An Argus Specialist Publication No. 29 Sept 20-26, 1983 38p

SOFTWARE REVIEWS FOR:

Spectrum, BBC, TI-99/4A, Dragon, Oric, Commodore 64 **Atari**

GAMES TO TYPE IN FOR: Spectrum, Ti-99A/4A, Commodore 64, Dragon, Oric

PROGRAMMING ADVICE FOR: Commodore 64. VIC-20, Dragon, Oric, ZX81, TI-99/4A



.. and you thought you knew all the angles!



FROM W. H. SMITH, BOOTS, JOHN MENZIES AND OTHERLEADING COMPUTER STORES

CDS Micro Systems





'Improved' Spectrum causes software problems

In an attempt to solve two long-standing problems with the Spectrum's graphics, Sinclair has created a new headache for some software houses.

The latest Series 3 Spectrums, produced over the last six to eight weeks, contain a new ULA (uncommitted logic array) chip. The new chip is intended to improve the quality of the Spectrum's colour graphics display, and to ensure that it is now compatible with all makes of TV set.

But according to Mary Reinman, of Sinclair Research, the new chip has had "unforeseen side effects

Continued on page 3

Parents: You're to blame'

Parents are to blame for girls falling behind in computing, according to Acorn's boss.

He was commenting on his company's research, plus a survey - first reported in Home Computing Weekly -- showing boys are 13 times more likely than girls to use micros at home.

Chris Curry, Acorn's joint managing director, said: "Many teachers in our survey pointed out how many more boys than girls use micros at home.

Continued on page 5



robustness and reliability were excellent... a really good feel to the action... a pleasure to use... not one game failed to load... nice professional Ilike it... very impressed GIANTTEST VICCOMPUTING (Vol. 2 ISSUE 5 June, '83)

I IUST TAKE

SUPERB SOFTWARE FOR THE VIC 20



novel musical sound effects.

Joystick or keyboard control. £7.95



action... The ultimate journey now awaits you... The winding space corridor Hi-res colour graphics. Sound effects. Hose Joystick or keyboard. M/code. £7.95













Destroy the poisonous cacti and deadly

keyboard. £6.95

... AND THE COMMODORE 64

LW01 SKRAMBLE Enhanced features. Hi-res graphics, Sprite graphics. Synthysound. No. 2 option. Pixel plot graphics. Screen

LO3 TRIAD Hi-res graphics. Sprite graphics. Synthysound. Pixel plot LO3 TRIAD Hi-res graphics. Sprite graphics. Synthysound. Pixel plot graphics. Sprite graphics. Sprite graphics. Sprite graphics. Synthysound gameleveloption. £8.95

hanced hics, Sprite features, Hi-res multi-colour graphics. Sprite graphics. Sprite graphics. Synthysound. 2 Player option. Lady Frog. Crocodilesetc. £8.95

SEND FOR YOUR SUMLOCK MICROWARE NOW OR FOR A FREE BROCHURE AND YOUR **NEAREST DEALER** INFORMATION

guing puzzies as for all £6.95



198 Deansgate, Manchester, M3 3NE

AVAILABLE FROM GOOD COMPUTER DEALERS AND BOOK SHOPS NATIONWIDE INCLUDING: WILDINGS, SHERRAT & HUGHES, JOHN MENZIES. OVERSEAS EXPORT ORDERS ON APPLICATION. ALL SOFTWARE IS FULLY GUARANTEED. PRICES INCLUDE POSTAGE & PACKING.

BUY THIS SPACE

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

Continued from front page

"It has affected some software, though none of our own programs or those from our major suppliers," she said.

Specifically, it appears that the new chip has affected the IN function, used to monitor input ports, when the Spectrum is in graphics mode.

It means that some programs, like Buttercraft's Power Graphics, written for the old series of Spectrums, won't work-properly on the new ones.

But Sinclair has no plans to modify future Spectrums. Mary Reinman said: "Rather than seeing Spectrums as being affected, they are to our minds improved. It took a long time to develop the new ULA chip, and changing it again is not something we intend to do. It's really a software problem, and changes will have to be made by the software companies.

"The function affected is one that software companies have discovered for themselves — it wasn't in the Spectrum's manual or in the specifications. We didn't say it would be unchanged for ever and ever."

So far, the number of programs affected by the new chip seems to be small. John Rowland, computer buying manager at W H Smith, said: "to date, we have not received any customer complaints, though following this report we will be conducting a full investigation."

And Paul Cooper, software manager at Quicksilva, said: "I'm not keen on the screen display on the Series 3 machines, because it's shifted to the left by about two characters. But so far the only actual problem we've come across is with one of the new machines breaking on us."

Stand up your computer

Shinecraft's new computer work station has space for your micro, TV, cassette recorder and programs.

And it's on castors so that you can just roll it discreetly out of the way if your family starts to complain that the micro is taking over. Price: £60.

taking over. Price: £60.
Shinecrest, 5 The Spinney,
Hertford, Herts SG13 7JR

Ho	me,
9 m	puting
	TATEETY

(V)[adVId)	
News5,	6
One Man's View	6
MicroTips	9
Space games on Atari, BBC, TI-99/4A, Dragon, Spectrum	0
Spectrum program	1
Software reviews	3
Dragon program	4
Your cassette inlays	6
Micro Tip	7
Spectrum program	8
TI-99/4A program	3
TI-99/4A software reviews 2	5
Commodore 64 program	7
Software reviews	1
Oric program	3
Dragon programming3	5
Software reviews	7
VIC-20 programming	8
Letters4	1
U.S. Scene/Best Sellers	2
Commodore 64 programming 4	5

Acting Editor:
Paul Liptrot
Assistant Editor:
Candice Goodwin
Designer:
Bryan Pitchford
Managing Editor:
Ron Harris

Advertisement Manager:
Coleen Pimm
Assistant Advertisement Manager:
Ricky Holloway
Classified Advertising:
Debra Stupple
Chief Executive:
Jim Connell

Argus Specialist Publications Ltd. 145 Charing Cross Road, London WC2H OEE. 01-437 1002

Home Computing Weekly is published on Tuesdays. Distribution by Argus Press Sales and Distribution Ltd, 12-14 Paul Street, London EC2A 4JS. Printed by Alabaster Passmore & Sons Ltd, of London and Maidstone, Kent. Design and origination by MM Design and Print,145 Charing Cross Rd., London WC2H OEE

NEW FREE
CATALOGUE
24 PAGES OF
SPECTRUM BEST
01-789 8546
SOFTWARE SUPERMARKET



Program that Dragon — page 14



Into space with your Commodore 64 — page 27



Colourful cassette inlays to cut out and keep-pages 15 and 16



What's the connection between this man and the Space Shuttle? Find out on page 40

Professional Software for Spectrum and ZX81



SPECTRUM 48K

■ Payroll: Weekly, monthly, hourly. All tax codes, and pay levels. Guaranteed correct. £25.00 ■ Statutory Sick Pay: Better than programs costing 10 times as much on other machines. £40.25 Programs costing 10 times as muon on other machines. 24-0.20

Stock Control: Over 1500 lines. Pind, add, delete. in 2 seconds!
Sinclair or full-width plain paper printer (with interface) supported.
\$2500 * Spectrum Demo Tape: Demonstration versions of payroll,
stock control, SSP. On one tape. £395 * Critical Path Analysis: Enter
network of over 500 activities. Program finds critical path Durations
and costs can be modified, and the calculation repeated. Pull-width
printers arropared 4.2.15.00. printer supported £15.00

SPECTRUM 16K (usable on 48K)

■ Mortgage: See how repayment amount affects duration and total amount paid. While paying: see how much interest and how much capital you are paying. Month-by-month table printed. On the same tape ■ Loan: Calculates true interest when paying instalments etc. £8.00 (both programs together)

Parallel Printer Interfaces:

■ The Standard Interface: Centronics interface to link your ZX ■ The Standard Interface: Centronics interface to link your ZX Spectrum to many popular dot matrix and daisywheel printers. The package includes: interface, simple word processor, 3 sets (different) of printer software, cable, centronics plug, full instructions. The LLIST and LPRINT commands are supported Many other features also. 445 inc. VAT. Post free ■ The Deluxe Interface: Includes all the features of the standard package, and also has a 35 mm jack socket and special circuitry which allows the ZX Spectrum to Save and Load, without having to unplug or switch anything: £55 inc. VAT. Post Free. ■ The Professional Interface: Includes all the features of the deluxe package, but also allows the ZX Spectrum to be used as a very powerful peripheral processor for a bigger computer! Software is supplied which lost, processes word processor output with straight right and left. post-processes word processor output with straight right and left margins. £99 inc. VAT. Post Free.

Tape Loading Problems With Your Computer?

■ Loading Aid: Allows you to get tape playback level right first time. Helps with dropouts and to check tape quality tool Standard model &5.95, be huxe model \$5.795 ■ The Microcomputer User's Book of Tape Recording: Is a practical guide to help you get programs in and out of your computer. Written for the computer user – but several audio out of your computer. Written for the computer user — but several aud and computer professionals have found it useful! ISBN 0 946476 00 4. ONLY \$3.15 incl. postage (\$2.90 in shops — temporarily out of stock)

■ Test and Alignment Cassette: Tape loading problems are often due
to a mis-aligned tape head. Align your tape head by ear with our tape —
no instruments required! \$4.90

ZX81 16K

■Beamscan: Computers bending moment and shear force diagrams for a simply supported beam with 1-99 point, uniform and uniformly tapered loads. £25.00 ≈ Time Ledger: For up to 17 employees, 200 tapered loads. £25.00 **= Time Ledger:** For up to 17 employees, 200 clients. £15.00 **= Optimax:** A powerful linear optimisation program up to 75 variables ——constraints. £40.00 **= Payroll:** As above but only up to 30 employees. £25.00 **= Stock Control:** As above but 400 stock lines in 16K or 2000 lines in 64K. £25.00 **= Critical Path Analysis:** Up to 500 activities in 16K Over 500 activities in 48K. £15.00 **= Budget:** Keeps track of expenses and compares with budget 50 headings plus 12 months or 12 categories. £15.00 **= Financial Pack:** Contains three programs: Mortgage, Loan and VAT. £8.00

All items are post free and include VAT. Programs are supplied with

Remember - We at Hilderbay pride ourselves in the development of high quality professional software that is fully functional and with full

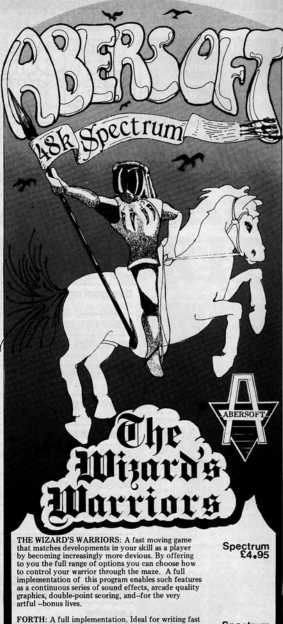
Contact us now for further information on these products and our full range of Apple II Software

TRADE ENQUIRIES WELCOME ON ALL PRODUCTS



Professional Software

Hilderbay Ltd Dept. 116 W29 8-10 Parkway Regents Park London NW1 7AA Telephone: 01-485 1059 Telex: 22870



moving arcade type games. Allows the full colour and sound facilities of the Spectrum to be used, Future Microdrive enhancements will be made available

Spectrum

ADVENTURE ONE: Features a save game routine as the game can take months to complete 'a remarkably good version....well worth the money.'

ZX81 £5.95

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

Spectrum £4.95 ZX81 £4.45

CHESS 1.4: Ten levels of play with this m/c program. Good graphic screen display. 'In a class of it's own.' ... Your Computer ...

ZX81 £5.95

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

ZX81 £4,45

7 MAES AFALLEN, BOW ST., DYFED, SY24 5BA 24hr Ansaphone 0970 828851

... Sinclair User ...



Continued from front page

"This has two effects. First, boys get ahead of girls in computer studies. Indeed, the evidence shows that for young teenagers, boys are probably spending more time on computer studies at home than they are at school.

"Second, as the boys race ahead, the girls lose both interest and confidence — a situation aggravated by the relatively small number of machines so far in schools.

"Britain is in danger of losing half its talent if girls don't acquire vital computer skills.

"It is clear that much of the problem is due to parents giving home computers to their sons rather than to their daughters.

"This 'leg-up' for boys means that girls are neither able to compete with their more knowledgeable brothers in school, nor in the even fewer jobs outside."

Some teachers, said Acorn, were so worried that they were starting girls-only computer courses

A spokesman said the latest research had given added emphasis to an article in the July 26 issue of Home Computing Weekly, headed: "Girls — micros are for you, as well."

Autumn crop of cartridge games

When you've seen the film and read the book, you can play the game.

We've told you about Wargames, the new film about a boy computer genius who accidentally triggers off the countdown to a nuclear war. Now

A million tests later...

Software company Sumlock has moved into add-ons too with a £12.95 joystick with switches claimed to have been tested with a million simulated operations.

The Pro Ace, with a 4½ft cable, is for the VIC-20, Commodore 64 and Atari computers and video games machines and will be on sale next month.

Later models will fit the BBC, Dragon, Spectrum and Oric.

The joystick, guaranteed for two years, has two fire buttons one on the top and one at the front.

Sumlock, Royal London House, 198 Deansgate, Manchester M3 3NF



Our article in HCW 21 - now concern is growing

Thorn EMI has announced Computer War, a cartridge game based on the film, in which the player's task is to prevent total destruction of the planet.

It'll be available from Thorn EMI dealers in September for the Atari 400 and 800 at just under £30 and for the VIC-20 at just under £20.

Other games cartridges out this month are Major League Hockey for the Atari 400 and 800, at just under £25, and Medieval Joust for the VIC-20, at around £20.

Lagging behind the rest, but expected by October, three of Thorn's games will also be available for the TI-99/4A: Computer War and Submarine Commander, priced at around £30, and River Rescue, at around £25.

Thorn EMI, Upper Saint Martin's Lane, London WC2H 9ED

Winners by 100 legs

Two young arcade game players are off to Munich to compete in the International Final of the Atari Player of the Year Competition.

In the National Final, held in London on 20 August, contestants had to try their hand at Ataris Centipede cartridge. Stuart Murrey, aged 14, won the under-18 event with a score of 221,983.

The over-eighteen event was won by 19-year-old Andrew Brzezinski, with a score of 197,710.

Over 80,000 people originally entered the competition in local Atari stockists. If the two national winners manage to beat the opposition in Munich, they win an expenses-paid trip for two to the 1984 Olympic Games in Los Angeles.

Briefly

RAMwise is the name A&F Software has coined for its programs which will fill the available RAM—including add-ons—and then auto-run. It means that computers with extra memory can run

the more sophisticated programs. A&F began with software for the Atom and is launching six Atom titles, priced at £5.75-£6.90, in time for Christmas. A&F's range now covers computers like the Spectrum and BBC.

A&F Software, 830 Hyde Road, Manchester M18 7JD

Sinclair Research has brought out five new tapes for the Spectrum and one for the ZX81, ranging in price from £4.95 to £12.95. For the Spectrum: Monitor and Disassembler, Zeus Assembler, The Cattell IQ Test, a squares puzzle called Flippit, and a Grand Prix game named Chequered Flag. Mothership is a space adventure for the ZX81 with 16K of RAM.

Sinclair Research, Stanhope Road, Camberley, Surrey

Pinball Wizard, an American import for the unexpanded VIC-20, is claimed to give many of the features of a real pinball table, including nudge. Price: £7.95

Terminal Software, 28 Church Lane, Prestwich, Manchester M25 5AJ

You could be on our pages

We welcome programs articles and tips from our readers.

PROCRAMS should, if possible, be computer printed to a width of 48 characters (use a new ribbon) and/or sent on cassette. Check carefully that they are bug-free. Include details of what your program does, how it works, variables you have used and hints on conversion.

ARTICLES on using home computers should be no longer than 2,000 words. Don't worry about your writing ability — just try to keep to the style in HCW. Articles most likely to be published will help our readers make better use of their micros by giving useful ideas, possibly with programming examples. We will convert any sketched illustrations into finished artwork.

TIPS are short articles, and brief programming routines which we can put together with others. Your hints can aid other computer users.

Competitive rates are paid.

Keep a copy of your submissions and include an SAE if you want them returned. Label everything clearly and give a daytime and home phone number if you can.

Paul Liptrot, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE



The CPD 8300 computer cassette recorder from Smiths — a new look and more features

New-look recorder

W H Smith has launched a new own-brand computercompatible cassette recorder, which should be in their branches within the next couple of weeks.

The new recorder is called the CPD 8300, and is said to operate reliably with any personal computer that loads and saves programs using standard microphone and earphone sockets.

The CPD 8300 has all the features of Smiths' original computer cassette recorder, but has

Dragon takes flight

Dragon owners can fly through the air with the greatest of ease with the Dragonfly Flight Simulator from Hewson.

But Dragonfly should not be confused with Hewson's Night Flight program for the Spectrum. According to Gordon Hewson. "Dragonfly is written by a completely different person, who flies as a hobby — it's not a conversion from Night Flight.

"Because of the Dragon's limited graphics, some of the instruments you find in the Spectrum program are missing, and information like the bearing has to be given in figures.

"But there are two runways on Dragonfly, and you can do things like loop the loop and barrel rolls."

You take off from Norwich Airport and fly a circuit landing at their either Hethel or back at Norwick, depending on how much of a challenge you want. At Hethel, there are no runway lights, and you have to make your landing with the aid of a radio beacon.

Dragonfly can be played with a joystick and costs £6.95.

Hewson, 60a St Mary's Street, Wallingford, Oxon OX10 0EL

been redesigned to give better visibility. It has a three digit tape counter and a cue/review facility.

"It also features an electronic pause which can be overridden by computer control, using the remote motor control socket. This also means that you can use the recorder while the Remote connection is still plugged in.

Both Save and Load levels are adjustable, and there are two Save input sockets to cater for computers with Save signals of different levels. The signal level indication meter lights up for easier viewing.

The recording/playback head has also been designed to be easily adjustable.

Price: £39.95. W H Smith, 10 New Fetter Lane, London EC4A 1AD

lan makes a Splat . . .

Software writer Ian Andrew, 24, is bringing out his first game under his own label.

Mr Andrew, who wrote Mined-Out for Quicksilva, is now the managing director of Reading-based Incentive Software—and his mother, Barbara, is the company secretary.

For the last four-and-a-half years he has been selling collectors' postcards by mail order and it is the profits from this that are being used to launch Incentive.

The new company's first cassette is Splat, a £5.50 game for the 48K Spectrum due out in about a fortnight. Mr Andrew said he and 18-year-old Ian Morgan wrote it over six months. It featured a £500 prize for the best score by January

best score by January.

Mr Andrew said: "I've got several ideas in the pipeline. I'll have to see how Splat goes. I thought it would be a bit of a challenge to compete with the big boys." He would continuing writing for Quicksilva.

Incentive Software, 54 London Street, Reading, Berks RG1 4SQ

If music be the food of micros...

The British home micro industry has reached an impasse: it cannot go much further in its present direction without stagnating. Furthermore, for the first time it now faces serious competition from Japan with the arrival of the Sord MS.

So is this new jewel in the crown of British industry finally to go the way of so much of manufacturing industry recently? Is it to suffer the same indiginities as cars, motorcycles and cameras at the hands of the ruthlessly efficient Japanese export machine?

For several reasons the answer is probably no — at least, not for a long time. For one thing, the home micro industry enjoys a degree of government collaboration that the rest of manufacturing industry does not.

British micro makers also have an advantage in components: the Americans and Japanese may lead in big RAMs and processors, but the UK is widely renowned for low volume custom-made chips.

There is also, I believe, a more subtle reason why our micro industry will survive — one related to innovation.

Consider the car industry. The innovations on new cars tend to be limited and cautious, the approach is evolutionary rather than radical. Competition between companies is on the basis of cost which usually depends on production management.

Contrast this with a computer program which requires virtually no production management but consists, as nearly as anything can, of pure ideas.

Most manufactured objects fall somewhere between these two extremes, but if we imagine a scale with cars at one end and programs at the other then micro computers will tend to fall nearer to

programs than they do to cars.

The fact that the Japanese are very successful at making cars and the British very successful at producing good software therefore promises well for the micro industry.

There is however a critical difference between having a talent for innovation and applying it in the right place, and recently the market has grown a little stale.

New models tend to look very much like old models, and you could be forgiven for thinking that the only reason the micro was invented was to play games that have changed remarkably little since Space Invaders.

One innovation likely to catch on is the Microdrive and its partner the Interface 1. With the competition nowhere in sight, it is likely that interfaces to connect the Microdrive to other micros will be made. Nevertheless the Microdrive is a device more likely to consolidate all markets than create new ones.

solidate old markets than create new ones.

Ironically, it is the M5 itself with its "mini synthesizer" that clearly indicates one way forward.

I am constantly assonished that a country like ours, with such an enormously successful music industry and where Yamaha sell thousands of organs every year, should produce home computers on which the music facilities are invariably poor, derisory or nonexistent.

Manufacturers naturally want to keep the cost of the basic unit down, but there is also a general lack of musical add-ons. Music could well provide a growth area that is as large as the whole industry is at present. With the increased popularity of standard interfaces a potentially fast growth area.

British micro manufacturers have made a huge impact both at home and abroad. With a little imagination and making full use of their advantages they are ideally placed to sound off the Invaders.

S.J. McQuillen Freelance Writer Kinmel Bay, Rhyl

 This space is for you to sound off about the micro scene, to present bouquets or to hurl brickbats. Share your views by sending them to Paul Liptrot, Opinion, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Please include your occupation and your interest in computing.

NEW HOME COMPUTER CABINET

£95

incl. VAT & Delivery



Especially designed for your home computer system, whilst also accommodating your video recorder.

Our cabinet has been custom designed after intensive consultation with P.C. users to provide maximum comfort and convenience during those long hours spent slaving over a hot micro.

The cabinet includes many features not previously available, and as well as combining the very best aspects of modern furniture design, it provides an ergonomic and practical layout for all the major components of your system.

In fact, we are proud to claim that your cabinet will look perfectly at home in your lounge, dining room, or even bedroom.

JUST CHECK THESE STANDARD FEATURES

- 1 Smooth sliding shelf locks in position just where you require it and neatly glides away after use.
- 2 The computer shelf has been designed to allow adequate 'Knee room' for you to sit comfortably, and will avoid 'programmers backache'.
- 3 Adequate room to position tape recorder, printer, disc-drives, etc, alongside computer for ease of use.
- 4 All cables neatly and safely out of sight, while allowing all units to be permanently connected if desired.
- 5 Lots of storage space for cassettes, cartridges, books, listing paper, joysticks, etc.
- 6 With shelves and doors closed, instantly becomes an elegant piece of furniture.
- 7 The lower shelf accommodates all makes of video recorders currently available.
- 8 Smart teak effect finish.
- 9 Supplied as a flat-pack. Very simple to assemble, using just a screwdriver. Full instructions supplied.



TERMS OF OFFER UK Mainland Customers only. Please allow up to 28 days for delivery. Cash with order or charge to one of the credit card accounts specified. Money back guarantee if not satisfied provided the goods are returned undamaged within 72 hrs of the customer taking receipt.

0		-	-	-	-	-		
OF	,,,	H.		100		•	DA/	
UL			11		•	17	w	

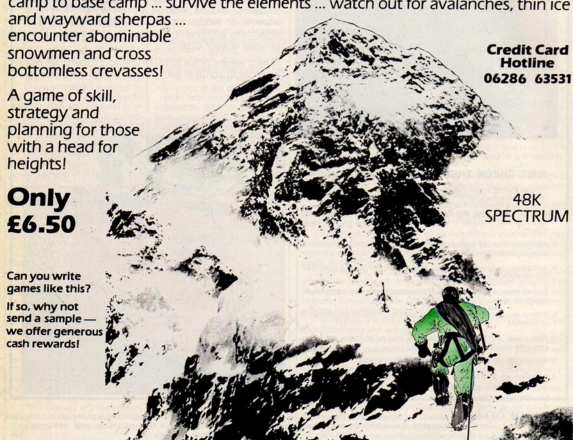
Please send me one of your new	Home Computer Cabinets as advertised. I e	enclose my che	eque for £9	5.00 or	please	debit my
Access/Barclaycard No	Name (Block letters)		Signed			
Address						

NOW AVAILABLE FROM W. H. SMITH AND BOOTS

EVEREST ASCENT

A graphic simulation of man's ultimate endeavour!

Stake your claim to the Top of the World in this strategic vertical adventure. Aim to conquer the 29,141' summit of the world's highest peak ... struggle from base camp to base camp ... survive the elements ... watch out for avalanches, thin ice



DEALER ENQUIRIES WELCOME — EXCELLENT DISCOUNTS AVAILABLE WRITE OR RING JOHN SALTHOUSE

RICHARD SHEPHERD SOFTWARE

ELM HOUSE, 23-25 ELMSHOTT LANE, CIPPENHAM, SLOUGH, BERKS. TEL. (06286) 63531

MICRO TIPS

Double your height VIC-20

Not many VIC-20 owners realise that double height characters can be produced on their machine. But it is possible - just enter the following pro-

10 POKE 56,24: POKE 55,0

20 A = 6144

30 POKE 36879,27

40 FOR X = A TO 7678 STEP 2 50 B = PEEK (32768 + (X - A))

60 POKE X,B

70 POKE X + 1,B

80 NEXT X

90 POKE 36867, PEEK (36867) 100 POKE 36869,254

110 POKE 36881,20

120 PRINT "(CLR)":NEW Line 120 is to clear the screen.

If the program is run/stop and restored, it must be entered again. Make sure the program is saved before running

Philip Bidwell

Data speed VIC-20 / Commodore

This program may be used on a VIC-20 or Commodore 64, speeding up a file saving on both machines. As data is saved at 300 baud, any improvement is a blessing, saving both time and tape space.

