 PAUSE 50
80 DRAW -24,10
90 DRAW -30,-24:DRAW 24,-30
91 PRINT AT 0,0:"PRESS ANY KEY
    TO CONTINUE":PAUSE 0
100 DIM O$(32):FOR I=1 TO 6:P
    RINT AT I,0:08:NEXT I
110 PRINT AT 1,0:"IF UO NOW DEVI
    DE SOURCE 8 UP IN TO PIECES"
111 PAUSE 50
120 PLOT 99,99:DRAW 0,-40
130 PLOT 99,99:DRAW 30,0
140 PRINT AT 0,0:"NOW UO CAN PU
    T THESE PIECES ON THE THIRD SID
    E"
150 PLOT 40,40:DRAW -30,24:DR
    AW 10,16:DRAW 16,-10
160 PLOT 55,107:DRAW -10,12
170 DRAW -10,-24:DRAW 10,-30
180 PLOT 17,73:DRAW -0,0:DRAW
    10,10
190 PRINT AT 0,0:"PRESS ANY KEY
    TO CONTINUE"
200 PAUSE 0
210 FOR I=1 TO 6:PRINT AT I,0:
    08:NEXT I
220 PRINT AT 1,0:"DO IT CAN BE
    SEEN THAT (A+A)+(B+B)
    =(C+C)"
```

Ian Turton
111 Barden Rd
Tonbridge
Kent

Unnecessary change

Recently the Top 10 list for the Vic20 has had a change of source, from 'The Vic Centre' to 'Boots & Co'. This seems to me an unnecessary and unfair change, since the range of software held by the Vic Centre is far superior to that of Boots. This is from personal experience in trying to find certain products.

The Boots software section consists of Commodore, Bug-Byte, Audiogenic, Imagine and Thorn EMI cassettes and cartridges, whereas the Vic Centre carries all these products and many more including Llamasoft, Rabbit and Interceptor. On many recent occasions, Llamasoft has occupied the top two places and more in your list (on 31 March, five out of the 10 including 1, 2, 3), but since the change in source none of the Llamasoft programs have appeared. Considering the widespread knowledge of *Grid Runner*, this surprises me.

Surely it is sensible to use a source which bases figures on a wider range of software, such as the Vic Centre?

D Smith
20 Down Close
Northold
Middx

Unfortunately, the Vic Centre has closed its retail outlet, hence the switch to Boots. However, we are actively seeking ways of making the Top 10 charts as representative as possible.

STARTTECH

Absolutely
the lowest
prices!



VIC 20 16K RAM PACK

£28.95

Including VAT and Postage and Packing.

Tick for further information

- VIC 20 PRODUCTS
- COMMODORE 64

All prices subject to availability or change without notice.

PLEASE SEND ME

VIC 20 16K RAM PACK

Qty	Price	TOTAL
<input type="checkbox"/>	£28.95	<input type="checkbox"/>

(24hr. ANSAPHONE SERVICE)

Name _____
Address _____

I enclose Cheque, P/O for _____
 CREDIT CARD ACCESS BARCLAY CARD

POPC.W.5.83

STARTTECH 208 Aigburth Rd, Aigburth, Liverpool L17.051 727-7267

VIC 20 STARTER PACK

£139.99

**SPECIAL OFFER: INTRODUCTION
TO BASIC PART II £12.50**

**MASTERMIND – ROBERT CARRIER
MENU PLANNER:**

EDUCATIONAL

'O' LEVEL: History
Physics
Maths
English Language
Biology, etc

GAMES

Pharaoh's Tomb
Grid Runner
Abductor
Trax
Castlemath
Tiny Tot 7
Krazy Kong
Junior Math
Gortex
Microchips, etc
from £4.99

COMMODORE 64 £345

Phone Karen on (0767) 316702

NOLANSCO ELECTRONICS



for LYNX, DRAGON, SPECTRUM
and ZX81 Software

MONSTER MINE by W. E. MacGowan. Escape from the mine with as much money as you can, but don't get closed in or caught by the prowling monsters. An addictive machine code game, with superb graphics and save facility. Price (LYNX and DRAGON) £7.95. Price (SPECTRUM and ZX81) £4.95.

SULTAN'S MAZE by Christopher Hunt. Enter the 3D Maze in search of the Sultan's jewels, but beware, your strength may run out, or, you may come face to face with the Mad Guardian. A multi-difficulty game with fantastic graphics and sound. Price (LYNX and DRAGON) £7.95.

CHARACTER GENERATOR by John Line. A program for the programmer, allowing creation and saving of character sets/shape tables and subsequent inclusion into users basic program. Demonstration program and full ASCII character set included. Price (DRAGON) £9.95.

GEMPACK IV by W. E. MacGowan. Two great machine code games, with full colour graphics. In **Sea Harrier** you must land your plane on the aircraft carrier, after dispersing the clouds with chemical bombs, but don't hit the ship! In **Sub Chase** you must depth charge the wolf pack without being sunk. Both with four levels of play from easy to kamikaze! Price (LYNX and DRAGON) £7.95.

CHATEAU by Pete Allen. A new type adventure, in which you must wander the Count's old mansion in search of treasure! Of course, when the Count died and hid his treasure, he also left lots of unpleasant surprises for those brave enough to try and seek out his riches! Come face to face with Ghouls and Ghosts, Vampires and Trolls; do you run or fight? Will the mysterious Travel Agent suddenly appear and whisk you away to far off places? Where can you find the key or the lamp? Is the clock booby-trapped? Will you die a cold and lonely death, or will you win through to claim the fantastic treasures of The Chateau? Price (DRAGON) £7.95.

GAMES PACK III by Christopher Hunt.

REVERSI. Pit your wits against the Lynx with this easy to learn, yet extremely demanding board game. Five skill levels, from novice to grand master.

SNAKE. Guide the snake to the food, but watch out, he will grow and must not eat the wall or himself.

PONTOON. An excellent implementation of a favourite card game in full colour with sound. Lynx is a mean Banker. Price (LYNX) £7.95.

LYNX COMPUTING BOOK by Ian Sinclair. Excellent book, which the beginner will find an invaluable aid, in helping to unravel the LYNX'S many varied features! Price £6.95.

All titles available mail order or Access
All cassettes despatched by return of post

GEM SOFTWARE

UNIT D, THE MALTINGS, SAWBRIDGEWORTH, HERTS
Telephone: (0279) 723567

TRADE ENQUIRIES WELCOME – PLEASE RING FOR DEALER PACK

Q.E.D. Systems

experts in business systems now bringing professionalism into the home market for SPECTRUM, ORIC and DRAGON micro-computers.

THE VARIETY PACK

for the

**ORIC
DRAGON
SPECTRUM**

25 specially selected programs
to realise the potential
of your new micro

THE BEST VALUE AROUND TODAY! ONLY £4.95

**ALL ORDERS ARE
DISPATCHED WITHIN
48 HOURS**

DRAGON 6809 ASSEMBLER/EDITOR

With this powerful software realise the full potential of this splendid micro by writing your own machine code programs and routines.

FULL OPERATING INSTRUCTIONS
ARE INCLUDED £6.95

DRAGON VIDEO CHALLENGE

QED quality action-packed programs
**PHOTON, LINK-FOUR, MICROHELLO
and PHANTOMS** £5.95

Please send me on cassette
for my micro with memory.
I enclose my cheque/postal order for £
Name
Address

**QED SYSTEMS, 2 SEFTON GARDENS,
AUGHTON, Nr ORMSKIRK, LANCS L39 6RZ**

Muncher

A new game for the 16K ZX81 by S Lancaster

This games program for the 16K ZX81 is called *Muncher*. You control the *Muncher* with the cursor keys, eating the dots and dodging the two ghosts which do their utmost to eat you. This game has an added twist which makes it more difficult, because you cannot go back on the trail of black squares you leave behind.

However, the ghosts leave trails of dots which may let you retrace your path, if you

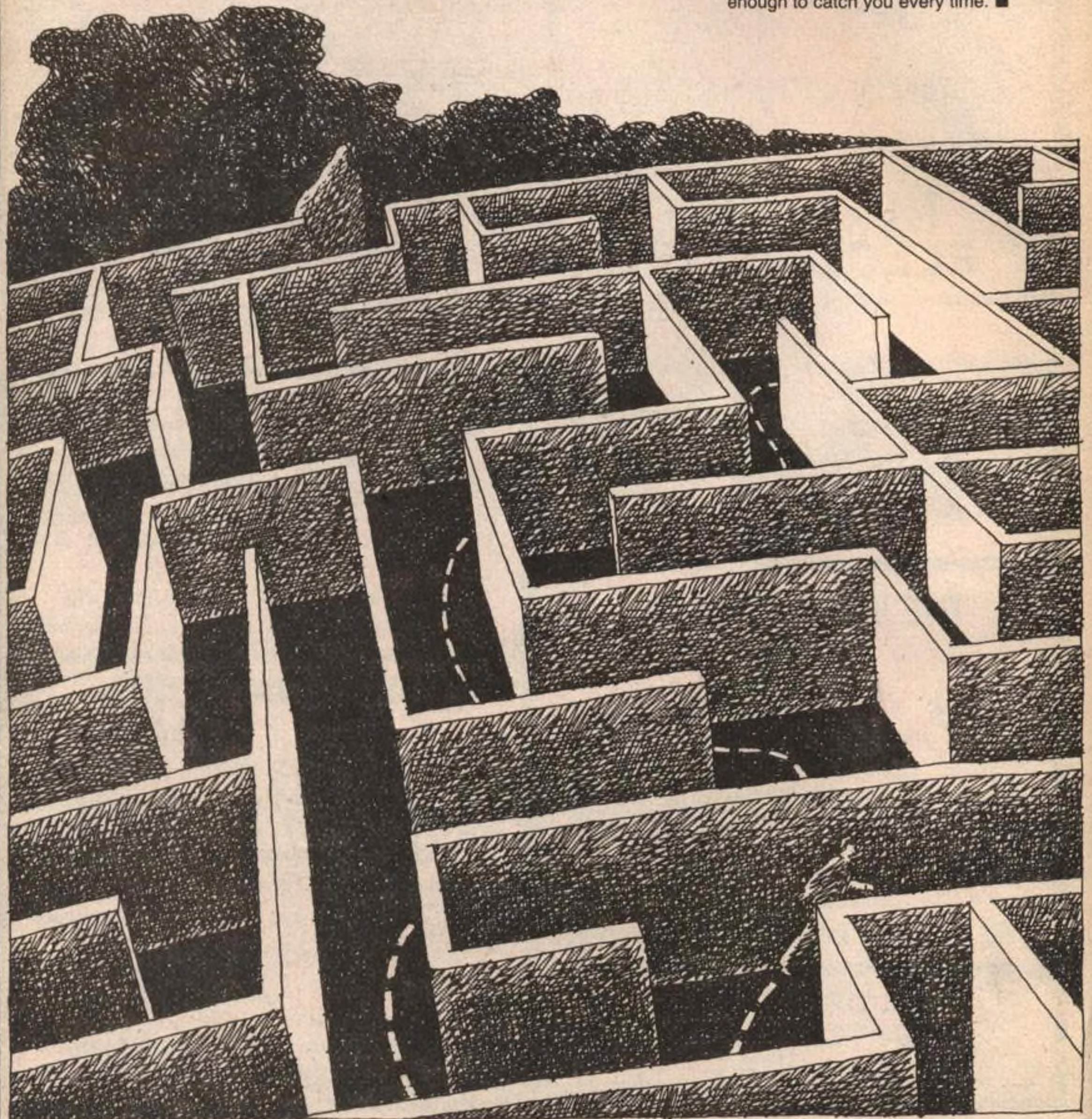
are lucky and you last that long. When you are caught by the ghosts your score — the number of dots you have eaten — is given. The game starts again when any key is pressed.

Lines 10+ set up the maze. Lines 20+ set up the score and the positions of the ghost and the *Muncher*. Lines 50-75 allow the *Muncher* to move through the maze without eating it and to score points.

Lines 80-120 allow the first ghost to

pursue you and 130-170 do the same for the second. Lines 300-305 give the score and reset the game if a key is pressed. Lines 400 and 401 allow the game to run automatically when it is loaded, but this only works if the game is not *Saved* as usual — Run 400 should be entered before recording it.

This game is challenging, but fun to play. It is quite fast even though it is in Basic and the ghosts are intelligent enough to catch you every time. ■




```

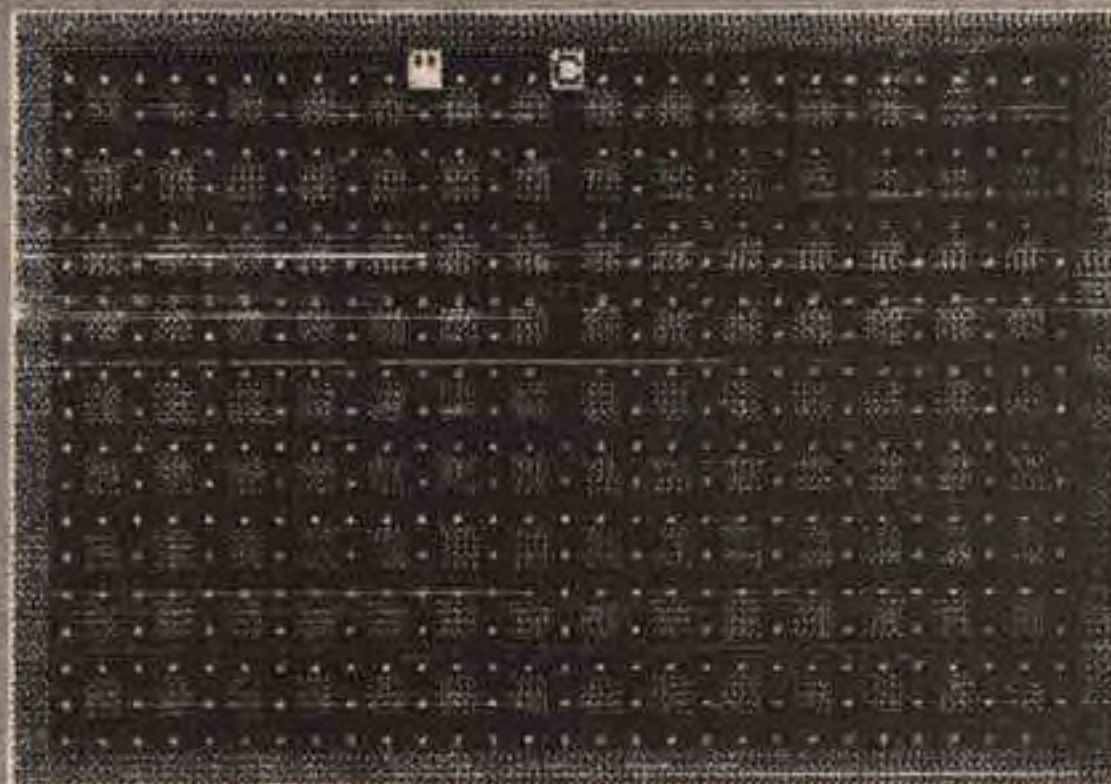
10 PRINT AT 0,0: "
11 FOR N=1 TO 10
12 PRINT "
13 PRINT "
14 NEXT N
15 PRINT AT 20,0: "
20 LET S=0
21 LET A=10
22 LET B=15
23 LET X=1
24 LET Y=1
25 LET J=100
26 LET K=200
27 PRINT AT A,B: "■"; AT X,Y;
"■" AT J,K: "■"
40 LET C=A
41 LET D=B
42 LET M=X
43 LET N=Y
44 LET G=J
45 LET H=K
50 LET A=A+(INKEY$="6") -
(INKEY$="7")
51 LET B=B+(INKEY$="8") -
(INKEY$="5")
55 PRINT AT A,B;
56 LET P=PEEK (PEEK 16398+
256*PEEK 16399)
70 IF P=136 OR P=128 THEN
LET A=C
71 IF P=136 OR P=128 THEN
LET B=D

```

```

72 IF P=156 THEN LET S=S+1
75 PRINT AT A,B: "C"
80 LET L=INT (RND*2)
81 GOTO L+82
82 LET X=X+SGN (A-X)
83 LET Y=Y+SGN (B-Y)
90 PRINT AT X,Y;
100 LET P=PEEK (PEEK 16398+
256*PEEK 16399)
110 IF P=136 THEN LET X=M
111 IF P=136 THEN LET Y=N
112 IF P=40 THEN GOTO 300
120 PRINT AT X,Y: ""
130 LET L=INT (RND*2)
131 GOTO L+132+L
132 LET J=J+SGN (A-J)
133 LET K=K+SGN (B-K)
140 PRINT AT J,K;
150 LET P=PEEK (PEEK 16398+
256*PEEK 16399)
160 IF P=136 THEN LET J=G
161 IF P=136 THEN LET K=H
162 IF P=40 THEN GOTO 300
170 PRINT AT J,K: ""
180 GOTO 30
300 PRINT AT 0,11: "SCORE ";S
301 PRINT AT 20,4: "PRESS ANY
KEY TO PLAY"
302 FOR N=1 TO 50
303 NEXT N
304 IF INKEY$="" THEN GOTO
304
305 RUN
400 SAVE "■"
401 RUN

```



Sell your unwanted Software!

**80% of original price paid!
Any home micro!**

**Special opportunity to get into
games programming will be
enclosed with details sent!**

**Spectrum 16/48K - ZX81 - VIC 20 - Commodore 64
Dragon 32 - BBC A/B - Oric - Acorn Atom - Lynx
and Newbrain.**

Send for full details to:

COMPUTERHOUSE

FREEPOST

ILFORD

ESSEX IG1 2BR

Name _____

Address _____

PCWk

First of a family!

David Kelly talks to Michael Lunch — new head of Mattel Electronics (UK)

Mattel is one of the world's bigger toy companies. Last year the company — based in Hawthorne, Los Angeles — showed a turn-over of just over \$1.5bn.

Like other toy manufacturers, Mattel has had to increase the technical complexity of its products to keep pace with young consumers of ever-increasing sophistication.

In 1979 Mattel announced its first 'electronic' product — the Intellivision video games player system — as a direct competitor to Atari's VCs machine launched a year earlier.

Mattel obviously feels that its push into this new area was worthwhile, because it is now on the point of launching another machine — the Aquarius family computer. The Aquarius and the Intellivision will be handled in this country by a new division set up for the purpose, called Mattel Electronics.

To head up the new company, Mattel has chosen the former managing director of consumer electronics for Texas Instruments (UK), Mike Lunch. And to help establish the Aquarius and extend the market for the Intellivision, it has given him over £5m to spend on promotion.

Mike Lunch is a punctilious 35-year-old with a charming smile. He began his career with an unusual degree — joint honours in Industrial Engineering and Management. He then trained as a chartered engineer, before moving across to marketing with an electronic instruments manufacturer. Next, he became marketing manager of a company that made security systems (radio-controlled door systems "just like *The Man from U.N.C.L.E.*") and "by an act of fate" he was then made director of engineering!

Hovering on the fence!

He hovered on the fence until 1979 when he jumped in the direction of marketing again. He joined Texas Instruments to launch the TI 99/4 home computer.

The TI computer was one of the first home computers and, for some 18 months, it was only available in the UK in its NTSC form (the American TV system standard). This meant that the computer had to be supplied with a special TV, the whole package costing over £1,000. "We did ourselves a considerable dis-service by test-marketing the NTSC version. As a result, when the PAL UK version appeared it was regarded as an old product and has suffered from this image ever since."

In spring 1980, Mike was promoted to take charge of the full range of TI electronic goods. The PAL version of the 99/4 computer arrived in July 1981, quickly followed by the 99/4A in November.

"Christmas '81 was really a trial market

for us and we sold out — the machine was then in competition with the Atari 400 and the ZX81 — the Vic20 was talked about but didn't arrive."

So TI entered 1982 with a lot of confidence and, in February, Mike was made managing director. In April, however, much of that confidence evaporated with the announcement of the Sinclair Spectrum. "That machine dramatically reduced the price expectation of the consumer. At that stage we were at £299 and we dropped immediately to £199." By this time the Vic had arrived and that also dropped in price, from £199 to £175.

"Still the 99/4A machine didn't sell in the sort of quantities that Texas wanted, so in the autumn we brought it down to £150 — and that worked! That £50 acted like a step function in consumer demand. All the product for the year was sold out within six weeks."

Mike still feels that the 99/4A machine is very underrated: "It had a Sprite capability three years before the Commodore 64. It has 13 digit precision — very accurate for a home computer — and can handle 3-dimensional arrays. That is really a very high spec."

Mike shrugs. The TI 99/4A is no longer his concern. As the newly appointed managing director of Mattel Electronics (UK), his job is to make sure that the new Aquarius home computer sells.

And he seems to have risen to the challenge. Last month, Sinclair cut the price of its 16K Spectrum to under £100. Mattel has responded by fixing the price of the Aquarius at £89.85 — and that is a price that may be discounted still further.

Clearly, the Z80A-based Aquarius is a competitor for the Spectrum, Oric and Vic. "Quite simply, the Aquarius will be the lowest-cost full colour home computer on the market — and what I mean by that is

16 colours, a 40 x 24 character screen with high resolution graphics and a plug-in cartridge capability," says Mike.

And it does not end there. The Aquarius will be launched with a range of software titles, and add-on accessories. A mini-expander adds two extra sound channels, a pair of games controllers and allows two cartridges to be plugged in simultaneously. For example, it is possible to plug in a 16K Ram expansion memory and the *FinForm* spreadsheet cartridge, itself on 20K Rom. There is also an Aquarius 80-characters per second 40-column thermal printer and a data recorder.

Early next year there will be a Maxi-Expander unit, allowing the memory to be expanded to 52K and twin disc drives to be connected. The disc drives — also available early in 1984 — will be 5¼in and CP/M compatible, making the Aquarius the lowest-priced CP/M machine.

Software-orientated

Mattel, however, remains a software orientated company: "It regards the Aquarius as a machine to run its software," says Mike. "One of the reasons that the Aquarius is so competitively priced is so we can sell our software — but first we must get a broad hardware base."

As Mike says, Mattel is prepared, and will develop software for any machine that has a big enough user base. The company has already announced that it will sell material for the Atari, IBM and Apple machines this year, and the Commodore 64 and Texas machines may follow.

Although Mattel will launch its Intellivision add-on computer keyboard — giving it an extra 32K and Basic programming — this year, most eyes will surely be on the Aquarius, to see if it can compete successfully with the Spectrum.

Says Mike: "We are very serious about the product — otherwise we wouldn't have chosen the £89.85 price point."

"The Aquarius is the first of a family of home computers from Mattel where the emphasis will be on upwards compatibility with future generation products. ■



Keep hitting the keys!

Mike Grace finds out what life is like on the other side of the Traxx

Software for the Vic is definitely getting harder. Let's start with what is (for me) an absolutely impossible game to master — *Traxx* from Llamasoft. This cassette costs £6.00, needs at least 8K expansion, and is infuriating. Why do I say this? Because I cannot do it, that's why.

The game sets up a series of grids on the screen, which you need to colour red by moving the joystick (supposedly moving a spaceship which is all the while being pursued by *Bugs* that will destroy you if they catch you). So by moving your ship along, up, along and down, forming a box, you capture that segment of space. But, it isn't as easy as it sounds, for if you backtrack or move along too far (exceptionally easy with my joystick), then all your hard-earned effort at tracing red in that particular square is lost.

If, by some stroke of luck, you do manage to capture four corner squares, then you can eat a few *Bugs*, instead of them eating you, and score some bonus points. Needless to say, I haven't managed this feat yet. You get a variety of skill levels (81 in all), by varying the speed of play, and the number of nasty bugs chasing you.

I may have made it all sound impossibly hard — but this is not so in fact. My own children love it, as do their friends, and I find this game to be a firm favourite amongst the younger generation. I think it's good value for money — exceptional in fact. But it *is* hard.

Still smarting from the failure to beat *Traxx*, I turned to an adventure game called *Lair* from Soft Toys which costs £6.00 and needs 16K. This is slightly different from the other adventures I've played, as you are given a map of various caves. The idea is to move around the caves (fighting off various baddies along the way) until you eventually find some treasure. Having found it, you must solve a few riddles to enable you to bring the treasure out again.

The game is dotted with Tolkienesque characters (orcs, sprites, balrogs, etc) all wanting to do you harm of some sort or other. But, the orcs carry magic rings which you need to acquire because you cannot get the treasure without at least five rings.

Thus, the main difference between this and other adventures is that you are really trying to find your way around a series of mazes (drawing your own map is essential), and that you don't really ever have to think too hard to solve a problem. All you have to do when faced with a baddy is choose from a selection (a menu, in fact) whether to flee, fight, pass, trade, or

whatever choice you are given.

Despite the lack of original thought, I found the game pretty compulsive, but there are a few nasty surprises. An example of this is the command *Help*, which will tell you where you are in the maze by displaying a map of the level you are on. However, when you press *H* for *Help*, the map is drawn rather quickly on the screen, the symbols are not explained, and before I really had a chance to work out what it all meant, the map had gone again leaving me with 17 fewer points for magic.

... splatted by the wheel of a lorry

Still, *Lair* is an exceptionally good game, quite taxing, and I can see I've got quite a while to go before I solve it, so I'll let you find out more about it yourself.

But, just before I move on to the next cassette, a final few words about the presentation. The game is fairly basic when it comes to packaging (although there is an excellent insert of instructions which explains the principles of playing, helpful to the first-time adventurer). Having a birds-eye view of the tunnels does help as you wander through the maze, but it also tends to stifle creativity as most of the time your journeys through the endless caves are more a question of not getting lost than in working out problems or solving puzzles.

One final feature which is indispensable, you can *Save* your game on tape. This means that as you progress it's possible to *Save* your initial wanderings and just reload, saving a lot of tiresome time should events cause your sudden demise.

After the mind-searching problems of an adventure I settled into another version of *Frogger*, this time from Sumlock Electronic Services, and called *Jumpin' Jack* (interesting how all the different versions of basically the same game come up with a variety of different names, isn't it?). Priced at £7.95 (with 50p postage and packing) for the unexpanded Vic, this cassette is attractively packaged with a full-colour picture of a frog being splatted by the wheel of a lorry (in the best of taste, I can assure you) and contains adequate instructions on the cassette cover.

An interesting sidetrack here is the effort now being made by the software companies to package their products more professionally. When I started these reviews, it seemed only Commodore really troubled to consider the importance of presentation, but now the majority of games are arriving with more care and attention in this aspect of production.

Still, back to *Jumpin' Jack*. The blurb

on the packet tells me that this game is written entirely in fast machine code, with superb sound effects and Hi-res graphics (these are not my phrases) so that we have a game with a quality and presentation normally associated with arcade machines. Well, someone should have told them about *Frog Runner* by Anirog (reviewed in *Popular Computing Weekly*, 7-13 April) which costs less and is far superior in every aspect, from the graphics and speed through to the skill required.

What *Jumpin' Jack* has got is a fairly slow first stage (handy for those who need to build up their skills slowly), which is easy to master. Having manoeuvred the frog across the usual road between the traffic (not hard at all), then you wait until you hop onto the logs and turtles to arrive home. However, once five frogs are home (you have the customary three lives) the game moves up a notch and now there is a row of fast-moving racing cars to dodge plus fewer logs and turtles.

It's quite playable, but it seems a little expensive for what it offers as a competitor in the *Frogger* market.

Staying with Sumlock for the moment, another of its cassettes is *Starship Escape* for the 16K Vic. This is a real-time 'adventure game' which isn't really an adventure at all, more a test of skill at moving your man about to avoid various hazards.

The idea is that you are a lonely astronaut captured by a mysterious alien craft (a good bit of hi-res graphics to display your capture at the start of the game). For some obviously alien reason, the baddies take your spaceship to bits and distribute various parts all over their own ship. They then put you in the airlock and leave you. Your task is to find the various bits of your own craft, carry them back to the airlock, and then reassemble them.

The only problem is that all over the ship are various alien baddies (varying in speed and hi-res from spiders and androids to a mysterious alien cloud), whose only goal in life seems to be to pick you up and deposit you back in the airlock. Quite why they have this hang-up about the airlock is never revealed (alien minds are hard to





fathom, I suppose). I found the idea appealing (especially the fact I could stop the clock if I wanted by pressing * and look at a map of the ship to see where I was), but there seemed to be several problems when I got around to playing it.

One example was that whenever I pressed the *Fire* button on the joystick to destroy the baddy — nothing happened. As a consequence I was hauled back to the airlock (fairly annoying if you have managed to dodge about 10 aliens successfully and really seem to be getting somewhere at last) and had to start all over again.

The graphics are reasonable (I especially liked my little astronaut who had a cute habit of waving his arms around like mad as he ran about the ship trying to find the right part) and as I said I like the concept, but I found the game impossible to play because of the fact I could not fire my laser, nor could I pick up parts of the ship when I came to them (which should have been possible by pressing the key *J*). Whether this is just a fault in my review copy or whether a fault in my Vic I'm not sure, but anyway it detracted from the enjoyment. This game is priced at £9.95 and is a reasonable price for what it offers.

For sheer joy it's hard to beat!

Let's stay with the space scene for the next cassette, *Star Warp II* for the expanded Vic (16K) from Soft Toys and priced at £7.00. Like their other 16K game *The Lair*, this is exceptional value for money. The best way of describing this game is to say it is a blend of *Subspace Striker* and *Star Trek*. And the combination works exceptionally well, for we have the skill and interest of *Star Trek* with the graphics and battle skills of *Subspace Striker*.

Although I've liked *Star Trek* before, I have felt something to be missing — and now I know what it was. With *Star Warp II* you are the commander of a space ship (you are given the choice at the beginning of choosing one of six different types, all with varying values for crew, torpedoes, combat, etc, which enables you to try and select a good ship) and you have to jet around the galaxy investigating planets on your way. You have the unusual star

bases to replenish your stocks, but unlike *Star Trek* you also have to warp over to planets and land on them, as part of your mission. Whereas in *Star Trek* your mission is to seek out and destroy the Klingons, in *Star Warp II* the baddies seek you out whilst you are exploring.

It is in the battle sequences that it starts to get exciting. A ship will appear out of nowhere, displayed on the screen, and with exotic names like a Kougan Whip Wing or an Indrot Haell Dart, and you enter real time for battle. You are given only seconds to decide whether you want to fire torpedoes (by pressing the key *T*) or phasers (by pressing *P*) or retreat (by pressing *R*) and so on. If you don't press you suffer the consequences of enemy fire.

The scope of *Star Warp II* is vast. There are 45 sections to the galaxy. Each section can contain anything from two to five stars and each star can have several planets for you to explore. If you survive all the hazards, you can refuel and take on new crew at the star bases dotted around and, if you come across a star gate, you can warp onto another sector of space.

Star Warp II is excellent value and terrific fun. I can recommend this game for the long winter evenings, providing you like the *Star Trek* concept. Soft Toys seem to be giving good value for money, so it was with a little less apprehension than usual that I turned to the last cassette this time around — a compendium from Soft Toys called *Soft Toys 1* and mainly for the unexpanded Vic. This cassette costs £5.00 and contains seven games in all — must be good value even if some of them (as they so often are) aren't too good.

This cassette is a mix of the general type of games found on 'multiple game' packages. First is *The Deep*, a simple firing game where you are a submarine lying on the sea bed, firing torpedoes at passing ships above you to sink them. Not too difficult (an excellent game for the 5-10 year age group), but the graphics are really something! The submarine looks like a real submarine, the passing ships are of varying shapes and colours, and when

they are hit a short display of a sunken ship appears briefly. The whole presentation is excellent, although the game itself somewhat limiting.

Next is *Killer Park*, needing 3K extra expansion, and what a game this one is — I think of all the games I've played for quite a while this one is the most enjoyable! One seventh of a cheap tape and it gives me more pure fun and enjoyment than all the cartridges and 16K tapes I've reviewed for quite a while. Of course, it hasn't the depth of some of the more expensive games, but for sheer joy it's hard to beat.

The essence of the game is simple (aren't the good ones always?), you have to get a little man along a maze to the end. But the problem comes in that as you move him you suddenly and without warning have to take part in another game thrown in at random. This can be *asteroids*, *rhino*, *laser rays dropping from the sky*, *gobblers*; in fact, one of an assortment of very simple and compulsive classics of the micro game stable. Needless to say, if you lose you're taken back to the start.

The rest of the tape contains a version of *Master Mind* called *Code Breaker*, *Noughts and Crosses*, *Music Generator*, *Pontoon*, and *King John* (where you have to estimate the number of tons of corn to plant, eat or feed to the animals to ensure economic survival). This really is an excellent tape, quite a lot of thought has gone into the graphics and presentation of the individual games, and it's well worth the price. In fact, Soft Toys has impressed me with its offerings, and its interesting to note that the only advertisement I've seen for its products (in *Vic Computing*) looked very amateurish and gives no hint of the excellence of its products.

So we're finished with another review. I still cannot do *Traxx*, yet it's the favourite of the bunch for my children (aged 13, nine and five). I'm finding it hard to beat the rhino in the *Killer Park* game on *Soft Toys 1*, and the thought of working through 45 sectors of space in *Space Warp II* is formidable (thank heaven it has a save to tape facility). But, despite all that, I still find computer games addictive, infuriating, and plain, simple fun. I sometimes wonder what it is about them that is so captivating, but that's another symptom of age — what we really need to do is just sit down and enjoy them. So, whatever your age out there, keep hitting the keys and moving the joysticks (ouch!).

Firm	Program	Price	Value (1-10)
Llamosoft 49 Mount Pleasant Tadley Hants RG26 6BN	<i>Traxx</i>	£6.00	8
Sumlock Royal London House 198 Deansgate Manchester M3 3NE	<i>Jumpin' Jack</i> <i>Starship Escape</i>	£7.95 (+p&p) £9.95 (+p&p)	5 6
Soft Toys 14 Lockharton Avenue Edinburgh EH14 1AZ	<i>The Lair</i> <i>Star Warp II</i> <i>Soft Toys 1</i>	£6.00 £7.00 £5.00	8 10 8

Better books from Sunshine



A collection of sophisticated Basic programs and subroutines including Unifile, Renumber (handles Gotos and Gosubs) education, accounts, games and scores of essential routines. Put your Spectrum to work with what must be the most comprehensive Spectrum book. 248pp **£5.95***

Some of the more advanced programs in this collection include a word processor and text editor, a music and sound synthesiser, a sprite editor and a program which allows you to enter high resolution graphics mode. This is not available in the standard Basic. 160pp **£5.95***



This computer has capabilities far beyond most other computers in this price bracket. With this collection of Basic programs and routines David Lawrence introduces word processing, music and shows you how to mix text and high resolution graphics. As with the other books in this series, each program is built up out of re-useable subroutines. 160pp **£5.95***

*Available through W. H. Smith's and computer dealers.

Trade/dealer enquiries welcome.



SUNSHINE

Please send me

The Working Spectrum at £5.95 each The Working Commodore 64 at £5.95 each The Working Dragon 32 at £5.95 each

I enclose a cheque/ postal order for £ _____ payable to **Sunshine Books** 19 Whitcomb Street, London WC2 7HF.

Name _____

Address _____

Signed _____

We can normally deliver in four to five days.

DON'T MISS THIS INCREDIBLE OFFER!

50 GAMES



£9.95

YES, 50 GAMES! on cassette for all the following:

- FOR YOUR MICRO**
- GALACTIC ATTACK
 - SPACE MISSION
 - LUNAR LANDER
 - PLASMA BOLT
 - STARTREK
 - RADAR LANDING
 - ATTACKER
 - GALACTIC DOGFIGHT
 - ZION ATTACK
 - IVASIVE ACTION
 - OXO
 - BOGGLES
 - POYTOON
 - SKI JUMP
 - HANGMAN
 - OLD BONES
 - THIN ICE
 - MAZE EATER
 - ORBITTER
 - MOTORWAY
 - FORCE FIELD
 - NIM
 - TUNNEL ESCAPE
 - BARREL JUMP
 - CANNONBALL BATTLE
 - OVERTAKE
 - SITTING TARGET
 - SMASH THE WINDOWS
 - SPACE SHIP
 - JET FLIGHT
 - PHASER
 - INTRUDER
 - INFERN
 - GHOSTS
 - SUBMARINES
 - ROCKET LAUNCH
 - PLANETS
 - BLACK HOLE
 - DYNAMITE
 - DO YOUR SUNS
 - DERBY DASH
 - SPACE SEARCH
 - UNIVERSE
 - RATS
 - TANKER
 - PARACHUTE
 - JETMOBILE
 - HIGH RISE
 - THE FORCE
 - EXCHANGE

- Sinclair SPECTRUM
- ZX81 LYNX
- DRAGON
- ATARI VIC-30
- Apple (ON DISC & CASSETTE)
- ACORN-ATOM
- BBC A/B
- SHARP
- ORIC-1
- NEW BRAIN

50 Games only £9.95 inc vat & pp

CASCADE SOFTWARE
CASCADERS HOUSE
BARGAN'S LANE
LLANDOGO
GWENT
S. WALES
NP54PA

SUPPLY CASSETTE 50 FOR _____ COMPUTER
I enclose cheque/P.O.

Name _____ PCWK2
Address _____

Mail order only.

ORDER NOW!

FOX ELECTRONICS



PRODUCTS FOR THE ZX81 SPECTRUM VIC20 AND JUPITER ACE

SPECTRUM

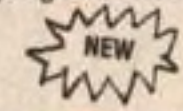
UPGRADE KIT. Upgrades your machine to 48K, without soldering. Issue 2 machines only, **£24.00 incl p&p.**

SPECTRUM

A 42 key full travel keyboard. Simply unscrew the ZX printed circuit board and screw it into the keyboard case. No soldering required. **£29.95.**

VIC20

The VIXEN RAM CARTRIDGE for the Vic20. Switchable between 16K or 8K and 3K. Gives you the option of full 16K Ram or 8K and 3K Ram in one package. Simply plugs into the rear expansion port and fully compatible with all motherboards and modules available. No re-addressing of existing BASIC programs needed. **£39.95.**



ZX81

A replacement keyboard with a calculator type feel. Peel off backing and press to fit. Incredibly low price of **£10.00 incl p&p.**

ZX81 NEW LOW PRICES!

The unique ZX-PANDA the professionally produced 16K RAM PACK that is expandable to 32K simply by plugging in our expansion module. Solidly built, attractively cased to fit perfectly on to ZX81 without wobble. Includes LED power indicator.

16K expandable RAM **£19.95 + £2.00 p&p**
16K expansion module **£14.50 + £2.00 p&p**
or full 32K **£34.45 + £2.00 p&p**
or the really big one 64K at **£44.00 + £2.00 p&p**



ITEM	QUANTITY	PRICE	TOTAL

Name _____
Address _____

FOX ELECTRONICS
141 Abbey Road, Basingstoke
Hants RG21 9ED

OVERSEAS CUSTOMERS PLEASE ADD £2.50 POST AND PACKING

ALL PRODUCTS FULLY GUARANTEED FOR ONE YEAR.
Deliveries 10 days from receipt of order

Speaks for itself!

Mark Martin sounds off about an illustrative program for the Vic20

'Speaking of' is a quick and easy way to make communication with the user more interesting, especially in a program, like an adventure, where many comments or messages need to be printed on the screen. It takes up little memory space, just over one kilobyte, and does not Poke the screen so it will work on unexpanded or expanded Vic20 machines.

The program proper starts at line 60000 onwards, so it should fit in your program quite happily without interfering with other routines. However, care is needed to ensure that the variables used in the routine are not repeated within the main program.

To make the routine work, assign X\$

with a sentence and Gosub 60000 (lines 10 to 30 give an example of this and may be deleted if necessary). Each word must be separated by a space (not a shifted space) to make this work and punctuation must be followed by a space.

One of the major features of this routine is that a Bleep is sounded for each syllable. This is far easier than most people think, if you break down a word. For example, take the word *Program*. It has two syllables thus:

PRO/GRAM

Each syllable in the word *Program* has one vowel within it. But, how about the word *Routine*? This is separated as follows:

ROUTINE

The first syllable has two vowels which are joined in a group. As a general rule, each syllable has a vowel or a group of vowels. By producing a Bleep for each vowel or group of vowels the effect of sounding out each syllable is created.

Program notes

60000-60090 SEARCH X\$ FOR WORD
60100-60310 PRINT HEAD
60320-60400 PRINT WORD AND CHECK FOR VOWELS
60410-60520 PRONOUNCE VOWELS

Variables

M1\$ = POSITION CURSOR AT MOUTH
M2\$ = POSITION CURSOR AND CLEAR LINE
X\$ = MESSAGE TO BE PRINTED
WD\$ = WORD FROM X\$
ZZ\$ = CHARACTER FROM WD\$
NX\$ = NEXT CHARACTER FROM WD\$
SR\$ = CHARACTER FROM X\$
PO = LAST POSITION OF CURSOR
NT = NOTE TO BE PLAYED
DE = DELAY

5 REM BY MARK MARTIN

