reviews and listin tome No. 58 April 17-23, 1984 40p

WIN

200 prizes of Outback, a new game from

Paramount must be won

Software reviews for: Spectrum, BBC Dragon, Sord M5

Special: great games for **BBC and Electron** to type in

Three fun listings for the Spectrum

PLUS: programs to type in for the Commodore 64,

U.S. Scene, your letters, software charts for SIX computers...



Computers or games players?

Parents buy computers to give their children a head start in life - but most of them end up as games playing machines.

This is the sobering conclusion in a report based on a survey of more than 2,000 people about their knowledge of, and attitudes to, home computers.

It predicts that another one million home computers will be sold between now and November.

The study was drawn up by Marketing Direction, in conjunction with Gallup. Graham Tillotson, managing director of Marketing Direction, said: "We have found time and time again that Continued on page 6

Black box hits pirates

Buyers of a new Dragon game will also find inside a black box about the size of a matchbox. It is a "software key", designed to halt piracy.

It is a test exercise by Microdeal, the Cornwall-based software house, and the game, Buzzard Bait, is due in the shops in 10 days, along with another 40 Microdeal titles.

Managing director John Symes said the box, containing unmarked chips, plugged into the Dragon's joystick port and de-encrypted the game.

He said: "It will cut out 99.9 per cent of piracy."

Buzzard Bait's author, Steve Back, was sent an encrypted cov and asked to decode it. Mr Symes said: "He spent three days on it and then told us: 'Forget it.'"

Mr Symes said Northern Software Consultants had been working on the key since August and the design costs ran into five figures.

Microdeal's games usually cost about £8, but Buzzard Bair will be priced at £9.95. Even then, said Mr Symes, Microdeal was losing money compared with its other products.

He said: "The industry will die without something like this. Only the other day we had a

Continued on page 6



BUY THIS SPACE

To advertise your latest products! Ring Coleen or Barry on 01-437 1002 NOW!



BUY THIS SPACE

To advertise your latest products! Ring Coleen or Barry on 01-437 1002 NOW!

REGULARS

Special Report: Amstrad's new micro Forget the rumours — we bring you the first full report	5
News, Two Men's View	6
Letters	6
Software charts	8
U.S. Scene	5
Classified ads start on	2

SOFTWARE REVIEWS

Game for some fun?	
How much will they learn? Educational software for the Dragon, Spectrum	n, BBC
Texas: the state of the stars New software for the TI-99/4A	42

Software houses: send your new releases for review to the editor at the address below. Contact the editor for competitions and promotions, too.

Make your micro work for you . . .

Utilities and useful programs for BBC and Spectrum

HOME COMPUTING WEEKLY BRITAIN'S BRIGHTEST



PROGRAMS

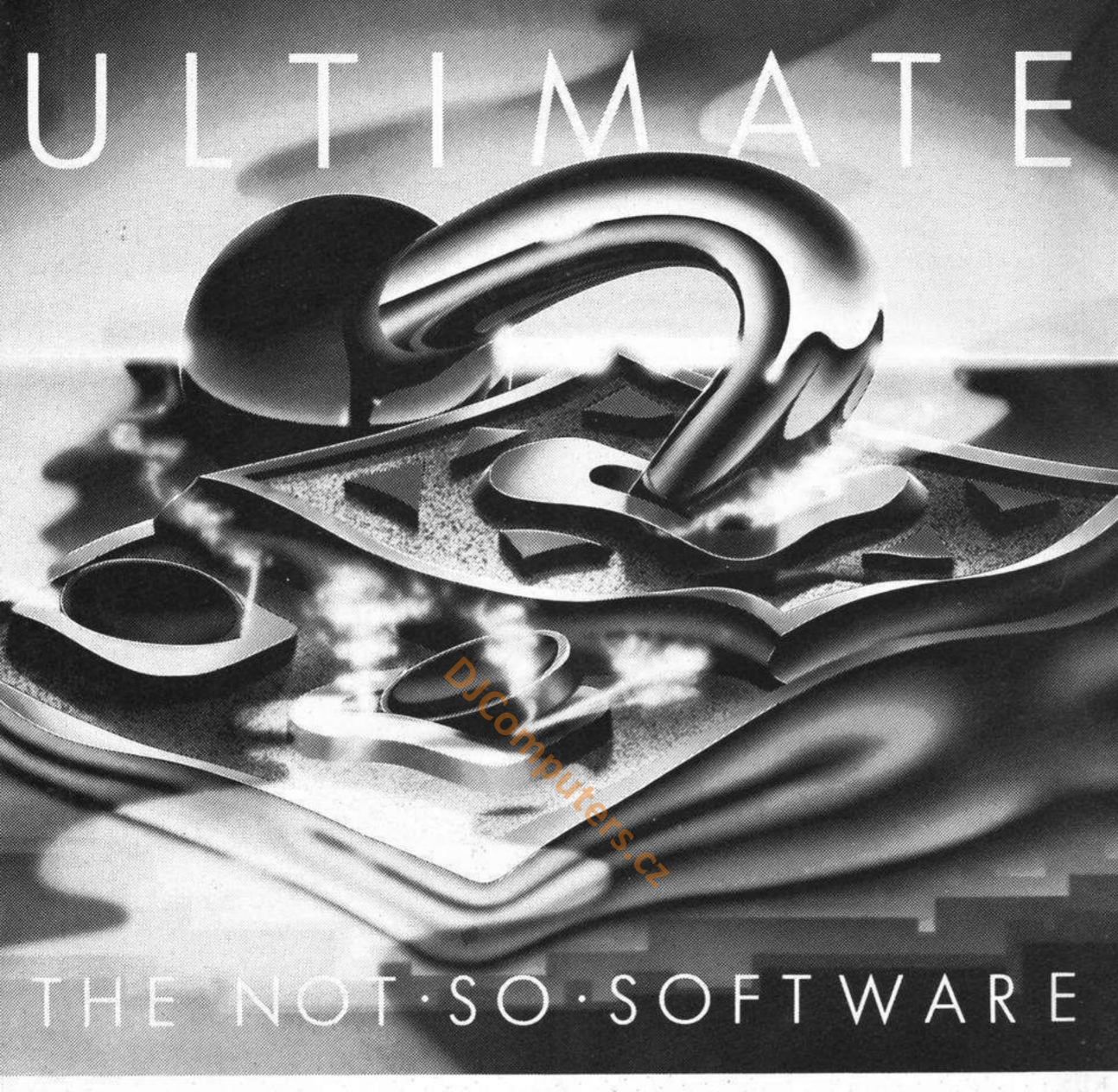
BBC/Electron Easter special	. 8
Two games: Peck the worms, save your planet	
Spectrum Three listings: Super Darts, Home Accounts and a program to you convert from other BASICs	~
Two programs: Moon lander and some sound effects for your programs	
Dragon	40
Oric	
We welcome programs, articles and tips from our readers — see panel in this issue for details	the

Editor:
Paul Liptrot
Assistant Editor:
Liz Graham
Designer:
Bryan Pitchford
Managing Editor:
Ron Harris
Group Editor

Elspeth Joiner

Argus Specialist Publications Ltd. No.1 Golden Square, London W1R 3AB. 01-437 0626 Advertisement Manager:
John Quinn
Assistant Advertisement Manager:
Stuart Shield
Divisional Advertisement Manager:
Coleen Pimm
Classified Advertising:
Debra Stupple
Chief Executive
Jim Connell

Home Computing Weekly is published on Tuesdays. Subscriptions and back issues: Infonet Ltd, 10-13 Times House, 179 Marlowes, Hemel Hempstead, Herts HP1 1BB. Trade distribution: Argus Press Sales and Distribution Ltd, 12-14 Paul Street, London EC2A 4JS, 01-247 8233. Printed by Alabaster Passmore & Sons, Ltd, of London and Maidstone, Kent. Design and origination: MM Design, Circus House, 26 Little Portland Street, London W1N 5AF



CAN YOU HANDLE THE ULTIMATE? THE MOST AMAZING PROGRAMMES, THE SMOOTHEST ACTION, THE HIGHEST RESOLUTION GRAPHICS? ALL ULTIMATE GAMES ARE ARCADE STANDARD,





Pssst 16/48K Spectrum



Tranz Am 16/48K ZX Spectrum



Lunar Jetman 48K ZX Spectrum





or 8K Expanded VIC 20

FEATURE PACKED, 100% MACHINE CODE. AND PURE ADDICTION. SO WHICH WILL BLOW FIRST - YOUR COMPUTER OR YOUR MIND?

ONLY £ 50 EACH OEACH Available from W.H. Smith, Boots, John Menzies, Spectrum Centres, large department stores and all good software retailers. Or send the coupon direct

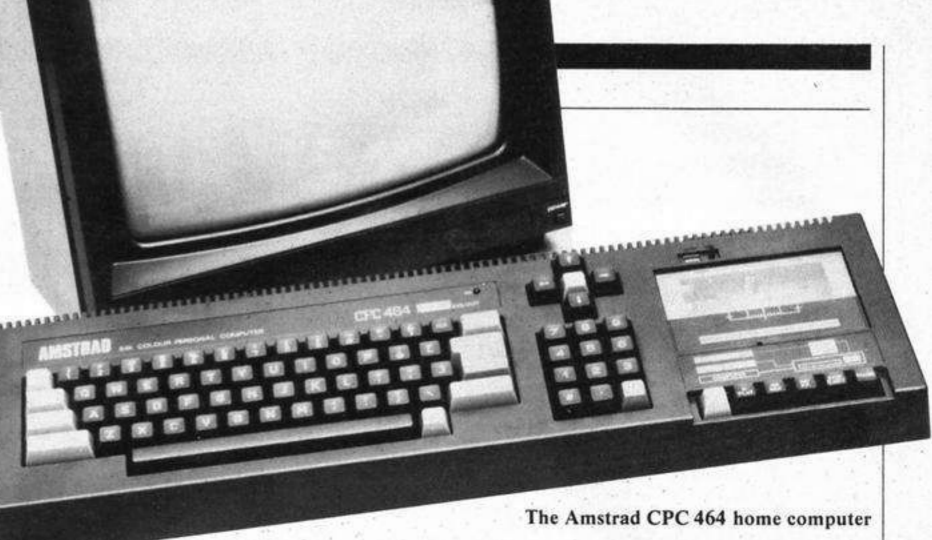
Cookie	Lunar Jetman	Pssst	Tranz Am -
Jet Pac	Jet Pac – Expanded VIC 20		Atic Atac

Code Send to: Ultimate Play The Game, The Green,

Ashby de la Zouch, Leicestershire.

After success with hi-fi equipment, Amstrad has launched a range of competitivelypriced home computers.

Paul Liptrot brings you the first full report



RELEASE sound

Amstrad's new micros: all the details

GOSUB

Four chain stores have agreed to take 200,000 of Amstrad's new all-in-one home computer — the whole production for this year and they will be on sale in eight weeks.

Amstrad, best known for hi-fi, developed the four-model range in just 11 months, said chairman Alan Sugar, who made the decision after visiting a U.S. consumer electronics show.

All the new computers have a green screen or colour monitor, 64K of RAM, 32K of ROM, a Z80A processor running at 4MHz, 74 typewriter-style keys — including numeric keypad — and built-in cassette player or 3 in Hitachi-style disc drive.

Price details:

System 1 with built-in cassette player and green monitor £229

System 2 with built-in cassette player and colour monitor £329

System 3 with disc drive and green monitor £429

System 4 with disc drive and colour monitor £529

Mr Sugar said the first 5,000 of the cassette player models would be delivered to Rumbelows, Comet, Dixons and Boots in the first week of June and production would rise to 50,000 a month, totalling 600,000 next year.

Fifty software packages would be available at launch, branded with the Amsoft name and written by both inhouse programmers and well-known UK software houses.

Mr Sugar, whose company's name comes from Alan Michael Sugar Trading, said the concept of the CPC 464 range was similar to Amstrad's tower hi-fi systems which eliminated separate units with spaghetti-like wiring at the back. Now computer users would not have to find a compatible cassette recorder or use the family

TV. Amstrad faced a crisis earlier, said Mr Sugar, when there was a staff problem and a new team was recruited from Ambit International and Locomotive Software. At that stage the casing had been designed, but pen was first put to paper on the electronics in August 1983.

He said: "It is quite heart-warming that this is still possible in the UK."

The launch, held in the Great Hall of Westminster School, featured men

Amstrad CPC 464 BASIC keywords

ABS	GOSUB	RELEASE sound
AFTER invoke subroutine	HIMEM	REM
after given time	IF	REMAIN disables specified
ASC	INK	delay timer
ATN	INKEY	
AUTO line numbering	INKEYS	RENUM
BINS		RESTORE
	INP returns value from I/O	RESUME
BORDER	port	RETURN
CALL subroutine	INPUT	RND
CAT read and display file	INSTR	ROUND a numeric expression
names	JOYstick read	RUN
CHAIN	KEY	SAVE
CHAIN MERGE	KEY DEFine	SGN
CHRS	LEFTS	
CINT converts value to	LEN	SIN
		SOUND
rounded integer in range	LET	SPACES to given length
- 32768 32767	LINE INPUT	SPEED INK for alternate
CLEAR	LIST	colours
CLG clear graphics	LOAD	SPEED KEY alter auto repeat
CLOSEIN close cassette	LOCATE	SPEED WRITE select band
input file	LOG	rate
CLOSEOUT	LOG10	SQ check sound channel
CLS	LOWERS converts string to	
CONTinue	lower case	SOR
COS		STOP
CREAL converts value to a	MAX gets largest value	STRS
	MEMORY	SYMBOL redefine character
real number	MERGE	SYMBOL AFTER number of
DATA	MIDS	permissable
DEF FN define function	MIN opp. of MAX	UDGs
DEFINT	MODE	TAG mix text and graphics
DEFSTR	MOVE cursor	TAGOFF
DEFREAL	MOVER	TAN
DEGrees	NEW	TEST reports on INK value
DELETE	NEXT	TESTR
DIsable interrupts	ON GOSUB	TIME
DIM	ON GOTO	
DRAW line	ON BREAK GOSUB	TRON
DRAWR line to relative		TROFF
	ON BREAK STOP	UNT
cursor position	ON ERROR GOTO	UPPERS converts to upper
EDIT	ON SQ GOSUB	case
END	OPENINput file	VAL
ENT tone	OPENOUT	VPOS returns vert, of cursor
ENVelope	ORIGIN start point for cursor	WAIT until given I/O port
EOF test for end of file	OUT	returns particular
ERASE	PAPER	value
ERRor number	PEEK	
ERL error line	PEN	WEND
ERROR take error action with	2,27	WHILE
	PI	WIDTH
given number	PLOT	WINDOW
EVERY calls subroutine at	PLOTR	WINDOW SWAP
regular intervals	POKE	WRITE
EXP	POSition	XPOS horiz, pos. of cursor
FIX removes figs to right of	PRINT	YPOS
decimal point	RADIAN	ZONE changes wideth of print
FOR	RANDOMIZE	200000000000000000000000000000000000000
EDE	DEC 1 D	zone

called Shakespeare and Einstein and three children named Ravel, Archimedes and Monet who demonstrated

READ

the computers.

Several Japanese computer makers are launching models here this year, all using the MSX standard, designed to ensure software is compatible between computers. Asked about this, Mr Sugar said: "In my opinion the Japanese are not going to get a look in. It's what the computer can do that's important - and the support and software - not the operating system."

He contrasted the success of Sinclair, Acorn's BBC micro and US computers with those from Japan. And he said of his own range: "We are quite happy to stand head-to-head with them.

William Poel, chairman of Amsoft, said 48K of the 64K of RAM was useable by the industry standard BASIC, which also featured interrupt handling and extensions for graphics and sound. A version of HiSoft's Pascal was available, along with an assembler/disassembler and machine code monitor.

Peripherals would include a pair of joysticks, module for additional ROMs and a modulator to allow the use of televisions instead of Amstrad's

The CPC 464 has three display

modes, using colours selected from a palette of 27 (including black):

mode			Horiz. pixels	chars
normal	4 .	200	320	40 x 25
high res	2	200	640	80 x 25
multi-col	16	200	160	20 x 25

Colour: the screen border can be set to any pair of colours regardless of mode and can be steady or flashing, with user-definable repeat rates. Each screen INK can be set in the same

Windows: up to eight text windows and a graphics window can be used Sound: the CPC464 uses a sound generator from General Instruments' AY8910 family. It gives three voices (channels), each of which can be independently set for tone and amplitude. White noise (i.e. for explosions) can be added. The three channels appear as left, right and centre - using the stereo extension jack and the computer's internal speaker produces a mixed mono output of seven oc-

Input/output: edge connector forexpansion and Centronics type printer, nine-pin joystick socket, six-pin socket for RGB etc, 3.5 mm socket for stereo sound output, 5mm socket for power supply.

Cassette recorder is software switchable between 1K and 2K baud.

Keyboard unit is matt black with the alphanumeric keys - up to 32 userdefinable — in black and others in blue (ENTER) and red and the numeric keypad on the right is below the cursor keys. The unit measures 580mm wide, 70mm high and 170mm deep and weighs 2.4kg.

Systems 3 and 4 in the range will have CP/M, the industry-standard operating system for business computers, and Logo, the educational language, built in, as well as a single 3in disc drive, claimed to hold about 150K on single-sided discs.

Monitors: both the green screen model (GT 64) and the colour model (640) contain the computer's power supply.

The keyboard unit and monitors are made in Korea, the joystick in Taiwan and power supply/modulator is made in the UK.

Game players?

From front page

middle-class parents are the kind of people most likely to buy home computers.

"They tend to buy them because they believe that it will give their children an advantage

in life.

"But we also know that what actually happens is that the child — usually a boy — ends up using it solely for playing games.

"So much for the £125, £199 or even £399 investment in the

child's future."

Mr Tillotson said the most sources of important information for potential buyers were people who already own micros.

He said: "For the first time, we have a large installed base of home computers in this

country.

"When next Christmas rolls around and new purchasers ask the people next door whether it was worth buying a computer for the kids, I wonder what the answer will be.

"If the answer is 'no' then I sense the writing may be on the wall for home computers."

The survey also showed that only half of the people questioned could name a single home computer brand, despite an estimated £37m spent last year by the makers on advertising.

Sinclair and Commodore were, as expected, at the top with BBC, Atari and Apple next. Brands like Lynx and Oric were virtually unknown.

When prompted, Atari's name shot ahead of Sinclair's in people's minds. The theory is that, although the company spent relatively little on advertising, it is well known for its games players.

Mr Tillotson said: "There is still a tremendous ignorance about home computers.

"Spontaneous awareness of brands is low, brand images have barely formed and people's awareness and knowledge of even quite commonly used jargon is at a low level."

Respondents were shown a list of 18 terms, like "micro", "software" and "userfriendly". The highest awareness figure for any of them was 55 per cent, and that was the percentage of those who knew the word "micro".

Mr Tillotson said: "We didn't do anything clever in this part of the survey, like asking people to define the words they claimed to know — if they said they understood the meaning of | Austell, Cornwall PL25 5JE

the word, we assumed that they were being honest.

"If, in fact, some of them weren't telling the whole truth, then the level of understanding out there is much worse than the figures show."

Last year 1.7m computers total cost £300m were sold at an average price of £170.

Marketing Direction's study is called the GB Market for Home Computers, General Attitude Study, which is carried out each year. The company also has a more frequent study called the Personal Computer and Video Games Users Survey. Marketing Direction, 6 High Street, Thames Ditton, Surrey KT7 ORY

Black Box

From front page

letter from a boy who said he was paying a pound to a group for copies of games."

Microdeal had placed an initial order of 25,000 of the keys and a patent had been applied for.

Mr Symes said: "We will make it available on our future releases. We will then, hopefully, be ordering more and hope to bring the price down."

It would also be offered to other software companies. And Mr Symes said it would be priced to them at a figure which would recoup Microdeal's investment only.

He said: "After all, while people are playing other companies' ripped off games they are not buying ours."

And he said that Buzzard Bait had been chosen for the test because it was the best of the 41 being released. The others, which include a small number of conversions, are for the Commodore 64, Atari, Dragon, Aquarius, Spectrum, Oric, Electron, BBC, Tandy Colour and VIC-20.

Mr Symes said that eventually he wanted the software key available for all popular computers, if the demand was there. As it used the joystick port, it would only work on some if they had a joystick interface.

He explained that the key, packed with the cassette in a video-style case, had several routines, each of which crosschecked with another before running the game. A differently programmed key was needed for each game.

Even if a user managed to stop the game and list it, all he would see would be meaningless garbage, said Mr Symes.

Microdeal, 41 Truro Rd, St

Why settle for BASIC?

Having used BASIC, Pascal, Forth, Logo and various other languages, we fail to see why people settle for BASIC, which we feel is one of the most complicated.

Pascal and Forth, for example, are much easier to use because of proper programming structures which remove the need for complicated jumping. It is much easier to understand WHILE hungry, EAT than 10 IF hungry THEN eat: GOTO 10 or at least we think so.

One version of BASIC which comes very close to being structured is BBC BASIC. However, it totally misses the point. What is the point in having procedures, functions and constructs like FOR... NEXT and REPEAT UNTIL when one still has to jump over a procedure (with GOTO) to stop it being inadvertently executed? Also the commands GOTO and GOSUB — the definite sins of structured programming — are in the language when they should really be redundant.

Normally there is no provision in BASIC for named procedures or subroutines, so programs begin to get totally unreadable when there are jumps and subroutine calls to line numbers.

And BASIC has no data type declaration facilities like Pascal and Forth. Programs tend to use variables of a very limited type. Admittedly, some BASIC variants can predefine variables to be string, real, integer or double precision. But with most popular home computers, such as the Atari, Commodore 64, VIC-20, Spectrum and BBC, this is impossible.

For most tasks integer arithmetic will suffice, and is usually much faster than real arithmetic. But the BBC requires a per cent sign after variables to denote integers, so making programs even more unreadable, with these per cent signs scattered all over the place. The Spectrum doesn't even have integer variables!

Another thing that adds to unreadability is the use of numbers to represent commands, as in *FX, VDU, PLOT and ENVELOPE on the BBC and the confusing use of POKE to control the graphics on unexpanded Commodore computers. What is wrong with simple English commands?

For Acorn to encourage the use of BBC BASIC in schools is totally naive. It is senseless to promote a language which is both BASIC and non-standard. Why not teach Logo or Pascal instead? What is this fascination with BASIC? Why don't people see the light?

We own Epson HX-20s and Jupiter Aces and for the Ace we have Pascal, Forth and the excellent assembler from Transam. To be honest, we have hardly used BASIC for months.

Our suggestion to you is to think very carefully about buying a decent language for whatever computer you own. It really is easy to use proper languages provided you have an open mind.

A. Hegedus and D. Sutton East Sheen, London SW14

 This space is for you to sound off about the micro scene, to present bouquets, to hurl brickbats, or just to share your opinions or experiences. Contributions from individuals earn a fee. Send your views to Paul Liptrot, Editor, Home Computing Weekly, No.1 Golden Square, London W1R 3AB

COMPETITION

Must be won: 200 prizes of Outback, a new game from

Baby kargaroos are under threat from cunning swagmen in Outback, Paramount's new game for the VIC-20 and Commodore 64.

In-house author Jason Benhams puts you in charge of the Boss Roo who has to defend the outback.

You can win a copy of Outback. We've got 200 to give away — 100 each for the VIC-20 and Commodore 64 — to winners of our spot the difference competition.

According to Bob Horsham, Paramount's marketing director, a team effort is needed for top quality software. To aid this, the company is altering its headquarters to create a building equipped for film visuals, graphic design and research.

Outback costs £7.50 for the Commodore 64 and £5.50 for any VIC-20 — which means that the total prize value is £1,300.

Paramount, of 67 Bishopton Lane, Stockton on Tees, Cleveland TS18 1PU, also has Megawarz for the Commodore 64 (£7.50), Jogger (VIC-20, £5.50), Chocabloc (VIC plus 8K/16K, £6.50), Countdown (VIC plus 8K/16K, £5.50) and Castle of Doom and Sporting Decathlon (both £6.50 for the Dragon 32).

PARAMOUNT SOFTWARE

How to enter

Study the two cartoons and try to find all the differences. Mark the differences on cartoon B by circling them with a ballpoint pen and then fill in your name, full address, the number of differences you found and your computer. Please write clearly — if you are a winner, the coupon will be used as a label.

Seal the marked drawing and the coupon in an envelope and write clearly on the back of the envelope the number of differences you found and your computer: VIC-20 or Commodore 64. Do not enclose anything else.

Post your entry to Paramount Software Competition, Home Computing Weekly, No. Golden Square, London WIR 3AB.

Entries close at first post on Friday, May 4.

You may enter as many times as you wish, but all entries must be on the official coupon and cartoon; copies will not be accepted.

The winners will be the first 100 correct entries from VIC-20 owners of the Commodre 64 opened at random.

The solution and the names of the winners will appear in Home Computing Weekly and the prizes will arrive from Paramount within 28 days of the publication of that issue, or before. Important: please follow these guidelines carefully. Incomplete entries cannot be accepted.

The rules

Entries close at first post on Friday, May 4 1984 and the guidelines in the How to enter section form part of the rules. Entries will not be accepted from employees of Argus Specialist Publications, Paramount Software and Alabaster Passmore & Sons. This restriction also applies to employees' families and agents of the companies.

Paramount Software Competition

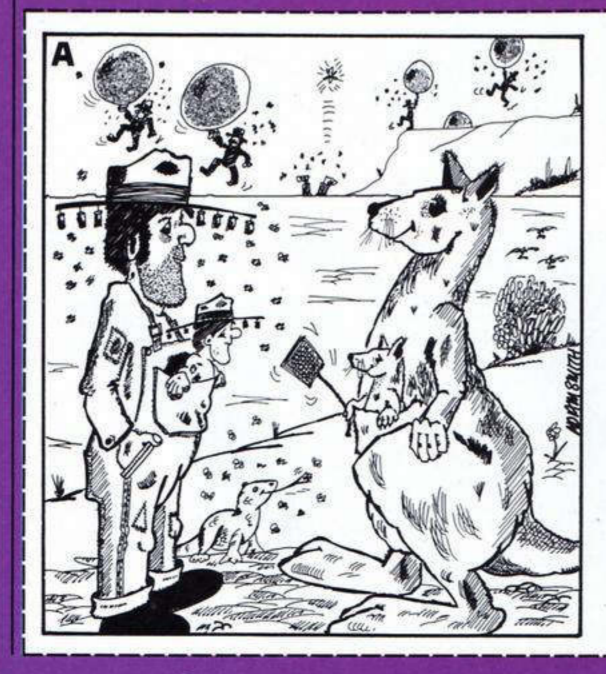
Entry Coupon

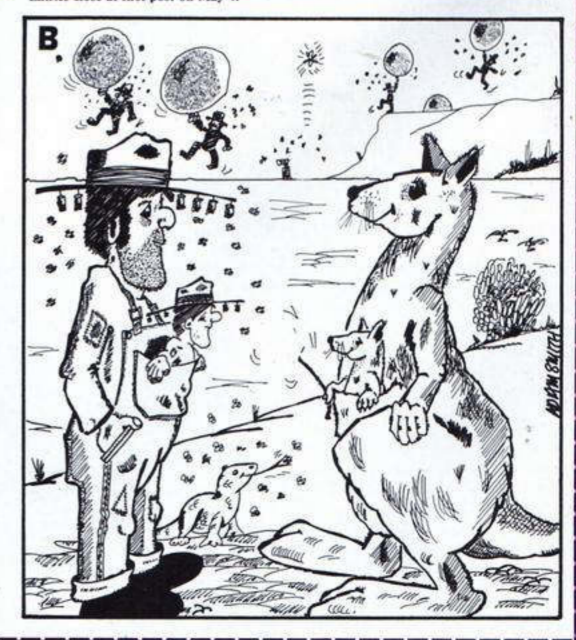
Address ______ post code ______

Computer (VIC-20 or Commodore 64 only) ______

Number of differences found

Complete clearly; if you are a winner this will act as a label for your prize. Post to Paramount Software Competition, Home Computing Weekly, No. 1 Golden Square, London W1R 3AB. Entries close at first post on May 4.





Chocky Egg by **Dave Carlos** and Jon Revis

Which came first, the chicken or the chocolate egg? This is a question which has puzzled scholars for centuries now.

The well known Cadbury group believe it was the chocolate egg while any farmer will claim the chicken was first. This program tries to solve the deadlock by making it quite plain that it was of course the worm which came first. For without worms there are no chickens to lay eggs and no eggs to become chickens.

The aim of this program is to see how many worms you can peck before you run out of chickens in the coop. If you manage to peck five worms from the 10 that come to the surface each day then you get to lay your chocolate egg and upon its hatching get another life.

Unfortunately the chicken you command is low down in the

ckathe 31650 Variables Integer: e% colour code

So if the wiggly worm does stray towards the rocks our advice is to keep your chicken well clear!

Control is by pressing Z to move left and X to move right. If you wish to peck then press return. The way to eat worms is to get right over them and then peck just as they get to the

surface.

If you are not right on the worm or don't peck at just the right time then you will have lost your chance with that worm.

The sensitivity of both the worm to the rocks and the chicken's pecking can be adjusted. To do so you must alter the value being tested on line 1580 and line 2130, i.e. the value after the equals sign. To make them less sensitive decrease the value, for more sensitivity increase it.

For the most difficult game make the value on line 1580 = 64 and the value on line 2130 = 8. They should always be in multiples of eight though, due to the MODE 2 screen.

The program is in two parts to save memory and so that it will work on BBC disc drives. co% multi purpose counter

col% colour selected at random col2% different colour from col%

flag% used with modulus to decide which worm to print fil% test for user input

 $\Pi r\%$ rock flag = -1 if a rock hit, otherwise = 0

lives% number of lives left ox%, owx% old X co-ordinates

of chicken, worm owy% old Y co-ordinate of worm

rm% right hand margin beyond which chicken and worm cannot move

ro% number of rocks se%, tse% total score, this life's

score wx%, wy% worm X, Y co-

ordinates wg% worms left to travel up

x%, y%, z% used to read DATA for plotting Read:

m,u used in circle drawing t time counter used in delay loops String:

a\$ multi-purpose string egg5 egg

hen2S, hen1S pecking hen, standing hen rock\$ rocks

ts title wipe\$ used to erase hen

pecking order so not only does she have to peck for herself but must also suffer the harassment of being constantly henpecked by the top chick too. This disturbs the concentration and leads to a momentary hesitation.

The final hazards to our modern-day chicken are the buried radioactive rocks which do rather strange things to worms. Any worm passing too close to such a rock is immediately turned into a rather nasty radiation beam which, yes you guessed it, kills chickens.



ECTRON

Listing 1 sets all the userdefined characters and the sound envelopes which are then put to use in Listing 2. This is a good technique for saving memory on the BBC machine.

We have also put spaces into the listing after every BBC word. These are not strictly necessary and can be left out if you wish. They are there for clarity only (this also applies to the REMs).

The program has been tested on the BBC Model B and Electron micros. On the Electron the progress is rather slow but the game is actually no easier. If the BBC has discs then you should include the line in listing I which sets PAGE to &1200.

The program has few REMarks in order to save memory and to make things as fast as possible but the PROCedure names supposed to be self explanatory and should help you to see what is happening.

The use of strings to change both graphics colours and to move around the screen is a little unusual. They were used to make it easy to print the multi-coloured characters, some of which need 10 actual characters to be printed. This technique can save a lot of memory if used wisely.

You will also search in vain for the program title. It is held Listing 1 — Chocky Egg, part 1, defines characters

```
Two great games from HCW regulars. One works on HCW second is BBC only is BBC only
   10 PROCchars
   20 MODE2
   30 VDU23;8202;0;0;0;
   40 COLOUR132
   50 CLS
   60 COLOUR1
   70 PRINTTAB(0,3)STRING$(20,CHR$(232));TAB(0,27)STRIN
G$ (20, CHR$ (236))
   80 COLOUR13
   90 PRINTTAB(9,5); CHR$224; CHR$225; TAB(9,24); CHR$224; C
HR#225
  100 COLOUR10
  110 PRINTTAB(5,10) "Chocky Egg"; TAB(0,14) "Easter Enter
tainment"
  120 COLOUR3
  130 PRINTTAB(1,18)"Z = left X = right"; TAB(3,20) "Ret
urn = Peck"
  140 COLOURO
  150 VDU28,3,30,16,25
  160 CLS
  170 PAGE=&1200: REM ** ONLY NEEDED BY DISC USERS ***
  180 CHAIN"EGG2"
  190 DEFPROCCHars
  200 VDU23,224,240,128,162,162,162,187,128,240
  210 VDU23,225,0,0,181,166,165,181,0,0
  220 VDU23,226,0,0,0,0,7,15,31,29
  230 VDU23,227,62,63,95,95,120,112,0,0
  240 VDU23,228,0,0,0,0,192,224,224,240
  250 VDU23,229,184,112,240,224,0,0,0,0
  260 VDU23,230,0,0,0,0,0,32,32,32
  270 VDU23,231,64,64,0,0,0,0,224,161
  280 VDU23,232,48,56,12,24,48,24,12,4
  290 VDU23,233,0,0,0,0,176,152,136,220
  300 VDU23,234,0,0,0,0,0,0,0,0,2
  310 VDU23,235,1,0,32,32,0,0,0,0
  320 VDU23,236,12,28,48,24,12,24,48,32
  330 VDU23,237,64,128,0,0,0,0,0,0
  340 VDU23,238,0,0,28,54,55,63,63,29
  350 VDU23,239,14,15,7,3,0,0,0,0
  360 VDU23,240,20,28,0,0,0,64,192,192
  370 VDU23,241,0,0,0,0,0,0,0,0,0,
  380 VDU23,242,0,0,0,0,160,160,160,240
  390 VDU23,243,0,0,0,8,8,0,0,2
  400 VDU23,244,1,0,0,0,0,0,0,0,0
  410 VDU23,245,28,28,73,0,8,93,62,28
  420 VDU23,246,0,34,54,127,119,34,0,0
  430 VDU23,250,0,0,20,56,4,52,0,0
  440 VDU23,251,0,8,8,6,122,72,16,0
  450 VDU23,252,8,20,34,65,129,130,108,16
  470 ENVELOPE1,2,127,-1,-2,1,50,50,100,0,-2,-2,127,80
  480 ENVELOPE2,2,129,65,33,50,40,30,100,-1,-2,-1,127,2
  490 ENVELOPE3, 133, 8, 4, 8, 3, 1, 1, 126, 0, 0, -10, 126, 0
  500 ENVELOPE4,1,0,0,0,0,0,0,126,-1,0,-5,126,0
```

co-ordinate values will give a fairly small answer. We are not really interested in whether the direction is left or right so the ABS function converts this to a positive value.

510 ENDPRUE

There are two initialisation routines setting variables, one for the whole program (init1)

(worm\$(0) and worm\$(1)) we can print either from a single line of BASIC. Then by only allowing f1% to have values of 0 and 1 (which is what the MOD 2 does) we print first one then the other worm in rotation. This gives us the wiggle if we define two opposite worms to put in the array.

in ACII codes and READ into the t\$. Greatest care needs to be taken over typing the DATA lines. A single mistake here can be very hard to find and can have highly unpredictable results.

The use of an absolute value (ABS) to test the proximity of the chicken, and of the rocks, to the worm is also a little unusual. The technique is based on the idea that if they are close together then subtracting the x |

and one which resets everything before each new life or sheet (init2).

The funtion FNrock tests to se if the worm is close to one of them. If it is then the value -1(true on a BBC) is returned, if not then 0 is returned and the progr continues accordingly.