The program uses routines in the ROM to save at the same baud rate, but achieves greater speed (usually 10 times faster) by saving individual bytes instead of whole variables, totally in machine code. Thus, saving speed is increased but reliability is exactly the same.

For example, to save a screen to tape, the quickest method in Basic is to use integer variables, which as a file take up five bytes each. The whole screen takes seven minutes to save. Using Dataspeed, variables are stored as 1 byte and the screen takes 40 seconds to save.

To use the program, A\$ must first be set to the function you want the routine to perform: saving or loading. A% is then set to the start of memory to be saved, and B% to the finish of the memory section. The program may then be run.

Note that on loading, the variables will be stored at the same locations that they were saved from.

Machine code is stored at the top of Basic RAM. To protect it from being erased by variables, the pointer to the top of Basic

Here's a selection of bright ideas sent in by our readers. If you've made a discovery about your micro, why not share it with other enthusiasts by sending it in to us at: Micro Tips, Home Computing Weekly, 145 Charing Cross Road, London WC2H OEE.

RAM is lowered using lines 10 and 20.

Lines 30 to 60 poke the routine into this RAM. The mid part of the program operates this routine and converts the integer variables into a form usuable by machine code. Locations 251 to 254 are vectors for the machine code. Finally, lines 1000 onwards contain data of the machine code to be poked.

David Rees REM# DATASPEED * 2 REM# BY # 3 REM#DAYID REES# 10 POKE51,0:POKE52,159 20 POKE55,0:POKE56,159 30 FORN=0TO41 **RFM** BY 50 POKE40704+N, R NEXT N
REM * R\$=SAVE OR LOAD * 80 100 REM # AX#START BX=FINISH # RX=4096: BX=4352 RX=RXRND255 129 130 RY=(RX/256)RND255 140 BX=BXRND255 150 BY=(BX/256)AND255 160 IF A\$="SAVE" THEN 200 170 IF A\$="LOAD" THEN 400 180 END REM# SAVE # POKE251, RX: POKE252, RY POKE253, BX: POKE254, BY SYS48784 230 END REM# LOAD # SYS40726 418 END 1000 DRTA162,1,160,255 1010 DRTA162,106,255 1020 DRTA169,0,32,109,255 1030 DRTA169,251,166,253 1040 DRTA164,254,32,216,255 DATA96 DATA162,1,168,255 1060 1070 DATR162,1,160,255 1070 DATR169,0,32,109,255 1090 DATR169,0,32,109,255 1090 DATR162,255,160,255 1100 DATR32,213,255,96

Take a BREAK

Every ZX81 owner knows that the BREAK key is situated in the bottom right-hand corner of the keyboard. However, we've found that if you press SHIFT, Z, V and B simultaneously, this will also interrupt a program and produce the D report code.

I also have some useful USR routines. If you type RAND USR 836, the display will freeze until only the BREAK key is engaged.

And here's an alternative to typing NEW to clear your program. If you type RAND USR 0 (followed by NEWLINE), this will act in the same way as the NEW command.

ZX81 owners are probably aware of the POKE numbers in Chapter 28 of the ZX81 manual. However, poking address 16384 can affect the screen display very dramatically. Try POKE 16384,40 or POKE 16384, 171.

Andrew Barr & **Andrew Medcalf**

Cap it all

I recently discovered yet another way of turning on or off the caps lock on the Oric.

As you will already know, CHR\$(20) switches caps lock, but caps lock has a toggle ef-

To get around this you can PEEK into the screen location where the caps reminder normally is.

So to switch off caps use: IF PEEK (#BBA4) = 67 THEN PRINT CHR\$(20) And use the same line to

switch them back on again.

J.B. Laverick

Rolling titles TI-99/4A

Here is a tip for that nice "rolling titles" effect, for the much-

neglected TI-99/4A. 1 REM ROLLING TITLES

PROGRAM 2 CALL CLEAR 3 FOR M = 1 TO 12

4 CALL COLOR (M, 6, 1) 5 NEXT M 6 CALL SCREEN (16)

7 REM P. M-G, 1983 FOR HCW

10 FOR I = 1 TO 1020 READ A\$ (I) 30 PRINT :::::

40 PRINT TAB (13) LEN(A\$(I))/2; A\$(I)

50 NEXT I

60 DATA ANYTHING YOU LIKE, COULD BE PUT, IN HERE, JUST ALTER THE LOOP, INCREMENT TO SUIT

70 DATA YOURSELF, YOU COULD EXIT PRO-GRAM. SUBSTITUTING THE RESTORE, STATEMENT WITH CALL KEY ETC, GOOD COMPUTING

80 RESTORE 90 GOTO 10

Peter Maskell-Glynn

Amazing draws Spectrum

Try the following:

10 PLOT 100,100 : DRAW 10, 10,44

This powerful effect is probably the result of a bug in the Spectrum's ROM, but by careful manipulation we can produce some clever patterns using a small amount of memory. I offer no more examples, since this routine is best learned through practice.

Tim Boone

Direct colours Spectrum

Go into Extended mode (cursor E) after a line number and press 2. The cursor will have turned red. What we have done is altered the paper colour directly. CAPS SHIFT followed by a number 0-7 gives us directly the ink colour as printed above the appropriate key

Using this method we can also directly employ the BRIGHT, FLASH, and INVERSE commands - see the table on page 115 of the Spectrum manual for

the combinations.

The users of this are many and varied. You can highlight REM statements, manipulate colours within strings of graphics and even produce blank listings.

After the copyright message on your amazing program, go into extended mode, press CAPS SHIFT 0, and then 0 again in Extended mode. The listing will appear all black: safe from prying eyes!

Incidentally, each direct colour command takes up only two bytes instead of the eight you would use typing INK X. Enough of my chat - go away and practice.

Tim Boone

SOFTWARE REVIEWS

Watch that space

Our review panel boldly goes to check out another batch of space games

Venus Voyager 2 Atari 400/800 32K £14.95

English Software, 50 Newton St, Piccadilly, Manchester M1 2EA

Argh! I've always believed in making games challenging at the lower levels, but this is ridiculous. The scenario is simple. You have to manoeuvre your spaceship down into caverns, avoiding collissions, to rescue six people by landing on the pads.

There are various static objects such as radar and space mines to be avoided.

Simple? This pilot admits to rescuing one person from the six caverns with his regulation six ships.

The ship responds well, and

Startrek BBC £5.95

Logic Systems, 129 High Street, Cherry Hinton, Cambridge

Another company boldly going where others have boldly been before! For the newcomers, this game involves wandering around a grid type galaxy, exterminating Klingons and refueling at starbases. You have control over movement, phasors, torpedoes and shields.

All the standard information is given, long/short range scan, Enterprise status etc. An added feature is to choose Klingon ship mobility — 0 is static, 6 is fast, and you have a time limit in which to complete your mission.

There are many factors in

There are many factors in choosing a display format on the BBC — good graphics but with little text, Model A with limited memory etc.

Logic Systems have compromised with a Mode 7 text display — probably in order to get it into a model A — but have, at the expense of the graphics, got all the necessary information on screen at once.

The game loaded easily and, with the aid of the cassette insert, I ventured forth; a pencil and

paper is also useful.

It took a few plays, but the commands soon became familiar. Response was fast, even though the program is written in BASIC, and the game demands quick thought rather than quick reactions.

Colour and sound are used effectively and the screen layout is easily read. R.E.

70%
75%
60%
90%

 \star \star \star \star

retro control is easy enough, but I just could not succeed.

The ships can be refuelled inflight, but this too was beoynd me.

This one is for people with better reactions than mine, and a lot more patience. M.F.

60%
85%
70%
70%

* * * *

Operation Moon TI-99/4A (Extended BASIC) £10

Lantern Software, 4 Haffenden Road, Tenterden TN30 6OD

I have mixed feelings about this program, whose graphic excellence is marred by apparent deficiencies (still!) in the Sprite facility of Version 110 Extended BASIC.

The aim is to ferry supplies from three planet-based plat-forms to a mother ship, avoiding collisions with an orbiting comet and confrontations with 'blood-red banshee space bats'. You can get the bats with 'glee bombs' or the comet, but you need to exercise care!

The detailed, if difficult-toread, instructions warn that docking must be spot-on.

But on several occasions I noted either a lack of vertical movement while close, but not close enough, to the mother ship (you need to back off and try again), or an apparently perfect docking, pixel for pixel, which results in an airlock opening in space on attempting unloading, and hence disaster. Bugs such as these are extremely disheartening and confusions.

ing, and confusing to the novice.

The degrees of difficulty offered are 1:hardest to 10:easiest,
and control is through the
keyboard rather than joysticks.
Although the game will interest
younger players, it does not warrant its high price.

P.B.

instructions	809
playability	75%
graphics	85%
value for money	40%

* *

Confusion 48K Spectrum £5.95

Blaby Computer Games, Crossways House, Lutterworth Rd, Blaby, Leicester

Your ship can be positioned at any one of six levels in space. Alien craft then approach you from the left and right, and you must destroy them by flipping your craft through 180 degrees and shooting them down. If you miss the alien craft and

If you miss the alien craft and they collide with you from the front or the rear, you lose the ship. When you have written off five ships, the game ends.

The graphics are good and so are the sound effects, but the balance of this game seems to be

There appears to be no difference in skill levels between the

six levels in space and therefore, there was little point in moving.

All the alien craft accrue the same points when hit and they all move at the same speed (only the colours and shapes are different).

different).

Also, one's craft has an unlimited supply of ammunition, so there is no penalty for continuous use of the fire button. In addition, there was little difference between the 'slow' and 'fast' speed options.

'fast' speed options.

This game seems to have quite
a good potential if the plot and
balance of play could be suitably

redressed.

instructions 80% 60% playability 85% graphics 60% value for money

E.C.



Droids Dragon 32K £6.95

J. Morrison, 2 Glendale Street, Leeds LS9 9JJ

An exceedingly difficult, arcade style, shoot-out game. Horrible little droids insist on removing a series of shields which support three large and deadly trioxin beambre. If they succeed, then you are immediately relieved of one of your three lives.

Other ways to disaster are to be hit by the discarded lead shields as they drop, or machine gunned by one of the remaining few droids, which start moving at an incredible rate when most of their colleagues have succumbed.

The droids have a further advantage in that they appear to scroll sideways round the screen,

whereas you are forced to move left and right to intercept them.

It is well worth the effort to clear the first screen, though, as a pleasant tune is played and you are rewarded with an extra life. Second and subsequent screens are in a different colour set.

There are two versions on each cassette — joystick, or an even faster version using arrow keys and space-bar.

Loading was always successful with no need to use the back-up

copy on the 'B' side. The choice of colours means that a black and white TV set can be used if necessary.

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



What would you do if you were walking along, minding your own business, when you saw a helicopter in trouble and its crew bailing out?

This is what happened to Fred as he was crossing the bridge on the way home for his tea. Being no fool, he realised that if he didn't catch the falling men they

would drop into the river and drown.

So he waited for the first men to come sailing down and — well — you can find out for yourself what happened by typing in my program for any Spectrum.

Once you have typed it in, it will draw a bridge at the bottom of the screen with Fred standing on it. As the helicopter gets lower and lower, it gets harder and harder to catch the men, but here are only 12 of them.

It can be done, but when Fred has successfully caught the first lot, along comes another helicopter, losing eight rapidly...

Use O to move Fred left and P to move him right. If you move him off the right side of the bridge, he will appear on the left.

How it works

0-180 defines graphics
300-410 main loop
1000-1220 second loop (with
parachuter)
2000-2070 adds one on to score
3000-3020 takes away one life
4000-4078 finish
5000-5500 instructions
6000-6040 "you did it!"
Note: to save, type in SAVE
"PARATROOP" LINE 1

Be a hero here's the catch...

Help gallant Fred save the helicopter crew from a watery grave, in Geoff Allen's game for any Spectrum

```
5 PAPER 7: BORDER 7: INK 0: C

10 PRINT AT 10,5; FLASH 1; "Sto
P the tape"
20 PRINT ''' "Do you want in
Structions ";
25 PAUSE 0
30 IF INKEY$="Y" THEN GO TO 50

00
32 IF INKEY$<'"Y" THEN GO TO 50
40 GO TO 30
50 FOR N=0 TO 7: READ a: POKE
USR "b"+n,a: NEXT N
60 DATA 248,128,240,248,248,24
2,66,252
70 FOR N=0 TO 7: READ a: POKE
USR "a"+n,a: NEXT N
60 DATA 31,64,231,255,79,7,0,7
90 FOR N=0 TO 7: READ a: POKE
USR "c"+n,a: NEXT N
100 DATA 159,153,126,24,24,
355,229
110 FOR N=0 TO 7: READ a: POKE
USR "d"+n,a: NEXT N
120 DATA 24,60,126,255,255,231,
195,129
130 FOR N=0 TO 7: READ a: POKE
```

Hints on conversion

There are seven different graphics used in my program. Three for the bridge, two for the helicopter and two for the parachutist. The man on the ground is the same graphic as the bottom half of the parachutist.

The Spectrum uses a grid for its graphics and FOR/NEXT loops to create them.

PAPER controls the background colour.

ground colour,
INK controls the foreground colour and
BORDER controls the border

BORDER controls the border colour

BRIGHT means exactly that and can be omitted if your computer doesn't have this feature CLEAR means 'clear the screen FLASH means flash on and off like BRIGHT it can be omitted.

The Spectrum's screen arrangement is 20 lines down by 32 lines across. Line 0 is the first number in both cases.

So line 10 which says 10 PRINT AT 10,5; FLASH 1; "Stop the tape"

means print at line 10,5 which on the Spectrum is roughly in the middle, flashing "stop the tape". The Spectrum's sound is controlled by the BEEP statement. The only one used is in line 2020. This line can easily be changed for your computer.

Variables

score your score
hi high score
lives lives left
a y coordinate of helicopter
b x coordinate of helicopter
g x coordinate of Fred
Ol number of paratroopers

```
410 GO TO 300

1000 LET c=a+1: LET d=b: LET e=a

1005 IF d=0 OR d=1 OR d>=28 THEN

GO TO 300

1100 PRINT AT a,b; "E"

1110 PRINT AT a,b; "Score "; score"

1120 PRINT AT c-i,d; "INK 2; " X "

1125 PRINT AT c-i,d; "INK 7; "A"

1130 PRINT AT c-i,d; "INK 7; "A"

1150 IF b=b+1

1155 IF e=19 THEN GO TO 7000

1157 LET c=c+1: LET e=e+1

1150 IF b=29 THEN: PRINT AT a,2

1170 IF O1=01+9 THEN GO TO 6000

1170 IF O1=01+9 THEN GO TO 5000

1170 IF INKEY$="0" THEN LET g=28:

1170 IF JESS THEN: LET g=28:

1190 IF INKEY$="0" THEN LET g=9-

1195 IF g=28 THEN: LET g=1: PRI

NT AT 19,28; ""

1200 IF INKEY$="p" THEN LET g=9+

1200 IF INKEY$="p" THEN LET g=0+

1200
```

```
2060 PRIDER 2065 BORDER 2065 BORDER 2065 BORDER 2070 GO TO 3000 3000 BEEP 1,-20 3010 LET lives=0 THEN GO TO 4000 3015 PRINT AT c,d; ": PRINT AT e,d; TF Q1=12 THEN GO TO 6000 TO 300 TO 300 TO 5000 TO
                                                   PRINT AT e,d;" "
BORDER 5
IF 01=12 THEN GO TO 6000
GO TO 300
                                               IF 01=12 THEN GO TO 6000
GO TO 300
PAPER 2: INK 7: BORDER 2: C
      L520 IF score hi THEN PRINT AT 0,0; INK 7;" You got the new high score!!"
4021 IF score hi THEN LET hi=sco
       4030 PRINT AT 4,4;" You got ";sc
       4050 PRINT AT 10,0;" Do you want
to play again ?"
       to play again ?"
4070 IF INKEY$="y" THEN GO TO 27
                                               IF INKEY$=""" THEN NEW GO TO 4070 PAPER 7: BORDER 7: INK 0: C
  LS

E010 PRINT "By Geoff Allen"

5020 PRINT " You are Fred, You are Just

old railway " walking along the old railway " bridge when you see a Chopper in trouble. Its crew are bailing out and you must ratch them "

5050 PRINT" or they will fall of the bridge and drown, When you have got all 12 down you start a gain"
      LS
    5050 PRINT ...
```

PAUSE 0: GO TO 50 FOR n=0 TO 10 BEEP .05,10 NEXT n PRINT AT 10,0; FLASH 1; "YOU it" 5500 6000 6010 6020 6030 FR. did it. 6032 PAUSE 0 6033 PAUSE 0 6033 PAUSE 0 6040 GO TO 280 7000 IF d=9+.5 OR d=9+1 OR d=9+1 .5 THEN GO TO 2000 7010 GO TO 3000 6030





SOFTWARE

3D TIME TREK

DUNGEONS

16K £5.95

16K £7.90

16K/48K £4.95

COMMODORE 64 £5.95

XENO II

An E-XPANDED-D screen presentation with superb action packed space theriller, withten superb action packed space theriller, within additional strength of the superburst stren

DOTMAN

CRAWLER

VIC 20 Unexp. £5.95

SLAP DAB An excitin VIC 20 UNEXP £5.96

VIC 20

KRAZY KONG

VIC 20

SPECTRUM

For UNEXP from the writer of Krazy Kong comes the equally brilliant Mini-Kong. You will wonder how he managed to cram so much in the unexpanded VIC.

Brilliant multi-colour graphics, expanded screen, lift, rolling barrels, ladders, running score/PH-scree and not to forget the hand bag bonus in this all M/C presentation.

MINI-KONG

VIC 20

FROGRUN

VIC 20 Unexp. £5.95 SPECTRUM 16K/48K £4.95 COMMODORE 64 £5.95

ZOK'S KINGDOM

VIC 20

TINY TOT'S SEVEN

KB SPECTRUM 16K/48K £4.95 KB VIC 20 Unexp. £5.95



A stunning action packed game which uses all of your TV screen for the superb large animated graphics

VIC 20

16K £7.90

computers

COMMODORE - BBC - SPECTRUM - DRAGON 32 ORIC - Disc Drives - Printers Memory Add ons and the best selection of software and books 8 HIGH STREET, HORLEY, SURREY.

29 WEST HILL, DARTFORD, KENT. **DARTFORD (0322) 92518**

TRADE ENQUIRIES WELCOME.

GENEROUS DISCOUNT
24 HR. CREDIT CARD SALES HORLEY (02934) 6083 PAYMENT BY CHEQUE, P.O., ACCESS/VISA ANIROG SOFTWARE 8 HIGH STREET HORLEY, SURREY

Overseas 50p post & packaging

K.B.

Demon Decorator BBC B £7.95

Program Power, 8/8a Regent Street, Chapel Allerton, Leeds LS7 4PE

This is the kind of decorating I could enjoy. The game features the unlikely combination of a paint roller chased by an octopus around a grid. The aim is to guide the roller to paint in the grid squares and points are awarded for each square completed.

If the octopus gets too close for comfort pressing the 'stun' key immobilises him for a few seconds. Only five stuns are available, unless you can collect extra stun diamonds on your travels around the grid. The completion of a full grid earns you an extra roller.

The instructions on the

cassette insert are adequate, and the program also indicates which keys to use.

The graphics are quite good and the action is smooth, apart from the actual filling in of a square which is a little jerky.

As each grid is completed the octopus gets a little faster on the next level — so save those stuns as long as you can.

One useful feature, games programmers please note, is a pause and restart facility, which is just the thing for those occasions when the phone rings as you are about to beat your high score.

No obvious bugs were detected, although occasionally the roller did seem to have a mind of its own. D.H.

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



Quackers Spectrum £5.99

Rabbit, 380 Station Road, Harrow HA1 2DE

Roll up, roll up! Take off your jacket, take aim and take your best shot at 'Quackers' a

delightful and diverting game for the young at heart.

The game is set, as you may have guessed, in a shooting gallery and you are invited to take pot shots at moving cats, bunnies, ducks, faces and even a full size, if rather docile, turtle!

Good use is made of colour graphics and sound — the game feels like a shooting gallery with

Domestic dramas onscreen

Instead of dodging laser bolts and asteroids, the hazards you'll meet in these games are more down to earth

the numerous targets moving in different directions.

The faces are quite hard to hit due to the presence of a moving wall in front of them with only a small gap in it. If you manage to hit all the targets within the time limit you get to take on the turtle.

In my view the game is a little too easy and lacks lasting playability for this. The turtle was an easy 200 points! Nevertheless this novel game will probably become a firm favourite among Spectrum owning children and tired parents longing for a change from 'shoot 'em up' games.

T.B.

instructions	60%
playability	55%
graphics	70%
value for money	60%



Danger Mower BBC B £5.95

Logic Systems, 129 High Street, Cherry Hinton, Cambridge

Danger Mower is original but also rather boring, unfortunately. The aim of the game is to steer your mower around a lawn and avoid the hazards you meet along the way — cowpats, rocks, and walls.

You have also to collect fuel for the mower, which is spread in cans over the lawn too. You collect points for the areas of the lawn you haven't already cut and leave a yellow trail behind your mower so that you know where you've been.

The colours are rather difficult to see unless you have a good monitor, as the yellow cut path on the green lawn shows very litle contrast. The graphics are only

fair too, using just four colours. This is a real pity, as they could have raised my enjoyment of the game considerably.

There is also a constantlyplaying tune which, although pleasant in the short term, is wearing over long periods. You can, however, turn this down if you wish.

of wish.

I found the dexterity involved enjoyable, but the lawn was far too big to complete before losing concentration. I have begun to expect more than software houses than this program gives and I feel that it is vastly overpriced.

instructions	60%
playability	50%
graphics	60%
value for money	30%
The state of the s	

XX

Centipede Oric-1 £6.95

PSS, 452 Stoney Stanton Road, Coventry, CV6 5DG

Featuring the usual multi-legged creature wandering round the garden at high speed in between the mushrooms, and backed up by mushroom laying bugs, fleas and a spider that appears when you have shot down all segments of the centipede for the first

Starting with three lives, the object is to eliminate the centipede that is travelling down the screen before it, or any of the other insects get you. As you fire at the centipede, it breaks up and attacks from different angles.

If you kill the centipede, the game restarts with fresh sheet and, on the third sheet, a

mushroom laying bug will drop from the top of the screen. On the fifth, there are two centipedes to contend with, but it is difficult to reach this stage.

Although the sound levels are not high, graphics are good, but unfortunately the centipede, mushrooms and spider, along with your gun, are all in white, and lack colour variety. The only brief flash of colour is when you have shot down the centipede.

Centipede is an addictive game and PSS provides a quick-moving, all-action version. But I've seen better — and cheaper versions.

instructions 85% 70% playability 75% graphics 55% value for money



Worm 48K Oric £4.95

Pasesoft, 213-215 Market Street, Hyde, Cheshire, SK1 1HF

If the title sounds familiar then it's because this is another rendering of an old favourite, which usually goes by the name of snake.

The scenario follows the usual pattern: you are a worm

(somehow it doesn't sound as glamorous as a snkae) and your aim in life is to move around the garden eating any stray numbers which you may come across.

With each meal your body increases in length according to the size of the number you eat. Unfortunately for you you cannot stop moving, and so as the game progresses it becomes increasingly difficult to avoid eating your own body (and consequently killing yourself). As if that isn't enough to contend with there are various other nasties (fortunately stationary) such as spiders and flowers randomly strewn about the garden. Contact with any of these or the garden wall kills you for no readily apparent reason.

This is a competent attempt at a fairly straightforward game. It is fast enough to give it that addictive quality and the inclusion of nine different levels of play should keep you occupied for

quite a while. Another nice touch is a hall of fame to save you noting down your best score of the day.

G.P.

instructions 60% playability 75% graphics 55% value for money 70%



Set your sights on ducks

Hints on conversion

It would be rather difficult to convert Duck Shoot to run on another computer as the Dragon has rather special hi-res graphics commands, such as GET and PUT. The best way is to use the idea and write your own program. Sorry, folks!

If you are fed up with blasting alien invaders try blasting ducks instead.

My program for the Dragon, with joystick, is loosely based on the fairground shooting gallery.

The joystick acts as your rifle and the button is the trigger.

At the start of each game you get 10 shots and the duck will pass 15 times at a random speed to make it even more tricky to anticipate its position.

Duck Shoot is written in BASIC mode 3 with a machine code routine to simulate the gunshot sound.

If your Dragon does not support the high-speed POKE, delete line 10 and that POKE (&HFFD7,0) in line 390.