```
10 X$="THIS IS AN EXAMPLE OF THE PROGRAM
   'SPEAKING OF' FOR THE VIC"
20 GOSUB60000
30 END
60000 M1$="XXXXXXXXXXXXXXXXXXXX"
60010 M2$=M1$+"XXXXXXXXXXXXXXXXXXXX"
60020 PRINT"J"
60030 PS=0:PRINTM1$;:PO=POS(0)
60040 WD$=""
60050 PS=PS+1:SR$=MID$(X$,PS,1):
   WD$=WD$+SR$
60060 IFPS>LEN(X$)+1THENPRINT"XXXXXXXX"
   :RETURN
60070 IFSR$<>" "ANDSR$<>" "THEN60050
60080 IFPO+LEN(WD$)<21THENGOSUB60320:
   GOT060040
60090 PRINTM2$;:PO=POS(0):GOSUB60320:
   GOT060040
60100 PRINT"X / \ "
60110 PRINT"X \ "
60120 PRINT"X / "
60130 PRINT"X / \ "
60140 PRINT"X \ "
60150 PRINT"X "
60160 PRINT"X -"
60170 PRINT"X ."
60180 PRINT"X ."
60190 POKE36878,0:POKE36876,0
60200 RETURN
60210 PRINT"X / \ "
60220 PRINT"X \ "
60230 PRINT"X / "
60240 PRINT"X / \ "
```

```
60250 PRINT"X \ "
60260 PRINT"X \ "
60270 PRINT"X \ "
60280 PRINT"X \ "
60290 PRINT"X \ "
60300 POKE36878,15:POKE36876,NT.
60310 RETURN
60320 GOSUB60100
60330 FORLN=1TOLEN(WD$)
60340 ZZ$=MID$(WD$,LN,1)
60350 NX$=MID$(WD$,LN+1,1)
60360 IFZZ$="A"ORZZ$="E"ORZZ$="I"ORZZ$="
   "O"ORZZ$="U"ORZZ$="Y"THENGOSUB
   60410
60370 PRINTM1$;TAB(PO);ZZ$;:PO=POS(0)
60380 NEXT
60390 POKE36878,0:POKE36876,0
60400 RETURN
60410 IFNX$="A"ORNX$="E"ORNX$="I"ORNX$="
   "O"ORNX$="U"ORNX$="Y"THENRETURN
60420 IF(NX$=" "ANDZZ$="E"ANDLEN(WD$)>4)
   THENRETURN
60430 IFZZ$="A"THENNT=180:DE=200
60440 IFZZ$="E"THENNT=195:DE=150
60450 IFZZ$="I"THENNT=210:DE=100
60460 IFZZ$="O"THENNT=200:DE=250
60470 IFZZ$="U"THENNT=180:DE=250
60480 IFZZ$="Y"THENNT=185:DE=200
60490 GOSUB60210
60500 FORX=1TODE:NEXT
60510 GOSUB60100
60520 RETURN

READY.
```


NEW

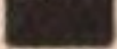
Extend the sound capabilities of your Dragon

FOR DRAGON 32

**—DRAGON 32—
SOUND EXTENSION MODULE**

- Fully-cased Module plugs into cartridge port
- Provides 3 channels of sound: 3-note chords and harmonies over 5 octaves
- Uses new BASIC command. No need to 'Peek' or 'Poke'
- Many built-in sound effects (eg bomb, laser)
- Music and graphics can occur together without loss of speed
- Based on popular, well-proven sound generator
- Two Input/Output ports included
- User manual provided, with examples

**ONLY
£34.95
inclusive**

Cheques/POs/  to:

**J.C.B. (MICROSYSTEMS)
29 SOUTHBOURNE ROAD
BOURNEMOUTH BH6 5AE
Tel: (0202) 423973**

Write or phone for further details

STARTTECH

Absolutely the lowest prices!



BLANK DATA CASSETTES
£5.95 Inc VAT
Postage and Packing 45p

Computer Grade Data Cassettes suitable for use in all of today's home computers. Each comes with its own case.

Tick for further information
 VIC 20 PRODUCTS
 COMMODORE 64
All prices subject to availability or change without notice.

PLEASE SEND ME
Pack of 10 Data Cassettes

Qty	Price	TOTAL
<input type="checkbox"/>	£6.40	

Name _____
 Address _____
 I enclose Cheque, P/O for _____
 CREDIT CARD ACCESS BARCLAY CARD (24hr. ANSWERPHONE SERVICE)

STARTTECH 208 Aigburth Rd, Aigburth, Liverpool L17.051 721-7267

Dragon & Dungeon

NUMBER ONE FOR THE DRAGON

LATEST DRAGONWARE

ARCADE GAMES: 'Mined Out' (Quicksilver) £5.95, 'Dragonhawk' (Pentagon) £6.95, 'Vultures' (Dragon Galaxians, Morrison) £6.95, 'Droids' (great new action game, Morrison) £5.95, 'Drone' (Tron-type game, Cable Software) £8.75, 'Spider' (Premier) £4.95, 'Bopswizzle' (beat the Gloops, Smoochers and Yerkles!) £5.95, 'Scanner' (an entirely new style of arcade game by Bamby) £8.45, 'Sniper' (Soft Joe's) £6.50.
Watch out for the best arcade game yet — Programmers' Guild's fantastic 'Ninja Warrior' (17 screens!). In stock shortly.

ADVENTURES: 'Alien Odyssey' (the first two parts of a giant 60K-plus saga) £9.95, 'Into the Labyrinth' £7.95, 'Danger Island' £6.95, 'Chateau' £7.95, 'Jungle Search' £6.95, 'Volcanic Dungeon' £5.00.
Best-seller still Wintersoft's mammoth 'Ring of Darkness' £10.00.

JUNIOR PROGRAMS: 'Baby Dragon' (Teddy Bears' Picnic and Koko the Clown) £5.95, 'St. George and the Dragon' £6.95, 'Pirate' £8.50, 'Infant Pack' (pre-school letters and numbers) £3.95, 'Action Pack' (mazes and simple arcade) £3.95

UTILITIES: Editor/Assembler/Monitor cartridges and manuals Compusense £30.45, Mace £29.95, RS232 Interface Unit £49.50, Monitor Sound Unit £37.50, Salamander Graphics System £9.95.

BOOKS: 'Dragon Extravaganza' £4.95, 'Making the Most of your Dragon' (highly recommended) £5.95, plus 50p postage, 'The Power of the Dragon' £5.95, plus 50p postage, 'Learning to use the Dragon 32' £4.95, 'Dynamic Games for the Dragon 32' £4.95, 'Know your Dragon' (a friendly introduction to a friendly computer) £5.95.

DRAGON OWNERS CLUB

The Dungeon is also the home of the largest Dragon Owners Club in the UK (or, since members are scattered through Europe to Africa and the Middle East, should we say "the world"!).

The club magazine, *Dragon's Teeth*, is published monthly and includes news, reviews, advice and information exchange for dedicated Dragon-bashers. Free members' adverts, monthly offers (some members have already saved the cost of their subscription), competitions and, for extrovert Dragonards, badges and bomber jackets.

Annual Membership: £6.00 (£8.00 overseas), Six-month Trial Sub £3.25 (£4.25 overseas)

P.O. Box 4, Ashbourne, Derbyshire, DE6 1AQ. Tel: (0335) 44626

TOWN NATHAN

Dragon Byte

Home Computers
Software and Games

51a Queen Street
Morley
Leeds

Tel: 0532 522690

ZX SPECTRUM
now under £100

Ring for more information

Last Chance

10 Ash Road
Headingley
Leeds 6
Tel: 744235

Home computers, software
board games, role-playing
games and books

At Last's place we make
you offers you can't refuse...

We're worth a visit because:

- ★ We've probably the best range of software in the North — and we're improving all the time.
- ★ We've a growing range of computers, peripherals, upgrades and books.
- ★ We've the biggest range of Citadel figures for leagues around.
- ★ We've board and adventure games for all ages from TSR, Games Workshop, Avalon Hill, Victory Games, GDW, Yaquinto, etc, etc.

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

TO MAKE A SUPER GAME INTO A FANTASTIC GAME YOU NEED SOFTLINK 1.

This will allow you to use a Kempston type joystick with all the following Spectrum games:

Arcadia, Penetrator, Horace Goes Skiing, Spectres, Flight Simulation and Space Zombies.

ONLY £4.95

SPECIAL OFFER

Spectres plus Softlink 1 £11.00

Arcadia plus Softlink 1 £9.00

SUPER SOFTWARE FOR YOUR CBM 64

Cyclons, Pakacuda, Escape MCP, Centropods, Anhilator, at only £5.65 each

FOR YOUR UNEXPANDED VIC

Escape MCP, Pakacuda, English Invaders, The Catch, Paratroopers, Antimatter Splatter, at only £5.65 each.

Crazy Kong only £6.50.

FOR ANY VIC

Catcha snatcha, Wacky Waiters, Arcadia only £5.25 each.

FOR YOUR VIC PLUS AT LEAST 8K

Critters, Cyclons, only £5.65 each.

New for your 64

Star Trek, Panic 64, Frogger 64

Cheques and postal orders to

BYTEWELL

203 COURT ROAD, BARRY,
SOUTH GLAMORGAN CF6 7EN

Tel: (0446) 742491

VIC-20 GAMES

SOFTWARE FROM AMERICA

FROM

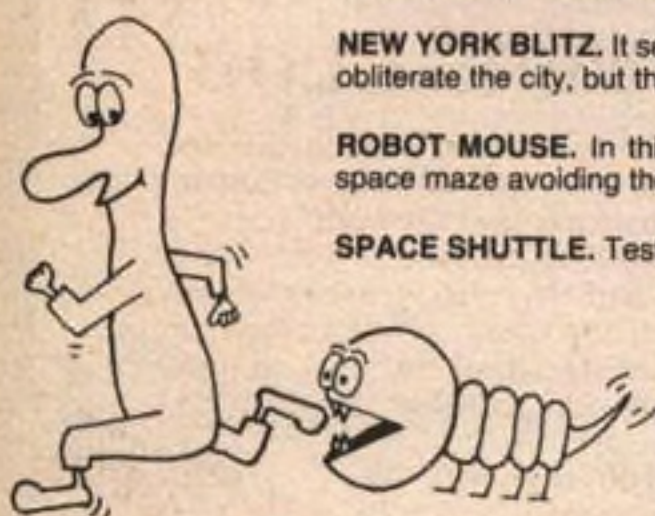
£2.65 EACH
IN SIX PAC

INTRODUCTORY OFFER

Any 2 games £7.90
Any 4 games £12.95

ALL 6 GAMES £15.90
(That's only £2.65 each!)

MONEY BACK GUARANTEE



FROGGER. Incredible animation in this high performance graphics experience. Frogs, trucks, cars, boats, logs, turtles and lily pads all combine to give your brain a real workout. £4.95.

3D MAZE. The ultimate maze game features brain power not fire power. A visually breath-taking 3-dimensional display with a tormenting time factor as the 4th dimension. £4.75.

NEW YORK BLITZ. It seems a shame that the only way to safely land your nuclear bomber is to totally obliterate the city, but that's the way it goes. £4.95.

ROBOT MOUSE. In this futuristic homicidal game you collect atomic cheese from the floor of the space maze avoiding the mean malfunctioning androids who kill on contact. £4.50.

SPACE SHUTTLE. Test your reflexes to the maximum as you attempt to rescue dumb scientists from the lunar surface. Beware of the exploding asteroids in this hectic challenge. £4.50.

BUG DIVER. In this highly original game, as a mere beetle you've gotta be fast to avoid the angry carnivorous fish whilst stealing their precious eggs. Their favourite meal is raw beetle. So watch out! £4.75.

NOW FOR THE FIRST TIME IN UK.....

Six famous arcade quality games use machine code, Hi-res multi-color graphics, exciting sound effects, for any VIC-20, keyboard or joystick.

Available now in UK direct from manufacturer only thru our **super fast mail order service**, or 24hr credit card sales line. All games supplied on cassette with written money back guarantee.

Galactic Software

LAMBROOK RD. SHEPTON BEAUCHAMP, SOMERSET. TA19 0LZ

Please rush me copies of (tick box) PCW4

- FROGGER ROBOT MOUSE
 3-D MAZE SPACE SHUTTLE
 NEW YORK BLITZ BUG DIVER

I enclose a cheque/PO for £.....

Name

Address

Tel: 0460 40744

Paint it black!

Ian Logan presents a series of routines to 'paint' triangles, rectangles and circles

This article contains a series of Basic programs that explore the 'filling-in' of triangles, rectangles and circles. These programs will be of greatest interest to Spectrum owners but, nevertheless, owners of other microcomputers should find much of interest.

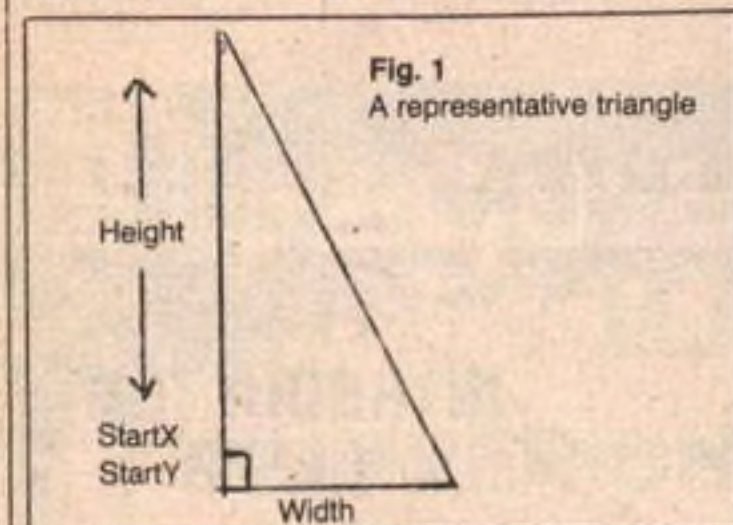
The Spectrum has three commands that can be used to outline a figure:

PLOT x,y —sets a pixel at position x,y
DRAW x,y —sets a line of pixels from the 'last position' to a point x,y distant (The Draw x,y,z command that draws curved lines was discussed in PCW, 12-18 May).

CIRCLE x,y,z —draws a circle with centre x,y and radius z.

There are, however, no commands for 'filling-in' areas and such actions have to be programmed — either in Basic or machine code.

First the assumptions. Figure 1 shows a representative triangle. It has an origin, *StartX*, *StartY*, a *height* and a *width*. The triangle is right-angled and is formed to the right-hand side of the *Height*.



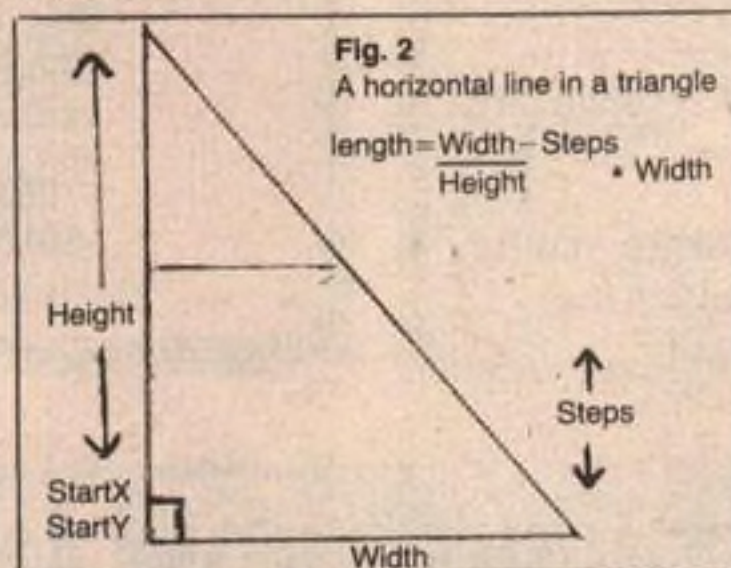
There are several ways in which all the pixels lying within the area of the triangle

can be set. The idea of considering all pixels and *Plotting* only those that occur in the triangle is a non-starter; as is the approach of *Drawing* lines radially — very pretty but rather slow.

A better way is to construct the triangle from a series of horizontally *Drawn* lines. The *Drawing* of a line is reasonably fast in the Spectrum and the set of horizontal lines includes all the necessary pixels. The length of a horizontal line is given by the formula:

$$\text{Width} - \frac{\text{Steps}}{\text{Height}} * \text{Width}$$

where *Steps* is the required line number, with the line through the origin being *Step zero*. Figure 2 shows this stage of the discussion.



The '*Filled-in Triangles*' program shows the finished algorithm. The program allows for triangles to be *Drawn* in any quadrant. Note that the top line, a single pixel, is best considered by itself — and, as written, all triangles are of the same colour.

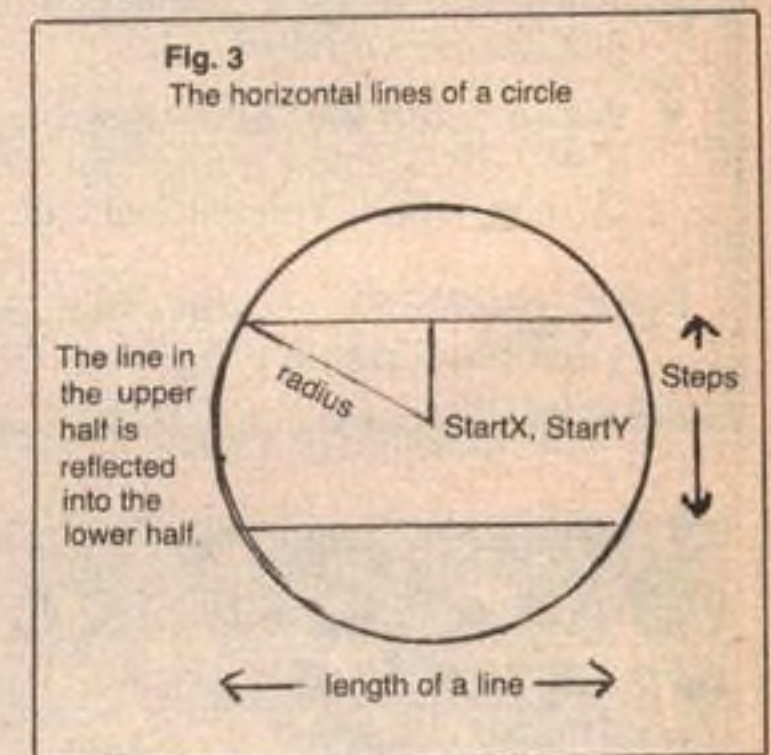
It is, in fact, easier to fill-in rectangular areas than to fill-in triangles, as the line length will be constant. Again, the origin of the rectangle is taken as *StartX*, *StartY*;

and the rectangle has both *Width* and *Height*.

The *Filled-in Rectangles* program shows the full algorithm. This time the figures come in random colours and the user is repeatedly prompted to enter the next rectangle. Care must be taken to ensure that the parameters entered are valid, otherwise the program will stop (see the section on 'error trapping').

The filling-in of circular areas gives the programmer the chance to develop rather more complicated algorithms. A circle has an origin, *StartX*, *StartY*; and a radius. But, there are then many ways in which the lines of the areas can be described.

In the accompanying algorithm the 'length of a line' is found by using simple Pythagorean arithmetic. Then, to save the repeated evaluation of line lengths, the line from the upper semi-circle is reflected to the lower semicircle. Figure 3 illustrates the algorithm.



The *Filled-in circles* program shows the complete algorithm. In the program it is the 'square of the radius', *Rad2*, that has to be available throughout. Also note the use of the expression:

$$\text{EXP}(1/2 * \text{LN}(\text{RAD2} - \text{Steps} * \text{Steps}))$$

as this explains more fully how the Spec-