The other interesting thing about the worm is its wiggle. By putting the worms into an array

PROCedures

210 background prints all the background features before each sheet

390 lines draws planks on hen house

490 sun plots sun and rays 620 lives prints number of chickens left in henhouse

690 title (X%, Y%) prints coloured title in x,y position specified

800 cluck makes clucking noises and printing

920 plot (N%) reads data statements for various plotting and colour changes required

1000 walkhen moves hen in desired direction 1080 input gets key inputs from

1160 strings defines various character strings from DATA statements 1280 read (Z%) used by PROC-

strings to READ DATA 1430 moveworm moves worm and decides which worm to

print 1620 shoot tries to shoot hen

if worm touches a rock 1740 delay(t) delays for 't' seconds

1780 reset resets worm to bottom of the screen

1830 printrocks prints rocks 1900 dead explodes chicken if

2030 peck makes chicken peck ground

2110 food checks to see if worm is close enough to chicken and if it is pecking at time

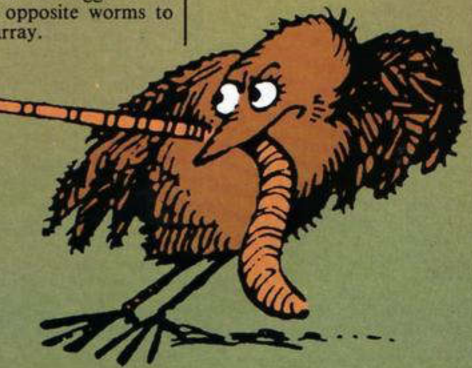
2190 scores prints various scores 2250 init1 first initialisation for whole game

2290 init2 initialisation for each life

2330 egg prints egg and congratulations message if given a new life

2520 end finishes game and offers another go

1550 FNrock checks to see if worm has hit rock



Alien Fallout by Shingo Sugiura

You are the sole defender of the planet Gorgon. All the others in your position have been wiped out in previous attacks by the aliens. How long can you protect your people?

Type in Listing 3 and SAVE it under the name ALIEN and then type in Listing 4 and SAVE it under the name FALLOUT just after ALIEN.

If your system is tape based it it vitally important that you SAVE FALLOUT before you run it as it will over-write itself and you'll have to type it in all over again!

How it works Alien

10-40 REM statements 50 call a PROCedure which defines characters and envelopes

60 select MODE7 70 print title page

80 CHAIN in main program 100-220 PROCedure to print the title page

310-520 define characters

However, once you have typed it all in - and provided it's correctly entered - the first program will automatically reset PAGE to the appropriate value and CHAIN in the second program.

When the main program is loaded a brief set of instructions will appear and it will wait for you to press the space bar.

Then the screen will clear and you will see the aliens at the top with your tiny ship at the bottom of the screen.

Press Z, X and shift to move left, right and fire respectively. You must prevent them from

reaching the surface for as long as you can.

Variables

death number of dead aliens landed boolean to indicate your

fired boolean to indicate whether there's a missile on the screen or not

x% X co-ordinate of your ship al%(X) array of holding the position of the aliens

bx % X co-ordinate of missile by% Y co-ordinate of missile score% current score sc(X) array of scores

When your spacecraft is destroyed and your score is in the top eight you will be asked to enter your name and the hall of fame will be displayed.

The sound can be switched off or on at any time during the game by pressing Q or S.

Note: When you type in the program it is essential to enter the £ sign, in line 1280, as a hash symbol. This is brought about by the fact that the ASCII code for hash on the BBC corresponds to the code for £ on the printer.

Hints on conversion

I hae not used many BBC specific commands so conversion should not prove too difficult. However, here are some hints:

- Replace all PROCxxx with GOSUBSs
- Replace all REPEAT UNTIL loop with GOTOs
- The short machine code routine is a simple routine which returns the code of the character at the current cursor position
- *FX210.1 switches off all sounds
- *FX210 switches them back
- The screen format is 20 x 32 and allows 16 colours

100 PROCwalkhen

110 REPEAT

120 PROCinput

130 IF RND(40) = 1 PROCcluck

140 UNTIL wg%<=0 : lives% = lives%-1

150 UNTIL lives% = 0

160 PROCend

170 CLG

180 VDU 4

190 END 200

210 DEF PROCbackground

220 RESTORE 330

230 VDU 26 240 PROCplot (48)

250 VDU 5 : MOVE 1060,698 : PRINT hen1\$: VDU 4

260 PROCscores

270 PROCsun

280 PROClives

290 PROCtitle (300,1000) 300 *FX9, 40

310 *FX10,10

320 ENDPROC

330 DATA 18,0,6,4,0,512,85,1279,0,85,1279,512,18,0,4,4,1279,1023,85,0,512,85,0,1023,18,0,3,4,992,512,4,992,7

68,85,1216,512,85,1216,832 340 DATA 4,1225,840,4,944,752,85,944,772,4,1225,840,8 5,1225,860,4,992,569,4,928,512,85,908,512,4,992,569,85,

992,589 350 DATA 18,0,0,4,1216,512,5,1216,832,5,944,752,5,944 ,772,5,1225,860,5,1225,840,5,1216,832

360 DATA 4,992,768,5,992,512,4,992,569,5,928,512,5,90 8,512,5,992,589

370 DATA 18,0,7,4,1040,630,4,1040,704,85,1172,630,85, 1172,704,18,0,0,5,1040,704,5,1040,630,5,1172,630,5,1172

,704 288

390 DEF PROClines

400 GCOL 0,0

410 x% = 1008 420 FOR y% = 768 TO 828 STEP 10

430 MOVE x%, y%

440 PLOT 29,x%,512

450 x% = x%+32

460 NEXT

470 ENDPROC

480

490 DEF PROCsun

500 VDU 29,128;896; 510 GCOL 0,3

520 R% = 50

530 N% = 0

540 FOR a = 0 TO 2* PI- PI/RX STEP PI/RX

550 m = N%*0.2 : IF m = INT(m) THEN R% = R%*3

560 MOVE 0,0 : DRAW RX* COSa, RX* SINa

578 NX = NX+1

580 R% = 50

590 NEXT : VDU 29,0;0;

600 ENDPROC

610 620 DEF PROClives

630 FOR co% = lives%-1 TO 1 STEP -1

640 MOVE (1280-co%*196),930

650 PRINT hen2\$

660 NEXT

670 ENDPROC

680

690 DEF PROCtitle(X%,Y%)

700 MOVE X%-96,Y% : PRINT egg\$

720 GCOL 0,3

730 PRINT t\$

750 GCOL 0,1

760 PRINT ts

740 MOVE XX+8, YX+4

710 MOVE X%,Y%

Chocky Egg, part 2, main program Listing 2 -

How it works Fallout

10 initialise variables and assemble a short machine routine

20 select MODE7 and print

instructions 40-50 main loop 170-320 game itself

330-410 death

420-500 move aliens 510-580 move missile 590-660 hit an alien

670-730 initialise 740-900 set up screen

910-1230 hall of fame 1240-1320 assemble a short

machine code routine 1330-1360 delay routine

1370-1520 instructions

2 REM ***************

1 REM *** 2 REM *** CHOCKY EGG 3 REM *** by 4 REM *** Dave Carlos

20 MODE 2

50 PROCstrings **60 REPEAT**

90 PROCreset

70 PROCinit2 80 PROCbackground

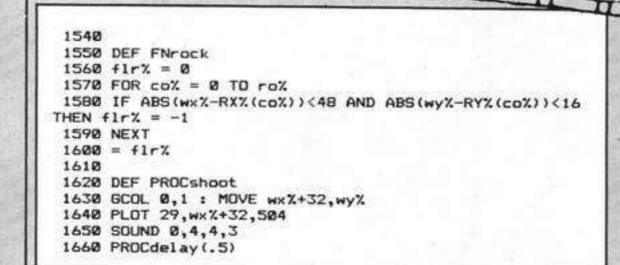
5 REM *** 6 REM *** Jon Revis 7 REM *** for 8 REM ***Home Computing Weekly*** 10 REM *** CHOCKY EGG SECOND PROG *** 30 VDU 23;8202;0;0;0;5 40 PROCinit1

780 ENDPROC 790 800 DEF PROCeluck 810 RESTORE 890 820 SOUND 1,1,90,2 830 PROCplot (10) 840 VDU 224,225 850 PROCdelay(.1) 860 GCOL 0,4 : MOVE 720,660 : VDU 255,255 870 PROCplot (9) 880 ENDPROC

770 MOVE X%+660,Y% : PRINT egg\$

```
890 DATA 18,0,7,4,984,672,21,848,710,4,984,656,21,896
,675,4,984,640,21,896,615,4,984,630,21,880,555,4,720,66
  900 DATA 18,0,4,4,984,672,21,848,710,4,984,656,21,896
,675,4,984,640,21,896,615,4,984,630,21,880,555
  910
  920 DEF PROCplot (N%)
  930 FOR co% = 1 TO N%
  940 IF co% = 38 PROClines
  950 READ x%, y%, z%
  960 IF x% = 18 THEN VDU 18, y%, z% ELSE VDU 25, x%, y%; z%
  970 NEXT
  980 ENDPROC
  990
 1000 DEF PROCwalkhen
 1010 MOVE 0x%, Y%
 1020 PRINT wipe$
 1030 MOVE X%, Y%
 1040 PRINT hen1$
 1050 ox% = X%
 1060 ENDPROC
 1070
 1080 DEF PROCinput : f1% = 0
 1090 IF INKEY-98 AND XX>32XX = XX-32 : f1X = 1
 1100 IF INKEY-67 AND XX<rmXXX = XX+32 : f1% = 1
 1110 IF fl% = 1 PROCwalkhen ELSE PROCdelay(0.1)
 1120 IF INKEY-74 PROCpeck
 1130 PROCmoveworm
 1140 ENDPROC
 1150
 1160 DEF PROCstrings
 1170 RESTORE 1350
 1180 PROCread(49) : hen2# = a#
 1190 PROCread(49) : hen1$ = a$
 1200 PROCread(9) : wipe$ = a$
 1210 PROCread(13) : rock# = a#
 1220 PROCread(9) : t$ = a$
 1230 PROCread(3): worm*(0) = a*
 1240 \ PROCread(3) : worm$(1) = a$
 1250 PROCread(8) : egg$ = a$
 1260 ENDPROC
 1270
 1280 DEF PROCread (Z%)
 1290 a$ = ""
 1300 FOR c% = 0 TO Z%
 1310 READ co%
 1320 a = a + CHR (co%)
 1330 NEXT
1350 DATA 18,0,3,226,8,18,0,1,230,8,18,0,0,234,18,0,3,
228,8,10,18,0,3,229,8,18,0,1,233,8,18,0,0,237,8,8,18,0,
3,227,8,18,0,1,231,8,18,0,0,235
1360 DATA 18,0,3,238,8,18,0,1,240,8,18,0,0,243,18,0,3,
228,8,10,18,0,3,229,8,18,0,1,242,8,18,0,0,237,8,8,18,0,
3,239,8,18,0,1,241,8,18,0,0,244
1370 DATA 18,0,4,255,255,8,8,10,255,255
1380 DATA 18,0,11,250,8,18,0,12,251,8,18,0,0,252
 1390 DATA 67,72,79,67,75,89,32,69,71,71
 1400 DATA 18,0,5,232,18,0,5,236
 1410 DATA 18,0,1,245,8,18,0,3,246
 1420
 1430 DEF PROCmoveworm
 1440 MOVE owx%, owy% : GCOL 0,6 : VDU 255
 1450 IF wy% = 0 PROCprintrocks
1460 MOVE wx%, wy% : PRINT worm$(flag%)
1470 flag% = (flag%+1) MOD 2
1480 owx% = wx% : owy% = wy%
 1490 IF wy%>=504 THEN PROCfood : PROCreset ELSE wy% =
wyX+12
1500 IF RND(2) = 1wx% = wx%+16 ELSE IF RND(2) = 2wx% =
wx X-16
1510 IF wx X<16wx X = 16 ELSE IF wx X>rmX-16wx X = rmX-16
1520 IF wy%>200 IF FNrock PROCshoot
1530 ENDPROC
```

```
1670 GCOL 0,6
 1680 MOVE wx %+32, wy%
 1690 PLOT 29, wx X+32,504
 1700 IF (wx% DIV 32)-1 = X% DIV 32 THEN PROCdead
 1710 PROCreset
 1720 ENDPROC
 1730
 1740 DEF PROCdelay(t)
 1750 co% = TIME : REPEAT UNTIL TIME -co%>t*100
 1760 ENDPROC
 1770
 1780 DEF PROCreset
 1790 wy% = 0
 1800 wx% = RND(23)*32
 1810 ENDPROC
 1820
 1830 DEF PROCprintrocks
 1840 FOR co% = 0 TO ro%
 1850 MOVE RX%(co%), RY%(co%)
1860 PRINT rock$
 1870 NEXT
 1880 ENDPROC
 1890
 1900 DEF PROCdead
 1910 VDU 19,6,14,0,0,0,19,4,11,0,0,0
 1920 FOR co% = 1 TO 45
1930 MOVE XX+64,504
1940 GCOL 0,co%
1950 DRAW XX-200+ RND (400), YX+ RND (400)
1960 SOUND 1,1,co%,2
1970 NEXT
1980 VDU 20
1990 *FX15,1
2000 \text{ wg}\% = -1
2010 ENDPROC
2020
2030 DEF PROCpeck
2040 MOVE XX,YX : PRINT wipe$
2050 MOVE X%,Y% : PRINT hen2$
2060 SOUND 0,-15,6,2
2070 MOVE X%, Y% : PRINT wipe$
 2080 MOVE X%,Y% : PRINT hen1$
2090 ENDPROC
2100
2110 DEF PROCfood
2120 *FX15,0
2130 IF ABS((X%-16)-wx%) <=16 AND INKEY-74 THEN tsc% =
t_{SC}x+1 : SX = SX+1 : SOUND 1,3,200,5
2140 \text{ wg}\% = \text{wg}\%-1
2150 PROCscores
2160 IF tsc% = 5 wg% = -1 : lives% = lives%+2 : PROCeg
g : IF lives%>6 lives% = 6
2170 ENDPROC
2180
2190 DEF PROCscores
2200 VDU 4,28,15,30,19,18
2210 COLOUR 6 : COLOUR 134 : PRINT TAB(3,4) SPC 2; TAB
(3,10) SPC 2
2220 CDLOUR 0 : PRINT TAB(0,0) "Worms"; TAB(0,1); "Eaten
"; TAB(2,2) STR$(sc%+tsc%); TAB(0,5)"Worms"; TAB(0,6);"
Left"; TAB(2,7) STR$(wg%);" "; TAB(0,9)"Score"; TAB(2,1
Ø); S% : VDU 26,5
2230 ENDPROC
2240
2250 DEF PROCinit1
2260 rm% = 784 : ro% = RND(2)+1 : DIM RX%(ro%),RY%(ro%
),worm$(1) : FOR co% = 0 TO ro% : RX%(co%) = RND(850) :
RY%(co%) = RND(280) + 200 : NEXT : flag% = 0 : sc% = 0 :
lives% = 3 : 5% = 0
2270 ENDPROC
2280
2290 DEF PROCinit2
2300 \text{ X}\% = \text{rm}\% : \text{Y}\% = 572 : \text{ox}\% = \text{X}\% : \text{wx}\% = 640 : \text{wy}\%
= 0 : owx% = wx% : owy% = wy% : wg% = 10 : tsc% = 0
2310 ENDPROC
2320
2330 DEF PROCegg
2340 VDU 26
```



TI TI II

```
2350 MOVE XX+112,540 : PRINT egg$
 2360 PROCdelay(3)
 2370 GCOL 0,132 : CLG
 2380 PROCtitle(300,984)
 2390 FOR N% = 896 TO 32 STEP -64
 2400 FOR M% = 0 TO 1216 STEP 128
 2410 col% = RND(15) : col2% = col%+5 MOD 15
 2420 SOUND 1,2,col%*10,1
 2430 MOVE MX,NX : VDU 18,0,col%,245,8,18,0,col2%,246
 2440 NEXT ,
 2450 VDU 4
 2460 COLOUR 0 : COLOUR 135
 2470 PRINT TAB(2,15) SPC 16: TAB(2,16)" ! EGG-CELLENT
!"; TAB(2,17) SPC 16
2480 VDU 5
 2490 PROCdelay(5)
2500 ENDPROC
2510
2520 DEF PROCend
2530 GCOL 0,132
2540 CLG
2550 PROCtitle(300,1000)
2560 PROCtitle(300,100)
2570 VDU 4
2580 COLOUR 3 : COLOUR 132
2590 PRINT TAB(3,10) "Don't feel too": TAB(4,12) "Hennec
ked !!"; TAB(1,15) "Your score was :";5%; TAB(3,20) "Pres
s any key"; TAB(3,22)"to try again"
2600 *FX15,0
2610 co% = GET
2620 RUN
2630 ENDPROC
```

Listing 3 - Alien, defines characters for Alien Fallout

```
10 REM ... Alien Fallout V2...
   20 REM .. By Shingo Sugiura..
   30 REM
   40
   50 PROCdefine
   60 MODE7
   70 PROCinst
   80 PAGE=&1900:CHAIN"FALLOUT"
   90
  100 DEFPROCINST
  110 PRINTCHR$129CHR$157CHR$141CHR$131TAB(13)"Alien Fa
llout"
  120 PRINTCHR$129CHR$157CHR$141CHR$131TAB(13) "Alien Fa
llout"
  130 PRINT'CHR$134TAB(11)"By Shingo Sugiura"
  140 PRINT'CHR$141CHR$130TAB(13)"INSTRUCTIONS"
  150 PRINTCHR$141CHR$130TAB(13)"INSTRUCTIONS"
  160 PRINT'SPC13"Z ... Left."
  170 PRINTSPC13"X ... Right."
  180 PRINTSPC9"SHIFT ... Fire."
  190 PRINTSPC13"Q ... Sound off."
  200 PRINTSPC13"S ... Sound on."
  210 IF PAGE<>$1900 THEN PROCtape ELSE PROCdisc
  220 ENDPROC
  230 DEFPROCtape
  240 PRINTTAB(0,23)CHR$134CHR$136"Please leave tape re
corder running."
  250 VDU28,10,20,30,17
  260 ENDPROC
  270 DEFPROCdisc
  280 PRINTTAB(3,20)CHR$134CHR$136"Press the SPACE BAR
to continue.";
  290 REPEAT UNTIL GET=32
  300 ENDPROC
  310 DEFPROCdefine
  320 VDU23,224,66,36,60,126,90,126,102,165,17,6
  330 VDU23,225,24,24,24,189,189,255,255,153
  340 VDU23,226,24,48,24,48,24,48,24,48
  350 VDU23,227,&7C,&44,&44,&FE,&E2,&E2,&E2,&00
  360 VDU23,228,480,480,480,4E0,4E0,4E0,4FE,400
  370 VDU23,229,&10,&10,&10,&1C,&1C,&1C,&1C,&00
  380 VDU23,230,&FE,&82,&80,&FC,&E0,&E2,&FE,&00
  390 VDU23,231,&FE,&82,&82,&E2,&E2,&E2,&E2,&00
  400 VDU23,232,&FE,&80,&80,&FC,&E0,&E0,&E0,&00
  410 VDU23,233,&FE,&8E,&8E,&8E,&82,&82,&FE,&00
  420 VDU23,234,&82,&82,&82,&E2,&E2,&E2,&FE,&00
  430 VDU23,235,&FE,&10,&10,&1C,&1C,&1C,&1C,&00
  440 VDU23,236,238,136,136,232,40,40,238,0
  450 VDU23,237,238,170,170,175,169,169,233,0
  460 VDU23,238,112,64,66,112,66,64,112,0
  470 VDU23,239,231,164,164,247,148,148,151,0
  480 VDU23,240,119,69,69,117,69,69,117,0
  490 VDU23,241,0,85,255,255,255,255,255,255
  500 ENVELOPE2,4,0,0,0,1,1,1,126,-4,-1,-4,126,80
  510 ENVELOPE1,2,-2,-2,-1,10,10,50,126,-4,-4,-4,126,0
```

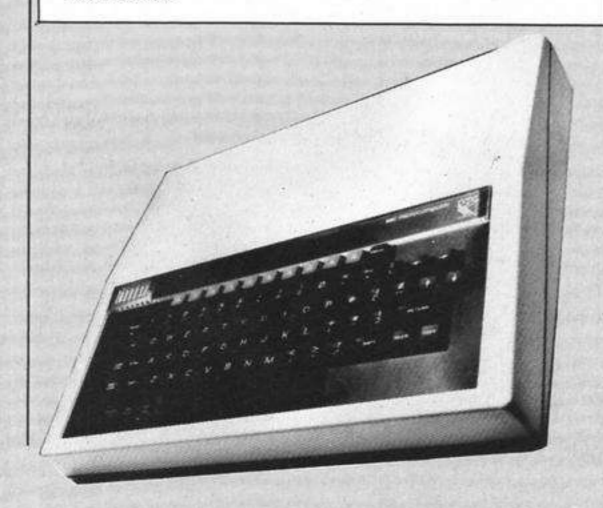
Listing 4 - Fallout, Alien Fallout main program

```
10PROCinit: PROCass
    20MODE7:PROCinst
    30MODE2
   40REPEAT
   50MODE2: VDU23; 10,32; 0; 0; 0;
    60height%=2:score%=0:screen%=0
   70REPEAT
   80PROCscreen
   90PROCmain
  100UNTIL landed
  110PROCdeath
  120PROCwait(8000):*FX15
  130MODE7
  140PROCtable
  150UNTIL FALSE
  160END
  170DEFPROCmain
  180death%=0:landed=FALSE:fired=FALSE
  190c%=1:REPEAT
  2001F INKEY(-17) THEN *FX210,1
  210IF INKEY(-82) THEN *FX210
  220IF INKEY(-98) x%=x%+(x%>0)
  2301F INKEY(-67) x8=x8-(x8<17)
  240IF INKEY(-1) AND fired = FALSE PROCfire
  250VDU17,1,31,x%,30:PRINTship$;
  260IF fired PROCmissile
  270IF al(c%) <> 0 AND RND(1)>.3 PROCdescend
  280IF al(c%)>28 landed=TRUE
  290c%=c%+1:IF c%>18 c%=1
  300VDU17,7,17,132,31,0,2:PRINT;score%:COLOUR128
  310UNTIL landed OR death%=18
  320ENDPROC
  330DEFPROCdeath: RESTORE
  340FOR music=1 TO 13
  350READ A,B,C
  360SOUND1, A, B, C: SOUND2, A, B+48, C
  370NEXT
  380ENDPROC
  390DATA2,21,15,0,0,1,2,21,13,0,0,1
  400DATA2,21,3,0,0,1,2,21,15,2,5,10
  410DATA2,33,7,2,21,15,2,5,10,2,33,7,2,21,15
  420DEFPROCdescend
  430VDU17,2,31,c%,a1(c%),32
  440al(c%) =al(c%)+1:VDU31,c%,al(c%),224
  450ENDPROC
  460DEFPROCfire
  470bx%=x%+1:by%=30
  480SOUND1,1,100,1
  490fired=TRUE
  500ENDPROC
  510DEFPROCmissile
  520VDU31,bx%,by%,32
  530by%=by%-1
  540IF by%<3 fired=FALSE:ENDPROC
  550VDU31,bx%,by%:CALLcode
  560VDU17,3,226
  570IF ?&70<>32 THEN PROChit
  580ENDPROC
  590DEFPROChit
  600score%=score%+10
  610SOUND0,2,100,1
  620fired=FALSE
  630al(bx%)=0
  640VDU31,bx%,by%,32
  650death%=death%+1
  660ENDPROC
  670DEFPROCinit: *T.
  680ship$=" "+CHR$225+" "
  690DIMal(18),sc(8):names=&F00
  700FOR A=0 TO 7
  710$(names+A*15) = "Shingo soft":sc(A) = 500-A*50
  720NEXT
  730ENDPROC
  740DEFPROCscreen:CLS
  750height%=height%+2:screen%=screen%+1:x%=10
  760IF height%>10 height%=12
  770VDU28,0,2,19,0,17,132,12,26,17,6
  780VDU31,4,0,227,228,229,230,231,32,232,227,228,228,2
33,234,235
  790VDU17,5,31,0,1,236,237,238,17,7:PRINTTAB(0,2);scor
  800VDU17,5,31,15,1,236,239,240,31,15,2,17,7:PRINT;scr
een%:COLOUR128
  810COLOUR2
  820FOR A=0 TO 18
  830VDU31,A,31,241
  840NEXT
  850FOR A≈1 TO 18
  860ay%=RND(height%)+height%:al(A)=ay%
  870VDU31, A, ay %, 224
  880NEXTA
  890VDU17,1,31,x%,30:PRINTship$
  900ENDPROC
  910DEFPROCtable
```

520 ENDPROC

ECTRON

```
920PROCammend:CLS
  930PRINTCHR$129CHR$157CHR$130CHR$141TAB(5) "ALIEN FALL
OUT HALL OF FAME"
  940PRINTCHR$129CHR$157CHR$130CHR$141TAB(5) "ALIEN FALL
OUT HALL OF FAME" '
  950PRINTTAB(10)CHR$134CHR$141"Today's Greatest"
  960PRINTTAB(10)CHR$134CHR$141"Today's Greatest"'
  970FOR I=0 TO 7
  980VDUI+49,46:PRINTTAB(6);sc(I);TAB(12)"...
es+I*15)'
  990NEXTI
 1000PRINTTAB(2,23)CHR$134CHR$136"Press the SPACE BAR t
o replay.";
 1010REPEAT
 1020REPEAT
 1030A=GET
 1040UNTIL A=32 OR A=81 OR A=83
 1050IF A=81 THEN *FX210,1
 1060IF A=83 THEN *FX210
 1070UNTIL A=32
 1080ENDPROC
 1090DEFPROCammend
 1100IF score%<=sc(7) ENDPROC
 1110FOR I=7 TO 0 STEP-1
 1120IF score%>sc(I) sc(I+1) =sc(I):$(names+(I+1)*15)=$(
names+I*15):fix=I
 1130NEXT
 1140sc(fix)=score%
 1150PRINTTAB(6,2)CHR$134CHR$141"Congratulations!!"
 1160PRINTTAB(6,3)CHR$134CHR$141"Congratulations!!"
 1170PRINTTAB(6,8)CHR$129"Your score of ";score%
 1180PRINTTAB(0,10)CHR$129"qualifies for the Hall of Fa
me."
 1190PRINTTAB(4,13)CHR$131"Please enter your name."
 1200VDU31,5,15,134,157,129,31,26,15,156,31,9,15:*FX15
 1210!&1000=names+fix*15:?&1002=14:?&1003=32:?&1004=127
 1220X%=0:Y%=&10:A%=0:CALL&FFF1
 1230ENDPROC
 1240DEFPROCass:osbyte=&FFF4
 1250FOR pass=0 TO 2 STEP2:P%=&E00
 1260[OPT pass
 1270.code
 1280LDA£135:JSR osbyte
 1290STX&70
 1300RTS
 1310]NEXT pass
 1320ENDPROC
 1330DEFPROCwait(T)
 1340FOR delay%=0 TO T
 1350NEXT delay%
 1360ENDPROC
 1370DEFPROCINSt
 1380PRINTCHR$129CHR$157CHR$141CHR$131TAB(13)"Alien Fal
lout"
 1390PRINTCHR$129CHR$157CHR$141CHR$131TAB(13) "Alien Fal
lout"
 1400PRINT'CHR$133TAB(11)"By Shingo Sugiura"
 1410PRINT''" You are the sole defender of the"
 1420PRINT"planet GORGON. All the others have been"
 1430PRINT"destroyed in previous attacks by the"
 1440PRINT"aliens. They attack in strict formation"
 1450PRINT"so shooting them is easy, it's a matter"
 1460PRINT"of shooting them all...
 1470PRINT''" You must defend your home planet as"
 1480PRINT"long as possible. The last few"
 1490PRINT"survivors depend on you."
 1500PRINTTAB(3,23)CHR$134CHR$136"Press the SPACE BAR t
o play.";
 1510REPEAT UNTIL GET=32
 1520ENDPROC
```



BURNHAM HOUSE SOFTWARE PO BOX 81 FAIRFIELD ROAD UXBRIDGE UB8 1AA PHONE 0895 33834

LOWEST SOFTWARE PRICES EVER ON THESE BEST SELLERS

COMMODORE 64

COMMODORE 04		
	OUR	PRICE
HUNCHBACK MANIC MINER 64 SCUBA DIVE	OCEAN	£6.10
MANIC MINER 64	SOFTWARE PRO	£6.80
SCUBA DIVE	MARTECH	£6.30
HORACE GOES SKIING	MELBOURNE HOUSE	£6.10
ARCADIA	IMAGINE	£4.40
REVENGE OF THE MUTANT		
CAMELS	LLAMASOFT	£6,40
KICK OFF HOBBIT	BUBBLEBUS	£5.90
HOBBIT	MELBOURNE HOUSE	£12.50
HOBBIT HOVER BOVVER	LLAMASOFT	£6.40
FORBIDDEN FOREST	AUDIOGENIC	£8.50
SPECTRUM		
HUNCHBACK	OCEAN	£6.10
ATTIC ATTACK	ULTIMATE	£4.75
STONKERS	IMAGINE	£4.70
DEATHCHASE	MICROMEGA	£5.90
FIGHTER PILOT	DIGITAL .	£6.90
SKULL		£6.90
1994	VISIONS	£5.50
BBC		
TWIN KINGDOM VALLEY	BUGBYTE	£8.50
SNOOKER	VISIONS	£6.00
HOBBIT	MELBOURNE HOUSE	£12.50
MINED OUT	QUICKSILVA	£5.50
ORIC		
HUNCHBACK	OCEAN	£6.10
HARRIER ATTACK	MARTECH	£5.90
	MELBOURNE HOUSE	£12.50
HOBBIT		
SCUBA DIVE	MARTECH	£6.30

OUR PROMISE

LOWEST PRICES EVER

ONLY THE GENUINE ARTICLE

QUICKEST DESPATCH

All prices include Postage & Packing

E TO: BURNHAM HOUSE. RNHAM HOUSE SOFTWARE, BRIDGE UB8 1AA
5
6
7
8
OTAL ENCLOSED £

Jogging/ Sidewinder Sord M5 £8.95

Computer Games, Goldings Hill, Loughton, Essex IG10 2RR

In the first game you control John, who goes jogging every morning. He wants to win the big race next week. A rival, however, is trying to interfere. He digs holes in the road, drops apples in his path, and uncages a very unfriendly crow.

You will be pleasantly surprised when you run this game. John is a brightly coloured, well-defined character and as he waves his arms and legs, background scrolls to give the impression of movement. You can make him run, stop and, somehow, go up and down!

In Sidewinder, half of the screen is the sky and bottom half is the instrument panel. The sky has dozens of dots — enemy helicopters, jet planes, prop planes. You have to destroy as many of them as you can using your sidewinder missiles before your fuel runs out. Of course, before this happens you must land

Although both these are written in BASIC, they feature good graphics and sound. They're obviously not as sophisticated as cartridge games, but represent good value for money.

S.S.

instructions	100%
playability	70%
graphics	70%
value for money	80%



Ghouls 32K BBC £7.95

Micro Power, 8/8a Regent St, Chapel Allerton, Leeds LS7 4PE

Another high standard Program Power game. Cassette presentation is very good and instructions are quite adequate. As the game loads we can hear spooky music and the screen display changes colour, making the long loading much more interesting.

Starting at the bottom, the idea is to reach the top and enter the next room of the creepy mansion. During your trip you have to eat titbits to gain extra points, avoid poison-smeared spikes and bouncing spiders. Your journey is made more difficult by moving platforms.

Game for some fun?

New games for the BBC, Sord M5 and TI-99/4A are given the once-over by our review panel

contracting floorboards and powerful springs. If you think that sounds easy, there's a time limit and, if you fail to reach the top, you shrivel up into a little pile.

Graphics are very good indeed. The slightest things have been thought of. When you die, the ghost who chases you around the screen smiles. Four levels have to be accomplished before you gain an extra life. The first three are deadly, but the

fourth... who knows?

Addictive and exciting. An interesting feature is that when you lose a life the screen moves away sideways and reappears in a spin to the centre.

D.B.

instructions	85%
playability	90%
graphics	95%
value for money	90%
value for money	909



Jet Power Jack 32K BBC £7.95

Micro Power, 8/8a Regent St, Chapel Allerton, Leeds LS7 4PE

Jack has been captured by the evil warlord Nogrob. You have to collect fuel pods from one side of the garage and return to the other side to refuel the waiting starship. Just to add excitement, Jack has to avoid nasty space Googjies and finally, yes, you've guessed, prepare youself, it's... Wilfred the hideous Yugg monster. To add to this impossible task, the sides of each ledge are live. Touching them will cause Jack to plummet to his death.

Is this game difficult? You're not kidding. After plenty of practice I finally got the hang of moving Jack around. Now, I'm

starting to play the game. If you like challenges you'll like this. Presentation is of the high standard we have come to expect from Program Power. However, you must prepare yourself for the pictures of the terrible alien creatures, such as Wilfred.

This game takes a lot of getting used to, but it's worth the trouble. Possibly not very original, I think new ideas are getting few and far between. Still, I'm not trying to put anyone off.

D.B.

instructions	90%
playability	85%
graphics	90%
walue for money	95%



3-D Stalkers TI-99/4A £5

Stainless, 10 Alstone Rd, Stockport, Cheshire

An interesting tactical game which requires two players. You are both trapped in a symetrical maze from which only one of you may escape. The object is to pursue and kill your opponent before he finds and eliminates you.

The screen shows an overhead view of the maze and 3D perspectives of what is directly ahead of each player, updated after each move. Your position in the maze is not shown, but may be displayed at any time if requested. Obviously this option should not be used arbitrarily. Confirmation of your whereabouts is not only critical to you, but of certain interest to your opponent.

The length and difficulty of each game is determined by the number of shots that are required to kill your opponent, requested before each game starts. Movement, controlled by keyboard or joystick, is forward, or turn back, left or right.

Not the sort of game I find particularly addictive, but at least it does make a change to pitch your wits against an equally fallable human opponent \$ and who knows, will you be the hunter or the hunted? J.W.

90%

60%

50%

85%

instructions playability graphics value for money

* * *

Raging River/ Super Jackpot TI-99/4A £6

Pete Williams, from Stainless, 10 Alstone Rd, Stockport, Cheshire

The first is actually called The Raging Amazon, and one wonders why the author gave it two titles. It is of the ski-run type: you must glide your canoe through a vertically-moving

panorama. Graphics are very good, and good use has been made of colour. Hazards include fallen trees lying half-submerged, rocks and maneating alligators (who also have a penchant for canoes it seems). You can speed up or slow down the movement by controlling the rate at which the panorama moves past you. There are occasionally delays while a melody is played — at the beginning and whenever you fall

foul of a hazard. The cassette label claims that you should aim to travel 82 miles — it can be done, it says — but I found that frequently the river was blocked completely by more than one hazard and it was quite an effort to travel just a few miles. The second is yet another in the fruit machine mould and, although the graphics are excellent and every effort has been made to overcome the slowness of TI BASIC, in the end it is just as

boring as all the others on the market. P.B.

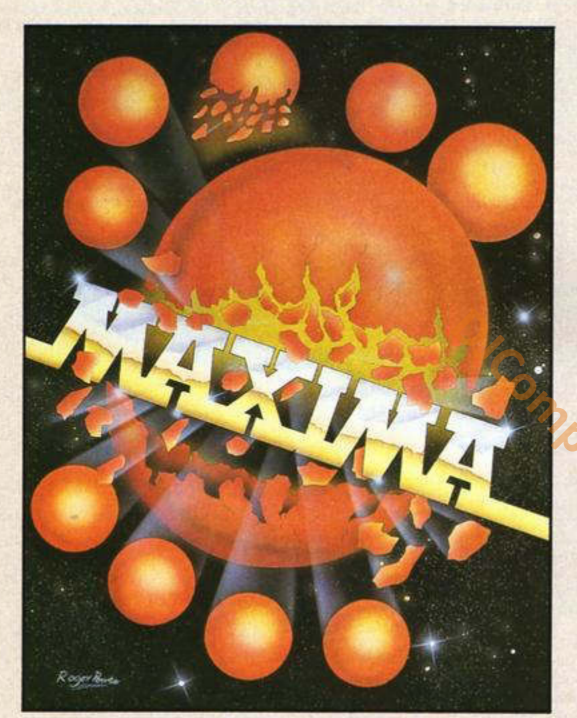
instructions 80% 75% graphics 90% 65%



The First Major Software House to introduce programs for the Memotech 500/512

PSS LAUNCH MEMOTECH SOFTWARE

MAXIMA is certain to become a best seller for the Memotech. It is a graphically superb game that has you zapping 16 different varieties of aliens, each with its own formation and attacking patterns.



ADDITIONAL PROGRAMS

SOON TO BE RELEASED.