Main variables

GETA yellow duck GETB green duck U and I DRAW loop for half circles on canvas top of booth HT hit counter SH shot counter JO joystick inputs R main loop RD rifle starting point X1,X2,Y1,Y2 co-ordinates for

FR detect fire button C detect hit X random speed for duck instead

Your chance to test your skill at the computer version of a fairground shooting gallery. Alan Gray's Duck Shoot game runs on the Dragon, with joystick

How it works

50-80 DRAW and GET yellow 90-130 DRAW and GET green

duck 140-330 DRAW and PAINT show booth

360-470 main play loop

390 PUTs yellow duck on screen and move it along

four points at a time 500-530 hit loop 400 READ joystick, DRAW

450 fill in gun drawing 460 fill in duck at end of run 520 PUT green duck on screen

if yellow one is hit 540-580 machine code shot sound

590-670 scoreboard

680-750 instructions

1 REM A. GRAY : 1983 10 POKE&HFFD7, 0

15 GOTO680

20 GOT0540

30 POKE&HFFD6, 0:MOTORON:SOUND120, 20:CSAVE"DUCKSHOD

T":STOP

40 PMODE3, 1:PCLS:COLOR2 50 DRAW"BM18, 19;R1E1H1L1G1F1" 60 DRAW"BM10, 24;R5E2H2L5G2F2"

PAINT (14, 22), 2, 2

70 DIMA(11)

BET (0, 10) - (20, 30) , A, G: PCLS

90 COLORI

100 DIMB(11: 110 DRAW"BM18, 19; R1E1H1L1G1F1"

120 DRAW"BM10, 24; R5E2H2L5G2F2"

130 GET (0, 10) - (20, 30) , B, G

140 COLORS, 1 150 LINE(0, 90) - (255, 90), PSET

160 COLOR2, 1 170 LINE (36, 91) - (219, 91), PSET

180 COLOR4, 1

190 LINE(0,0)-(0,192), PSET 200 LINE(0,0)-(255,0), PSET 210 LINE(255,0)-(255,255), PSET

220 COLOR2, 1

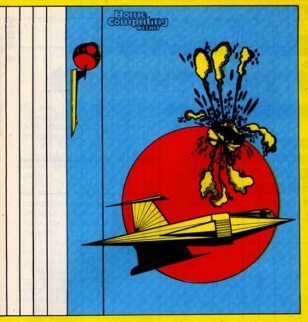
230 LINE (0, 152) - (255, 255), PSET, BF 240 LINE (36, 10) - (36, 92), PSET 250 LINE (36, 92) - (0, 152), PSET 260 LINE (219, 10) - (219, 92), PSET 270 LINE (219, 92) - (255, 152), PSET

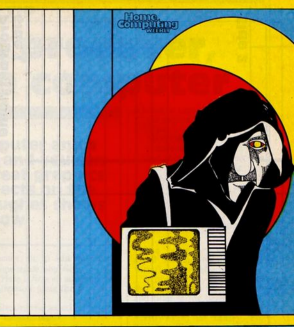
How the screen looks when you play Duck Shoot

RED BLUE BLUE RED YELLOW

280 FORI=1T0252 STEP18:FORU=1T010:CIRCLE(10+1,10) 280 FDRI=1T0252 STEP18 IF 10,2,1,0,5:NEXTU:NEXTI 290 PAINT(0,0),4,2 300 PAINT(0,15),3,2 310 PAINT(220,25),3,2 320 PAINT(40,99),4,2 330 CDLOR! TIMER=0:HT=0:SH=0:JD=JDYSTK(0) 330 COLORI 330 LUBER=0:HT=0:BH=0 350 TIMER=1 TO 15 360 FOR R=1 TO 15 370 RD=38:X=RND(3)+4 370 RD=38:X=2RD:Y1=132:Y2=150 380 X1=RD:X2=2RD:Y1=132:Y2=150 390 PDKE&HFFD7, 0:BCREEN1, 0:FDRI=46TD195 STEP X:PUT 390 PDKE&HFFD7, 0:BCREEN1, 0:FDRI=46TD195 STEP X:PUT 390 PDKE&HFFD7, 0:BCREEN1, 0:FDRI=46TD195 STEP X:PUT 400 JD=3DYSTK(0) *2.8:LINE(X1+JD, Y1+JY)-(X2+JD, Y2+JA20) JD=3DYSTK(0) *2.8:LINE(X1+JD, Y1+JY)-(X2+JD, Y2+JD, Y2+JD Y), PBET 410 FR=PEEK(65280) 420 IF FR=126 DRFR=254 THEN BOSUB490:SH=SH+1 430 IFSH)=10 THEN 590 440 COLOR1,4 450 LINE(X1+JD, Y1) - (X2+JD, Y2), PRESET 460 NEXTI:LINE(195, 60) - (212, 80), PSET, BF 470 NEXTR 480 GOT0590 520 IFC=2 THEN PUT(1,60)-(1+20,80), B, PSET: 1=46:HT= 490 EXEC32000 500 COLOR4, 1 510 C=PPDINT (X1+JD, 70)

540 CLEAR 200, 31999 550 FORI=1 TO 53:READ A\$:Z=VAL("&H"+A\$):PDKE31999+ , Z : NEXT 5,60 DATA 34,12,86,FF,23,8A,08,87,FF,23,7F,01,47,8E,87,98,86,80,8D,14,86,80
570 DATA 8D,10,7A,01,47,26,F3,86,FF,23,84,F7,87,FF,23,35,12,39,84,01,47,87,FF,20,86,41,4A,26,FD,39,0 0,00 580 GOTO40 590 CLS:SCREEN 0.1 600 PRINT@10, "DUCK SHOOT" 610 PRINT@42 620 PRINT@200, "YOUR SCORE IS ";HT 630 PRINT@264, "WITH ";SH; "SHOTS" 640 PRINT@254, "WITH ";INT (TIMER/60); "SECONDS" 650 PRINT@419, "PRESS ANY KEY TO CONTINUE" 660 EXEC41194 GOT0350 680 SCREENO, O:CLS 690 PRINT@10, "DUCK SHOOT":PRINT@42, "----"
700 PRINT"INSTRUCTIONS FOR PLAY":PRINT
710 PRINT"THE JOYSTICK MOVES THEN FLASHINGGUN LEFT OR RIGHT" 720 PRINT: PRINT" THE BUTTON FIRES THE GUN, YOU" E 10 SHOTS AND THE DUCK WILL PASS ONLY 15 TIMES"
730 PRINT:PRINT"AT THE END OF THE GAME YOUR ", "SCO
RE WILL BE PRINTED" 750 GOT020









LOOK WHATS

SPLAT AN ORIGINAL 48K ZX SPECTRUM CHALLENGE BY THE AUTHOR OF MINED-OUT. OBJECTIVES: EXPLORATION, SURVIVAL AND EATING GRASS!! Zippy. Plums, Rivers, a massive 21K play area, 7 levels to explore, User defined controls, also Kempston & A.G.F. joystick compatible, £500.00 high score competition. SPLAT evolution by lan Andrew & lan Morgan. Price £5.50 — post free Also available from all good computer shops—dealer enquiries welcomed

INCENTIVE SOFTWARE LTD · 54 LONDON ST. · READING RG1 4SQ · (0734) 591678

Side 1	Cido	THE RESERVE OF THE PERSON OF T
	Jiac .	
Side 2	Side	
Program name	Program name	
Side 1	Side 1	
	,	
Side 2	Side 2	

Your free inlays — just cut them out and place them inside your cassette boxes. They're ideal for recording your own programs and the listings you type in from Home Computing Weekly. Drawings by Chris Adam-Smith

You're a film producer, thanks to the computer

If you have seen the Walt Disney film Tron you will know how animation can be created by computers.

Each frame of the film was composed of millions of pixels, using huge mainframe com-

puters.

The Dragon's maximum of 49152 pixels seems meek in comparison, but they can still be used to great effect if you have an ordinary home video recorder.

The diagram shows how to set up the video so it will record pictures from the computer.

Make sure first that you have enough mains sockets within easy reach - and don't overload any one socket.

Set up the computer and video recorder as usual, then take the aerial lead out of the video and in its place put the computer's TV lead. Any picture or sound that is transferred to your usual TV can also be transferred to a video recorder.

Try taping an arcade game. You can analyse it to find your weak points and improve your ability at the game.

Although you probably haven't noticed it yet, you have already witnessed one of the advantages the Dragon has over its rivals: channelled sound.

Most other computers, like the Spectrum and the Oric, produce sound internally and do not transfer it to the TV. As a result, it would also not be

Link your computer and a video recorder and you can create some great graphics and sound effects on the screen. Brian Hughes shows you how

transmitted to the video I recorder.

Using a computer like the Dragon, you could channel prerecorded sounds from an audio cassette to a video cassette very

This can be used to add sound effects to an animated sequence, or to add music to a home-made pop video.

Here is how to add sounds to animation using the Dragon:

- 1 Record the sound effects on a cassette tape
- 2 Set up the video recorder and computer as I've described

3 Load or tape the program for the sequence.

AUDIOON:-Type AUDIOON:-MOTORON:RUN. Do not press enter yet

5 Find the recorded effects on the cassette and press play (the tape recorder should not start until the enter key has been pressed)

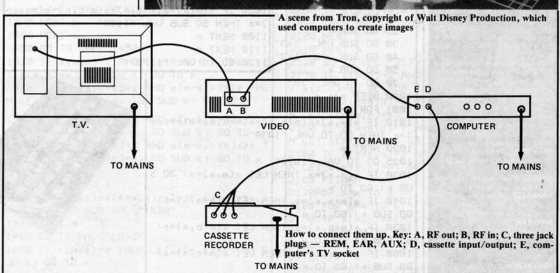
6 Press record/play on the video recorder and press the enter key on the computer

The program will now be taped on the video recorder with the sound effects added.

In my opinion, the best use of this technique is for the credits and titles at the beginning and end of a film.

However, a really enthusiastic film maker could take over where Disney left off.





It's your move — against the Spectrum

How it works

The game is played in an array a(m,n), where m denotes the column and n the row number, counting from the bottom row. Each element in the array can Each element in the array can have one of three values: +1 (occupied by the computer), 1 (occupied by the human player) and 0 (empty).

A winning row of 4 in any direction will therefore total +4

if the computer has won, and

4 if the player has won. A total of +3 or -3 in any row of tour elements indicates a potential winning move by the computer and human respectively.

Block by block, this is how the program works: 1-3 assigns values to the vari-

ables used in the program. These remain fixed values, used to avoid use of numbers in program lines

5-7 print column numbers on

10-70 direct the program through the various subroutines in the proper se-

quence 1000-2940 subroutine to determine the computer's move, by calculating the sum of all combinations of four elements in a row within the

tial winning move is indicated. If the vacant space is on the bottom row, the computer occupies it and wins.

If on higher rows, it first checks to see if the space below is occupied to determine if a winning move is possible. In 2000-2620 it checks to see

a blocking move is required. This is a similar routine to the one above, except the check is for a total of - 3 in any row of

If no winning or blocking move has been found, the pro-gram proceeds to 2700-2940, which will complete any line of two moves, for either computer or human, in the horizontal or vertical directions.

If no directed move is found, the program jumps to 3950 to

make a random move 3950-3980 subroutine to determine random move for com-

puter 5000-5270 subroutine to check if game has been won 6000-6120 subroutine to get

player's move (print eight spaces in line 6070) 8000-8100 sets up array and draws frame. Note: CODE "FN" = 168; CODE "CAT"

9000-9120 end of game

Try to get a row of four before the computer does, in David Haworth's game of strategy for any Spectrum

Variables Hints on conversion The program is written in sim-2 and so on until ple BASIC with a minimum of

graphics so conversion to other should be computers 7000 straightforward.

60 (note CODE "('less than' sign)" = 60

P

1 LET a=UAL "1": LET b=UAL "2": LET c =UAL "3": LET d=UAL "4": LET e=UAL "5": LET f=UAL "6" 2 LET 9=UAL "7": LET z=UAL "0" 3 LET k=UAL "7e3": LET 1=UAL "9e3": L ET p=UAL "9100" 4 CLS 5FOR x=a TO 9

6 PRINT AT z,c+c*x;x 7 NEXT ×

8 LET V=CODE " (" 10 GD SUB VAL "8e3"

15 GO SUB VAL "3950"

17 GO SUB k

20 GO SUB VAL "6e3"

25 GO SUB k

30 GO SUB VAL "5e3"

40 GO SUB VAL "1e3"

50 GO SUB k

20 GO TO VAL "20"

1000 BEEP a/9,e

1001 FOR m=a TO d

1010 IF a(m,a)+a(m+a,a)+a(m+b,a)+a(m+c,a)=c THEN GO TO VAL "1030"

1020 NEXT m

1025 GO TO VAL "1070"

1030 IF a(m,a)=z THEN LET a(m,a)=a: GO S

UB k: GO TO P

1040 IF a(m+a,a)=z THEN LET a(m+a,a)=a:

GO SUB k: GO TO P

1050 IF a(m+b, a)=z THEN LET a(m+b, a)=a:

GO SUB k: GO TO P

1060 IF a(m+c,a)=z THEN LET a(m+c,a)=a:

GO SUB k: GO TO P

My game is a relaxed alternative to the usual shoot-em-up computer games. No fast reactions are required - all you need is

The game is played in a seven by six array, and the first player to get four squares in a row either horizontally, vertically or diagonally - wins.

The computer has first move, to compensate for its inferior intelligence. Its moves are printed as O and yours are

printed as X.

As you play, the computer's skill level will reflect your own skill level in understanding the logic of the game and translating it into computer

Unfortunately, in the 16K Spectrum there wasn't enough memory for all the logic I wanted to include. If you have the 48K version, there is plenty of scope to extend the program between lines 2940 and 3950.

In particular, I would suggest logic to make the computer play a more attacking game, and logic to stop the computer from making random moves which are advantageous to its human opponent.

You could also improve the graphics, colour and sound.

1070 FOR m=a TO d 1080 FOR n=b TO f 1090 IF a(m,n)+a(m+a,n)+a(m+b,n)+a(m+c,n)=c THEN GO SUB VAL "1130" 1100 NEXT n 1110 NEXT m 1120 GO TO VAL "1170"



```
1130 IF a(m,n)=z AND a(m,n-a) <>z THEN LE
T a(m,n)=a: GO SUB k: GO TO p
1140 IF a(m+a,n)=z AND a(m+a,n-a) <>z THE
N LET a(mta,n)=a: GO SUB k: GO TO P
1150 IF a(m+b,n)=z AND a(m+b,n-a) <>z THE
N LET a(m+b,n)=a: GO SUB k: GO TO p
1160 IF a(m+c,n)=z AND a(m+c,n-a) <>z THE
N LET a(m+c,n)=a: GO SUB k: GO TO p
1165 RETURN
1166BEEP a/9, a
1170 FOR m=a TO 9
1180 FOR n=a TO c
1190 IF a(m,n)+a(m,n+a)+a(m,n+b)+a(m,n+c
)=c THEN GO TO VAL "1220"
1200 NEXT n
1210 NEXT m
1215 GO TO VAL "1230" 1 01 den 904
1220 LET a(m,n+c)=a: GO SUB k: GO TO p
1230 FOR m=a TO d
1240 FOR n=b TO c
1250 IF a(m,n)+a(m+a,n+a)+a(m+b,n+b)+a(m
te, nte)=e THEN GO SUB VAL "1290"
1260 NEXT n
1270 NEXT m
1280 GO TO VAL "1340"
1300 IF a(m,n)=z AND a(m,n-a) <>z THEN LE
T a(m,n)=a: GO SUB k: GO TO p
1310 IF a(m+a,n+a)=z AND a(m+a,n) <>z THE
N LET a(m+a,n+a)=a: GO SUB k: GO TO p
1320 IF a(m+b,n+b)=z AND a(m+b,n+a) \langle \rangle z T
HEN LET a(m+b,n+b)=a: GO SUB k: GO TO P
1330 IF a(m+c,n+c)=z AND a(m+c,n+b) <>z T
HEN LET a(m+c,n+c)=a: GO SUB k: GO TO P
1335 RETURN
1340FOR m=d TO 9
1350 FOR n=b TO c 0420411 1411 b=m Tal 528
1360 IF a(m,n)+a(m-a,n+a)+a(m-b,n+b)+a(m
-c,n+c)=c THEN GO SUB VAL "1400"
1370 NEXT n
1380 NEXT m
1390 GO TO VAL "1450"
1410 IF a(m,n)=z AND a(m,n-a) <>z THEN LE
T a(m,n)=a: GO SUB k: GO TO p
1420 IF a(m-a,n+a)=z AND a(m-a,n) <>z THE
N LET a(m-a,n+a)=a: GO SUB k: GO TO p
1430 IF a(m-b,n+b)=z AND a(m-b,n+a) <>z T
HEN LET a(m-b,n+b)=a: GO SUB k: GO TO P
1440 IF a(m-c,n+c)=z AND a(m-c,n+b) <>z T
HEN LET a(m-c,n+c)=a: GO SUB k: GO TO P
1445 RETURN
1450FOR m=a TO d
1460 IF a(m,a)+a(m+a,b)+a(m+b,c)+a(m+c,d
)=c THEN GO SUB VAL "1490"
1470 NEXT m
1480 GO TO VAL "1540"
1490 IF a(m,a)=z THEN LET a(m,a)=a: GO S
UB k: GO TO P
```

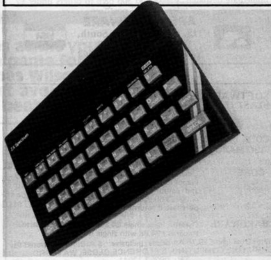
```
1500 IF a(m+a,b)=z AND a(m+a,a) <>z THEN
LET a(m+a,b)=a: GO SUB k: GO TO P
1510 IF a(m+b,c)=z AND a(m+b,b) <>z THEN
LET a(m+b,c)=a: GO SUB k: GO TO P
1520 IF a(m+c,d)=z AND a(m+c,c) <>z THEN
LET a(m+c,d)=a: GO SUB k: GO TO P
1530 RETURN
1540FOR m=d TO 9
1550 IF a(m,a)+a(m-a,b)+a(m-b,c)+a(m-c,d)
)=c THEN GO SUB VAL "1580"
1560 NEXT m
1570 GO TO VAL "1630"
1580 IF a(m,a)=z THEN LET a(m,a)=a: GD S
UB k: GO TO P
1590 IF a(m-a,b)=z AND a(m-a,a) \langle \rangle z THEN
LET a(m-a,b)=a: GO SUB k: GO TO P
1600 IF a(m-b,c)=z AND a(m-b,b) <>z THEN
LET a(m-b,c)=a: GO SUB k: GO TO P
1610 IF a(m-c,d)=z AND a(m-c,c)\langle\rangle z THEN
LET a(m-c,d)=a: GO SUB k: GO TO P
1620 RETURN
2000BEEP a/9,c
2001 FOR m=a TO d
2010 IF a(m,a)+a(m+a,a)+a(m+b,a)+a(m+c,a
)=-c THEN GO TO VAL "2030"
2020 NEXT m
2025 GO TO VAL "2070"
2030 IF a(m,a)=z THEN LET a(m,a)=a: GO S
UB k: GO TO V
2040 IF a(m+a,a)=z THEN LET a(m+a,a)=a:
GO SUB k: GO TO V
2050 IF a(m+b,a)=z THEN LET a(m+b,a)=a:
GO SUB k: GO TO V
2060 IF a(m+c,a)=z THEN LET a(m+c,a)=a:
GO SUB k: GO TO V
2070 FOR m=a TO d
2080 FOR n=b TO f
2090 IF a(m,n)+a(m+a,n)+a(m+b,n)+a(m+c,n
) =- c THEN GO SUB VAL "2130"
2100 NEXT n
2110 NEXT m
2120 GO TO VAL "2170"
2130 IF a(m,n)=z AND a(m,n-a) <> z THEN LE
T a(m,n)=a: GO SUB k: GO TO v
2140 IF a(m+a,n)=z AND a(m+a,n-a) <>z THE
N LET a(m+a,n)=a: GO SUB k: GO TO v
2150 IF a(m+b,n)=z AND a(m+b,n-a)\langle\rangle z THE
N LET a(m+b,n)=a: GO SUB k: GO TO V
2160 IF a(m+c,n)=z AND a(m+c,n-a) \langle \rangle z THE
N LET a(m+c,n)=a: GO SUB k: GO TO v
2165 RETURN
2170FOR m=a TO 9
2180 FOR n=a TO c
2190 IF a(m,n)+a(m,n+a)+a(m,n+b)+a(m,n+c
) =- c THEN GO TO VAL "2220"
2200 NEXT n
2210 NEXT m
2215 GO TO VAL "2230"
```

```
2220 LET a(m,n+c)=a: GO SUB k: GO TO U
2230 FOR m=a TO d
2240 FOR n=b TO c
2250 IF a(m,n)+a(m+a,n+a)+a(m+b,n+b)+a(m
+c, n+c)=-c THEN GO SUB VAL "2290"
2260 NEXT n
2270 NEXT m
2280 GO TO VAL "2340"
2300 IF a(m,n)=z AND a(m,n-a) <>z THEN LE
T a(m,n)=a: GO SUB k: GO TO v
2310 IF a(m+a,n+a)=z AND a(m+a,n) <>z THE
N LET a(m+a,n+a)=a: GO SUB k: GO TO v
2320 IF a(m+b,n+b)=z AND a(m+b,n+a) <>z T
HEN LET a(m+b,n+b)=a: GO SUB k: GO TO V
2330 IF a(m+c,n+c)=z AND a(m+c,n+b) <>z T
HEN LET a(m+c,n+c)=a: GO SUB k: GO TO v
2335 RETURN
2340FOR m=d TO 9
2350 FOR n=b TO c
2360 IF a(m,n)+a(m-a,n+a)+a(m-b,n+b)+a(m
-c,n+c)=-c THEN GO SUB VAL "2400"
2370 NEXT n
2380 NEXT m
2390 GO TO VAL "2450"
2410 IF a(m,n)=z AND a(m,n-a) <> z THEN LE
T a(m,n)=a: GO SUB k: GO TO v
2420 IF a(m-a,n+a)=z AND a(m-a,n) <>z THE
N LET a(m-a,n+a)=a: GO SUB k: GO TO v
2430 IF a(m-b,n+b)=z AND a(m-b,n+a) <>z T
HEN LET a(m-b,n+b)=a: GO SUB k: GO TO v
2440 IF a(m-c,n+c)=z AND a(m-c,n+b) <>z T
HEN LET a(m-c,n+c)=a: GO SUB k: GO TO v
2445 RETURN
2450FOR m=a TO d
2460 IF a(m,a)+a(m+a,b)+a(m+b,c)+a(m+c,d
) =- c THEN GO SUB VAL "2490"
2470 NEXT m
2480 GO TO VAL "2540"
2490 IF a(m, a)=z THEN LET a(m, a)=a: GD S
UB k: GO TO V
2500 IF a(m+a,b)=z AND a(m+a,a) <>z THEN
LET a(m+a,b)=a: GO SUB k: GO TO v
2510 IF a(m+b,c)=z AND a(m+b,b) <>z THEN
LET a(m+b,c)=a: GO SUB k: GO TO v
2520 IF a(m+c,d)=z AND a(m+c,c) <>z THEN
LET a(m+c,d)=a: GD SUB k: GD TO v
2530 RETURN
2540FOR m=d TO 9
2550 IF a(m,a)+a(m-a,b)+a(m-b,c)+a(m-c,d
) =- c THEN GO SUB VAL "2580"
2560 NEXT m
2570 GO TO VAL "2630"
2580 IF a(m,a)=z THEN LET a(m,a)=a: GO S
UB k: GO TO V
2590 IF a(m-a,b)=z AND a(m-a,a) <> z THEN
LET a(m-a,b)=a: GO SUB k: GO TO v
2600 IF a(m-b,c)=z AND a(m-b,b) <> z THEN
```

```
LET a(m-b,c)=a: GO SUB k: GO TO v
2610 IF a(m-c,d)=z AND a(m-c,c) <>z THEN
LET a(m-c,d)=a: GO SUB k: GO TO V
2620 RETURN
2700FOR m=b TO d
2710 IF ABS (a(m,a)+a(m+a,a)+a(m+b,a))=2
THEN GO TO UAL "2740"
2720 NEXT m
2730 GO TO VAL "2800"
2740 IF a(m,a)=z THEN LET a(m,a)=a: GO S
UB k: GO TO V
2750 IF a(m+a,a)=z THEN LET a(m+a,a)=a:
GO SUB k: GO TO V
2760 IF a(m+b,a)=z THEN LET a(m+b,a)=a:
GO SUB k: GO TO V
2800 FOR m=b TO d
2805 FOR n=b TO f
2810 IF ABS (a(m,n)+a(m+a,n)+a(m+b,n))=2
THEN GO SUB VAL "2840"
2820 NEXT n
2825 NEXT m
2830 GO TO VAL "2900"
2840 IF a(m,n)=z AND a(m,n-a) <> z THEN LE
T a(m,n)=a: GO SUB k: GO TO v
2850 IF a(m+a,n)=z AND a(m+a,n-a) <>z THE
N LET a(m+a,n)=a: GO SUB k: GO TO v
2860 IF a(m+b,n)=z AND a(m+b,n-a) <>z THE
N LET a(m+b,n)=a: GO SUB k: GO TO V
2870 RETURN
2900FOR m=a TO 9
2910 FOR n=a TO c
2920 IF ABS (a(m,n)+a(m,n+a)+a(m,n+b))=b
 THEN LET a(m,n+b)=a: GO SUB k: GO TO v
2930 NEXT n
2940 NEXT m
3950 LET m=a+INT (RND*9) DT den 909 888
3960 LET n=a
3965 IF n=9 THEN GO TO VAL "3950"
3970 IF a(m,n) (>z THEN LET n=n+a: GO TO
VAL "3965"
3975 LET a(m,n)=a 458514 JAU DT 00 686
3980 RETURN
5000FOR m=a TO 9 000 1 802 00 1 4 1 1 1
5010 FOR n=a TO c
5020 LET s=a(m,n)+a(m,n+a)+a(m,n+b)+a(m,n+b)
n+c)
5030 IF s=d THEN GO TO P
5040 IF s =- d THEN GO TO 1
5050 NEXT n
5060 NEXT m
5065 BEEP a/9,0
5070 FOR m=a TO d
5080 FOR n=a TO f
5090 LET s=a(m,n)+a(m+a,n)+a(m+b,n)+a(m+
c,n)
5100 IF s=d THEN GO TO P
5110 IF s=-d THEN GO TO I
5120 NEXT n
```

```
5130 NEXT m
5140 FOR m=a TO d
5150 FOR n=a TO c
5160 LET s=a(m,n)+a(m+a,n+a)+a(m+b,n+b)+
a(mtc,ntc)
5170 IF s=d THEN GO TO P
5180 IF s =- d THEN GO TO 1
5190 NEXT n
5195 NEXT m
5200 FOR m=d TO 9
5210 FOR n=a TO c
5220 LET s=a(m,n)+a(m-a,n+a)+a(m-b,n+b)+
a(m-c,ntc)
5230 IF s=d THEN GO TO P
5240 IF s =- d THEN GO TO 1
5250 NEXT n
5260 NEXT m
5270 RETURN
6000BEEP a, z
6001 INPUT "Your move (coi)";a$
6010 LET m=UAL a$(1)
6020 IF m(a OR m)9 THEN BEEP ,5,e: GO TO
UAL "6000"
6030 LET n=a
6040 IF n=9 THEN GO TO VAL "6090"
6050 IF a(m,n) <> z THEN LET n=n+a: GO TO
UAL "6040"
6060 LET a(m,n)=-a
6070 PRINT AT 21,0;"
6080 RETURN
6090PRINT AT 21,0;"Col Fuil"
6110 BEEP ,5,10
6120 GO TO VAL "6e3"
7000 FOR m=a TO 9
7010 FOR n=a TO f
7020 IF a(m,n)=a THEN PRINT AT n*(-c)+21
, m*c+c;"0": BEEP a/e,b*m
7025 IF a(m,n)=-a THEN PRINT AT n*(-c)+2
1, m*c+c;"X": BEEP a/e, b*m
7030 IF a(m,n)=z THEN PRINT AT n*(-c)+21
,mxctc;" "
7040 NEXT n
7060 NEXT m
7070 RETURN
8000DIM a(9,1)
8020 FOR :=CODE "' TO CODE " CAT " STEP
 UAL "24"
8030 PLOT 1,16
8040 DRAW z, UAL "144"
8050 NEXT 1
8060 FOR J=16 TO VAL "160" STEP VAL "24"
8070 PLOT CODE "'", J
8080 DRAW CODE "FN ", z
8090 NEXT J
8100 RETURN
9000PRINT "You win"
9005 BEEP b,z: BEEP b,b: BEEP a,c: BEEP
```

a,b: BEEP b,z
9010 GO TO VAL "9105"
9100 PRINT "I win"
9102 BEEP a,12: BEEP a,z
9105 INPUT "Another Game?";a\$
9110 IF a\$(1)="y" THEN RUN
9120CLS



YXAJAĐ

Number One For Texas

T199/4A	£109.95	Speech Editor	£17.50
Extended Basic	59.95	Editor/Assembler	59.95
Chess	29.95	Dragon Mix	22.95
Adventure/Pirate	26.50	Alien Addition	22.95
All Adventures	13.95	Mini Memory	59.95
Speech Synthesiser	42.95	Music Maker	25.50
Chisholm Trail	17.50	Invaders	17.50
Terminal Emulator	46.95	Parsec	25.50

individual copies or by subscription

LANTER	RN CASSI	ETTE SOFTWARE	
Battlestar Attack	£10.00	Blasteroids	£9.95
Operation Moon	10.00	Character Generator	8.00
Scrolmaster	10.00	Ascot Stakes	8.00
Pearl Diver	8.00	Code Breaker	5.95
All orders over £25	0.00		No.