```

10 REM FILLED-IN TRIANGLES
20 INPUT "Enter start (X & Y)"; StartX; " "; StartY
30 INPUT "Enter width and height "; Width; " "; Height
40 LET Steps=Height
50 PLOT StartX, StartY+Steps
60 GO TO 100
70 REM The loop for the lines
80 PLOT StartX, StartY+Steps
90 DRAW Width-Steps/Height*Width, 0
100 IF NOT Steps THEN STOP
110 LET Steps=Steps-(Steps>0)+!(Steps<0)
120 GO TO 80

```

```

10 REM FILLED-IN RECTANGLES
20 INPUT "Enter start (X & Y)"; StartX; " "; StartY
30 INPUT "Enter width and height "; Width; " "; Height
40 LET Steps=Height
50 LET Col=RND*6.5
60 REM The loop for the lines
70 PLOT INK Col; StartX, StartY+Steps
80 DRAW INK Col; Width, 0
90 IF NOT Steps THEN GO TO 20
100 LET Steps=Steps-(Steps>0)+!(Steps<0)
120 GO TO 70

```


trum evaluates its square roots.

Once again, the user can make the figures appear in different colours, or with random sizes.

Everyone who has used *Plot*, *Draw* or *Circle* on a Spectrum will have found that an 'error report' is given, and the program stops, whenever the edge of the tv screen is reached. It is, however, possible to trap this situation by altering the system variable *Err—Sp* and thereby continue with the program.

The system variable *Err—Sp* is the pointer to the return address *1303h* that, if

acted upon, returns the interpreter to the main execution loop and produces an 'error report'. The address on the machine stack below the *1303h* (ie, added later) is the address *Stmt—Ret*, *1B76h*, that always leads to the next statement being considered by the operating system.

In the case of an error occurring that the user wishes to trap, then it is a straightforward matter to surround the error-giving statement with the necessary statements to change the value of *Err—Sp* (*Err—Nr* needs resetting also as 'no error' has occurred). The program *Showing Err—Sp*

illustrates these addresses on the machine stack.

As a suggested protocol, the program *Error Trapping* gives the necessary steps. The flag, *F*, becomes set only when an 'error' has been trapped.

This article has tried to give the reader a few ideas that can be developed. The *Finale* program has been written, not to develop any new material, but only to consolidate the concepts that have been mentioned. The *Finale* program is a 'sit & watch' program and I hope that you like it — please find yourself a colour tv for it! ■

```

10 REM    FILLED-IN CIRCLES
20 INPUT "Enter centre (X & Y)
";StartX;" ";StartY
30 INPUT "Enter the radius ";S
steps
40 LET Steps=ABS INT Steps
50 IF NOT Steps THEN STOP
60 LET RAD2=Steps*Steps
70 REM The loop for the lines
80 LET Steps=Steps-1
90 IF Steps<0 THEN STOP
100 LET XL=EXP (1/2*LN (RAD2-
Steps*Steps))-1
110 LET Line=XL+XL
120 LET StartL=StartX-XL
130 IF StartL<0 THEN LET Line=
Line+StartL: LET StartL=0
140 REM Draw an upper halfline
150 PLOT StartL,StartY+Steps:
DRAW Line,0
160 REM Draw a lower half line
170 IF StartY-Steps<0 THEN GO
TO 80
180 PLOT StartL,StartY-Steps:
DRAW Line,0
190 GO TO 80

```

```

10 REM SHOWING ERR_SP
20 LET ERRSP=PEEK 23613+256*PE
EK 23614
30 FOR a=ERRSP+1 TO ERRSP-2 ST
EP -1
40 PRINT a,PEEK a
50 NEXT a

```

```

10 REM ERROR TRAPPING
20 POKE 23613,PEEK 23613-2
30 DRAW 300,0
40 LET F=0: IF PEEK 23610<>255
THEN LET F=1
50 POKE 23610,255: POKE 23613,
PEEK 23613+2
60 PRINT "Error trapped succes
sfully" AND F;"No error"
AND NOT F

```

```

10 REM    FINALE...
20 LET StartX=8*INT (RND*25)
30 LET StartY=8*INT (RND*16)
40 LET Steps=7+8*INT (RND*10)
50 LET Width=7+8*INT (1+RND*15)
60 LET Col=INT (RND*8)
70 POKE 23613,PEEK 23613-2
80 PLOT INK Col;StartX,StartY+
Steps
90 LET F=0: IF PEEK 23610<>255
THEN LET F=1
100 POKE 23610,255: POKE 23613,
PEEK 23613+2
110 IF F THEN GO TO 20
120 POKE 23613,PEEK 23613-2
130 DRAW INK Col;Width,0
140 POKE 23610,255: POKE 23613
,PEEK 23613+2
150 IF Steps<1 THEN GO TO 20
160 LET Steps=Steps-1
170 GO TO 70

```




Shifting sands . . .

Peter Chase presents a series of machine code scrolling routines

This is the last in my series on machine code for the Dragon — it deals with scrolling and shifting blocks of memory. All the routines can be used by Basic or assembly language programs.

Listing One contains three routines that can perform most shifts and scrolls. @UL shifts a block of memory Length*2 bytes long that starts at From to the block starting at To. As it starts shifting at the lowest address (From) it is used to scroll either left or up.

@DR shifts a block of memory Length*2 bytes long that ends at From to the block ending at To. It shifts from the highest address and is used to scroll right or down.

@BLANK is not a shift routine. It stores the byte in CHARACTER in COLUMNS separate addresses starting at FIRST with a gap between addresses GAP. It has a number of uses, including clearing small areas of screen, clearing memory and, most importantly, stopping wrap around in horizontal scrolls (wrap around is the effect when the far edge of the screen appears on the other side after scrolling).

All the variables I have mentioned (in capitals so far) are stored in addresses

&H7FF0 to &H7FFB. By altering these, most scrolls can be performed. Table one gives examples of suitable values to assign to the variables while Listing Two shows how to enter the values in a Basic program to produce, for example, upward text scrolling.

Listing Three is a very simple demonstration game, using one scrolling routine and the @Blank routine. You use the up and down arrow keys to avoid the advancing coloured blocks. Such a game should be written in machine code, to match the speed of the scrolling routine, but Basic is used here for conciseness.

Notice that the game displays 10 colours on the screen at once, not the claimed nine. In fact, the Dragon has 12 colours (the extras are light orange, dark red and deep green) and 11 can be displayed at one time on a text or mode 24 screen without using machine code. ■

TABLE ONE

SCROLL	'LENGTH' &H7FF0	'FROM' &H7FF2	'TO' &H7FF4	'FIRST' &H7FF6	CHARACTER &H7FF8	'GAP' &H7FF9	COLUMNS &H7FFA	EXEC
Text Up	0 240	4 32	4 0	5 255				@ UL only
Text Down	0 240	5 223	5 255	4 0				@ DR only
Text Left	1 0	4 1	4 0	4 31	32*	32	0 16	@ UL (+ @ BLANK)
Text Right	1 0	5 254	5 255	4 0	32*	32	0 16	@ DR (+ @ BLANK)
PMODE 0 — Up	2 240	6 16	6 0					@ UL only
PMODE 0 — Down	2 240	11 239	11 255					@ DR only
PMODE 1 or 2 UP	5 240	6 32	6 0					@ UL only
etc								

All values decimal unless stated otherwise.
*Or other appropriate character.

Listing One—Memory Shift(scroll)Routines

```

7000          31  PRT
7000 FC7FF0  50  @UL  LDD  #7FF0
7003 10BE7FF2 50  LDY  #7FF2
7007 FE7FF4  50  LDU  #7FF4
700A 4C      50  INCA
700B AEA1    50  @SHIFT1 LDX ,Y++
700D AFC1    50  STX  ,U++
700F 5A      50  DECB
7010 26F9   50  BNE  @SHIFT1
7012 4A      50  DECA
7013 26F6   50  BNE  @SHIFT1
7015 39      50  RTS
7016 FC7FF8  60  @DR  LDD  #7FF8
7019 10BE7FF2 60  LDY  #7FF2
701D FE7FF4  60  LDU  #7FF4
7020 4C      60  INCA
7021 AEA3    60  @SHIFT2 LDX ,--Y
7023 AFC3    60  STX  ,--U
7025 5A      60  DECB
7026 26F9   60  BNE  @SHIFT2
7028 4A      60  DECA
7029 26F6   60  BNE  @SHIFT2
702B 39      60  RTS
702C BE7FF6  70  @BLANK LDX #7FF6
702F FC7FF8  70  LDD  #7FF8
7032 10BE7FFA 70  LDY  #7FFA
7036 A784    70  @BL  STA  ,X
7038 3A      70  ABX
7039 31A2    70  LEAY ,--Y
703B 26F9   70  BNE  @BL
703D 39      70  RTS
703E          80  END  @START
    
```

Listing Two

```

20 CLEAR200,&H6FFF
30 I=&H6FFF
40 I=I+1:READA$:IF A$<>"Z"THENPOKEI,VAL(
"&H"+A$):GOTO40
50 DATAFC,7F,F0,10,BE,7F,F2,FE,7F,F4,4C,
AE,A1,AF,C1,5A,26,F9,4A,26,F6,39,FC,7F,F
0,10,BE,7F,F2,FE,7F,F4,4C,AE,A3,AF,C3,5A
,26,F9,4A,26,F6,39,BE,7F,F6,FC,7F,F8,10,
BE,7F,FA,A7,84,3A,31,A2,26,F9,39,Z
110 FORI=&H7FF0 TO&H7FF5:READA:POKEI,A:N
EXT
120 DATA0,240,4,32,4,00
130 FORI=1TO100:EXEC&H7000:NEXT
140 PRINT"SCROLLING":GOTO130
    
```

Listing Three

```

10 POKE65494,0
20 CLEAR200,&H6FFF
30 I=&H6FFF
40 I=I+1:READA$:IF A$<>"Z"THENPOKEI
,VAL("&H"+A$):GOTO40
50 DATAFC,7F,F0,10,BE,7F,F2,FE,7F,
F4,4C,AE,A1,AF,C1,5A,26,F9,4A,
26,F6,39,FC,7F,F0,10,BE,7F,F2,
FE,7F,F4,4C,AE,A3,AF,C3,5A,26,
F9,4A,26,F6,39,BE,7F,F6,FC,7F,
F8,10,BE,7F,FA,A7,84,3A,31,A2,
26,F9,39,Z
110 FORI=&H7FF0 TO&H7FFB:READA:
POKEI,A:NEXT
120 DATA1,240,4,1,4,0,4,31,32,
32,0,17
130 FORI=1TO100:EXEC&H7000:
EXEC&H702C:NE
XT:POKE65495,0
140 P=1056
150 SCREEN0,1
160 EXEC&H7000
170 POKEP,159:POKEP-32,153:
POKEP+32,150
180 EXEC&H702C
190 IFPEEK(P+1)>128ORPEEK(P-31)>
128ORPEEK(P+33)>128THENCLS:
POKE65494,0:END
200 K#=INKEY$:P=P-32*(P<1470ANDK#=#
0))+32*(P>1056ANDK#=#CHR$(1
CHR$(94))
210 S=S+1:IFRND(1000)>5 THEN230
220 POKE1055+32*RND(15),127+RND(8)
*16
230 POKEP,32:POKEP-32,32:POKEP+32,
32:GOT 0160
    
```


JOYSTICK SOFTWARE



Spectrum Joystick Interface
ONLY £15.00

Allows you to use any Atari/Commodore type Joystick with the Spectrum. Simply plugs into the Spectrum. Complete with 12 months' guarantee.

JOYSTICK COMPATIBLE SOFTWARE FROM

KEMPSOFT

FOR THE SPECTRUM

ORDER NOW!

<input type="checkbox"/>	Astro Blaster	16K Quicksilva	£4.95
<input type="checkbox"/>	Blind Alley	16K Sunshine	£4.95
<input type="checkbox"/>	Cosmic Guerilla	16K Crystal	£5.95
<input type="checkbox"/>	Cosmos	16K Abbex	£5.95
<input type="checkbox"/>	Cyber Rats	16K Silversoft	£5.95
<input type="checkbox"/>	ETX	16K Abbex	£5.95
<input type="checkbox"/>	Frenzy	16K Quicksilva	£4.95
<input type="checkbox"/>	Frogger	16K DJL	£5.95
<input type="checkbox"/>	Galaxians	16K Artic	£4.95
<input type="checkbox"/>	Gulpman	16K Campbell Sys.	£4.95
<input type="checkbox"/>	Jet Pac	16K Ultimate	£5.95
<input type="checkbox"/>	Joust	16K Softek	£5.95
<input type="checkbox"/>	Knot in 3D	48K New Gen	£5.95
<input type="checkbox"/>	Mazeman	16K Abersoft	£5.95
<input type="checkbox"/>	Meteoroids	16K Softek	£4.95
<input type="checkbox"/>	Night Flite	16K Hewson Cons	£5.95
<input type="checkbox"/>	PSSST	16K Ultimate	£5.95
<input type="checkbox"/>	3D Tunnel	16/48K New Gen	£5.95
<input type="checkbox"/>	Time Gate	48K Quicksilva	£6.95
<input type="checkbox"/>	Slippery Sid	16K Silversoft	£5.95
<input type="checkbox"/>	Spookyman	16K Abbex	£4.95
<input type="checkbox"/>	Conversion Tape I	Kempsoft	£4.95
<input type="checkbox"/>	Conversion Tape II	Kempsoft	£4.95
<input type="checkbox"/>	Spectrum Joystick interface only £15.00		

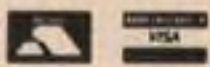
Please tick appropriate boxes.
Prices include P&P and VAT. Overseas prices add £4.00 P&P Total £

Cheques/Postal Orders should be made payable to Kempston (Micro) Electronics Ltd.

Name _____ Signature _____

Address _____

Please debit my Access/Visa* Account No.



Kempston (Micro) Electronics Ltd, Dept
180a Bedford Road, Kempston, Bedford MK42 8BL PCW/B

* Delete as applicable

DRAGON SOFTWARE all machine code

VULTURES — NEW (uses one joystick)

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

DGT2

THREE Fast moving Arcade style games in full colour, with Hi Res graphics and sound. "Very addictive . . . any single one of these is worth a fiver, so £6.95 for all 3 is a bargain" (From PCW Review) SNAKES, LANDER and INVADERS. (No joysticks).
3 ON ONE CASSETTE £6.95

EDITOR/ASSEMBLER + MONITOR

Two Pass Global type. Supports standard Motorola mnemonics and Addressing modes. Powerful Debug Monitor. Recommended for the serious user.

SUPPLIED ON CASSETTE WITH USER INFORMATION £28.75

DISASSEMBLER

Written in position Independent Machine Code, will run anywhere in RAM. The ideal tool to have around.

SOLD ON CASSETTE £11.85

SPECIAL OFFER

Buy Editor Assembler and Disassembler together and save £5.60.

Cost of both as one purchase £35.00

Cheques/POs payable to
J. MORRISON (MICROS) LTD. (PCW3)

2 Glensdale Street, Leeds LS9 9JJ

ALL ORDERS DESPATCHED BY

RETURN FIRST CLASS POST.

Callers and Trade enquiries welcome.

Tel: (0532) 480987

BONKA

ADDICTIVE Arcade style game in full colour. Climb the ladders and dig holes to trap the "Meanies" before they kill you. 4 selectable speeds and choice of 1 to 9 Meanies to start. NO JOYSTICKS NEEDED.
SUPPLIED ON CASSETTE £7.95

DGT4

THREE arcade style games with Hi Res graphics and sound. PTERODACTYL, TORPEDO RUN and HORNETS. NO JOYSTICKS NEEDED. Excellent value for money.
3 ON ONE CASSETTE £6.95

CHESS

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



J. MORRISON (MICROS)

SINCLAIR OWNERS READ THIS FROM



You've probably heard about MACHINE CODED PROGRAMS and thought "so what! How can they help me?"

Well now you can find out and taste the very real difference by purchasing our latest MACHINE CODED programs. These emulate features of the most modern professional computers (12 years writing machine coded programs for IBM, ICL, UNIVAC and Sinclair means we know what we're talking about).

Just read the specification and you'll see what we mean.

MACHINE CODE TEST TOOL

The ultimate professional tutor and debug program, we wrote this to help us write our own programs.

- **TEST** and display machine code instructions as they're written.
- **IDEAL** for both the novice and the expert.
- **FULLY** documented with a 32 page tutorial.
- **HEXDECIMAL** conversion as standard.
- **CHARACTER GENERATOR** — of unbelievable quality.

Supplied free with the Spectrum version.

Available for the 16K ZX81 and 16/48K Spectrum.

SPECTRUM CHESS Dare you face The Turk

The original Turk was an eighteenth century automaton, a life-size mechanical figure resplendent in Turkish costume and seated behind a wooden cabinet on which a chess board and pieces were placed.

OCP now offer you the twentieth century equivalent of that Turk — a chess-playing computer program.

The Turk challenges you to a game of chess!

MANY OPTIONS INCLUDE:

- 6 LEVELS OF DIFFICULTY
- DEMONSTRATION MODE
- BOARD EDITOR
- GAMES PRINTOUT FACILITY
- BLITZ CHESS AGAINST THE CLOCK
- TWO PLAYER MODE
- UNFINISHED GAMES CAN BE STORED
- RECOMMENDED MOVE

FULL INSTRUCTIONS PROVIDED

ADDRESS MANAGER.....

Works on the 16K and 48K Spectrum, in 48K it will store, file, select and retrieve over 400 full addresses (over 1500 individual names). Dynamic Memory Management and compression techniques makes all this possible and there's a lot more.

- **FULL SCREEN INPUT and EDITING** — see it as a page as it happens with insert, delete and TAB Commands.
- **MULTIPLE INDEXING** — 3 way user-defined index enables you to define, catalogue, select and print entries as needed. (essential for the more sophisticated applications.)
- **INSTANT RESPONSE** — yes, this program is very very fast.
- **SUPER FRIENDLY** — crash-proof, extremely easy to use and efficient in a way that BASIC can never be.
- **MANY USES** — (storing addresses, printing out Xmas Card lists etc.)
- **AT WORK** — for mail-order work, internal telephone directory, sorting customers into types, areas, size you choose.
- **CLUBS** — print-out members list, sort different categories etc.

MACHINE CODE.. IT MAKES ALL THE DIFFERENCE.....

Post order to: Oxford Computer Publishing Ltd., P.O. Box 99, Oxford.

Please rush me: **Address Manager** at £8.95 each. Spectrum only.

Chess The Turk at £8.95 each. Spectrum only.

Machine Code Test Tool at £9.95 each.

Tick box for edition required: ZX81 Spectrum

Send cheque, postal order or ACCESS No. to above address. Or telephone order with ACCESS No. to (0753) 888866

NAME: _____

ADDRESS: _____

POSTCODE: _____

Available from most branches of W H SMITH and other retailers.



5th DIMENSION SOFTWARE
Original programs for fun, education and business

New Releases **ZX81 16K**
COSMIC CAPERS: Arcade type game featuring Angels, Demons, the cosmos, and you.
DFG: A versatile display generator for advertising, exhibitions, etc, includes 'flicker-animation' capability.
BASIC techniques: Useful BASIC subroutine library with explanatory notes.
Z80A techniques: As above per machine code.
ZX Database: Fully user-definable database.
Bomber: A new variation on the arcade classic (five weapons).
 All programs £4.25 each or £10.00 for three. Detailed operating instructions included plus our full software list. Software list alone send SAE.
 ★ **PROGRAMMERS:** New ZX81 material always wanted. Send us your software for review. We guarantee the return of materials and will not duplicate without an arrangement with you.

Enquiries Cheques to: 5D Software, Hempland Cottage, Lopham
Diss, Norfolk (037-988640)

FOR THE KEEN PROGRAMMER
ZX SPECTRUM
GRAPHICS PADS

- High resolution grids printed on quality A4 size paper
 - Each grid shows every plot and every print position
 - Clear numbering of print and plot coordinates guarantees quick and accurate programming
 - Available on white bond paper for general use and on tracing paper for direct copying of drawings, prints etc
 - Ideal for making the most of your Spectrum's splendid capabilities
- PAPER PAD (80 pages, 80 grids) **£3.95 incl p&p**
 TRACING PAD (50 pages, 50 grids) **£3.50 incl p&p**

Cheques and Postal Orders to

A & K Computer Products (Dept ZXP)

Lancaster House, 435 Clifton Drive North
Lytham St Annes FY8 2PW

A & K

A & K

VIC20

USERS SOFTWARE LIBRARY

SIX REASONS WHY YOU SHOULD JOIN

1. Large selection of tapes and cartridges
2. Membership fee only **£10** for 2 years
3. Cassette hire **£1.40** inc. P&P per fortnight
4. Cartridge hire **£2.50** inc. P&P per fortnight
5. All tapes raffled free to members after 15 hires
6. All software hired with manufacturers permission

Send membership fee on full money back approval or large SAE for details, postal only

VIC20 U.S.L. Dept PCWK

11 NEWARK ROAD
BREADSALL ESTATE, DERBY DE2 4DJ

WANTED

LYNX SOFTWARE

Good quality games, adventures, utilities and educational. Top royalties with author's credit.

For further details ring:

BUS-TECH

on 0705 735310 during office hours
or 07014 53279 out of office hours

or send tapes to **BUS-TECH**
19 Landport Terrace, Portsmouth, Hants

TEST YOUR SKILL, PUT YOUR WITS OR JUST TRY OUT YOUR SPIRIT OF ADVENTURE!
HAVE YOU GOT LIGHTNING REACTIONS? HOW ARE YOUR POWERS OF DEDUCTION?
WHAT IS YOUR IQ?

We have the hottest computer games on earth for you to take yourself to the limits and find out the answers to these questions . . . and more!

TRY OUR GRAPHIC ADVENTURE GAME . . .

STARSHIP ESCAPE FOR THE VIC20 WITH 16K EXPANSION

A Compelling and Exciting Real Time Graphic Adventure in Machine Code. You are the lonely pilot of a Federation stellar scout ship on routine patrol. While travelling through a little known sector of the galaxy you are confronted by a gigantic alien craft. Before you can take evasive action a powerful tractor beam draws your craft into the alien ship, your craft is disassembled and each part is put in a different room of the ship. Now your quest begins. You must move from room to room in search of each part, overcome the dangers there and bring the parts back to the airlock where you must reassemble your craft and make good your escape. Programmed in Fast Machine Code. Hi-Res Colour Graphics. Superb sound effects. Joystick or keyboard control. 4 levels of play **Price £9.95**

POPULAR ARCADE STYLE GAMES FOR THE UNEXPANDED VIC20

SKRAMBLE — Your task is to pilot your aircraft into the enemy's underground base and destroy their installations and guided missiles with your bombs and laser cannon. If you survive the first stage a storm of fireballs appears in your flight path and the only action you can take is evasion. Superhuman pilots have been known to continue bombing and shooting the enemy while out-maneuvring the fireballs. Programmed in Fast Machine Code. Hi-Res Colour Graphics. Superb sound effects. Joystick or keyboard control. Progressive difficulty of play **Price £7.95**

JUMPIN' JACK — Cross a busy road and treacherous river and guide Jack the frog home to his riverside bays. Why you may ask does he have to get across the road and river when he could stay where he is in safety? All is explained when we tell you that his wife is waiting for him on the other side! This program is probably the best Frog pub/arcade game there is for the unexpanded VIC20. Multicolour Hi-Res Colour Graphics and novel musical sound effects are used to create one of our most popular games. Complete with cars, trucks, logs and turtles. Operates from the keyboard or joystick. Progressive difficulty of play. Bonus levels **Price £7.95**

TRIAD — Defend your base against the suicidal fleets of alien hoverships. The game is the space battle. Galaxies and you will need accurate control of your laser cannon to defend your base against constant bomb attacks. The best version of this exciting arcade game on the VIC20. Double points, sheet flags and 5,000 points bonus flags. Programmed in Fast Machine Code. Hi-Res Colour Graphics. Great sound effects. Joystick or keyboard control. **Price £7.95**

GRIDTRAP — Your man has been placed on a grid of traps which open after he walks over them. His object is to reach and defuse a time bomb in less than 60 seconds. Further hazards are presented by a series of mines scattered around the grid which cannot be walked on and a wandering 'BOOT' which must be avoided. The more you play this one the harder it gets as more 'BOOTS' appear. Bonus flags are set around the grid when he walks over them and a bonus life at 100,000 points. Programmed in Machine Code. Hi-Res Colour Graphics and novel musical sound effects. Joystick or keyboard control. Progressive difficulty of play **Price £7.95**

ASTRO FIGHTERS — A Space duel for two players at once. Probably the only VIC20 game of its type where one player uses the keyboard and the other a joystick. Each player must duel against his opponent and destroy his Astro Fighter. Each battle takes place in a different sector of space and the computer also plays against the two players by placing the ships amongst dangerous sectors of space. Programmed in Machine Code. Hi-Res Colour Graphics and exciting sound effects. Game time selection. Joystick essential. **Price £6.95**

SUMLOCK Manchester Dept PCWK 1

198 Deansgate, Manchester M3 3NE. Tel: 061-834-4233

SCORPION — The scene is the desert and you must defend yourself from a trail of scorpions which wind their way down to your position through scores of poisonous cacti which give off deadly spores. As each scorpion is killed the trail breaks up and they attack individually as they reach you. The cacti must also be destroyed as they are giving cover to the scorpions. A deadly spider also makes its way across your path and must be out-maneuvred or destroyed. A very fast moving and exciting game programmed in Machine Code. Hi-Res Colour Graphics and sound effects. Joystick or keyboard control **Price £7.95**

SPACE RESCUE — The crew of a stranded survey ship have to be rescued from the surface of a remote planet by a shuttle craft from another ship. The shuttle has to be guided through a storm of meteors and landed on one of three landing pads where the crew may board. The return trip to the mothership has to be completed while avoiding the meteors again. Your craft has a limited amount of laser power and some of the meteors can be destroyed as you pilot through the storm. You will have proved yourself a skilful pilot if you survive the trip and bring the whole crew back to the mothership. A very good version of the popular arcade game written in Machine Code and using Hi-Res Colour Graphics and sound effects. Progressive difficulty of play. Operates from a Joystick or the keyboard **Price £6.95**

CHOPPER — The scene is a battleground and you are the pilot of an attacking helicopter. Your task is to bomb tanks, trucks and gun emplacements and avoid their attacks of anti-aircraft fire and guided missiles. Your task is made harder by the steep sided valley of the battlefield. Programmed in Machine Code. Hi-Res Colour Graphics and sound. Progressive difficulty of play and Joystick or keyboard control **Price £6.95**

Also from the same range . . .

PUZZLE PACK — A compendium of six intriguing puzzles, games and IQ tests for the unexpanded VIC20. Specially written by an expert in puzzles to be both entertaining and educational for all ages and abilities. Programs include: ORBITS; KNIGHTS MOVE; GRAPHIC TWISTER; RAINBOWS; SLIDE PUZZLES; DIGITS.

DESTROYER — Command HMS Victory in an air and submarine attack. Machine Code. Hi-Res Graphics. Joystick NOT required **Price £7.95**

GUNFIGHT — The classic western shoot-out. Two players together or one player against the computer. Machine Code. Hi-Res Graphics with sound. Joystick or keyboard **Price £6.95**

MULTITRON — Lightning responses are demanded when manning the laser cannon of your galactic starfighter as it comes into combat with a variety of creatures who guard the space lanes to their star system. Your task is to penetrate their defences and destroy each adversary before they destroy your craft. If you survive each attack wave and the deadly Tri-missiles you will have to navigate along a winding space corridor. One false move and your ship will be disintegrated by the anti-matter field. An exciting and amusing game written in Machine Code. Hi-Res Colour Graphics with sound effects and Joystick control **Price £7.95**

AVAILABLE SOON FOR THE COMMODORE 64!

JUMPIN' JACK — Our very popular Frog game now on the 64 with numerous features. Snakes — Crocodiles — Lady Frog — Two player options — Multiple levels of play — Switch or analogue joystick operation — Keyboard operation — Sprite Graphics — Hi-Res Multicolour Mode Graphics — Synthesiser Sound **Price £9.95**

ALSO COMING SOON — INVADERS 64

MAIL ORDER — ACCESS — VISA — AMEX
Post, Packing and Insurance ADD 50p

Turning turtle . . .

Boris Allan looks at the ins and outs of turtle graphics

Turtle graphics have a long history in mathematics (in the guise of polar geometry and vector algebra), but have been developed as a programming tool and teaching aid by Seymour Papert and co-workers at Massachusetts Institute of Technology.

These routines can be used by pupils to investigate vector/polar geometry, but will probably find greatest use as the basis of systems which are rather more user-friendly. The language Logo (of increasing prominence in primary education) uses a special version of turtle graphics and can be connected to a robotic turtle — it is not difficult to use my *Turgra* routines as the basis for a Logo-type emulator in BBC Basic. As the UCSD Pascal system also uses turtle graphics, but non-interactively, I have given equivalents of all the UCSD commands (plus certain others). *Turgra* however, can be used interactively.

The "Turtle" in turtle graphics is an imaginary beastie which faces in a certain direction (*Angle* in the program). It has certain co-ordinates (*X* and *Y*), and drags a pen which can either be up or down (eg, *Move* or *Draw*). The Turtle starts at the centre, facing up the display screen. In program order the routines are:

- + *Proclrscr* which clears the graphic screen and the next screen.
- + *Procclg* sets the graphics foreground,

and background, colours (*Pen* is normally 0). The graphics screen is set to leave a space at the bottom (*Vdu 24*), the screen is cleared (*CLG*), and the origin is set at the centre (*Vdu 29*).

+ *Proccls* sets the text colours (to the reverse of the graphics colours), sets the text screen to four lines at the bottom, and clears the new text screen.

+ *Proccol* is a procedure which allows the user to set the colour of the Turtle's pen (0 is black, and 1 is white), though this is rarely used by the user.

+ *Proccentre* resets the Turtle to the centre, facing upwards.

+ *Procrestart* clears the graphics, and re-centres, without affecting the text space.

+ *Procstart* uses *Pencol* to set the pen colour to black, clears both the graphics screen and the text screen, and re-centres.

+ *Procinvert* changes the pen colour from black to white (and vice versa), without changing the graphics background — this is used for drawing over previous lines.

+ *Procturn* turns the Turtle through *A* degrees, where a positive value is counter-clockwise, and a negative value is clockwise, and the resulting direction (always between 0 and 359) is saved as *Angle*.

+ *Procturnto* turns the Turtle to that angle (again normalised by *Fnangle*).

+ *Procloc* is an environmental enquiry which gives the user the co-ordinates and orientation of the Turtle.

+ *Procmove* moves the Turtle forward by *Distance* in the present direction. Whether the pen draws or not is set by *Style* — if *Style* is 1 then the line is drawn, otherwise the pen is moved without drawing.

+ *Procmoveto* is a move to a specified pair of co-ordinates, also finding the required angle.

+ *Fnangle* takes an input and returns a value between 0 and 359.

+ *Procnew* clears the screen, by re-setting the cursor and clearing the screen.

The routines are designed to be used in *Mode 4*, so before using the routines the mode needs setting (eg, by typing in *Mode 4* in instant mode).

It is worth experimenting with the procedures to get a feel for them. A good one to try is:

```
PROCSTART: PROCMOVE(200,1)
PROCTURN(90): PROCMOVE(200,1)
PROCTURN(90): PROCMOVE(200,1)
PROCTURN(90): PROCMOVE(200,1)
```

and various other little exercises. It is also easy to produce a procedure to draw a square:

```
3000 DEF PROCSQUARE(S)
3010 LOCAL I : FOR I=1 TO 4
3020 PROCMOVE(S,1): PROCTURN(90)
3030 NEXT I
3040 ENDPROC : REM SQUARE
```

and to produce squares of different sizes, try some random values and turns, eg:

```
4000 DEF PROCCIRCLE
4010 LOCAL I : FOR I=1 TO 360
4020 PROCMOVE(5,1) : PROCTURN(1)
4030 NEXT I : ENDPROC : REM CIRCLE
```

```
L
1000REM-----
1010REM-----
1020REM-----
1030REM-----
1040REM  TURTLE-GRAPHICS ROUTINES
1050REM-----
1060REM-----
1070REM  (c) BORIS ALLAN, 1983
1080REM-----
1090REM-----
1100REM-----
1110REM-----
1120REM-----
1130DEF  PROCCLRSCR
1140PROCCLS: PROCCLG
1150ENDPROC : REM CLRSCR
1160REM-----
1170REM-----
1180DEF  PROCCLG
1190GCOL0, PEN:GCOL0, 129-PEN
1200VDU24, 0; 128; 1279; 1023;
1210CLG
1220VDU29, 640; 566;
1230ENDPROC : REM CLG
1240REM-----
1250REM-----
```

```
1260DEF  PROCCLS
1270COLOUR 1-PEN: COLOUR128+PEN
1280VDU28, 0, 31, 39, 28:CLS
1290ENDPROC : REM CLS
1300REM-----
1310REM-----
1320DEF  PROCCOL(PE)
1330PEN=PE
1340ENDPROC : REM COL
1350REM-----
1360REM-----
1370DEF  PROCCENTRE
1380MOVE0, 0: ANGLE=0: X=0: Y=0
1390ENDPROC : REM CENTRE
1400REM-----
1410REM-----
1420DEF  PROCRESTART
1430PROCCLG: PROCCENTRE
1440ENDPROC : REM RESTART
1450REM-----
1460REM-----
1470DEF  PROCSTART
1480PROCCOL(0): PROCCLRSCR:
    PROCCENTRE
1490ENDPROC : REM START
1500REM-----
```

Continued on page 27

Micron

FOR MICROCOMPUTERS

Serving Sheffield and North Derbyshire, we stock an expanding range of software from BUG-BYTE, QUICKSILVA, SALAMANDER, SILVERSOFT, ARTIC, NEW GENERATION, WORKFORCE, DK'TRONICS, MELBOURNE HOUSE, PSION, DRAGON DATA and many more.

ALSO BOOKS, KEYBOARDS, GRAPHIC ROMs, LIGHT PENS, RAM PACKS, PRINTERS and other hardware for ZX81, Spectrum, VIC and Dragon.

Our range of machines at present includes: ZX81, SPECTRUM 16/48K, DRAGON 32, ORIC 48K, VIC20, CBM 64 ALL AT COMPETITIVE PRICES.

Why not pay us a visit or phone for our prompt mail order service

MICRON AUDIO LTD
172 BASLOW ROAD, TOTLEY
SHEFFIELD, SOUTH YORKS S17 4DR
Telephone (0742) 360295
CLOSED ALL DAY MONDAY

ASTROLOGY

truly AVAILABLE AT YOUR FINGERTIPS

USER PROMPTING PROGRAMS: merely key in birth information as requested by the computer — READ OUT (and/or PRINT OUT) what is normally the result of many hours of painstakingly tedious and complex mathematical calculations using tables, ephemeris, etc.

THE SIDEREAL TIME OF BIRTH.

THE ASCENDANT AND MIDHEAVEN in Sign, Degrees, Minutes and Seconds for EQUAL HOUSE SYSTEM.

THE SIGNS AND POSITIONS OF THE HOUSE CUSPS in Sign, Degrees, and Minutes for the PLACIDEAN SYSTEM.

THE SUN AND MOON POSITIONS in Sign, Degrees, Minutes and Seconds.

ALL THE PLANETS' POSITIONS in Sign, Degrees and Minutes. THE LUNAR NODE — THE PART OF FORTUNE — THE VERTEX AND A HOST OF OTHER BIRTHCHART INFORMATION AT THE TOUCH OF A KEY.

ZX81 16K

ZODIAC I ONLY £10.00

ZODIAC II ONLY £8.00

GIVES YOU THE ASPECTS AND MIDPOINTS

FOR 48K SPECTRUM AND DRAGON 32

ZODIAC F

Full combined program on one cassette

FOR ONLY £15.00

Other programs in course of preparation include: PROGRESSING THE HOROSCOPE; RECTIFICATION OF THE BIRTH TIME, etc.

Send orders with cheque payable to:

STELLAR SERVICES

8 FIR TREE VALE, LEEDS LS17 7EY

Tel: (0532) 692770

32K* RAM PACK FOR YOUR COMMODORE VIC20

SPECIAL OFFER

CHOOSE ANY ONE OF THE FOLLOWING 'GEMINI' SOFTWARE CASSETTES REQUIRING 32K MEMORY EXPANSION:

- 1 — DATA BASE MANAGEMENT
- 2 — STOCK CONTROL
- 3 — MAILING LIST
- 4 — INVOICE STATEMENTS
- 5 — HOME ACCOUNTS
- 6 — COMMERCIAL ACCOUNTS

AND ADD A 32K RAM PACK BY PLUS 80 (rrp £69.95 for both)

ONLY £59.99 (INCL)

PLUS 80 LTD
31-33 LOWER ROAD
HARROW
MIDDX HA2 0DE
01-423 6393

(Generous dealer discounts)

*Gives 28159 bytes

ALLOW 10-14 DAYS DELIVERY

NAME

ADDRESS

32K RAM PACK with Software

1 2 3 4 5 6

32K RAM PACK on its own at £49.99

SOFTWARE on its own at £19.95

1 2 3 4 5 6

16K RAM PACK at £37.99

I ENCLOSE CHEQUE/PO FOR £.....


```

1510REM-----
1520DEF PROCINVERT
1530PEN=1 - PEN: GCOL 0, PEN
1540ENDPROC : REM INVERT
1550REM-----
1560REM-----
1570DEF PROCTURN(A)
1580ANGLE=FNANGLE(ANGLE+A)
1590ENDPROC : REM TURN
1600REM-----
1610REM-----
1620DEF PROCTURNT0(A)
1630ANGLE = FNANGLE(A)
1640ENDPROC : REM TURNT0
1650REM-----
1660REM-----
1670DEF PROCLOC
1680PRINT"COORDINATES ARE ";X,Y'
      "ANGLE IS ";ANGLE
1690ENDPROC : REM LOC
1700REM-----
1710REM-----
1720DEF PROCMOVE(DISTANCE,STYLE)
1730LOCAL XC,YC
1740XC=DISTANCE*SIN(RAD(ANGLE)):
      YC=DISTANCE*COS(RAD(ANGLE))
1750X=X-XC : Y=Y+YC
1760IF STYLE=1 THEN DRAW X,Y ELSE
      MOVE X,Y
1770ENDPROC : REM MOVE
1780REM-----
1790REM-----
1800DEF PROCMOVETO(XN,YN,STYLE)
1810LOCALXDIF,YDIF: XDIF=XN-X:
      YDIF=Y-YN
1820IF YDIF(>)0 THEN PROCTURNT0(DEG(
      ATN(XDIF/YDIF))+180*(YN<Y
      )) ELSE PROCTURNT0(SGN(-XDIF)
      *90)
1830X=XN : Y=YN
1840IF STYLE=1 THEN DRAW X,Y ELSE
      MOVE X,Y
1850ENDPROC : REM MOVETO
1860REM-----
1870REM-----
1880DEF FNANGLE(A)
1890IF A>0 THEN =A MOD 360 ELSE =A
      MOD 360 +360 : REM ANGLE
1900REM-----
1910REM-----
1920DEF PROCNEW
1930VDU26: CLS
1940ENDPROC : REM NEW
1950REM-----
1960REM-----

```

NOW YOU CAN LIFT STATIC DRAWINGS, PHOTOGRAPHS, ETC RIGHT OFF THE PAPER AND BRING THEM TO LIFE INTO YOUR PROGRAM!

TWO POTENT FEATURES COMBINE TO BRING YOU UNIQUE NEW POWER OVER YOUR SPECTRUM GRAPHICS!

ACTION-TRACER Gives you the power to transfer drawings, photographs, paintings, lettering - in fact ANY paper-based images into full colour line drawings on your Spectrum screen, with astonishing ease and an accuracy that rivals expensive digital tracers. But this time you get more than just a static on-screen design that has to be laboriously drawn on and off tape, because...

GHOST-WRITER Interprets your on-screen design into the precise sequence of basic instructions needed to EXACTLY reproduce it, and then writes the program for you, directly into memory! New program lines appear in your listing which are indistinguishable from ones you might have written yourself. When you've finished, POWER-GRAPHICS will 'self-destruct', leaving behind only your new program lines ready to use.

TOGETHER THEY'RE DYNAMIC!
The new program captures your design DYNAMICALLY, giving you instantly the power to MOVE it anywhere, to SHRINK it down to a single pixel, or EXPAND it to fill the screen. You can SQUEEZE or STRETCH it into weird distortions, flip it UPSIDE DOWN or MIRROR-IMAGE it, ROTATE it in the plane of the screen... in other words MANIPULATE IT UNDER YOUR FULL CONTROL!

Once GHOST-WRITER has captured Space-Shuttle, you can immediately reproduce it anywhere, any size, AND redesign it too!

No problem producing mirror-images and turning them upside-down is just as easy, too!

Drawing a simple cross-section (above left) and rotating it through the plane of the screen to produce exotic architecture is just a peep into a whole new world of exciting, inventive graphics made easy as ABC by GHOST-WRITER's versatile programming.



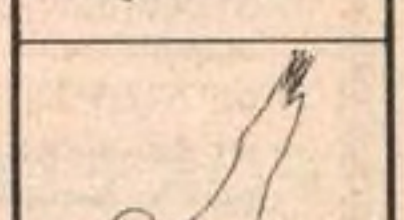
MANIPULATION OR ANIMATION - GHOST-WRITER ALWAYS WRITES EXACTLY THE PROGRAM YOU NEED!
You can tell GHOST-WRITER to program selected parts of your design with their own special line numbers, allowing you to call them as separate sub-routines. Thus you can add or remove parts at will - like the Bunsen burner in this chemistry diagram.

INSTANT FORGERY!
How would you like to write a program that signs your name exactly as you do yourself?
John Smith
It's just a few minutes' fun with POWER-GRAPHICS!



Animating the lips of this well-known newsreader (recognise her?) is just as simple - and thanks to POWER-GRAPHICS' ability to produce high-speed curves when needed (which draw as fast as straight) her curved lips can be animated in real time!
POWER-GRAPHICS is fun to use, simple in operation, and for beginners and advanced users alike is an important new programming tool that extends the Spectrum's potential for imaginative graphics into exciting new regions.
IF YOU WANT PICTURES YOU CAN USE, IT HAS TO BE POWER-GRAPHICS.

ZX SPECTRUM
FOR 16K OR 48K
ZX SPECTRUM
ONLY £9.95



BUTTERCRAFT SOFTWARE
14 Western Avenue, Riddlesden, Keighley, Yorks. ENGLAND
PLEASE ASK FOR OUR ILLUSTRATED LIST OF GUARANTEED-QUALITY TRS80/VIDEO GENIE SOFTWARE



FOX ELECTRONICS

Presents Products:



For the Spectrum, The VIC-20, The Jupiter Ace and the ZX-81

SPECTRUM UPGRADE ONLY £23.99

SEND NOW TO UPGRADE YOUR SPECTRUM FROM 16K to 48K, SIMPLE INSERTION NO SOLDERING REQUIRED FULL INSTRUCTIONS SUPPLIED (ISSUE TWO MACHINES ONLY)

Also available for both the **SPECTRUM or ZX81**

The FD42 Keyboard. A keyboard to house your Spectrum/ZX81 PCB and give you a full typewriter type keyboard, no soldering or electronic knowledge required to fit. Only

£29.95
INCLUSIVE



NEW FREE KALIDO PROGRAM
Free instructions for improving your Spectrum display (By special arrangement with Fountain Computers) Instruction normally £1, but now free with every item purchased

ZX81

THE BEST AVAILABLE EXPANDABLE RAM PACK AT THESE NEW LOW PRICES

16K
£19.50
(+ 45p P&P)



32K
£34.00
(+ 45p P&P)

The **ZX-PANDA**. A 16K RAM pack expandable at any time to 32K by simple plug-in insertion or a £14.50 module.

The ZX-PANDA, a specially converted unit, designed to eliminate wobble and memory loss. Housed in a very attractive case and now at very attractive prices!

AND FOR THE ZX81

Another replacement keyboard, this one with a calculator type feel. Peel off backing and press to fit at only **£10.00**

VIC20 More memory for your VIC20

Vixen RAM Cartridge for the VIC20

Switchable between 16K or 8K + 3K. Gives you the option of full 16K RAM or 8K and 3K RAM in one package. When added to a Standard VIC20 gives 16384 bytes of extra memory in memory blocks 1 and 2 or 3092 bytes of extra memory into the 3K memory block AND 8192 bytes of extra memory switchable between memory blocks 1 and 3. Fully compatible with available motherboards/modules. Simply plugs into the rear expansion port of computer. No re-addressing of existing BASIC programs needed.



Only **£39.95**

Tandem

Expandable Expansion System for the VIC20
Gives 4 expansion slots for VIC20 cartridges. Custom-designed case. Plugs directly into computer. Further expanded by using TANDEM System! ROM socket for expansion. No extra power supply needed.

Only **£30.00**



SEND NOW TO

FOX ELECTRONICS

141 ABBEY ROAD CALLERS WELCOME
BASINGSTOKE, HANTS. TEL: 0256 20671

JUPITER ACE Pacer

The Uniquely expandable 16K RAM pack



Similar concept to ZX-PANDA but for the incredible Jupiter Ace. Attractive, solidly built 16K RAM pack with the facility of expanding to 32K by plug-in module. For more power to faster FORTH . . . you need a PACER!

16K Expandable RAM **£29.95**
16K Expansion Module **£14.50**

SEND SAE FOR FULL CATALOGUE

ALL OUR PRODUCTS ARE IN STOCK AND USUALLY DESPATCHED WITHIN 10-14 DAYS

ITEM	TOTAL
SPECTRUM UPGRADE at £23.99 inc	
SPECTRUM KEYBOARD at £29.95 inc	
VIXEN RAM CARTRIDGE at £39.95 inc	
TANDEM EXPANSION at £30.00 inc	
ZX-PANDA 16K at £19.95 inc	
ZX-PANDA 32K at £34.45 inc	
ZX-PANDA EXP (MOD) at £14.50 inc	
JUPITER ACE PACER 16K at £29.95 inc	
JUPITER ACE PACER 16K MODULE at £14.50 inc	

Please send me the above item/s. I enclose my remittance for £.....

OPEN FORUM

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

Invaders

on Vic20

This is an Invader-type game. Full instructions are included in the program. If it is too hard or too easy then the amount of time

between each jump is easily changed. This is done by changing the number in line 502 (smaller makes it harder and bigger makes it easier). The program uses 95 percent of the memory available on the standard machine and it should be a simple job to convert to joystick.

Program notes

Lines

5-160	Give instructions
170-235	Set up game
240-280	Movement of man + access to bird's movement
300-350	Man fires
500-540	Move seahawk (left/right)
550-570	Move seahawk down
600-660	Seahawk fires
900-910	Add to score + place new seahawk on the screen
1000-1090	User definable graphics
2000-2010	Take of life when hit + when no lives left goto the end
2020-2150	Finish game + print comment on score + print high score

```

5 PRINT "J":HI=0:Q=0
10 POKE36879,2380R126
30 PRINTTAB(7)"SEAHAWK"
40 PRINTTAB(7)"-----"
45 PRINT
50 PRINT"KILL THE SWOOPING SEAHAWK!BUT BE
  WARNED OUT OF ITS DEATHPLACE WILL
60 PRINT"COME ANOTHER."
65 PRINT"X"
70 PRINT"WATCH OUT FOR ITS DD'S(DEADLY DROPPINS)
  GET HIT 3 TIMES AND YOU'RE**DEAD**"
75 PRINT
80 PRINT"WHEN IT GETS TO THE BOTTOM YOU'RE
  KILLED AS WELL!!"
90 PRINT"DO YOU HIT ANY KEY ? ";
91 POKE198,0:WAIT198,1:POKE198,0
100 PRINT"J"
101 PRINT"DO YOU DO HAVE ONE THING ON YOUR SIDE YOU
  CAN FIRE BACK AT IT WITH YOUR ARROWS."
102 PRINT"DO YOU HAVE AN UNLIMITED SUPPLY OF THESE."
103 PRINT
105 PRINT"THE CONTROLS ARE :-"
110 PRINT"X -FIRES THE ARROW"
120 PRINT"J, -MOVES TO THE LEFT"
130 PRINT"K, -MOVES TO THE RIGHT"
135 PRINT"PLEASE WAIT!!"
140 GOTO1000
150 PRINT"PRESS ANY KEY TO START";
160 POKE198,0:WAIT 198,1:POKE198,0
170 LI=3:SC=0
180 PS=7712:MA=8130
190 PC=38432:MC=38850
195 PRINT"J"
200 POKE36879,25
210 FORI=0TO43:POKE8142+I,63:POKE38862+I,3:NEXT
220 POKEPS,59:POKEPS+1,60:POKEPC,2:POKEPC+1,2
230 POKEMA,61:POKEMC,6
235 PRINT"X";SC;" ";LI
236 POKEMB,32
240 A=PEEK(197)
250 IFA=29THENMA=MA-1:MC=MC-1:POKEMA+1,32:IFMA<=
  8120THENMA=8120:MC=38848
260 IFA=37THENMA=MA+1:MC=MC+1:POKEMA-1,32:IFMA>=
  8141THENMA=8141:MC=38861
265 IFA=42THENGOTO300
270 POKEMA,61:POKEMC,6
275 GOTO500
280 GOTO235
300 M1=MC-22:MB=MA-22
305 M1=M1-22:MB=MB-22
310 POKEMB+22,32:POKEMA,61
320 POKEMB,30:POKEM1,0
330 IFPEEK(MB-22)=59THENGOTO900
340 IFMB<=7724THENGOTO275
350 GOTO305
500 A=INT(RND(1)*2)+1
501 Q=Q+1
502 IFQ=10THENGOSUB550
510 IFA=1THENPS=PS+1:PC=PC+1:POKEPS-1,32:IFPS=
  7723THENPS=7722:PC=38442
520 IFA=2THENPS=PS-1:PC=PC-1:POKEPS+2,32:IFPS=
  7702THENPS=7703:PC=38423
530 POKEPS,59:POKEPS+1,60:POKEPC,2:POKEPC+1,2
534 B=RND(1)
535 IFB>.9THENGOTO600
540 GOTO280
550 Q=0
555 PC=PC+22
560 PS=PS+22:POKEPS-22,32:POKEPS-21,32:POKEPS,59:
  POKEPS+1,60
565 IFPS=>8120THENGOTO2020
570 RETURN
600 PB=PS+22:P1=PC+22
610 PB=PB+22:P1=P1+22
620 POKEPB-22,32:POKEPS,59
630 POKEPB,62:POKEP1,7
640 IFPB>=8142THENPOKEPB,32:POKEPB,63:POKEP1,3:
  GOTO280
650 IFPEEK(PB+22)=61THENLI=LI-1:GOSUB2000:GOTO280
660 GOTO610
900 R=INT(RND(1)*3)+1:PS=PS+R:PC=PC+R:SC=SC+1
901 POKEPS,59:POKEPS+1,60:POKEPC,2:POKEPC+1,2:
  POKEMB,32:POKEPS-R,32:POKEPS-R+1,32
902 POKE36878,15:POKE36877,250:FORI=1TO250:
  NEXT:POKE36877,0
910 POKE36878,0:GOTO235
1000 POKE52,28:POKE56,28:CLR
1010 FORI=7168TO7679:POKEI,PEEK(I+25600):NEXT
1020 POKE36869,255
1025 A=7640
1030 FORI=ATOA+39:READU:POKEI,U:NEXT
1040 DATA57,29,15,7,3,3,7,5
1050 DATA156,184,240,224,192,192,224,160
1060 DATA0,36,36,60,24,24,126,102
1070 DATA0,24,80,110,60,24,8,0
1080 DATA255,255,255,255,255,255,255,255
1090 GOTO150
2000 FORI=255TO200STEP-1:POKE36878,15:POKE36877,I:
  NEXT:POKE36878,0:POKE36877,0
2005 POKEPB,32
2006 IFLI=0THEN2020
2010 RETURN
2020 PRINT"SORRY THE SEAHAWKS HAVE GONE AND
  GOT YOU"
2030 PRINT"YOU MANAGED TO KILL";SC;
2040 PRINT"SEAHAWKS."
2045 IFSC=HIGOTO2085
2050 IFSC>HITHENPRINT"YOU'RE THE NEW SEA-
  HAWK CHAMPION KILLER":HI=SC:GOTO2090
2060 IFSC=0THENPRINT"YOU'RE PATHETIC !":GOTO2100
2070 IFSC<HI/2THENPRINT"NOT VERY GOOD":GOTO2100
2080 IFSC>HI/2THENPRINT"NOT BAD":GOTO2100
2085 IFSC=HITHENPRINT"JOINT CHAMP!!":SC=HI:N#=#
2090 INPUT"YOUR NAME CHAMP";N#
2100 PRINT"PRESENT CHAMP IS ";N#
2105 PRINT"CHAMPS SCORE IS ";HI
2110 PRINT"DO YOU WISH TO PLAY AGAIN (Y/N)!!"
2120 GETA#:IFA#=""THEN2120
2130 IFA#="Y"THENGOTO170
2140 IFA#="N"THENPRINT"J":END
2150 GOTO2120

```

Invaders
by Paul Hampson


```

420CLS
430PROCBIGPRINT(10,4,CHR#141+CHR#133,"SQUARE ROOTS")
440PRINTTAB(2,11)CHR#134::INPUT"Enter your number :
  "Y
450PRINTTAB(3,14)"The square root is : ";SQRT
460PRINTTAB(4,19);CHR#129;"Another square root
  (Y/N)?";A#=GET#
470IF A#="Y" THEN 440
480ENDPROC
490DEFPROCSQUARE
500CLS
510PROCBIGPRINT(12,4,CHR#141+CHR#133,"SQUARES")
520PRINTTAB(2,11)CHR#134::INPUT"Enter your number :
  "Y
530PRINTTAB(3,14)"The square is : ";Y^2
540PRINTTAB(4,19);CHR#129;"Another Square (Y/N)?";
  A#=GET#
550IF A#="Y" THEN 520
560ENDPROC
570DEFPROCSINE
580CLS
590PROCBIGPRINT(15,4,CHR#141+CHR#133,"SINES")
600PRINTTAB(2,11)CHR#134::INPUT"Enter your angle
  (degrees) : "Y
610X=RADY
620IF SINX<5E-5 THEN SINX=0
630PRINTTAB(3,14)"The sine is : ";SINX
640PRINTTAB(4,19);CHR#129;"Another Sine (Y/N)?";
  A#=GET#
650IF A#="Y" THEN 600
660ENDPROC
670DEFPROCCOSINE
680CLS
690PROCBIGPRINT(13,4,CHR#141+CHR#133,"COSINES")
700PRINTTAB(2,11)CHR#134::INPUT"Enter your angle
  (degrees) : "Y
710X=RADY
720IF COSX<5E-5 THEN COSX=0
730PRINTTAB(3,14)"The Cosine is : ";COSX
740PRINTTAB(4,19);CHR#129;"Another Cosine (Y/N)?";
  A#=GET#
750IF A#="Y" THEN 700
760ENDPROC

770DEFPROCTANGENT
780CLS
790PROCBIGPRINT(13,4,CHR#141+CHR#133,"TANGENTS")
800PRINTTAB(2,11)CHR#134::INPUT"Enter the angle
  (degrees) : "Y
810X=RADY
820IF TANX<5E-5 THEN TANX=0
830PRINTTAB(3,14)"The tangent is : ";TANX
840IF Y<5E-5 THEN Y=0
850PRINTTAB(4,19);CHR#129;"Another Tangent (Y/N)?
  ";A#=GET#
860IF A#="Y" THEN 800
870ENDPROC
880DEFPROCINSTRUCTIONS
890CLS
900PROCBIGPRINT(10,2,CHR#141+CHR#133,"INSTRUCTIONS")
910PRINTTAB(1,7)"This Program allows the user to
  calculate logarithms,lines, square roots and
  other mathematical functions."
920PRINTTAB(1,12)"The escape key will return you to
  the main menu at any time";PROCBIGPRINT(10,21,
  CHR#141+CHR#136,"PRESS ANY KEY");A#=GET#
930ENDPROC
940DEFPROCTITLES
950CLS
960PROCBIGPRINT(11,3,CHR#141+CHR#133,"MATHEMATICAL")
970PROCBIGPRINT(14,7,CHR#141+CHR#133,"TABLES")
980PROCBIGPRINT(16,11,CHR#141+CHR#130,"BY")
990PROCBIGPRINT(9,15,CHR#141+CHR#130,"STEPHEN
  LAVERTON")
000PROCBIGPRINT(10,21,CHR#141+CHR#136,"PRESS ANY
  KEY")
010A#=GET#
020ENDPROC

```

Mathematics
by Stephen Laverton

Curve

on Oric

This program written for the Oric is very simple but quite useful for the mathematician. It is designed to draw a curve, either the sine or cosine curve depending on

which one you input.

The program is very straight forward, the only confusing lines are lines 80 and 110. These contain the values of X and Y which incidentally are the variables for the cursor position.

When you have finished typing in the listing and have typed Run you are told to

enter your required curve. 'S' stands for sine and 'C' stands for cosine. When the plotting has finished it returns to the beginning of the program and so you can try plotting a different curve.

The axis range from 0 degrees to 360 degrees on the X axis and from -90 degrees to +90 degrees on the Y axis.