MICODER

MICODER

ARCADE ACTION FOR MEMOTECH 500/512

PROGRAMING AID FOR MEMOTECH 500/512

The game opens with your ship executing an impressive jump through hyper-space to where the action is. First up are the green snappers - easy targets against the starry backdrop. Next comes the blue meanies, a swirling bunch of wriggling invaders. To follow, a crescent of rather beautiful revolving hexagonal barrels who are around the screen raining bombs on you. Its a shame to pot these lovely creatures. On you go to a further 13 screens of magnificent graphics.

Devestatingly simple in concept it nevertheless has that indefinable ability to compel you to have just one more attempt to try and see what the 16 screens hold in store.

A must for all Memotech owners. R.R.P. £6.95





tters Letters Letters Letters Leters Letters L

Stonkers:

soldiers need to eat

I am writing because I am afraid Spectrum owners may be wrongly put off by the review of Imagine's Stonkers HCW 50) by D.C. I'm aware that your reviews are only a personal view of programs but I feel I must correct some of the criticisms made.

Firstly, the alleged "black marketeering" by the supply units: this occurs because the supply trucks follow the exact route indicated by your cursor and should it meet one of your combat units along the line it will supply them, whether or not it was what you actually intended. Therefore the answer to supplying a particular unit is to make sure your truck will meet no other combat units before it reaches the correct one.

Secondly, the reason his infantry were dying miles from the enemy was probably because he forgot to keep them properly supplied with food from his supply ship - computerised soldiers have to eat as well, you know!

As for the tendency to crash during play Imagine has admitted this is a bug and offer to replace any faulty copies with corrected, later editions.

Howard Davies, Stoke, Coventry.

Two notes

from US

 Pan Books has asked us to point out that, as mentioned in a footnote to a letter in HCW 53, its offer to replace books with faulty listings applies only to two titles, one for the VIC-20 and the other for the Commodore 64. The remainder of the series, for other computers, does not contain the errors.

For those who may not have seen the footnote, Pan is offering a free copy of the reprint if you send a proof of purchase - like the title page — to Pan Books, 18-20 Cavaye Place, London EC4A 1AB. Pan says the reprints will be despatched soon.

 Due to a typographical error, we printed an incorrect extract from Ellis Horwood's book, Winning Games on the VIC-20.

This is the correct version:

If you have a 16K RAM pack, the following commands entered in direct mode immediately after power up will set up the VIC to RUN a program designed for a VIC or a VIC plus 3K:

POKE8192,0:POKE44,32: POKE36866,150:POKE

36869,240:POKE648,30

Clear the screen and you are almost ready to go, only one last hurdle remains. The program which you want to run may have a line like this in it:

POKE56,28:POKE52,28:

This line is used to lower the top of memory to protect some area of RAM from being overwritten.

With a 16K RAM pack, if you have used the above POKEs, you don't need to lower the top of memory so delete the line from the program. Otherwise you will get an OUT OF MEMORY error as soon as you try to RUN.

Home Computing Weekly

High prices down under

I decided to write to you after seeing the One Man's View in HCW 38 from a software house which is having trouble with distributors.

I am having similar problems out here. My wife and I started a small mail order software business, selling mainly through user group magazines.

We started it because when we purchased our Atari 400 we were amazed at the difference in the price of software in the U.K. and out here. It's not so much the programs by Atari they are about the same prices - but third party software and programs for the Spectrum, BBC, Commodore 64 and VIC-

A few examples: The Hobbit, for the Spectrum, BBC and CBM 64, is £14.95 in the U.K. and here the price is A\$39.95. plus A\$2.50 postage, which is equivalent to £28.12. Mad Martha, for the Spectrum, is £6.95 in the U.K. and the equivalent of £21.50 here. As you can see, quite a difference in prices.

By the way, the 48K Spectrum sells here for \$399 - that's \$264 - the BBC model B is \$1,650 (U.K. £1,093). If you write to Sinclair U.K. you are told to buy through the distributors out here.

I know that these firms have overheads and have to honour warranties and so forth, but as import duty and sales tax total 30.2 per cent on the wholesale price it still seems wrong to me.

The stupid part about all this is that most state education departments recommend the BBC for schools, so there is a ready made user base. But at those prices the kids' parents will probably settle for some cheap and nasty machine. The same applies to software - if the price was reasonable they could buy more.

Which brings me back to my problem. I wrote to a few of the software houses in the U.K. about supplies. Only a couple bothered to reply. The main gist was that they were already, or were about to, supply suchand-such a distributor in Australia, thank you very much!

At one stage I was buying direct from the U.K. at the price as advertised in your magazine, paying 30.2 per cent import duty and sales tax here, and still selling cheaper and making a few dollars.

I would appreciate it if you could print this letter in your magazine and, if any software house with programs for Atari 400/800, BBC, Spectrum or CBM 64 would like to contact me maybe we could do business.

At this stage I look after the mail order side of things at night as I work in an aluminium smelter during the day. We don't want to become millionaires overnight (too many hassles), just to give people a good deal and make a bit of profit.

M.C. Adams, Elspedito Software, Frankford Highway, Glengarry 7251, Tasmania, Australia

Pray to

escape

I'm replying to Mr M. Logan (HCW 53) who had a few problems with The Castle, the excellent game from Bug-Byte. His problems were getting out of the maze and getting by the werewolf.

Both problems are relatively simple to solve. The simplest way to get out of the maze is to enter PRAY. This transports you out of the maze and into the room containing the

hovering buzzards and the chasm.

Secondly, to get past the werewolf enter SHOW CROSS. This scares the werewolf and allows you to enter any direction except west. The werewolf is of the vampire family and crosses scare off vampires. It's obvious!

Another clue to the game is SMHA CLYF. And if you want to know your score at any time type SCO.

I hope these hints help Mr Logan and other people.

M. Lewis, Mansfield, Notts

Say who you

are

I advertised some software in the classified section of HCW 51 and was most pleased with the response.

Unfortunately, in his/her eagerness to snap up the bargain of a lifetime someone sent a postal order and no return address or even a name. Under the circumstances, there is little I can do except await an irate letter.

Perhaps you could publish this letter as a warning to any prospective purchasers of mail order items. And it may explain why one of your readers is still waiting for a tape.

Mark Griffiths, 8 Moss Close, Warks CV22 6SD

Revised

flight plan

Since your five star review of Battle Flight, for the Oric, in HCW 45 we have taken your criticisms to heart and have tried to do something about them.

the package now comes with three sheets of instructions containing illustrations, with some of the pilot jargon removed. The "two crosses" representation of the aircraft has been replaced by user defined aircraft character graphics, as suggested by your reviewer, and the instrumentation display has been made more self explanatory.

In addition the take-off and touch-down sequence has been redesigned to give an even better flying atmosphere and also makes for easier landings (we hope). We have retained the "old control layout" for reasons described in the instructions and because we believe if used as described control soon becomes quite easy without the need to take one's eyes away from the screen.

Finally we would endorse M.R.'s statement in the review, that the program is "... too complicated for younger children." We make no apology for this since the program was specifically aimed at the more mature aviation enthusiast with maybe a little knowledge of what real flying is all about.

J.J. Braithwaite, Stour Computing, 16 Old Bridge Road, Bournemouth BH6

Oric praise

Thank you for publishing my recent letter regarding the problems with my Oric. I have since been contacted by Oric and they have very kindly sent me a new Oric Atmos computer.

Through your pages I would like to express my gratitude to Oric's managing director, Mr Peter Harding, and especially his assistant, Miss M. Bell, who arranged for the Oric to be exchanged and has restored my faith in Oric Products International.

Bill Bailey, Hatfield, Herts

Move ladder

Having typed in Climber, by Alan Jarvis (HCW 51), we found that on screen five you could only get two flags. This is because of a misplaced ladder. To rectify this line 3005 must be changed to:

3005 DATA 10, 11, 4, 4, 4, 13, 3, 12, 13, 3, 8, 19, 3, 4, 2, 7, 8, 21, 3, 4, 23, 7, 5, 30, 14, 4, 11, 5,

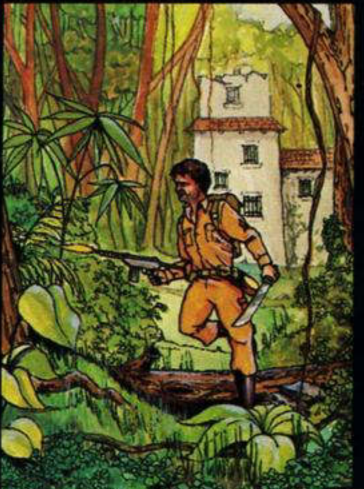
We think that Climber is the best game you have published for the Spectrum. Anthony and Michael Ventre, St Helens, Mersey-

Send your letters to Letters, Home Computing Weekly, No.1 Golden Square, London W1R 3AB. Don't forget to name your computer — the best letter could win £5-worth of software. Got a problem with your micro? We'll soon be starting a queries page, so send your technical questions to Queries at the above address.

PARAMOUNT SOFTWARE for Conn

for Connoisseurs
with COMMODORES

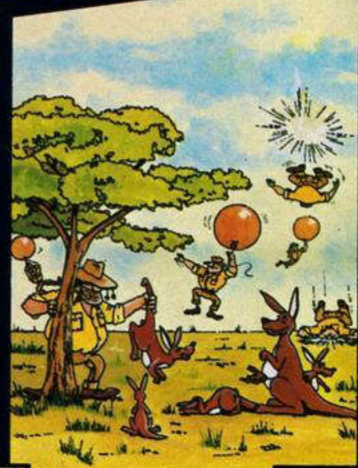
outback



COUNTDOWN

Time is important.
Accuracy essential.
Courage mandatory.
But, above all, Nerve is the prime attribute needed for your mission as an agent in the crack S.M.U.
A Superb Arcade / Graphical Adventure.
VIC 20 8K or 16K
Expansion. Keyboard or Joystick.

£5.50



"....an addictive game...the Graphics are very good indeed ...there's also a lot of very good programming." Personal Computer News. Dec22-Jan 4 1984. Can you use the very sophistocated defence set up to beat off the cunning Swagmen?

Pure Machine Code Action. Fully Featured. Superb colour and Graphics.

A game with a difference.

Any VIC20 Joystick. COMMODORE 64 Keyboard or Joystick.

£5.50 & £7.50

CHOCABLOC

A fast moving, pure Machine Code action game, with Chocabloc our hero trying to sort out some Real Cool Choc Bars — until everything goes crazy and the action is on!

Arcade standard.
Fully Featured.
Excellent sound and graphics.

VIC 20 8K or 16K expansion.

Keyboard or Joystick.

£6.50



MEGAWARZ

Where does your fantasy go when your mind leaves your body?
Megawarz will take you there you can be sure.
High resolution, multicolour graphics.
Sprite graphics.
Synthysound.
Pure Machine Code action.
Arcade Standard.
A magical planetary trip.
COMMODORE 64
Keyboard or Joystick.

£7.50



JOGGER

Truly a jogger amongst joggers. If you have trotted with the rest, now run with the best.

Machine Code action.

Superlative sound.

Creative Colour.

A quality programme from Paramount.

£5.50

Any VIC 20. Joystick.



Selected titles are available at BOOTS, JOHN MENZIES, major department stores and computer stores nationwide.

Dealer, export and distribution enquiries to Bob Horsham (Paramount)
Tel: 0642 604 470 (day) 0642 316 211 (night)

Authorised distributors: Centresoft Ltd. – Tel: 021 520 7591 Tiger Distribution – Tel: 051 420 8888 Pilonmist Ltd – Tel: 0924 264412 Websters Software Ltd – Tel: 0483 62222 Mail order – despatched by return, post-paid. Please make cheques/POs payable to:

PARAMOUNT SOFTWARE

67 Bishopton	Lane,	Stock	ton, Cleveland, TS18 1PU.
CHOCABLOC	£6.50		Name
OUTBACK	£5.50	[]	Address
OUTBACK 64	£7.50	[]	
COUNTDOWN	£5.50	[]	
MEGAWARZ	£7.50	[]	***************************************
JOGGER	£5.50	[]	***************************************

I enclose cash/cheque/P.O. for £.....

Overseas orders please add £0.50 per item

EDUCATIONAL SOFTWARE REVIEWS

Active Computer Learning 48K Spectrum £7.95

ACL Division, Express Marketing, 73 Watery Lane, Bordesley, Birmingham

A program with a difference. It's interactive and sets out to teach you about the computer, its uses and its future, with tests at the end of each of 11 section. At the back of the manual is a course test record sheet for the codes and scores that appear at the end of the exercises to send off to ACL. A certificate will be sent, framed if £4.99 is enclosed!

Will this program be more successful than a book? I feel it could have made better use of the graphics and sound facilities that a 48K Spectrum offers, and not relied upon putting information across by using masses of words printed on screen using ordinary Sinclair type.

With the many aids now available to programmers larger type, fewer words and more diagrams are possible. The offered game of Space Invaders gives no chance for a second go, and answers are not put into blanks in exercises.

And why must programmers imagine that educational programs need correct answers entered before the next question can be asked? I liked the basic idea and use of the space bar to move to the next screen. T.W.

instructions	80%
playability	75%
graphics	50%
value for money	60%



Lasermaths 32K BBC £7.50

LVL, Electron House, Bridge St, Sandiacre, Nottingham

Alien spacecraft are invading your planet against your defence of three laser weapons. The lasers can only be charged by answering mathematical problems correctly. Ten consecutive correct answers charge a laser sufficiently to enable an alien craft to be destroyed. Get one wrong, or take too long to answer, and you lose a laser.

The Mode 7 Teletext display is neat and well presented, but I think the battle scene could be a little more imaginative. The use of sound as the laser is charging

How much will they learn?

Our team of examiners marks the report cards of new software designed to teach

would also add a little more excitement for the six to 16 year old to whom the program is aimed.

The options make this an extremely versative program. The are 56 selectable grades with various combinations of addition, subtraction, multiplication and division. Positive and negative numbers, the time allowed for answers, the largest number to be dealt with and the number of parts in the questions

can also be selected. Difficulty level can be constant or increasing.

Instructions are excellent. For kids who have to suffer computer maths there should at least be some enjoyment in this approach.

Instructions 90% playability 85% graphics 75% value for money 80%

* * * *

Geography Dragon 32 £8.75

Cable, PSL Marketing, 52 Limbury Rd, Luton LU3 2PL

This an educational program according to its producers and the subject is Geography. I would beg to differ. This is a database program with a few features which enable questions to be asked based on its contents.

One of the well publicised features is the high resolution World Map which is quite nicely done but contains no real detail in terms of country boundaries and only very large features are labelled. There are other maps, but all are in low resolution and this leads to considerable distortion of detail. The question are all multiple choice and, as is usual with computer control of

this type of question, some of the alternatives can be ridiculous. There is also the facility to check the currency and capital of each country in the database but the search is frustratingly slow.

The only feature I can fully recommend is the spelling check which means slight misspellings can be used and the information still found. However, to call this package Geography is like calling Genesis the Bible. It's a start but by no means worthy of the name.

instructions	50%
ease of use	80%
graphics	65%
value for money	400%



Money Spectrum 48K £6.95

Stell, 36 Limefield Av, Whalley, Lancs BB6 9RJ

A program designed to introduce young children to coins, various combinations of coins, notes, change and so one. It's rather unfortunate the government has decided to ditch the 1/2p coin, because that's where the program starts.

All the coins are represented graphically, and someone has worked very hard to create near likenesses. But they are only near likenesses and not replicas. Whether a child will relate the screen picture to the real thing remains to be seen.

It's unlikely an unaided child would be able to read the screen

and manipulate the numbers involved in changing two fivers for a 10, or four fives for 20, let alone calculating change. As a result Mum or Dad should be standing by. This being so, they could do this with real money which would be a much better experience for the child.

To be fair, the designers have tried to make the program as simple as they can, but then, money's complicated stuff! Buy this program if you have no idea how to teach your child and some help, but do the teaching with the real thing, and lots of discussion.

D.M.

90%

90%

80%

60%

instructions
playability
graphics
value for money



Wordgame 32K BBC £5.45

Scientific, Old Loom House, Back Church Lane, London El

A lot of work has gone into this. A special Character set has been designed to give better formed letters with proper ascenders and descenders. The instructions are good; controls simple and fairly

easy to use. Unfortunately, the result is a rather slow and laborious exercise.

There are four stages of question, each with five difficulty levels — though this I gathered from the printed instructions, not the program. In the first two you choose letters from those displayed to fill gaps; in the other two, you key in letters to make up a word. It has a 1,000-word vocabulary.

However sometimes the choice throws up stupid questions—e.g. choose the missing letter in m*p from a or o. It could be either! This happened enough times to become annoying. At one stage the word was "opp*sition" and there was only one letter offered. Then at stage three, it gives you one letter of a three-letter word and you guess the rest. Try "e**", with only four mistakes allowed. The

answer was "eye". That sort of question can be bl**dy difficult!

instructions 80% ease of use 50% 80% value for money 70%



It's easy to complain about advertisements.

The Advertising Standards Authority. If an advertisement is wrong, we're here to put it right.

A.S.A. Ltd., Brook House, Torrington Place, London WC1E 7HN.

ASK TRUM

Regardez!

LANGUAGE LEARNING AIDS FOR FRENCH, GERMAN & SPANISH

Already in use in numerous schools and colleges, these programs provide an immensely powerful aid to foreign language learning. The cassettes include extensive vocabulary lists arranged as a series of lessons, each covering a different subject. A tuition control program enables individual lessons to be loaded and used as required.

Words, phrases etc are presented first in one language, then the other complete with all necessary accents and special characters. Masculine, feminine and neuter words appear in different colours to encourage gender learning. All lessons can be run in three different ways, i.e. learning only, self-test or speed and accuracy test.

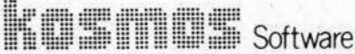
The programs are suitable for pupils of all ages as simple commands enable new lessons in vocabulary or grammar to be entered by the user. These may then be edited as required and stored on cassette for later use. Invaluable for homework and exam revision!

Level A Cassettes: Contain the tuition control program and 16 comprehensive lessons for general vocabulary learning.

Level B Cassettes: Contain the tuition control program and 16 lessons including verb lists, adjectives, adverbs and phrases.

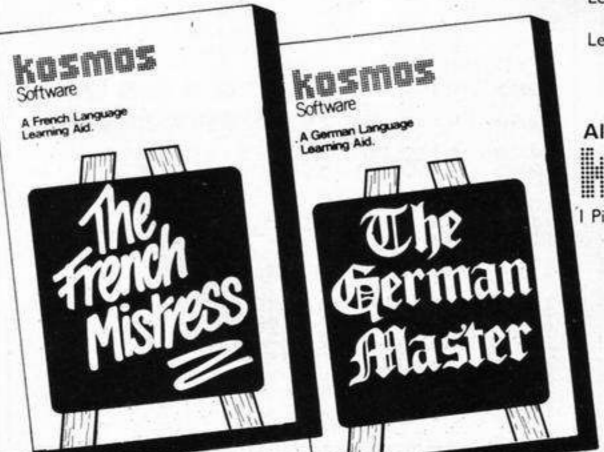
Available from dealers, large stores or mail order.

Also Available "THE SPANISH TUTOR"



Pilgrims Close, Harlington, Dunstable, Beds, LUS 6LX Tel: 05255 3942

Kosmos Software, 1 Pilgrims Close,	Harlington, Dunstable, Beds LU5 6LX
Please supply the following programs (BBC/SPECTRUM/ACORN ELECTRO)	for the computer N) (Prices include postage & packing)
The French Mistress Level A @ £9.95	The French Mistress Level B @ £9.95
The German Master Level A @ £9.95 The Spanish Tutor Level A @ £9.95	The German Master Level B @ £9.95 [] The Spanish Tutor Level B @ £9.95 []
Mr/Mrs/Miss	
l enclose a cheque/postal order value £	de



Save your money play this slot machine

This game simulates a slot machine in an amusement arcade where the coin bounces in a random manner into appropriate pockets.

The characters in reverse field

710 1 2 3 4 5 6 7 760 DUMMY YOU SCORED NIL 765 YOU NEED SOME PRACTICE 770 NOT BAD NOT BAD 775 VERY GOOD VERY GOOD 780 EXCELLENT EXCEL-LENT 785 CLEVER DICK CLEVER DICK

1030 1 2 3 4 5 6 7

1060 3 0 5 0 5 0 3

Slot, P.H. Cooke's game for the 16K ZX81, simulates arcade machines in which coins bounce into pockets

```
30 GOTO 1000
100 PRINT BT Y,X;"
105 LET Y=Y+1
110 PRINT AT Y,X; "0"
119 RETURN
130 PRINT AT Y,X;" "
139 RETURN
290 LET X=2
299 RETURN
300 LET X=4
309 RETURN
310 LET X=6
319 RETURN
320 LET X=8
329 RETURN
330 LET X=10
339 RETURN
```

How it works 100-139 prints a rubout routine for the falling coin 290-359 allows for players' choice of which slot to use and prints it

560-689 randomly selects next position of falling coin 700 determines score

760-785 comments on your final

799 alters top score if necessary 810-840 routine for another

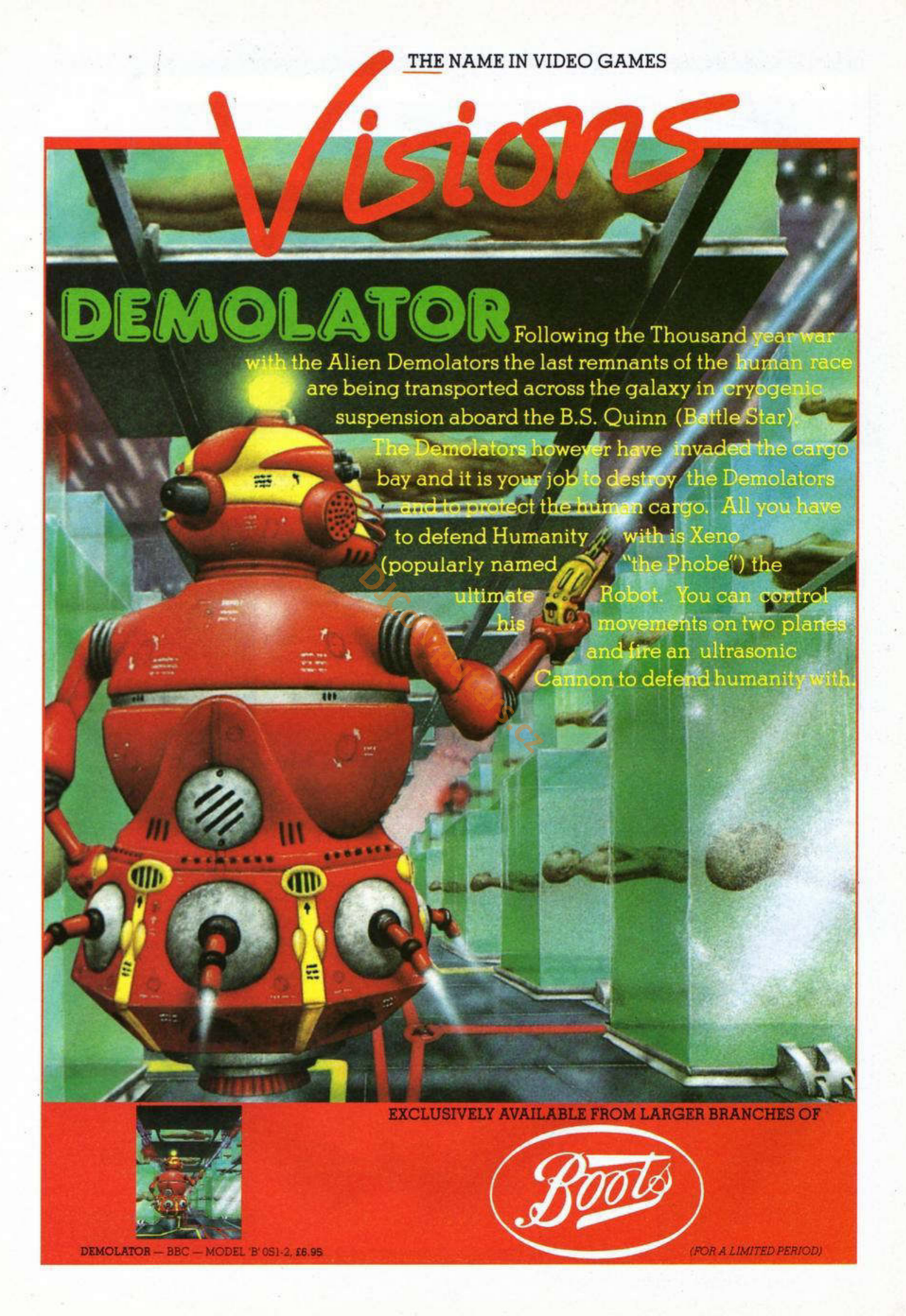
1000-1120 prints the slot machine

Variables

S the player's score M the 16p score held in address 16514, which is POKEd with the new top score if necessary

```
340 LET X=12
349 RETURN
350 LET X=14
359 RETURN
451 LET S=0
452 FOR J=1 TO 10
460 PRINT AT 1,2; "CHOOSE A SLOT
500 LET Y=4
505 LET A=CODE INKEYS
507 IF A(29 OR A)35 THEN GOTO 5
509 PRINT AT 1,2;"
510 PRINT AT 5,17; "COINS LEFT=
 518 GOSUB A*10
520 PRINT AT 3,X;"0"
530 PRINT AT 3,X;" ";AT 4,X;"0"
550 GOSUB 100
555 GOSUB 130
 560 FOR I=1 TO 6
570 LET Z=RND .
 580 IF Z).5 AND X (14 THEM GOTO
510
 585 IF Z < . 5 AND X < 3 THEN GOTO 6
10
 590 LET X=X-(X)2)
     GOTO 620
 600
     LET Y=X+1
 610
 620
 630 PRINT AT Y,X; "0"
 640 GOSUB 100
     60SUB 130
 650
      NEXT I
 689
     PRINT AT Y+1,X;"0"
 690
 692 FOR I=1 TO 60
 693 NEXT I
 695 PRINT AT Y+1,X;" "
 700 LET S=S+(3+(X=2))+(3+(X=14)
) + (5 + (X = 6) ) + (5 + (X = 10) )
 705 PRINT AT 10,19; "SCORE = "; 5
 750 NEXT J
 760 IF S=0 THEN PRINT AT 19,19;
"GUND"; AT 21,19; "ENGLESS"
 765 IF 5)0 AND 5:10 THEN PRINT
  19,18;" | 21,2
1; "BRHOTHSS"
770 IF 5>=10 AND 5<20 THEN PRIN
T AT 19,20; "BH 320"; AT 21,20; "S
OT BAS'
 775 IF 5)=20 AND 5(40 THEN PAIN
```

```
T AT 19,18; "MERC BAR"; AT 21,18;
 780 IF 5 >= 40 AND 5 < 50 THEN PRIM
AT 19,19; "EXCEPTION"; AT 21,19;
 785 IF 5=50 THEN PRINT AT 19,19
 "MENDER"; AT 21,19; "BENEDE
799 IF 5>M THEN POKE 16514,5
600 FOR I=1 TO 266
805 NEXT I
810 PRINT AT 19,17; " ANOTHER GA
ME ?"; AT 21,17; " (Y OR N) "
820 LET A=CODE INKEYS
 830 IF A=51 OR A=62 THEN GOTO 8
40
 835 GOTO 820
 840 IF A=51 THEN STOP
 850 CL3
1000 FOR I=3 TO 19
1010 PRINT AT I,1;"B"; AT I,15;"
1020 NEXT
1<u>0</u>26 PRINT AT 4,1;" B E E
1030 PRINT AT 3,2;"
1040 PRINT AT 17,3;" = = =
1050 PRINT AT 18,3;"
1060 PRINT AT 19,2;" 2 3 3 3 3 3
1070 FOR I=6 TO 14 STEP 4
1080 PRINT AT I,2;"I I I I I I
1090 NEXT I
1100 FOR I=8 TO 16 STEP 4
1110 PRINT AT I,3;"I I I I I I"
1120 NEXT I
1130 PRINT AT 5,17; "COINS LEFT=
"; 10
1140 PRINT AT 10,19; "SCORE = "; 8
1150 LET M=PEEK 16514
1160 PRINT AT 14,18; "TOP SCORE TO"; AT 16,20; "DATE = "; M
       16,20; "DATE =
0"; AT
1199 GOTO 450
1200 SAVE "SLOW"
1205 RUN
```



Super Darts by Mike Stranger

My 12-year old son Ian and I have produced an electronic version of darts for the 16K Spectrum. It was our first real attempt to make a program, but, if Ian's reaction and that of his friends is anything to go by, then you can take it that it's super entertainment.

It's a game for one or two players, and the starting score is a matter for the players to specify. The normal rules of darts apply, and the darts are supplied (electronically, of course) in sets of three.

To aim each dart, there is a small aiming circle at the top right-hand corner of the screen. A flashing dot can be moved by the cursor keys to the point where the player wants the dart to be aimed at.

When ready to "throw", you press zero, and a dart appears on the full-screen board, which is marked in the usual manner.

But, as nobody is a perfect darts thrower, there is no guarantee that the dart will hit the board exactly where you aimed it. How like real darts!

The score achieved by each dart is confirmed by the scoreboard, with appropriate accompanying beeps, and the total remaining reduced accordingly.

For two players, separate scoreboards are displayed to the left and right of the main board. As you would expect, anyone scoring the magic 180 with a set of three darts is rewarded by a suitably triumphant sequence of beeps!

How it works 9851-9859 set up menu 9860-9865 routine for dealing with LEFT\$ 9866-9892 routine for dealing with RIGHT\$ 9893-9906 routine for dealing with MID\$ 9907 exit and return to main listing

The rules of darts specify that, to finish, a player has to reach a zero total exactly, the final throw being either a double or a bull.

Super Darts is no exception — and the scoreboard will even tell you which double you need. If you go bust (exceed the required score to reach zero, or fail to do so with a double, then the scores achieved by all the darts in that set of three will be ignored.

How does it work? The central concept is that of the aiming circle. The position of the flashing dot relative to the

Play darts, programs c after your

Listing 1 — Super Darts

```
18 BORDER 2: PAPER 2: IN: 7: CLS
   20 GO SUB 1500
   25 GO SUB 1110
   38 PAUSE 100
   40 PRINT OVER 1; INK 1; AT 7,0;
45 FOR z=1 TO 10: BEEP .02,z: BEEP .02,-z: NEXT
  58 PRINT OVER 11 INK SIAT 12,01
              1111 -
     . ..
 55 FOR 2=1 TO 10: BEEP .02,3+2: BEEP .02,-3+2: NEXT 2
   60 PAUSE 100
   65 FOR 2=170 18: PRINT AT 2-1,8;"
                                                                                       "1 INK 41AT 2
 AT 2+2,81"R R R R R R R R R R R R R R R R R R . BEEP . 81,20-2: NEXT 2
70 PRINT AT 21.0; INVERSE | PAPER 7; INK 1;"
| BEEP .2,-15; PAUSE 5; BEEP 1,-15
| 80 INK 7; PAUSE 50; CLS
                                                                   IAN AND MIKE STANGER
   98 PRINT "HOW TO PLAY SUPER DARTS" "The game follows the basic rulesof darts.
Use the cursor keys toposition the flashing dot insidethe aiming circle. When you firethe dart will appear on the mainboard roughly where you aimed it" "Well,
 no-one is perfect!
95 PRINT '"Your aim is to reduce your scoreto 0 from its initial value -"! INP
UT "INITIAL SCORE ":T: PRINT : FLASH 1:1" PAUSE 100
100 PRINT '"Don't forget to finish with a Double or a Bull."
110 PAUSE 20: PRINT : FLASH 1: "Press any key to start"
  120 PAUSE 0
 150 DIM T (2)
 168 BORDER &: PAPER &: INK 6: CLS
  170 GO SUB 1110
  198 INK 5
 198 INK 5
 200 GD SUB 1200
 218 INK 41 PAUSE 188
  220 INPUT "One or two players? 1/2 ":0: IF 0:2 OR 0:1 THEN GO TO 228
 250 LET T(1) +T: PRINT : FLASH 1; INK 7; AT 8.0; "P1"; FLASH 0; AT 12.0; INK 7; T(1) 255 IF 0=1 THEN 80 TO 270
  260 LET T(2)=T: PRINT : INK 7:AT 8,28; "P2":AT 12,28: INK 7:T(2)
  270 LET P=1
  300 FOR k=3 TO 1 STEP -1
 318 INK 4: LET s1=0: LET s2=8: LET s3=8
315 IF P=1 THEN LET h=8
  316 IF P=2 THEN LET h=28
  320 CIRCLE 230,150,25
  338 PLOT 238,158
  335 PRINT AT 0.0: "Use cursor":AT 1.0: "keys to":AT 2.0: "set up":AT 3.0: "aim"
 340 PLOT 5,5: DRAW 29.0: DRAW 0.29: DRAW -29.0: DRAW 0.-29
34: PRINT AT 18.1: DDD": AT 19.1: AAA-: AT 20.1: RRR"
 345 FOR k=3 TO 1 STEP -1
350 LET x=230: LET y=155
  370 PLOT 230,150: PLOT x
  388 PRINT OVER 1:AT 18,27: "When ":AT 19,26: "ready":AT 28,25: "press 8":AT 21,24:
 'to throw'
 398 PLOT OVER 11x.y
395 IF INKEY#="0" THEN GO TO 450
 396 LET x=x=(INKEY#="5" AND x>=207)+(INKEY#="8" AND x(=254)
398 LET y=y=(INKEY#="6" AND y>=126)+(INKEY#="7" AND y(=174)
400 PAUSE 50
  410 80 TO 370
  450 PRINT AT 10,k;" "(AT 19,k;" "(AT 20,k;" "
 460 LET v=INT (8ND+25)
530 LET X=127+3+(x-230)
540 LET Y=07+3+(y-150)
  550 IF INT (RND+2)+0 THEN LET X=X+V
  560 IF INT (RND+2)=1 THEN LET X=X-V
  578 IF INT (RND+2) =8 THEN LET Y=Y+V
  588 IF INT (RND+2) +1 THEN LET Y+Y-V
  598 IF Y>178 THEN LET Y=178
  591 IF Y-5 THEN LET Y-5
 592 IF X>220 THEN LET X=220
593 IF X<30 THEN LET X=30
 600 PLOT X-5,Y: DRAW 10,0: PLOT X,Y-5: DRAW 0,10: CIRCLE X,Y,5
610 FOR n=1 TO 10: BEEP .01,n: NEXT n
700 LET D=SOR (ABS (X-127)-2:ABS (Y-67)-2)
705 IF D:1 THEN LET C=0: GD TO 720
710 LET C=(X-127)/D
  720 (F (Y-87) >0 THEN LET AWACS C
 738 IF (Y-87)<=0 THEN LET A=(PI+ACS -C)
755 IF A>=0 AND A<PI/20 THEN LET s=6
  768 IF ADMP1/28 AND AKS*P1/28 THEN LET 8*13
  765 IF A>=3*P1/20 AND A<5*P1/20 THEN LET 4*4
  778 IF A>=5+P1/28 AND A<7+P1/28 THEN | LET 6=18
 775 IF A>=7*P1/28 AND A<9*P1/28 THEN LET s=1
788 IF A>=9*P1/28 AND A<11*P1/28 THEN LET s=28
  785 IF A)=11+P1/28 AND A(13+P1/28 THEN LET ==5
                                                     LET 9=12
  798 IF A>=13+PI/28 AND A<15+PI/28 THEN
  795 IF A>=15+P1/28 AND A(17+P1/28 THEN
  888 IF A)=17*P1/28 AND A:19*P1/28 THEN LET ==14
 805 IF A>=19*PI/20 AND A<21*PI/20 THEN
810 IF A>=21*PI/20 AND A<23*PI/20 THEN
                                                     LET set1
                                                     LET s=B
  815 IF A>=23*P1/28 AND A<25*P1/28 THEN
  828 IF A>=25*PI/28 AND A<27*PI/28 THEN
 825 IF A)=27*PI/28 AND A:29*PI/28 THEN
838 IF A)=29*PI/28 AND A:31*PI/28 THEN
                                                     LET well
                                                     LET se3
  835 IF A>=31+P1/20 AND A<33+P1/20 THEN
                                                     LET se17
  848 IF A>=33+P1/28 AND A<35+P1/28 THEN
  845 IF A>=35*P1/28 AND A<37*P1/28 THEN
```

How it works subroutines

1010 validates entered run data, sets v\$ to indicate validity or otherwise

1120 inserts automatic transactions

1500 adds a transaction

1800 converts numeric account to zero-filled right-aligned string

1900 receives main menu responses and transfers control to relevant routine

2100 adds a new account

2840 receives account menu responses, transfers control

to relevant routine
3100 adds a regular transaction
3700 deletes a regular trans-

3700 deletes a regular transaction

4150 prints enquiry on regular transaction

4500 receives data for new transaction, stores it temporarily in b\$ and calls 1500 to add it to database

5000 deletes a transaction 5500 prints enquiry on all accounts

6000 prints enquiry on transactions starting from an entered date for an account

6100 prints enquiry on all transactions held for an account 7000 quite program, option to

9000 validates entered amount, reformats it for printing and data storage, sets v\$ to indicate validity or otherwise 9996 prints blanks on error line

9998 prints error message on

error line

centre of the circle is first of all multiplied by a factor of three.