TEXAS CC40 COMPUTER £179.95 PLUS MANY MORE PROGRAMMES

(Dealer enquires welcome)

Remember! There are no extra charges at Galaxy.

All prices include VAT and postage. Send SE for full list. Send cheque with order or phone or use Barclaycard or Access.

New TI-user Magazine

VISA

60 High Street, Maidstone Kent Telephone: (0622) 682575 & 679265



TI99/4A SOFTWARE PILOT £5.95

A great new flight simulation game for the unexpanded T199/4A. Graphics display of landing strip and terrain map, plus updated instrument panel. Options for take-off, landing or in flight. Full instructions included. Graphics and sound.

TI TREK £5.95

Defeat the Klingon invasion fleet. Features include 5 skill levels, graphics quadrant display, galaxy map, phasors, photon torpedoes, long range scans, damage reports, shield control, impulse and warp drive. Full 8x8 galaxy. Full instructions included.

Send cheque or P.O. or telephone with Access/Visa for immediate despatch. Please add 50p p&p to orders under £7. Orders over £7 post free.



APEX SOFTWARE 115, Crescent Drive South,

Brighton BN2 6SB Tel: Brighton (0273) 36894



SOFTWARE BLAST IT

* TI99/4A PRODUCTS *

As reviewed in H.C.W. Disarm Bombs in order with a wire quided Robot, Time Limit, Hall of Fame, 5 levels of play etc.

13D MAZE

CODE BREAK Code Break only reviewed in H.C.W. A master mind (game) like programme 3D maze added

CORE

Under review in H.C.W. Fly past Birds and Planes to arrive at the caves and on to the maze and colour full ending. All @ £3.50 each (£2.00 refund against further

purchase if returned within 21 days).

HARDWARE

Cassette leads single £4.35 Dual £5.45 Cassette Records £24.98 with single lead £28.75

With Dual lead £29.75 All prices inclusive S.A.E. for illustrated list CHRISTINE COMPUTING, 6 FLORENCE CLOSE, WATFORD. Tel: 09273 72941

6502 M.C. **PROGRAMMER**

Commodore or BBC owner with knowledge of BASIC and 6502 machine code needed for major new development. Full time preferred. Age immaterial. Competitive salary. Please send CV plus outline of your computer experience to John Ruck, Marshall Cavendish Partworks Ltd, 58 Old Compton Street, London W1V 5PA.

It's easy to complain about

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

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



Are your finances driving you mad?

Do you find that working out your finances makes your head buzz? Do you see red?

Don't worry, now you can have Hilton's Personal Banking Service on your side, giving you a clear head start and (hopefully) putting you back into the black!

Maintain permanent records and fully detailed statements of your finances + Search facility. Bank Reconciliation module is included to automatically match your Bank Statement

- to your PBS account. ZX81 £9.95 (16K)
- ZX SPECTRUM £12.00 (48K)
- DRAGON £12.00 (32K) BBC £9.95 (32K) PBS only

guaranteed after sales maintenance provided.

NEW RELEASES

SPECTRUM (48K) GARDEN BIRDS ... A captivating introduction to Ornithology and entertaining PLAY TYPE & TRANSPOSE, £9.00 Compose, transpose key, Play it Save it. Print it!

DRAGON (32K) . £5.00 UTILITIES 1..... Including Compress, Catalogue and Copy DISASSEMBLER £5.00

Prints either to screen or printer in HEX and MNEMONICS MEMORY MAP £5.00 Over 9 A4 pages of Dragon Memory locations, INVALUABLE!

ORDER by POST (specifying machine) OR at the POST OFFICE using TRANSCASH ACCOUNT 302 9557



Hilton Computer Services Ltd (Dept 8C) 14 Avalon Road, Orpington, Kent BR6 9AX

Ask for the PBS at your local com



YAHTCEE....This traditional dice is for one or more players and features superb graphics to enhance your enjoyment.

YAHTCEE is Fascinating, Absorbing & Challenging.

SPECIAL OFFER

Order YAHTCEE Today for only £7.95 incl and get a ten game cassette FREE



30 KINGSCROFT COURT BELLINGE, NORTHAMPTON

You'll find out just how dangerous mining can be when you play my game for the unexpanded TI-99/4A.

To reach the jewels you must avoid falling rocks and hammers, open mine shafts...and the Mine Guardians. And you have to reach the top before the timer counts down to zero.

After the instructions are displayed there will be a pause while the array holding the positions of the rocks is built up.

Then the screen will clear and the course will be displayed, consisting of a counter in the bottom left, a cave containing the three jewels in the bottom centre and, a passageway across the bottom of the screen with a Mine Guardian at each end.

In the top right will be an open space containing a man and a number telling you whether he is miner 1, 2 or 3.

You move your man using the arrow keys, plus those bet-ween them for diagonal movement. He collects a jewel by

Variables

In the interest of saving memory, several variables are used for different purposes. N controls several FOR...

NEXT loops, return variable for GCHAR statements, to

for GCHAR statements, to detect mine shafts, walls and in timer operating loop Z is used in several FOR... NEXT loops, counter in building array holding rocks and in displaying rocks, row number in DISPLAY AT sub-routine

HT holds best (lowest) score 1/J row/column position when displaying rocks or new row/column position when moving man

Y/X old row/column position when moving man

MEN number of men column location in

DISPLAY AT sub-routine
JF number of jewels "in tran-

RK return variable in GCHAR statement to detect rock above man's new position MAN holds ASCII code of man

moving left or right

TT score in current game KK holds ASCII code of key pressed

SS status variable, detects whether key was pressed in CALL KEY statement

P holds ASCII code of space man will leave behind RV/RH vertical/horizontal

locations of a rock above man's new position
W\$ string variable to hold
character code in READ

statement, or holds message in DISPLAY AT sub-

R(316), S(6,3), G(3,2) arrays holding positions of rocks, mine shafts, jewels

Dig for a fortune in aems

Clittering prizes await you in Jewel Mining, a game for the TI-99/4A by James Wilson. But first you must avoid the hazards . . . and beat the clock

dropping onto it and must then return to the open space above.

Whatever the result, the course is reset and you may then try for the next jewel.

If your man successfully recovers all three jewels, you will be given a score and asked if you wish to play again. You will be given the same option if your man fails to survive but, of coruse, there will be no score.

The game can be made easier or more difficult by changing certain values:

390 if the numeric value 1.16 is increased more rocks will appear, up to a maximum of 15 per line

570 if the limit value of the FOR-NEXT loop is increased more men will be available.

1060-1080 the ASCII codes for

the counter numbers could be changed to give more or less time

2010 if the numeric value 1.14 is decreased the lasers are less likely to fire and the opposite is also true

2110 changing the figure 1.16 will increase or decrease the likelihood of hammers dropping

Here are a couple of points of interest about the program.

TI BASIC does not support AND/OR statements. However, these can be initiated by enclosing the relational expressions in brackets and using the plus sign for OR and the multiplication sign for AND, as in line 1500 (AND) or in line 1480 (OR).

In lines 1300 and 1310 the new values of I and J are calculated thus: the expressions

in brackets - for example (KK = 69 — will be given a value of zero if they are false or a value of minus one if they are

Consequently, adding all these values together, then adding them to the values of Y and X gives new values for I and J.

Hints on coversion Conversion should not be too

difficult on any home computer allowing user-defined characters. Here are explanations of some commands in TI BASIC, all prefaced by the word CALL:

CLEAR equivalent to CLS,

places space character in all screen positions SCREEN changes screen colour according to colour code

CHAR re-defines the standard ASCII characters according to a 16-place hexadecimal string code

COLOR sets colour of the character group in the format (character group, foreground colour, foreground

background colour)
HCHAR positions character and optionally repeats it horizontally in the format (row-number, column-number, ASCII code, number of repetitions)
VCHAR as for HCHAR, but repetition is vertically
GCHAR takes the format

(row-number, column-number, return variable) and places the ASCII code of the character found in the specified position in the return variable

KEY places ASCII code of key pressed in the key variable, takes the format (key-unit, key variable, status variable) where status variable indicates whether or not a key

was pressed SOUND takes the format (duration, frequency, volume) where the duration is in milliseconds, frequency ranges from 110 to 44733 Hz, volume is 0-30. If a -ve frequency (-1 to -8) is specified, a "white noise" is produced; if a -ve duration is specified, an immediate sound update is carried out when the next CALL SOUND statement is encountered. Optionally, up to three frequencies and volumes may be specified in one CALL SOUND statement to produce chords. The TI-99/4A uses a screen

The 11-99/4A uses a screen display of 24 vertical by 32 horizontal in the graphics mode, and 24x28 when printing words. Each square is further divided into an 8x8 matrix which is used for defining the characters

(KK 69) - will be given a value of zero if they are false or a value of minus one if they are

```
89 KEM JEMEL MINING
90 KEM BY JAPRE MILDON
91 KEML SCHEEK (1) STATE OF THE CHIEF OF
```

```
199 FOR N=1 TO 9
280 CRLL COLORK N, 10, 2)
210 MSXT N TO 12
210 MSXT N TO 12
220 FERD 2, 188
240 CRLL CHRRC 2, 189
240 CRL COLOR(14, 7, 2)
250 MSXT N TO 26
250 MSXT N TO 27
250 CRL COLOR(15, 14, 15)
250 CRL COLOR(15, 14, 15)
250 CRL COLOR(16, 15, 14, 15)
250 CRL COLOR(16, 15, 14, 15)
250 CRL CLERR
240 CSUB 2293
250 CRL CLERR
240 CSUB 2293
250 FOR JET O 32
250 FOR JET O 5
250 FO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     540 NEXT Z

530 TT-0

550 CPLL CLEAR

570 FOR HEN-1 TO 3

590 IF HEN-1 TO 3

590 IF HEN-1 THEN 610

590 2-24

610 CPLL HOMR(1,1,130,784)

620 CPLL HOMR(1,1,130,784)

630 CPLL HOMR(1,1,132,29)

630 CPLL HOMR(1,1,32,29)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             G30 CPLL HOHRR(23,3,133,29)
640 2=1
650 FDE 2=R(316,3716H) 730
650 FDE 2=R(316,3716H) 730
670 J=R(27,516) 730
670 J=R(27,516) 730
670 J=R(27,516) 730
670 CPLL HOHRR(1,1,1,136)
700 2=241
660 FDL HOHRR(1,1,1,136)
700 2=1
730 FDE 1 1
730 FDE 2=1
730
```

TI-99/4A PROGRAM



```
CALL GCHARK(I,J,N)
IF HC>32 THEN 1468
I=Y
GOTO 1270
P=133
IF JDX THEN 1440
IF HNN=128 THEN 1498
MNN=129
GOTO 1460
IF HNN=129 THEN 1498
MNN=129
CALL HCMRK(Y,X,MRN)
                                                                                                                                                                                                                                                                                                                                                                                                                                                             410
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MRN=129
CRLL HCHAR(Y,X,MRN)
GOTO 1270
IF (IC1)+(I)24>+(J/2)+(J)32)THEN 1278
                                                                                                                                                                                                                                                                                                                                                                                                                                             1268 NEXT Z
1278 IF RK=136 THEN 1040
1278 IF PX32 THEN 2000 ELSE 1090
1290 PF Y32 THEN 2000 ELSE 1090
1290 P×32
1390 I=V**(CKK=89)-CKK=89)-CKK=67-)-CKK=90+CKK=87-)*(KK=82)-1310 JakeCCKK=88)-CKK=88-)-CKK=67-)-CKK=90+CKK=87-)*(KK=87-)*(KK=82)-CKK=88)-CKK=87-)*(KK=82)-CKK=88)-CKK=88-)*(KK=87-)*(KK=82)-CKK=88)-CKK=88-)*(KK=87-)*(KK=82)-CKK=88-)*(KK=87-)*(KK=82)-CKK=88-)*(KK=87-)*(KK=88-)*(KK=87-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK=88-)*(KK
```

How it works

100-210 set creen color (black), upper case letter colors 220-250 define characters from

DATA statements in lines 2890, 2900, 2910

260-290 set colors of characters 300 DIMensions arrays

330-340 clear screen, print "wait" message for second and sub-equent games

350 seeds random number

360-450 set array values holding

460-500 set array values holding position, depth of shafts

510-540 set array values holding

positions of jewels 550-560 clear screen, set current game score to zero 570 FOR-NEXT loop controll-

ing number of men 590-600 display wait message

610-950 display course 960-990 display number of cur

rent men 1000-1040 set game variables to

1050-1080 display man and counter at start positions 1090 control loop for delay on

key press 1100 detects key pressed in variable KK 1110 adds 1 to score

1120-1240 operate on-screen counter

1250 detects whether key was pressed 1270-1280 check for rock

detected in previous run through or for man in cave 1290&1390 set value of P

depending on key pressed 1300-1310 set new values of 1 and J

1320-1330 check if incorrect key pressed

1340-1380 check to see if an open space is above old posi tion if the man is moving up 1390-1470 change direction of

man 1480 checks to see if man is at screen edge 1490-1540 checks for rocks and

walls in new position 1550-1610 move man

1620 checks if rock is set to fall 1630 checks if man is in cave 1640-1650 checks to see if man

has returned with jewel 1660-1770 checks for open mine shaft below man and drops

man down shaft 1780-1830 check for rock above new position

1840-1990 falling rock routine 2000 checks to see if man is in

cave or passageway 2010-2070 laser fire routine 2080-2100 opens cave exit.

closes cave entrance 2110-2230 falling hammer

routine 2240-2260 checks to see which

jewel is picked up 2270-2310 dead man routine

2320-2360 all men dead message 2370-2460 returned jewel routine, checks to see if all

three jewels returned 2470-2360 messages for a win. compares current score with best score, displays best and current score

2640-2720 messages to decide

whether to play again 2730-2820 CALL KEY routine to select whether to play

2830-2880 DISPLAY AT subroutine

2890-2910 DATA statements containing codes for defining characters

```
1790 CML CO-MRK (+1, J, I*)
1740 IF (-K-)32,7K K-)33,7HEN 2279
1740 274-35
1750 274-35
1750 274-35
1750 274-35
1750 274-35
1750 274-35
1750 274-35
1750 274-35
1750 274-35
1850 EML CO-MRK (-1, J, K)
1850 EML CO-MRK (-1, J, K)
1850 CML CO-MRK (-1, H, I)
1850 EML CO-
1990 CPLL GOPPRICE, INDIVIDUAL THEN 1990 CPLL SCUNDOK-1000, F-6.0 1990 CPLL SCUNDOK-100, F-6.0 199
```

```
2178 CRLL HCHRR(2-1,0,32)
2178 CRLL HCHRR(2-1,0,32)
2198 CRLL SOUNCK-238.1NT(18080-2),2)
2198 CRLL SOUNCK-238.1NT(18080-2),2)
2199 CRLL HCHRR(2-1,0,32)
2209 CRLL HCHRR(2-1,0,32)
2209 CRLL HCHRR(2-1,0,153)
2240 LF Y/34 THEN 1898
2250 GRLC HCHRR(2-1,0,153)
2240 LF Y/34 THEN 1898
2250 GRLC HCHRR(2-1,0,153)
2270 CRLL SOUNCK-380-5-0)
2270 CRLL SOUNCK-380-5-0)
2270 CRLL SOUNCK-380-5-0)
2270 CRLL SOUNCK-980-7-0)
2270 CRLL SOUNCK-980-7-0
2270 CRL SOUNCK-980-7
                 2348 JR *** WELL DOME.
2350 JR *** DOME.
2350 JR *** YOU 'VE RETURNED PLL 3 JEHELS"
2350 JR *** YOU 'VE RETURNED PLL 3 JEHELS"
2350 Z** 10
2606 GOSUS 2840
```

```
2618 MB="YOUR SCORE:"&STRECTT)&" BEST SCORE:"&STRECHT)
2628 GOSUB 2840
2629 GOSUB 2840
2629 GOSUB 2840
2629 GOSUB 2840
2629 Z-2-2
2629 GOSUB 2840
2629 Z-2-2
2629 GOSUB 2840
2629 Z-2-2
2629 GOSUB 2840
2700 MB="MBM SET-UP OR F TO FINISH"
2710 Z-2-2
2720 MB="MBM SET-UP OR F TO FINISH"
2710 Z-2-2
2720 IP SS-0 Z-2840
2720 Z-12
2720 IP SS-0 THEN Z-740
2720 OR PDG* SSP* (J-SRECKK),1)+1 GOTO 2740,510,330,2770
2720 MB="MBM SET-UP OR F TO FINISH"
2720 OR PDG* SSP* (J-SRECKK),1)+1 GOTO 2740,510,330,2770
2720 MB="THENG SDG PLRYING"
2720 MB="THENG SDG PDG PLRYING"
2720 MB="THENG SDG PLRYING"
2720
```

Invasion TI-99/4A £5

Stainless Software, 10 Alstone Road, Stockport, Cheshire, SK4

Here you have the task of singlehandedly defending your island from landing parties of enemy ships. The display on screen shows the coastline and your gun, which is strategically placed near the bottom in a bay.

The invasion force appears, one at a time, to the left of the screen and travel horizontally

towards the shore.

Using keyboard controls to move and fire, your gun is placed so as to blast each ship as it passes. When one is hit, however, it leaves a shipwreck which forms a barrier to any further gunfire.

As the game progresses and more ships are destroyed direct

hits become increasingly difficult. Should a ship land on your island the width of the bay in which your gun is placed becomes narrower. The game ends when either you accidental-ly crash into the bay or complete invasion is accomplished.

A simple yet enjoyable game, well crashproofed and with some pleasing graphics, but it is one which you can never actually

win.

The only goal is to achieve the highest score possible before you are ultimately stopped. Some comment on your performance at the end of each run might well make this more motivating. J.W.

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

 \star \star \star

Games to take home to the range

Our reviewers put on their Stetsons and tell you pardners about some Texas games on cassette and cartridge

Hen House TI-99/4A £27.95 (cartridge)

Galaxy, 60 High Street, Maidstone, Kent

The player controls, using keyboard or joystick, a farmer

who has two conflicting tasks to catch eggs falling from a hen house and place them in a truck, while also shooting poachers and foxes (and the odd bird).

Points are scored for each bird or poacher shot, and the game ends when six eggs have been dropped. The pace of the game speeds up as you go along, but there is only one scenario; this could give the game limited playability.

Instructions are far too brief but adequate if you don't mind a little experimentation. You pick the gun up and drop it by moving to screen left, and put the eggs in the lorry by moving to screen right.

The graphics are quite good, especially the animation of the farmer.

instructions 40% playability 50% graphics 80% value for money 60%

Torpedo Alley/ **Ascot Stakes** TI-99/4A (Extended BASIC) £8.00

Lantern Software, 4 Haffenden Road, Tenterden TN30 6OD

Simple spelling mistakes in the instructions for both programs do little to improve them. While excellent use is made of graphics, interest is not sustained, and skill requirements are negligible (or absent in the case of Ascot Stakes).

Torpedo Alley has you launching two torpedoes simultaneously at three ships running the gauntlet between the rocks at night. Only two degrees of difficulty are offered — easy or hard — the difference lying mainly in the game tempo.

The score is displayed as the

'time' counts up to 120. The game might well appeal to the very young or to those with poor hand-eve co-ordination.

Ascot Stakes is graphically excellent, producing a television-type pan of the race, but there is no skill involved at all. Punters select their horses, place their bets (you start with £100) and the computer does the rest.

You play until either all punters are broke or want to give up — you can't stop unless everybody else wants to!

everybody eise wants to:
This game is likely to appeal to
only the very young. Although
providing two programs for the
price, the cost is still very high.
P.B.

instructions	75%
playability	30%
graphics	90%
value for money	30%

* *

core TI-99/4A £3.50

Christine Computing, 6 Florence Close, Watford, Herts.

Hidden deep in the earth is the core. To reach it you have to complete all three stages of this game. Firstly your craft descends through clouds, birds and aeroplanes and you have to navigate a clear path.

Secondly, after successfully through the sky you go underground negotiating the

cave and caverns. It takes a little while to realise that there is only one way through but if you complete this the third part looms up and all that stands between you and the core is the 3D maze.

After a number of frustrating attempts you should reach the core. A little light hearted relief will be found here.

If you collide with any part of the scenery your score and the highest so far is displayed along with an invite to play again but no score is given for a successful mission.

Each new game is the same as the last, so once you have reached the core a few times there is very little incentive to play again. I had no problem in loading

this game and found the screen instructions clear, although the spelling of the word 'plains' for planes was a little ambiguous.

The graphics are neat but colour would enhance the game.

C.E. 85% instructions 50% playability 50% graphics 50% value for money

Rabbit Trail TI-99/4A £27.95 (cartridge)

Galaxy, 60 High Street, Maidstone, Kent

The screen shows a rabbit run. You are the bunny - very nice graphics here. You must hop along your rabbit run collecting carrots and avoiding some nasty

creatures that seem to like rab-

The screen display seems to be a rabbit warren, but on the basis that hawks don't usually fly underground, I assume it must be meant to be a rabbit run, or a series of runs connected by tunnels

There are seven screens to try your hand at, and the game is against the clock.

Graphics are good, and the

game scores highly for originality and lack of violence (provided

you avoid the predators).

Enjoyable. But owners of the 99/4 should note that this module will only run on the 99/4A!

50% instructions playability 80% 950% 80% value for money





FOR FIRST

A new series of books which introduce newcomers to the most widely used micros in the marketplace.

The books assume absolutely no knowledge about computers and the reader is shown even the most fundamental operations such as "switching on" and "loading a program". The books lead the reader through simple programming and then onto graphics, with several programs which show how to achieve pictures and even animation. The books contain a number of specially written programs which show the full potential of these machines.

"The text is liberally supported by all manner of useful diagrams and illustrations (including many black and white photographs of the screen). The overall presentation is excellent. The printing, setting out and listings are clear and positively invite the reader to have a go.' **EDUCATIONAL COMPUTING**



24 hour answering service Tel (0252) 873373

Name.

Address

NOW AVAILABLE

Please send me......copy/ies all at £5.95 each incl. postage & packing. (Allow 14 days for delivery.)

- Learning to Use the PET Computer
 Learning to Use the BBC Microcomputer
 Learning to Use the ZX Spectrum
 Learning to Use the Apple II/Ile
 Learning to Use the Commodore 64
 Learning to Use the VIC-20 Computer
- Learning to Use the ZX81 Comp
 Learning to Use the Dragon 32
 Learning to Use the T199/4a
 Learning to Use the Oric 1
 Learning to Use the Lynx

Make cheques payable to Newtech Publishing Ltd I enclose my cheque for £ Please debit my Access

READ-OUT





51 Meadowcroft, Radcliffe, Manchester. M26 0JP Tel; 061 724 8622

Quality arcade action games for the **VIC 20 & COMMODORE 64 CBM 64**

GFILFIXIONS The earth is being invaded by an alian force, the GALAXIONS have arrived from a dying planet, determined to destroy civilization as we know it. They came in formation, swooping and diving towards the planet earth. You and you alone can save mankind from the terrifying destruction the alians threaten us with.