```

10 PRINT CHR$(17) CHR$(6): PAPER0: INK2: HIRES
20 PRINT "Enter the required wave (S/C)"
30 GETW$
40 CLS
50 IF W$= "S" THEN PLAY1,0,1,500: GOTO 80
60 IF W$= "C" THEN PLAY1,0,1,500: GOTO 110
70 GOTO 20
80 HIRES: GOSUB 140: FOR X=0 TO 239: Y=99*SIN(*PI/120)
  +99: CURSET X,Y,1: NEXT X
90 PRINT: PRINT CHR$(140) CHR$(129)"THE SINE WAVE"
100 PLAY1,1,3,800: GOTO 20
110 HIRES: GOSUB 140: FOR X=0 TO 239: Y=99*COS(*PI/120)
  +99: CURSET X,Y,1: NEXT X
120 PRINT: PRINT CHR$(140) CHR$(129)"THE COSINE WAVE"
130 PLAY1,1,3,800: GOTO 20
140 CURSET 0,0,3: DRAW 0,199,1: CURSET 0,99,3: DRAW
  237,0,1: RETURN

```

Curve
by Stephen Chalmers

Stock Market

on Spectrum

This program tests your skill in making

money on the Stock Market. You have three months to make your £800 into £100,000. Easy? It is until you start paying tax on your stocks which can be as much as 50 percent of your shares. To save the

program type *GOTO 9800*.

If you need to know how much memory you have left type *Print fn a\$()*. If, however, you have a 48K model then change the 9216 in line 9999 to 41984.

```

10 REM *****
20 REM ***** STOCKMARKET *****
30 REM ***** © GUY FULLER *****
40 REM *****
50 LET G=0: LET S=0: LET NI=0:
LET L=0
60 POKE 23658,8: GO SUB 6000:
GO SUB 5000
70 LET MONEY=300: CLS
80 REM *****
90 REM ***** MAIN PROGRAM *****
100 REM *****
110 FOR A=1 TO 12
120 FOR M=1 TO 5: IF MONEY>=1E5
THEN GO TO 6000
130 LET D$=("Monday" AND M=1)+
("Tuesday" AND M=2)+("Wednesday"
AND M=3)+("Thursday" AND M=4)+("
Friday" AND M=5)
140 POKE 23692,255: IF RND>.81
THEN GO SUB 6500
150 GO SUB 1000
160 PRINT "TAB 10;D$;" Week ";
A
170 PRINT "TAB 12;"Prices.":TA
B 11;"Gold...£";P(1);TAB 11;"Si
lver...£";P(2);TAB 11;"Nickel...£"
;P(3);TAB 11;"Lead...£";P(4)
180 PRINT "TAB 10;"You have £";
MONEY
190 PRINT #0;"Option ?(A/B/C/D/
E/F)"
200 LET A$=INKEY$: IF A$("A" OR
A$>"F" THEN GO TO 200
205 INPUT ""
210 IF A$="A" THEN GO SUB 1500
220 IF A$="B" THEN GO TO 170
230 IF A$="C" THEN GO SUB 5000
240 IF A$="D" THEN GO SUB 3000
250 IF A$="E" THEN GO SUB 4000
260 IF A$="F" THEN NEXT M: NEXT
A: GO TO 9500
270 IF MONEY>=1E5 THEN GO TO 6E
3
280 GO TO 190
1000 REM *****
1010 REM ***** PRICES *****
1020 REM *****
1030 DIM P(4)
1040 LET P(1)=(INT (RND*801))+20
1050 LET P(2)=(INT (RND*501))+15
1060 LET P(3)=(INT (RND*401))+10
1070 LET P(4)=(INT (RND*251))+50
1080 RETURN
1500 REM *****
1510 REM ***** POSSESSIONS *****
1520 REM *****
1530 POKE 23692,255: PRINT "TAB
10;"Possessions";TAB 11;"Gold..
";G;TAB 11;"Silver..";S;TAB 11
;"Nickel..";NI;TAB 11;"Lead...."
;L;TAB 10;"Money..£";MONEY
1540 RETURN
3000 REM *****
3010 REM ***** BUY *****
3020 REM *****
3030 PRINT "PRINT #0;AT 0,4;"Wh
at do you wish to buy?";AT 1,13
;"(G/S/N/L)"
3040 LET B$=INKEY$
3050 IF B$="G" OR B$="S" OR B$="
N" OR B$="L" THEN GO TO 3050
3055 GO TO 3040
3060 IF B$="G" THEN LET AM=INT (
MONEY/P(1))
3070 IF B$="S" THEN LET AM=INT (
MONEY/P(2))
3080 IF B$="N" THEN LET AM=INT (
MONEY/P(3))
3090 IF B$="L" THEN LET AM=INT (
MONEY/P(4))
3095 POKE 23692,255
3100 INPUT ("You can afford ";AM
;"How many do you want ?") LINE
Z$
3105 IF Z$="" THEN GO TO 3100
3110 IF Z$(1)<"0" OR Z$(1)>"9" T
HEN GO TO 3100
3120 IF VAL Z$>AM THEN GO TO 310
0
3130 IF B$="G" THEN LET MONEY=MO
NEY-(P(1)*VAL Z$): LET G=G+VAL Z
$

```

```

3140 IF B$="S" THEN LET MONEY=MO
NEY-(P(2)*VAL Z$): LET S=S+VAL Z
$
3150 IF B$="N" THEN LET MONEY=MO
NEY-(P(3)*VAL Z$): LET NI=NI+VAL
Z$
3160 IF B$="L" THEN LET MONEY=MO
NEY-(P(4)*VAL Z$): LET L=L+VAL Z
$
3170 INPUT "": RETURN
4000 REM *****
4010 REM ***** SELL *****
4020 REM *****
4040 PRINT "PRINT #0;AT 0,3;"Wh
at do you want to sell?";AT 1,10
;"(G/S/N/L)"
4050 LET B$=INKEY$
4060 IF B$="G" OR B$="S" OR B$="
N" OR B$="L" THEN INPUT "": GO T
O 4070
4065 GO TO 4050
4070 PRINT "PRINT AT 21,0;"You
have ";
4080 PRINT (G AND B$="G")+ (S AND
B$="S")+ (NI AND B$="N")+ (L AND
B$="L")
4090 INPUT "How many do you wish
to sell?";LINE Z$
4095 IF Z$="" THEN GO TO 4090
4100 IF Z$(1)<"0" OR Z$(1)>"9" T
HEN GO TO 4090
4110 IF B$="G" AND VAL Z$>G THEN
GO TO 4090
4120 IF B$="S" AND VAL Z$>S THEN
GO TO 4090
4130 IF B$="N" AND VAL Z$>NI THE
N GO TO 4090
4140 IF B$="L" AND VAL Z$>L THEN
GO TO 4090
4150 IF B$="G" THEN LET MONEY=MO
NEY+(P(1)*VAL Z$): LET G=G-VAL Z
$
4160 IF B$="S" THEN LET MONEY=MO
NEY+(P(2)*VAL Z$): LET S=S-VAL Z
$
4170 IF B$="N" THEN LET MONEY=MO
NEY+(P(3)*VAL Z$): LET NI=NI-VAL
Z$
4180 IF B$="L" THEN LET MONEY=MO
NEY+(P(4)*VAL Z$): LET L=L-VAL Z
$
4190 PRINT AT 20,0;"
4200 RETURN
5000 REM *****
5010 REM ***** INSTRUCTIONS *****
5020 REM *****
5030 CLS: LET M$="INSTRUCTIONS*"
*****
5040 FOR N=1 TO 11
5050 PRINT AT 0,0;M$
5060 LET M$=M$(32)+M$
5070 LET M$=M$( TO 32)
5080 PAUSE 5
5090 NEXT N
5100 PRINT AT 3,1;"The idea of t
his program is to accumulate £10
0,000 during threemonths on the
Stock Exchange."
5110 PRINT AT 7,1;"You achieve t
his by dealing in Gold,Silver,Ni
ckel and Lead. Theprice of these
comodities variesas shown below
"
5120 PRINT AT 12,3;"Commodity
£ - £"
5130 PRINT AT 14,4;"Gold
200 1000";TAB 4;"Silver
150 750";TAB 4;"Nickel
100 500";TAB 4;"Lead
50 300"
5140 GO SUB 9000
5150 PRINT AT 1,1;"At the start
you are given £500and a display
of the market prices is show
n. Also there are six options wh
ich mean:"
5160 PRINT AT 7,2;"(A)..Print up
your possessions";TAB 2;"(B)..P
rint the market prices";TAB 2;"(
C)..Print these instructions";TA
B 2;"(D)..Buy comodities";TAB 2;
"(E)..Sell comodities";TAB 2;"(F
)..Quit"
5170 PRINT AT 19,11;"Good Luck"
5180 GO SUB 9000

```



```

5190 RETURN
5000 REM *****
5010 REM YOU HAVE SUCCEEDED
5020 REM *****
5030 CLS PRINT AT 8,10; "WELL D
ONE"
5040 PRINT AT 10,4; "YOU HAVE MAN
AGED TO MAKE"
5050 PRINT AT 12,4; "THE REQUIRED
£100,000"
5050 PRINT AT 14,6; "YOU FINISHED
ON "D$;" WEEK "A
5070 PRINT AT 16,2; "YOUR AVERAGE
EARNINGS WERE: "AT 17,9; "£"; INT
(MONEY/((A*5)+M)); " A DAY"
5080 GO TO 9560
5500 REM *****
5510 REM TAX DEMANDS
5520 REM *****
5530 POKE 23692,255: PRINT "TAB
1; "YOU have to pay some tax"
5540 IF AND>.5 THEN GO TO 6700
5550 PRINT "The rate is 1/4 of
your shares"
5560 LET G=G-(INT (G/4)); LET S=
S-(INT (S/4)); LET NI=NI-(INT (N
I/4)); LET L=L-(INT (L/4))
5570 RETURN
5700 PRINT "The rate is 1/2 yo
ur shares"
5710 LET G=G-(INT (G/2)); LET S=
S-(INT (S/2)); LET NI=NI-(INT (N
I/2)); LET L=L-(INT (L/2))
5720 RETURN
8000 REM *****
8010 REM FRONT PAGE
8020 REM *****
8030 BORDER 1: INK 7: PAPER 1: C
LS
8040 DIM N$(2,32)
8050 LET N$(1)=" SPEC *****
*****"
8060 LET N$(2)=" SOFT *****
*****"
8070 FOR N=0 TO 4 STEP 2
8080 PRINT AT N,0; "*****"
*****"
8090 NEXT N
8100 FOR N=1 TO 14
8110 PRINT AT 1,0;N$(1);AT 3,0;N
$(2)
8120 LET N$(1)=N$(1,32)+N$(1)
8130 LET N$(2)=N$(2,32)+N$(2)
8140 LET N$(1)=N$(1, TO 32)
8150 LET N$(2)=N$(2, TO 32)
8160 NEXT N
8170 PRINT AT 6,12; "PRESENTS
=====

```

```

8180 PRINT AT 10,8; "* STOCK MARK
ET *"
8190 PRINT AT 15,8; "@ GUY FULLAL
OVE 1983"
8200 PLOT 0,0: FOR N=1 TO 3
8210 DRAW 32,32: DRAW 32,-32
8220 NEXT N: DRAW 32,32: DRAW 30
-32
8230 PLOT 0,32: FOR N=1 TO 3
8240 DRAW 32,-32: DRAW 32,32
8250 NEXT N: DRAW 32,-32: DRAW 3
0,32
9000 REM *****
9010 REM PRESS ANY KEY
9020 REM *****
9030 PRINT #0;TAB 4; FLASH 1; "Pr
ess any key to continue"
9040 PAUSE 0
9050 INPUT ""
9060 CLS : RETURN
9500 REM *****
9510 REM YOU LOST
9520 REM *****
9530 CLS : PRINT AT 5,7; "YOU HAV
E FAILED TO "
9540 PRINT AT 9,8; "REACH YOUR TA
RGET"
9550 PRINT AT 12,0; "KEEP AWAY FR
OM THE STOCK MARKET";AT 14,9; "IN
THE FUTURE"
9560 PRINT AT 19,7; "ANOTHER GO (
Y/N) ?"
9570 FOR N=-10 TO 20
9580 LET B$=INKEY$
9590 IF B$="Y" THEN RUN
9600 IF B$="N" THEN STOP
9610 BEEP .01,N
9620 NEXT N
9630 GO TO 9570
9800 REM *****
9810 REM AUTO RUN SAVE
9820 REM *****
9830 SAVE "Stock Mar" LINE 50
9840 VERIFY "Stock Mar"
9850 STOP
9995 REM *****
9996 REM HOW MUCH MEMORY LEFT
9997 REM PRINT FN A$(T
*****
9998 REM *****
9999 DEF FN A$(I)=STR$(9216-((PE
EK 23641+256*PEEK 23642)-(PEEK 2
3635+256*PEEK 23635)))+" Bytes"

```

Stockmarket
by Guy Fullalove

Weird Waves

on BBC

This program is designed to demonstrate the colour capabilities of the BBC Model B computer. The program operates in mode

1 and produces four waves in a random colour using the first digit in the GCOL command.

The waves are produced using two sine waves, to which the computer moves to the relative point and then draws to the point on the second sine wave producing a solid wave of colour.

Because the colours are random it will use different colours each time it is run, but the waves remain the same because they are stored in a Data statement.

The program will run on a Model A in mode 5 by changing the mode statement in at line 50. Z and Z1 are the numbers which the waves are based on.

```

10 REM WEIRD WAVES
20 REM By C.Ross 26.4.83
30 REM (C) copyright
40 REM This program is designed to de
monstrate the GCOL command in an interest
ing way.
50 MODE 1:REM MODE 5 if using Model
A
60 FOR N=1 TO 4
70 CLS
80 READ Z,Z1
90 C=RNDC(1000)
100 GCOL C,4:PRINT "GCOL ";C;".1":PRI
NT "Z=";Z;" Z1=";Z1
110 FOR X%=1 TO 1280 STEP 5
120 Y%=500-Z+500-Z*SIN((X%/Z*2)*PI)
130 MOVE X%,Y%
140 Y%=500-Z1+500-Z1*SIN((X%/Z1*2)*PI)

150 DRAW X%,Y%
160 NEXT X%
170 NEXT Z
180 END
190 DATA 200,300,100,300,150,270,
300,475

```

Weird Waves
by Christopher Ross

CAN YOU DRAW?

Artists required for design of computer games illustrations — space scenes — aliens — space ships — Kong — frogs, etc.

Good commission paid for accepted work. Please send samples to Galactic Software, Lambrook Road, Shepton Beauchamp, Somerset TA19 0LZ

DRAGON
32

RELAUNCH SOFTWARE

presents

"Three world winning new games"

DRAGON
32

A "A DAY AT THE RACES"

Incredible simulation of the horse racing game. Variable computer selection of eight horses from memory stock of 40, race over varying conditions and distances. H.R. graphics and update of form from each race. Study the form, have a bet and sit back to see how your selection fairs. A game for 1 to 8 players. Free computer form guide and game explanation sheet. It could make you a fortune at family parties when you smile and pick a 33/1 winner.

Grade AA Price £3.75 Fully Inclusive.

B "MARATHON MAN"

Go through a hilarious training program as you start the game as an unfit, pot belly. If successful you enter the marathon field of 2,000. Plan your race stage by stage then get ready for the hard 26 mile slog.

Planned course, graphics and variable race factors make this as near a simulation as getting up and running the race yourself.

Grade AA Price £3.75 Full Inclusive

C "POOLS WINNER"

Simple to input prediction for the pools. Surprisingly accurate forecasts of any football games. Find the score of any match. Fancy pitching Manchester Uniteds' 1968 team against our present England side, you can! Who would win?

Grade AA Price £3.25 Fully Inclusive

SEND CHEQUE OR POSTAL ORDER TO

RELAUNCH SOFTWARE, 21-23 ALCESTER RD, FECKENHAM, REDDITCH B96 6JD.

, Extra: send another £1.25 per tape and receive PROGRAM LIST for conversion to all POPULAR COMPUTERS.

When you hear the tune
to name . . .

You can start to play

THAT game . . .

* **NAME THAT SONG** *

16K or 48K SPECTRUM £6.95

(16K loads in 4 stages)

100 Songs Selection — more to follow
4 skill levels + different stages
Spin the wheel, bid a note and clock
A different game each time

Cheques & POs to:

WHIZZ QUIZ

163 St Pauls Road
Birmingham B12 8LZ

ATTENTION SPECTRUM OWNERS!

DON'T MISS THIS UNBELIEVABLE OFFER

Fifty games for the 16K or 48K Spectrum.
For a limited period only we are offering 50 first-class
arcade games on cassette for any Spectrum at the
incredible price of **£8.99** post free.

Order two or more for only **£8.00** each, post free.

To be sure of your copy order now. Send cheque/PO
to Anco Software, 25 Corsewall Street, Coatbridge
ML5 1PX

Solids

on ZX81

This program is for any ZX81 either expanded or unexpanded. It will find the volumes of the five main objects one considers for O-level maths; ie, the cube, the cylinder, the cone, the sphere and the square-based pyramid. The program is an example of memory economy using codes of characters and the calling of the same routines by different parts of the program.

The line numbers of these routines are stored as variables at the beginning of the program thus one can save memory by calling the variable; instead of, for example, 26 *Goto Code "8"* we get the line 26 *Goto E* thus saving three bytes.

The graphics characters used in the program are as follows: character 7, *Lines 8 and 10*; character 1 and character 5, *Line 12*; character 3, *Lines 25 and 35*; character 4 and character 3, *Line 29*.

I hope other users, especially maths candidates, find this program useful.

Program notes

- 1-4 Line numbers of important routines
- 5-12 Choose which volume you require
- 13-15 Volume of cube
- 18-21 Volume of cylinder
- 23-26 Volume of cone
- 28-30 Volume of sphere
- 33-35 Volume of pyramid
- 36-38 Print volume of object and stop
- 39-47 Main routines to *Input* certain measurements.

The user should be careful to input all measurements in the same scale; eg, mm, cm, etc, or he/she will get some very funny results.

```

1 LET E=CODE "8"
2 LET S=CODE "B"
3 LET D=CODE "E"
4 LET I=CODE "H"
5 PRINT "1..CUBE", "2..CYLINDE
R", "3..CONE", "4..SPHERE", "5..PYR
AMID (SQUARE BASE)"
6 PRINT "PRESS NO."
7 LET A$=INKEY$
8 IF A$="" THEN GOTO CODE "F"
9 IF CODE A$>CODE "0" AND COD
E A$<CODE "6" THEN GOTO VAL "11"
10 GOTO CODE "F"
11 CLS
12 GOTO CODE "$"+(VAL A$-CODE
"$")*CODE "]"
13 GOSUB S
14 LET V=B*B*B
15 GOTO E
18 GOSUB D
19 GOSUB I
20 LET V=R*R*PI*H
21 GOTO E
23 GOSUB D
24 GOSUB I

```

```

25 LET U=PI*R*R*H/COE "M"
26 GOTO E
28 GOSUB D
29 LET V=CODE " " *R*R*R*PI/COE
" "
30 GOTO E
33 GOSUB S
34 GOSUB I
35 LET V=B*B*H/COE "M"
36 CLS
37 PRINT "VOL OF OBJECT="; V
38 STOP
39 PRINT "BASE SIDE?"
40 INPUT B
41 RETURN
42 PRINT "RADIUS?"
43 INPUT R
44 RETURN
45 PRINT "VERTICAL HEIGHT?"
46 INPUT H
47 RETURN

```

Solids
by Mike Davies

XXX

on Vic20

This program will run on a basic Vic20 micro computer. The machine code routine locates itself at HEX:1D72 that is 7538:DEC. The program is started by typing SYS(7538). And to break from it press *Run Stop* and *Restore*.

```

1 REM PROGRAM XXXX
5 REM BY STEVEN JONAS
10 DATA 120,169,127,141,20,3,169,
29,141,21,3,88,96,169,25,141,
15,144,165,197,201,15
20 DATA 208,42,238,1,144,238,1,144,
238,1,144,169,8,141,15,144,160,
0,200,192,255
30 DATA 208,251,160,0,200,192,255,
208,251,206,1,144,206,1,144,
206,1,144,169,25,14,1,15
40 DATA 144,75,191,234,234
50 FOR I=7538 TO 7607:READ A:POKE I,A
:NEXT
60 SYS(7538)
BM
PC SR AC XR YR SP .. 1190 INC #9001
.. 1D93 LDA #00
.. 1195 STA #900F
.. 603E 33 00 63 00 F6 .. 1D98 LDY #00
.. 1D72 SEI .. 1D9A INY
.. 1D73 LDA #7F .. 1D9B CPY #FF
.. 1D75 STA #0314 .. 1D9D BNE #1D9A
.. 1D76 LDA #1D .. 1D9F LDY #00
.. 1D7A STA #0315 .. 1DA1 INY
.. 1D7B CLI .. 1DA2 CPY #FF
.. 1D7E RTS .. 1DA4 BNE #1DA1
.. 1D7F LDA #19 .. 1DA6 DEC #9001
.. 1D81 STA #900F .. 1DA9 DEC #9001
.. 1D84 LDA #05 .. 1DAB DEC #9001
.. 1D86 CMP #0F .. 1DAD LDA #19
.. 1D88 BNE #1D84 .. 1DB1 STA #900F
.. 1D8A INC #9001 .. 1DB4 JMP #EABF
.. 1D8D INC #9001 .. 1DB7 NOP

```

Cruising & Blind Alley

£10 to
be won

Can you beat
the new
high score?

Cruising

First there was *Space Invaders*, then there was *Pacman* - now there is *Cruising*. This all-action, machine code, arcade type game, will test your powers of co-ordination to the limit. Never before has a game asked you to think so quickly, or move so fast.

Achieving a high score on *Cruising* takes considerable skill, and not a little patience.

Popular Computing Weekly is offering £10 each month to the player with the highest score on *Cruising*. All you have to do to enter this month's competition is send a print-out of your highest score, together with your name and address, to:

Popular Computing Weekly

Cruising
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

Each month we will publish the name of the winner and the new *Cruising* high score. Are you good enough to accept the *Cruising* challenge?

The winner of last month's competition with a score of 22664 was I. C. Willis of Shore Lane, Sheffield, who receives £10. Entries for this month's competition close on June 30.

Notes

- 1) Each entry must consist of a ZX printout and your name and address.

- 2) Closing date for this month's *Cruising* challenge entries is June 30.
- 3) The highest score each month will receive £10.
- 4) High scores cannot be transferred from one month to another.
- 5) The judges' decision is final.
- 6) No employees of *Sunshine Publications Ltd*, or their families, will be eligible to enter.

Blind Alley

Blind Alley is a game of strategy. In order to win you must outwit the computer, using your craft to fence in and finally destroy the enemy pursuit vehicles. But, watch out for the solid trail left by your opponents - one touch is fatal!

Each month *Popular Computing Weekly* is giving away £10 to the player with the highest score on *Blind Alley*. To enter this month's competition simply send in a copy of your score and the code at the bottom of the score table, together with your name and address to:

Popular Computing Weekly
Blind Alley
Hobhouse Court
19 Whitcomb Street
London WC2 7HF

The highest score sent in so far is 70625 from Stuart Williamson of Bradford, West Yorks. Entries for this month's competition close on June 30.

Choose from the Sunshine range of Spectrum Software

Bring some Sunshine into your life



Cruising
Behind the wheel of your machine. Cruising on Broadway. You look mean. People stop to stare. Suddenly a black-and-white pulls onto the Broadway behind — its light flashing and siren wailing. The chase is on!
Cruising on Broadway is a tyre-burning fast machine-code game for the 16 & 48K Spectrum. The further you can get the more difficult it becomes — cash prizes are being offered each month for the highest scores. £4.95*



Blind Alley
A deadly duel, deep in space. Blind Alley is what passes for sport in the year 3017. Your craft must use strategy to outwit and corral the opponent — in this crazy development of the pursuit games of the late 2600s. After each round in the enclosure game more players are sent against you to test your skill and agility. Blind Alley is the machine-code action of the future — now! For the 16 & 48K Spectrum. Blind Alley can be played with a Kempston Joystick. £4.95*



Galaxy Attack
An amazing three part hybrid of adventure and arcade action. Your task will take you through the depths of space to a crash landing on a far flung planet where you race against time to repair your crippled ship before the walkers get you. You probably won't make it but if you do the third and final part of your incredible journey will begin... the assault on the alien mothership itself. Galaxy Attack is the acid test — the ultimate game — think you're up to the challenge? Then now's the time to try... Galaxy Attack is totally machine coded and will only work on the 48K Spectrum. £5.95

Androids
Trapped in an endless maze populated only by vicious androids your only objective — survival.



You have a lazer of course and can withstand a few blows, but you'd better be quick on the draw, these guys are designed to kill. Maybe you can find an exit — but escape is impossible and your replenished resources won't last long. The fastest, most head-spinningly demanding game you'll ever play. £5.95

Swordfight at Midnight
More like a simulation than a game, Swordfight at Midnight presents you with a duel to the death between two swordsmen — play against a friend or against the computer. Not a program whose possibilities will be exhausted in a day or even a week. What it has in common with arcade space games is a demand for quick reactions to attack but it adds to this necessary ingredient subtleties of skill and tactics that will open up endless new ways of approaching the duel. An important aid to learning these skills is a "playback" facility which enables you to watch the game that has just taken place and spot your errors. £5.95*



SPECIALLY FOR THE DRAGON USER

Cruising
Quick thinking and dexterity are required to master this high speed chase game. Use the keyboard to travel around a maze — try to cover it all before the chaser gets you. All you have to help you is the ability to make a gap in the track which may slow your enemy up a bit but watch out — things only get tougher — the mazes get harder and more chasers appear. A high speed all machine code challenge guaranteed to raise your Adrenalin to new heights — no-one has yet mastered the highest levels. £6.95



NEW DRAGON USER

Dragon User — the new independent monthly magazine dedicated to putting the Dragon through its paces. Available through your newsagent for 60p. or take out a subscription for 12 issues for £8.

SUNSHINE

*Available through W H Smith's and computer dealers.

Trade/dealer enquiries welcome

Please send me

- Cruising on Broadway at £4.95 each
- Swordfight at Midnight at £5.95 each
- Blind Alley at £4.95 each
- Androids at £5.95 each
- Galaxy Attack at £5.95 each
- Cruising (Dragon) at £6.95 each
- Dragon User Magazine at £8 for 12 issues

I enclose a cheque/ postal order for £ _____ payable to Sunshine
19 Whitcomb Street, London WC2 7HF

Name _____
Address _____
Signed _____
We can normally deliver in four to five days.



Volcanic catacombs

Carnel Software of Slough has had considerable and well-earned success with its *Volcanic Dungeon* program for the ZX81. The company has recently released versions for the 48K Spectrum and the Dragon.

For those of you who have not seen *Volcanic Dungeon*, it follows the same company's *Black Crystal* in being very well-packaged in a large box, complete with booklet. The first two pages contain the now obligatory bit of fantastic scene-setting which everyone must now include with their cassettes — a story about Methzar, goddess of evil, who captures the elfin princess Edora, and, with the help of the witch Magra, imprisons her in a crystal coffin somewhere within the catacombs of the *Volcanic Dungeon*.

The Princess knows the secret of the whereabouts of the seeds of life. You are charged by her father, now near to death, with rescuing the princess and thus lifting the blight that has settled on the land.

At the start of the game, you are at the entrance to the *Volcanic Dungeon*, excavated by dwarfs — you have with you a sword, and a magic ring which will change shape according to the current strength of the witch Magra. She is loose somewhere within the cave complex, and you will have to do battle with her eventually. As you move through the caves, you have the aid of a map given to you by the dwarfish builders of the dungeon.

This is a text adventure, although unusually, the text is white on black. The display includes the magic ring, at the top of the screen, with its changing shades, and a graphic representation of your current weapons and armour.

You are allowed to carry 10 weapons, including the original sword. These weapons are scattered at random throughout the complex and, assuming that no monster is guarding them, may be picked up or discarded at will.

The game is beautifully balanced. Each weapon has its own attack and defence capabilities — your knowledge of mythology will be put to the test when selecting a weapon for battle with particular monsters. Thus, the stake is obviously a good

weapon when fighting the vampire, and the dragon's tear is the defence against a cyclops. How, though, do you kill the dragon to get its tear, and what weapon will you use to fight the witch?

Not only has the weapons system been well thought out, so has the movement system. Each of your moves, or attack/defend commands, uses up one of your strength units and one of your water units, both originally set at 100. Each monster you kill will bump up your strength rating (so you can't keep avoiding battle), but your water can only be replenished by finding one of the four wells.

On rescuing the princess (he says it so glibly!), your strength rating falls dramatically, and you will use up your water at twice the initial rate in getting the princess out — and the monsters are still about!

The whole game mechanism makes for a very addictive program, and one that remains a firm favourite with many adventurers. Apparently there is some competition among many of the fans of *Volcanic Dungeon*, to see who can complete the adventure in the quickest time. Well, now there is an official competition run by Carnel, details of which are printed in the booklet. Two weeks in Florida, including visits to the Epcot Center — how about that for first prize? The final will be held at the Earl's Court Computer Fair in June.

Now, a plea for help! Since I first asked you to send in your requests for tips to get you through sticky situations, I've been inundated with letters. What I need now are more tips and hints from you, the readers. I have a lot of questions about Vic20 adventures, as well as Dragons and Ataris. If you have a few spare minutes between adventures, just jot down a few thoughts you've had whilst playing particular adventures, and the strategy you've used to complete them. I hope then to match these up with the *Help* letters. With advice from the manufacturers, we should be able to build up a good library of tips.

One or two of you have taken me to task for not replying personally to your letters. I apologise, but there are so many letters that I can only reply to them through this column.

Talking of readers' letters, and manufacturers, I'm reminded of a point raised by John Shiali, whose letter I mentioned a couple of weeks ago. He wonders if, with the advent (no pun intended!) of the Timex 2000 (Spectrum to us), we might eventually see some Scott Adams adventures, currently enjoyed by those lucky Vicers. By all accounts they are archetypal difficult games — maybe we should get up a petition to get these adventures converted to other micros.

J Eldridge is stuck at the forcefield on Artie's *Planet of Death*. Run our decoding program, and then type in:

```
"feafh * ni * s * edcrltinae"
and
"cpelaehrgoyours * dei * rmt * r * rnsr"
```

Mr Eldridge has a tip for anyone just beginning *Planet of Death*, and who might



be having trouble in the laser shed. Make sure you have the board, and then:

```
"u * a * * * e * wdrsbribadnoeodorko * o"
```

John, from Crescent Road in Dagenham is trying to get at the *Inca Treasure* (oh all right, Artie's *Adventure B*) with his Spectrum. You're nearly there, John, but try typing this:

```
"rvestisheea/ * com * vgskvoleet!"
then
```

```
"b * h * kmesc * uor/s/bpektgoeautc * s *
/hhratsils/rgr * kcecituoood"
```

That'll get you into the temple, there's still a lot to do — good luck!

Incidentally, some of you have followed my advice and sent Artie your SAE's requesting *Help* sheets. After several weeks — no reply. I agree that this is not good public relations, but let's give them the benefit of the doubt and assume that they're working on *Adventure E* for us even now

In the meantime: *keep your eye on the Cyclops!*

● *Inventory*: this is another of those words which are often left undocumented in an adventure program. It's a way to look at what you're carrying — you wouldn't want to attack an Orc when all you're carrying is an empty bottle, would you? (Oh, I don't know, though, it might be made of glass, and that might have some effect, but then bottles in most adventures are, perversely, mostly of leather!). Often abbreviated to *Invent*, though not *In*, you might end up somewhere you don't want to explore just yet! You might also want to try *List*.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

QUALITY SOFTWARE FOR THE DRAGON 32K

HOME FINANCE: A useful program to help you manage your money **£7.00**

MISSILE DEFENDER: Good colours and graphics. Save the world — if you can!! **£6.25**

GOLDEN APPLES: Steal the apples, then defeat the warlock **£8.45**

PLANETARY TRADER: Choose your cargo, then deliver it — with difficulty **£5.95**

SURPRISE: Spells, giants, a magic ring — but not another 'Lord of the Rings' **£8.45**

NEW SOFTWARE FOR THE SPECTRUM (£7.95 EACH)

STAR FIRE (48K only): Rid the galaxy of the Xtardan battle cruisers, a game of strategy and skill.

GOLF (16K & 48K): Who's the Champion, then?

YOMPER (16K & 48K): Command the Paras and complete the impossible.

SHEEPWALKER (48K only): Sheepdog trials in your living room.

Mail order only. Price includes UK postage only

ALL TAPES GUARANTEED

TAPESOFT (Dept POP)

55 Morley Road, Twickenham, TW1 2HG

GREAT VALUE FOR MONEY WITH OUR

SPECTRUM

SOFTWARE

GAMES FOR THE 16K or 48K SPECTRUM

MONGOOSE (m/c) and BEAR ISLAND **£4.95**

Fast and furious arcade action with these colourful high speed games.

REVERSI (m/c) and POKER DICE **£4.95**

Classic strategy and addictive gambling games.

TIME-LINE (m/c) and TASKS **£4.95**

A superb 16K text adventure and a collection of mind stimulating puzzles.

MAGIC CASTLE (m/c 48K only) **£4.95**

A gripping adventure. Rescue the princess, but beware of booby traps and vampires.

3D MAZE OF GOLD (m/c) **£5.95**

Amazing full colour, high resolution views as you walk around a large labyrinth.

EXTEND SPECTRUM BASIC (16K or 48K)

WITH WHITE NOISE AND GRAPHICS (m/c) **£5.95**

Adds many useful commands to BASIC including a window system and true explosion type sound effects. Extensive manual supplied.

EDUCATIONAL PROGRAMS

CESIL **£5.95**

A widely used O-level teaching language available for 16K or 48K Spectrum Dragon 32 and 16K ZX81. Supplied with a comprehensive manual.

HAL **£5.95**

Another popular O-level teaching language for the 16K or 48K Spectrum.

VISUAL PROCESSOR **£5.95**

Provides an 'on screen' display of a simple Micro-processor illustrating its internal operation as it runs your programs. With comprehensive manual. For the 16K or 48K Spectrum.

Our Software is now available from many computer shops nationwide, or direct from us by post or phone. SAE for details. Dealer enquiries welcome.

GILSOFT

30 Hawthorn Road, Barry
South Glam CF6 8LE
Tel: (0446) 736369

TELEPHONE YOUR ORDER

WITH



The Cheapest Rampacks In The World

Available Now

ZX SPECTRUM 32K RAMPACK

Simply plugs into user port at rear of computer and increases your 16K Computer instantly to 48K

£39.95

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

ZX81 16K RAMPACK **£19.75**

ZX81 64K RAMPACK **£44.75**

JUPITER ACE 16K RAMPACK **£24.95**

All units: Fully Cased and Guaranteed. Secure No Wobble Design. Fully compatible with all accessories.

16K ZX81, and 32K ZX Spectrum Ram Packs now available at

larger branches of **John Menzies**

ZX SPECTRUM HOLDALL To protect your computer from dust, dirt and grime, during storage and transport **£7.99**

Price includes VAT and P&P. Delivery normally 14 days. Export orders at no extra cost.

Send cheque/PO payable to:

CHEETAH
MARKETING LTD., Dept. PWK
359 THE STRAND
LONDON WC2R 0HS
Tel: 01-240 7939 Telex: 8954958



NEW FROM A.S.N. FOR THE COMMODORE 64 BRAIN STRAIN

The Computer selects a secret code of coloured pegs. You have ten attempts to break the code. The codes are selected at random. There are no set patterns so there are thousands of possible combinations. Even the same coloured peg can be used in the code. Full instructions are provided. Brain Strain has three levels of play. Level 1 = 4 coloured dots. Level 2 = 5 coloured dots. Level 3 = 6 coloured dots.

Price **£8.95** incl VAT. Dealer Enquiries Welcome

Send to:

A.S.N. COMPUTER SERVICES LTD

DEPT PCW, 89 STATION CRESCENT
ASHFORD, MIDDX TW15 3HN

★★ Software Authors wanted. Top royalties paid for all Popular Micros

GEM SOFTWARE < BISHOP'S STORTFORD > LTD
UNIT D, THE MALTINGS, STATION ROAD
SAWBRIDGEWORTH, HERTS
Telephone: (0279) 723567/723518

We are a young, fast-growing micro Software House, marketing software for the ZX81, Spectrum, Dragon, Lynx and BBC machines. We are currently looking to expand our range of games, educational and utility programs on these and other, micros.

If you can write top quality software on any popular home computer, get in touch with us, at the above address. You could join our team of freelance programmers and enjoy top royalty payments, with a sure guarantee of good rewards for the right programs.



A CERTAIN TOUCH

F Hill of Horridge Farm, Ashford, near Banstable, Devon, writes:

Q How do you incorporate data statements in a Spectrum? Also, could you please stop putting Spectrum programs under ZX81 programs.

PS. The magazine lost a certain touch when it lost Citizen Pain.

A Data statements must be used along with *Read* commands — one without the other will produce an error code. The other associated command is *Restore*, though this is not always necessary.

Individual pieces of data must be separated by a comma, and *Data* statements used to assign values to a string must always be in inverted commas.

The *Read* statement must be used to read each item of *Data* from the *Data* statement. That is why the *Data* statement must always be arranged after the *Read* command in the program. Until you get used to using them you might find it best to follow the *Read* statement with its *Data* statement immediately, it certainly makes for easier editing. However, it is generally considered better to keep all the *Data* statements together at the end of a program. *Read/Data* lines can be very fickle. A *Read* statement is always followed by a variable, to which the value of the data will be assigned. If you put the wrong type of variable into the *Data* statement, the computer will not ignore it and carry on until it finds the first appropriate *Data* statement — it will give an error message. Try running this:

```
10 READ A
```

```
20 DATA Ian, Is, 300
30 PRINT A
```

Now try changing Line 20 to:

```
20 DATA 100, 200, 300,
```

and add:

```
40 GOTO 10
```

To see how a string works Enter the following:

```
20 READ a$
30 DATA "Ian", "is", "100"
40 PRINT a$
50 GOTO 20
```

You refrain from telling us what sort of 'touch' we lost with the demise of 'Citizen Pain'. Could you mean the touch of gold, the touch of death or what . . . ?

HOW MANY BYTES . . .

John Baseford of Compass Crescent, Old Whittington, Chesterfield, writes:

Q If the Vic20 in its unexpanded form has 5K of memory, how come that when I switch it on it says 3583 bytes free? This to my reckoning is one byte less than 3½K. Is this one byte taken up with the flashing cursor?

A The reason that the Vic only has 3.5K of user available RAM on the unexpanded machine, is because 1K is taken up by the systems variables at the bottom of the memory, and 0.5K is used for the screen. All computers need to have some space in the RAM reserved for use by the ROM.

As for the odd 1 byte missing; in fact this is the same situation that I have explained before, namely the first address used by a computer is 0 which makes the second address 1, and so on.

ATARI MAGAZINES

Julian Bently of The Lea, Trentham, Stoke-on-Trent, writes:

Q I am 12 years old, and am thinking of buying an Atari 400. I would like to know if an Atari 400 (16K) is expandable to 32K. If there is an expansion available I would like to know how much it costs, and who I can get it from. I would also like to know if there is a magazine for the Atari, and if a cassette is necessary for most programs on the Atari.

A A 32K RAM board for the Atari 400/800 is avail-

able from the Spectrum group of shops for £75. Your nearest Spectrum shop is probably Computerama, 11 Market Square, Stoke-on-Trent.

At least two shops run clubs for Atari owners; one is run from the Sillica shop at 1-4 The Mews, Hatherley Road, Sidcup, Kent. Another can be contacted through Maplin at PO Box 3, Rayleigh, Essex.

The cassette player is not absolutely necessary for the Atari, because of the number of modules that are available. However, if you have no way of storing your own programs, you are likely to find it difficult to develop your own programming skills. You will also find that you will be cut off from a great many other programs that are available on cassette.

DELAYED COUPLER

N G Macmillan of Lochgreen Avenue, Brassie, Troon, Ayrshire, writes:

Q Could you please tell me which of the two micros, the BBC B and the Spectrum, would download programs from the Micronet database (via a telephone) faster? Would the data or programs be fed into the RS432 socket, or the tape socket on the BBC machine?

A At the moment the Spectrum is still not on line with the Micronet 800 network, though this should change quite soon. The transmission rate from the database to you is governed by British Telecom and is at a standard 1200 Baud. The transmission from you to the database is at 75 Baud. I presume that the delay with the Spectrum coupler is because of the necessary software that will enable the Spectrum to interpret 1200 Baud, instead of its normal 1500 Baud.

The Acoustic coupler is a separate unit, that uses an RS232 interface, so at the moment it is only available on the BBC B.

AT THE RACES!

Mr P B Pardon of Bristol Road, Birmingham, writes:

Q I wish to place details from various race meetings into a computer in such a way that I can juggle any part that is necessary. I also want to be able to extract performance details for types of race, distance, and numbers of runners. Would this be possible on a ZX81 with the proposed new microdrive? If not, have you any ideas which home micro would be useful for handling this type of material. As I do not know anything about computers I would be grateful if you could give me some advice.

A What you are after is a 'calc' program, some were reviewed by Tony Bridge in *Popular Computing Weekly*, Issue 15, including *VuCalc*, *Matacalc*, *Omnicalc*, and *Flexicalc*. All these are aimed at the Spectrum, but there are several 'calc' type programs available for the ZX81 as well.

A lot will depend on what else you want to do with your computer. If you don't want to spend a lot of money, and want to use it for games as well, then a 48K Spectrum would be as good a buy as any, and probably better if you are already used to Sinclair BASIC.

As for the Microdrives, I do not expect them to be available for some months yet, though they should be useable on a ZX81 soon after being released. The problem with a ZX81, and the amount of information that you want to use, is the *Loading* time of any program or data stored on cassette tape.

I do not usually recommend a specific machine, because it depends on how much money you want to spend. However, I would suggest that you look at issue 15 and if this is the sort of program you are after, then a Spectrum would probably be your best choice.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.*

SALE P.&R. COMPUTER SHOP SALE

IBM GOLFBALL PRINTERS from £70 EACH + V.A.T.

INTERFACE FOR IBM GOLFBALL £40 + V.A.T.
 *BRAND-NEW LA36 DEC WRITERS — SALE £200 EACH + V.A.T.
 CENTRONIC 779 PRINTERS — £325 + V.A.T.
 CENTRONIC 781 PRINTER — £350 + V.A.T.
 POWER UNITS, 5-VOLT 6-AMP — £20 EACH
 FANS, PCBs, KEYBOARDS AND LOTS MORE
 8-INCH IBM FLOPPY DISC DRIVES

COME AND LOOK AROUND
SALCOTT MILL, GOLDHANGER ROAD
HEYBRIDGE, MALDON, ESSEX
PHONE MALDON (0621) 57440

Self Adhesive Cassette Labels

★ **CASSETTE LABELS ON ROLLS** - Complete with tractor feed perforations to allow them to be printed in most modern computer printers. Now you can have 'instant' labels, exactly when you need them! Minimum order 500 labels - £11
 Cassettes labels on sheets - 15 labels per sheet. These labels are suitable for rapid application by hand to cassettes and can easily be printed by any local instant print shop. They are also ideal for use in typewriters or word processors. Minimum order 100 labels - £3.50

★ **SMALL COMPUTER LABELS** - Many micro computer users are finding that they are able to provide a unique and profitable service to businesses in their locality. We manufacture a wide range of small computer labels at very attractive prices. They are used for so many purposes that it is difficult to list them, but price changing, tagging, coding and marking are some examples.

NEW - Sampler pack of all of our different types of label - £20.
 All the above prices include VAT & carriage. Excellent quantity discounts.
PLEASE SEND 16p STAMP FOR PRICE LISTS AND SAMPLE LABELS.

Industrial Process SELF ADHESIVE LABELS *Superfast*
 Unit A4
 Smeed-Dean Centre
 Eurolink Ind. Estate
 Sittingbourne
 Kent ME10 3RN
 Sittingbourne (0795) 28425 (24 Hrs.)

EMPIRE

- The latest strategy game for the DRAGON 32
- Destroy the EVIL DRAGON EMPIRE before it conquers the world!
- Includes seven world maps and on-screen scoring
- 100% high resolution with machine code
- Eight levels of difficulty
- For one player (NO JOYSTICK NEEDED)
- Suitable for all ages

Send cheque/PO for £6.95 to:

SHARDS SOFTWARE
 10 Park Vale Court, Vine Way, Brentwood, Essex
 CM14 4UR

SYSTEM-SOFT FOR THE BEST FROM THE REST

THE HOBBIT (Melbourne House) £14.95 SPECTRUM 48K	TERROR DAKTIL (Melbourne House) £6.95 SPECTRUM 48K	VIC COSMIADS (Bug-Byte) £7.00 VIC 20	VOLCANIC DUNGEONS (Carnell) £5.00 DRAGON 32 SPECTRUM 48K
PENETRATOR (Melbourne House) £6.95 SPECTRUM 48K	THE CASTLE (Bug-Byte) £8.00 SPECTRUM	CHESS (Bug-Byte) £8.00 BBC 32K	MULTIFILE (Bug-Byte) £15.00 BBC A/B

ORDER NOW AND GET DETAILS OF OUR SPECIAL OFFER!
 Please send cheque/PO to: SYSTEM-SOFT,
 FREEPOST, Ackworth, Pontefract, West Yorkshire WF7 7BR

BOND SYSTEMS

TOUCH TYPING with a new, simple finger position system gives "peek and peck" programmers new speed and accuracy. Your computer can type up to 100 words per minute with this course! Can you? DRAGON keyboard is ideal for this course. SPECTRUM has non-standard positions for space-bar and ";", but otherwise ideal.

VOCAB FRENCH and **VOCAB GERMAN** present a 700 word vocabulary of your most needed words straight into your "memory".

Write to BOND SYSTEMS, stating DRAGON or SPECTRUM and PROGRAM NAME, with £5.00 for each program.

15 BELMONT ROAD, HARROGATE,
NORTH YORKSHIRE, HG2 0LR

ATTENTION ALL SPECTRUM USERS
BASIC TRACE

A 760 byte machine code routine which intercepts each BASIC Statement prior to execution, displaying the line number, statement number, and the statement itself in the lower screen area.

- **FEATURES INCLUDE:-**
- Single step or continuous program execution.
 - Trace listings to ZX Printer if required.
 - No corruption of upper screen display
 - TRACE ON and OFF at will.
 - 16K and 48K versions on same cassette.

● **ALL THIS FOR ONLY £6.95 INCLUDING P & P FROM: ●**

Texgate Computers Ltd.
 14 Brook Lane, Corfe Mullen, Dorset BH21 3RD

Meow Micros ZX81 16k

2 Super Games on each - £3.50 PER TAPE INC. P&P.

Kludo for 2 to 6 Players. Involve all the family in this popular board game. Random dealing and solutions.	Golf 3D HOLES. Full set of Clubs. Hazards. Putting. Hole length. Par. Full scoring. Holes always different.	Road Race You see a moving 3D road through the windscreen. Stay on it for 45 miles. Gears. Revs. Gas. Steering.	Stormforce An original board war game between 2 groups of commandos with graphics and guns.
Battleships As the pencil and paper game so can you beat your computer to blow it out of the water.	Bar Billiards 1 or 2 Players. Action graphics. Mushrooms, breaks and game score set. Computer plays.	Soccer 6 a side. 2 player game with moving men, fouls and rebounding ball. game score set.	Starbuster Demolish the stars in the galaxy before you run out of fuel. High score chart.

Send Cheque or Postal Order to: **£3.50 each or 2 for £6**
MEOW MICROS, 8 NEWNHAM CL, BRAINTREE, ESSEX

ANGLIA HOME COMPUTER BARGAINS

Dragon 32 @ £151.95+VAT	Osborne D/D @ £1,195.95+VAT
Spectrum 48K @ £112.95+VAT	Epson HX-20 @ £369.95+VAT
Commodore 64 @ £259.95+VAT	Epson FX-80 @ £389.95+VAT
Oric 48K @ £139.95+VAT	Epson RX-80 @ £269.95+VAT
Lynx 48K @ £192.95+VAT	

Excess HP-85 stock at half price

Add £5 p&p Access and Barclaycard welcome

CALL Heather Ruffles
Anglia Home Computer Bargains
88a St Benedict's Street
Norwich, NR2 4AB

TEL (0603) 667036/7 TELEX: 975201

CLASSIFIED

Semi-display — £5 per single cc
Trade lineage — 20p per word
Private lineage — 10p per word

CALL DIANE DAVIS ON 01-839 2476 FOR SEMI-DISPLAY ADVERTISING

GAMES SOFTWARE

LET YOUR DRAGON 32 MEET THE REAL WORLD

Eight-bit A-D converter board. Features: Fast conversion (18/36 s). Plugs into cartridge socket. 0-5v. or 0-10v. input range. Address selectable on PORT2.

ONLY £29.50 + 50p p&p (UK) including some suggested applications.

Order only from:
PNP Communications
62 Lawes Avenue, Newhaven
E. Sussex.
(Prop. P. D. Simmons)

MISSILE defend your cities from the deadly onslaught. Graphics game for the BBC microcomputer (32K), only £5 inclusive, to: Paul Stevens, 11 Woodhurst Close, Cuxton, Rochester, Keno ME2 1LU.

48K SPECTRUM DARTS. Five different games, on board scoring with options. Play computer or opponent(s). R. Kear, 53 Kevookvale Park, Lasswade, Midlothian, Scotland.

CHRISTINE COMPUTING

T99 4A SOFTWARE
NORTH SEA, CODE BREAK
ASTRO-FIGHTER

£3.50 each, £6.60 for two
£9 for all three

SAE for Hardware/Software Catalogue to:
Dept PCWK, 6 Florence Close, Watford,
Herts.

SATURN SOFTWARE FOR T199ers presents Leapfrog (based on the arcade game Frogger), in extended Basic, joysticks optional £3.99. Also Ski-ing, £2.99, in T1 Basic. 39 River Park, Marlborough, Wiltshire SN8 1NH.

BBC 32K GAMESTAPE, six programs including Pontoon, Poker, Bridge, Hangman, £4. K. Banga, 46 Derby Lane, Derby.

VIC20 SOFTWARE. Mission Impossible, £17; Myriad, Night Crawler, Wacky Waiters, Cosmiads, Skramble, £4 each. Tel: 051-424 1326.

SPECTRUM 16/48K FA Cup and Division 1 simulations. Caters for all rounds and replays. League programme covers every match displaying full table after every set of results with relative positions and records. Send cheque/PO for £5 including p&p to: R. Window, 18 Easthams Road, Crewkerne, Somerset.

BBC MODEL B — POKER, £3. Bluff and gamble with three computerised card sharps at saloon style seven-card stud poker. Full instructions and house rules included. Cheques to: C. J. Matthews, 20 Exton Road, Sherwood, Nottingham.

ZX SOFTWARE FOR SPECTRUM 16/48K Personal Reminder program — an excellent system for keeping track of birthdays, appointments, etc. Also Tel/Address program — stores 40/100 records on 16/48K. Full user facilities include special search routine. Only £3.95 each or two for £6.95 including p&p, computer cassette and instructions. Send cheque/PO (stating machine type) to: **SD Micro-Systems**, PO Box 24, Hitchin, Herts SG4 0AE.

FUN TIMES GAMES

BARGAIN:
4 GAMES ONLY £4.50
inc. VAT and P&P
SPECTRUM 16/48K
MUNCH CHOPS
SUPER LANDER
STAR RIDER
HOUSE OF FEAR

FUN TIME GAMES
EASTLANDS, JUBILEE LANE
LANGFORD, AVON BS18 7EJ
Tel: 0934 852576

ASSASSIN SOFTWARE

48K Spectrum, Toads Travels; Four Lanes of Traffic, Children's Playground, Hungry Crocodiles, Floating Logs.

£4.95 to
10 ASH ROAD, LEEDS LS6 3JF
Cheques/POs payable to Town Nathan

VIC BINGO MASTER, automatic calling system, simple to use/operate, super graphics, basic + machine code, £3.50. A. P. Hinxman, 11 Sherwood Close, Christchurch, Dorset.

SPECTRUM PROGRAMS

SPECTRUM GOLF BY R+R
16K — £3.75 INC

One or two players, nine or 18-hole course: fairway, rough green, bunkers, trees and water hazards. Each course different.

SPECTRUM MICRO CHESS BY ARTIC
16K — £5.95 INC

Accepts all legal moves en passant, castling, and promotes a pawn to queen.

MURDER ON SPEC BY MICROJUICE
16K — £5.50

Ingenuous murder game, in which you are the investigator.

Mail order only. Send cheques/POs to:
VYAJYS, H-K, 11 Margaret Avenue
St Austell, Cornwall
(or SAE for list)
Tel: St Austell 61791

TI-99/4A AND SPECTRUM software. For full list send SAE to 10 Potterill Lane, Sutton, Hull HU7 4TF.

SPECTRUM (16/48K) and ZX81 (16K): Crazy Adventure 1 at a crazy price: £2.75 (inc P&P). Four superb card games: £3.25 (inc P&P). Andrew Storey, 162 Orton Road, Carlisle, Cumbria CA2 7HD.

23 BBC MICRO PROGRAMS, Model A/B. Include: Connect 4, Othello, Mutant, Ski and many others. Machine code and Basic programs. Send £6 payable to S. Pithers, Great Colemans, London Road, Ongar, Essex.

DRAGON 32 ACE HIGH

One Spitfire's Battle of Britain. Destroy nine enemy planes and earn your Wings. 25 kills and you are the Ace! Up to ten minutes' violent action.

High res graphics, cockpit view, rear mirror, 3D action, realistic sounds, reward system and detailed scorecard. A quality 32K game. Not available in or to libraries or club systems.

Fast service. £7.95 includes p&p.

TUDOR WILLIAMS
15 SUMMERHILL ROAD
BILSTON WV14 8RD

C.P. DATA SYSTEMS

DRAGON 32

"Enchanted Garden"
(padded cell extra) £4.95.
"Alien Attack" £2.95.

Both games post FREE from:
4 MARSTON ROAD, THAME, OXON.

LYNX 48K SOFTWARE

Labyrinth — 3D Maze Game
Othello — our version of popular board game in fast machine code
Chancellor — run the UK economy for 10 years

£4.75 each inc. p&p. Cheques/P.O. to:
QUAZAR COMPUTING DEPT., PCW
17 TEG CLOSE, PORTSLADE, SUSSEX.

ARCADE TYPE GAMES for the Dragon, using full colour, high-resolution graphics and excellent sound routines. Three exciting games on one cassette, written in Basic and Machine code, including Battlestar, Boxer, Deathflight. No joysticks needed. Send £3.50 to J. Foley, 8 Belle Vue Gardens, Consett, Co. Durham DH8 6LR.

★ LYNX MUSIC-MASTER ★

Now LYNX music is easy! Full two-octave stave on screen; compose; copy; replay; change tempo, etc. Cassette and full instructions £4.95.

ALBASOFT, 180 Terregles Avenue
Glasgow G41 4RR

DISCOUNT COMPUTERS for business, education and leisure, eg Commodore 64 £309.95 incl. VAT, p&p. 5M Software, Freepost, Rotherham, S66 0BR. Tel: (0709) 530549 for catalogue. **VIC20 C2N**, super expander, Basic PTS1x2, 16K Ram, various games, programme reference guide. All at fair prices. Ring Chelmsford 81878 (evenings).

ACE SOFTWARE. Seven games for the unexpanded Jupiter Ace, only £4. Federation Software, 56 Rawley Crescent, New Duston, Northampton.

EARN MONEY

EARN MONEY SELLING SPECTRUM SOFTWARE. SAE to: TJO, Norlington, Lewes Road, East Grinstead.

CLASSIFIED ADVERTISING RATES:

Line by line: For private individuals, 10p per word, minimum 10 words.

For companies, traders, and all commercial bodies, 20p per word, minimum 20 words.

Semi-display: £5 per single column centimetre, minimum length 2 cm. (Please supply A/W as PMT. Or supply rough setting instructions.)

Conditions: All copy for Classified section must be pre-paid. Cheques and postal orders should arrive at least two weeks before the publication date.

If you wish to discuss your ad, please ring Diane Davis 01-839 2476.

Here's my classified ad.

(Please write your copy in capital letters on the lines below.)

Please continue on a separate sheet of paper

I make this words, at per word so I owe you £

Name

Address

Telephone

Please cut out and send this form to: Classified Department, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2

EDUCATIONAL SOFTWARE

VIC20 UNEXPANDED. Help with spelling program plus Frog game (age grouped 4-12), both colour and sound, just £2.99 plus 35p p&p. Buy before June 30 and receive additional game free. Send remittance and age to: JP Software, 66 Alderson Road, Great Yarmouth, Norfolk.

EDUCATIONAL DRAGON SOFTWARE. Tell the time uses Hi-res and sound to the limits, English and German versions available, only £4.95 each. Please state which you require. Cheques to Philip Kirtlan, 202 Skipton Road, Harrogate, North Yorkshire, England.

CAN YOU WRITE EDUCATIONAL programs for use by teachers on the BBC model B? If you think your standard is high enough and want to know more about our royalties send example program on cassette to Micro Concept, 22 Allenby Avenue, Grimsby, Humberside.

SPECTRUM PRIMARY SCHOOL Arithmetic, four functions, six levels, graphics and sound, £3.95. D. W. Smith, 84 Happur Crescent, Alsager, Stoke-on-Trent ST7 2SY.

BBC DISC PROGRAMS "First Maths Ten"

Ten primary maths programs. All on one disc
★ Algebra ★ Scales ★ Series ★ Dials ★
Seesaw ★ Liquids ★ Shapes ★ Clocks ★
Rods ★ Triangles ★

All Menu driven. Tried and tested. Ready for quick despatch, £10 inc p & p. No VAT
Phil Rankin, "Lorien", Rue Sauvage,
St. Sampsons, Guernsey, C.I.

FOR SCHOOLS: Scrambler, a program to help teach spelling in the classroom situation. Any BBC or Spectrum. Over 100 examples and your own, includes manual. For details send address of school to Mentor Software, Freepost, Sheffield S6 2NT.

FOR SCHOOLS, Scrambler, a program to help teach spelling in the classroom situation. Any BBC or Spectrum. Over 100 examples and your own, includes manual. For details send address of school to Mentor Software, Freepost, Sheffield S6 2NT.

SPECTRUM TURTLE GRAPHICS: Full feature 48K version; 16K version; plus two 16K Turtle games. Tested in school. Cassette with instructions, £4. From Colin Hicks, 41 Teddington Park, Teddington, Middx.

UTILITIES

ORIC-1

CREATE HIGH SPEED PROGRAMS WITH EDITOR : ASSEMBLER : DISASSEMBLER
Instant, direct, powerful machine code is available at your fingertips with this composite program. Auto address and disassembly of code with control key back and forth scrolling for input and editing, direct assembly and error message support similar to programming in Basic.

Cursor controlled Editor, with direct change, insert and delete with automatic expansion and or closure of text. Decimal or hex input of numerics with toggle dec/hex display of address and operands. Mixed code, data, string inputs up to 255 characters Relocate code function.

Full 6502 code plus Labels with auto branch calculation Psuedo ops ORG, START, END, DEL, EQU, DEFB, DEFW, DEFS, DEFS. Optional high speed HEX display as per a Monitor or full Disassembly with Address, Hex code, label, Mnemonic, Operand and symbols table output to screen or printer.
Complete with instruction manual £15

MICROPLOT

19 The Earls Croft, Cheylesmore, Coventry CV3 5ES. Tel: 0203-503038

PHOTOSPECTRA, photographic control and calculation of b/w and colour processing and printing on 48K Spectrum. Free details from Derek Longe, Manor Close, High Street, Thornborough, Bucks MK18 2DF.

ASTROSPECTRA, astrological chart display for 48K Spectrum, many features, complements other existing programs. Free details from Derek Longe, Manor Close, High Street, Thornborough, Bucks MK18 2DF.

007 SPY. Lets you stop and copy any previously unstoppable Spectrum cassette. ON cassette, £2.95. Bobker, 29 Chadderton Drive, Unsworth, Bury, Lancs.

SPECTRUM GAMES. Penetrator, Timegate, Arcadia, Transtower, Flight Simulator, Blind Alley, Froggy, 30VU, Planetoids, Cruising on Broadway etc. Must sell quickly. £2.50 each or any 5 for £9.95. Send PO/Cheques to R. Habermacher, 32 Langley Road, Small Heath, Birmingham B10 0TL.

48K SPECTRUM SCREEN TOOLKIT. Two functions in one routine. Enlarge top/bottom of screen (double height). Scramble all screen contents in impenetrable code! Cassette £2.50. Send cheque/PO (or SAE for details) to: Iain Stewart, 17 Torry Drive, Alva, Scotland FK12 5NQ.

007 SPY. Lets you stop and copy any previously unstoppable Spectrum cassette. ON cassette, £2.95. Bobker, 29 Chadderton Drive, Unsworth, Bury, Lancs.

VIC EPROM PROGRAMMER. Programs reads, verifies, checks for blanks, 27/2516 — 2K, 27/2532 — 4K, 2764 — 8K, complete plug-in unit + instructions and cassette software. Total price £35 inclusive, PPJ Projects, 31 Pilkington Road, Radcliffe, Manchester M26 0PF. Tel: 081-724 9677.

BBC (B) CHARBUILD. Define custom characters with Load, Save, Reflect, Rotate and Inverse Option. Includes Greek alphabet, £3.50. J. Olive, 1 Roman Road, Basingstoke, Hants.

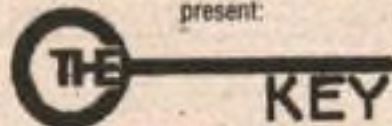
SPECTRUM "SNIFFER", reads tapes and prints out program name, length in bytes and start address. Machine Code and Basic! Also gives auto run line number, £2.50 from AWA, 50 Dundonald Road, Didsbury, Manchester.

DRAGON USERS. Dismon, new powerful disassembler monitor. Over 20 commands. Gets right into the machine. Opens more doors. Cartridge. Send £18.86, KayJay, 13 The Boulsters, Gorleston, Great Yarmouth, for prompt delivery.

TELETEXT ON YOUR SPECTRUM. ZX text lets you create your own personal teletext system. Similar to Ceefax and Oracle. Capacity 900 pages. Full colour, graphics, flashing, inverse video, 24-hour clock with alarm, even the engineering test pages — it's all here! Cassette £4.95 complete with sample system. Full instructions and 12-month guarantee. Send cheque/PO (or SAE for details) to: Iain Stewart, 12 Torry Drive, Alva, Scotland FK12 5NQ

SPECTRUM BACK-UP COPIER

First of all you had to back-up programs by making tape-to-tape copies. Now KEYSOFT present:



100% machine code! Copies any type of program. Easy to use
Order THE KEY for any ZX Spectrum
Only £5.95

KEYSOFT, Dept PCK
6 Bruce Grove, London N17 6RA
NB: KEYSOFT advise users not to infringe the Copyright Acts
Dealer Enquiries Welcome

SPECTRUM 64 PRINT, amazing software that gives 64 characters per line instead of 32, prints anything from your Basic program, cassette, 48K or 16K, £3.50. K. Ahmed, 28 Magpie Hall Lane, Bromley, Kent.

SPECTRUM KOPYKAT £4.95

100% machine code. Enables almost any ZX Spectrum program or data-file to be backed-up on to a fresh tape.

Programs over 41.5K (8.7K for 16K models) can now be copied with ease.

Plus: FREE Tape-header Reader program. Both programs on one cassette. Only £4.95. IMMEDIATE DESPATCH. Send cheque/PO to: MEDSOFT

61 Ardeen Road, Doncaster DN2 5ER
IT CAN EVEN COPY ITSELF

DRAGON "KOPYKAT". Copies machine code programs. Send 80p + SAE to 19 Crumpax Avenue, Longridge, Preston.

ZX81 COPYKAT, £1. Stop and copy any unstoppable ZX81 program. For short listing (one minute to enter), £1. Swain, 15 Bannister Close, Greenford, Middlesex UB6 0SW.

SPECTRUM COPYCAT. Make security copies of your favourite programs. Copies any Spectrum tape file. 16/48K. Easy to use. £4.95 from AWA, 50 Dundonald Road, Didsbury, Manchester.

SPECTRUM "SNIFFER". Reads tapes and prints out program name, length in bytes and start address. Machine Code and Basic! Also gives auto run line number. £2.50 from AWA, 50 Dundonald Road, Didsbury, Manchester.

HARDWARE

BROKEN JOYSTICK?

STRONGER joystick insert replacements supplied with full fitting instructions. 3

YEAR GUARANTEE

£2.50/pair inc p&p

SOFTWARE FOR ATARI

(TM) 400/800

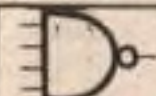
All cassettes under £5

send s.a.e. for lists

Computer Supplies (HCW)

146 Church Road

Boston, Lincs PE21 0JX



ROSCO LTD

FREE

computer tape with every order

5 1/4" BASF floppy discs SSSD

£14.99 (box of 10)

Listing paper from £8.70 (box of 2,000)

**** Special Offer ****

STAR DP510, 80 column 100cps Printer £289. All prices excluding VAT and p&p; under £100 add £3. For full details and prices of all computer consumables and printers ring 021-356 7402 or write to:

ROSCO LTD, Freepost
Birmingham B20 1BR

CLUBS

DRAGON USERS CLUB INTERNATIONAL. Free membership, newsletter, software, hardware, reviews. Send SAE to: Ainsley Heaton, 9 High Market Place, Kirkbymoorside, North Yorkshire.

PROGRAMMERS. Keep your software copyright: very high returns possible. Join our Marketing and Advertising Club. Send tapes and enquiries to Loophole Software, Arkwright House, Alexandra Road, Llandrindod Wells, Powys.

VIC20 OWNERS GROUP. Includes monthly newsletter, software library, software exchange and much more. Write to: S. N. Tomanek, 20 Milner Road, Sherwood, Nottingham.

CRS EXPRESS, BBC only. Reliable software exchange club. Send SAE for details. CRS Express, 7 Carlton Mews, Heighington, Lincoln LN4 1RB.

SOFTWARE CITY SOFTWARE CLUB

Massive list of games, tapes and discount card

For Spectrum, Dragon 32, Vic20, BBC, Sharp, Apple

TRY BEFORE YOU BUY
SAE FOR LIST

16 THEOBALD STREET
BOREHAMWOOD, HERTS

CALEDONIAN computer consultants provide programming consultancy and training courses in Basic, held regularly for beginners upwards. 292 Caledonian Road, London N1 1BA. Tel: 01-607 0157.

SOFTWARE EXCHANGE. Swap your used software via our club. Free membership. £1 per swap. Most computers included. S.A.E. for details. UKSEC, 15 Tunwell Greave, Sheffield, S5 9GB.

ORIC-1 OWNERS. Tangerine created Oric-1 now TUG creates the rest. An independent users group with a solid reputation for progressive system support. Monthly newsletters, meetings, software, hardware, reviews, advice and lots more. We have a proven record of performance on our system. Join TUG. You'll like us, we do! Send £1.00 + S.A.E. (A4) for sample newsletter and details. Tangerine Users Group, 1 Marlborough Drive, Worle, Avon BS22 0DQ.

DEALERS

COMMODORE 64 + Vic20 SOFTWARE AND HARDWARE FROM NOLANSCO ELECTRONICS

Large selection of cassettes and cartridges available, including Forth, Gridrunner, Educational programs, etc.

Mail orders accepted

Phone Karen

Biggleswade (0767) 316702 (24 hrs)

ENFIELD COMMUNICATIONS

VIC20/64, ZX81, SPECTRUM
BBC, DRAGON

GAMES: EDUCATIONAL, BUSINESS

Full range of software and accessories

MPF II 64K colour and sound £269 inc. VAT

Send SAE for full list to:

ENFIELD COMMUNICATIONS

135 HIGH STREET

PONDERS END, ENFIELD

MIDDLESEX. Tel: 805 7434



COMMODORE 64 £264.00 (excl VAT)

64 Programmers Ref Manual £15.95

+ £16.95 p&p

Tel Chris Gurney, Dave Walsh or Floyd Paterson

Tel: 01-969 4658 or send SAE

Image Science Micro Computers Ltd
189 Freston Rd, London W10 6TH

or cheques P/P (add 15% VAT) and £8 for p&p Securicor delivery

Prestel Frame 4820000 (a) for latest software and hardware information and prices.

ZX81 High Res Graphics Unit £32 (excl. VAT)

Tel: William Haynes 01-969 0819
Tools for Living

Notting Dale Technology Centre
191 Freston Road, London W10 6TH

Cheque/PO (add 15% VAT)
plus 75p p & p

ORIC 1 48K — £137

Now in stock at **Snoobeech Micros**
£137 + £4.25 P&P or
call in at **SNOBEECH MICROS**
1 EAST GRINSTEAD ROAD
LINGFIELD, SURREY RH7 6EP
Tel: Lingfield 832476

Also Oric, BBC, Vic20, Dragon, Spectrum, ZX81 and Atari software. Blank cassettes 39p each

See us on June 4 at the **ZX Fair**,
Alexandra Palace
Stand No. Q6

FOR HIRE

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

RECRUITMENT

BEAUMONT SUMMER CAMPS. Will you teach computing to 6-16 year olds, at one of many fine locations this summer? If you would like to, and know Commodore Basic, phone J. Hammond on 01-328 1079.

ACCESSORIES

SMART, WASHABLE PVC COVERS with Cotton binding available for any computer, printer etc., BBC, TI, Epson, £3.95. Dragon, Atari, Vic20, £2.95. Sharp MZ80AK, £4.95. For others please phone or write to **Sherborne Designs**, Victory House, 8A The Rank, North Bradley, Trowbridge, Wilts. Tel: 02214 4425. Also made to measure service. Dealer enquiries welcome. Access and Barclaycard.

CASSETTE LABELS PRINTED, self-adhesive, any amount. See samples. Six-Jays, Swanpool, Falmouth, Cornwall.

DISKS, Continuous labels etc, at discount prices. Call for lists Amersham (02403) 7540, Luton (0582) 412215.

MAGAZINES

ORIC USER PROGRAMS NEWS VIEWS

£10 for a year's sub
To: 20 Wynford House,
Wynford Road, London N1

SOFTWARE

VIC20 SOFTWARE

All the Imagine Software Cassettes including: Arcadia, Whacky Waiters, Catcha Snatcha. All for either the expanded or unexpanded computer at only **£5.00 each!!** (inclusive of postage and packing)

Send cheques/POs to:
RULE COMPUTERS
30 TYLERS ACRE ROAD,
CORSTORPHINE,
EDINBURGH EH12 7HZ
(Tel: 031-334 7261)

T199/4A SOFTWARE: Over 70 imported and UK programs. Large illustrated catalogue, 50p (refunded on order: Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH.

TANDY COLOUR COMPUTER PROGRAMS

Hardware required: 16K Computer + Printer. Software: Teddy — Text Editor (Word Processor), £5. Invoicer — Sales Ledger Invoicing System, £5. SSP — Statutory Sick Pay System, £10 or all three for £15. Send cheque or postal order to Dept. PCWK 3 Mc Com Software Ltd., Freeport, Liverpool L19 9AB (no stamp required).

*** **SPECTRUM (16K)** ***
CREATIVE GRAPHICS: Fast, 3-D, colourful high-resolution graphics demos previously seen only on mainframes. Only **£5.95**.
GAMES GALORE: Bomber, Defender, 3-D maze, Attacker, Frogger, Monsters and The Cavern — all on one cassette! Fast, creative M. Code action with spectacular sound and graphics at an unbelievable **£5.95**.

*** **VIC20 (unexp)** ***
CHES: Battle against the computer in this game of strategy. Super value at only **£5.95**.
UTILITIES CASSETTE: Hi-res drawer, show-off, graphic definition made easy. **£5.95**.
ALL PRICES FULLY INC. P&P.
AME (Software),
41-43 Belgrave Road, Cadishead,
Manchester

UK 101 SOFTWARE. Full colour and sound, any model any screen format. Send for list, Dept. A, 70 Skirbell Road, Boston, Lincs PE21 6OG.

ZX 81 MICROFILE, 16K. An information storage system. Variable format with simple entry and powerful accessing abilities. Each file can be up to 11,000 characters long and all entries are automatically stored in alphabetical order. Invaluable aid for teachers, hobbyists, etc. Only £4.50 from Kaycee Supplies, PO Box 46, Grimsby, Humberside.

VIC20 software and hardware, stock clearance, save up to 60 percent, send a large SAE to Cobra Micro-Marketing, PO Box 28, Henley-on-Thames RG9 1PF.

Arrowsoft programs for the 48K Spectrum, using advanced text compression and rapid display techniques.

"**FUTURES**" cash flow forecasting for your business, will work or rework one year's cash flow in under 10 seconds.

"**JUGGLER**" personal financial budgeting; see if your income will stretch to afford that new bit of hardware.

ALSO
"**WEENIES**" a graphical, musical experience to help the very young operate a micro; tested on 3-year-olds with great success.

£4.95 each or 3 for £12, or send sae for more details to:

ARROWSOFT, CHATRI, LYNDFORD LANE
TAUNTON TA2 7LL

COMPUTER RATING METHODS

Put your computer to good use for pleasure or profit during the 1983 Flat or N/H racing season with the most up-to-date and professional computer rating method ever put on sale to the racing public, giving you top-rated selections at good prices. Lasts a life-time. Cassettes for ZX81 and Dragon 32 only. Printed programs for ZX81, Dragon 32 and Spectrum only. £10 for either cassette or printed program.
Send cheque or PO to: **CRM 14 Langdale Place, Newton Aycliffe, Co Durham DL5 7DX**

TELETEXT ON YOUR SPECTRUM.

ZX text lets you create your own personal teletext system. Similar to Ceefax and Oracle. Capacity 900 pages. Full colour, graphics, flashing, inverse video, 24-hour clock with alarm, even the engineering test pages — it's all here! Cassette £4.95 complete with sample system. Full instructions and 12-month guarantee. Send cheque/PO (or SAE for details) to: **Iain Stewart, 17 Torry Drive, Alva, Scotland FK12 5NQ.**

SERVICES

Printer listing of your Tandy colour computer programs. Send your programs on tape with £1.50 + 50p for each additional program to:
Dept PCWK 1, McCom Software Ltd,
Freeport, Liverpool L19 9AB
(No stamp is required)

ORIC/TANGERINE PRINTOUTS. Send your programs on cassette and I will return a high quality printout for £1.60 by return post. 60p for revised programs previously listed. **Paul Weller, Arley House, Hanley Terrace, Malvern WR14 4PF.** Confidentiality assured.

ZX SPECTRUM Printout offer. No printer? Need a listing? Send 75p, cassette and explanation to: **R. Desforges, 19 Wheatlands Close, Calcot, Reading.**

SPECTRUM OWNERS. All PCWK Vol 2 programs entered and debugged for you. Send for prices and details to: **S. Winter, 28 Criss Grove, Gerrards Cross, Bucks.**

BUSINESS SOFTWARE

SPECTRUM 48K



DIY Book- keeping

A complete book-keeping system based on best known book-keeping system for small businesses — up to 300 invoices per month.

EASY TO USE

Purchase Ledger, Sales Ledger
Sales Journal (£24.95 each)

The manual with each tape is written for people who have never used a computer and know little or nothing about book-keeping.

3 tapes (£60)

ALL FOR UNDER £230

Lesson plans and notes available for teachers in FE and Secondary education.

Further details: **Ramtop Software, 12 Milnthorpe Road, Burtonwood, Warrington, Cheshire.** For orders ring: **St. Helens (0744) 59883.**

BUSINESS SOFTWARE

SHARP MZ80A + 80B

CPM based business software
Stock control systems
Data-base systems
Buy direct from software house,
trade prices

THE BUSINESS MICRO-CENTRE
16 THEOBALD STREET
BOREHAMWOOD, HERTS
Tel: 01-207 5950

NEWBRAIN SOFTWARE. Business and serious application. Fully descriptive price list available on request. **Cornix-Micro, 16 Kneesworth Street, Royston, Herts SGA 5AA.**

SPECTRUM: Nine unusual programs. Guarantee and money-making opportunity, £4 (instructions only sae). Spectrum/Kempston/Epson interface, £1. **RTL, Westowan, Porthtown, Truro.**

WANTED

PRINTER for Vic20 computer. Please state type, age, condition and price asked to: **Edgecock, 8 Jarmin Road, Colchester, Essex.**

WANTED. Atari VCS cartridges. New owner of system looking for cheap cartridges. **Anthony Potts, 118 Newman Road, Exeter.**

WE ARE currently looking for original preferably debugged games and utility programs. Anything from 1/2K to 24K is acceptable. If you have any programs that fit those criteria write to: **Bamby Software, Leverburgh, Isle of Harris, PA83 3TX.**

WANTED — PROGRAMS

Quality written games and business programs.

We pay up to £500 + royalties for all popular makes of machine.

If you have the ability to write imaginative and entertaining programs, we will offer you a financial package that will be hard to beat.

Write with details and sample if possible to:

COSMIC SOFTWARE
165 St Helen's Road
Hastings, E. Sussex, TN34 2EH.
Tel: Hastings 446199

FOR SALE

SHARP PC1500, 4K Ram expansion, cassette adapter, RS232 interface. Cost over £500, only £250. Write Flat 3, 405 Goldhawk Road, London W6.

32K ATARI 400, recorder and basic £260, software including PacMan, Centipede, Prepple, Airstrike + books, manuals, magazines. Want £270 or BBC. Tel: Reading 581 969.

ZX81, 16K, boxed, as new, over £30 software including Flight Simulation, Vu-File, etc. £55. Tel: Mark, Ashted 73964.

ATARI VCS plus seven cartridges. Will swap for Spectrum or sell for £120. Tel: 01-949 0206.

VIC20 BASIC Part 1 beginner's package, willing to swap for any Vic20 Scott Adams cartridge (negotiable). Tel: Havant 486877.

FOR ZX81 or Spectrum. Fuller keyboard, as new, £20. 16K Ram pack for ZX81, £16. Also Flight Simulator + games, £6, or £40 the lot. Tel: Preston (Lancs) 745851.

RD LABORATORIES DIGITAL TRACER, mounted, as new, £40. **Huddersfield (0484) 861080.**

ATARI 800 16K, recorder, Basic cartridge, £100+ software, £450 ono. Tel: 368 4044.

VIC20 plus Super Expander, Sargon II, Chess, Alien, Gorf cartridges and programmers reference guide plus software, £130 ono. Tel: Southampton (0703) 455381.

ATARI 400 16K, 410 Program Recorder Basic, assembler, joysticks, manuals, books. Perfect condition, £220. Tel: Letchworth 70331.

ATARI 400, 32K, memory, Basic, two manuals, Jumbo Jet Pilot, Centipede, Star Raiders, cartridges, and joystick, £290. Phone Sunderland 211043.

SHARP MZ80K, 48K, with I/O board, Creed printer, Pascal (2), Basic (2), Forth (2), assembler, disassembler, 50 games, dust cover, green screen, £350 ono. Chelmsford 422001.

ATARI JUMBO JET PILOT. Rom by EMI, £17.50. Tel: Broadstone 691306.

ATARI SOFTWARE FOR SALE. Miner 409er, Pacman cartridges, £15. Cassettes include Airstrike, Frogger, £9. Will consider swap. Tel: 0703 848838.

OSBORNE ONE FOR SALE. Beige case. All software, manuals and backups, £700. **Olympia ESW KRO RS232, £375. Monitor, £75.** Tel: Nottingham (0602) 585544.

SURPLUS ZX81 SOFTWARE, all new. Details SAE: **Pyatt, 23 Arundel Drive, Orpington, Kent.**

ZX SPECTRUM GAMES for sale. All originals, 48K/16K. Tel: **Stubbington 661391.**

ATARI VCS. Ten cartridges. Star Raiders, Demon Attack, Asteroids, Missile Command, Invaders, £150. Tel: **Droitwich 778314.**

SPECTRUM 16K still in box. Excellent condition, £80. Tel: 017393547.
BBC B six weeks old. Joysticks, software, about 40 games, with guarantee. Worth about £650. Genuine sale, £450. Tel: 01-866 0438 after 4.30 pm.
INTELLIVISION CARTRIDGES, secondhand, vgc, 50% list price. Tel: 0223 871603.

Computer Swap 01-930 3266

Free readers entries to buy or sell a computer.
Ring 01-930 3266 and give us the details.

Spectrums for sale

16K SPECTRUM with software + magazines + cassette switching £90. Tel: Brackley 703342 after 4 pm.

16K SPECTRUM as new, £20 + books, £85. Tel: Dartford 0322 72957 (evenings).

SPECTRUM 16K, one book, Spectrum tape Hider reader, Arcadia, £20 magazines. Offers. Tel: 01-267 6201.

16K SPECTRUM, issue two with printer, seven rolls of paper, two games and magazines, £110. Tel: Lou, 01-807 6307.

16K SPECTRUM. Good condition, £80. Tel: 794-6556 (Room 9).

ZX81s for sale

SINCLAIR ZX81, + 16K, Ram + type-writer keyboard + lots of software, leads, manual + box inclusive, £70. Tel: Hemel Hempstead 54763.

ZX81, 16K, File 60 keyboard, keyboard bleeder, Q save, loading aid + over £60 software. Ring 01-540 7860 for details (after 6 pm).

ZX81, 16K plus keyboard and manuals, £60 ono. Tel: 01-450 9652 (evenings).

ZX81, 16K, Ram + DK Tronics keyboard + case + Mother board + software includes 3D Defender + Q save Asteroids, £75. Tel: 0291 423048.

Tandys for sale

16K ZX81, with leads, box, manual and tape, including Scramble, Centipede, £50. Tel: Barton (North Yorks) 218.

ZX81, 16K Rom + joysticks, five arcade tapes, £70. Tel: Belfast 57202.

ZX81 with Sinclair, 16K Ram, all manuals and leads + £40 of software, £65. Tel: 0454 612485 after 5 pm.

ZX81, 16K, over 80 games on tape, magazines and books, £75 ono. Tel: 041-774 8640 after 4 pm.

ZX81, + 16K, guarantee, lots of software, Flight Simulation, ZX Chess II, Mazogs, 3D Master Maze, Frogger, etc., £60. Tel: 051-430 6504.

Acorns for sale

BBC JOYSTICKS for sale, £9 on offer and BBC software to sell or swap including Acorn software. Tel: 01-808 8906 after 6 pm.

ACORN ATOM 12K + 12K (4K floating point), via printer-Interface, £60+ worth of software, cassette recorder and leads, PSU, manuals, £155 ono. Tel: Maidstone (0622) 65003.

Dragons for sale

DRAGON, 32K, joysticks, 7 unused cartridges, many tape programs, books, worth £320, sell for £210. Tel: Plumtree (Notts) 4874.

DRAGON 32, brand new, 12 months guarantee, sell or swap for Spectrum. Tel: 021-449 5076.

Ataris for sale

ATARI VCS and Pacman, Missile Command, casing + Combat, £110 or swap for Spectrum. Tel: Windermere 5345, after 4.30 pm.

ATARI VCS, in perfect condition, 7 cartridges, including Space Invaders, Missile Command and Star Raiders, worth £300, will accept £130. Tel: Guildford 38560, evenings or weekends.

ATARI VCS + 5 tapes, Defender, Combat, Outlaw, etc, £125 ono. Tel: 01-361 2415.

ATARI VCS, 5 months old, still under guarantee, 5 tapes, joysticks, mint condition, £90. Tel: 350 0311, after 6 pm.

Commodores for sale

VIC20 + cassette, joystick, many cassettes, magazines, books, dust cover, £160; Vic 1515 printer, lots of paper, £180; machine code monitor, £25; super expander, £25; 2 adventures, £18 each; Rat Race + 2 others, £15 each, offers. Tel: 0440 703357 after 7 pm.

8K RAM PACK + Startrek, Alien cartridge, Advenger, £65. Tel: 0783 288620.

VIC20, C2N, Blitz, Frogger, Dominoe, perfect condition, boxed, £140 ono. Tel: 061-941 2553 (6 pm).

VIC20 + C2N cassette + 8K Ram + Omega Race cartridge + joystick + lots of software including Martian Raider + Cosmaids + lots of books, will accept £300 or very nearest offer. Tel: 01-445 9698 after 5 pm.

VIC20 + 3K, cassette unit, joystick, super expander, 4 games cartridges, 16 cassettes including Vicman, Frogger and Myriad, books, magazines, for £200. Call Tatsfield 656.

VIC20, 16K Ram pack, C2N cassette deck, joystick, £140 ono. Call 0734 785130.

VIC20 + 16K + C2N cassette deck, super expander, 6 cartridges, 4 tape games, 1 Maths Revision, joystick + over £30 of books and magazines, £310 ono. Tel: 0935 823537.

VIC20, tape deck, super expander, 8K motherboard, joystick, £50 of books, worth over £375, sell for £199. Tel: 01-905 8145.

For sale

OMEGA RACE for Vic20. Swap for any adventure or sell for £15 ono. Call Staines 53753 between 6 pm and 7 pm weekdays.

FIDELITY mini sensory + mains adaptor, in original box, £35 ono. Tel: Wheathill (096 324) 419.

STACK STORE BOARD + 3K (expandable to 27K) + VicKit II, £50 ono. Tel: Horwich 0204 66094 after 6 pm.

POP COMP Vol 1 No 1 to Vol No 20, offers please. Tel: Porthcawl 065671 4304.

SENSORY 9 CHESS COMPUTER for sale, can solve mate 7, mint condition, cost £170, will sell for £125. Tel: Doncaster 721456 after 6 pm.

SWAP WHITE FLYING V GUITAR + hard case for Atari 400 16K. Tel: Leicester 0533 359488 (after 6 pm).

FOR SALE. Computer books for Dragon, Vic20 Programmers Reference + others, Commodore 64, hardly used. Tel: Tonbridge (0732) 361920.

SWAP ELECTRONIC JET FIGHTER for ZX81 16K Ram pack. Tel: 01-857 5850.

VIC20 software half price. Call 01-577 2476 any time.

IF YOU OWN a Tandy colour computer and are interested in swapping software +/or information, tel: Pelsall (0922) 691618.

APS JOYSTICK INTERFACE, with joystick, £15. Tel: 021-360 1421.

UNEXPANDED VIC20 cassettes, Star Wars II, Naval Attack + Space Hopper, swap for anything. Tel: (after 4 pm) Manchester 998 2495 (local callers only please).

TEXAS TI994A, perfect condition, 2 months old, with cassette leads, under guarantee, £110. Tel: Coombe Hill 715 (Gloucester).

FOR SALE. **ACORN** software for BBC model B, offers. Tel: 01-788 6993 after 5 pm.

LYNX 48K + book + tapes worth £13, mint condition, unwanted gift, will accept £199. Tel: 01-399 4321.

LOTS OF CARTRIDGES for Vic20, mostly from Audiogenie and Commodore, going at very cheap prices, also Rabbit's Anihilator, Quackers, etc, £10 for the six. Tel: 01-387 8751.

VIC20 CARTRIDGES, including Mini from Audiogenie, very cheap prices, also Rabbit's Knell, Quackers, Anihilator, Galactic, Crossfire, Orbis + Alien Soccer for £10 + many others. Tel: 01-387 8751 after 6 pm.

ATARI CASSETTES: Pinball, Pacman, Space Invaders, Missile Command, Adventure, Laser Blast, Kaboom, Combat + two joysticks, £125 or separately. Tel: 01-554 4646.

C2N CASSETTE RECORDER for Vic20, £100; software, only £60; swap Mission Impossible cartridge for Gorf. Tel: 01-455 5780.

ARFON EXTENSION BOARD, 7 slot, 16K memory pack, 8K memory pack + 3K high resolution memory pack, £110 for the lot or £50 for extension board, £60 for memory. Tel: Liverpool 7273317 (Nicholson).

EPSOM MX70 PRINTER, 8 column dot matrix, parallel printer with dot resolution graphic, low useage, £190 ono. Tel: 01-874 6244 (Mike).

TI99/4A thermal printer, £100. Tel: 0438 4758.

IN EXCHANGE 48K Spectrum, £200-worth of Cibie equipment. Tel: Shepton Mallet 0749 3627.

INTELLIVISION VIDEO GAME + Football + Tron cartridges, unwanted gift, £100. Tel: Freeland 882129 (after 5 pm).

FULLER KEYBOARD + case + also approximately ?? of ZX81 software including Flight, Football, Invaders, etc, offers. Tel: 021-328 4474.

GAMES, Spectrum Hobbit, £8; Spectrum Pymania, £6; Atari games, Star Raiders, £15. Tel: 041-427 1460.

THREE ZX BOOKS, Spectrum Pocket Book, Exploring Spectrum Basic, The Explorers Guide to ZX81, cost £21, sell for £10. Tel: Chelmsford 84583.

EG 3303, 16K, sound, Polo printer, Interface, magazines + books, TRS 80 software compatible, all worth over £350, will sell for £160 ono. Tel: 0865 55686.

SWAP, software + own programmes. Tel: 658 1700.

SWAP ATARI VCS, for 48K or 16K issue 2 Spectrum with Atari, 5 cartridges + joysticks + paddles. Tel: 0422 247082.

FORTH FOR VIC 20, £15 or swap for Vic Revealed, Tank Attack cartridge for 3K or £10. Call 01-579 2129 (after 4.30 pm).

NANA COMP 1 6802, based system, machine code programming, no case, with power supply, £45 ono. Tel: 991-0112, Mr Shalish.

COMMODORE 64 software. Buy, part-exchange or swap your Commodore 64 game. We have a great range of Commodore 64 games, eg, Munchpits, which has been regarded as being better than Pacman 3D, Starship Entry, Robot Craze and many many others. Tel: 01-450 4858. Price range £2.95 to £6.95.

MATELL INTELLIVISION + voice module + 8 cartridges, £250 ono. Tel: 051-933 8387.

MISSION IMPOSSIBLE cartridge. Swap for any other adventure cartridge in the series. Tel: Clevedon 873529.

LYNX 48K, as new, books and tapes, £199. Tel: 01-399 4321.

LYNX 48K, 2 year guarantee, excellent condition, also machine code, book worth £15 + cassette leads, £190. Tel: 044-451173.

ACORN SOFTWARE, Planetoids £7, Rocket Raid £7, Snapper £7, or all for £18. Tel: 061 338 3967 (mornings).

SENSORY 9 CHESS COMPUTER for sale, can solve Mate 7, mint condition. Cost £170 will sell for £125. Tel: Doncaster 721456 after 6 pm.

SWAP ATARI 400 DEFENDER cartridge for Star Raiders cartridge. Tel: 01-200 7028.

SOFTWARE for VIC20, two cartridges £12 apiece. Cassettes, 3.5K cassette and 8K cassette, various prices. Tel: Sheffield 69-2145.

VIC20 CARTRIDGES, Lunar Lander, Ratrace, Jellymonsters, £15; Gorf, Omega Race, £18. Tel: 0442 58200.

A PAIR OF DRAGON 32 joysticks £10; Snake, Moonlander and Invaders, £450; Computer Voice £5. Tel: 021-476 9425.

MEMOTACK 64K MEMORY. Little used, £40. Tel: Andrew, 0955-2286 day time.

COMMODORE 16K RAM PACK for Vic20. Offers please. Tel: 05432-53344.

SWAP 16K MEMORY module Atari 800, Star Raiders, Space Invaders, Centipede Rom cartridges, Atari joysticks. Wanted: Matel cartridges and equipment. Tel: 0726-63501.

ORIC 1 software available. Tel: 01-445 5989 after 6.30.

ACORN BBC software to swap or sell including Acorn software Bugbyte, Programe Power, A + F + Gemini and many, many more. Tel: 01-574 4122.

VIC CARTRIDGES + software for sale. Very reasonable prices. Tel: 01-885 1207, ask for Dave.

INTELLIVISION + six games, cost £160 ono. Tel: 051-933 8387.

BBC BASIC for Atom board + Instruction Book, £35. Tel: 01-363 6075.

MATELL Intellivision cartridge Mazetron, £12; Sea Battle, £12; Boxing, £12. All nearly new. All three for £33, two for £22. Tel: Harpenden 05827-62984 after 5 pm.

STAR BATTLE FOR VIC20, swap for Jellymonster cartridge. Tel: 021-5560775.

Wanted

WANTED, 12 inch Green + Black monitor. Tel: Stadhampton 890 983 (after 7 pm).

WANTED ZX81, fully complete. 061-3708795.

SWAP, Omega Race + 4 ADV + Lazer Zone for CBM m/c cartridge. Cheltenham (0242) 513450 (6 pm).

WANTED, 16K Oric 1, Daren Phillips, Sheerness 663618.

EXCHANGE, Murphy 40 channel home based station, Di/poll aerial + Fidelity 40 channel mobile for any micro, Vic preferred, could travel. Tel: Ashburton 531 83 (Devon).

8K Ram CARTRIDGE FOR VIC 20, (must be Commodore Rampack) around, £21. Phone 542 5567 (after 6 pm).

ZX SPECTRUM, 48K, up to £100. Tel: Heckmondwicke407525.

DRAGON 32s required. £100 + awaits each sound machine, immediate decision. I will arrange collection/dispatch. Details to: A Ellis, 22 Turnarean Road, St Austell, Cornwall PL25 5NX.

NEW RELEASES

DRAGON INDEX

MK1 Software is a new company specialising in titles for the Dragon 32.

Index 200 is its first release. It enables you to create an index of information in the computer which can then be retrieved by either author name or title.

The program is intended for the home user who requires an index for records, books or stamps, etc.

Program *Index 200*
Price £5.95
Micro *Dragon 32*
Supplier *MK1 Software*
30 Painswick Road
Birmingham B28 0HF

LIMITED INFO



Wintersoft has issued an adventure game for the Dragon 32.

Called *The Ring of Darkness*, the game consists of several parts which are loaded separately. At the opening of the game you set up your character whose attributes in terms of strength, magical ability, etc, you choose according to what you value most.

The arrow keys are used for movement and other commands are given as two or more letters.

The information given on the cassette inlay is deliberately limited, so that you can experience the pleasure — or irritation — of having to discover everything for yourself.

Program *The Ring of Darkness*
Price £10.00

Micro *Dragon 32*
Supplier *Wintersoft*
30 Uplands Park Road
Enfield
Middx EN2 7PT

2 ÷ 4

Numerons is the first release I've seen for the Lynx — for some reason this machine has been largely ignored by the software houses so far.

Numerons is published by Camsoft, which is part of Computers, the company behind the hardware.

The game uses a vaguely *Invaders* like scenario to teach multiplication and division. Each invader is a number at which you must fire a number that divides into it.

The other side of the tape contains *Intronum* which explains the scoring system and introduces the game itself.

Program *Numerons*
Price £9.90
Micro *Lynx*
Supplier *Camsoft*
33A Bridge Street
Cambridge CB2 1UW

GUIDERI

Panic is a game for the Spectrum from Mikro-Gen. You must guide a little man, who is trapped underground, making sure he is kept away from the lurking aliens.

Not that this is a totally one-sided affair — you can retaliate, and pretty viciously too, by beating the aliens over the head once they fall into a hole which you have dug.

An added feature is that your air is slowly draining away, so you must defeat the monsters quickly.

Program *Panic*
Price £5.95
Micro *Spectrum*
Supplier *Mikro-Gen*
Retail Control
Department
6 Royal Buildings
West Glamorgan
SA13 1DN

DOCTORI

Medidata is a company whose aim is to supply user-friendly software for medical purposes.

Its first package is *Cycle Planner/Growth Tracker*.

This program is designed to enable the female user to predict the various stages of her period cycle.

Program *Cycle Planner*
Price £4.95
Micro *Spectrum 48K*
Supplier *Medidata*
PO Box 26
London NW9 9BW

DOUBLE BILL



Jupiter Ace owners must have felt that they have been completely forgotten in the software market — so few programs have been issued.

Perhaps the situation is changing however, Jupiter Cantab has just made nine cassettes available.

Greedy Gobbler is a maze game featuring ghosts and power pills — need I say more. Included on the cassette is another game called *Blow Up the World* in which you must blow up all the land on a map of the world which is spinning past you. It must win the title of "most nihilistic game ever".

Program *Greedy Gobbler/Blow Up the World*
Price £5.95
Micro *Jupiter Ace (3K)*
Supplier *Jupiter Cantab*
Cheshunt Building
Bateman Street
Cambridge CB2 1LZ

TRAFFIC JAM

The arcade favourite *Frogger* has been adapted for the Vic20 under the title *Froggit*.

This version has 21 levels of

play and uses the hi-res graphics and joystick.

For those few people who have never heard of the game, the object is to guide a frog across a road avoiding the traffic which increases as the game progresses.

Program *Froggit*
Price £5.95
Micro *Vic20*
Supplier *Unit 3*
Meadow View
Browston Lane
Browston
Great Yarmouth
Norfolk NR31 9DP

ROUTINE

Compusense is a company which has issued a number of programs for the Dragon 32.

Its latest release is a cartridge — the DASM Assembler — which comes in a package including a manual and a quick reference card for the more experienced machine code programmer.

The package is completely compatible with Dragon Basic — enabling you to initialise routines from your own program.

Program *DASM Assembler*
Price £18.95
Micro *Dragon 32*
Supplier *Compusense*
PO Box 169
286D Green Lanes
London N13 5TN

MATHS TEST

Geometry is a package designed to test your knowledge of the O-level syllabus.

Six programs take you through Pythagoras, symmetry, properties of circles, etc. The program also gives you the correct answers through a help function, should the answer elude you.

Rose Software, who issues the cassette, also has a number of other educational programs available.

Program *Geometry*
Price £4.95
Micro *Spectrum*
Supplier *Rose Software*
148 Widney Lane
Solihull
West Midlands
B91 3LH

NEW RELEASES

BRAIN DRAIN



Brain Strain is a version of the computer game *Mastermind* for the Commodore 64.

The game involves using your powers of reasoning to discover the correct sequence in a series of colours. At each guess the computer will tell you how many of your colours are correct and how many are in the correct place.

There are three levels which give you four, five or six colours to guess.

Program *Brain Strain*
Price £9.95
Micro Commodore 64

Supplier ASN Computer Services
17 Adelphi Crescent
Hayes Park
Hayes
Middlesex UB4 8LY

MADE SIMPLE

There are a vast number of books on the Spectrum particularly on simple programming.

Yet another — *Exploring Spectrum Basic* — uses over 50 programs to illustrate a number of programming techniques. It has some useful tips on places to *Poke*, how to make the Spectrum run faster, and on using other languages.

Book *Exploring Spectrum Basic*
Price £4.95
Micro Spectrum 16/48K
Supplier Timedata
16 Hemmells
High Road
Laindon
Basildon
Essex SS15 6ED

ON SAFARI

Spectrum Safari is a game which is claimed to be a mixture of adventure and arcade techniques.

Your aim is to cross an

island and reach a boat to escape. Along the way, you may barter with native traders who will sell you various things including other natives.

The task is complicated by the animals you may meet along the way, all of whom set you some kind of task or puzzle. If you answer wrongly, one of the members of your team gets eaten.

The game features a practise routine and three skill levels.

Program *Spectrum Safari*
Price £5.95
Micro Spectrum 48K
Supplier A J Rushton
194 Shay Lane
Walton
Wakefield
West Yorkshire
WF2 6NW

MONOPOLY!

Automonopoli is a computer version of the famous board game of property buying and selling.

The producer of the game, Automata, is stressing that, unlike some other versions already available, the computer plays as well and doesn't just display the board and do the banking.

Automata is famous for its *Pimania* adventure game and infamous for its "best possible taste" offerings. *Automonopoli* is its first major release in quite a while. I can't help thinking that its timing is somehow connected with the general election — maybe Automata is after the Conservative vote — maybe I'm just suffering from *Pimania* induced paranoia...

Program *Automonopoli*
Price £6.00
Micro Spectrum 48K
Supplier Automata
65A Osborne Road
Portsmouth
Hants PO5 3LR

HATCHED!

Vultures is described as a "Galaxian type game" for the Dragon 32 with one joystick.

The vultures guard their eggs and swoop towards you, while you must try to kill them off. However, ultimate victory is impossible, since the eggs hatch once one wave has been killed off.

Program *Vultures*
Price £6.95
Micro Dragon 32
Supplier J Morrison (Micros)
2 Glensdale Street
Leeds LS9 9JJ

ARMED COMBAT



A number of companies have been interested in producing a home micro version of the *3D Tank Hunt* game found in the arcades.

The first version I've seen has been issued by Artic and is called *3D Combat Zone*.

The screen displays the view through your tank windows whilst a radar tells you where the enemy is hidden.

High resolution is used to draw the enemy tank in 3D. The object, obviously, is to shoot the enemy, but your missile, which can be seen disappearing into the distance, will be spotted and the enemy tank will try to avoid it.

The same company has issued two other games at the same time, both based on the arcades, one being *Galaxions*, the other *Panic*.

Program *3D Combat Zone*
Price £5.95
Micro Spectrum 48K
Supplier Artic Computing
396 James Reckitt
Avenue
Hull,
North Humberside



New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 19 Whitcomb Street, London WC2 7HF.

Ziggurat



For whom the poll tolls

The opinion polls clearly show that the trend of opinion is away from the Conservative Party, towards greater uncertainty in the electorate. With the latest poll I have been able to examine, the Conservative possible vote varies from 39½ percent to 56 percent, the Labour vote varies from 28½ percent to 46 percent, and the Alliance vote varies from 15 percent to 32 percent (*Sunday Mirror*, 22 May, poll on Friday, 20 May, by Marplan).

In another poll, the information for which was collected at about the time of the election declaration, the votes were: Conservative 46 percent to 56 percent, Labour 29 percent to 40 percent, and Alliance 16 percent to 26 percent (*Daily Telegraph*, 12 May, poll previous week by Gallup). It can be seen that the Labour and Alliance votes have stood up during the campaign, whereas the possible minimum vote for the Conservatives has declined.

This change in relative status has not been noticed by most commentators because of an unfortunate habit to concentrate on percentages without considering non-response. In the earlier poll, the degree of ambiguity (ie, non-response, don't know, or vote for "others") was 9 percent, whereas in the later poll the degree of ambiguity was 17 percent.

By various simulations on a computer, I have found that for samples of about 1,000 (most polls claim to have samples of around that size) to claim any greater accuracy than 3 percent either way for a figure is not realistic.

So, to all the lower figures we should therefore mentally subtract 3 percent (less for the Alliance as lower percentages are inherently more stable). The closer a percentage

approaches 50, the greater the inherent variability in estimating that value.

To try to make sense of all these different figures I have developed a method of displaying poll results for three main parties (see *Popular Computing Weekly*, June 2).

The basic shape is an equilateral triangle, with each party being located at an apex of the triangle. The apex represents 100 percent of the vote for that party, and the point in the middle of the side directly opposite represents 0 percent. The dotted lines joining the midpoints are at 50 percent: and, in a perfectly fair distribution of seats, this would represent an overall majority.

If all the percentages (for the three parties) add to 100 percent then the result can be plotted as a point. Otherwise the result is a triangle — the *triangle of ambiguity*. The larger this triangle the greater the lack of knowledge about voting intentions.

Around the ambiguity triangle is the *triangle of confidence*. This is a tentative measure of the amount of variability in the estimation of the percentages. Maybe 19 times out of 20 the correct result is within those limits, but we cannot be sure. We can be reasonably sure that the true result is somewhere within the confidence triangle but views change with time.

The clearest trend in the polls so far has been the increasing size of the ambiguity triangle, from a small shape in the first poll to a rather large triangle for the last poll (22 May).

Another trend shows the ambiguity triangle moving towards the centre of the major triangle (the triangle of dominance): support for both Alliance and Labour is keeping up, but the support for the Conservatives is less firm. If these trends continue, the possibility of a hung parliament is greater than it would appear.

The accuracy of polls has always been suspect, and perhaps one reason is the lack of attention paid to those who do not know, or who say they may vote for 'other' parties.

Polls in chronological order of sampling

- 1 *Daily Telegraph*, 12 May (week before), Gallup.
- 2 *Daily Telegraph*, 19 May (week before), Gallup.
- 3 *Sunday Times*, 22 May (Tues/Wed), MORI.
- 4 *Daily Express*, 20 May (Thurs), MORI.
- 5 *Observer*, 22 May (Thurs/Fri), Harris.
- 6 *Sunday Mirror*, 22 May (Fri), Marplan.

Boris Allan

Puzzle

Standard or de-luxe?

Puzzle No 59

The Downshire Wotzit Marketing Company is a world leader in its field — Wotzits.

As you will be aware, amongst the many mechanical parts which are to be found in a Wotzit, the nubbe grommet screws are most vital if the efficient geometry of the design is not to be endangered.

In fact, in each standard model Wotzit is found a total of one hundred and fifty-seven screws. The de-luxe version, contains no fewer than one hundred and eighty-seven of these screws.

Last week the factory used 50,500 screws. Assuming a 1 percent loss through waste or damage, and that all the remainder were used, how many Wotzits of each type were made.

Solution to Puzzle No 54

The only time that the watch shows the correct time under the given conditions is at 5.48, so that must have been the time that I first met Jamie. A number of entries suggested 4.16 but $LN(4 * 16) = 4.158$ and the question states that only the first two digits to the right of the decimal point are displayed.

Note in the program how neither the hour nor minutes can equal zero. This is to prevent an error condition — LN(0) gives an invalid argument. Note also Line 70 where additional zeros are added to the string S\$ to ensure that it is of sufficient length when it is sliced in Line 80.