Before applying this to the full-screen board, a random variation is added to the calculations at this stage (nobody's a perfect darts player!) Then the dart is printed on the main board as a cross enclosed in circle (end-view, of course).

The position of the dart relative to the centre of the main board is now re-defined in terms of its distance from the centre and the angle from the

PROGRAMS

400 400

850 IF A>+37+P1/20 AND A<39+P1/20 THEN LET ==10

855 IF A)=39+P1/28 AND A(2+P1 THEN LET 8=6 860 IF D(16 AND D)8 THEN LET 8=251 FOR 2=1 TO 5: BEEP .81,38: NEXT : 865 IF DOP THEN LET 6=50: FOR 2=1 TO 10: BEEP .01,2+30: NEXT 2 866 IF T(P) +58 AND s+58 THEN BEEP 3,58: INK 2 868 IF D>=79 THEN LET s=0: BEEF 2,-40 869 PRINT AT 12,61" 878 PRINT AT 18,h; INK 3;s: FQR z=1 TO 18: BEEP .885,58: MEXT z 888 IF D(79 AND D)78 THEN LET s=s+2: PRINT AT 10,6+2; INK 3; FLASH 1; "D"; FOR z=1 TO 18: BEEP .885,50: NEXT z BOD IF DOSI AND DO42 THEN LET SESSI PRINT AT 18,6+2; INK 3; FLASH 1;"T": FOR n=1 TO 2: FOR z=1 TO 10: BEEP .005,50: NEXT z: PAUSE 5: NEXT n 895 IF k=3 THEN LET 63=6 896 IF k=2 THEN LET \$2+8 897 IF k=1 THEN LET s1=s 898 IF aWT(P) AND DIS THEN GO TO 985 899 IF s=T(P) AND D>78 THEN GO TO 985 988 IF s>=T(P) THEN LET T(P)=T(P)-s; LET T(P)=T(P)+(s1+s2+s3); BEEP 1,-28; BEE P 2,-48: 60 TO 955 985 PRINT AT 12,51" 918 LET T(P)=T(P)-s 912 IF T(P)=8 THEN GO TO 1858 915 IF T(P)>48 THEN GO TO 925 928 IF (T(P)/2-INT (T(P)/2))=8 THEN PRINT AT 12,h; INK 7;T(P)/2; FLGSH 1;"x2"; GO TO 940 938 PRINT AT 12,h; INK 71T(P) 948 NEXT k 950 IF \$1+\$2+\$3=180 THEN FOR z=1 TO 20: BEEP .05, (INT (RND+20)): NEXT z 955 CLS : INK 7 960 IF T(P) >48 THEN BO TO 978 965 IF (T(P)/2-INT (T(P)/2))+0 THEN PRINT AT 8,h;"P":P;AT (2,h;T(P)/2;"K2": 60 978 PRINT AT 8,h; "P";P;AT 12,h;T(P) 975 IF D=1 THEN GO TO 1048 988 IF P=1 THEN LET P=2: GO TO 1008 990 IF P=2 THEN LET P=1 995 IF P=1 THEN LET N=0 1000 IF P=2 THEN LET b=28 1010 IF T(P) >40 THEN GO TO 1030 1828 IF (T(P)/2-INT (T(P)/2)) -8 THEN PRINT | FLASH 1;AT 6,h;"P":F;AT 12,h;T(P)/ 2; "x2"; 60 TO 1940 1838 PRINT : FLASH 1:AT 8.h: "P":P1AT 12.h:T(P)
1848 1NK 6: 80 SUB 1118: 1NK 5: 80 SUB 1288: 80 TO 388 1858 PRINT | PAPER 2; INK 7;AT 9,18;" "(AT 10,10)" P"(P)" WINS- "(A 11,18;" WELL DONE! "tAT 12,101" 1868 FOR g=1 TD 3 1878 FOR z=-58 TO 58 STEP 2: BEEP .885,2: BEEP .885,-2: NEXT 2 1898 NEXT g 1898 NEXT g 1898 INPUT "Another game? Y/N "16# 1895 IF G#="Y" OR G#="Y" THEN GO TO 158 1188 BORDER D: PAPER 8: CLS : PAUSE B 1105 GO TO 2000 1110 CIRCLE 127,87,79 1120 CIRCLE 127,87,78; BEEP .01,5 1130 CIRCLE 127,87,70; BEEP .01,10 1140 CIRCLE 127,87,50; BEEP .01,15 1158 CIRCLE 127,87,42: BEEP .81,20 1168 CIRCLE 127,87,15: BEEP .01,25 1178 CIRCLE 127,87,8: BEEF .81,38 1180 PLOT 49,76: DRAW 156,22: PLOT 49,98: DRAW 156,-22 1181 PLOT 55,53: DRAW 144,64: PLOT 55,119: DRAW 144,-64
1182 PLOT 67,34: DRAW 128,136: PLOT 67,148: DRAW 128,-186
1183 PLOT 91,28: DRAW 74,134: PLOT 91,154: DRAW 74,-134
1184 PLOT 114,18: DRAW 26,154: PLOT 114,164: DRAW 26,-154 1185 BEEP .2,29 1192 RETURN 1200 PRINT AT 0,15:"20":AT 0,19:"1":AT 2,22:"18":AT 5,25:"4":AT 7,26:"13":AT 10, 261 "6" 1218 PRINT AT 13,26;"18";AT 16,25;"15";AT 19,22;"2";AT 21,18;"17";AT 21,15;"3" 1228 PRINT AT 21,11; 19";AT 19,9; 7";AT 16,5; 16";AT 13,5; 8" 1238 PRINT AT 18,4; 11";AT 7,4; 14";AT 5,6; 9";AT 2,8; 12";AT 8,12; "5" 1248 RETURN 1500 FOR 2=0 TO 7: READ at POKE USR "d"+2, at NEXT 2 150: FOR 2=0 TO 7: READ at POKE USR "a"+2, at NEXT 2 1502 FOR 2=0 TO 7: READ at POKE USR "r"+2, at NEXT 2 1688 DATA 48,124,124,124,124,124,56,56,16,16,16,16,16,16,16,16,56,56,56,56,56,56,16, 2000 SAVE "Darts" LINE 1

three o'clock position.

The angle enables the computer to decide in which scoring segment the dart is situated, and the distance enables it to decide whether it's a double, treble, outer or bull (or a miss, for that matter!)

Note: Capitals in PRINT statements should be entered in GRAPHICS mode.

Converting BASIC by R.A. Houlton

Sinclair BASIC uses a nonstandard form of string slicing, as those who try to convert programs written for other computers know only too well.

This program takes the sweat, toil and tears out of conversion by allowing you to enter the form used in ordinary Microsoft BASIC

Spectrum ownerhing for every computers and a nounts program of the program of the

t\$(9,50,43) holds transactions for all accounts. Each element consists of: date six characters, debit/credit one character. reference six characters. comment 15 characters, amount seven characters, balance seven characters, debit/credit (bal) one character. The first dimension is the account number and the second is the transaction number within the account

a\$(9,198) holds account information. Each element consists of: account name 15 characters, number of regular transactions one character (0-9), number of transactions two characters (00-49), regular transaction block 180 characters (9 x 20). Each element consists of: day of month two characters, comment 10 characters, amount seven characters, debit/credit one character. The first dimension is account number

dS(6) current date p\$(6) date of previous update q\$(6) work date - used in regular transaction processing vS(1) used as a validation result

indicator and to hold menu responses w\$(7) work field b\$(35) used to hold a transaction

temporarily accis number of accounts m(12) number of days in each month

i.i.k.l. subscripts w,x,y work fields

supplying you with the Sinclair equivalent.

The program allows you to input both numeric and alphabetic values for the variables associated with LEFT\$, RIGHT\$, and MID\$ in any combination. The line numbering may at first seem peculiar, but in fact serves two purposes:

- It tucks the program into an area of line numbers which are not often used in programs and thus allows you to call on the routine while typing your main program by using the direct command GOTO 9851.
- For those who used my previous Dragon conversion it can be combined with that program by using Spectrum's MERGE command.

The variables used have been kept to a minimum, Z, Z\$, I, IS, J and JS, and are only used as local input variables. This means that you can use these variables in your main program.

The program may be left as I

part of the main program if there is no shortage of memory. It may be worthwhile adding line 9850 STOP as a precaution against the utility program becoming used in the main program.

If it is essential to remove lines 9851 to 9907 then an easy way to do it is to SAVE the conversion program, then prepare a dummy program consisting of the line numbers 9851 to 9907 each followed by a REM statement; SAVE this on the same tape and following the conversion program.

When you wish to remove the conversion program MERGE the dummy program which will overwrite the existing program. Enter LIST 9851 and push the BREAK key. Now, keeping the CAPS/SHIFT key depressed, press keys 1, 8, 0, ENTER in sequence and repeat until all lines have been removed. This way you do not have to think about which line number to enter next.

The program is, of course, specific to the Spectrum, but for those owners of other makes of computer who may wish to use the idea to operate in following reverse the information may be useful:

Sinclair Basic Microsoft Basic X\$(1 TO A)

X\$(TO A) LEFT\$(X\$,A) X\$(A TO B) MID\$(X\$,A,((B + 1) - A))XS(A TO) RIGHTS (X\$,((LEN X\$ +1) - A1)

Accounts by **Geoff Griffiths**

My program will sort out your money for you. It will handle bank and investment accounts or particular categories of income and expenditure. And it can cater for up to nine accounts, each holding up to 50 transactions.

Up to nine monthly transactions — like standing orders - can be dealt with per account.

You enter a date of the

Listing 2 — String Slicing: Converting Microsoft BASIC to Sinclair BASIC

```
9851 REM ***STRING SLICING*** CONVERTING MICROSOFT BASIC TO SINCLAIR SASIC
 9852 REM 1984 BY R.A. HOULTON
 9853 PRINT TAB 9; "STRING BLICING"; PRINT TAB 9; "**********
9854 PRINT : PRINT TAB 2; "WHICH ACTION DO YOU REQUIRE?"
9855 PRINT : PRINT TAB 8; "(1) LEFT#"; TAB 11; "(2) RIGHT#"; TAB 23; "(3) MID#"
9856 PRINT : PRINT "SELECT BY NUMBER, PRESS (ENTER>": INPUT Z
9857 IF Z=1 THEN GO TO 9868
9858 IF Z=2 THEN GO TO 9866
9859 IF Z=3 THEN GO TO 9893
9860 PRINT : PRINT "LEFTS HAS THE FORM LEFTS(XS,1)"; PRINT : PRINT "PLEASE ENTER VALUE OF I": INPUT "LEFTS(XS,":IS 9861 PRINT : PRINT TAB 8: "FOR LEFTS(XS,":IS;") USE XS(1 TO ";IS;")" 9862 PRINT : PRINT "FOR ANOTHER LEFTS ENTER 1": PRINT "FOR RIGHTS OR HIDS ENTER
  2"1 PRINT "FOR RETURN TO LIST ENTER 3"1 INPUT Z
9863 IF I=1 THEN CLS : GO TO 9868
9864 IF I=2 THEN CLS : GO TO 9851
9865 IF I=3 THEN GO TO 9987
 9866 PRINT : PRINT "RIGHT# HAS THE FORM RIGHT#(X#,1)": PRINT : PRINT "IS YOUR I
9868 PRINT : PRINT "IS LENGTH OF X# KNOWN? ": INPUT "ENTER Y FOR NO": I
9869 PRINT : PRINT "IS LENGTH OF X# KNOWN? ": INPUT "ENTER Y FOR YES N FOR NO": I
9878 IF Z#="N" OR Z#="n" THEN GO TO 9874
9871 IF Z#="Y" OR Z#="y" THEN INPUT "ENTER LENGTH OF X# "; Z
9872 IF Z<1 THEN PRINT : PRINT "IMPOSSIBLE? LENGTH OF X# MUST BE GREATER OR E
 QUAL TO 1. PLEASETRY AGAIN": SO TO 9889
 9873 PRINT : PRINT "FOR RIGHT#(X#,";1;")": PRINT : PRINT "USE X#(";Z-(I-1);" TO
 )": 50 TO 9889
 9874 PRINT : PRINT "IS X# KNOWN?": INPUT "ENTER Y FOR YES N FOR NO": Z#
9875 IF Z#="N" OR Z#="0" THEN GO TO 9879

9876 IF Z#="Y" OR Z#="y" THEN INPUT "FLEASE ENTER X#";Z#; LET Z=LEN Z#

9877 IF LEN Z#:I THEN PRINT : PRINT "IMPOSSIBLE? LENGTH OF X# MUST BE GREATER

OR EQUAL TO 1. PLEASETRY AGAIN": GO TO 9889
9878 PRINT : PRINT "FOR RIGHTS (X8, "; I; ")": PRINT : PRINT "USE X$ ("; Z-(I-1); " TO
 0"19889
 9879 PRINT : PRINT "FOR RIGHT#(X#,"|1|")": PRINT : PRINT "USE X#((LEN X#)-"|1-1|
   TO )": GO TO 9869
9880 PRINT : PRINT "PLEASE ENTER I": INPUT "RIGHT*(":1*
9881 PRINT : PRINT "IS LENGTH OF X* KNOWN? ": INPUT "ENTER Y FOR YES N FOR NO"; Z
9882 IF Z#="N" DR Z#="n" THEN GO TO 9885
9883 IF Z#="Y" OR Z#="y" THEN INPUT "ENTER LENGTH OF X# "1Z
9884 PRINT : PRINT "FOR RIGHT#(X#,":[#:")": PRINT : PRINT "USE X#(":Z:"-(":1#:"-
1) TO )"; GO TO 9889
 9885 PRINT : PRINT "IS X# KNOWN?": INPUT "ENTER Y FOR YES N FOR NO": Z#
9886 IF Z#="N" OR Z#="n" THEN GO TO 9888
9887 IF Z#="Y" OR Z#="Y" THEN INPUT "PLEASE ENTER X#";Z#: LET Z=LEN Z#: GO TO 9
 9888 PRINT : PRINT "FOR RIGHT#(X#,"::#:")": PRINT : PRINT "USE X#((LEN X#)-("::#
9889 PRINT : PRINT "FOR ANOTHER RIGHTS ENTER 1": PRINT "FOR LEFTS OR MIDS ENTER 2": PRINT "FOR RETURN TO LIST ENTER 3": INPUT Z
9892 IF Z=1 THEN CLS 1 80 TO 9866
9891 IF Z=2 THEN CLS : GO TO 9851
9892 IF Z=3 THEN 9987
9893 PRINT : PRINT "MID# HAS THE FORM MID#(X#,1,J)": PRINT : PRINT - IS YOUR I A NUMBER OR A LETTER?": INPUT "N FOR NUMBER, L FOR LETTER"; Z#: IF Z#="L" OR Z#="1"
        60 TO 9897
9894 PRINT : PRINT "PLEASE ENTER VALUE OF I": INPUT "MID#(X#,"|I: PRINT : PRINT : PRINT : SYOUR J A NUMBER OR A LETTER?": INPUT "N FOR NUMBER L FOR LETTER"; IF Z#"
L" OR Z#="1" THEN GO TO 9988
9895 PRINT : PRINT "PLEASE ENTER VALUE OF J": INPUT "MID#(X#,I,"|J
9896 PRINT : PRINT "FOR MID#(X#,";1;",";3;")"; PRINT : PRINT "USE X#(";1;" TO ";
I+J-1;")": GO TO 9903
9897 PRINT: PRINT "PLEASE ENTER VALUE OF 1": INPUT "MID#(X*,";I#; PRINT: PRINT "IS YOUR J A NUMBER OR A LETTER?": INPUT "N FOR NUMBER L FOR LETTER";Z#: IF Z#+
"L" OR Zs="1" THEN GO TO 9982
9898 PRINT : PRINT "PLEASE ENTER VALUE OF J": INPUT "MIDs(xs,1,":j
9899 PRINT : PRINT "FOR MID#(X#,":I#:",":J:")": PRINT : PRINT "USE X#(":I#:" TO
":1#:"+":J-1:")": GO TO 9983
9900 PRINT : PRINT "PLEASE ENTER VALUE OF J": INPUT "HID#(X#,I,";J# 9901 PRINT : PRINT "FOR MID#(X#,":I;",";J#;")": PRINT : PRINT "USE X#(";I;" TO "
FOR MIDE(X#,"; |#;","; J#;")": PRINT : PRINT "USE X#("; I#;" TO "; I#;"+("; J#;")":
9983 PRINT : PRINT "FOR ANOTHER HIDS
                                                           ENTER 1": PRINT "FOR LEFTS OR RIGHTS ENT
ER 2"1 PRINT "FOR RETURN TO LIST ENTER 3"1 INPUT Z
9984 IF Z+1 THEN CLS : GO TO 9893
9905 IF I=2 THEN CLS : GO TO 9851
9986 IF 7=3 THEN 60 TO 9987
9987 PRINT : PRINT "NOW ENTER YOUR NEXT PROGRAM LINE": STOP
```

previous run and any regular transactions within the intervening period are automatically added to the database.

The SAVE facility caters for a cycle of three tapes (numbered 1-3) to safeguard against loss of data.

Here's a full list of all the facilities:

- Enquire on all accounts.
 Gives the current balance for each account and the total of all accounts
- Add an account. Consists of account name, up to 15 characters
- Delete an account
- Add a regular transaction for an account. Consists of day of the month (01-31), comment (up to 10 characters), amount (up to £99,999.99) and whether

How it works

10-120 title sequence and instructions

150-270 initialisation routines 300-940 main loop, including:

300-940 main loop, including: 345-410 aiming circle routine

460-580 random variant routine 590-610 dart printing routine

700-868 score calculation for each dart

869-930 score display routines 950 beep routine for 180!

960-1030 test for finishing double, and change players 1050-1105 end-display sequence

1050-1105 end-display sequence 1100-1240 main board graphic routines

1500-1600 user graphics routine and data

the transaction of a debit or credit

- Delete a regular transaction for an account
- (up to 10 characters), amount | Enquire on all regular (up to £99,999.99) and whether | transactions for an account.

Variables

- x,y co-ordinates of moveable pixel in aiming circle
- X,Y co-ordinates of dart on main board

v random variant

- A angle (in radians) of dart, relative to X-axis and centre of main board
- D distance of dart from centre of main board
- s score achieved by each dart (s1, s2, s3 are scores for each individual dart in set of three) T(P) total of player P (1 or 2)

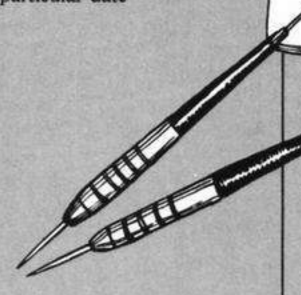
Gives details of all regular transactions which currently apply

• Add a transaction. Consists of reference (up to six characters, e.g. cheque number), comment (up to 15 characters, e.g. name of payee), amount (up to £99,999.99) and whether the transaction is a

debit or credit. The date is inserted by the program

- Delete a transaction
- Enquire on all transactions for an account. Both manually entered and regular transactions

 inserted by the program are displayed
- Enquire on all transactions for an account from a particular date



Listing 3 — Accounts

```
#(9,50,43): DIM b#(35): DIM a(12)
      2 LET p#+"@@@@@@"
      3 DATA 31,28,31,38,31,38,31,31,38,31,38,31
      4 FOR 1=1 TO 12
      5 READ m(s): NEXT s
      6 LET accts=0: LET t=3: STOP
   100 CLS : PRINT AT 10,11"PLEASE ENTER TODAY'S DATE"
   102 PRINT AT 5,1; "LAST UPDATE WAS ON "IP#
   185 PRINT AT 12.1("(DOMMYY)"
118 INPUT LINE OF
   120 GO BUB 1818
   138 IF v#="1" THEN PRINT AT 16,11 FLASH 11"INVALID DATE - PLEASE TRY ABAIN": G
 0 70 118
  148 IF V#="1" THEN PRINT AT 16.1: FLASH 1: DATE TOO LDW - PLEASE TRY AGAIN": G
 O TO 110
  150 IF p#<>"0000000" THEN SO SUB 1120
   160 GO SUB 1900
   170 STOP
  1010 FOR 1=1 TO 6
 1828 IF ds(1)<"8" OR ds(1)>"Y" THEN GO TO 1118
 1838 NEXT 1
1848 15 VAL (d#(1 TO 2))<1 DR VAL (d#(1 TO 2))>31 THEN GO TO 1118
1858 15 VAL (d#(3 TO 4))<1 DR VAL (d#(3 TO 4))>12 THEN GO TO 1118
1868 15 VAL (d#(5 TO 6))<83 THEN GO TO 1118
1878 15 VAL (d#(1 TO 2))<=e(VAL (d#(3 TO 4))) THEN GO TO 1188
1888 15 d#(1 TO 4)<>*2982** THEN GO TO 1118
1898 15 VAL (d#(5 TO 6))/4<)INT (VAL (d#(5 TO 6))/4) THEN GO TO 1118
 1100 IF d$(5 TO 6)+d$(3 TO 4)+d$(1 TO 2):p$(5 TO 6)+p$(3 TO 4)+p$(1 TO 2) THEN
 LET V##"V" | RETURN
 1105 LET V##"1": RETURN
1110 LET V##"1": RETURN
 1120 LET q#(3 TO 6) +p#(3 TO 6)
 1125 IF VAL (q#(5 TO 6))/4=INT (VAL (q#(5 TO 6))/4) THEN LET m(2)=29
 1130 FOR 1=1 TO accts
 1140 FOR j=1 TO VAL (a#(1,16))
1150 LET q#( TO 2)=a#(1,20+j-1 TO 20+j)
 $160 IF VAL (q#( TO 2)) = (VAL (q#(3 TO 4))) THEN LET q#( TO 2) = STR# (m(VAL (q#)
    TO 4))))
 1178 IF d#(5 TO 6) +d#(3 TO 4) +d#>=q#(5 TO 6) +q#(3 TO 4) +q# AND q#(5 TO 6) +q#(3 T
    4)-q$>p$(5 TO 6)+p$(3 TO 4)+p$ THEN GO TO 1190
0 4)-qs>ps(5 TO 6)-ps(3 TO 4)-ps fract bu in 1, 1180 SO TO 1250
1190 LET bs(70.6)-qs
1200 LET bs(7)-as(1,20+j+18)
1210 LET bs(8 TO 13)------
1220 LET bs(14 TO 18)---RES ---
1230 LET bs(17 TO 28)-as(1,20+j+1 TO 20+j+12)
1240 LET bs(27 TO 35)-as(1,20+j+11 TO 20+j+17)
 1245 BD SUB 1500
 1258 NEXT J
 1268 NEXT
 1278 LET y=VAL (q#(3 TO 4))
1288 LET y=y+1
1290 IF y(10 THEN LET q$(3 TO 4) = "0"+STR$ (y): GO TO 1310
1300 LET q$(3 TO 4) =STR$ (y)
1310 IF y(=12 THEN GO TO 1360
1320 LET q$(3 TO 4) = "01"
1330 LET x=VAL (q$(5 TO 6))
1340 LET x=x+1
 1350 LET q# (5 TO 6) +STR# (x)
1360 IF q#(5 TO 6)+q#(3 TO 4)(=0#(5 TO 6)+d#(3 TO 4) THEN GO TO 1125
1370 LET m(2)=28: RETURN
1508 LET w=VAL (a#(1,17 TO 18))
1518 IF w=58 THEN GO TO 1558
1528 FOR k=1 TO 49
1538 LET t#(1,k)*t#(1,k+1)
1548 NEXT HI LET ##49
 1550 LET w=w+1
1350 LE; w-w-:
1360 IF w<10 THEN LET ##(1,17 TO 18)=-0-+STR# (w): SO TO 1500
1570 LET ##(1,17 TO 18)=STR# (w)
1580 LET t#(1,w, TO 35)=6#
1590 IF wwi THEN LET t#(1,w,36 TO 42)=t#(1,w,29 TO 35): LET t#(1,w,43)=t#(1,w,7
 I RETURN
1608 LET x=VAL (t#(1,w-1,36 TO 42))
1618 IF t#(1,w-1,43)="D" THEN LET x=-x
1820 LET y=VAL (ts(1, w, 29 TO 35))
1830 IF ts(1, w, 7)="0" THEN LET y=-y
 1648 LET KHKTY
 1660 80 SUB 1800: LET t#(1, w. 36 TO 42) **** 1670 1F k>=0 THEN LET t#(1, w. 43) = "C": RETURN
 1680 LET t#(1, w, 43) ="D": RETURN
1810 LET += - 00000000
 1828 LET ##(8-LEN (STR# (y)) TO 7)=STR# (y)
 1838 RETURN
 1980 CLS : PRINT AT 8,8; "HAIN HENU"
1918 PRINT AT 8,14; DATE "IG# 1928 PRINT AT 2,8; PLEASE ENTER 1 OF THE FOLLOWING"
```

1 DIM p#(6): DIM d#(6): DIM q#(6): DIM w#(7); DIM v#(1): DIM a#(9,198): DIM t

PROGRAMS

```
1930 PRINT AT 4,01"A - ADD A NEW ACCOUNT"
 1948 PRINT AT 5,8:"B - DELETE AN ACCOUNT"
1958 PRINT AT 6,8:"C - ENQUIRE ON ALL ACCOUNTS"
1968 PRINT AT 7,8:"D - DUIT"
  1970 FOR 1=1 TO accts
 1980 PRINT AT 1+8,8(1;" - PROCESS "(a#(1, TO 15)
 1990 NEXT L
 2000 IF INVEYS -- THEN GO TO 2000
2010 LET V#="NO.EY#

2020 IF V#="a" OR V#="A" THEN GO SUB 2100: GO TO 1900

2030 IF V#="b" OR V#="B" THEN GO SUB 2400: GO TO 1900

2040 IF V#="c" OR V#="C" THEN GO SUB 2500: GO TO 1900

2050 IF V#="q" OR V#="C" THEN GO SUB 7000: RETURN

2050 IF V#:"q" ON V#="G" THEN GO SUB 7000: RETURN

2050 IF V#:"8" AND V#C=STR# (accts) THEN GO SUB 2840: GO TO 1900
 2010 LET VE-INCEYS
  2100 CLS : PRINT AT 0.0; "ACCOUNT ADDITION DATE "10#
 2118 IF accts/9 THEN GO TO 2288
2128 PRINT AT 11.8: "ACCOUNT TABLE FULL"
2138 PRINT AT 12.8: "PLEASE ENTER - "--
 2140 PRINT AT 14.01"R - RETURN TO MAIN HENU"
2160 IF INDEPART THEN GO TO 2160
 2178 LET VESIMEYS
 2188 IF VEH""" OR VEH"R" THEN RETURN
 2198 BD TD 2168
  2200 PRINT AT 7.0; "PLEASE ENTER ACCOUNT NAME"
 2218 PRINT AT 8,8;" (UP TO 15 CHARACTERS)
 2228 INPUT LINE 64
  2230 IF LEN (s#)=0 OR LEN (s#)>15 THEN BO SUB 99981 GO TO 2220
 2250 PRINT AT 2.0:"ACCOUNT NAME "150
2260 PRINT AT 7.0:"
2270 PRINT AT 8.0:"
 2200 PRINT AT 11.0: "PLEASE ENTER 1 OF THE FOLLOWING"
 2298 FRINT AT 13.81"A - CONFIRM ADDITION"
2388 PRINT AT 14.81"B - RE-ENTER DETAILS"
  2318 PRINT AT 15,8:"R - RETURN TO MAIN MENU"
 2320 GO SUB 9996
2330 IF INKEY*** THEN GO TO 2330
 2340 LET V#=INKEY#
 2358 IF V#="F" DR V#="R" THEN RETURN
2368 IF V#="b" DR V#="B" THEN GO TO 2108
2378 IF V#<>"a" AND V#<>"A" THEN GO TO 2338
  2388 LET accts=accts+1
 2398 LET a#(accts, TO 15) =s#
2395 LET a#(accts,16 TO 18)="000"
 2400 RETURN
 2450 CLS | PRINT AT 8,81 ACCOUNT DELETION DATE "ids
2460 IF accts > THEN GO TO 2540
2478 PRINT AT 11.0: ACCOUNT TABLE EMPTY"
2488 PRINT AT 12.0: PLEASE ENTER --
2498 PRINT AT 14.0: R - RETURN TO MAIN MENU"
2500 IF INKEY*** THEN GO TO 2500
 2518 LET V#=INKEY#
 2520 IF v#="r" OR v#="R" THEN RETURN 2530 60 TO 2500
 2540 PRINT AT 7,81"PLEASE ENTER ACCOUNT NUMBER"
 2550 PRINT AT 8.0;"(1-";accts;")"
2560 INPUT LINE s#
2570 IF LEN (s#)<>1 THEN GO TO 2600
 2500 IF s#("1" OR s#>STR# (accts) THEN GO TO 2600
 2590 GO TO 2610
 2600 GO SUB 9998: GO TO 2560
2610 PRINT AT 2.0; "ACCOUNT NAME ":af(VAL (uf), TO 15)
2620 PRINT AT 7.0;"
2630 PRINT AT 8.0;" "
2640 PRINT AT 11.0: "PLEASE ENTER 1 OF THE FOLLOWING"
2650 PRINT AT 13.0: "A - CONFIRM DELETION"
2660 PRINT AT 14.0: "B - RE-ENTER DETAILS"
 2678 PRINT AT 15,8:"R - RETURN TO MAIN MENU"
2600 GO SUB 9996
2690 IF INKEY##" THEN GO TO 2690
 2700 LET V#=INKEY#
2710 IF v#="r" OR v#="R" THEN RETURN
2720 IF v#="b" OR v#="B" THEN GO TO 2450
2730 IE, v#<>"a" AND v#<>"A" THEN GO TO 2690
2740 FOR i=VAL (s#) TO accts-1
2750 LET a#(i)=a#(i+1)
 2760 NEXT 1
 2778 LET accts=accts-1
 2788 RETURN
 2840 LET 1=VAL (v#)
2850 CLS | PRINT AT 0,01 ACCOUNT MENU DATE "1
2860 PRINT AT 2,014#(1, TO 15)
2870 PRINT AT 4,01 PLEASE ENTER 1 OF THE FOLLOWING"
                                                                            DATE "1d#
2898 PRINT AT 6.8:"A - ADD REGULAR TRANSACTION"
2898 PRINT AT 7.0:"B - DELETE REGULAR TRANSACTION"
2980 PRINT AT 8.0:"C - ENQUIRE ON REGULAR TXNS"
2918 PRINT AT 9.8:"D - ADD A TRANSACTION"
2920 PRINT AT 10.01"E - DELETE A TRANSACTION"
2930 PRINT AT 11.01"F - ENGUIRE ON ALL TRANSACTIONS"
2948 PRINT AT 12.0; S - ENQUIRE ON TXNS FROM DATE 2958 PRINT AT 13.0; R - RETURN TO MAIN HENU"
                                THEN GO TO 2968
             INKEYS
2978 LET V#=1NKEY#
2900 IF v#="r" OR v#="R" THEN RETURN
2998 IF v=-r- OR v=-R- THEN RETURN
2998 IF v=-r- OR v=-R- THEN GO SUB 3188: SO TO 2058
3808 IF v=-r- OR v=-B- THEN GO SUB 3788: GO TO 2058
3818 IF v=-r- OR v=-C- THEN GO SUB 4158: GO TO 2058
3828 IF v=-d- OR v=-D- THEN GO SUB 4588: GO TO 2058
3838 IF v=-e- OR v=-E- THEN GO SUB 5888: GO TO 2058
3848 IF v=-f- OR v=-F- THEN GO SUB 5888: GO TO 2058
3050 IF v#="g" OR v#="6" THEN GO SUB 6000: GO TO 2050
3050 IF v#="g" OR v#="6" THEN GO SUB 6000: GO TO 2050
3100 CL5 : PRINT AT 0.0:"REG TXN ADDITION DATE ":ds
3100 PRINT AT 1.0:A#(1, TO 15)
3110 IF VAL (A#(1,16))
3120 PRINT AT LI,0; "REG TXN TABLE FULL"
3130 PRINT AT 12,0; "PLEASE ENTER -"
3140 PRINT AT 14,0; "R - RETURN TO ACCOUNT MENU"
3150 IF INKEY#="" THEN GO TO 3150
3160 LET V#=INKEY#
3178 IF V#="r" OR V#="R" THEN RETURN 3188 GO TO 3158
3198 PRINT AT 7,8; "PLEASE ENTER DAY OF MONTH"
3200 PRINT AT 8,8; "(01-31)"
3210 INFU LINE 64
3228 IF LEN (s#)<>2 THEN 60 TO 3278
3230 FOR j=1 TO 2
3240 IF s#(j)<"0" OR s#(j)>"9" THEN GO TO 3270
3250 NEXT J 3260 IF VAL (s#) 0 AND VAL (s#) 03 THEN GO TO 3280
3278 80 SUB 9998: 80 TO 3218
3280 PRINT AT 2,0; DAY "; $#
3290 LET a#(1,20*VAL (a#(1,16))+19 TO 20*VAL (a#(1,16))+20)+1#
3300 PRINT AT 7,0; "PLEASE ENTER COMMENT "
3310 PRINT AT 8,0; "(UP TO 10 CHARACTERS)"
3315 GO SUB 9996
3320 INPUT LINE S#
3330 IF LEN (S#)+0 OR LEN (S#)>10 THEN DO DUB 99981 DO TO 3320
3340 PRINT AT 3,0; "COMPENT "; s#
3350 LET A#(1,20*VAL (a#(1,16))+21 TO 20*VAL (a#(1,16))+30)=s#
3360 PRINT AT 7.0: "PLEASE ENTER AMOUNT "
3378 PRINT AT 0,01"(,PP PRECEDED BY 1-5 DIGITS)"
3388 GO SUB 9996
3390 INPUT LINE NE
3400 GO SUB 9000
3418 IF V#="1" THEN GO SUB 99/8; GO TO 33/8
3428 PRINT AT 4,8; "AMOUNT "; ##
3425 LET af(1,20*VAL (af(1,16))+3) TO 20*VAL (af(1,10))+37)=wf
3438 PRINT AT 7.8; "PLEASE ENTER DEBIT/CREDIT"
3448 PRINT AT 8.8; "('D' DR 'C')
3450 GO SUB 9996
3460 INPUT LINE 65
```

```
3470 IF LEN (64) (>1 THEN 60 SUB 9990: 00 TO 3460
 3498 IF sterc" THEN LET sterC"
3498 IF sterd" THEN LET sterC"
 3500 IF s#<>"C" AND s#<>"D" THEN GO SUB 9998; GD TO 3460 3510 PRINT AT 5.0; "D/C "15#
 3510 PRINT AT 5.0; "D/C "1:4
3520 LET a#(1,20+VAL (a#(1,16))+38) -a#
 3530 PRINT AT 7.0:
 3540 PRINT AT 8.01"
 3550 GO SUB 9996
3555 PRINT AT 11.01"PLEASE ENTER 1 OF THE FOLLOWING"
3560 PRINT AT 13.01"A - CONFIRM ADDITION"
3570 PRINT AT 14.01"D - RE-ENTER DETAILS"
 3580 PRINT AT 15.01"R - RETURN TO ACCOUNT MENU"
 3598 IF INCEVENT THEN GO TO 3598
3688 LET V#=INCEVE
3618 IF v#="r" OR v#="R" THEN RETURN
3628 IF v#="b" OR v#="B" THEN GO TO 3188
3638 IF v#<>"a" AND v#<>"a" THEN GO TO 3598
 3640 LET x=VAL (aF(1.16))
 3650 LET H=H+1
 3668 LET a#(1,16) =STR# (x)
3678 LET V#="8"
3688 FOR J=1 TO H=1
 3685 IF a#(1,20*j-1 TO 20*j+10) >a#(1,20*j+19 TO 20*j+38) THEN LET v#~"1"; LET b
 #( TO 20) = a#(1,20+j-1 TO 20+j+18): LET a#(1,20+j-1 TO 20+j+18) = a#(1,20+j+17 TO 2
 0+j+38): LET a#(1,20+j+19 TG 20+j+38)=b#( TG 20)
 3690 NEXT 1
 3695 IF V#="1" THEN GO TO 3678
 3697 RETURN
 3700 CLS : PRINT AT 0.0: "REG TXN DELETION DATE ":0#
3710 PRINT AT 1.0:4#(1, TO 15)
3720 IF 4#(1,16)<>"0" THEN 50 TO 3800
3730 PRINT AT 11,0; "REG TXN TABLE EMPTY"
 3748 PRINT AT 12.81"PLEASE ENTER -
3750 PRINT AT 14.0;"R - RETURN TO ACCOUNT MENU"
3760 IF INKEYS="" THEN GO TO 3760
 3770 LET VE-INKEYS
 3780 IF v#="r" OR v#="R" THEN RETURN
 3790 GO TO 3760
3800 PRINT AT 7,8; "PLEASE ENTER REG TXN NUMBER" 3810 PRINT AT 8,8; "(1-"; VAL (a#(1,16));")"
3828 INPUT LINE 65
3838 IF LEN (65) <>1 THEN 60 SUB 4998; 80 TO 3828
 3840 IF s#<~1" OR s#>a#(1,16) THEN GO SUB 9990: GO TO 5820
 3850 PRINT AT 7,8:"
 3868 PRINT AT 8,8;"
3870 GO SUB 9996
3875 LET x=VAL (s#)
3868 PRINT AT 2.0; "DAY "; ##(i,20*x-1 TO 20*x)
3898 PRINT AT 3.0; "COMMENT "; ##(1,20*x+1 TO 20*x+10)
 3988 LET w#=##(1,20*x+11 TO 20*x+17)
3918 FOR j=1 TO 4
3920 IF w#(j)<>"0" THEN GO TO 3948
 3938 NEXT 1
3940 LET ##*##() TO 5)+"."+##(6 TO 7)
3950 PRINT AT 4.0: "AMOUNT ";s#
3960 PRINT AT 5.0: "D/C ";a#(1,20*x+10)
 3978 PRINT AT 11,0; "PLEASE ENTER 1 OF THE FOLLOWING"
3980 PRINT AT 13,81"A - CONFIRM DELETION"
3990 PRINT AT 14,81"B - RE-ENTER DETAILS"
4800 PRINT AT 15,81"R - RETURN TO ACCOUNT MENU"
4810 IF INKEY$="" THEN GO TO 4810
4828 LET VE=INKEYS
4030 IF V#="" OR V#="R" THEN RETURN
4040 IF V#="b" OR V#="B" THEN GO TO 3700
4050 IF V#<>"a" AND V#<>"A" THEN GO TO 4010
4868 FOR jex TO VAL (a*(1,16))-1
4878 LET a*(1,20*j-1 TO 20*j+18) =a*(1,20*j+19 TO 20*j+38)
4000 NEXT J
4898 LET X#VAL (a#(1,16))
4100 LET HWH-1
4110 LET a#(1,16)=STR# (x)
4128 RETURN
4150 CLS : PRINT AT 0.0: "REG TXN ENQUIRY DATE "; ds
4160 PRINT AT 1,0:a*(1, TO 15)
4178 FRINT AT 3,8; "NO DAY COMMENT AN
4188 FOR j=1 TO VAL (a*(1,16))
4198 PRINT AT j+3,1;j
4288 PRINT AT j+3,4;a*(1,20*j-1 TO 20*j)
                                        COMMENT AMOUNT"
4210 PRINT AT j+3,71a#(1,20*j+1 TO 20*j+10)
4220 LET w#wa#(1,20*j+11 TO 20*j+17)
4230 FOR k=1 TO 4
4240 IF w#(k)<>"0" THEN GO TO 4270
4250 LET w#(k)=" "
4260 NEXT k
4278 PRINT AT J+3,18; w#(1 TO S); ", "; w#(6 TO 7)
4280 PRINT AT j+3,27;a#(i,20*j+18)
4298 NEXT 1
4300 PRINT AT 14,0; "PLEASE ENTER -
4318 PRINT AT 15.8; "R - RETURN TO ACCOUNT MENU"
4328 IF INKEYS="" THEN GO TO 4328
4338 LET vs=INKEYS
4348 IF vs="r" OR vs="R" THEN RETURN
4350 GO TO 4320
4500 CLB : PRINT AT 8,0; "TXN ADDITION
4505 PRINT AT 1,0:40(1, TO 15)
4510 PRINT AT 7,0:"PLEASE ENTER REFERENCE"
4520 PRINT AT 8,0:"(UP TO 6 CHARACTERS)"
4538 INPUT LINE SE
4540 IF LEN (4#) =0 OR LEN (5#)>6 THEN BO SUB 9998: 80 TO 4530
4550 PRINT AT 2,0; "REFERENCE "15#
4560 LET b#(8 TO 13) =4#
4570 PRINT AT 7.0; "PLEASE ENTER COMMENT "
4588 PRINT AT 8,8;"(UP TO 15 CHARACTERS)"
4598 GO SUB 9996
4688 INPUT LINE SE
4618 IF LEN (s#)+8 OR LEN (s#)>15 THEN GO SUB 9998: GO TO 4688
4620 PRINT AT 3,01 "COMMENT
4638 LET b#(14 TO 28) =u#
4648 PRINT AT 7,8: "PLEASE ENTER AMOUNT "
4650 PRINT AT 8,01" (.PP PRECEDED BY 1-5 DIGITS)"
4660 GO SUB 9996
4678 INPUT LINE SE
4688 GO SUB 9888
4690 IF v#="1" THEN GO SUB 99981 GO TO 4670
4700 PRINT AT 4,01 AMOUNT 114#
4710 LET 5#(29 TO 35) ----
4720 PRINT AT 7,0; "PLEASE ENTER DEBIT/CREDIT"
4738 PRINT AT 8,81"('D' DR 'C')
4740 GO SUB 9996
4758 INPUT LINE S#
4768 IF LEN (S#)<>1 THEN GO SUB 9998: GO TO 4758
4780 IF LEN 1587(7) THEN GO SON 1750 4770 IF SE**C" THEN LET SE**C" 4780 IF SE**C" THEN LET SE**D" 4790 IF SE<>*C" AND SE<>*D" THEN GO SUD 9990: GO TO 4750
4800 PRINT AT 5.81"D/C
                                       19.8
4818 LET b#(7)=s#
4820 PRINT AT 7.0;"
4830 PRINT AT 8.8:"
4848 BD SUB 9996
4850 PRINT AT 11,01 "PLEASE ENTER 1 OF THE FOLLOWING"
4860 PRINT AT 13.01"A - CONFIRM ADDITION"
4870 PRINT AT 14.01"B - RE-ENTER DETAILS"
4880 PRINT AT 15,01°R - RETURN TO ACCOUNT MENU*
4890 IF INKEYE="" THEN GO TO 4890
4900 LET V#=INKEY#
4910 IF vs="r" OR vs="R" THEN RETURN
4920 IF vs="b" OR vs="B" THEN GO TO 4500
4938 IF v#<>"a" AND v#<>"A" THEN 50 TO 4898
4948 LET b#( TO 6)=d#
4958 60 5UB 1588
```