100% Machine Code

3 Lives

Bonus ship at 10000 Progressive levels of play

MURCH MAR 64 A fantastic version of this popular arcade game.

100% Machine Code 3 Lives, Bonus fruit

Power pills 4 Very inteligant ghosts



UNEXPANDED VIC 20

SuperBreakout 100% M/C £5.00 Scrambler 100% M/C £5.00 100% M/C £5.00 musch mas 100% M/C £5.00 CHI.HXIONS 100% M/C £5.00 GUNFIGHT **ASTEROUDS** 100% M/C £5.00 Cavern Raider 100: M/C £6.00

8 & 16K EXPANDED VIC 20

FIREBIRDS 100'- M/C £9.95

All our games are available mail order P&P included from the above address. Orders sent by return post. Also available from all good computer shops.

Distribution, PROGRESSIVE London, P.C.S. Darwen, CENTRE SOFT West Midlands

EXPORT ENQUIRES WELCOME

Space hazards come in all

How it works

1-8 set up variables 9 reads sprite data 11-148 sprite data

150-270 introduction 290-560 rocket attack

570-770 refuelling stage 800-985 lunar landing scene 1000-3040 alien attack

3100-3113 explosion 1 3200-4096 mothership pickup

5000-5104 end mission titles 5100-5104 explosion 2

5200-5310 high scoring 7000-7040 explosion 3

7100-7140 red alert sound 10000-10030 introduction sound

Alien Attack is a BASIC program using the Commodore 64's sound and low res graphics to the full.

Fundamentally the game falls into the blast'em and beat'em format with an interesting variety of space scenarios.

There are a potential 31 levels of skill available — all determined by the player using the F1 function key as the game titles are first displayed. Don't be over-

Hints on conversion

Due to the extensive use of sprites and user defined graphics, which are both powerful tools of the Commodore 64, conversion to any other micro could prove very

shapes and sizes

> Packed with action and several varieties of danger, Richard Gibbs' program for the **Commodore 64 offers a real** challenge. There are up to 31 skill levels

ambitious — you may survive the first section but the difficulty level remains with you.

Stages of play are:

1 Introduction titles - note sprite letters

2 Music from the Planets - not Holst, to be sure, but he didn't have to PEEK and POKE every note!

Pressing the space bar appropriately commits you to the game. Attack sirens wail and you exit from hyperspace to withstand a head-on onslaught.

3 Twirling rockets - evade the rocket using a joystick in port 1 or keyboard:

CTRL left 2 right

left arrow down 1 up

4 Refuelling. Having survived the rockets you can attempt to

Variables

VO, WA, H, LO, AT, SU voice 1

sound registers
X.X1,X2,X3,Y,Y1,Y2,Y3
sprites x,y locations
HS,HS high soore variables
OP,SO value of high note
WE, WQ values for voice

orms DI,MO direction of spaceship's

ABS, ACS variables to print the tractor beam

HI number of hits on the alien's craft

SP number of alien spacecraft destroyed

T amount of fuel spacecraft has

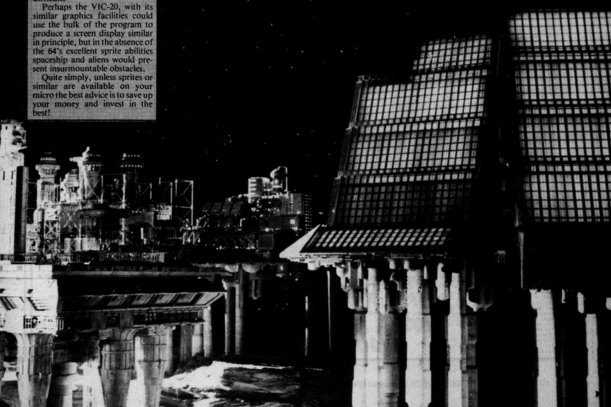
SC score

FG sprite 1 location pointer.
BU tests if laser has been fired
JV value of the joystick (direc-

RS rocket speed and level of play V VIC chip register

dock at the vintage fuel station to recharge your lithium fuel banks.

Use your steering to manoeuvre, but be aware that doing so could leave you stranded. When you dock with the pump autofill will commence with the



COMMODORE 64 PROGRAM

energy transfer making your ship pulse with trapped radiation.

5 Now that you have fuel you journey to the rendezvous asteriod to pass on the information you have gathered — the aliens have forseen the possibility of you going there and have planted floating mines, one of which is programmed to move up and down towards the surface to restrict access to the only landing site on the whole asteroid.

You can sideslip between the mines or power in from the sides using more fuel. Joystick fire button or keybaord space bar give you a boost facility - be sparing on its use.

Warning: You must land in the centre of the pad to survive the impact.

6 Alien Attack: Typically, just when you think you are safe another phase begins. Alien kamikaze squads plunge

```
down at you - their merest
touch will destroy you. Your
cannon is in auto-fire and by
moving left and right you
discover that eight hits on
their ships causes them to ex-
plode into fragments.
```

The number of these attackers was set by you when you selected game level at the beginning you only have yourself to blame if

you fail now!

7 At last you succeed - when you landed your home-phone rang your mum and here she comes in her mothership. Down comes the tractor beam. Slip into the beam and away you go.

If you make it or even if you fail along the way there is a possibility that you have achieved the high score. If this is the case another sound experience unfolds. Enter your name for immortality...well at least until bedtime. Happy zapping!

```
ANOTHER phase begins. Alien kamikaze squads plunge

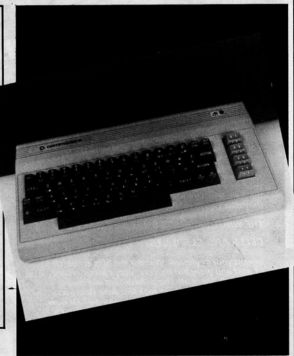
190 IFVOSTHEN210 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 0070178 200 00701
                                                                                                         600 00T0601
600 POREVO 0 PRINT'M
600 POREVO 0 PRINT'M
600 POREVO 0 PRINT'M
600 POREVO
60
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    BONUS FOR SPEED: ": T+100 FORA-0103000 NEXT
```

```
bedtime. Happy zapping!

769 POKEY.X: POKEY-1,V:POKEY-2,XI:POKEY-3,VI
769 POKEY.X: POKEY-1,V:POKEY-2,XI:POKEY-3,VI
969 VYSI248 FORM-8TONG FRINTIST HEXT
969 POKESSOS / PEKY-SSOS / PEKY-1
960 VYSI248 FORM-8TONG FRINTIST HEXT
961 POKESSOS / PEKY-1
960 POKESSOS / PEKY-1
960 POKESSOS / PEKY-1
961 POKEY-2
961 POKEY-2
962 POKEY-2
963 POKEY-2
963 POKEY-2
963 POKEY-2
964 POKEY-2
965 POKEY-2
966 POKEY-2
966 POKEY-2
966 POKEY-2
966 POKEY-2
966 POKEY-2
967 P
```

COMMODORE 64 PROGRAM

```
3600 FORR=150T00STEP-2:POKEV+7, A:POKEV+5, A:POKEV+3, A: NEXT
3610 PRINTT: POKEV+21, 0
3611 DOT00008
3611 DOT00008
3610 PRINTT: POKEV+7, A:POKEV+7, A:POKEV+3, A: NEXT
3610 PRINTT: POKEV+7, 0
4601 DETA: V3-205
4604 FRA: V3-205
4605 FRA: V3-205
4606 FRA: V3-205
4
```



STATISTICAL LIBRARY

All tapes carry a DATAFILE program that enables the user to INPUT-EDIT-SAVE-READ data on tape.

TAPEI	: Descriptive Statistics6.99	TAPE VI : Principal Components
TAPEII	: Statistical Tests	
TAPEIII	: Probability Distribution14.95	TAPE VIII: Time Series and Forecasting 19.95
TAPE IV	: Multivariate Datafile14.95 Cross-tabulations and correlation coefficients	Statistical Library100.00
TAPE V	: Step-Wise Multiple Regression and Analysis of Variance in Regression 19.95	BBC-Model B (disk)

Saga Software House

Scientific and Business Packages for BBC-Model B, Spectrum-48K, ZX-81(16K)

133A High Street, Acton LONDON W3 6LY

Games of the unexpected

for the unafraid ...

THE WHITE BARROWS

Somewhere amid this maze of burial chambers lurks an Evil Sorcerer whom you need to trap. Trouble is, he's protected by Trolls, Dwarves, Serpents and the occasional Dragon or two! Your magic staff will block the tunnel to prevent him escaping unless, that is, he outwits you.

A real brain twister, White Barrows requires both brains

A real brain twister, White Barrows requires both brains and brawn from its players. It's no good just hacking your way through the Barrows and hoping to fall over the Sorcerer. Eventually you'll need all your strength they don't hack easily! You'll need all your strength and cunning to survive this one for long.

THE WHITE BARROWS Only £6.50 all inclusive!

CELLS AND SERPENTS

More monsters than you ever thought could live behind your keyboard. Wander the hills in search of gold and glory but be very, very careful where you tread! There are things here that will make your wildest nightmares look like Julie Andrews. Fancy meeting a Mind Flyer, for example? Or how about shaking hands with an Asmodeus? (You'll only do that once!) Treasure is here to be found though. . . the hard way.

See just how good you really are at adventuring with this practically unsurvivable fantasy. Not for the faint of heart or the slow of sword.

CELLS AND SERPENTS Only £6.50 all inclusive!

** SPECIAL DEAL **
Both programs for only £11.45 all inclusive!

Our Adventure Series programs are available on tape for the following systems:
Commodore VIC-20 (not available for White Barrows), Commodore PET, Sharp MZ-80A and MZ-80K, Tandy TRS-80 Model 1, BBC Model B or 32K Model A, Atari 400 and 800, Sinclair 48K ZX Spectrum.



ASP Software, ASP Ltd, 145 Charing Cross Road, London WC2H OEE

TRADE ENQUIRIES WELCOME

I am enclosing my Cheque/Postal Order/Money Order (delete as necessary) for £ . . . (payable to ASP Ltd) OR Debit my Access/Barclaycard (delete as necessary)

POSTCODE

Games off the beaten track

If you're feeling space sick, you don't have to miss the action

Shadowfax Commodore 64 £7.99

PO Box Andoversford, Cheltenham, Glos GL54 5SW

The instructions describe Shadowfax as a 'real time adventure' game, but the game controls are more appropriate to an arcade offering.

But on loading it turned out to be a sort of mad Donkey Derby. You are riding in one direction while about six horses ride towards you.

The object of the game is to avoid touching another horse. To score points you must zap the enemy horses by firing a thunderbolt at them.

You move up and down the screen while the background and

Danger UXB BBC B £7.95

Program Power, 8/8a Regent Street, Chapel Allerton, Leeds

This is a good version of an unusual game which I have seen only rarely in arcades, but which is most enjoyable to play, and uses the BBC sound effects to the

You are a small nondescript figure in the centre of a grid of blue squares, populated by skulls, bonus flags and ticking time bombs.

The object is to defuse these bombs by running over them, while avoiding the lethal skulls. Should a bomb blow up before you reach it, a life is lost.

Sounds easy? Here's the catch. You can only step on a square once, and it disappears, leaving a space which cannot be passed. You must use the slide control,

which moves an entire row of squares sideways and creates new pathways.

The flags can be run over for bunus points, and at the end of each 'phase', you get the chance of more bonus points by dropp-ing your man onto a special flag surrounded by skulls.

After this the game speeds up until you have only seconds to defuse bombs. Also available as an option are 'stamping boots' which chase you round the grid, and you can alter the time delay on the bombs.

I particularly liked the sound on this game, and the range of optional features, but I suspect that the novelty would eventually wear off after a few long ses-

nstructions	80%
layability	80%
raphics	70%
alue for money	66%



enemy horses scroll from left to right. The graphics give a 3-D effect with you moving both under and over the background. The galloping sounds used are very realistic and complement the screen display.

Either the joystick or the keyboard can be used to control your movements. The controls are fairly easy to handle and should cause no difficulties

The program does have one fault — it gets boring and repetitive quite quickly.

instructions	10%
playability	80%
graphics	95%
value for money	65%



Lusitanic Dragon £4.95

Coppice Software, 7 March Street, Kirton-in-Lindsey, Gainsborough, Lincs DN21 4PH

No instructions at all were provided with my review copy of Lusitanic, but I understand that instructions will be given with retail versions.

There are two programs on the tape both of which must be loaded. The main program starts with a nicely done graphic representation of an ocean liner.

This apparently strikes a rock and the picture changes to show the side of the liner, a desert island and a motor boat. At least I think it is a motor boat but it maybe a floating trampoline.

The hopeful survivors leap from the side of the ship and by moving the motor boat you enable them to bounce from it

over the water to the island. Each man rescued scores a point.

If you fail the man lands in the water and after three deaths by drowning the game is over. The highest score and current score are displayed and you are asked if you wish to play again.

It sounds simple, and so it would be if only one man jumped at a time, but they are impatient and the number and frequency varies. At one time I had five men trying to reach the island at the same time needless to say they did not all make it.

This game probably won't make the best sellers list but I found it amusing using both iovstick and keys. J.M. joystick and keys.

instructions	10%
playability	70%
graphics	80%
value for money	80%



Jungle Fever 48K Spectrum

A & F, 830 Hyde Road, Manchester M18 7JD

A superb game in which you con-trol a walking, jumping and, if you're not too careful, falling figure through waterfalls, across

Excellent playability and multi-level structure, in which all is never quite revealed, kept me glued to the keyboard for many hours.

Initially, I thought that swinging across the pit on a rope was totally impossible (and when you've got on the rope — getting off is a whole new ball game), but your intrepid reviewer did it in the end, only to be confronted by those 'orrible leg gnashing spiders.

As you progress up the levels, the hazards combine in new and more terrible ways

I got to the lethal combination of pygmies, waterfalls, spiders and arrows and was doing quite nicely until an arrow punctured my cranium from behind. Ah well!

	60%
instructions	989
playability	989
graphics value for money	950
value for money	



Manic Miner 48K Spectrum £5.95

Bug-Byte, Mulberry House, Canning Place, Liverpool LI

This game starts with a pleasant view of a house in downtown Surbiton, accompanied by a pleasant rendering of The pleasant rendering of The Skaters' Waltz. After a few bars

of this merry little tune, the control keys are displayed, and the computer goes into demo mode.

You can choose whether you want to watch this or play the game. The demo will show you every cavern your miner has to explore, this time to the accompaniment of another old favourite, Hall of the Mountain

I'm not sure what Grieg would have thought about one of his being used as the works

background to a video game, but you have to hand it to them it's very clever.

Each of the 20 caverns contains danger in many different forms. Platforms you jump on to crumble under your feet, there are poisonous plants, stalactites and various creatures which try to foil your plan of grabbin' the cash.

All the things you will meet are very strange and weird. There are robots, penguins, performing seals, Pac-people, mutant telephones, Humpties and toilets (yes, toilets, with seats a-flapping).

N.B. 85% instructions 100% playability graphics 100% value for money



CALIFORNIA & GOLD RUSH



HOWDEE PARDNERS

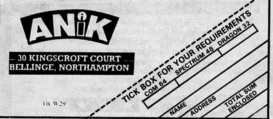
THIS here's Prospector Jake, I sure am havin' one helluva time tryin' to peg my claim with them Injuns a hoot-in' and a hollerin' all over this here territory.

Can YOU help Jake oeg his claim, dodge the arrows, avoid the tomahawks, n' plant his Dynamite ? . . You CAN!!

> YIPPEE . . . You need all your skill & CALIFORNIA GOLD RUSH...NOW for COM 64, Spectrum 48, & Dragon Amazing Arcade Action for £7.95 incl.

SPECIAL OFFER: Order California Gold Rush NOW

and get a 10 game cassette ABSOLUTELY FREE



MICROSPHERE COMPUTER SERVICES LTD 72 ROSEBERY ROAD · LONDON NIO 2LA TELEPHONE 01-883 941 I

EVOLUTION (48K Spectrum)

Can you trace the course of evolution from the primordial soup to man, keeping a balanced world and surviving the odd disaster as you go? Should be easy. . . after all it's been done before!

Only £6.95

OMNICALC (48k Spectrum)
The best Spectrum spreadsheet you can buy. Written in machine code to be faster, to give you more space for data, and to allow more features to be included. it is quaranteed uncrashable.

"If more programs shared the quality of OMNICALC, then we might see more Home Computing Weekly 3/5/83 Spectrums in offices.

"It is ideal for someone who has just found the spreadsheet concept, but it is also a very powerful tool for anyone who has used one previously."

Sinclair User June 1983

Complete with comprehensive manual £9.95

ZX-SIDEPRINT (Spectrum & ZX81 versions)

Use ZX-Sideprint to print sideways, giving you 80/132 etc. characters per line.
(State version regd) £4.95

CREVASSE & HOTFOOT (any Spectrum)

Can you make it across the ice-cap whilst chasms open and close all around? Or, help the rabbit get to fields full of carrots – but remember the plumper the rabbit, the greater the danger.

2 original games for only £4.95

NEW! THE TRAIN GAME (any Spectrum) NEW!
First there were model railways, then there were computers. Now Microsphere

gives you both in one Featuring passenger, goods & express trains; tunnels; viaducts; points; stations; turntable bonus games; collisions; derailments; irate passengers; and every-

thing else you expect from a major railway! Two track layouts on each cassette. Superb value for money.

Only £5.95

TELEPHONE: CAMBERLEY 683 676

337, LONDON ROAD, CAMBERLEY, SURREY

BLANK DATA

SUITABLE FOR HOME COMPUTERS 2 WHITE LABELS PLUS 1 INLAY CARD SUPPLIED FREE

CUT ALONG THIS LINE

1 PACK OF 10 **DATA TAPES** WITH LIBRARY BOXES

NAME

ADDRESS....

PRICE: £5.75 INC. VAT

ENCLOSE CHEQUE P/O

FOR POST & PACKAGING FREE.

* * * * * * * * * * * * * * *

IN-CASSETTE COPYING SERVICE ALSO AVAILABLE

TEXAS INSTRUMENTS

T1 99/4A Solid State Software

EXTENDED BASIC	£52.25
MINI MEMORY	£52.25
BLASTO	£10.50
CHISHOLM TRAIL	£16.95
TUNNELS OF DOOM	£18.95
SOCCER	£12.50

FOR OTHER CRAZY PRICES SEND S.A.E. FOR FULL PRICE LIST PLEASE MAKE CHEOUES/POS PAYABLE TO:

PARCO ELECTRICS 4 DORSET PLACE, NEW STREET, HONITON, DEVON. EX14 8QS. TELEPHONE HONITON (0404) 44425

Hints on conversion

PLOT AT in Oric BASIC is equivalent to PRINT AT in most other BASICs.

The Oric uses parallel at-tributes where most others use serial attributes.

The Oric plots colour at the stated coordinates for the rest of that line unless another PLOT statement is used.

The colour codes used in the program are as follows: For foreground; 1 red, 2 green, 3 yellow, 4 blue, 5 magenta, 6 cyan, 7 white, 0 black. For background 17 red, 18 green, 19 yellow, 20 blue, 21 magenta, 22 cyan, 24 black

The program runs in just over 2K.

There's diamonds in them there tunnels - but there's also a hungry monster guarding them.

To get the monster to drop the diamonds, you have to tempt him to drop them by making him chase you underground. Being very short sighted, he will inevitably drop a few, and your fuel level goes up each time you can get to the diamonds and pick them up before he does. Pink diamonds score 15 fuel units and red diamonds score 10.

The screen is divided into three areas: yellow, above ground; pink, just below the surface; and red, deep under ground.

The monster can only dig passages in the pink area because he cannot see well enough in the



USER DEFINED CHARACTERS

- 1st GROUND LAYER (PINK)
- 2nd GROUND LAYER (RED)
- MONSTER
- MAN
- DIAMOND

can you dig

Grab the diamonds and tunnel for your life in William Bailey's Digger game for the Oric-1

- 1 S\$="":Z\$=""
- 2 INK4:PAPERØ
- 3 LU=5
- 4 SCO=0
- 5 SK=0
- 6 FORF=46592TO46599:READW:POKEF, W:NEXTF
- 7 FORF=46384T046391:READW:POKEF,W:NEXTF
- T046383:POKEF, 63:NEXTF 8 FORF=46376
- 9 FORF=46360T046367:READW:POKEF,W:NEXTF
- 10 FORF=46344T046351:POKEF,63:NEXTF
- 15 CLS:PRINT:PRINT:PRINT:PRINT:PRINT
- 16 FORF=5T09
- ZZZZZ!"
- 18 NEXTF
- 21 FORF=10T025
- 22 PRINT": 99999999999999999999999999999
- 00000:"
- 23 NEXTF
- 24 L\$="": IFLU=1THEN26
- 25 FORQ=2TOLU:L\$=L\$+"# ":NEXTQ
- 26 PLOT30,0,L\$:PLOT29,0,4
- 30 PING
- 40 F=200
- 50 X=4:Y=36
- 51 MX=4:MY=2
- 90 PLOTY, X, " ":PLOTMY, MX, " ": IFRND(1)>.8
- SANDMX> 4THENPLOTMY, MX, "&"
- 91 IFF < 100 THENPLOTI, 0,"
- T10: IFF <50THENPING
- 92 PLOT1,0,"FUEL
- ":PLOT6,0,STR\$(F)

":WAI

deeper level. In the red area, he will therefore have to follow the tunnels you dig.

Whenever you tunnel into the ground, you lose two units of fuel, and whenever you are underground but not digging you lose one unit of fuel. If fuel is less than 50 units, you will hear a warning "ping" telling you to refuel or die.

You have five lives, but if fuel reaches zero then the game is over no matter how many lives you have.

How it works

- 1-5 sets variables
- 6-10 defines the characters
- 16-18 draws four lines of % 21-23 draws 15 lines of !
- 24-30 prints on the screen number of lives left
- 40-50 sets remaining variables 90-94 checks fuel, and if necessary warns the player by pinging if fuel is low
- 95-96 plots the colour on to the
- 97 prints score
- 98 plots more colours
- 99-104 monster moves
- 105-118 you move
- 120-122 increases score and fuel if you pick up a diamond
- 123-125 plots diamonds you have picked up on the screen, and if need be clears the screen for
- new diamonds 126-131 plots the diamonds' colour on to the screen
- 150 plots you and monster on creen
- 160 jumps to 500 if you've been eaten
 - 165 jumps to 600 if you run out of fuel
 - 200 loops back to line 90
 - 500 checks to see if you have any lives left. If not, jumps to 550
- 510-540 deducts one life, omits zap and jumps to line 15
- 560-610 end routine
- 1010-1030 data for characters. Remember that the Oric uses an eight by six, not an eight by eight grid to define characters
- Note: to show the monster and man more clearly, then add this to your program
- 151 WAIT 10 T To load, enter: CLOAD "DIGGER",S





ORIC-1 PROGRAM

```
93 IFF>100THENI=2
94 IFF < 101 THEN I = 1
95 FORN=10T024:PLOT0,N,1:NEXTN
96 FORN=5 TO9 :PLOT0, N, 5:NEXTN
97 PLOT15,0, "SCORE ":PLOT21,0, STR$(SCO+S
K )
98 PLOT0,0,1 :PLOT1,4,19:PLOT38,4,16:PLO
99 IFINT(RND(1)*2)=1ANDMX<>XTHEN103
100 IFMY (36ANDMY (YANDSCRN(MY+1, MX) (>33TH
ENMY=MY+1:PLAY1,2,1,5
101 IFMY> 2ANDMY> YANDSCRN(MY-1, MX) <> 33 TH
ENMY=MY-1:PLAY1,2,1,5
102 GOTO106
103 IFMX (36ANDMX (XANDSCRN(MY, MX+1) (>33TH
ENMX=MX+1:PLAY1,2,1,5
104 IFMX> 4ANDMX> XANDSCRN(MY, MX-1) <> 33THE
NMX=MX-1:PLAY1,2,1,5
106 D$=KEY$: IFD$=>CHR$(8)ANDD$ <=CHR$(11)
THENK$=D$
109 IFK$=CHR$(9)ANDSCRN(Y+1,X) >32ANDY<3
6THENF=F-1:PLAY1, 2, 2, 100
110 IFK$=CHR$(10)ANDSCRN(Y,X+1) >32ANDX<
24THENF=F-1:PLAY1,2,2,100
111 IFK$=CHR$(11)ANDSCRN(Y,X-1) >32ANDX>
4THENF=F-1:PLAY1,2,2,100
112 IFK$=CHR$(8)ANDSCRN(Y-1,X) >32ANDY>2
THENF=F-1:PLAY1, 2, 2, 100
114 IFK$=CHR$(10)ANDX<24THENX=X+1
115 IFK$=CHR$(11)ANDX>4 THENX=X-1
116 IFK$=CHR$(8)ANDY>2THENY=Y-1
117 IFK$=CHR$(9)ANDY(36THENY=Y+1
118 IFX>4THENF=F-1
120 IFSCRN(Y,X)=38THENF=F+10:IFX<10THENF
=F+10
121 IFSCRN(Y, X)=38THENS$=S$+"& " :PLAY2,
3,2,500:SCO=SCO+1
122 IFSC0=20THENSK=SK+20:SC0=0:S$=" "
123 PLOT1,1,"
124 PLAY0,0,0,0
125 PLOT1, 1 , S$
126 IFSK=0THENPLOT0,1,4
127 IFSK=20THENPLOT0, 1, 6
128 IFSK=40THENPLOT0, 1, 2
129 IFSK=60THENPLOT0,1,3
130 IFSK=80THENPLOT0,1,5
131 IFSK=100THENPLOT0,1,1
140 PLAY0,0,0,0
150 PLOTY, X, "#" : PLOTMY, MX, "@"
160 IFMX=XANDMY=YTHEN500
165 IFF <= 0THEN600
200 GOT090
500 IFLU=1THEN550
510 LU=LU-1
520 ZAP
540 GOTO15
```

550 PLOTI0,5,"**GAME OVER**":PLOT9,5,2
560 EXPLODE
570 PLOT23,5,5
580 GOT0570
600 PLOTI0,5,"++OUT OF FUEL++":PLOT9,5,1
602 EXPLODE
605 PLOT24,5,5
610 GOT0610
1010 DATA20,20,62,42,42,62,20,54
1020 DATA0,0,8,28,54,28,8,0
1030 DATA28,28,8,62,42,8,20,54



A. S. N. COMPUTER SERVICES LIMITED

ANNOUNCE

Top USA Software at Discount Prices At least 20% Discount from Top Selling US Software

Just Look at These:

	RRP	A.S.N.
Zakkon — Datasoft — Atari	33.00	25.00
Jumpman — Epyx — Atari CB64	33.00	25.00
Miner 2049ER - Big Five - Atari	41.70	30.00
Temple of Apshai - Epyx - Atari,		
CB64, IBM	33.00	25.00
Zork I to III - Infocom - Atari,		
CB64, IBM	33.00	25.00 (eac

All Prices include VAT and Post & Packing is Free (UK mainland only). This is just a selection. We have over 500 Games/Utilities/Educational and Business programmes to choose from. To obtain up to the minute info on any programme, telephone our Hot Line — 07842 57599.