```

10 LET H = 1
20 LET M = 1
30 LET H$ = STR$ H
40 LET M$ = STR$ M
50 IF LEN M$ = 1 THEN LET M$ = "0" + M$
60 LET T$ = H$ + "." + M$
70 LET S$ = STR$ LN (H * M) + "0000"
80 IF T$ = S$ (1 TO LEN T$) THEN PRINT T$
90 LET M = M + 1
100 IF M = 60 THEN LET H = H + 1
110 IF M = 60 THEN LET M = 1
120 IF H = 24 THEN STOP
130 GOTO 30
    
```

Winner of Puzzle No 54

The winner is: Gilbert Rigot, Avenue Demolder, B-1342, Ottignies/LIN, Belgium, who receives £10.

Top 10

Top 10

Top 10

Top 10

Vic20

1	(6) Introduction to Basic Part 1	(Commodore)
2	(3) Race	(Commodore)
3	(4) Blitz	(Commodore)
4	(—) Strategic Advance	(Commodore)*
5	(1) Panic	(Bug-Byte)
6	(7) Asteroids	(Bug-Byte)
7	(2) Cosmiads	(Bug-Byte)
8	(5) Wacky Waiters	(Imagine)
9	(8) Amok	(Audiogenic)
10	(—) Introduction to Basic Part 2	(Commodore)

*Cartridge (Figures compiled by Boots & Co, London).

Spectrum

1	(1) Flight Simulation	(Psion)*
2	(2) The Hobbit	(Melbourne House)*
3	(3) Penetrator	(Melbourne House)*
4	(5) Horace Goes Skiing	(Psion/Melbourne House)
5	(4) Transylvanian Tower	(Richard Shepherd)*
6	(7) 3D Tanks	(DK Tronics)
7	(8) Arcadia	(Imagine)
8	(6) Football Manager	(Addictive Games)*
9	(10) Chess	(Psion)*
10	(9) Planet of Death	(Arcadia)

*Requires 48K. (Figures compiled by WH Smith and Son Ltd)

Atari

1	(1) Zaxxon	(Datasoft)
2	(3) Miner 2049er	(Big Five)*
3	(7) Preppie II	(Adventure International)
4	(—) Gorf	(Roklan)*
5	(—) Shamxus	(Synapse)
6	(10) Protector 2	(Synapse)†
7	(9) Pharaoh's Curse	(Synapse)†
8	(—) Floyd of the Jungle	(Microprose)†‡
9	(—) AE	(Broderbund)§
10	(—) Necromancer	(Synapse)†‡

*Cartridge. †32K cassette. ‡32K disc. §48K disc. (Figures compiled by Calisto Computers, Birmingham 021 632 6458)

Dragon

1	(1) The King	(Microdeal)
2	(2) Space War	(Microdeal)
3	(4) Defence	(Microdeal)
4	(5) Alcatraz	(Microdeal)
5	(6) Caterpillar Attack	(Microdeal)
6	(—) Space Monopoly	(Microdeal)
7	(—) Mansion Adventure	(Microdeal)
8	(8) Chess	(Dragon Data)*
9	(—) Typing Tutor	(Dragon Data)
10	(—) Dragon Trek	(Salamander)

*Cartridge (Figures compiled by Boots & Co, London)

BBC*

1	(2) Rocket Raid	(Acornsoft)
2	(4) Planetoids	(Acornsoft)
3	(7) Great Britain Ltd	(Simon W Hessel)
4	(—) Inheritance	(Simon W Hessel)
4	(1) Snapper	(Acornsoft)
4	(8) Arcadians	(Acornsoft)
4	(—) Meteors	(Acornsoft)
8	(—) World Travel Game	(Simon W Hessel)
8	(10) Chess	(Computer Concepts)
10	(3) Chess	(Program Power)

*All Model B. (Figures compiled by Micro Mangement, Ipswich 0473 59181)

ZX81*

1	(1) Flight Simulation	(Psion)
2	(3) QS Scramble	(Quicksilva)
3	(2) 3D Monster Maze	(New Generation)
4	(4) Chess	(Psion)
5	(5) Space Raiders	(Psion)
6	(6) Catacombs	(JK Greye)
7	(7) Galaxians	(Artic)
8	(8) 10 Games for 1K	(JK Greye)†
9	(9) Gulp	(Campbell Systems)
10	(10) Scramble	(Woodside)

*All 16K except where noted. †Runs in 1K. (Figures compiled by WH Smith and Son Ltd)

Books

1	(1) Spectrum Rom Disassembly, Logan	(Melbourne House)
2	(3) Vic Programmer's Reference Guide, Commodore	(Commodore)
3	(4) Spectrum Hardware Manual, Dickens	(Melbourne House)
4	(7) Assembly Language Programming for the BBC Micro, Birnbaum	(Macmillan)
5	(5) Commodore 64 Programmer's Reference Guide, Commodore	(Commodore)
6	(—) Mapping the Atari, Chadwick	(Compute!)
7	(—) The Complete Forth, Winfield	(Sigma)
8	(9) 6809 Assembly Language Programming, Leventhal	(Osbourne)
9	(8) Enter the Dragon, Carter	(Melbourne House)
10	(—) Compute!'s First Book of Vic, various authors	(Compute!)

(Figures compiled by Watford Technical Books, Watford 0923 23324)

everything seemed tediously normal, until....



It appeals to the basest human desires.. (hrmph).. of greed and social anarchy, by tempting.. (murmur!) people to make lots of.. MONEY! (heh! heh!).....

... with four boy scouts but no bread roll!" said the Prime Minister. And now for the News Headlines. AUTOMATA the creators of "PIMANIA" have launched a surprise attack on civilisation.. (hic).. as we know it... with their new 48K Spectrum game, "AUTOMONOPOLI"



AND POSSESS EVERYTHING IN SIGHT... (YES! YES!)... HOUSES! INDUSTRIES! WEALTH! POWER!

"We take the 'BORED' out of keyboard"

AUTOMONOPOLI
UPHOLDS EVERY TRADITION OF THE ULTIMATE BOARD GAME... WITH ONE BIG DIFFERENCE! AT LAST, YOUR COMPUTER CAN PLAY TOO !!!

I WANT POWER
POWER!
I WANT TO RULE THE WORLD

AND IF YOU CAN'T FIND ANY HUMANS TO PLAY AGAINST, WE DARE YOU TO PLAY YOUR SPECTRUM

BUT BEWARE... IT MAY WELL WIN!!

INCLUDING: V.A.T., POSTAGE & PACKING (NIC)

THESE ANSWERS GET WORSE EACH WEEK.

???

AUTOMONOPOLI

is this a clue?
my name is Groucho

cut out this ORDER FORM or write us a NOTE, if you don't want to massacre your magazine...
snip → snip → is this a clue →

DEAR AUTOMATA, DESPITE YOUR VERY SILLY ADVERTISING, I AM ORDERING THE FOLLOWING COMPUTER SOFTWARE FROM YOU.....

AUTOMONOPOLI (Spectrum 48K) @£6.00p	<input type="checkbox"/>	tick
PIMANIA (Spectrum 48K) @£10.00p	<input type="checkbox"/>	
PIMANIA (Dragon32) @£10.00p	<input type="checkbox"/>	
PIMANIA (BBC Micro 32K) @£10.00p	<input type="checkbox"/>	
PIMANIA (ZX81 16K) @£5.00p	<input type="checkbox"/>	

I enclose the right money, TOTAL £ or please charge my ACCESS/EUROCARD/MASTER CARD.

CARD NUMBER

my signature.....

my name.....

my address.....

Post Code.....

send to: AUTOMATA U.K. LTD., 65 OSBORNE ROAD, PORTSMOUTH, HANTS., PO5 3LR, ENGLAND.

all prices include VAT, packing & postage within the U.K. please add 10% to total price for overseas orders. Trade enquiries are welcomed.

please leave blank:
DESPATCH NUMBER....

FOR 48K ZX SPECTRUM (2 to 5 players)

- * LARGE SIZE MOVING BOARD DISPLAY
- * YOUR SPECTRUM AS 'HONEST BANKER'
- * STATE OF PLAY AT THE TOUCH OF A BUTTON
- * SAVE-GAME FACILITY
- * VALUE FOR MONEY
- * YOUR SPECTRUM IS GIVEN A COOL, CUNNING PERSONALITY CAN YOU BEAT IT?!



RISE TO THE CHALLENGE OF AUTOMONOPOLI FROM AUTOMATA
"WE PUT SOME TING IN COMPUTING!"