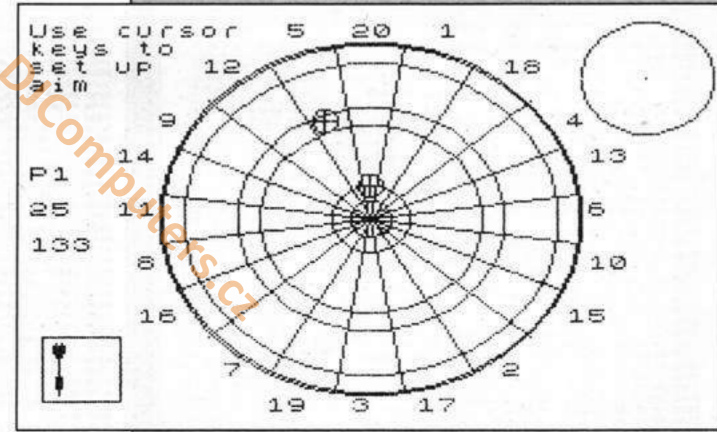
4968 RETURN

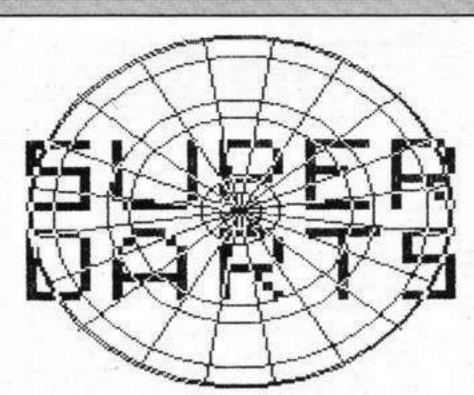
SPECTRUM PROGRAMS

```
5000 CLS : PRINT AT 0.0: "TXN DELETION
                                                            DATE "Id#
5010 PRINT AT 1,01a*(1, TO 15)
5020 IF VAL (a*(1,17 TO 18)) 0 THEN GO TO 5100
5030 PRINT AT 11,01 TRANSACTION TABLE EMPTY*
5040 PRINT AT 12,01 PLEASE ENTER --
5050 PRINT AT 14.01"R - RETURN TO ACCOUNT MENU"
5060 IF INKEY$="" THEN GO TO 5060
 5070 LET V#+INKEY#
 5000 IF v#="r" OR v#="R" THEN RETURN
 5898 GO TO 5868
5100 PRINT AT 7.0; "PLEASE ENTER TRANSACTION NUMBER"
5110 PRINT AT 8.0; "(I-"; VAL (a#(1,17 TO 18));")"
 5128 INPUT LINE SE
5130 IF LEN (s#)=0 OR LEN (s#)>2 THEN GO SUB 9998: GO TO 5120
5140 FOR J=1 TO LEN (w#)
5:50 IF ##():<"0" OR ##():)"9" THEN GO SUB 9998: GO TO 5120
5178 IF VAL (s$) = OR VAL (s$) VAL (a$(1,17 TO 18)) THEN GO SUB 9998: GO TO 512
5188 PRINT AT 2.0: "REFERENCE "; t#(1, VAL (s#),0 TO (3)
5198 PRINT AT 3.0: "COMMENT "; t#(1, VAL (s#),14 TO 28)
5200 LET w#=t#(1, VAL (s#),29 TO 35)
5210 FOR j=1 TO 4
5228 IF w#(j) 0"8" THEN 60 TO 5248
5238 NEXT J
5248 PRINT AT 4.81 AMOUNT ": ##() TO 5); "."; ##(6 TO 7)
5258 PRINT AT 5.8; "D/C ": t#(; VAL (##), 7)
5268 PRINT AT 5,18; DATED "(*#(1,VAL (6#), TO 6) 5278 PRINT AT 7,8;
5288 PRINT AT 8,81"
5298 GO SUB 9996
5300 PRINT AT 11,01"PLEASE ENTER 1 OF THE FOLLOWING"
5310 PRINT AT 13,0: A - CONFIRM DELETION-
5320 PRINT AT 14,0: B - RE-ENTER DETAILS
5330 PRINT AT 15.01"R - RETURN TO ACCOUNT MENU"
5340 IF INKEYS="" THEN GO TO 5340
5350 LET VESTNEEVE
5368 IF V#""" OR V#""" THEN RETURN
5378 IF v#="b" OR v#=B" THEN GO TO 5888
5388 IF v#<>"a" AND v#<>"A" THEN GO TO 5348
5398 FOR J=VAL (s#) TO VAL (s#(1,17 TO 18))-1
5400 LET t#(1,j)=t#(1,j+1)
5410 NEXT J
5428 LET x*VAL (a#(1,17 TG 18))
5438 LET x*x-1
5448 IF K<10 THEN LET AF(1,17 TO 18) - 8"+51RA (K) 1 RETURN
5450 LET A#(1,17 TO 18) -STR# (x): RETURN
5500 CLS : PRINT AT 8,8; "ALL ACCYS ENQUIRY DATE "; GE
5510 PRINT AT 2,4; "ACCOUNT BALANCE"
5520 LET KMB
5530 FOR J=1 TO accts
5540 PRINT AT J+2.1(a#(j, TO 15)
5550 LET y=VAL (a#(j,17 TO 10))
5560 IF y=0 THEN PRINT AT J+2.22(*0.00 C*) GO TO 5670
5578 LET w#=t#(j,y,36 TO 42)
5588 FOR H=1 TO 4
5598 IF W#(k)()"8" THEN GO TO 5628
5600 LET w# (k)=" "
                                                                                             a i m
5610 NEXT N
5628 PRINT AT J+2,18; w#(1 TO 5); ". "1 w#(6 TO 7)
5638 PRINT AT J+2,27; t#(J,y,43)
5648 LET k=VAL (NF)
5658 IF t#(j,y,43)="D" THEN LET k=-k
5668 LET x = x + k
5678 NEXT 1
5672 IF x>=8 THEN PRINT AT accts+4,27; "C": GO TO 5676
                                                                                            PI
5674 PRINT AT accts+4,27; "D": LET H=-H
5676 LET 64( TO 8)="800000000"
5680 LET 64(9-LEN (STR# (x)) TO 8)=STR# (x)
                                                                                             25
5690 FOR j=1 TO 5
5700 IF 6#(j)<>"0" THEN GO TO 5730
5710 LET 6#(j)+" "
                                                                                             133
5728 NEXT 1
5738 PRINT AT Accts+3,18; "-----"
5748 PRINT AT Accts+4,11; "TOTAL ";b#() TO 6); ".";b#(7 TO 8)
5750 PRINT AT 16.0; "PLEASE ENTER -"
5760 PRINT AT 18.0; "R - RETURN TO MAIN MENU"
5770 IF INKEY#="" THEN GO TO 5770
5700 LET V#=INKEY#
5798 IF v#="r" OR v#="R" THEN RETURN
5888 GO TO 5778
6000 CLS : PRINT AT 0,8; "TXN ENGUIRY
                                                              DATE "id#
6010 PRINT AT 1,0;a#(1, TO 15);" TRANSACTION
6020 PRINT AT 10,0;"PLEASE ENTER START DATE"
6030 INPUT LINE ##
                                            TRANSACTIONS "(a#(1,17 TO 18)
6848 IF LEN (88) <>6 THEN GO SUB 9998; GO TO 6838
6858 FOR J=1 TO 6
6855 IF s#(j)<"0" OR s#(j)>"9" THEN GO SUB 9998; GO TO 6038
6868 NEXT J
6878 PRINT AT 18,81"
6888 GO SUB 9996
6898 LET q#=s#: GO TO 6128
6188 CLS : PRINT AT 8,8:"TXN ENQUIRY
                                                             DATE ":d#
6118 PRINT AT 1,8;a*(1, TO 15);" TRANSACTIONS ":4*(1,17 TO 18)
6115 LET q#="000000"
6120 PRINT AT 0,121"("10$1")"
6130 PRINT AT 2,3;"COMMENT REF"
6140 PRINT AT 3,0;"NO DATE AMOUNT BALANCE"
6158 FOR jet TO VAL (at(1,17 TO 18))
6108 IF t#(i,),5 TO 6)+t#(i,),3 TO 4)+t#(i,),1 TO 2);=q#(5 TO 6)+q#(3 TO 4)+q#(1
 TO 2) THEN GO TO 6198
6178 NEXT 1
6180 LET b#(1)="f"1 GD TD 6410
6190 FOR k=j TO j+7
6200 PRINT TAB 0;ts(i,k,14 TO 20);" ";ts(i,k,8 TO 13) 6210 PRINT TAB 0;
6220 IF KCID THEN PRINT "0"1
6238 PRINT k;" "it#(i,k, TO 6);" ";
6248 LET w#=t#(i,k,29 TO 35)
6250 FOR 1=1 TO 4
6268 IF w# (1) (>"0" THEN GO TO 6298
6278 LET +#(1)=" "
6288 NEXT 1
6290 PRINT ##(1 TO 5);".";##(6 TO 7);" ";
6300 PRINT t#(1,k,7);" ";
6318 LET w##t#(1, k, 36 TO 42)
6320 FOR 1=1 TO 4
6330 IF w#(1)<>"0" THEN GO TO 6360
6340 LET w#(1)=" "
6350 NEXT 1
6360 PRINT w#(1 TO 5);".":w#(6 TO 7);" ";
6378 PRINT (#(1.k.43)
6380 IF k=VAL (a#(1,17 TO 18)) THEN LET b#(1)="+"1 GO TO 6410
6390 NEXT &
6400 LET b#(1)="m"
6418 PRINT AT 20.01 "PLEASE ENTER -"
6428 PRINT AT 21,8;"R - RETURN ";
6438 IF 6#(1)="a" THEN PRINT "OR H - MORE TXNS"
6448 IF INKEY#="" THEN GO TO 6448
6450 LET V#=INKEY#
6468 IF V#*"r" OR V#*"R" THEN RETURN
6478 IF 6#(1)="f" THEN GO TO 6448
6480 IF v*()*a* AND v*()*H* THEN GO TO 6450 6490 LET j*)*8
6500 PRINT AT 3,311
6585 FOR k=1 TO 18
6518 PRINT
6528 NEXT k
6538 PRINT AT 3,311
6540 00 TO 6190
7000 CLB : PRINT AT 11,0;"DO YOU WISH TO RESAYE?"
```

```
7828 IF INKEYS="" THEN 60 TO 7828
7030 LET V#=INKEY#
7848 IF v#="n" OR v#="N" THEN CLS : RETURN
7858 IF v#()"y" AND v#()"Y" THEN GO TO 7828
7851 LET tot+1: IF to4 THEN LET to1
7052 PRINT AT 14.01"O.K. - NEXT TAPE IS NO "15
7055 LET p#=d#
7868 SAVE "accounts" LINE 198
7878 PRINT AT 11,15; "VERIFY"
7875 PRINT AT 14,81"
7888 IF INCEVENT THEN DO TO 7888
7098 LET VEHINKEYS
7100 IF v#="n" OR v#="N" THEN CLS : RETURN
7110 IF v#<>"Y" AND v#<>"Y" THEN GO TO 7000
7120 PRINT AT 11.0; "IF THE VERIFY FAILS ENTER"; AT 12.0; "GO TO 7000 TO RESAVE":
 PAUSE 258
7138 VERIFY "ACCOUNTS"
7140 CLS : PRINT AT 11,01 DATA VERIFIED SUCCESSFULLY
7150 RETURN
9888 LET X-LEN (S#)
9818 IF K<4 OR X)8 THEN 50 TO 9192
9020 IF e#(x-2)()"." THEN GO TO 9190
9030 FOR J=1 TO =-3
9848 IF s#(3) ("0" OR s#(3)>"9" THEN GO TO 9198
9858 NEXT J
9868 FOR j=x-1 TO
9878 IF s#(j)<"8" OR s#(j)>"9" THEN 50 TO 9198
9888 NEXT 1
9898 LET #$(n-2 TO x-1)*#$(x-1 TO x)
9100 IF VAL (65)=0 THEN SO TO 9190
9118 LET V#***
9120 LET H#="0000000"
9130 LET H#(9-x TO 7)*s#
9140 FOR J=1 TO 4
9150 IF w#(j)<>"0" THEN GO TO 9170
9160 NEXT
9170 LET SECHE() TO 5)+". "+HE(6 TO 7)
9180 RETURN
9198 LET V#="1": RETURN
9996 PRINT AT 21,81"
9997 RETURN
9998 PRINT AT 21,8; FLASH 1; "INVALID RESPONSE - PLEASE RETRY"
```

How Super Darts will look on your screen





Super Darts is available on cassette for £3.50, including postage and packing. Send a cheque or postal order, made out in the name of M. Stanger, to Super Darts, Home Computing Weekly, No. 1 Golden Square, London W1R 3AB. Your cassette will arrive within 28 days. This offer expires six weeks from the date of this issue of Home Computing Weekly.

7818 PRINT AT 12,0;"('Y' OR 'N')

SOFTWARE REVIEWS

The Crypt 48K Spectrum £4.95

Carnell, North Weylands Ind. Est., Molesey Rd, Hersham, Surrey KT12 3PL

You must defeat Satan by finding a sacred crucifix, hidden in one of the many crypts.

Each contains obstacles, a monster, and a chest which may help you. Your's and the monster's strength is given as well as your food and gold levels. It's best to avoid the monsters but you can fight if you are carrying a sword.

Keys are well chosen but the keyboard reading is very imprecise and the movement slow. On moving into a different crypt a blood cell attack is sometimes reported which requires quick reactions. To escape death in Frankenstein's crypt you must press a seemingly irrelevant key.

There are six levels, accessed by a password which you are only told after completing the previous level. You are told the first. There is a good range of monsters but no apparent difference in character.

The locations appear to be totally random — if you return to a crypt you will find a different monster and a changed layout of obstacles.

I didn't find this inspiring. It poses a limited challenge as an adventure and is too slow for an arcade game.

S.E.

instructions	50%
playability	40%
graphics	62%
value for money	55%



Now get out of these

...Our reviewers managed to return with their ratings of new strategy and adventure games

Pacific War 48K Spectrum £6

CCS, 14 Langton Way, London SE3 7TL

You control the American forces in the Battle of the Eastern Solomons, which took place during August 1942.

The Japanese, commanded by your Spectrum, intend to reinforce their troops on the island of Guadalcanal and you must destroy the Japanese task forces.

There are nine skill levels, and you can select the starting points of your task forces. On the map only your ships and aircraft are shown, so you must despatch search aircraft to find the enemy positions.

You can send out air strike

forces by selecting the appropriate aircraft and their target position, remembering the ships may have moved by the time your aircraft reaches them.

You are also able to assign some of your fighters to Combat Air Patrol to help defend your ships. However, you are limited to three air missions per carrier.

After each game turn the status of each task force is displayed and the score given.

An absorbing game, but I would have preferred more information on strategy and tactics. S.E.

instructions	80%
playability	70%
graphics	65%
value for money	80%



Classic Adventure 48K Spectrum £6.95

Melbourne House, 131 Trafalgar Rd, London SE10

This really is what it suggests, the classic Dungeons and Dragons type text-only adventure. And as such it's superb! No manual with this. The barest instructions leave you lots to explore.

You find yourself outside a building. After much wandering, you may eventually find the entrance to the underground maze of caverns, and it's huge! I say may, because part of the enjoyment of a decent adventure is trying to work out the rules and how to move around. Much pleasure is gained from trying to outwit the programmer.

There are dragons, trolls, dwarves, all unfriendly, and you can collect diamonds, golden eggs, nuggets and so on. You will find various objects to help, but I never met a friendly creature yet. One of the delights is the cruel humour. Once you reach the cavern called Witts End, you're really in trouble, and should you type in a naughty word out of frustration, the result is entertaining to say the least.

Every Spectrum owner should have this. It's excellent, but be warned, it's also very addictive. Previously published as Adventure I by Abersoft at £9.95

instructions playability graphics value for money

N/A 95% N/A 90%

War 70 48K Spectrum £6

CCS, 14 Langton Way, London SE3 7TL

A two-player war game set in the mid-18th century. The aim is to capture your opponent's capital by occupying it for three days. For each day you have the option of regrouping any of your nine armies and you can move up to four groups of armies.

When opposing forces meet play switches to a map of the battlefield — each of the 32 locations has a different map.

Each player then sets the destination co-ordinates of each unit. If a unit is within close range of the enemy you may fire. The unit will return fire and casualties calculated. If two units

meet hand-to-hand fighting takes

Artillery can fire over a long distance, but it is difficult to judge angles and range. A unit is defeated when it is less than a third full strength or it has failed two morale tests, depending on casualties, officers and a random factor. When all of an army's units have been defeated the battle ends and play returns to the main map.

An interesting game that takes too long — and you must find an opponent. S.E.

instructions 55% 55% playability 50% 75% value for money



Pirate Adventure 32K BBC

Adventure International, 119 John Bright St, Birmingham B1 1BE

An original Scott Adams adventure. I couldn't help noticing a few Americanisms in the output. But, it is yet another good adventure.

There aren't too many instructions and I suspect this is to make the game the more interesting. You use two-word commands and N,S,W etc. to move.

The game starts in a building. After collecting the very important book and safety sneakers you transport yourself to Pirate Island where you need to build a boat to cross to Treasure Island.

This stage is very difficult and needs a lot of thought. Some things seem so obvious they can't be true but you must try every approach.

It's disappointing there are no graphics. However, this would limit the large vocabulary. Even so, I have spent ages trying to explain what I want to do.

The cassette presentation is of a good standard and at least the words are different colours to distinguish commands from the answers and information from objects during the actual game. Anyone could spend ages playing this game. If you can master it, other, later adventures are harder.

D.B.

harder. D.B. instructions 40% ease of use 70% display 70% value for money 80%



BRITAIN'S SOFTWARE by the ASP Market Research Group

- 1 Atic Atac 2 Jet Set Willy
- 3 Space Pilot 4 Manic Miner
- 5 Manic Miner
- 6 Bongo
- 7 Light Cycles 8 Falcon Patrol
- 9 Hunchback
- 10 Flying Feathers

Ultimate Software

Projects Anirog

Software **Projects**

Software Projects

Anirog PS

Virgin Ocean

Bubble Bus

Spectrum(3)

Spectrum(2) CBM 64(-)

Spectrum(-)

CBM 64(-)

VIC-20(-) Spectrum(-) CBM 64(4)

Spectrum(-)

CBM 64(-)

MOM-ARCADE

- 1 Twin Kingdom Valley
- 2 Golf 64
- 3 Hobbit
- 3 Home Manager
- 5 Golf Spectrum
- 6 Twin Kingdom Valley
- 7 Pool
- 8 Mad Martha
- 9 Dragonbane
- 10 The Valley
- Bug-Byte Abrasco
- M.House
- Abrasco
- Abrasco
- **Bug-Byte**
- CDS Microgen
- Ouicksilva

APS

- Spectrum(-)
 - Spectrum(-) VIC-20(-)

BBC(-)

CBM 64(-)

CBM 64(-)

CBM 64(-)

Spectrum(2)

Spectrum(-)

Spectrum(-)

Compiled with the assistance of Britain's leading software distributors, including: Pinnacle, SDL, PCE, Websters, PCS and Software Centre.

SPECTRUM

- 1 Jet Set Willy
- 2 Chequered
- 3 Scuba Dive
- 4 Atic Atac 5 Hunchback
- 6 Flight
- Simulation
- 7 Lunar Jetman 8 Pogo
- 9 Snowman

10 Speed Duel

- Software Projects (2)
- Psion (4) Durrell (6)
- Ultimate (1)
- Ocean (-)
- Psion (10)
- Ultimate (2)
- Ocean (7)
- Quicksilva (-) DK'tronics (-)

- 1 Crazy Kong
- 2 Buga Boo (The Flea)
- 3 Revenge of the
- Mutant Camels Llamasoft (-)
- 4 Super Blitz
- 5 Manic Miner
- 6 Chinese
- Juggler 7 Depth Charge
- 8 Mr Wimpy
- 9 Tank Attack

10 Hobbit 64

- Interceptor (3)
- Oulcksilva (6)
- Commodore (-)
- Software Projects (2)
- Ocean (10)
- Commodore (-)
- Ocean (-) Superior (-) M.House (--)

DRAGON 32

- 1 Chuckle Egg
- 2 Up Periscope
- 3 Pedro
- 4 Hungry Horace M.House (6)
- 5 Devil Assault
- 6 Ring of
- Darkness
- 7 Frogger
- 8 Kriegspiel
- 10 Skramble
- 9 Dragon Chess
- Beyond (3) Oasis (-)

Sinclair (-)

Sinclair (-)

Sinclair (-)

Sinclair (-)

Quicksilva (2)

Quicksilva (1)

PSS (3)

A&F (1)

Beyond (7)

Imagine (8)

Microdeal (-)

Wintersoft (-)

Microdeal (10)

Microdeal (-)

Compiled by W. H. Smith and Websters. Figures in brackets are last week's positions.

V1C-20

- 1 Snooker
- 2 Crazy Kong 3 Wizard and the
- Princess 4 Flight 015
- 5 Jet Pac
- 6 Gridrunner
- 7 Arcadia 8 Snowman and
- Maths Maze 9 Race
- 10 Supervaders / Bomber Run
- Visions (-) Interceptor (2)
- M.House (3) Ferranti/
- Davenport (1) Ultimate (6) Liamasoft (9)

Imagine (8)

- Commodore(7) Commodore (-)
- K-tel (-)

HOME COMPUTING

ZX&I

- 1 Mothership
- 2 Crazy Kong
- 3 Fantasy Games Sinclair (-)
- 4 Flight Simulation
- 5 Space Raiders
- 6 Asteriods
- 7 Skramble 8 Chess 1K
- 9 Football
- Manager
- 10 Defenders
- Addictive (4) Oulcksilva (5)





SPECTRUM SOFTWARE REVIEWS

Glug-Glug 48K Spectrum £5.95

CRL, 9 Kings Yard, Carpenters Row, London

This is a beauty! You are a fearless deep sea diver recovering sunken treasure. The snag is that the treasure is guarded by a succession of nasty sea creatures. The better you do, the nastier the mixture gets! There are 32 different screens, which should keep you quiet for a while.

The basic layout shows a boat on the surface and the diver below, connected by lifeline. Protected by his quick-firing dart gun, he can be controlled from either keyboard or Protek/Kempston joystick to collect the treasure. Diver and beasties scroll around smoothly with unpleasant, but nicely

represented, things happening when fighting fish, giant squids and octopus get to you. Beware the crabs, which are impenetrable, and the hunter sharks which go for the lifeline. All in all, super graphics, but the sound, though good quality, is a bit sparse.

The nice feature is that anyone can succeed to some extent; points are gained by shooting assailants. If you want to reach the next level however, you must collect the treasure. The result of this well judged level of difficulty is that there's something here for everyone, young or old, expert or beginner. Recommended. D.M.

instructions	95%
playability	100%
graphics	95%
value for money	90%



Monsters in all shapes and sizes

You'll find all manner of beasties in this selection of new Spectrum games, starrated by our team

the Monster 48K Spectrum £5.95

Virgin, 61/63 Portobello Rd, London W11 3DD

You control Dr Franky who must turn his monstrous creation into a human being by collecting flasks of life-giving chemicals placed in his dungeons. Unfortunately, the people he used to make the monster have turned into ghosts and are desperate for revenge.

You must jump up the holes on each platform to reach the flask, which you must then take to the dormant monster on the far side.

Be quick or else the ghosts trap you and collision means death. You must also avoid the layer of bricks that move down the gap in the centre of the screen and the truck which crosses the top platform.

There also appears to be a time limit because Dr Franky appears to die for no other apparent reason if you wait around too long. Controls are simple but response can be slow at times which makes Dr Franky difficult to control. There are nine different dungeons and a magic hammer will help you on some.

The main drawback is that this game is fiendishly difficult to play. There are too many ghosts for my liking and they are far too intelligent!

S.E.

instructions	75%
playability	50%
graphics	75%
value for money	70%



Spectrum £5

CCI, Units 2, 3 and 4, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ

I didn't think it would take long before someone produced a souped-up machine code version of this old favourite of the magazine listings.

You play a racing car trapped within a maze. Your job is to collect all the dots — don't ask me why — while avoiding the computer controlled car. Your only defence against collision is to change lanes at the last possible second, since the computer follows you closely. You also have full speed control, which is very important in trying to outwit the computer's car which only travels at one speed. It sounds deceptively simple.

In fact I have only managed to clear the first screen once, after which there are no less than two of the turbo-charged terrors to contend with. A nice touch are flags which can be picked up for bonus points, but these tend to keep the mind from the task in question: avoiding the

Sound and graphics are nothing to write home about, but comprehensive instructions are supplied and the game is fun. It does my ego good to beat the computer at something, and this game ensures this doesn't happen very often.

instructions playability 90% 80% value for money 50%

Castle 48K Spectrum £6.50

Fantasy, Fauconberg Lodge, 27A St George's Rd, Cheltenham Glos GL50 3DT

The scenario is a little odd because you are exploring a fantasy castle using something like a space capsule. This slightly spoils the usual illusion, but not much because this is an excellent attempt to turn an adventure into an arcade-style game.

You must explore the castle in your capsule, seeking to restore the six lost elven stones. The castle consists of 25 main chambers connected by 49 corridors. Each is infested with monsters with quaint and frightening names like Urks,

Googly birds and Garthrogs.
Each has its own pattern of behaviour and the result is a linked arcade game of 74 screens in which the player has some choice over which screen he or she will play, providing the castle has already been explored. This, of course, is not easy.

Graphics are excellent. The game is compulsive, varied, entertaining, well balanced, well designed and has a pause feature for when things become too much. I particularly like (= hate) the way the Googly bird will suddenly wake and send deadly thread bouncing around. Highly recommended. N.W.

instructions 90% 95% 95% 95% 95% 90% 90% 90%



Bimbo Spectrum £5.45

Joe the Lion, 157 Market St, Hyde, Cheshire SK14 1HG

Strange game this - cross between Watership Down and Tranz-Am! A moving maze scrolls in all directions as you control Bimbo the Rabbit. You have to get Bimbo to eat carrots, drop apples to distract pursuing black rabbits and avoid holes. Extra points are gained by eating clover. Your radar (Radar? For rabbits? Ah well.) shows the location of carrots, Bimbo and the black turbos... sorry, rabbits. Eat all 10 carrots on each level to reach the next, but when you do, more black rabbits appear. The more you chase about, the more

your energy level drops and the more carrots you need to eat. Every fourth level, there are no pursuers, just a race against time to get the fuel... sorry, carrots.

Graphics are quite well done, though distinctly 2D. And boy, is this game fast! The inlay card says 100,000 is good, 250,000 brilliant. I couldn't even raise 1,000! There ought to be variable difficulty levels.

Although professionally produced, with good presentation, the concept just isn't original or addictive enough. It hasn't been done with rabbits before but... D.M.

instructions 95% 80% graphics 80% value for money 70%





FIVE MILLION BARBARIANS
AN ARMY OR TWO OF PERSIANS
SEVERAL THOUSAND UPSET ARMENIANS
FIFTY LEGIONS OF ITINERANT ITALIANS
AND YOU!

MEANS

THE
FAILL OF
ROME

.....UNLESS YOU KNOW BETTER

A great new graphic game for Atari, BBC, Spectrum and Commodore 64
ON IT'S WAY TO YOUR SHOPS MAY 1ST



A member of the Argus Press Software Group Clearly More Adventurous



a 3 PORT EXPANSION MOTHERBOARD.

Prices around:

8k Ram Pack £29.95 16k Ram Pack. . . . £39,95 Motherboard. £19.95 Speech Synthesiser . . £49.95

Adman computer accessories are available from all good computer shops. For futher information, why not take a lead from our speech synthesiser ask for it! See you local dealer or simply post the coupon.

Dept. C, Adman Electronics Ltd., Ripon Way, Harrogate, N. Yorks, HG1 2AU. Tel. 0621 740972

Adman Electronics Ltd. is a member of the Adam Leisure Group PLC

Please send Accessories	me information on Adman Vic 20
Name	
Address	
4/84	54/Home Computing Weekly

FIVERSOFT GOL

The Fiversoft Golden Collection contains only programs that have been proclaimed by the software industry to be of outstanding quality. They are not the category of programs to loose their interest within a few weeks and as such are guaranteed to provide a lasting challenge for even hardened computer-hollics. We guarantee that we will despatch your order within 2 hours of it reaching our offices - in time for the very next collection!

Add 50p packaging & 1st class post Fiversoft Software Kilroot Park Carrickfergus Co. Antrim. BT38 7DD



GET OFF MY GARDEN!!