(Export Orders Welcome)

Send all orders with cheque P/O etc to:

A.S.N. COMPUTER SERVICES LTD, Dept. H.C.W., 89 Station Crescent, Ashford, Middx.

DRAGON PROGRAMMING

Like most microcomputers, the Dragon uses a modified version of the ASCII character set to represent characters.

The main differences between the Dragon character set and standard ASCII characters are as follows:

- The ASCII lower case letter codes (97 to 122) are displayed as uppercase letters in inverse video.
- There are no ASCII characters with codes in the range 128 to 255. On the Dragon these codes represent graphics characters.
- Various other ASCII character codes are displayed differently - see table 1.

The following small program will display the characters with codes in the range 32 to 255.

```
10 CLS
20 FOR I = 32 TO 255
30 PRINT " "; CHR$(I
                 ";CHR$(I);
40 NEXT I
50 END
```

With the ASCII character set the codes between 0 and 31 represents control characters, i.e. characters which are not displayed but which are designed to have some effect on the device receiving them. For example code 7 is BEL and normally a device receiving this code will emit (bell) sound.

The following program can be used to see the effects (if any) these codes have on the Dragon.

```
10 CLS
20 FOR I = 0 TO 31
30 PRINT I;"NO";CHR*(I);"RD"
40 IF INKEY$ = "" THEN 40
50 NEXT I
```

If a code has no effect then the PRINT statement in line 30 will display the code followed by WORD, i.e. the character bet-ween O and R is ignored. Executing this program reveals that only the codes 7 (BS) and 13 (CR) affect the DRAGON.

Back space (BS) causes the computer to move back a position on the screen before printing and thus WORD comes out as WRD. Carriage Return (CR) causes the computer to take a new

The memory map of the Dragon indicates that character codes for the characters currently displayed on the screen are held in locations 1024 to 1535, i.e. one byte for each position on the screen. However, examining the contents for these locations reveals that the ASCII codes are not used.

The following program places a code in a fixed position using

Your Dragon's characters and how to invert them

Why does the Dragon go to the trouble of converting ASCII codes into others? David Gray shows how they are used for inverse characters

spect the value held in the display memory.

CHR\$ and then uses PEEK to in- | We can also see that they are not in the same order as the normal ASCII characters.

```
18 CLS
28 IMPUT "CODE PLERSE";X
38 IF X<0 OR X)255 THEN PRINT PRINT "INVALID CODE." GOTO 28
48 CLS
50 PRINT 0516.CHRX(X); REM PUT CODE IN NEXT TO LAST POSITION ON SCREEN
68 Y = PECK(1534) REM LOOK AT CODE STORED IN LAST BUT ONE BYTE OF SCREEN
HENDRY,
79 PRINT 08, "CODE INSERTED = ";X;
88 PRINT 084, "CODE PECKED = ";Y;
90 PRINT 0129, "PRESS RAY KEY TO CONTINUE.";
100 IF INKEY$ = "" THEN 100 ELSE 10
```

Using this program we can see that the BASIC interpreter is translating ASCII codes into codes acceptable to the hardware driving the screen.

In the case of CR and BS the interpreter does not actually place a value in memory but just uses the information to decide where to put the next character.

Why go to all this trouble?

The answer is simple. Since the normal ASCII characters represented by codes 0 to 31 are not used in the display memory, these extra codes can be used to supply extra characters. Having these extra codes allows inverses of the characters space to? (codes 32 to 63), which are not normally available in BASIC.

The following program displays all the available nongraphics characters by POKEing values directly into memory.

```
10 CLS
20 P = 1152
30 FOR I = 0 TO 127
40 POKE P, I
50 P = P+1
60 NEXT I
70 END
```

From the output of this program we can see that the codes 0 to 63 represent inverse video characters and codes 64 to 127 represent the normal characters.

We can also see that there is a simple relationship between the code of a non-graphics character and the code of its inverse. Given a normal character with code N then its inverse has code N-64. The following BASIC subroutine uses this relationship to invert a screen image.

```
3900 REN 1M/RET SCREEN
3900 R P = 1024 TO 1535
3930 K = PERKE?
3930 IF KN53 THEN K = K-64 ELSE K = K+64
3940 POKE T P
3950 MEXT P
3950 MEXT P
```

The following program uses this subroutine to continually invert a screen image.

10 GOSUB 3000 - GOTO 10

This subroutine has two significant disadvantages: it is very slow (about eight seconds to invert a screen) and it does not work on graphics characters.

However, using the same prin-ciples it is possible to write a machine code subroutine to solve these problems. The following program inserts such a machine code subroutine into memory locations 32745 to 32767.

```
18 CLERR 588.32744
188 FOR P = 32745 TO 32767
110 REPO R # 
120 POKE P.VRLC "8.H"+R# )
130 NEXT P 
140 END 150 DATH 8E, 04, 00, 86, 84, 81, 90, 25, 04, 88, 96, 20, 92, 88, 40, 87, 80, 8C, 05, FF,
  23,ED,39
```

This subroutine can be executed by using EXEC 32745. It takes about a fiftieth of a second to execute and can be placed anywhere in memory if necessary.

The following program demonstrates the use of this subroutine.

```
20 REM DISPLAY ALL
CHARACTERS AVAILABLE
TO BASIC.
30 FOR I = 32 TO 255
40 PRINT CHR$(I);
50 NEXT I
60 EXEC 32745 : REM
INVERT SCREEN.
70 FOR I = 1 TO 500 :
NEXT I : REM WAIT.
80 GOTO 60
```

Two other useful machine code subroutines are given in Table 2 and 3. The subroutine given in table 2 will turn all nongraphics characters into their normal forms and the one given in table 3 will turn them into their inverse video forms. Both subroutines may be placed anywhere in memory.

Code	ASCII character	Dragon character	
94	~	+	
95	_ (underscore)	-	
96	' (grave)	0)	
123	(1	
124	1	1	inverse
125	1	1	video
126	~	1	
127	DEL	+	

Table 1 — differences between **ASCII** and Dragon character sets

8E.04.00.A6.84.81.7F.22. 02,8A,40,A7,80,8C,05,FF, 23,F1,39

Table 2 - subroutine to turn all non-graphics characters to their normal forms

8E,04,00,A6,84,81,7F,22, 02,84,BF,A7,80,8C,05,FF, 23,F1,39

Table 3 - subroutine to turn all non-graphics characters to their inverse forms





Just like the real thing?

Read our reviewers' opinions of these simulations of old favourite games and real-life situations

30 Noughts and Crosses Spectrum £6.95

Quicksilva, 13 Palmerston Road, Southampton, SO1 1LL

This game incorporates defineddepth superfast alpha-beta pruning coupled with an ultra-refined static position evaluator and a

ruthless killer heuristic. Or so it says in the 'instructions' section of the game (loaded before the game proper).

This section is actually mainly trumpet-blowing, presumably designed to blind the player with science so that he is convinced he has a good game no matter how much he hates actually playing it.

If you understand the opening sentence of this review then the game is probably for you as you

Stockmarket Dragon 32 £5.95

Bamby Software, Leverburgh, Isle of Harris, PA83 3TX

Do you think you could become a millionaire by dealing in shares on the stockmarket? Here's your chance to try it out with Bamby's stockmarket simulation game.

Starting with only £50,000 you buy and sell shares in any of forty four companies - four companies in eleven groups of different markets (from Chemicals to Transport).

Three external influences affect the share prices: government action which may affect the companies in one or more sections of. the market; end of year reports, which affect individual companies; and devaluation of the

pound, which may affect the lot. Written in BASIC (the

response time is nevertheless fast enough), this is a one player, black on green, text only game. It is well laid out, with good in-structions, a good choice of op-tions and is well error trapped.

A very good game of its type, although I would personally have preferred less companies and a two (or more) player option. A pencil and paper to keep track of shares/money is useful when playing this game.

The government action routine seems a bit vague and you are not told which areas of the market are affected, although this could be deliberte in order to increase the difficulty of the game. R.E.

instructions	92%
playability	86%
graphics	n/a
value for money	91%

* * * *

presumably have a strong in-terest in computerised strategic

But if you don't understand it you should just ignore it and all of the self-congratulatory preamble, because the game is actually

pretty good.

It is fast, has four levels of difficulty of which even Beginner is quite challenging, and plays in real time, so exerts strong

pressure. It is easy to input instructions and error-trapping is good.

	N.W.
instructions	75%
playability	85%
graphics	65%
value for money	85%

Golf Dragon £8

Microdeal, 41 Truro Road, St Austell, Cornwall PL25 5JE

A machine code version of golf for one to four named players.

At the start of the game you can chose the number of holes to be played. The holes are represented graphically and come in three types - easy, tough and very tough. On the harder levels you encounter sand traps and other natural hazards. At all levels, of course, there is the rough.

For each shot on the fairway you pick your club namely wood iron or putter. For the wood and iron you must also pick the number. You must also decide which direction your shot will take, and this is based on a clock face. Once on the green you must choose both direction and distance.

You can slice the ball and get into all sorts of trouble. Once in the rough you have the options to play or lift. If you choose to lift the area around the ball becomes clear but you do lose two strokes. At the end of each hole your score for that hole the round and par for the course are

I have never played real golf and I am not an enthusiast but I thoroughly enjoyed this game. I might even become an addict yet.

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

 \star \star \star

Empire Dragon 32 £6.95

Shards Software, 10 Park Vale Court, Vine Way, Brentwood, Essex CM14 4UR

It's you versus the evil Dragon Empire — the red menace! in a bid to rule the world. A must for budding megalomaniacs

This is a version of that very popular board game called "Risk". It is extremely colourful and uses hi-res displays showing a map of the world and close-ups of the various 'continents'

A separate sheet included with the cassette explains all manoeuvres clearly giving you the option to allocate armies to territories and to attack. All outcomes are judged by the com-puter and an on-screen "Com-ment Box" keeps you informed of your progress.

There are eight levels of difficulty but I soon found that for a fairly even game you had to go to level five or six. The highest levels seem to have the odds stacked against you and, as the Empire always starts first, it's difficult to achieve any success.

This is a terrific game. I've played it several times and find it visually attractive and highly additive. The strategies do vary as each time you select your initial territories. The neutral zones, although unable to attack, can be a help or a hindrance according to their random positioning.

And the State of t	M.P.
instructions	95% 90%
playability graphics value for money	90%
F	**
* * *	THE R

Hustler Commodore 64 £5.99

Bubble Bus, The Computer Room, 87 High Street, Ton-bridge, Kent, TN9 1RT

Hustler is a computer version of Pool. It includes three two-player games and three one-player games. The idea is a good one and is implemented well,

although it is rather limited by using only six coloured balls and a white one. These shapes look like sprites to me.

You must position a white cross in line with the white ball to point your cue in a direction. Pressing the fire button or the space bar will shoot the white ball in the required direction.

There appears to be a few bugs in the program. Quite often the computer will crash when you try to hit the white ball — this can be very annoying! The only way to get out of this is to reset the computer and re-run the program.

Another time a ball bounced out of the centre pocket and ran along the edge of the pool table and off the screen. There were no problems when loading the program though.

The introduction to the program consists of a title page and option page. Both are accompanied by a tune which Pot Black viewers may recognise. I think

the author of the program could have been a musician at one time because the tune is excellent.

Overall I would say that the game could have been very good, if only it contained no gremlins.

	N.I.
instructions	35%
playability	70%
graphics	70%
value for money	60%
FEET	COUNTAIN

One of the main failings of Commodore is their inability to extend the resident BASIC to allow ease of use of the facilities offered by the new machines.

This explains the appearance of the Simon's Basic cartridge which attempts to convert the 64 into a more user friendly machine.

For VIC owners, a Super Expander fills some of the gaps in the BASIC, but at a price. After nearly two years of using a VIC, I realised that it was time that I rationalised the use of some of the VIC's facilities. This article is the result.

One of the functions given in the routine works only on a VIC with eight or more kilobytes expansion and bearing in mind the lack of RAM in the basic machine, the routine is only available on machines with at least 8K expansion.

All commands are accessed by a single SYS call (SYS 24128 (16K expansion) or SYS 15936 (8K expansion)). The command is defined by two letters followed by any parameters. For example:

SYS (SA) command, parameter 1, parameter 2

The actual syntax has a little flexibility in that spaces can be included to ease reading.

The parameters can be numeric values, variables or functions. The one limitation is that if you use a variable for the SYS address, then brackets must be used. Here are some examples of acceptable syntax:

SYS24128PA,1,1 SYS 24128 PA, X, Y SYS(24128) PA, RND(1)*10, SYS(SA) PA, 0,0

Get at those **VIC-20** commands the easy wav

It's tricky making the VIC perform some functions . . . unless you type in Allen Webb's programs. There's a choice of two listings, for 8K or 16K RAM expansions

SYS SA PA, 1,1 will give a syntax

Specifically, the commands available are:

Colours

SYS (SA) BC, colour...sets the border colour SYS (SA) SC, colour...sets the screen colour

Sound

SYS (SA) VO, volume . . . sets volume

SYS (SA) TU, voice, frequency...sets tone

Print at

SYS (SA) PA, X, Y...sets the

Listing 1 - enhanced BASIC, 16K version

- DATA32,121,0,201,66,208,3,76,131,94,201 2 DATA83,208,3,76,166,94,201,80,208,3,76,206
- 3 DATA94,201,76,208,3,76,254,94,201,82,208
- 4 DATA3,76,23,95,201,84,208,3,76,58,95,201
- DATA86,208,3,76,108,95,201,70,208,3,76,142
- DATA95, 201, 72, 208, 3, 76, 220, 95, 96, 32, 115
- DATA0, 201, 67, 208, 25, 32, 115, 0, 32, 253, 206
- 8 DATA32, 138, 205, 32, 247, 215, 198, 20, 173, 15
- 9 DATA144,41,248,5,20,141,15,144,96,76,8,207
- 10 DATA32,115,0,201,67,208,246,32,115,0,32
- 11 DATR253,206,32,138,205,32,247,215;198,20
- 12 DATR165, 20, 10, 10, 10, 10, 133, 1, 173, 15, 144
- 13 DATR41, 15, 5, 1, 141, 15, 144, 96, 32, 115, 0, 201
- 14 DATR65, 208, 206, 32, 115, 0, 32, 253, 206, 32, 138 15 DATA205,32,247,215,165,20,133,1,32,121
- 16 DATA0,32,253,206,32,138,205,32,247,215
- 17 DRTR165,20,133,2,166,1,164,2,24,32,240
- 18 DATA255,96,32,115,0,201,69,208,158,32,115
- 19 DATA0,32,253,206,32,138,205,32,247,215

cursor to the specified coordinates

Line erase

70 REM

SYS (SA) LE, Y ...erases specified line

Set height of screen

SYS (SA) RO, number of rows...sets up required number of rows

Set top of memory

SYS (SA) HI, address of top of memory.

For example, to set the top of memory to \$5000 use SYS (SA) HI, 5*4096

Change location of screen in RAM

SYS (SA) FR, screen number (in the range 1 to 8)

The VIC with more than 8K expansion supports up to eight screens between \$1000 and \$2000. I discussed how this is done in an earlier article (Home Computing Weekly No 1).

This command will switch to the screen position specified in the parameter. NB a parameter value out of the range 1 to 8 will result in a nasty crash. Before you can access all of the screens you must raise the start of BASIC with ...

POKE 642,32: SYS 64824

Listings 1 and 2 give the versions for 8K and 16K. Listing 3 gives a short demo which should clarify the use of some of the commands (don't forget to raise the start of BASIC before running it!)

20 DATR166, 20, 32, 141, 234, 96, 32, 115, 0, 201, 79 21 DATA208, 133, 32, 115, 0, 32, 253, 206, 32, 138 DATA205, 32, 247, 215, 165, 20, 10, 133, 20, 173 DATA3,144,41,129,5,20,141,3,144,96,32,115 DATA0,201,85,240,3,76,163,94,32,115,0,32 25 DATA253,206,32,138,205,32,247,215,165,20 DATA133,1,32,121,0,32,253,206,32,138,205 DRTR32,247,215,165,20,133,2,166,1,165,2 DATA157,9,144,96,32,115,0,201,79,240,3 DATA76, 163, 94, 32, 115, 0, 32, 253, 206, 32, 138 30 DATA205, 32, 247, 215, 165, 20, 201, 15, 48, 2, 169 31 DRTR15, 141, 14, 144, 96, 32, 115, 0, 201, 82, 240 32 DATA3,76,163,94,32,115,0,32,253,206,32 33 DATA138, 205, 32, 247, 215, 166, 20, 224, 8, 48 34 DATA2,162,8,133,1,189,193,95,141,2,144 35 DATA189,202,95,141,5,144,189,211,95,141 36 DATA136,2,96,0,22,150,22,150,22,150,22 37 DATA150,0,192,192,208,208,224,224,240,240 38 DATA0,16,18,20,22,24,26,28,30,32,115,0 39 DATR201,73,240,3,76,163,94,32,115,0,32 DRTR253, 206, 32, 138, 205, 32, 247, 215, 165, 20 DATA133,55,133,51,165,21,133,56,133,52 DATA96 43 FORI=24128T024574 READX: POKEI, X 45 NEXT 46 POKE55,57:POKE51,57 47 POKE56,94:POKE52,94 50 REM 60 REM ENHANCED BASIC 16K VERSION A WEBB 1983

VIC-20 PROGRAMMING

Listing 2 - enhanced BASIC, 8K version

DATA32, 121, 0, 201, 66, 208, 3, 76, 131, 62, 201 2 DRTR83,208,3,76,166,62,201,80,208,3,76,206 3 DATR62, 201, 76, 208, 3, 76, 254, 62, 201, 82, 208 4 DATA3,76,23,63,201,84,208,3,76,58,63,201 5 DATA86,208,3,76,108,63,201,70,208,3,76,142 DATA63,201,72,208,3,76,220,63,96,32,115 DATRO, 201, 67, 208, 25, 32, 115, 0, 32, 253, 206 DATA32, 138, 205, 32, 247, 215, 198, 20, 173, 15 8 9 DATA144,41,248,5,20,141,15,144,96,76,8,207 10 DATA32,115,0,201,67,208,246,32,115,0,32 DATR253, 206, 32, 138, 205, 32, 247, 215, 198, 20 DATA165, 20, 10, 10, 10, 10, 133, 1, 173, 15, 144 DATR41, 15, 5, 1, 141, 15, 144, 96, 32, 115, 0, 201 DATA65, 208, 206, 32, 115, 0, 32, 253, 206, 32, 138 DRTR205,32,247,215,165,20,133,1,32,121 DATA0, 32, 253, 206, 32, 138, 205, 32, 247, 215 17 DATR165, 20, 133, 2, 166, 1, 164, 2, 24, 32, 240 18 DATA255,96,32,115,0,201,69,208,158,32,115 19 DATA0,32,253,206,32,138,205,32,247,215 20 DATA166,20,32,141,234,96,32,115,0,201,79 21 DATA208, 133, 32, 115, 0, 32, 253, 206, 32, 138 22 DATA205,32,247,215,165,20,10,133,20,173 23 DATR3,144,41,129,5,20,141,3,144,96,32,115 24 DATA0,201;85,240,3,76,163,62,32,115,0,32 25 DATR253,206,32,138,205,32,247,215,165,20 26 DATA133,1,32,121,0,32,253,206,32,138,205 DATA32,247,215,165,20,133,2,166,1,165,2 27 DATA157,9,144,96,32,115,0,201,79,240,3 DATA76, 163, 62, 32, 115, 0, 32, 253, 206, 32, 138 30 DATA205,32,247,215,165,20,201,15,48,2,169 DATA15, 141, 14, 144, 96, 32, 115, 0, 201, 82, 240 32 DATA3,76,163,62,32,115,0,32,253,206,32 33 DATA138, 205, 32, 247, 215, 166, 20, 224, 8, 48 34 DATA2, 162, 8, 133, 1, 189, 193, 63, 141, 2, 144 35 DATR189, 202, 63, 141, 5, 144, 189, 211, 63, 141 36 DATA136,2,96,0,22,150,22,150,22,150,22 37 DATA150,0,192,192,208,208,224,224,240,240 38 DATA0, 16, 18, 20, 22, 24, 26, 28, 30, 32, 115, 0 39 DATA201,73,240,3,76,163,62,32,115,0,32 40 DATA253, 206, 32, 138, 205, 32, 247, 215, 165, 20 DATA133,55,133,51,165,21,133,56,133,52 DATA96 FORI=15936T016382 43 READX: POKEI, X NEXT POKE56,62:POKE52,62 POKE55, 64: POKE51, 64 REM 50 60 REM ENHANCED BASIC 8K VERSION A WEBB 1983 70 REM

Listing 3 — demonstration of enhanced BASIC

0 REM 10 REM 20 REM ENHANCED BASIC DEMO 30 REM 40 SR=24128 50 FORI=1TQ8 60 SYS(SA)FR, I 70 PRINTCHR\$(147) 80 FORJ=1T0100 90 SYS(SA)PA,RND(1)#20,RND(1)#20:PRINT"#" 100 NEXT J 110 NEXT I 120 SYS(SA)VO, 15 130 FORI=1T08 140 SYS(SA)SC, RND(1)*15+1 150 SYS(SA)BC, RND(1)*8+1 160 SYS(SA)TU, 1, RND(1)*50+200 170 SYS(SA)FR, I 180 SYS(SA)RO, RND(1)*10+10 190 NEXT I 200 GOTO 130



Nearly 700 Programmes IN STOCK Ring for our Price List

Unit 19, Daniel Owen Precinct, Mold, CH7 1AP. Telephone: Mold 56842 400 inc BASIC £ 115 800 £290 48K Lynx £215

COMMODORE 64 £225 ORIC 1 48K f 139.99n

Ph	one	Orde	ers '	Weld	om	e on	03	52	-56	842
Ienc	lose	Y DEL	/P.O.	YAV.	AILA	BLE	& Pa	ckaç se rin	ging g for	FREE details:
	dn d	St. Acc.	182			SERVICE		A PE	F (52)	The sto
NAM	E ADDI	RESS _	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Buch 182 is		lo JE lo JE s tris	is of	o dis	a Light Bree s	HCW29

How the Space Shuttle launched a software shop

Not many companies involved in microcomputer software can claim to owe their existence to the Space Shuttle. It did however have a part to play in the formation of Sumlock Microware.

"Sumlock was originally involved in office machinery and owned by the American giant Rockwell, but when Rockwell decided to concentrate on major products like the Shuttle contracts, Sumlock was sold to their employees on a franchise basis," said Alan Lee, Sumlock's marketing director.

"From an interest in calculating machines and programmable calculators, we went on to get a dealership for the Commodore Pet, the first affordable microcomputer. We were one of the first in Manchester, and mainly sold business packages and educational software, but eventually the hobby side of the Pet started to grow.

"This meant there was some conflict: we might have a customer trying a complete financial package in one corner whilst another played Space Invaders. It couldn't go on, so we decided to change to the home and hobby side in 1981 with the launch of the VIC 20."

Since then the company has never looked back. It still services business machines in its well-equipped workshop — which also means good service facilities for hobby customers. But now the future of the company is firmly in software production and retailing.

"We sell several VIC programs written by freelance programmers, but now have a team of inhouse programmers and are looking to the formation of a separate company for our software," Alan revealed. The programmers in question are Dave Aron and Steve Course, who have been programming for the company for some 18 months now but only recently became full time staff.

Dave and Steve delayed going to University to join the company, a decision neither seems to regret. "We have so many ideas, and the new Commodore 64 is such an exciting machine, we expect to be busy for a long time", Dave said.

"We originally programmed on the VIC and with only 3.5K of RAM to play with it was always a problem deciding which features to leave out of a program. But on Regular readers will have caught our reviews of Sumlock's programs for the VIC. Here Dave Carlos finds out the story behind the software — and Sumlock's move into new programming pastures

the 64, we can put in what we like and still have room to spare!"

"Up to now we have concentration on arcade games — that seems to be what most people want at the moment. But we will soon be writing original arcadequality games using our own ideas. Then we will expand from the Commodore range on to other popular makes," said Steve.

From an attempt at writing a Pacman and a Frogger game in Basic the team, known on their cassettes as 'LiveWire', has come a long way. "We asked them to learn Machine Code and they never flinched," says Alan. "Within a very short space of time they had finished 'Jumpin Jack' for the VIC and the LiveWire series was started."

"One advantage of having the shop is the ability to do market research without too much difficulty. I can't resist talking to our customers and trying to find out what they want from the games. This means we can try to match the product to the customers we know.

"We do feel however that customers should have the chance to see the games before they buy, and the rise in the level of dealer sales makes this more possible."

"An aspect of this business which really worries us is the software piracy. We recently heard of a local schoolboy who was copying games by the gross and selling them through adverts on the school notice board. This is plain criminal and eventually the industry must do something about it or will be in dire straits.

"Another incident which brought this home to us was when a boy came in to buy one micro and sell another because he had over £150 worth of software for the one he wanted, all of which he got 'from his friend'!"

It is little wonder then that the company is considering the production of future releases on ROMs but "One thing is certain," said Alan, "if we got enough evidence against anyone for copying software, we would have no hesitation in taking them to court and hoping for some stiff penalties."

Returning to Sumlock's software range, Alan admitted some uncertainty about the future of the VIC. "If Commodore keeps the price of the 64 at the present level, then there may still be a future for the VIC at the bottom of the price range. We have three new releases in the pipeline for the VIC 20, adding to our current range of fourteen, but now we are concentrating on the 64," said Alan.

"We are just waiting for the artwork for our first Commodore 64 titles which will be Gridtrap and Jumpin Jack. We expect them to be much superior to anything seen before. They will have 'Halls of Fame', self play, numerous skill levels, one or two player options and include several unique program features. In fact we have tried to incorporate all the features of our present range and add to them from the customer's and reviewer's comments on our past games."

Dave said that time was the main enemy. "We have ideas overflowing but the time to program them all is hard to find. One area we do wish to branch into soon is that of speech synthesis. The Commodore 64 is ideal for this as you can set any note up any way you wish and therefore no hardware expansion is needed."

"It is time we realised that the difference between Arcade Games and micros is that you don't have to put money in them and therefore the games on a micro can be that much more complex and involving," said Steve. "We have some ideas for graphic adventures to exploit this but they will be unlike anything seen yet!"

Overall the company has a great deal of experience in the microfield and doesn't see itself falling behind in any way. "Ideas change so quickly in this business", admitted Alan. "Three months of changes in hardware can change all your plans, but one thing is certain — we expect LiveWire to electrify our future."



Alan Lee: concentrating on the hobby market

LETTERS

Where's the software?

I have read many letters for and against the TI-99/4A on your letters page. Let me tell you my story

I bought my TI-99/4A a few weeks ago and it cost me £149.95. Not bad, I thought, until three days later in the same shop it went down to £99.95. I put it down to bad luck and thought I must have been too hasty but my problems were only just starting.

I can find no good software except games which I like but are all mail order. Where is the software for the more serious like myself? But without any doubt the biggest problem is books. In the whole of Manchester - and that includes some very big bookshops — I found only one small paperback priced at £10. I did not bother. But the biggest problem in the shops was how to avoid being crushed by the yards high, feet deep, piles and piles of Spectrum and Dragon soft-ware books! Very annoying.

K. J. Bates Sutton Estate, Salford

Why should we wait?

I hope that this letter gets published and that your advertisers read it and take note of the problems facing soldiers serving overseas.

I am the proud owner of a Commodore 64 and, like all of my comrades who own various types of computers, I rely on the postal services of magazine advertisements.

I have yet to receive an item of equipment within a satisfactory period of time, i.e. 14 days or even 28 days And asking around I find that my comrades are experiencing the same problem. Although our cheques are being cashed promptly, we have to sit back and wait, and wait, and wait. Would firms please note

that we are not the minority over here. In fact, as far as ratio is concerned, 27 per cent of my soldiers and friends own some sort of computer but cannot just go to the shops and buy what we

Firms should also deduct VAT from overseas orders and claim it back through the relevant channels.

So come on you distributors — pull your socks up and I am sure that your sales will go up at the

Staff Sergeant J. Gadd BFPO 112

Send your letter to Letters **Home Computing Weekly, 145 Charing Cross Road, London** WC2H OEE. Don't forget to name your computer — the best letter could win £5-worth of software. Oueries cannot be answered on this page



Oric problems (continued)

May I take this opportunity for thanking you for publishing my letter in HCW25. I have had a number of letters from readers, some of whom have outstanding grievances with Oric and all of whom were dissatisfied with the service they have received.

I am happy to say that Oric has also contacted me through its public relations consultants who seem keen to deal with any problems. If any other readers are having problems with Oric, I will be pleased to hear from them and pass them problems on.

Perhaps Oric will be a little more sensitive to their customers if its responses have to be made in a more public gaze. It is sad that Oric will respond to a letter in the press in less than a week while it is so slow in responding to individual enquiries.

Keith Ollett, Hookstead, Goldsmith Ave, Crowborough, East Sussex TN6 1RG

Popular Puncman

Thank you for the not-sounfavourable review in HCW25, but I feel I must write and clarify a few

Puncman is one of our best selling programs, mainly to educational establishments, and was written by a qualified teacher using principles in popular use in the teaching of punctuation in many schools.

Although some schools vary in their approach to this subject, nearly always you will find that the "incorrect punctuation" to which you refer is merely a means of simplifying punctuation to remove the clutter of symbols which a pupil finds himself facing. This gentle introduction to simple punctuation is naturally followed later by more specified tuition in the use of apostrophes, quotes etc. (This is, in fact, following in Puncman 3&4).

The insert tells the user precisely what the program is intended for and which symbols are to be concentrated

The "dreadful slang" is a matter of opinion, but I would again point out that this is written by a qualified teacher in a way which in his experience, will best demonstrate the use and at the same time hold the child's attention.

May I respectfully suggest that you should co-opt members of the teaching profession when testing educational software (if you do not do so) but that if you intend making specific criticisms of the educational content, rather than the material content, you should for the more serious educational programs, involve a teacher with experience relevant to the subject matter of the soft-

M. E. Kerslake Chalksoft, Worcester

Educational software in HCW is reviewed by teachers with experience of the appropriate age/study group.

Spectrum take over

I am writing to complain about the way that Spectrum advertisements, features and other articles have come close to taking over the pages of many computing magazines.

The advertisements very often take over a whole page of a magazine and this can be very annoying to other computer users such as me who has paid good money for the magazine. As a TI-99/4A user, yours is the only magazine which I regularly buy because it is the only one which has taken a serious interest in my computer although even yours has become perhaps a little too 'Spectrummy

Paul Leathley Fallowfield, Manchester

Making money

I am writing to you concern-ing the VIC 20 game WACKY WAITERS. I have scored £62.23 on it. I would like to know if anyone has bettered this. On my first go I got 61p.

Anthony Vowles Knowle, Bristol

Top Ten programs for the Spectrum

Ultimate (-) Melbourne House (8) Tranz Am The Hobbit Ultimate (1) 2 Psion (2) Jet Pac 3 Scrabble Psion (3) Psion/M. House (6) Flight Simulation Horace Goes Skiing dk'tronics (-) Horace and the Spiders Psion/M. House (4) 3D Tanx Computer Rentals (-) Ah Diddums Test Match

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

Top Ten programs for the Dragon

Microdeal (1) Microdeal (2) The King Microdeal (3) Frogger 2 Android Attack Salamander (6) 3 Microdeal (5) Nightflight 4 Microdeal (4) Shuttle 5 Microdeal (-) Space War Morocco Grand Prix Wintersoft (10) Ring of Darkness Microdeal (-) Katerpillar Attack Microdeal (7) 9 Planet Invasion

Compiled by Boots. Figures in brackets are last week's positions

Top Ten programs for the ZX81

Chess Sinclair (8) 2 Space Raiders Sinclair (1) 3 Sinclair (2) Espionage Island 4 Flight Simulation Sinclair (3) 5 Sinclair (4) **Fantasy Games** 6 Football Manager Addictive (6) Quicksilva (5) Defender 8 1K Games Sinclair (4) 9 Asteroids Quicksilva (-) 10 Invaders Quicksilva (-)

Compiled by Boots. Figures in brackets are last week's positions

Top Ten programs for the VIC-20

Imagine (1) Arcadia Quicksilva (2) Skyhawk Imagine (4) Wacky Waiters Cosmic Crunch (cart.) Commodore (3) Llamasoft (6) 4 Gridrunner Bug Byte (8) 5 Sargon II Chess (cart.) Commodore (9) Panic 6 Bug Byte (7) Cosmiads Imagine (5) 8 Catcha Snatcha Imagine (10) 9

Frantic 10 Compiled by Boots. Figures in brackets are last week's positions

U.S. SCENE

Just \$25 for

The announcement of a rather clever program for the VIC-20

caught my eye this week. I think it deserves prominent mention. It is called Research Assistant and will run on any VIC-20 having a minimum of 8K RAM, a compatible disc drive, and a printer. In fact, the program will also run on the Commodore 64, although for some reason is not being advertised that way.

The package consists of three programs, and comes on cassette, although it is readily transferable to disc and will support disc files and tape files interchangeably.

The first of the three programs is called RA. Build. This is the data entry program which allows you to develop note files on tape or disc. The program is menu driven.

When it comes up, the first menu asks if you are going to start a new file, update or add to an existing file, change input/output devices, or quit. If you choose to enter data, another menu asks if you are planning to enter a source, a reference, or add to the end of

Once source entry has been selected, you can then put it in whatever format you like (such as author, title, comments, etc). Once entered, the information can be edited, saved as is, or erased. After a source is on file, you can enter additional references within it and the machine will automatically number these and append them.

Each reference can contain the page number and up to 1,020 characters for use as comments. After the comment section, you are allowed to enter up to 12 keywords which the program will then use for indexing. You can then enter two dates to act as a range for each source reference. As entries are made, the program loads them onto either tape or disc as you have indicated.

The second program is called RA.XRef. Build. This is the cross reference building program. This allows you to construct a cross-reference table for one or more files built by the previous program. Within the allowances of memory, and provided you have not us-

ed the same number for several different sources, you can merge the files. As you build the cross reference, the program allows you to use up to 20 date ranges and associated keywords for indexing. Using a VIC-20 with 8K RAM, the program will have room for about 112 "slots" (roughly 1,100 bytes) for the cross reference file. Each of the slots can hold one keyword and as many as five references to

As the files are read, and the cross references are created, the system puts the identification numbers on the screen as it works. When done, the system returns to the main menu, and the screen

also displays how much memory is left.

The final program is called RA.Print. This section of the system is able to print the cross reference or the source files in any order and interchangeably from tape or disc. The printout is for-matted as follows: the source files are printed with the bibliographic reference first followed by the comments, in turn followed by the

keywords and key date ranges; The reviewer whose evaluation I read used this program on research notes that he had accumulated over 20 years. He found that the system did all it was advertised to do, and indicated that it would be virtually impossible to hand compile the sort of cross reference list that Research Assistant can do so well and so quickly.

He also felt that any experienced historian, genealogist, or journalist or other person practiced in research, would find that the note-taking sysem conforms to standard procedure, as taught in school or elsewhere.

The system is very good at error trapping, and is extremely user-friendly. It can handle odd reference systems, weird page number-ing systems, or even free-form entries having no author citations. Leaving certain data entries blank causes no problems.

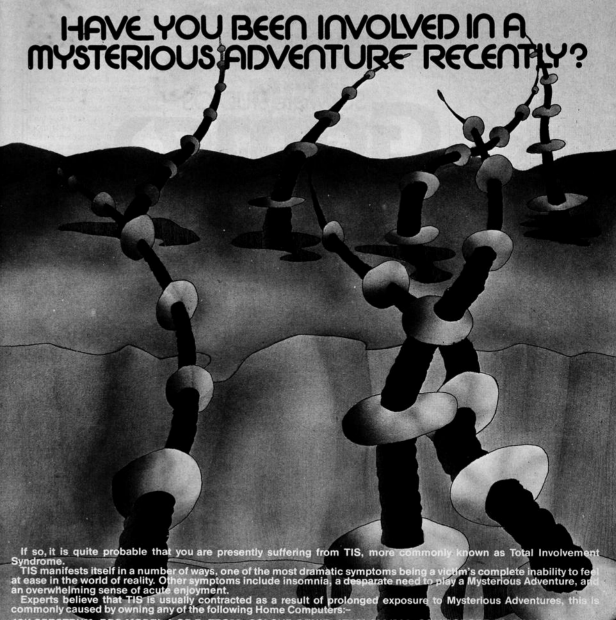
Common errors and their fixes are included at the back of the documentation, which is written in clear non-technical English.

If you are doing any sort of research, this program will fill an important gap. Best of all, the price is certainly right. It costs all of \$25. Write for details to TOTL Software, P.O. Box 4742, Walnut Creek CA 94596, (415) 943-7877.

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

Bud Izen

Fairfield, California



48K SPECTRUM, BBC MODEL A OR B, TRS80, COLOUR GENIE, ATARI 400/800, COMMODORE 64, DRAGON 3 ZX81, LYNX etc.

When questioned about this epidemic, a representative of DIGITAL FANTASIA, a company who are actively involved in research and development work on Mysterious Adventures said, "There is probably no cure for TIS other than mains failure, faulty RAM chips etc. which can be at best only a Temporary solution". "In the absence of a more permanent cure, I would advise TIS sufferers to submit to the Syndrome and obtain Mysterious Adventures from any sources available to them". "TIS is highly contagious and in view of the current Worldwide Epidemic, I would say enjoy it while you can, resistance is futile".

if you have a BBC Computer or a 48K SPECTRUM, you can obtain Mysterious Adventures direct from DIGITAL FANTASIA in any of the following dosages:-

- 1) THE GOLDEN BATON 2) THE TIME MACHINE 3) ARROW OF DEATH (PART 1) 4) ARROW OF DEATH (PART 2)
- 5) ESCAPE FROM PULSAR 7
- 7) FEASIBILITY EXPERIMENT
- THE WIZARD AKYRZ PERSEUS AND ANDROMEDA
- TEN LITTLE INDIANS 10)

Each Dose costs £9.95 including V.A.T. and Postage. Excellent quantity Discounts are available for Pushers.

D.F. MENTAL HEALTH WARNINGS. MYSTERIOUS ADVENTURES CAN SERIOUSLY DAMAGE YOUR SENSE OF REALITY.



RECK.

AN SH

You want to program your own Arcade Games?

Ganes TUDIOS Designes Designes

Now you can! Produce your own SPRITE BASED MACHINE CODE Arcade Games

NO programming knowledge needed EIGHT pre-programmed games included

Please mention

Home Computing

when replying to all Adverts

COMPUSOUND 84

"THE ONLY ONE OF ITS KIND TO FIT INSIDE THE SPECTRUM"

Probably the worlds smallest modulator!

TELESOUND 84 is ready built and tested to get full Spectrum sound through your unmodified television set, black/white or colour. The unit can be fitted in minutes without any previous experience. Telesound 84 has been developed using the very latest ultra miniature components so that the size is kept to an absolute minimum.

TELESOUND 84 FEATURES

TELESOUND 84 comes with full fitting instructions and costs £9.95 inclusive of post, packing etc. Please state your computer when ordering.







COMPUSOUND dept HCW 32/33 Langley Close, Redditch, Worcs B98 0ET

Tel(0527) 21429/21439

COMMODORE 64 PROGRAM

Like the look of those flashing characters you've seen on Prestel and Ceefax displays? Using my program, you can get the same flashy effect on your Commodore 64.

The program uses multi-coloured text mode. This is a more complex mode than the other three text modes because the whole character set needs to be redefined to make good use of the facilities that the mode offers.

The advantages of this mode, however, outweigh the disadvantages for certain applications. Each dot in the character matrix can be one of four colours: background, foreground, and two others defined elsewhere.

These two other colours have their definitions in two of the 6569 VIC chip's registers, and if these registers are changed then the effect is felt all over the screen, and any character using them will have its colour changed

So if a character set, or in this case half a character set is defined using one of these special colours, its colour can be changed all over the screen by simply changing one register. For a list of the registers used and their locations, see Table 1.

That is the principle behind this program. half of the character set, the reverse field half, is defined using the special colours, one for the foreground colour and one for the background colour. The other half is as normal, except that the characters are only four dots wide - a bit confusing at first, but they are all fairly recognisable.

The method used to change the registers at regular intervals is to redirect the interrupt routine. that is, the one that updates the clock and checks the stop key etc. This is executed every 1/60ths of a second, so it is ideal for our purposes.

Multicoloured flashing

Want to make your Commodore 64's screen look flash? Mike Roberts tells you how to go about it

flash routine is SYS 49152 and the instruction to turn it off is SYS 49165.

There are four modes of operation of the flashing controlled by poking the flash control register. This is at location 822, so POKE 822,1 gives you mode 1.

The modes are, mode 0: no flashing of foreground or background; mode 1: flashing background only; mode 2: flashing foreground only; mode 3: flashing background and foreground.

How it works

10-110 introduction 110-1400 character data 1410-1420 check data is OK 1430-1500 POKE in data for characters

The speed of flashing is controlled by the speed register at location 823, in 1/60ths of a second, so POKE 823, 60 would make a character flash once every second

The colours that alternate for the foreground are in locations oses. 821 and 53283, with location The instruction to turn on the 53283 being the current

foreground colour and 821 the next foreground colour, so POKE 821,1 and POKE 53283,0 would make the foreground flash between black and white.

The alternating colours for the background are stored in locations 820 and 53282, with 820 being the next background colour and 53282 being the current background colour, so POKE 820,2 and POKE 53282,3 would make the background alternate between red and cyan.

Unfortunately only eight col-

ours can be used in multi-colour mode and for this application, they must have values of eight to

So to get black text, use the Commodore key in conjunction with key 1. Using values less than eight for printing the characters will result in garbage on the screen instead of flashing characters

So to print flashing text the colour POKEs must be set up as above and the system enabled. The character printing colour must be greater than eight, although only the lower eight colours are displayed, and the text must be printed in reverse field.

Of course normal procedure can be carried out for nonflashing characters, except that reverse field cannot be accessed.

To get back to normal mode use POKE 53272,21:POKE 53270,200 and to get back to flashing mode use POKE 53272,19:POKE 53270,216.

Note: Before typing in, or loading this program, the instructions

POKE 44,24:POKE 6144,0:NEW must be executed to reserve memory space for the new character set. This will destroy any program currently in memory.

Table 1 — the registers Location

Register name Background colour 1 820 Background colour 2 53282 Foreground colour 1 821 Foreground colour 2 53283 Control register 822 Time register 823 VIC mode register 1 53270 VIC mode register 2 53272

Enable flash SYS 49152 Disable flash SYS 49165

What it does Next background colour to be used Current background colour of flashing character Next foreground colour Current foreground colour Determines mode of flashing operation Determines delay between flashes Enables multi-coloured mode Relocates character generator (and screen)

The red and cyan.

The red and c

COMMODORE 64 PROGRAM

```
00T01400 RESTORE: L=2040: IFXO: 174658THENPRINT*ERROR IN DATA*: STOP READA: IFA=-999THEN1450
READM: IFPH-9997HENI/LEGD
POREL, RIL H.-1 07071 x80
PORELSON: H.-1 07071 x80
PORESSON: J. 197 PORE J. 197
POREI J. 197
POR
```

Listing 1 - the machine-code program

```
IROVEC = #9314
IRO = #ER31
PRICOL = #ER31
PRICOL = #9324
MULCOL = 
5110
5120
5130
5140
5150
5160
5170
5190
5190
```

Listing 2 — assembler listing showing how the machine code works. Do not type in

MICRODRIVE COMPATIBILITY

AMMABLE for pectrum **ZX81**

PROGRAMMABLE INTERFACE PROGRAMMABLE INTERFACE. The AGD Programmable Joystick Interface is a unique design offering the use of any Azar-compatible Joystick with absorber 3st orderings, with the Stocket Spectrum or 2X81. The hardware programmable interface requires no additional software and accurately replicates the keys of the composer in a minner which is responsive to globalisely Michine Code. The programmable is a supplication of the programmable of the programm

operation and can therefore be used unsu-table in the common the interface once first, and the first new systems of the first in the first new systems, in the con-tract of the first new systems, is present to EAM peaks on the common testing. The law replication principle indirect by ALI means that you were systems to as to willing unique by reading ASEC. While ALI means that you were proportion to an ex-utilized unique by reading ASEC, which were will be to the common testing to the com-tract of the common testing to the material of two plant the same computer for mixing the common testing to the com-tract of the common testing to the material of two plant the same computer for mixing power and present the com-tract of the common testing to the common testing the com-tract of the common testing to the common testing to the com-tract of the common testing the com-tract of the co

KEY FEATURES

- NY FEATURES
 Programmable design gives TOTAL software support.
 Accepts Atari, Competition Pro, Wico,
 Starfighter, Quick Shot, Le Stick etc.
 Rear extension connector for all other

Programmable Interface Module as illustrated, complete with clip-on programming leads.

ming feeds.

Self-adharies programming that detailing how to define which key in aimsisted by P. DOWN, LETT, REIDHT, and FIME.

Computer or if greefered the protective healing can be feed on. The chart or made and is extremely easy to read.

One pack of the COuld Reference Protective and the protective and is extremely easy to read.

One pack of the COuld Reference Protective and the protec

open on the can be marked on a Quest, beference Programming Cud for the Control of the Control of the Control of the time prover dependent the indefine retains the last configuration made and can be PLEASE ALLOW 28 DAYS FOR DELIVERY FROM: MR/MRS/MISS ADDRESS HCW29 SEND C.W.O. INO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR TOTAL ITEM PRICE PROGRAMMABLE INTERFACE 33.95 JOYSTICK(S) 7.54 VIDEO GRAFFITI PACKISI QUICK REFERENCE CARDS 1.00 FREE ZX SPECTRUM [FINAL TOTAL DEALER ENQUIRIES WELCOME EXPORT PRICES ON APPLICA

. for **NEW PRICE**

Casette Two converts:

CENTIFEDE
PLANETOIDS
JET-PAC
PSSST
JD COMBAT ZONE
INVADERS

JOYSTICKS CONTROLLERS ONLY £7.54 inc VAT + PAP

Available from us * State "AGF version"

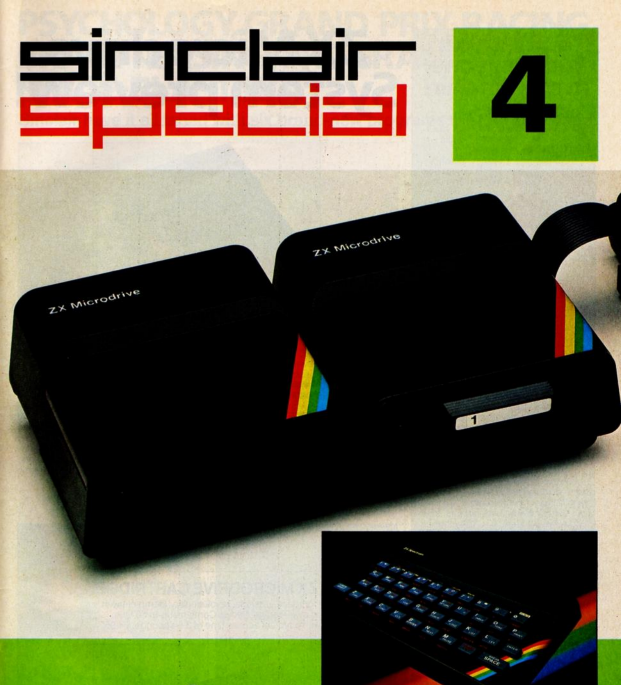
Compitel Systems CDS Micro System C. Tech DAL Seture Property Rev Estage 30 Tunnel Knot in 30 Time Bandit Spectral Mai VU-30 Flight Simul Violate Unit Mesoir Store 8

A . A Softe

ALL ORDERS CONFIRMED

PLEASE ALLOW 28 DAYS FOR DELIVERY
FROM: MR/MRS/MISS ADDRESS SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9BR ITEM PRICE TOTAL INTERFACE MODULE II 16.95 JOYSTICK(S) SOFTWARE SOFTWARE ZX81 ZX SPECTRUM Please tick

DEALER ENQUIRIES WELCOME EXPORT PRICES ON FINAL TOTAL



Inside...
Two special offers...
Six new software titles...
Microdrive!

Something for everyone, from Sinclair!

Welcome to another Sinclair Special. Even if you're not yet a Sinclair owner; I believe you'll find something of interest in this latest issue.

For instance, if you're looking for the best way to begin computing, turn to our back page. You'll see that leading Sinclair retailers are now offering the popular ZX81, complete with a 16K RAM Pack and a free software cassette, all for £45. That means savings of at least £29 on one of the world's all-time best-selling computers.

Those same retailers are also offering the ZX Printer at its regular price of £39.95, but accompanied by a free 5-roll Paper Pack, worth £11.95.

If you want to add even more speed and versatility to your ZX Spectrum system, you'll be pleased to hear that the new ZX Microdrive has now been officially announced.

Microdrives are being released on an order of priority basis. Spectrum owners who purchased direct from us will be sent order forms, in a series of mailings that begin with the earliest names on our list of Spectrum owners. If you didn't buy direct from us by mail order, send us your name and address (use the coupon in this Sinclair Special). We'll add your name to the list, and send you a colour brochure and details on how to order.

Finally, if you're looking for more ways to use your ZX system, take a look at the software opposite. There are programs for programmers, a space-chase and car race for arcade-game players, a brand new logic game for those who've exhausted 'the cube'.

The Cattell IQ Test is based on the definitive professional psychologists' test—and forms an accurate but easy way of measuring your own IQ. All the new programs are available direct from us, through the order form in this issue.

You'll see what I mean about Sinclair having something for everyone. And we'll have even more to show you at two forthcoming exhibitions: the PCW Show at the Barbican Centre, from September 28th to October 2nd, and the Great Home Entertainment Spectacular at Olympia, from September 17th to 25th.

tigel Semle

Nigel Searle, Managing Director Sinclair Research Ltd.