INTERCEPTOR SOFTWARE

WRITTENBY IAN GRAY

MUSIC BY CHRIS COX
PRODUCED BY RICHARD JONES

ONLY £7.00 ON CASSETTE £9.00 ON DISK

WITH 64 LEVELS!

SUITABLE FOR THE

INTERCÉPTOR AAICRO'S

LINDON HOUSE. THE GREEN, TAOLEY, HAMPSHIRI

EL (67356) 71145

ATTI GOOD GOWERS

Moon Lander by Yarko Blahyj

Use your skill and judgement to land your spacecraft on the moon's surface.

But don't descend any faster than 20mph or the consequences will be serious. This game needs a joystick.

 We always inserts REMs in Commodore listings as an aid to recognising the control characters as you type in the programs. These REMs should not be entered.

Sound Effects by M. Serbert

Here are a few sound effects I use in my hobby, writing adventure games. I would like to see what other readers could produce.

Lines 1 to 5 set up the sound variables and 10 to 100 print the

selection menu.

Each sound is then generated in a separate subroutine so they can be used individually.

The menu numbers correspond with the routines, so sound No. 1 starts at line 1000.

The subroutine at line 10000 simply clears all the sound registers and this is called at the start of every sound to be generated.

The routines are straightforward, short loops and mainly voice 1. The sounds are generated by POKEing values into the variables.

Variables

Wf waveform

Hf high frequency voice 1

Lf low frequency voice 1

H3 high frequency voice 3

L3 low frequency voice 3

VO volume control AD attack and decay voice 1

SR sustain and release voice 1

Play our Moon Lander game and then try out a few sound effects

```
PRINT" N ** STHRUST . FIRE ...
203 REMICERS DOWNICESS RIGHTIER'S GNIEVS OFFI
205 PRINT "MI ** MSTATIONERY = LP/FIRE ***
208 REMICESS DOWNICESS RIGHTI
210 PRINT MOTO MAKE A SAFE LANDING YOU MUST GO"
220 PRINT"MLESS THAN 20MPH. IF YOU GO ANY FASTER"
230 PRINT"MIHEN YOU WILL CRASH AND DIE." PRINTSPC(8)"MUMAJOYSTICKE SONLYE"
235 PRINT"MOPPRESS FI TO PLRY GAME"
236 GETAS IFAS=""THEN236"
237 IFAS="ATTEN236"
 236 OETA# 1
237 IFA#="#
238 GOTO236
                IFA$="#"THEN248
248 PRINT"]" POKEC.8: POKEC+1:0

245 H=388: FL=188: P=188: TI#="88888888" V=53248: HT=H

246 A=INT(RND(1)*18): IFA(7THEH246: R=INT(RND(1)*162): IFR(65THEN246: R=INT(RND(1)*162)
  248 PRINT" POKEC & POKEC+1 8
 340 PRINTTAB(4)"84, 70 PRINTTAB(5)""H" PRINTTAB(19)""DISPEED 1"P:"8 " PRINTTAB(33)""DI" 350 PRINT" PRINTTAB(5)""H" PRINTTAB(19)""DISPEED 1"P:"8 " PRINTTAB(33)""DI" 360 PRINT" PRINTTAB(5)" H" PRINTTAB(19)""DI
 350 PRINT" | PRINTTAB(5) 3 PRINTTAB(19) "31-
360 PRINT" | PRINTTAB(5) 3 PRINTTAB(19) "31-
360 PRINT" | PRINTTAB(5) 3 PRINTTAB(19) "31-
360 PRINT" | PRINTTAB(5) 3 PRINTTAB(19) "31-
390 PRINT" | 100 PRINTTAB(5) "3 PRINTTAB(19) "31-
400 PRINT" | PRINTTAB(5) "3 PRINTTAB(19) "31-
                                                                                                                                                                                                                      1"FL; "H " : PRINTTAB(33) "71"
                                                                                                                                                                                                                        "T1# PRINTTAB(33)"71"
  400 PRINT" | PRINTTAB(5)"" PRINTTAB(19)"" | 410 PRINT | G PRINTTAB(5)"" PRINTTAB(19)" |
                                                                                                                                                                                                                       |* PRINTTAB(33) "71"
  420 PRINT
  438 POKEV+21,1: POKEV+39,15: POKE2840,1
  441 IFP=100THENK=2
                 IFPC50THENK=1
 443 IFPC10THENK=.25
444 IFP>150THENK=3
 445 IFP: 200THENK=5
447 IF(SRND4)THENK=X-2
450 IF(SRND2)THENY=Y+K:H=H-K
  455 IF (SANDS) THEND(=X+2
456 IFFL(STHENPRINT"IS #YOU RAN OUT OF FUEL!" 18828
468 IFF=STHENY=Y-K:H=H+K:P+8:FL=FL-18:IFFLC=STHENY=Y+K:P=P+8
    462 IFH) 300THENH=300
   478 IFS=OTHERY=Y+K H=H-K P=P+18
   498 IFX:161THENK=161
                  IFXC64THENX=64
  500 IFV(45THENY=45
510 IFV)99THENY=99 P*P+0 00T07000
    4500 POKEV+0, X: IFX: 254THEXX = 254
    4600 POKEV+1, Y
    4650 GOT0249
  5000 DATA0.186.0.0.214.0.0.254.0

5100 DATA0.254.0.0.254.0.1.17.0

5300 DATA2.16.128.7.57.192

7000 PRINT",7" POKEC.1:POKEC+1.1:POKEV+41.1:FOKEV+21.4

7010 POKES3201.28:IFFD:SOTHENPRINT", DEMONDRYOU CRASHED AT*P: "MPH " SC=0 GOTO9000
```

Listing 1 — Moon Lander

```
10 PRINT"3" POKE650/123 C=53280 C=53281 POKE53280/64 POKE53281/28
21 PRINTCHR$(8) FORN=0T062 READO POKE832+N.O.HEXT
25 REMICRSR DOWN117 CRSR RIGHT)1CYNJ
30 PRINT"NDDDDDL 1984 BY YARKO BLAHYJ"
35 REMIZCRSR DOWN112 CRSR RIGHT]
40 PRINT"NDDDD 1/4 [7] [7] [7] [7] [7] [7]
45 REMIZ CRSR RIGHT]
50 PRINT *** 1 11 11 1 N 1
                                    60 PRINT IN LI LI LI
                                     THE PARTY OF THE
65 REMIZ CRER RIGHTI
92 IFA#="N"THEN240
 100 001090
 105 REMCCLRICELKI
 110 PRINT"7" PRINTSPC(14) "MINOON LANDER"
120 PRINTSPC(14) "M
 125 REMICRSR RIGHT!
 130 PRINT MIN THIS GAME YOU MUST USE YOUR SKILL"
 135 REMECRISE RIGHT]
140 PRINT" MAND JUDGEMENT TO LAND YOUR CRAFT S-XII
 145 REMECRISE RIGHTI
 148 PRINT"MON THE MOON SURFACE."
 185 REMICESE DOWNITCESE RIGHTITEVS ONITEVS OFFI
 190 PRINT" DI ** CLEFT = LEFT *****
193 REMICESE DOWNICESE RIGHTIERYS CHILEYS CFF1
195 PRINT" DI ** CRIGHT = RIGHT ****
 198 REMICESE DOWNIECESE PIGHTIERYS CHIERYS OFFI
```

IFX#76+WANDIM+A#55623THEN9098 IFX+84+WANDIM+A-55624THEN8890 7840 IFX=92+WANDMM+R=55625THEN8090 7050 IFX=100+MANDMM+A=55626THEN0090 7060 IFX=100+MANDMM+A=55627THEN0090 7070 1FX=116+MPHIDISM+A=55629THEN8090 7080 1FX=124+MPHIDISM+A=55629THEN8090 7090 1FX=132+NRHDMM+A=55630THEN8090 7100 IFX=140+WANDMM+A=55631THEN0090 7120 [FX=156+MANDMM+A=55633THER8090 9890 PRINT" THORROWN FILL TONE, YOU LANGED IN "TIE!" SECS" 9000 PRINT MODBLE CARE TO TRY AGAIN **"
10030 GETAS IFAS=""THEN10030 10040 IFAS="Y"THENEUN 10050 IFAS="N"THENEND 18869 GOTO18838

7005 REMICLR3 7010 MES=*2 THIS IS A DEMONSTRATION OF A TELETENT PRINTING MACHINE SOUND* 7020 LELEKWES 7030 FORX=170. FRINTNID=KMES, 3(13) 7040 POKEVO-7 FOKERD, 240 POKESR, 8 7050 FORT=17050: NEXTT 7070 POKEVO-8 7080 NEXTT 7080 POKEVO-6 7080 POKEVO-6 7080 POKEVO-6 7080 POKEVO-6 7080 POKEVO-6 7080 POKEVO-6

Listing 2 — Sound Effects

```
REM INITIALISE VOICE (1)
$$=54272 LF=$$ HF=$$+1 AD=$$+5
$R=5$+6 WF=$$+4 VO#$$+24
            4 H3=59+15 L3=5$+14
           9 REM [CLR][SLK]
           10 PRINT": POKE53281,6 POKE53280,11
20 PRINT" CHOOSE YOUR COMMODORE SOUND EFFECT"
          30 REM (2 CRSR DOWNS)
40 PRINT"XXX 1) ... FLYING A HELICOPTER"
45 REM [CRSR DOWN]
50 PRINT'M 2) ... HELICOPTER CRASHING"
55 REM [CRSR DOWN]
68 PRINT'N 3)
                      3) ... AMBULANCE PASSING"
  PRINT'S 3)... MEDICATE
REM [CRSR DOWN]
PRINT'S 4)... TELEPHONE RINGING"
REM [CRSR DOWN]
PRINT'S 5)... JAILBREAK SIREN"
REM (CRSR DOWN)
PRINT'S 6)... EXPLOSION NOISE"
    REM [CRSR DOWN]
    PRINT'N 7) ... TELETEXT MACHINE"
    PRINT"N 8) ... POLICE CAR NEARBY"
REN (CRSR DOWN)
PRINT"N 9) ... 4 SPECIAL EFFECTS"
REM [2 CRSR DOWNS][YEL][FBLK]
INPUT"NN DWW... CHOOSE YOUR NUMBER":NO
94 PRINT'N
95 REM LCRS
96 PRINT"N
     IFNO=OTHEN98
188 IFNO>0ANINO<18THENONNOSOSUB: 888, 2888, 3888, 4888, 5888, 6888, 7888, 8888, 9888
110 GOTO10
128 REM*********************
```

```
PRINTING MACHINE SOUND"
 7828 L=LEN(ME#)
7030 FORX=ITOL:PRINTMID#(ME#,X,1);
7040 POKEYO.7:POKEAD,240 POKESR,0
7050 FOKEAF,17:POKEHF,4:POKELF,0
7060 FORT=ITO50:NEXTT
7070 POKEYO, 8
7888 NEXTX
7090 POKEVO 0
7100 RETURN
 8000 GOSUB10000
8818 FORX=1T015
8020 IFX=15THENFORK=15T0:STEP-1
9030 POKEVO
3040 POKEAD,64 FOKESR,128 POKEHF,17
3050 POKEHF,3 POKELF,99
9060 FORT=1T0100
3070 POKEHF, T
8880 NEXTT.X
8890 POKEVO,8
3100 RETURN
$110 REM*********************
9000 GOSUB10000
9001 FORZ=1703
9002 POKEVO.15 POKEAD.0 FOKESR,240
9004 POKENF.21 POKEH3,19 POKEL3,136
9006 FORX=0T065535 STEP1500
9008 GOSUB11000
9010 NEXTX
3014 FORX=65535T00STEP-1500
9016 GOSUB11000
9020 NEXTX
9022 NEXTZ
9024 POKEVO, 8
9028 FORT=1T01000 NEXTT FORZ=1T02
9030 POKEVO, 15: POKEAD, 0: POKESR, 240
9032 POKEMF, 35: POKEH3, 9: POKEL3, 136
```

```
1000 GOSUB10000

1010 FORX=100TO0STEF-1

1020 POKEAD,0:POKEMF,0:FOKEMF,X

1030 POKEVO,15:POKEAD,13:POKESR,0

1040 POKEMF,129:POKEMF,5:POKEMF,255

1050 POKEMF,17:POKEMF,X
 1060 FORT=1T025 NEXTT
 1979 MEXTX
 1080 POKEVO, 8
 1090 RETURN
 1100 REM*********************
 2000 GOSUB10000
2010 FORK=180TO0STEP-1
2020 POKEAD.0:POKENF.0:POKEHF.X
2030 POKEVO.15:POKEAD.13:POKESR.0
2040 POKENF.129:POKEHF.X:POKELF.255
2050 POKENF.17:POKELF.X
2060 FORT=1TO25:NEXTT
 2070 NEXTX
 2000 POKEVO, 0: GOSUB6000
 2090 RETURN
 2188 REM******************
 3000 GOSUB10000
 3010 FORX#1T010
3020 POKEVO, 15 POKEAD, 0 POKESR, 240
3030 POKEWF, 33 POKELF, 75 POKEHF, 34
3040 FORT=1T0300 NEXTT
 3858 POKELF, 52: POKEHF, 43
3868 FORT=1T0388 NEXTT
3878 NEXTX
3888 POKEY0, 8
 3090 RETURN
3100 REM*******************
4000 GOSUB10000
4010 FORX=1T04
4020 POKEYO, 15 POKEAD, 9 POKESR, 220
4030 POKENF, 17
4040 FORT=1T02
4050 F0R2=17015
4060 POKENF. 17 POKENF. 68 FOKELF. 149
4070 FORP-1TOS NEXTP
4080 POKEHF. 0 POKELF. 0
4090 NEXTZ
4100 FORP=1T0100 NEXTP
4110 NEXTT
4120 F0RF=1T0500 NEXTP
4130 NEXTX
4148 POKEVO.8
4150 RETURN
5000 GOSUB10000
5020 FORX #17010
5030 POKEVO, 15 POKEAD, 13 POKESR, 0
5040 POKENF, 33 POKENF, 10 POKELF, 187
5050 FORT=170100
5060 POKEHF, T. POKELF, 87
5070 HEXTT /
5080 POKEYO.0
5090 RETURN
5100 REM********************
```

6000 GOSUD10000 6005 FORX=15T01STEP-1

7000 GOSUB10000

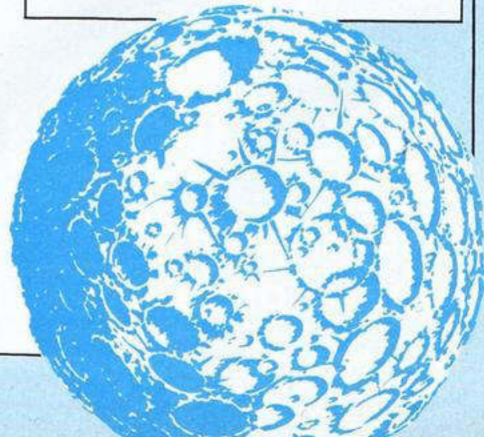
6040 NEXTX 6045 POKE VOLO 6050 RETURN

6030 FORT=1T0200 NEXTT

6010 POKEYO'X POKEAD 13 POKESR 0 6020 POKENF 129 POKEHF 15 POKELF 15

5050 REM*********************

9034 FORX=65535T00STEP-900:G0SUB11000 9036 NEXTX 9038 FORX=0T0655355TEP900:GOSUB11000 9040 NEXTX 3042 NEXT2 9050 FORT=1T0500 NEXTT 9052 FORZ=1T0158 9856 POKEYO, 15 FOKEAD, 9 POKESR, 228 9858 POKENF, 17 POKEHF, 9 9062 FORT=11030 NEXTT 9064 POKEHF, 2 POKELF, 2 POKEWF, 33 9066 NEXTZ 00SUB6000 3868 POKEV8.0 9070 GOSUB10000 9878 FORT 110200 NEXTT 9874 POKEMF 21 9076 POKESR, 128 POKEH3, 9 POKEL3, 9 9078 FORX#0T025000STEP600 GOSUB11000 9079 FORP=1T060 NEXTP.X 3000 FORX=25000T00STEP-600:GOSUB11000 9081 FORP=ITO60 NEXTP.X 9082 POKEYO.0 3100 RETURN 9110 REM********************* 10000 FORM SSTOSS+24 10018 POKEK, 0 10020 NEXTX 10030 RETURN 11000 REM********************* 11020 POKEHF, INT (X/256 11030 POKELF X-INT(X/256)#256 11848 RETURN 11050 REM********************





Flight Fight

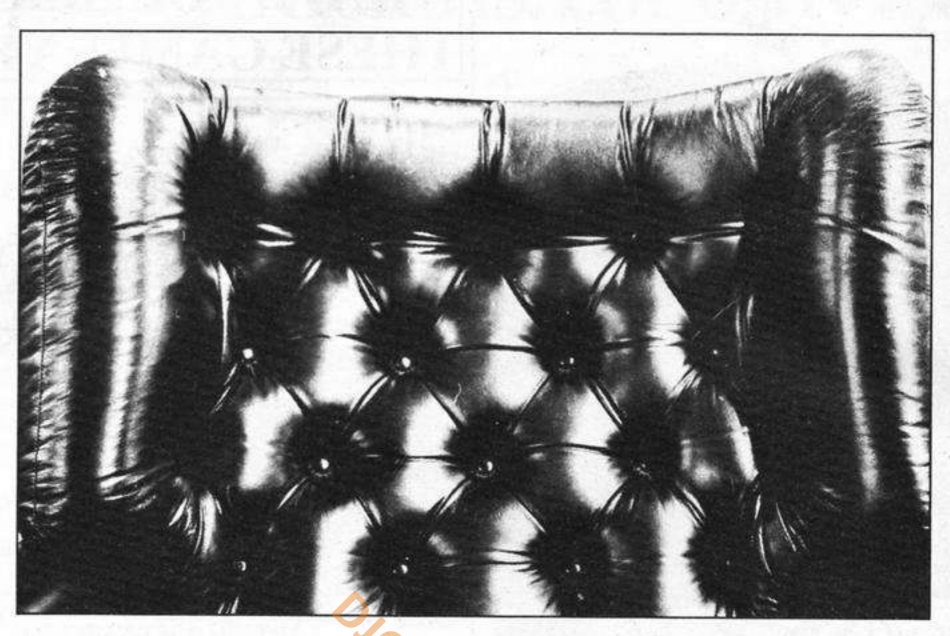


ADVANCED PILOT TRAINER

Written by a flight simulator instructor and pilot. Superb graphics. COMMODORE of VIC 20 16K £7.95

TRADE ENQUIRIES: ANIROG SOFTWARE LTD. '29 WEST HILL DARTFORD KENT (0322) 92513/8
MAIL ORDER: 8 HIGH STREET HORLEY SURREY 24 HOUR CREDIT CARD SALES HORLEY (02934) 6083
PAYMENT BY CHEQUE P.O. ACCESS/VISA 50p POSTAGE & PACKAGING

Armchair Thriller!



THE ULTIMATE SECRET?

WHEN you have endured the burning farmhouse and discovered a strange diary, avoided the football hooligans, met the shady lady, Japanese tourists, the pop star and the busker; avoided the gunmen, Eddy the crook and Scarface; visited the waxworks, the natural history museum and the arcade; worked in the street market, the agency or the cafe; travelled through France, Germany, Italy, Turkey and Israel, experiencing Abduls maze, the labyrinth and meeting a handful of very strange people on the way...

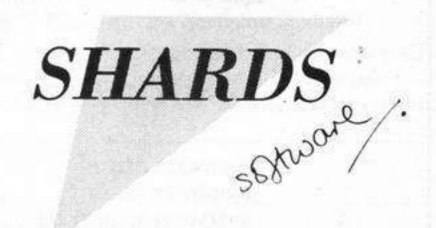
ONLY THEN can you be deemed worthy of discovering the ultimate secret.

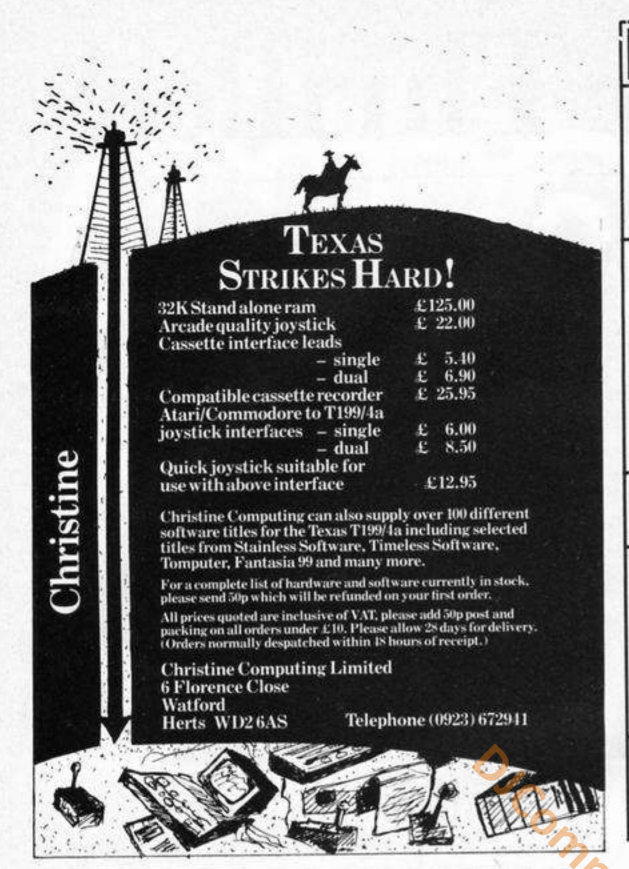
ALTERNATIVELY you can play PETTIGREWS DIARY on your Dragon, BBC B or Electron, and learn the secret from the safety of your own armchair. BUT DON'T JUST LISTEN TO US! "Pride of place in this supplement for the most original and entertaining adventure... it's got to be value for money" Computer & Video Games adventure supplement. "The best adventure game for the Dragon on the market that I've seen" Personal Computer News.

"I have nothing but praise for this unorthodox adventure" Micro Adventurer. "If you like puzzles and mysteries you'll like this package" Computer Choice.

PETTIGREWS DIARY is available for only £7.95 from BOOTS and all major stockists or by sending a cheque/PO to us at:

SHARDS SOFTWARE, 189 ETON ROAD, ILFORD, ESSEX. IG1 2UQ. (Access/Barclaycard orders phone 01-514 4871)





TI-99/4A LANTERN TI-99/4A

HAVE YOU SEEN THESE GAMES YET?



Hunchback Havock (BASIC) £5.95 Arcade action in TI-BASIC! Race with Egor thru four castles and 24 different sheets. Superb graphics and great fun.



Daddie's Hot Rod (BASIC) £5.95
Drive through sheep fields, woods, over rivers and avoid all obstacles, then pick up hitch-hikers down perilously twisting roads. HCW gave five stars.

If you haven't yet seen our range of games and utilities for the TI-99/4A, then perhaps it's about time you joined in the fun!

Our products are also available from such big TEXAS retailers as Galaxy (Maidstone) — Parco Electrics (Honiton) — Blue Chip Computers (Wigan) and many more.

Send cheque or P.O. to

LANTERN SOFTWARE, 4 Haffenden Road, Tenterden, Kent TN30 6QD

or SAE for full list. Look out for our products at your TI retailer.

SUPER SAVERS

SPECTRUM		COMMODORE 64		
CLASSIC ADVENTURE	£ 6.10	FLIGHT SIMULATOR	£ 8.70	
НОВВІТ	£13.10	новвіт	£13.10	
ALCHEMIST	£ 4.80	CRAZY KONG	£ 6.12	
SKULL	£ 6.10	FABULOUS WANDA	£ 6.95	
GLUG GLUG	£ 5.20	OMEGA RUN	£ 6.95	
FREEZ BEES	£ 5.20	FLYING FEATHERS	£ 6.12	

For comprehensive catalogue Send SAE to

LAWTON LTD

16 COATES CLOSE BRIGHTON HILL BASINGSTOKE RG22 4EE



Software, Hardware, Peripherals and bits for all micros. Free unbiased advice from the club stands. Bring-and-Buy Sale Auction. Robotics Conference. Education Conference. Network Features.

Admission - Adults £2.00 Under 12's £1.00

Avoid the queue – For advance tickets, write enclosing cheque made payable to Computer Marketplace (Exhibitions) Ltd. at 20 Orange Street, London WC2H 7ED

A SHOW FOR ALL THE FAMILY, DESIGNED FOR THEM AND THEIR MICROS

How to turn a BBC Micro into 14 lab technicians. For only £325.

As if the BBC Micro weren't already famous for its versatility, we've now taken it a step further.

14 ways to control science.

With the simple, and remarkably inexpensive addition of the Acorn IEEE Interface, the BBC Micro can control, manage and exchange data with up to 14 separate devices compatible with the IEEE 488 standard.

Which means you get the speed, accuracy and repeatability of computer-controlled operations at a

fraction of the price of other systems. And without sacrificing the IEEE 488 standard.

The possibilities are limitless. The peripherals can range from a simple printer or a digital voltmeter to oscilloscopes, logic analysers, spectrum analysers, function generators, frequency meters - even a complete configuration of multiple controllers and complex equipment.

The Interface is familiar.

A Read Only Memory plugs into one of the Micro's spare ROM slots, providing the Interface Filing System, a set of commands in plain

English, and in the straightforward format already familiar to those who know the Micro. (Commands can be incorporated in any language available on the BBC Micro, including the popular BBC Basic.)

More facilities.

But the BBC Micro/IEEE Interface combination

gives you more than just control.

Thanks to its renowned graphics capabilities, it provides the ideal way to present experimental results in an instantly understandable form. A second processor can be connected for even faster processing and greater memory capacity. Or the Micro can be linked into Acorn's Econet local area network.

And even more.

And with its additional 1 MHz Bus connection, the Interface can even be linked to other interfaces, including Acorn's Teletext adaptor.

Finally, because the Interface operates independently,

the BBC Micro is free to perform all its other functions as well.

So you can take advantage of the ready-made programs covering education and business subjects. You can use it as a word processor. Add a disc drive. And that's only the beginning.

How to get yours.

The IEEE Interface costs just £325, matches the BBC Micro in colour and profile, and comes complete with integral power supply and file server ROM.

If you're a credit card holder, you can order the IEEE by ringing 01-200 0200 anytime.

Or 0933 79300 during office hours. (By ringing the same number, you can get the address of your nearest stockist, or full details of the BBC Microcomputer system if you don't already have one.)

Alternatively, you can order the package by sending the order form below to: Acorn Computers, c/o Vector Marketing, Denington Estate, Wellingborough, Northants NN8 2RL.

Please allow 28 days for delivery.

Credit card holders, telephone 01-200 0200 anytime, or 0933 79300 office hours.

<u>Technical Specifications.</u>

PCB carrying IEEE 488 bus interface circuitry, using TMS 9914 integrated circuit.

Internal power supply.

Height 70mm. Depth 350mm. Width 210mm. Weight 2.1kg.

Colour: BBC Computer cream.

Construction: Moulded top and bottom to match BBC Computer profile. ABS injection moulded plastic.

Power in: 240v, 50Hz, 3w.

Operating Temperature: 10° to 35°C.

Designed and manufactured to comply with BS415 Class 1

standard.

To: Acorn Computers, c/o Vector Marketing, Denington Estate, Wellingborough, Northants NN8 2RL. Acorn IEEE Interfaces at £325 Please send me ___ each, incl. VAT and delivery. I enclose PO/cheque payable to Acorn Computers Limited Readers A/C or charge my credit card. Card Number_ Amex/Diners/Visa/Access (Delete) Name. Address Postcode_ Signature. Registered No. 140 3810 VAT No. 215 400220 HC4

```
40 CLS:PRINT:PRINT"********PAIRS**********
50 PRINT: PRINT" IF YOU NEED INSTRUCTIONS PRESS
ELSE PRESS ANY KEY."
60 A$=INKEY$: IF A$="" THEN 60
70 IF A$=CHR$(13) THEN 680
80 DIMP(11,6),B(11,6),C(11,6),CC(50),TT(50),P$(2),G(2)
90 CLS8
100 CLS:PRINT: INPUT"FIRST PLAYER'S NAME"; P$(1)
110 PRINT: INPUT"SECOND PLAYER'S NAME"; P$(2)
120 REM******INITIALISE*****
130 S(1)=0:S(2)=0:N=1
140 FOR X=1 TO 6
150 FOR Y=1 TO 11
160 READP (Y, X)
170 NEXT Y, X
180 FOR X=1 TO 6
190 FOR Y=1 TO 11
200 READB(Y, X)
210 NEXT Y, X
220 CLS5
230 FOR X=1 TO 6
240 FOR Y=1 TO 11
250 POKE P(Y,X),B(Y,X)
260 NEXT Y,X
270 FOR X=1408 TO 1535
280 POKEX, 143
290 NEXT
300 PRINT@384,P$(1)"'S":PRINT@405,P$(2)"'S";
310 PRINT@417, "SCORE"S1: PRINT@438, "SCORE"S2;
320 FOR X=1 TO 50: READCC(X): NEXT
330 SOUND89,2
340 FOR Y=50 TO 1STEP-1:R=RND(Y):TT(Y)=CC(R):CC(R)=CC(Y
):NEXT
350 SOUND145,2
360 FOR X=2 TO 6
370 FOR Y=2 TO 11
380 C(Y, X)=TT(N):N=N+1
390 NEXTY, X
400 SOUND178,2
410 REM******GAME STARTS*****
420 FOR G=1 TO 2
430 PRINT@458,STRING$(11,143):PRINT@458,P$(G)"'S";
440 PRINT@490,STRING$(9,143); PRINT@490, "FIRST GO";
450 A$=INKEY$: IF A$=""THEN450
460 IF A$<"A" OR A$>"E" THEN GOSUB940:GOTO450
470 A=ASC(A$)-63
480 A$=INKEY$: IF A$="" THEN 480
490 B=VAL(A$): IF B=0 THEN B=10
500 IF A$<"0" OR A$>"9" THEN GOSUB 940:GOTO450
510 IF PEEK(P(B+1,A))=207 THEN GOSUB940:GOTO450
520 POKE P(B+1,A),C(B+1,A)
530 PRINT@490,STRING$(9,143);:PRINT@490,"SECOND GO";
540 A$=INKEY$: IFA$=""THEN 540
550 IF A$<"A" OR A$>"E" THEN GOSUB 940:GOTO540
560 C=ASC(A$)-63
570 A$=INKEY$: IF A$="" THEN570
580 D=VAL(A$): IF D=0 THEN D=10
590 IF A=C AND B=D THEN GOSUB 940:GOTO530
600 IF PEEK(P(D+1,C))=207 THEN GOSUB940:GOTO540
610 POKE P(D+1,C),C(D+1,C)
620 IF C(B+1,A)=C(D+1,C)THEN GOSUB 740:GOTO430
630 FOR X=1 TO 2000:NEXT
640 POKE P(B+1,A),191:POKE P(D+1,C),191
650 SOUND240,1
```

Rema cond could wir

Type in Derric game for the you put m

Based on the old card game, this is really a test of memory.

Fifty cards are displayed face down and the players take turns to turn over two cards which are seen by both players.

The aim is to remember where the cards are in order to turn over two cards which are the same.

There are more instructions in the program.

How it works

50-90 offer instructions, set arrays 100-120 identify players 130-410 shuffle and deal cards 420-680 main game routine 690-740 instructions 750-830 scoring sub-routine

840-940 end routine 950-970 warns of incorrect key-

990-1160 DATA as per REMs



mber you be a ner

Bateman's card agon... but will ley on your ory?

Variables

P\$ locations
B blanks
CC cards
TT cards after shuffling
C card in 5x10 array
G go
P— player
S1, S2 score 1 and 2



660 NEXT G 670 GOTO420 680 CLS:PRINT:PRINT" FIFTY CARDS ARE SHOWN, FACE DOW N. THE OBJECT OF THE GAME IS TO PICK MATCHING PAIRS. 690 PRINT" THE PLAYERS TAKE TURNS TO TURN OVER TWO CARD S BY KEYING IN THE ROW LETTER, FOLLOWED BY THE COLU MN NUMBER. THE CARDS ARE DISPLAYED FOR A SHORT TIME AND THEN TURNED BACK. 700 PRINT" IF THE PLAYER IS SUCCESSFUL IN CHOOSING A PA IR, ONE POINT IS ADDED TO HIS SCORE AND THE CARDSARE REMOVED FROM THE SCREEN. 710 PRINT: PRINTSTRING\$ (6,159) "PRESS'ENTER'TO START"STRI NG\$ (6,159); 720 A\$=INKEY\$: IF A\$=""THEN 720 730 IF A\$<>CHR\$(13) THEN 730 ELSE 80 740 REM******WIN ROUTINE***** 750 PLAY"T12L404DCDCD" 760 S(G)=S(G)+1 770 IF G=1 THEN PRINT@423,5(G);:GOTO790 780 PRINT@443,S(G); 790 POKEP (B+1,A), 207: POKEP (D+1,C), 207 800 SOUND240,1 810 IF S(1)+S(2)=25 THEN 840 820 RETURN 830 REM*****END ROUTINE***** 840 PLAY"T5L403GAB04L4..C03G" 850 CLS: IFS(1) >S(2) THEN PRINT@230, P\$(1)" WINS" ELSE PR INT@230,P\$(2) " WINS" 860 FOR X=1 TO 1000: NEXT 870 CLS: PRINT@230, "ANOTHER GAME? (Y/N) " 880 A\$=INKEY\$: IF A\$=""THEN880 890 IF A\$="Y" THEN RESTORE: GOTO90 900 CLS 910 PRINT@194, "GOODBYE ("; P\$(1) 920 PRINT@258, "GOODBYE ", P\$(2) 930 END 940 REM******WARNING****** 950 PLAY"T1002CG" 960 RETURN 970 REM*****LOCATIONS***** 980 DATA 1024,1027,1030,1033,1036,1039,1042,1045,1048,1 990 DATA 1088,1091,1094,1097,1100,1103,1106,1109,1112,1 115,1118 1000 DATA 1152,1155,1158,1161,1164,1167,1170,1173,1176, 1179,1182 1010 DATA 1216,1219,1222,1225,1228,1231,1234,1237,1240, 1243,1246 1020 DATA 1280,1283,1286,1289,1292,1295,1298,1301,1304, 1307,1310 1030 DATA1344,1347,1350,1353,1356,1359,1362,1365,1368,1 371,1374 1040 REM******BLANKS******* 1050 DATA 207,49,50,51,52,53,54,55,56,57,48 1110 REM*******CARDS******* 1120 DATA 134,134,150,150,166,166,214,214,230,230 1130 DATA 246,246,137,137,153,153,169,169,138,138 1140 DATA217,217,233,233,249,249,131,131,147,147 1150 DATA 163,163,211,211,227,227,243,243,140,140 1160 DATA 156,156,170,170,220,220,236,236,252,252

TI-99/4A SOFTWARE REVIEWS

Texas: the state of the stars

A mixture of five new games for the computer that won't lie down

Pelmanism €3.95

MarKat, 4 Cloreen Park, Belfast BT9 5BX

An entertaining game for adults and children alike which relies on players being able to remember a set of 32 cards displayed face-

Player one starts by selecting one of the cards by pressing A to Z and 0 to 9. The chosen card is then displayed face-up and the player makes another choice. If the two cards match, they are turned over and play passes to the opponent.

Obviously, play becomes easier as play progresses, because the identity of each card is revealed and there are less to remember.

The pictures used on the cards are four characters in size and and include houses, trees, flowers, faces and patterns.

Unfortunately, this is for two players only. An option to have four or five competing would be nice, as would an option to compete against the computer. This would obviously have to rely on a rather unsatisfactory random method, determining whethor or not the computer memorised the cards correctly.

75% instructions 70% playability 70% graphics 70% value for money



ASW Tactics 2 £11

DEJ, from Stainless, 10 Alstone Rd, Stockport, Cheshire

After first reading the instructions, full of high powered jargon, I was filled with enthusiasm. However, apart from some original graphic effects and sounds, it fell far short of my expectations.

A U.S. naval officer wrote this and it is a simulation based on his experience as a helicopter

The screen shows an aerial pilot. view of a task force, led by a carrier for the helicopter. You, the 'copter pilot, must safeguard the fleet while searching for an enemy submarine.

To gain information on the

sub's location, the helicopter flies around dropping sonar buoys, using onboard sonar and, if requested, looking for a signal from the surveillance S-3 jet.

Providing a further clue you may request a three-second periscope view of the task force, as seen from the enemy submarine. I failed to believe the accuracy of this when, only having two ships left in the fleet, the periscope still showed three!

After destroying the sub you are greeted by the Stars and Stripes - actually the Squares and Stripes - and a mini firework display. Needs Extended BASIC.

	100%
instructions	35%
playability	60%
oraphics	45%
value for money	



Pilot

Apex, 115 Cresent Drive South, Brighton

A good well-written flight simulator. Screen display is clear and the colours are well contrasted. The display of the terrain map is blocky, but the runway display is good, shown from above as your plane slowly approaches.

The tape loaded first time to give the option of take off, landing or in flight. You are then asked if you require wind effects and the game starts.

In play the program is slow, but gives a reassuring beep when you press any key. There is an audible stall warning, otherwise all is quiet. The instructions

come in a four-page booklet as well as a separate sheet giving loading instructions. The instructions are easy to understand and are clearly set out, like the whole program. The program is easy to use, the slowness being to the players advantage.

Overall, fun and very addictive at the start. Later on, however, the program did become a bit boring, after I had mastered landing. Everything is taken into consideration, such as wind, lift and flap drag.

playet	M.H
playability graphics	100%
value for money	85%
oney	80% 95%

Hangmog £3.20

SofTI, 14 Station Rd, Brough,

A clever and original idea based on Hangman. The prisoner on the gallows is replaced with a rather unfortunate cat which has strayed into the meat works and is caught on a conveyor belt

Your job is to guess a word and save moggy.

The alphabet is displayed at the top with a conveyor belt underneath, onto which the letters fall once chosen.

Depending on whether or not the letter chosen is correct, it fails either down the "best beef" chute or lands on the conveyor belt on which moggy is seated.

When a wrong letter falls onto moggy's conveyor belt it pushes a chunk of meat off the other end and into the mincer. As cats have nine lives, moggy has eight chunks of meat in front of him and on the ninth incorrect guess he runs out of luck and falls down the mincing chute.

Unfortunately, it is possible to press the same letter any number of times, although, if the player is careless enough to press the same letter twice, he deserves to lose a life.

Overall, well-thought and enjoyable. J.J.

instructions playability graphics 70% value for money 80% 95% * * * * 85%

Go for the gold €7

DEJ, from Stainless, 10 Alstone Rd, Stockport, Cheshire

If you've ever fancied searching for the little people's pot of gold then there's plenty here. They're also so easy to obtain that you'll be bored stiff collecting them.

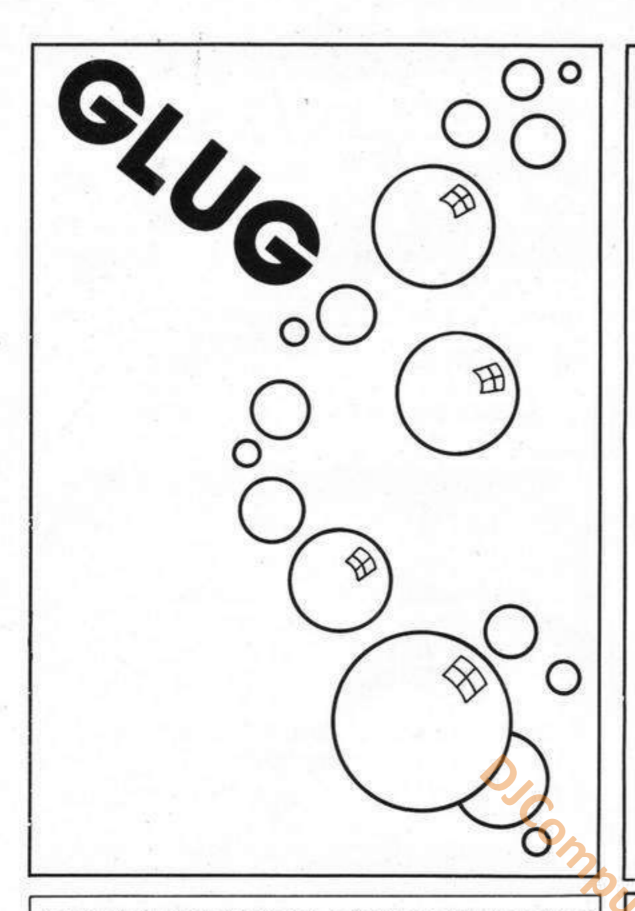
The idea is that you are lost in various forests looking for the gold. The screen shows trees, your man and a pot of gold. Also in the forest are pixies, to help increase your speed, but in pursuit of your man there's a leprechaun. When he catches you a man is lost. The game continues for as long as you have men. With each pot collected its

value increases and you move

onto the next forest. Designed for keyboard or joystick, in the keyboard version it seems a gremlin has joined forces with the little people! by pressing any key other than the arrow keys used in the game your man travels around and off the screen at top speed. With this method of cheating, pots of gold become yours for the taking. At least this provides some amusement in what is otherwise a slow and tedious game. Needs Extended BASIC.

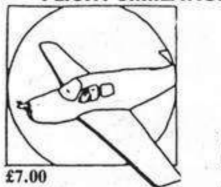
50% instructions 20% playability 40% graphics 25% value for money







FLIGHT SIMILATION PROGRAMS IN TI BASIC



HANG GLIDER PILOT

5 star review!

Available also in EXTENDED BASIC Please state language when ordering.



WINGING IT

5 star review!

DEFEND THE CITIES Extended Basic £9.00 For Mini Memory £11.00



ALSO AVAILABLE: GREAT FIVE STAR PROGRAMS SUCH AS: GOLF £8.00 "Probably the best golf game I have ever seen on a

computer". For I player. TIBASIC.

KONG £5.00 "I found this game to be quite enjoyable and relaxing to play". One screen. TIBASIC

PLANET DESTROYER £6.00 Straight 90% for ease of use in the HCW review. Plumb the depths of the alien planet and avoid alien missiles. TIBASIC

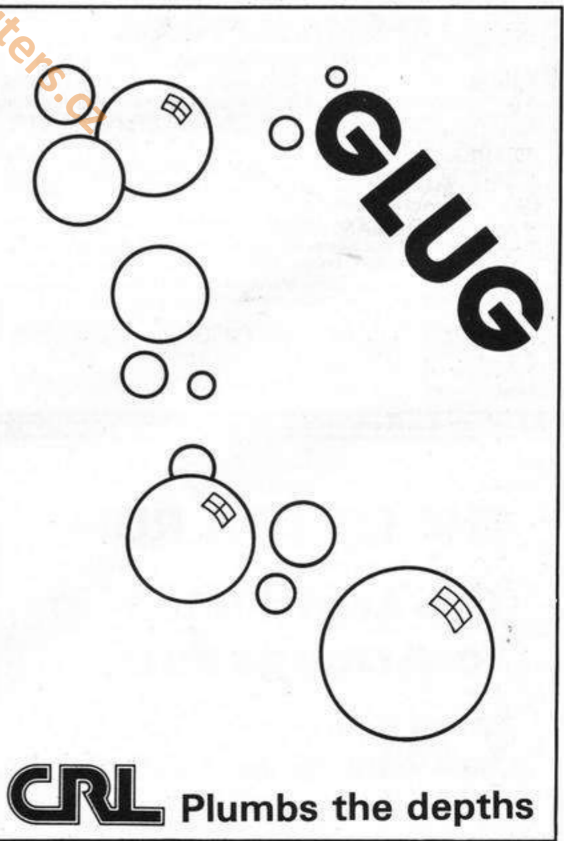
QUICKER QWERTY £9.00 An aid to touch typing. 90% for ease of use. Teach your fingers to hit the RIGHT keys!

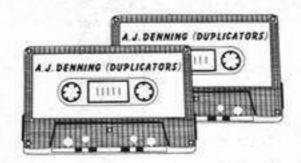
For details of these and about 80 other programs please send a large SAE

STAINLESS SOFTWARE

10 Alstone Road, STOCKPORT, Cheshire, SK4 5AH UK MAIL ORDER ONLY. PRICES INCLUDE VAT & P&P.







A.J. DENNING (DUPLICATORS)

QUALITY CONTROLLED CASSETTE DUPLICATING
QUALITY & SERVICE AT COMPETITIVE RATES
QUALITY

Constant Stringent checks Made Throughout Production.

SERVICE

Despatched Normally Within 10 Days From Receipt Of Master.

PRICE

C10 From 28p Including Case. C15 From 31p Including Case.

CONTACT US NOW FOR YOUR PERSONAL QUOTATION.

A.J. DENNING (DUPLICATORS)

19 The Crescent, Henleaze, Bristol. BS9 4RW Tel (0272) 623267

TI-994A SOFTWARE

Two great games for the unexpanded TI-99/4A

PILOT £5.95

A great new flight simulation game for one player. Options for take-off, landing or in flight. Graphics display of landing strip, terrain map, instrument panel. Full instructions included. Graphics and sound.

TI TREK £5.95

Defeat the Klingon invasion fleet. Includes 5 skill levels, graphics quadrant display, 8 x 8 galaxy, phasors, photon torpedoes, long range scans, and much more. Full instructions included. Graphics and sound.

TEXAS PROGRAM BOOK

35 programs readyto type into the unexpanded TI-99/4A, including 3-D Maze, Lunar Lander, Horse Race, Invader, Caterpillar and many more.

Send cheque or P.O. or telephone with Access/VISA for immediate despatch. Please add 50p p&p to orders under £10. Orders over £10 post free.



APEX SOFTWARE

Hastings Road, St. Leonards-on-Sea, E. Sussex TN38 8EA Tel. Hastings (0424) 53283



THE ΩMEGA RUN The Last Flight to Armagedon



EXCITING FLIGHT SIMULATION GAME

SPECTRUM CBM 64 48

WARWICK SOFTWARE

3 NEW GAMES FOR THE TI-99/4A

CAVEMAN (Ext. BASIC) Joystick only £4.95
Can you descent through 5 levels of tunnels, survive and claim the throne of the INKAPLONKA KING? Try to overcome the different hazards on each level. High score feature.

DIVER (Ext BASIC) Joystick or keyboard £4.95
Recover sunken treasure from the sea bed to your salvage vessel but beware of the Great White Sharks and Octopus. Catch the Rescue helicopter's supplies before your oxygen runs out.

TYPING TUTOR (TI/BASIC) £6.50

Master your keyboard in record time. Complete beginners course in 3 parts. Comprehensive and fully documented.

Superb 3D-effect version of the popular arcade game. (Optional speech) Hi-resgraphics with cars, frogs, logs, turtles, ducks, and Sid the snake. You must be quick to get down the grate. 2 versions on one cassette — one with speech — send cheque or PO to

Warwick Software, 40 Kingsway, Scarborough YO12 6SG

Dealer enquiries welcome. Same day despatch.

Scientific BBC Model B

NEW! Cosmic War only 5-45 Star Trek, graphics, sound, A.I.

Also VELVICHIA, CRYSTAL, RELATIVITY, WORDGAME, etc.

SEND NO MONEY - Write for details.

SCIENTIFIC
Old Loom House, Back Church Lane
London E1 1LS

SPECIAL OFFER FOR TI-99/4ADWNERS

FREE FULL 16K BASIC FULLY GRAPHIC AND TEXT ADVENTURE. BUY ANY OF THE GAMES LISTED BELOW FROM US MAIL ORDER BEFORE 30TH APRIL 1984 AND WE WILL GIVE YOU A FREE GAME.

H.C.W. GAVE THIS FUL GRAPHIC AND TEXT ADVENTURE 4 STARS.

CAN YOU DISCOVER THE ULTIMATE QUEST IN THIS SPECTACULAR MISSION. (30 LOCATIONS)

MANIA. (BASIC, NO COMMAND MODULE NEEDED)

ES. 95

H.C.W. GAVE 5 STARS AND SAID "I WOULD CERTAINLY BUY MANIA". FULLY GRAPHIC AND TEXT ADVENTURE. CAN YOU SURVIVE IN MANIA AND ESCAPE TO THE CORRIDORS OF TIME...

LIONEL AND THE LADDERS (EXTENDED BASIC) 27.95
THE VERY BEST FULLY ANIMATED SPRITE GRAPHIC ADVENTURE YOU HAVE EVER SEEN ON YOUR TI-99/4A, HELP OUR HERO LIONEL AS HE JOURNEYS THROUGH THE LABYRINTH IN SEARCH OF HIS CAPTURED PRINCESS. BUT MAKE SURE HE DOES NOT GET CAUGHT BY THE SUNS OF MARS, THE SHADES OF WRATH OR THE DEATH STARS. LIONEL WILL CAPTIVATE YOU WITH HIS STYLE. SEE OUR HALF PAGE ADVERTISEMENT IN LAST WEEK'S ISSUE OF HOME COMPUTING WEEK'S.



Games to remember

INTRIGUE SOFTWARE SEND P.O./CHEQUE TO:
INTRIGUE SOFTWARE
CRANBROOK ROAD TENTERDEN KENT TN30 6UJ
WE WILL SEND YOUR GAMES BY RETURN. POST FREE.
DEALER ENQUIRIES WELCOME. TEL: 05806 4726

MEGASAVE FANTASTIC SAVINGS

SPECTRUM	SPECTRUM	COMMODORE
Blade Alley £4.50 Taxi £4.50 Scuba Dive £4.50 H.U.R.G £12.25 Rebel Star Raiders £7.95 Death Chase £4.90 Chequered Flat £6.30 Alchemist £4.25 Eskimo Eddie £4.60 Tribble Trubble £4.75	Luner Jetman £4.50 Buga Boo £5.85 3D Ant Attack £5.85 Flight Simulation £7.20 Hunter Killer £5.95 Skull £5.15 The Snowman £5.86 The Quill £10.75 Cavern Fighter £4.75 Wheelie £4.50	Buga Boo £6.90 Scuba Dive £5.50 Super Pipeline £5.35 Space Pilot £6.00 Dinky Doo £6.50 Solo Flight £12.00 Aztec Challenge £7.15 Mega Hawk £5.60 China Miner £5.85 Hobbit £11.50 Harrier Attack 64 £5.55 Zodiac £6.20 Bumping Buggies £4.60 China Miner £5.85 Forbidden Forest £7.15 Falcon Patrol £5.95 Hunchback £5.45 Manic Miner £6.50 Zylongow £5.60 Twin Kingdom V £7.50
	and the second second second second second second second	COMPANY OF THE PARTY.

FREE POSTAGE AND PACKING. FAST SERVICE

Please state Spectrum or Commodore when ordering. Send cheque/PO to:

COURSEWINNER

THE PUNTERS COMPUTER PROGRAM

COURSEWINNER allows you to use the power of your computer to get the edge on the bookmaker. The program contains a database full of detailed information on all English and Scottish flat courses. The ten leading trainers and jockeys, and effect of the draw for different weight carried and race length is detailed for each course. This information can be displayed on the screen for reference at any time.

COURSEWINNER can be used in two modes — quick mode requires only the starting price and results of the last three outings (as found in any newspaper) for each runner. Extended mode allows detailed analysis of the following factors:

Recent form and starting price
 Weight carried and Race length

Trainer and jockey form for the course
 Effect of the draw and of the going

★ Also included in the package is a utility which calculates the returns on any single or accumulator bet, win or place, tax paid and deducted.

Available for: SPECTRUM (48K), BBC (B), COMMODORE 64, DRAGON, APPLE II/IIe, ATARI (48K)

Price £12.50 all inclusive

POOLSWINNER

THE ULTIMATE POOLS PREDICTION PROGRAM

POOLSWINNER is the most sophisticated pools prediction aid ever produced. It comes complete with its own massive database.

Fully menu driven. Simple to use, yet very powerful. Predicts SCOREDRAWS, DRAWS, AWAYS and HOMES.

Selec Software guarantee that POOLSWINNER performs significantly better than chance. Your

prospects of dividends, and perhaps a jackpot are greatly enhanced. POOLSWINNER automatically calculates the league tables as the season progresses. The tables for

any division can be displayed for reference at any time.

THE DATABASE supplied with the package is the largest available — over 20000 matches (10 years league football). The database automatically updates as results come in, allowing the program to adapt to recent changes in patterns.

POOLSWINNER is for use with English and Scottish league matches, or cup matches between league sides. The program can be used for all future seasons. The package is complete with program, 20000 match database, and detailed instruction booklet.

The package is complete with program, 20000 match database, and detailed instruction booklet. Available for: SPECTRUM (48K), ZX81 (16K), BBC (B), COMMODORE 64, DRAGON, APPLE JUILE, ATARI. (48K)

Price £15.00 all inclusive

Immediate dispatch (return of post)

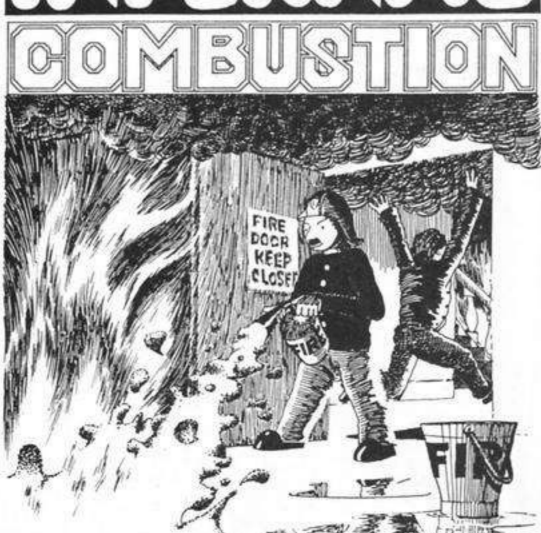
V/SA

SELEC SOFTWARE

37 COUNCILLOR LANE, CHEADLE, CHESHIRE 061-428 7425







INFERNAL COMBUSTION

An original, arcade standard, all machine code game with cartoon quality hi res graphics for 48K Spectrum Put out the fires, save the panicking people and outwit the pyromaniac

Keyboard or Kempston/ZX Interface 2 joystick Available from Strange Loop, 124 Sylvan Avenue London N22 5JB

Price £5:50 incl. VAT and p&p.

U.S. SCENE

Wear your computer screen on your wrist

When you see someone glancing at his wrist in future, don't assume he is checking the time. He could be looking at his computer's screen.

Seiko Instruments, parent company of Epson, has just announced a computer read-out. And it has also launched a pocket computer meant for use with the watch. The computer communicates with the display via low-frequency electromagnetic waves.

At present you have to be in Japan to buy one, but it should

not be long before Seiko sends them here.

The display can present up to four lines of 10 characters each and two computers are available. Details are available on one: it uses a processor similar to the Z80 and has 26K of ROM and 4K of RAM, 71 keys and interface potential to other displays and printers.

* * * *

Not surprisingly, Commodore is expected to hold its position at the top of the league table of home computer makers. Last year it has 37 per cent of market — shipping well over a million computers — and this year's prediction is for 36 per cent.

Atari was second with 16 per cent, expected to improve to 20 per cent this year. Texas, which has now pulled out of the

market, was next with 14 per cent.

Then there was Timex (nine per cent) which has stopped selling micros after a lack of success with U.S. versions of the Spectrum and ZX81. Tandy was fifth with eight per cent (prediction: 13 per cent) and then there was everyone else.

Next year Coleco, if it is lucky, will command a whopping six per cent. How's that for some educated guessing? We'll see.

Even though the number of computer retailers doubled last year — and the market this year is expected to rise to \$3.6 billion from £2.4 billion — one of America's largest retailers got out of the business.

J C Penney, which had been selling Atari, Coleco and TI,

claimed inadequate profits!

The IBM PCjr. is not going to be a significant factor in the home computer market place since most of them sell for well over \$1,000 and home computers are defined here as costing less than \$1,000.

* * * *

Atari and Activision have joined together to transmit video game and home computer software over the commercial radio waves.

To take advantage of the system, a user would have to connect a special receiver to the video game machine or computer. The bill would come later.

Not wanting to be left out, Control Video, of Virginia, is doing the same thing but via phone lines and modems. Coleco and American Telephone and Telegraph have also announced a similar system using the phone lines.

Playcable, a cable TV company, has been offering games for the Intellivision system for about three years now. Unfortunately, it is about to be left high and dry as Mattel is likely to pull out of the video game business at any time.

That's all for this time. See you next week.

Bud Izen Fairfield, California

SOFTWARE REVIEWS

Make your micro work for you

These could make more use of your computer. Read what our reviewers think of them

Crystal 32K BBC £3.45

Scientific, Old Loom House, Back Church La, London El ILS

It's not often you find BBC software at £3.45 so I wasn't sure what to expect. The wrapping is a bit plain, with few instructions.

Crystal is not a game! It is designed to foretell the future in the style of Nostradamus. The author describes it as radically different. I agree.

One is first confronted with another set of instructions. This still did not create a full image of the program in my mind. I was invited to press any key and unknowingly I conformed. It definitely was original. Line after line of morbid prophecies passed

before me. These are organised into 10 decades with 10 prophecies for each year in the form of four-liners, or quatrains.

The mode 7 display contains no graphics and sound is nonexistent. The predictions, which to the unaccustomed eye might seem fairly useless, may in fact hold a great and deep philosophical meaning to those of us who can understand the complex forms of Nostradamus.

The meanings are often beyond me. However, if you wish to gaze into the crystal ball you should know it is only D.B. available by mail.

A	40%
instructions	90%
ease of use	20%
display	70%
value for money	10.70



My Secret File **48K Spectrum** 29.95

Mosaic, from John Wiley & Sons, Baffins Lane, Chichester, Sussex PO19 1UD

This started as a Puffin paperback, and is best described as a diary for lazy or unimaginative younsters up to 10. At that, I may be maligning 10-year-olds.

pages: CLOTHES. Sub-headings: Example Favourite outfit for lounging around... three things I most hate wearing... clothes I'd really like would be... MUM AS I SEE HER: looks her best when... nags me most about... can get round her by... PARTY RAT-INGS: whose party... what kind ... rating ...

The author details all possible events and conditions, reducing your whole life to a series of ticks, crosses and the occasional word or underline. Some might give parents unease: greatest number of one inch or more shreds, after unpicking a Shredded Wheat".

The computer version loses the cartoons, non-humourous, of the book but allows SAVEing as a datafile, useable yearly, and your very own secret access code. Pages are accessed by content menu and you type one-word answers to "People gasp with shock when they see my... D.C.

mind reels!

85% instructions 75% ease of use 50% display 40% value for money

* *

Optimon 32K BBC £6.95

Optima, 36 St Petersgate, Stock-

A machine code monitor program for the cassette-based BBC, this certainly has features which make it a true monitor. There are block move and copy routines, string or hex searches and logical operations on hex or binary numbers, including subtraction and addition - a flexible range of operations which the monitor can help with and can make very simple indeed.

There is one major drawback: it resides in the upper reaches of user memory (&6700 to &7C00). Try to execute a routine which changes the screen mode and the monitor will be over-written and gone. So you really do need to

know your needs before buying this, or any other, monitor. The most impressive part of the package is the excellent instruction booklet, particularly its introduction. It is very unusual for a product of this type to take you step by step through its capabilities. It's ideal

therefore for newcomers to machine language. In fact, that sums up the program nicely. Beginners will find this ideal for a few months but experienced machine code writers will be frustrated by its location and lack of certain facilities (e.g. single stepping).

D.C.

100%

750%

	stepping).
"ISTITION:	Ď.(
raphic	100%
alue for money	75%
	N/A 80%

Broadway Boogie and because they are written in the wrong order. CHAIN..., is the Classics 32K BBC £4.95 Next is the G-string, which Broadway Electronics, 1 The includes graphics. It needs them. Broadway, Bedford

The cassette box is boring and there are no instructions. But, don't go away - it's not all bad. In fact, this is an interesting little package: three pieces of

music, all written in BASIC. We start with The Broadway Boogie. It's got drums, bass, piano and a trumpet. It really uses the BBC's sound capabilities. All is well until we reach the finale. For a moment or two the piano is out of time.

I said there were no instructions. In fact it tells you to type CHAIN "The name of the song". However this is useless

It's very repetitive and sounds just like the Castella advert. I think that's why a smoking cigarette is shown. In this program you can choose the key. Prelude is more classical. A nice piano piece, it is far more interesting.

At £4.95 the cassette is fairly expensive but I feel it is worth it for the change from space games.

instructions D.B. ease of use display 10% value for money 80% 50% 80%



First Aid **48K Spectrum** €4.60

Eastmead Computer Systems, Eastmead House, Lyon Way, Camberley, Surrey.

Sadly, this is a program in search of a purpose. It purports to be a source of advice when first aid is needed, not a "learn about first aid" program. But by the time the program has loaded, your patient could be dead!

Eastmead has indulged in an orgy of SCREENs to be loaded, with logo, series logo, and finally program name. This takes 3f minutes! And you haven't loaded the program yet. When you have, thee's an index then four blocks of code on different parts of the cassette. When you eventually reach what you want,

there is little in the way of practical help. It merely helps you decide whether to call a

As a program, therefore, it's doctor. poor. More seriously, it starts with a disclaimer for errors and omissions, telling you not to proceed unless you accept it. This is not, however, on the inlay card. So you could have a program which you can't accept, but which you've paid for. It ought to be rectified. But frankly I wouldn't recommend you to D.M. buy this.

65% instructions 20% ease of use 50% display 0% value for money



The Night Sky 32K BBC £9.90

Bridge Software, 36 Fernwood, Marple Bridge, Stockport SK6 5BE

This is meant for those who have a previous interest in astronomy and for those who might be interested if they knew more. The core is a display which can show the stars visible anywhere on earth on any day between 1975 and 2000, at any time and looking in any particular direction. The display is very easy on the eye despite being in only two colours. The brightness of each star is represented by four sizes of dots and you are able to select each constellation using its International Astronomical Union abbreviation.

The facilities you are given to

control the display allow you to use this program for learning too. The manual, simple but comprehensive, suggests you choose the ANY option which means it will search its memory for a visible constellation and display it for you to learn or guess.

One of the greatest uses for those already knowledgeable in the area will be to pretend they are in a different location and then sample its stellar offerings. The only criticism I have is that when you set up a data it can't tell you if it's cloudy!

D.C.

instructions	90%
ease of use	95%
graphics	90%
value for money	90%



Software to use and to learn

A mixed bag of utilities and educational programs examined by our experts

Maths Orbiter 32K BBC £6.90

Elm Computers, 59 Bateman Rd, East Leake, Loughborough LE12 6NN

The only way to describe this is as an arithmetic text book with pictures, sound and automatic marking. That is really all there is to say. If you feel your child needs practice in one or all of the four rules of number then this may be for you! I think maths has much more to offer than this and that programs like this can do much more harm than good.

The purpose of your answers is to countdown, launch, orbit and land your spacecraft. The grahics are fair but not remarkable. The on-screen prompts are all in capitals which makes them difficult for younger children despite the good use of double height characters in parts. If you are unfortunate enough to get a problem wrong the correct answer is flashed on the screen for far too short a time. This means it is difficult to learn from mistakes. The levels are difficult to control, you cannot specify maximum numbers, simply an arbitary level number, and there is no facility for negative or decimal numbers. A very disappointing program of very limited use. D.C.

instructions	30%
ease of use	45%
graphics	60%
value for money	30%



Animated Alphabet Dragon 32 £4.95

Dungeon Software, Milton House, St John St, Ashbourne, Derbys

Designed for the early reader, this is a graphical introduction to the alphabet. One is first given the choice of watching the whole display or pressing a key for each picture. Each letter is shown in capital form with an example word beginning with that letter and a picture corresponding to the word, all in high resolution graphics. Each display either has a musical piece of some action. Particularly good ones were hammer, drum, queen and zip.

Graphics are clear and

interesting, sound well-used and overall a well-written program. But there are some detractions. This program helps to reinforce letter recognition but is it really versatile enough to be of value? There are no options or changes in action as the alphabet is run through. A collection of words displayed graphically allowing some form of interaction after the alphabet may have been a good idea perhaps. But the program certainly needs some additional stimulus to make it more worthwhile in the long term.

instructions
ease of use
graphics
value for money

C.G.

50%
70%
60%

Address Manager — Plus 80 48K Spectrum £19.95

OCP, PO Box 99, Oxford

A very rapid machine code program for storing up to 400 full names, addresses, post codes and phone numbers, and retrieving them to order. OCP has 42 characters per line onto the screen instead of 32, and entries and alterations are made by moving the cursor to the required point, then typing. Your input appears in the right place, instead of the bottom two lines.

Though not set up for Microdrives, the program can load and save files of data to

order from the menu. An additional, and very useful feature, is that each name can have up to three identifying codes attached and the address list sorted by these attributes.

The output is where the Plus 80 comes in. This will drive a Centronics printer through the Kempston interface to produce full 80 columns and thus double width, double height and alternative type faces, onto plain paper, labels and so on. It won't however, drive the ZX Printer, you need the £9.95 version for that.

D.M.

instructions 90%
ease of use 100%
display 70%
value for money



Keydefine 48K Spectrum £4.95

Scientific Software, 37 Cottesmore Rd, Hessle, North Humberside

A very impressive tool kit for those who write programs. It's complete with printed instructions covering three sides of A4, and menus for the main program, Microdrive routine and the mini-keydefine enclosed in polythene wallet.

It autoruns to show basic instructions leading to the menu, followed by memory allocation of the routines and a menu of options. Twenty three keys are said to be pre-defined with 12 keys available for redefining — but there appears to be 16 pre-defined for programmers and

eight for use. Holding down the space bar, pressing required key and releasing both produces the routine as a direct command which can be edited or executed with the enter key.

Some of the most valuable are:
A turn Auto line number on/off;
L line number trace on/off;
R renumber BASIC program;
K hex to decimal conversion;
I decimal to hex; H crosshatch screen. A block delete routine is missing, but a key can be redefined and added to the menu.

	T.W.
instructions	75%
ease of use	70%
display	N/A
value for money	60%

Remember Andrew Gardner's Remember Andrew Gardners tour Andrew Gardners from and your Rethree two driving of words of weeks your wiedge of words of the styknowiedge of weeks your wiedge of weeks your weeks your

Oric Rally

Keep your car on the road for as long as possible — it's not as easy as you might think.

At the start you choose a skill level which controls how much the road twists. On the higher levels you're allowed to stray onto the grass verge to give you more of a chance!

You are given a 3D view of the road and further ahead there is a blanket of fog. You'll also be given a random day or night scene.

Hint: As in real life, moving the car left seems to move the road right.

How it works

30 selects low-resolution graphics, switches off keyclick/cursor

40-90 the whole game is a series of sub-routines

1000-1280 set up the large number of user-defined graphics 2000-2050 select skill level

2060-2200 set up main variables 3000-3310 PLOT fog area, road and driver's cockpit, PLOT all screen colours

4020-4090 make random and automatic adjustments to

4100-4125 read keyboard, check for crash

4140-4420 check road is still within screen limits 4510-4550 change position of

road according to keypress 5000-5120 crash, PRINT score, wait for key

TR(W) array holding position of each part of the road AS-ES hold road segments to be

F\$ holds background to road PS(W) holds fog graphics

K/M move road on key-press/ random movements P/K\$ keyboard values

SL skill level 5% current score H% high score

Hints on conversion

CHRS statements can be removed

CLS clears the screen

PAPER/INK set background/ foreground colours

PLOT x,y is equivalent to PRINT AT. Places string given at position x (0-38), y (0-26). PLOTting a number acts as a colour attribute.

WAIT n creates a pause for n milliseconds

SPC can be replaced by TAB or removed

PEEK (520)/KEYS reads the keyboard

EXPLODE, PING are sound commands and can be removed or replaced

Wordman

This game will pick a word from a list of 290 and you must guess it before running out of lives.

At the start the number of letters is indicated by full stops. You can enter a single letter or a whole word.

If the letter is correct it will be placed in its correct position/s in the line of full stops.

If wrong, it will be added to a list to remind you what you have already entered. The game will finish if you have made 10 incorrect guesses.

How it works

60-100 set up variables

500-570 choose word, set up guess string variables with appropriate number of full

1000-1130 PRINT screen, wait for next guess

2000-2090 check if word has been guessed, update variables controlling screen set up, check if all lives are lost

3000-3050 check if letter guessed is in word, if it is add it to guess string

4000-4090 failure routine 5000-4090 word guessed routine 6000-6580 DATA for 290 words

If the word you enter is correct or if you have completed the word by entering the last letter you will be congratulated and game will

The screen will also display your remaining lives.

Variables

G\$ guess string to show progress G1\$ remaining lives

L1S guessed letters W\$ word to be guessed

IS your guess GI%, LI%, G% used in SPC command when PRINTing

the screen W% length of word to be guessed

Hints on conversion

POKE 618,10 and the screen POKEs can be removed

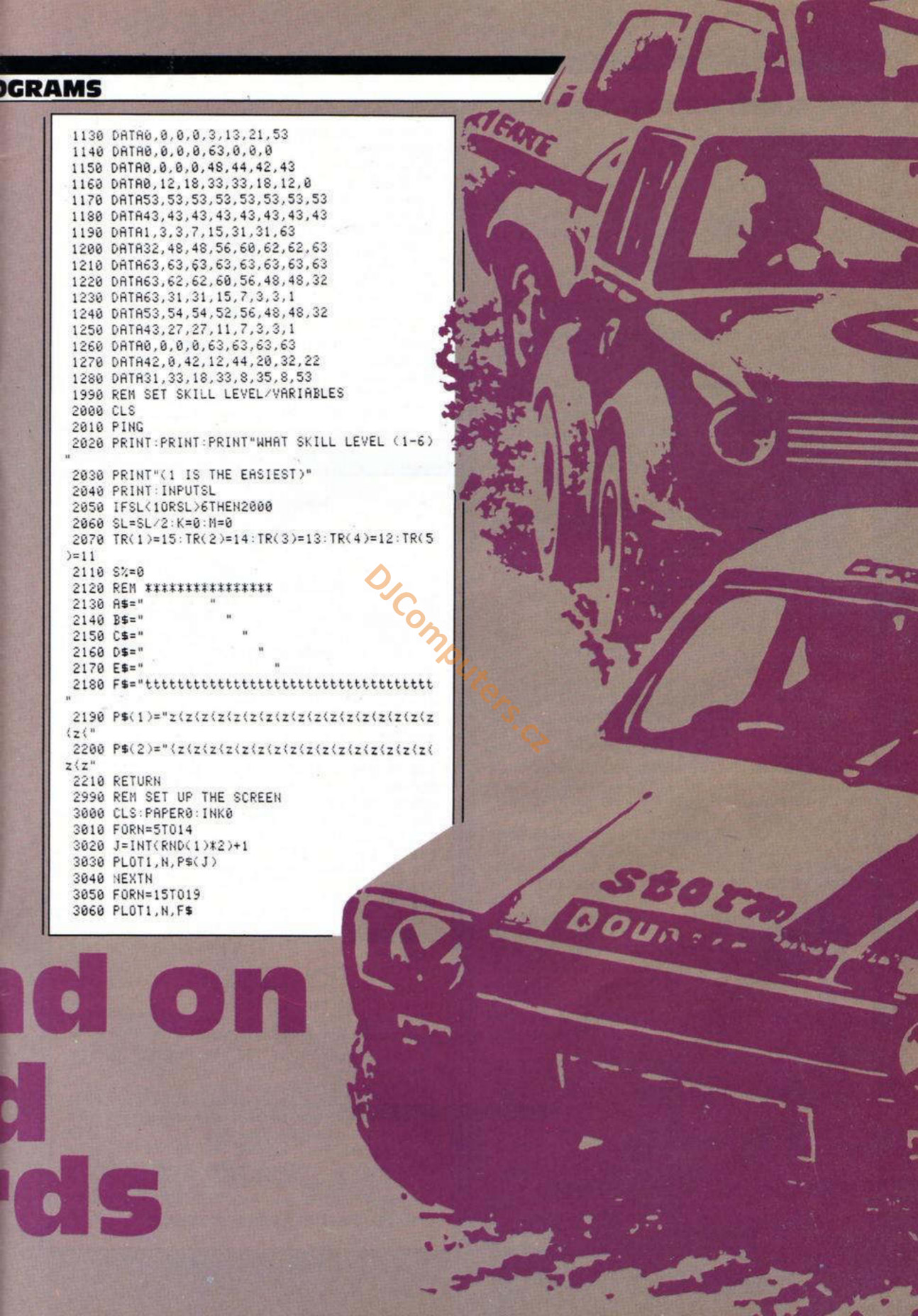
PLAY is a sound command and can be replaced or removed

When converting to other computers, the word guessed routine would have to be replaced by a display of your own design.

 See also Hints on conversion for Oric Rally

Listing 1 — Oric Rally

- 10 REM ** ORIC-RALLY **
- 20 REM BY A.P. GARDNER
- 30 LORESO: PRINTCHR\$(17)CHR\$(6)
- 40 GOSUB1000 'UDG
- 50 GOSUB2000 'VARIABLES
- 60 GOSUB3000 'SCREEN
- 70 GOSUB4000 'MAIN GAME
- 80 GOSUB5000 'END
- 90 GOTO50
- 990 REM USER DEFINED GRAPHICS
- 1000 FORP=(46080+(97*8))TO(46080+(123*8)+7)
- 1010 READU: POKEP, U: NEXTP: RETURN
- 1020 DATA1,2,2,4,8,16,16,32
- 1030 DATA32,16,16,8,4,2,2,1
- 1040 DATA63,0,0,0,0,3,30,41
- 1050 DATA63,0,0,15,16,32,0,32
- 1060 DATA63,0,0,63,0,0,0,0
- 1070 DATA63,0,0,60,2,1,0,1
- 1080 DATA63,0,0,0,0,48,30,37
- 1090 DATA54,2,36,60,56,48,48,32
- 1100 DATA27,16,9,15,7,3,3,1
- 1110 DATA1,2,3,3,7,15,15,31
- 1120 DATA32,16,48,48,56,60,60,62



```
3070 NEXTN
3080 PLOT15,15,A$
3090 PLOT14,16,B$
3100 PLOT13,17,C$
3110 PLOT12,18,D$
3120 PLOT11.19.E$
3130 PLOT2, 20, "ttttttttt lmmmmn
                                        tttttt
tttt"
                     t yrpo ogsy t
3140 PLOT2,21,"t
  t"
3150 PLOT2,22,"t t ttwcdfgxtt t
3160 PLOT2,23, "tttttttttt rtujhbaikvts tttttt
tttt"
3170 N=INT(RND(1)*2)
3180 IFN=0THENP=0: I=6:C=1
3190 IFN=1THENP=6: I=7: C=5
3200 R=2:CB=16
3210 PAPERP: INKI
3220 FORN=15T019
3230 PLOTO, N, R
3240 NEXTN
3250 FORN=20T023
3260 PLOTO, N, CB: PLOT1, N, C: PLOT38, N, (P+16)
 3265 NEXTN
 3270 PLOT4,21, "SCORE"
 3280 PLOT27,21,"HI-SCORE"
 3290 PLOT10,22,C
 3300 PLOT34,22,C
 3310 RETURN
 4000 REM * MAIN GAME *
4020 K=0:M=0
 4030 TR(2)=TR(1)-1
 4040 TR(3)=TR(2)-1
 4050 TR(4)=TR(3)-1
 4060 TR(5)=TR(4)-1
 4070 R=RND(1)
 4080 IFR>.5THENM=SL:GOT04090
 4085 M=-SL
 4090 GOSUB4400
 4100 P=PEEK(520)
 4110 K=(P=188)-(P=172)
 4120 GOSUB4500
 4125 IFTR(5)((8-SL)ORTR(5))(14+SL)THENRETURN
 4140 FORN=15T019
 4150 PLOT1, N, F$
 4160 NEXTH
 4170 PLOTTR(1).15.8$
 4180 PLOTTR(2),16,B$
 4190 PLOTTR(3),17,C$
 4200 PLOTTR(4),18,D$
 4210 PLOTTR(5), 19, E$
 4230 8%=8%+1
 4240 IFS%>H%THENH%=S%
 4250 PLOT3, 22, STR$(S%)
 4260 PLOT27,22,STR$(H%)
 4270 GOTO4020
 4400 REM CHECK THAT ROAD NOT OFF SCRN
 4410 IF(TR(1)+M)>5AND(TR(1)+M)<21THENTR(1)=TR
(1)+M
 4420 RETURN
 4500 REM CHANGE POS OF TRACK BY YOU
 4510 K=K*SL
 4520 FORN=1T05
 4530 TR(N)=TR(N)+K
 4540 NEXTN
 4550 RETURN
```

```
4990 REM YOU HAVE CRASHED
 5000 PAPER7
 5010 WAIT40
 5020 PAPER1
 5030 EXPLODE
 5040 WAIT150
 5050 CLS: INK0
 5060 PRINT: PRINT: PRINTSPC(4) "YOU'RE CAR'S A R
IGHT-OFF!"
 5070 PRINT: PRINT: PRINTSPC(4) "YOU MANAGED TO S
CORE ";S%
 5080 PRINT: PRINTSPC(5) "THE HIGH SCORE IS "; H%
 5090 PRINT: PRINT: PRINTSPC(4) "PRESS A KEY TO P
LAY AGAIN"
 5100 K$=KEY$
 5110 K$=KEY$: IFK$<>""THENRETURN
 5120 GOTO5110
```

Listing 2 - Wordman

```
10 REM
              WORDMAN
 20 REM
        BY A.P.GARDNER
 30 REM
 40 REM SET VARIABLES/COLOURS
 50 REM
 60 PAPER7: INKO: CLS
 70 POKE618,10
 80 G$="":G1$="********":G2%=10
 90 G1%=17-(INT(LEN(G1$)/2))
100 L1%=17-(INT(LEN(L1$)/2))
 470 REM
 480 REM CHOOSE WORD
 490 REM
500 FORN=1TO(INT(RND(1)*290)+1)
510 READWS
520 NEXTH
530 W%=LEN(W$)
540 FORN=1TOW%
550 G$=G$+"."
560 NEXTH
 570 G%=17-(INT(LEN(G$)/2))
970 REM
980 REM SET UP SCREEN
990 REM
 1000 CLS
1010 INK7
1020 PRINT:PRINTSPC(13)"WORDMAN"
1030 PRINT:PRINT:PRINT:PRINT
1040 PRINTSPC(12)"LIVES LEFT"
1050 PRINT:PRINTSPC(G1%);G1$
1060 PRINT:PRINT:PRINT:PRINT
1070 PRINT"LENGTH OF THE WORD/CORRECT LETTERS
1080 PRINT:PRINTSPC(G%);G$
1090 PRINT:PRINT:PRINT:PRINT
1100 PRINTSPC(6)"LETTERS YOU'VE GUESSED"
1110 PRINT:PRINTSPC(L1%);L1$
1120 INK0
1130 PRINT: INPUT"ENTER GUESS: PRESS [RETURN]";
I$
1970 REM
```

1980 REM CHECK IF LETTER IS GUESSED

GRAMS

```
1990 REM
 2000 IFLEN(I$)<>1THEN2020
 2010 GOSUB3000
 2020 IFG$=W$THEN5000
 2025 IFI$=W$THEN5000
 2030 IFLEN(I$)=1THENL1$=L1$+I$
 2040 G1%=17-(INT(LEN(G1$)/2))
 2050 G%=17-(INT(LEN(G$)/2))
 2060 L1%=17-(INT(LEN(L1$)/2))
 2070 IFF=0THENG2%=G2%-1:G1$=LEFT$(G1$,G2%)
 2080 IFG1$=""THEN4000
 2090 GOTO1000
 2970 REM
 2980 REM CHECK IF LETTER IN WORD
 2990 REM
 3000 F=0:FORN=1TOW%
 3010 Ls=LEFTs(Gs,(N-1)):Rs=RIGHTs(Gs,((W%-N))
 3020 Ms=MIDs(Ws.N.1)
 3030 IFIs=MsTHENGS=Ls+Ms+Rs:F=1
 3040 NEXTN
 3050 RETURN
 3970 REM
 3980 REM YOU COULD NOT GUESS IT
 3990 REM
 4000 PAPERO: INK7: CLS
 4010 PRINT: PRINT: PRINT: PRINT: PRINT: PRINT: PRINT
T:PRINT
 4020 PRINT:PRINTSPC(12)"HARD LUCK!"
 4030 PRINT: PRINTSPC(7) "THE WORD IS "; W$
 4040 FORM=1T03
 4050 PLAY0,1,1,100:WAIT50
 4060 PLAY0,1,1,100:WAIT150
 4070 NEXTM
 4080 WAIT100
 4090 RUN
 4970 REM
 4980 REM YOU GUESSED IT
 4990 REM
 5000 CLS: INK7
 5010 FORN=48080T049100STEP20
 5020 POKEN, INT(RND(1)*6)+16
 5030 PLAY0,1,0,10
 5040 NEXTH
 5050 PLOT12,13, "YOU GOT IT!"
 5060 WAIT500
 5070 RUN
 5970 REM
 5980 REM DATA BANKS
 5990 REM
6000 DATAABBREVIATE, ACCELERATE, ACROBAT, ADVENT
URE
6010 DATAAGENDA, ALARM, ALTERNATE, AMPLIFY
6020 DATAANIMAL, ANTIDOTE, APPEASE, ARCHITECT
6030 DATAARROGANCE, ASS, ATLAS, AUDIT, AXE
6040 DATABABOON, BAMBOOZLE, BARNACLE, BATHOS, BEA
UTY
6050 DATABEGUILE, BENELUX, BICENTENARY, BISCUIT
6060 DATABLEMISH, BLUE, BOND, BOUNCE, BRAIN
6070 DATABRIDGE, BRUSH, BULK, BURN, CADET
6080 DATACAMERA, CAP, CARNAGE, CATACOMBS, CELL
6090 DATACEREAL, CHAPEL, CHEESE, CHOP, CIRCLE
```

6100 DATACLAP, CLOCK, COCCYX, COLLECT, COME 6110 DATACOMMODORE, CON, CONFUSE, CONSTRUCT

6120 DATACONVENIANT, CORN, COASTAL, COWARD, CRAZE

```
6130 DATACRISIS, CRY, CURE, DAGGER, DASTARDLY
 6140 DATADECLINE, DEGREE, DEMONSTRATE, DENIM
 6150 DATADESCEND, DUECE, DIAPHRAGM, DILUTE
 6160 DATADISADVANTAGE, DISGUST, DISSIPATE, DIVER
 6170 DATADOLE, DOZE, DRINK, DULCET, EARTH
 6180 DATAEFFLUENT, ELECTROCUTE, EMBRACE, ENCHANT
, ENJOY
 6190 DATAENTHUSIASM, EPIC, ERASE, ETCH, EVOLVE
 6200 DATAEXCLAIM, EXPEDITE, EXTINCT, FAHRENHEIT,
FATE
 6210 DATAFAVOUR, FERRY, FINAL, FISH, FLASH
 6220 DATAFLOOR, FOCUS, FORECLOSE, FOUND, FRESH
 6230 DATAFRUSTRATE, FUTURE, GARAGE, GENERATE, GET
 6240 DATAGIRDLE, GNOME, GOSPEL, GRAND, GRIND
 6250 DATAGROUND, GUST, HALLUCINATE, HARD, HEAD
 6260 DATAHECKLE, HERO, HOG, HOOLIGAN, HUMILIATE
 6270 DATAHURDLE, ICE, IMMACULATE, IMPOSSIBLE
 6280 DATAINCLINE, INDIA, INFER, INITIAL
 6290 DATAINSPIRE, INTERFERE, INVENT, IRON; JADE
 6300 DATAJET, JUBILANT, KEEL, KINDERGARTEN, KNIFE
 6310 DATALABEL, LANGUAGE, LAUGH, LEAGUE, LETTER
 6320 DATALIFE, LINK, LIZARD, LOOK, LUNGE
 6330 DATAMADAM, MAN, MANUFACTURE, MASS, MAY
 6340 DATAMELT, METEOR, MILL, MINUTE, MODERATE
 6350 DATAMONKEY, MORN, MUFFIN, MUSIC, NASTY
 6360 DATANECK, NEWS, NOISE, NOURISH, OBJECT
 6370 DATAOCTAVE, OPEN, ORIC, OVER, PACE, PAN
 6380 DATAPARALLEL, PATHOS, PEEP, PERFUME
 6390 DATAPET, PHONE, PIG, PITCH, PLEAD, POLE
 6400 DATAPOMP, POSSESS, PRAISE, PREPARE, PRINT
 6410 DATAPROBE, PROOF, PROTOCOL, PULL, PYRAMID
 6420 DATAQUAKER,QUILT,RADIO,RANGE,REAR
 6480 DATARECRUIT, REFLEX, RELAX, REPEL, RESIGN
 6440 DATARETREAT, REVOLT, RING, ROLL, ROULETTE, RU
 6450 DATARUSTLE, SALAD, SANCTION, SATURN, SCAR
 6460 DATASCOOP, SCRIPT, SEAT, SEIZE, SETENCE, SET
 6470 DATASHADOW, SHEAR, SHOOT, SHRILL, SILK, SIREN
 6480 DATASIT, SLAVE, SLOP, SNEEZE, SOFT, SOUND
 6490 DATASPAN, SPIV, SPUR, STALL, STEM, STOLID
 6500 DATASTOP, STRING, SUBLIME, SUGAR, SUPPER
 6510 DATASWAN, SYMPATHY, TAMARIND, TATTOO, TEMPER
ATE
 6520 DATATENANT, THANK, THIRTEEN, THUS, TINGLE
 6530 DATATOGGLE, TOUGH, TRANSCRIBE, TREAD, TRILL
 6540 DATATROUT, TUG, TWIST, UNATTAINABLE, UNDER
 6550 DATAUNEVEN, UNIVERSE, UNSETTLE, URN, VAPOUR.
VARY
 6560 DATAVERB, VIGIL, VITAMIN, WALK, WASH, WEEP
 6570 DATAWHALE, WHOSE, WISH, WORM, XYLOPHONE, YOU
 6580 DATAZERO
```



NATIONWIDE SHOPS & DEALERS

BEDFORDSHIRE

SOFTWARE CENTRE

Computer Software and accessories. Large S.A.E for lists.

52A Bromham Road, Bedford Tel: Bedford 44733

KENT

THE DATA STORE

6 Chatterton Road, Bromley, Kent. Tel: 01-460 8991

Open: 9.30 - 5.30 Mondays to Saturdays (Closed Wednesdays)

Official Acorn dealer for wide range of BBC software and peripherals

SOMERSET

RAINBOW **COMPUTER CENTRE**

Massive range of software in stock for BBC, COM 64, VIC-20, SPECTRUM, DRAGON, ELECTRON, ZX81.

Huge stocks of peripherals (Joysticks, Interfaces, Cassette units, Paddles, Introduction series, Reference Guides etc). Open Monday-Sunday 9am-8pm. Any visa accepted For the largest selection of hardware

and software in the area contact: VICTORIA ROAD, YEOVIL, SOMERSET TEL: 0935 26678

DO YOU WANT MAXIMUM BENEFIT FOR YOUR MONEY? — THEN USE OUR SHOPS AND DEALERS GUIDE TO ADVERTISE YOUR RETAIL/MAIL ORDER BUSINESS.

MAIL ORDER SOFTWARE

BBC SPECTRUM ETC.

Phoenix Software Centre 88 Huish, Yeovil, Somerset Tel: 0935 21724

ADVERTISE IN OUR **NATIONWIDE GUIDE AND SEE** YOUR BUSINESS **GROW. PHONE NOW FOR DETAILS ON** 01-437 0699

SHETLAND



BBC Micro, Dragon-32, ZX81, Spectrum, VIC-20, CBM-64 Open Mon-Sat 9.30am-5.30pm

SCOTLAND

THE GAMES SHOP AND COMPUTER SOFTWARE CENTRE TEL. NO 0224-643740

3 Waverley Place, Aberdeen AB1 IXH. Stockist for all popular home computers especially Commodore 64. Extensive selection of books and magazines.

READ OUR DEALER DIRECTORY AND FIND OUT THE LOCATION OF YOUR NEAREST COMPUTER SPECIALIST.

WEST MIDLANDS

JERESGROVE LTD -COMPUTERS

SPECTRUM GAMES AT ROCK BOTTOM PRICES

S.A.E. for list and prompt attention to

Jeresgrove Ltd Computers Shell Buildings, Malt Mill Lane, Halesowen, West Midlands. Tel: 021 559 2081

HCW YOUR SOFTWARE SUPERMARKET.

CLASSIFIED - RING 01-437 0699

CLASSIFIED ADVERTISEMENT

1.	2.	3.	
4.	5	6.	
7.	8	9	
10.	11.	12.	
13.	14.	15.	
	Mark and The Control		

Advertise nationally for only 35p per word (minimum charge 15 words).

Simply print your message in the coupon and send with your cheque or postal order made payable to Argus Specialist Publications Ltd to:

CLASSIFIED DEPT., HOME COMPUTING WEEKLY, 1 Golden Square, London W1R 3AB Tel: 01-437 0699.

			Contract of the
VISA			
DILEGE			

PREFERRED CLASSIFICATION

Please place my advert in Home Computing Weekly for Please indicate number of insertions required.

weeks.

HOME COMPUTING WEEKLY CLASSIFIED

Lineage: 35p per word



VISA

Semi display: £7.10 per single column centimetre Ring for information on series bookings discounts.

All advertisements in this section must be prepaid.

Advertisements are accepted subject to the terms and conditions printed on the advertisement rate card (available on request).



01-437 0699 EXT 341.

Send your requirements to: Debra Stupple ASP LTD. 1 Golden Square, London W1R 3AB

SITUATIONS VACANT

PROGRAMMERS

Are you a superb machine-code, computer graphics, animation programmer? Could you lead or work in a small team with designers and teachers to produce quality educational games for popular home micro computers? We have the openings for creative and imaginative people who will find this work challenging and rewarding. S.W. LONDON BASED. Salary negotiable. Contact Johanna on 01-874 6046 for further details.

ALARMS

Burglar Alarm equipment. Please visit our 2,000 sq.ft. Showrooms or write or phone for your free catalogue. C.W.A.S. Ltd, 100 Rooley Avenue, Bradford BD6 1DB. Telephone 0274 731532.

READ OUR
DEALER
DIRECTORY AND
FIND OUT THE
LOCATION OF
YOUR NEAREST
COMPUTER
SPECIALIST.

COURSES

TO LEARN TO PROGRAM

Also Childrens holiday courses are available throughout the Summer

Ring: COMPUTER WORKSHOP on 01-318 5488 4 LEE HIGH ROAD, LEWISHAM, LONDON SEI3 5LQ GIFTS

MICRO-USERS T-SHIRTS & SWEATSHIRTS

1 Spectrum 4Have You Seen My Peripherals? 2 Oric-1 5 Invader 3 I'm User Friendly 6 Zap 'em

Printed onto 100% cotton T-shirts. Red, sky or white £3.50 each incl. AND

Poly-cotton Sweatshirts.
White or grey £5.99 each incl.
All small, medium, large and extra large.
Mail Order only from:

One Per Cent Screens Dept B 9 Avebury Road Westcliffe-On-Sea Essex SS0 7AE

FOR HIRE

Oric Software Library. Two weeks hire £1. Annual Membership £3. Stamp for list. Les Wilson, 100 Blenheim Walk, Corby, Northants.

Commodore 64 game cartridge hire from only £1.50 for ten days. Details from Cartridge City, 25, Gaitside Drive, Aberdeen. Tel (0224) 37348

Hire a computer from ZX81 upwards for a week or a year. We also buy and sell second-hand computers, magazines and books. Business & Computer Services, 294a, Caledonian Road, London N1 1BA. Tel: 01-607 0157.

COMMODORE 64 Software library

2 weeks hire £1. Annual membership £5. Stamp for list. Les Wilson, (C) 100 Blenheim Walk, Corby, Northants.

VIC-20 SOFTWARE HIRE

Free membership. 60 Titles from 50p per week. Send a SAE for your membership kit to;

VSH, 242 Ransom Road, Mapperley, Nottingham

HCW —
COMPATIBLE
WITH ALL
POPULAR HOME
COMPUTERS.

LIBRARIES

VIC-20 &
VECTREX LIBRARY

now available
Details to

DUKERIES SOFTWARE
39 HIGH STREET,
WARSOP
NR. MANSFIELD,
NOTTS

_COMMODORE 64. GAMES LIBRARY

Over 230 titles, all originals. Hire of first two games absolutely free. Life membership only £6. Join now on money back approval. Send for details to:

Commodore 64 Games Library c/o Yorkshire Software Library, 13 Park Top, Pudsey, West Yorks.

Cheques/PO's to
"Yorkshire Software Library".

BBC/Dragon software library — Membership £5.00. — Tapes £1 (+23p postage). Stamp for details. E. Tucker. (H) 8 Springwood Estate Grimston Road, Sough Wootton, King's Lynn, Norfolk.

SCAN OUR SERVICE/REPAIR SECTIONS.

REPAIRS

ZX81 - Spectrum. We can now offer out-of-guarantee repairs by our Computer Dept. Our engineers have had over three years experience servicing Sinclair Computer products. Price including p&p. ZX81 - £11.50; 16K Ram - £9.95; Spectrum - £18.75. Send with cheque or PO. T.V. Service of Cambridge, French's Road, Cambridge CB4 3NP. Phone (0223) 311371.

Commodore repairs. By Commodore approved engineers. VIC-20 modulators £6.50, VIC-20 from £14.50, CBM 64 from £18.00, C2N from £7.00, printers, disk, etc. For more details write or tel. G.C. Bunce & Son. 36 Burlington Road, Burnham, Bucks SL1 7BQ. Tel: (06286) 61696.

ZX SPECTRUM
32K RAM Up-Grade
£23.50 + VAT
SPECTRUM REPAIRS
£20.00 + VAT
MICRO-TEK
ELECTRONIC
SERVICES
01-520 6414 132

FOR SALE

Commodore 64, disk drive, printer, disketts, books, paper, easyscript and games. £520. Hardly used. (01) 954 5137

Atari 400 with typewriter keyboard, 410 cassette, 10 cartridges/games. Ideal beginners kit. Offers on complete package to Mr Campbell 01-385 3621 (evenings)

SERVICES

ALL YOUR CASSETTE NEEDS

Blank cassettes C15 with case 40p Labels in Blue, White or Yellow, 20 for 36p. Inlay cards in Blue, Yellow, Red, Green, Orange or Purple, 20 for 60p. Library cases 9p each. Postage on each complete order 60p

Stonehorn Ltd. 59 Mayfield Way, Barwell, Leicester, LE9 8BL

Dragon back-up tape copier. Copies machine code programs including most auto-runners. Supplied on cassette with instructions £3.95 post free from K. Innes, 9 Devon Way, Clackmannan FK10 4LD

jbs records COMPUTER PROGRAMS

REAL-TIME or (Slow) HIGH-SPEED, Professional Cassette Duplication and Blanks from 1 to 1,000 + . Computer printed Cassette Labels, etc. Fast Security Delivery

jbs records — a division of FILTERBOND LTD, 19 Sadlers Way, Hertford SC14 2DZ 0992-551188

HCW —
COMPATIBLE
WITH ALL
POPULAR HOME
COMPUTERS.

The contents of this publication, including all articles, plans, drawings and programs and all copyright and all other intellectual property rights therein belong to Argus Specialist Publications Ltd. All rights conferred by the Law of Copyright and other intellectual property rights and by virtue of international copyright conventions are specifically reserved to Argus Specialist Publications Ltd and any reproduction requires the prior written consent of the company.

© 1984 Argus Specialist Publications Ltd

SSN0264-4991

SOFTWARE

SUPER BREAKER

For the Commodore 64, this utility will back-up most popular cassette programs onto tape or disk. Supplied on cassette with full instructions. For fast turn round of orders, by First Class Post, Rush £4.99 to:—

CLARK KENT SOFTWARE 26 Northcape Walk, CORBY Northants NN18 9DQ

STOP PRESS. Tape to disk utility. Transfer your cassette based software onto disk. Send £4.99

TAPE COPIER 5 (new version)

Makes BACK-UP COPIES ALL types of SPECTRUM programs (incl. headerless, m/c unstoppable) easily with MANY unique features. FULL MONEY BACK GUARANTEE if you are not satisfied.

★ M/DRIVE copies Basic/mc/arrays on the microdrive STOPS programs to help the run. ★ LOADS in all program parts CON-TINUOUSLY — even without pressing a key. Other copiers require many loadings — MASSIVELY saving you time and trouble!

★ MAXBYTES copies programs occupying the FULL 16K or 48K! Verifies. Repeat copies. Auto. Abort. HEAD data.

* Full instructions, very user friendly. BREAK at any time (just save a header!), then carry on LOAD. Copies all programs that we are aware of.

Cost only £4.49 or £5.50 with M/DRIVE, (Overseas: +£1 Europe, £2 others).

5 STARS FROM THE HCW REVIEW, WITH THREE 100% RATINGS!

LERM (DHC), 16 Stonepit Drive, Cottingham, Mkt Harborough, Leics

SPECTRUM KOPYKAT

Simply the best. Copying any program is now as easy as LOADing and SAVEing your own programs. Any ZX Spectrum program can be backed-up onto a fresh tape. Even programs that cannot be stopped can now be copied. 100 per cent machine code. Prints file names. Copies headerless files. SPECTRUM KOPYKAT uses no program area so full size programs over 41.7K (9K for 16K machines) can be copied. PLUS FREE Header

Reader program.

Despatched by first class return of post.

Send cheque/PO for £4.95 to:

MEDSOFT

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

BACK-UP TAPE COPIERS

Unique machine code programs to allow security back-up copies of the majority of protected software.

Available for

COMMODORE 64 £5.95 ELECTRON £5.95 VIC 20 £5.95 ATARI £5.95 BBC £5.95 SPECTRUM £5.95

TAPE TO DISK TRANSFER UTILITIES

Speed loading and transfer your games, etc to disk Available for:



Price includes VM, Post & Packing, Cheques or Credit Card flumber to:



EVESHAM MICRO CENTRE Bridge St, Evesham, Worcestershire

Tel: 0386 49641 nEW SHOP NOW OFTS - Micro Centre, 1756 Pershore Rd, Cotteridge, Birmingham Tel: 021-458 4564

● COPYMATE 64 ●

A back-up utility for COMMODORE 64. Will make security copies of most cassette based software. Supplied on a quality cassette with full instructions. Send £4.75 to:

HORIZON SOFTWARE, 15 Bamburg Close, Corby, Northants NN18 9PA

COMMODORE 64 AND VIC-20 PROGRAM COPIERS

They copy most cassette based BASIC, machine code and multi-part programs of any size. Both copiers are written in machine code. Programs using a range of protection techniques can be copied easily. Audio and visual prompts are used for easy operation. Full instructions are contained in the programs.

VIC IMITATOR £6
IMITATOR 64
Please state which is required and
make cheques/POs payable to IAN
WAITE.

Send orders to:
IAN WAITE, DEPT HCW,
11 HAZLEBARROW ROAD,
SHEFFIELD S8 8AU

BBC "IMAGE"

The ultimate tape back-up copier

This incredible copier copies practically anything. Copes with locks, files, 300 + 1200 BAUD, any length etc.
Unlocks/locks programs, 100% m/c. £3.80. PETER DONN, 33 LITTLE GAYNES LANE, UPMINSTER, ESSEX RMI4.2JR

SOFTWARE

SOFTWARE CENTRE

THE EDUCATIONAL SOFTWARE specialists. Large S.A.E for lists.

52A Bromham Road, Bedford Tel: Bedford 44733

PROBLEMS WITH YOUR MACHINE? SCAN OUR SERVICE/REPAIR SECTIONS.

ISIS VIDEO

Specialists in Educational software, Software and text books. Software packages from ABC to A level. Many major publishing houses included in our comprehensive catalogue covering most popular home/school computers.

Ring 01 541 0403 or write stating model to: ISIS VIDEO (HCW), Crown Works, Chruch Road, Norbiton, Kingston, Surrey

'O' or 'A' LEVELS? FRENCH? SPANISH?

full verb practice program. only £4.85 c.w.o. J. Higham, L'Ensouleiado,

WIGTON, Cumbria CA7 9LA.

Chemistry exams? Alchemy is still the best for problem solving. 6 programs and booklet for Spectrum or BBC. Send SAE for details.

SOFTWARE GAMES

ORIC FUN

PSS Games for 16k48k Oric

The Ultra £5.95 Light Cycle £5.95 Hopper £5.95 Centipede £5.95 Invaders £5.95 Oric Monitor £7.95 Prices inc. VAT & P&P. SAE for full list.



PHILDATA, 8, Richmond Terrace, Pudsey, W. Yorks, LS28 9BY.

Access Orders — Telephone (0532) 578851

Texas TI-99/4A cassettes: 1. "Atlantis Invaded" — underwater adventure: 2. "Depth Charge Attack" — battleship hunts submarine: 3. "Caterpillar Crunch" — eat or be eaten: 4. "Fighter Pilot" — aim your gunsight. Prices — £4.95 any two programs: £5.95 any three: £6.95 all four. Send cheque or P.O. to P. M. Williams, 1 New Road, Melbourne, Royston, Herts.

Dromeda Software. Quality games for TI-99/4A. S.A.E. for details. 56 Wells Street, Haslingden, Lancashire BB4 5LS.

TI-99/4A SOFTWARE

Any three fantastic games for only £5, 35 titles to choose from. For full list S.A.E. to:

BINBROOK SOFTWARE, 88 Cotterdale, Sutton Park, Hull HU7 4AE

OVER 1000

COMPUTER PROGRAMMES
for the ATARI 800, 600XL,
VCS2600, BBC, CBS, CBM64,
CBM VIC20, INTELLIVISION,
ORIC, SHARP MZ700,
SPECTRUM & VECTREX.

Send S.A.E. for free lists stating which computer. Also blank C15 tapes 49p. Blank S.S.S.D. 5.25"disks £1.99. Free Post ELECTRONIC FACILITIES 3 HIGH ST, SANDY, BEDS SG19 1AG

MORE THAN 1000 COMPUTER PROGRAMS

At huge discounts for the Spectrum, CBM 64, Dragon, VIC-20, Atari 400/600/800 and BBC.

Send S.A.E. for free list stating which computer to:

WHITE ROSE ENTERTAINMENT 25 CHURCH ST, MEXBOROUGH, S. YORKS

CAMES QUEST software compare our prices: SPECTRUM RRP ORP

Jet Set Willy 5.95 4.95 8.45 Colossal Adventure 9.95 6.95 5.95 Fred COMMODORE Manic Miner 6.95 Revenge of the Mut. Camels 7.50 6.45 9.95 8.45 Golden Baton BBC model B Adventure International 7.95 6.95 Adventures all at ORIC (48K) Pasta Wars 5.50 4.95 **DRAGON 32** 6.95 6.25 Kriegspiel

Prices include P&P and VAT. Send cheques/ PO or SAE for list to GAMES QUEST SOFTWARE, 39 FINDON STREET, KIDDERMINSTER, WORCS, DY10 1PU

KIDDERMINSTER, WORCS, DY10 1PU, or see us at Kidderminster's open air market (Saturdays) or Cheltenham racecourse market (Sundays)

TRADEWIND 48K SPECTRUM

COLOUR GRAPHIC ADVENTURE

Make a fortune sailing and trading in the coral islands. Risk your life among pirates and sharks! Avoid reefs, weather storms and outwit the local traders.

£5 on OUR cassette or £4 on YOUR microdrive cartridges

WD SOFTWARE (H), HILLTOP, ST MARY, JERSEY, C.I. TEL: 0534 81392

TI-99/4A programs from Solid Software. House of Horrors & Starstrike £5.99, 5 star review. Devastation & Sabotage £4.99, 4 star review. Send SAE for list to 35 Melville Rd, Bispham, Blackpool FY2 9JF

48K SPECTRUM OWNERS

write your own machine code adventures using GILSOFT'S "THE QUILL" for the bargain price of £12,70 inc. p&p

MAIL ORDER SOFTWARE 9 KNOWLE LANE, WYKE, BRADFORD, BD12 9BE

WANTED

Cash paid. Spectrum program wanted. To display large size text double to full screen. Computer World, 208 Kent House Road, Beckenham, Kent. Tel: 01 778 0479

* PROGRAMMERS *

Top Spectrum software needed urgently for UK distribution. Good royalties for quality games, utilities and educational programs. Send tape with large S.A.E. to Gamma Software,

18 Milverton Road, London NW6

RECRUITING?
SELLING A PRODUCT?
OR A SERVICE?
COMPUTING ELECTRONICS
VIDEO RADIO

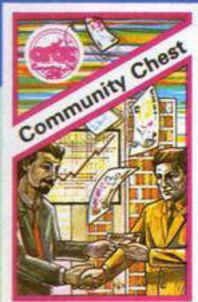
Simply telephone

ASP CLASSIFIED

01-437 1002

(We take Access and Barclaycard

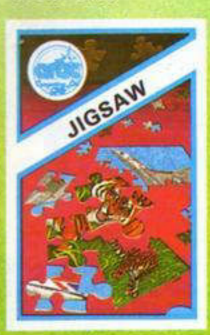
Tontain total desiration of thousand and the second second



COMMUNITY CHEST

Pit your wits against the computer with this exciting new graphics version of the family board game.

16K ZX81 £4.95

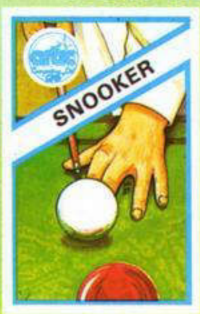


JIGSAW A

The program with the ultimate in graphics. Spend hours compiling detailed pictures from the jigsaw pieces that the computer shuffles for you. Spectrum 48K £5.95



Check out these exciting NEW mind-benders from Artic!



SNOOKER ____

Pot black or play high breaks without even leaving your living room! Lots of fun with a full display of the table on-screen and automatic scoring by the computer.

Spectrum 16K/48K £5.95



REFLECTIONS ...

A frustrating, mind-boggling game that II keep you at the keyboard for hours on end. You control a torch-beam that you must flash into an unknown grid of mirrors. The tricky bit is to locate the mirror and its angle from the reflection.

Spectrum 16K/48K £5.95



REVERSI A

Hours of stimulating companionship for any player. Four levels of play from beginner to expert. The board is displayed on the screen, and the program provides many other features, including the facility to store a half-finished game for completion later on. 16K ZX81 £5.95

Spectrum 16K/48K £5.95



ST ANDREWS

One of the best golf games yet devised! Play all eighteen holes at St Andrews, the home of golf.

Spectrum 48K £5.95



CONNECT 4

4

Lots of fun with counters as you pit your wits against the computer or a friend. Full graphics display. VIC-20 £5.95

ARTIC COMPUTING LTD

Main Street, Brandesburton, Driffield YO25 8RL

Cheques and PO's payable to Artic Computing Ltd.
Dealer enquiries welcome. Please state whether your order is for ZX81, Spectrum, VIC or ORIC. Access and Barclaycard welcome.

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

Send S.A.E. (9in. × 6in.) for FREE catalogue of our wide range of programs.



To: Artic Computing Ltd, Main Street Brandesburton, Driffield YO25 8RL

Please supply

*Cheque for total amount enclosed £

Name

Address

*Access/Barclaycard No.

*Please delete or complete as applicable



you'll be jumping for your life with POGO, this fantastic, on the hop, all action fun-game from Ocean. Just bouncing around colouring steps may sound like child's play but only the toughest will jump at the Pogo challenge, and when the going gets tough the tough get going! Just you try to pogo up and down the stairs dodging all kinds of meanies and you'll get a taste of the real Pogo action. So rush right now to your local software shop and bounce out with this fun-packed winner . . . Pogo will have you jumping for joy . . . hopping mad . . . stair crazy . . . aaagh!!

> POGO Spectrum 48K



CHINESE JUGGLER Commodore 64 Spectrum 48K

playing this incredible version of the classic art.

Chinese Juggler is a classic in its own right, you can almost

feel the plates spinning on your joystick! It will take the deftest

of touches and lightning reflexes from the best of you games masters to master the Chinese Juggler. The superb cartoon

animation, delightful stage design and ingenious originality all

add up to putting Chinese Juggler in a class of its own. Take

the chance now to own what could well become a collector's

piece and enjoy the fun and finesse of Chinese Juggler, one of

Ocean Software Limited · Ralli Building · Stanley Street · Manchester M3 5FD Telephone: 061 832 9143

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