ZX Microdrive System preview!



ZX MICRODRIVE

At least 85K bytes storage, loads a typical 48K program in as little as 9 seconds: £49.95.



ZX MICRODRIVE CARTRIDGE

Compact, erasable, revolutionary. Complete with its own storage sleeve. Contains up to 50 files, with a typical access time of 3.5 seconds: £4.95.



ZX INTERFACE 1

Necessary for sending and receiving information from ZX Microdrive. Includes RS232 interface and local area network facility for 2 to 64 Spectrums. Attaches to the underside of your Spectrum. Purchased with ZX Microdrive, just £29.95. As separate item, £49.95.

PSYCHOLOGY, GRAND PRIX RACING, BRAIN TEASING, PROGRAMMING, SPACE-BLASTING!

Sinclair have it all taped with six brand-new programs for ZX Computers!



Chequered Flag For 48K RAM Spectrum. £6.95

Have you ever wanted to drive a Formula One car flat-out round a Grand Prix circuit? With Chequered Flag you'll need one eye on the road and one eye on the instruments, as you steer and brake to avoid hazards, and work through the gears in search of the lap or race record. This outstanding new program puts you in the driver's seat with stunning realism, and gives you a choice of three cars and ten different circuits. Don't crash!



Mothership For ZX81 with 16K RAM. £4.95

Scream down the claustrophobic confines of the Zarway. Engage suicidal drone fighters in deadly laser combat. Dodge, duck and dive in a high-speed 3-D race to attack the evil Mothership before she claims your home planet. Mothership is a truly tough challenge, and fast, furious fun!



Cattell IQ Test For 48K RAM Spectrum. £12.95

Although there are a number of socalled self-administered IQ tests on the market, the only reliable way of finding your IQ has—until now—been to visit a qualified psychologist and take a battery of tests—for a fee. Now Victor Serebriakoff, International President of Mensa, has produced Professor Cattell's test in a form which enables you to use your ZX Spectrum to test your IQ.

The Cattell Scale IIIA test is timed by the computer, marked immediately, and the marks standardised against your age. This is the first time that an accredited, standardised test has been available to the general public.



Zeus Assembler For 48K RAM Spectrum. £12.95

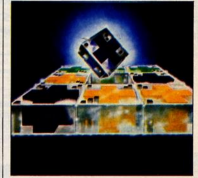
A powerful and easy-to-use programming aid, designed to simplify the entire process of producing machine code programs, enabling you to write in assembly language instructions. Comes complete with comprehensive range of support facilities.



Monitor and Disassembler For 16K & 48K RAM Spectrums. £12.95

This powerful Disassembler translates machine code into comprehensible assembly language instructions, allowing you to examine the BASIC ROM, to investigate the workings of the Spectrum or to analyse your own machine code routines.

With the highly versatile Monitor, you get an extensive set of facilities to aid the entry, inspection, modification and debugging of your own machine code programs.



Flippit
For 16K or 48K RAM Spectrums. £9.95

Like those cube games, Flippit looks simple. But its fiendish ingenuity results in the ultimate game of logic and patience. Twist, turn and swap the nine Flippit pieces in search of the elusive magic square. But be warned, those pieces can be arranged in *millions* of combinations...

TWO SPECIAL OFFERS FROM SINCLAIR

STARTER PACK:

Powerful passport to home computing-now at the lowest price ever!

ZX81

Sinclair ZX81-900,000 sold so far. Touch-sensitive keyboard...black and white graphics...just plugs into most TV sets. With 212-page BASIC manual – step-by-step guide to the world of personal computing. Normal price £39.95.

ZX 16K RAM PACK

Gives the ZX81 more power-the power to run sophisticated software like Flight Simulation and Chess. Normal price £29.95.

CASSETTE

Worth £4.95 or more. In every starter pack, there's a top-flight 16K cassette-like Chess or Fantasy Games or one of the valuable education series. Actual title varies with availability. And once you own your starter pack, there are 37 other Sinclair cassettes available (plus dozens from other manufacturers).

Look for the special packs at WH Smith, Boots, John Menzies, Currys and other leading Sinclair stockists. Not available by mail order.

Offers subject to availability while stocks last



ZX PRINTER AND **FREE 5-ROLL PAPER PACK:** £39.95



Section R. software nurchas

ZX PRINTER

Designed exclusively for use with the Sinclair ZX81 and ZX Spectrum personal computers. Printing speed: 50 characters per second. 32 characters per line, 9 lines per vertical inch. Plus graphics direct from screen. Now with a free pack of 5 rolls of special paper (normal price £11.95)

Surrey, GU15 3PS. Telephone: (0276) 685311.

How to order

Simply fill in the relevant section(s) on the order-form below. Note that there is no postage or packing payable on Section B. Please allow 28 days for delivery. Orders may be sent FREEPOST (no stamp required). Credit-card holders may order by phone, calling 01-200 0200, 24 hours a day 14-day money-back option. ZX81 Starter Pack and Printer and Paper offers are not available by mail order.

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

Section A: hardware purchase **Item Price** Total Code £ Qty 3000 129.95 ZX Spectrum - 48K 3002 99.95 ZX Spectrum - 16K 0029 4 95 Postage and packing TOTAL £

ZX81 Starter Pack and Printer and Paper offers are not available by mail order.

Qty	Cassette	Code	Item Price	Tota
-	FOR SPECTRUM			
	L4/S Monitor & Disassembler	4403	12.95	700
	L3/S Zeus Assembler	4402	12.95	A BUT
1	G26/S Flippit	4025	9.95	4
	P1/S Cattell IQ Test	4500	12.95	
	G31/S Chequered Flag	4030	6.95	
	FOR ZX81		-	
77	G26 Mothership	2125	4.95	
REIGN	the second of the second	-1,121	TOTAL £	140

Signature

*Delete/complete as applicable

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

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

HCW 909 (Please print)

ORDER FORM

ZX Microdrive information request

Address

Please add my name to the Microdrive Mailing List, and send me a colour brochure with full specifications of ZX Microdrive/Interface 1 (tick here). You can use the above form to send us your name and address.

SOFTWARE REVIEWS

SYSTEM — 4A TI 99/4A (Extended BASIC, disk controller, disk drive) £30

Priory Computing, Bridgewood, Brookside, Telford, Shrops

This suite of three spreadsheet-type programs could be a useful alternative to the PRK module for rich Texas owners.

It lets you create a form, called a 'screen', with full control of layout - and without some of the daft restrictions of the PRK. You must design everything on paper first, though.

More than one field per screen

line can be specified, and up to 20 fields over 23 screen lines are permitted, up to a total character count for the field contents of 256.

There are a number of useful screen-editing facilities, and on the whole I found the creation program easy to use.

As with the PRK, you can specify the type of data accep-table for each field, but I found one fault: the first field is used as the form number and must have a particular data type and a minimum number of characters.

It is easy to overlook this, and it can cause problems later. You can come unstuck over character

counts in a similar way.

The documentation is good. I could fault it in only one respect: not once does it tell you that you need Extended BASIC.

instructions	99%
ease of use	90%
display	100%
value for money	75%



Statistics **BBC B**

Rainbow Research, 288 High Street, Enfield EN3 4HF

The statistics program package from Rainbow offers five pro-cedures with up to 100 values in each. The procedures available are mean and standard deviations; T-tests; chi-square tests, contingency tables; and regression and least square fit.

The program is menu-driven. On choosing your option, you imput the data as prompted and after the last value the S key terminates the data input stage and any further mathematic work is

Get your micro working

Though it won't actually make the tea, there are lots of useful jobs your computer can do for you - with the right software

computed and displayed.

At this point the program drops out and to run any other option you have to type in RUN. Surely it wouldn't take too much programming effort to return to the menu?

The instructions supplied are adequate if you understand statistics, but the less bright among us, like me, will find them difficult to follow.

The program uses no graphics at all and would appear to turn

the powerful BBC B into a calculator. Graphics could be a useful addition to anyone writing such a package.

	J.H.
nstructions	45%
ease of use	80%
lisplay	0%
alue for money	15%



Letterwriter Sharp MZ-80K £8

Epsom, 25 Chartwell Place, off Downs Road, Epsom, Surrey

OK, so what will it do? Well, as well as allowing you to prepare and enter the text of your letters, you can send the whole thing to your printer for any number of copies to be printed.

You can delete, add or omend any or all of the lines of text, as required, before sending to the printer. Your letter may be saved on cassette for later recall.

You can also save a mailing list on cassette so that individually addressed copies of the same letter can be printed.

Finally, up to five standard paragraphs can be set up, stored in memory and called upon at any time for adding to the main body of text as necessary.

All of this is achieved via an eight option menu and three graphics pad keys.

A true word processor package will cost hundreds of pounds, so for £8 you can expect some limitations. Some of these are: no more than 200 lines, each of 40 characters, is allowed; there is no count or indication of line length; and standard paragraphs cannot be SAVEd for future use.

I had a few problems due to my non-standard Centronics printer/interface but a small amount of patching soon remedied the situation.

More worrying was the syntax error reported on line 4360. The program stopped on every run until 4360 was deleted. I.H.

instructions	80%
ease of use	65%
display	70%
value for money	70%
\star \star \star	

BBC B £15.95

Synergy Software, Dept 1, 7 St Andrews Close, Slipend, Luton

Easyplot

This package is three separate menu driven programs, one for drawing line graphs, one for bar charts and one for pie diagrams.

Up to three line or bar charts,

or four pie diagrams may be stored within each program and line or bar charts may be merged. All diagrams can be saved on tape/disc or printed.

It is a sophisticated package which includes an excellent automatic scaling, sorting and labelling facility which removes most of the difficult work in the contract of the cont graph design. Users can opt for manual design but I found the automatic option more than adequate for most purposes.

A powerful overwrite facility enables the user to print text

anywhere on the screen and there is a wide choice of plot shapes and bar shading options available.

I found it extremely easy to set up well designed diagrams and the quality of the programming and prompts were such that the manual was almost superfluous. The only real fault I could find

was that printed symbols on pie was that printed symbols on ple diagrams were not always ac-curately positioned. Screen displays for the line and bar charts are black and white, which could be a drawback when coloured printers become widely us-

Easyplot's main use will be as a business utility.

instructions	70% 95%
ease of use display	75% 75%
value for money	13-10
* * * *	

Database 48K Oric-1 £4.95

Database Systems, 82 Towers Rd, Poynton, Cheshire

A utility filing program for the Oric 1 costing less than £5? Can it be true? So it was with some enthusiasm I tried to load the program into my Oric.

Half an hour later I was still

trying, and my enthusiasm was much diminished. A further 15 minutes went by before my Oric received an error free program.

No instructions were provided with the program, so, if the word 'field' means little more to you than acres of grass, you may have problems.

However, once in use, the program proved to be a quite powerful computer filing system. All the usual features are there; enter, delete, sort, list, search, save file, and load file. The sort option operates on any field, and is very fast.

The program is 'menu-driven', and the on-screen instructions make it easy to use. You can select the number and names of select the numer. fields your require.

unimaginative, and I thought the use of sound (e.g. SHOOT and EXPLODE) was misplaced in a 'serious' application program.

However, if you have the pa-

tience to load the program, you could make a back-up copy, and have a simple, but effective and flexible database system for your

instructions	60%
ease of use	70%
display	40%
value for money	70%

HOME COMPUTING WEEKLY CLASSIFIED

Lineage:

35p per word — Trade 25p per word — Private





Semi display: £6.00 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 1002 EXT 282.

Send your requirements to:

Julie Bates ASP LTD.

145 Charing Cross Road, **London WC2H 0EE**

ACCESSORIES

Atari 400/800 'Supaklone'. Don't risk losing your favourite programs! Supaklone copies most m/c-Basic cassettes (including bootable) £15.95 (post free). Supaklone, 42 Avon Drive, Huntington, York YO3 9YA.

PROGRAMS MAKE MONEY SELL YOUR PROGRAMS QUICKLY AND EASILY THROUGH H.C.W. SOFTWARE SECTION. RING 01-437 1002 EXT 213.



Dragon 32 £3.95 Commodore 64/VIC-20 £3.95 Sinclair ZX81 £3.50

QUICK-SHOT self-centring joysticks -

Dragon 32 (specially developed by ELKAN)
Atari 400/800 £12.95*
Commodore 64/VIC-20 £12.95*

ELKAN ELECTRONICS, FREEPOST 11 Bury New Road, Prestwich, Manchester, M25 6LZ. Tel 061-798-7613

COMPUTER ADDICTS. At last, a purpose built trolley for the home computer and accessories. So convenient to keep your equipment safe, tidy and ready for use on a mobile unit. How have you managed without one. Solid wood frame recessed upper & lower shelves. Prices from £18.25 + p&p 55p. Send now for further information to Setcraft, Sussex Ltd, 32 Walpole Ave, Worthing, Sussex BN12 4PL. SAE appreciated.

BOOKS

In Issue 28 (13.9.83) Rosetta software appeared under books. Please see this week's software games section which is more applicable.

MICRO TAN 65 **OWNERS**

The Micro Tan 65 is back. If you want to be kept up to date with the latest news reviews - hardware and software products, then you should subscribe to:

> The Micro Tan World Magazines

Published by Microtanic Computer Systems Ltd, the new owners of the Micro Tan 65 system. Please send £10 for 1 year's subscription to:

> MCS Ltd 16 Upland Road Dulwich London SE22 Tel: 01-693 1137

BUSINESS **OPPORTUNITIES**

Venture Capital available for startup or established companies with exciting new hardware or software developments. BOX-BCM 8466 London WC1V 6XX.

CLUBS

Software Exchange. Swap your used software. Free club membership. £1 per swap. sae for details UK SEC, (HCW), 15 Tunwell Greave, Sheffield, S5 9GB.

HARDWARE

T199/4A
Single cassettle dad, 13-95. Dual cassettle lead, 14-95. Cassette recorder (it works guaranteed), including tape counter, record lamp, bat/mains operagion, ect, 122-48. Recorder + single lead, 124-95, all prices inc SAE full list (see also software games classification). Cheques/POs, Christine Computing, 6 Florence Close, Watford, Herts.

BUY OR SELL HARDWARE THROUGH H.C.W. H.WARE SECTION. IF YOU'VE ALREADY BOUGHT WHY NOT ADD-ON? MAKE SURE YOU APPEAR IN THE RIGHT SECTION. RING 01-437 1002 EXT 213.

FOR HIRE

To Hire a Computer from ZX81 upwards, ring or write to: Business and Computer Services, 292 Caledonian Rd., N1 1AB. Tel: 01-607 0157.

Oric Software Library. Two weeks hire £1. Annual Membership £5. Stamp for list. Les Wilson, Penallick, Tintagel, Cornwall.

FOR SALE

VIC1515 Printer, Vicwriter and paper £180. Arfon expansion unit with switched sockets and cover. Tel: 0258 55420 after 5 pm.

Sharp MZ-80A, Knockout Whist, with instructions for beginners, and Launcher £4.99. Scotsoft, 16 Grange Road, Edinburgh, EH9

T199/4A plus two cartridges, soccer and invaders, also £75 software. Cost £275. Sell £160 O.N.O. Phone: 06706 36250

T199/4A with 5 cartridge games, extended basic cartridge and cassette leads, 2 sets of joysticks, speech synthesis and teach yourself basic cassette, programs and tape games. Cost £550. Accept £350. Tel. 061 945 2531

ZX81 32K, typewriter keyboard, book, magazines, 3 programs plus b/w portable television. V.G.C. £90 Tel. Bourne End 22305 06285

DUST COVERS

VIC 20/64 DRAGON 32 ATARI 800 CASS UNIT C2N. C2N1530 & ATARI in natural quality vinyl. Just send £2.95 or £3.95 to inc cass. cover, stating computer and cassette model. (No stamp required.) Cassette cover only £1.50 to: ALLEN ENTERPRISES

Freepost (H.C.) Luton LU2 8BR

SERVICES

ALL YOUR CASSETTE NEEDS

Blank cassettes C15 with case, 40p

each.
Labels in Blue, White or Yellow, 20 for 36p. Inlay cards in Blue, Red or Yellow 20 for 60p. Library cases, 9p each.

Postage on each complete order 55p. Stonehorn Ltd, (HCW), 59 Mayfield Way, Barwell, Leicester LE9 8BL.

ZX81 REPAIR SERVICE AT LAST NO NEED TO WAIT FOR WEEKS

Send your faulty ZX81 for fast reliable repair. We will repair any ZX81 KIT or READY BUILT UNIT Only £15.95 fully guaranteed + p+p

Please state the nature of problem. riease state the nature of problem. Send cheque or postal order to NEXT COMPUTER SYSTEMS, 89 HARVEST RD, (H.C.W) ENFIELD GREEN, SURREY TW20 0QR.

DO YOU OFFER A SERVICE PEOPLE IN COMPUTING REQUIRE? IF SO WHY NOT TELL THEM ABOUT IT? RING 01-437 1002 EXT 213. TO APPEAR IN THE SERVICES SECTION.

SOFTWARE GAMES

MYSTERIOUS ADVENTURES

For the BBC Micro and 48K Spectrum (Spectrum version with high res graphics)

choose from the following titles:-

- 1. The Gold Baton
- Time Machine Arrow of Death (Part 1) Arrow of Death (Part 2)
- Escape from Pulsar 7
- - Circus Feasibility Experiment
- The Wizard Akyrz Perseus and Andromeda

10. Ten Little Indians

Each one only £9.95 incl. Available from:-Digital Fantasia

24 Norbreck Road, Norbreck Blackpool, Lancashire Tel (0253) 591402

Trade Equiries welcome

NEW BBC DEALER IN ESSEX

Estuary Software Products now have BBC's in stock together with a wide ange of software and accessories for the BBC and other leading micros eg. ZX81 and Spectrum. "Hitchikers Guide To The Galaxy" for the Spectrum £8.95, Apple II £16.95.

261 Victoria Ave., Southend-on-Sea



Credit card holders may phone their orders. (0702) 43568.



TI-99/4A software: for large | catalogue with over seventy programs for the TI-99/4A (as reviewed in this magazine!) Please send 50p (refunded on first order) to: Stainless Software, 10, Alstone Road, Stockport, Cheshire SK4 5AH.

LANTERN SOFTWARE T199/4A

High quality arcade games and utilities inc., Troll King and Daddie Hotrod. S.A.E. for details to: 4 Haffenden Road, Tenterden TN30 6QD.

T199/4A

Games North Sea, Astro Fighter, Core! Code Break/3D Maze. The above at £3.50 each or £6.50 for 2, £9.00 for

Literature:

(Tape & Booklet) handy sub-programs, £4.50. See also hardware classification. SAE for list (overseas one international reply coupon).
Trade enquires welcomed.
Christine Computing, 6 Florence

Close, Watford, Herts. Tel (09273) 72941

48K SPECTRUM at last something different 'SYPHAX'

100 pages of Jokes, Quizzes, Puzzles, Conversion charts, Gardening diary, and general World & British information, including programming aids. For the whole family.

Introductory offer £3.50 inc. p&p Rosetta Software, 2, Rosetta Close. Wivenhoe, Essex. CO7 9RX

5D SOFTWARE ZX81 (16K)

SOFTWARE BARGAINS

4 great new games by various authors on 1 tape.

 JAILBREAK DOSTMAN DAN A DAY AT THE RACES CONTRACTORS PAY

CALCULATOR Only £3.50 available now!

Orders to: 5D SOFT Hempland Cottage, North Lopham, Diss, Norfolk.

REGENCY SOFTWARE Special Offer on Com. 64 games

Pacacuda
Ape Craze
Centrapod
Sketch & Paint
Escape MCP
Only
£4.99
inc p&p

Cheques/PO's or SAE for details to:

Regency Software, PO Box 28, Ascot, Berkshire SL5 7RR. Tel: 0990 22707. Trade enquiries welcome.

Avalon Computing

A comprehensive range of software titles Spectrum 16K/48K, Vic 20, Dragon, Oric, Commodore 64, BBC, Atari 400/800

AH Diddums (Spectrum) Monster Mine (Dragon 32) Frantic (Vic 20)
Frantic (Vic 20)
Attack of Mutant Camels (Com 64)
Space Pirates 5.99 6.99 5.49 Space Pirates 5.49 (inc VAT) plus 100's more titles at competitive prices. Send a large sae for cata-logue p&p 50p per order or free for 2 tapes Avalon Computing, 14 Cliff Rd, Hornsea, N.Humberside HU18 1LL. Tel: 04012 2791 Unexpanded TI-99/4A programs: Air Attack £5.25, Alien Alert £4.25, Grand Prix £3.95. Microsonic, 85 Malmesbury Road, Cheadle Hulme, Cheshire.

T. Wilmott presents Progpack 1 for the standard T199/4A consisting of 10 games including adventure, strategy, and arcade type programs supplied on cassette with instructions £5. 3 Somerset Place, Somerset Bridge, Bridgwater, Somerset, TA6 6LW.

Great games for VIC-20 *ZX-Spectrum from Imagine Softex Sumlock Solar etc. Discount prices telephone Colchester 851068 (Essex).

THEY CALL HIM CAPTAIN **PHOENIX**

SOFTWARE APPLICATIONS

SPECTRUM KOPYKAT £4.95

SPECTRUM KOPYKAT £4.95
SIMPLY THE BEST. Play tape to be copied then press a key for back-up copy. Any ZX Spectrum program easily duplicated. Programs over 41.5K (8.7K for 16K machine) are copied with case. 100% machine code. Plus. FREE Tape-Header Reader program IMMEDIATE DESPATCH Send cheque/PO to: MEDSOFT 61 Ardeen Rd., Doncaster, S. Yorks DN2 5ER.

IT CAN EVEN COPY ITSELF

NOW FOR THE 48K SPECTRUM SPRITE GRAPHICS

Treat your Spectrum to Sprites. Sprite character generator. Create sprites upto 6 by 5 character squares. Sprite code stored in only 8 bytes per square. Fast machine code routine pokes sprite to screen. Easy to call from basic. Include sprites in your programs and write great games Full instructions with programming

tips only £4.70p Order 48K sprite Send cheques/PO to B. Sides, No 4 Willesden Road, CEFN-GLAS, Bridgend, South Wales, CF31 4RE

WANTED

WANTED

High quality software of all types for the VIC, CBM 64 and Spectrum for export and UK distribution. Could your program be No. 1 in Isreal, Norway or Canada? Tel: (0492) 49747 or write to:

Mr Chip Software, 1 Neville Place, Llandudno, Gwynedd LL30 3BL.

SOFTWARE EDUCATIONAL

T199/4A Biology Assessment 0-level and 0-grade programs. 1. Respiration/Photosynthesis; 2. Reproduction/Genetics; Feeding/Digestion; 4. Water balance/Transport systems. £3.50 each. £6.50 any two. £9.00 any three. £11.00 all four. F. Thornhill, 5 Highburgh Drive, Rutherglen, Glasgow G73 3RR.

USER GROUPS

Britain's T199/4A independant group, newsletters, Tl-module exchanges membership £5 p.a. sae TIusers, 40 Barrhill, Patcham, BN1 8UF.

ORIC-1 OWNERS

Tangerine created Oric-1, now Tangerine created Oric-1, now T.U.G. creates the rest. An independant users group with a solid reputation for progressive system support. Monthly news letters, meetings, software, hardware reviews. Advise and lots more. We have a proven record of performance on our system. Join T.U.G. you'll like us, We Do! Send £I plus S.A.E. (A4) for sample newsletter and details. details.

Tangerine Users Group, 1 Marlborough Drive, Worle, Avon BS22 0DQ.

TO BE INCLUDED IN THIS SECTION RING 01-437 1002

NATIONWIDE SHOPS & DEALERS

LONDON

SOFT MACHINE

A large selection of the very best software, books and some accessories available for ZX81. Spectrum, BBC, Dragon, VIC-20 and Commodore-64 microcomputers

3 Station Crescent, Westcombe Park, London SE3.
Tel: 01-305 0521, or send SAE for free catalogue (state which computer).

CASTLEHURST LTD

1291 High Road, London N20. Tel: 01-446 280. 152 Rye Lane, Peckham, Londo SE15, Tel: 01-639 2205, Stockists of

Sinclair, Lynx, Atari, Commodore, BBC.

STAFFS

24 The Parade OMPUTER Silverdale, Newcastle Tel. 0782 636911 Official dealers for Commodore, Sinclair, & Acorn. BBC service and information centre

Huge range of hardware and software backed up by sophisticated service department

Computerama-The Midland*i* Home Computer Specialists

FOR BBC, SPECTRUM & ALL LEADING MICRO'S STAFFORD: 59 FOREGATE ST

TEL: 0785 41899 STOKE-ON-TRENT: MARKET SQUARE ARCADE TEL: 0782 268620

SCOTLAND

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

3 Waverley Place, Aberdeen ABI 1XH. Stockists of Spectrum, Dragon, VIC-20 and Commodore 64 software. Extensive selection of books and magazines.

LERWICK, SHETLAND Tel: 0595 2145

Software, Books, Accessories

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

SUSSEX

LITTLEHAMPTON

West Sussex Tel: 5674 West Sussex 1et; 20/4
We are stockists of Sinclair, VIC. Atari.
Dragon, Oric, Lynx, Sharp, Colour Genie
and Texas Instruments.
Members of Spectrum Discount Group.

ZHMER

24 Gloucester Road, Brighton, Sussex. Tel: 0273 698424.

Open: Mon-Sat 9am-5.30pm Stockists of - Atari, VIC,

CBM-64, Dragon, Spectrum, Oric, Sord, Aquarius, Sharp, Epson and Miracle.

WARWICKSHIRE

Carvells of Rugby Ltd, 3/7 Bank St., Rugby. Tel: 0788 65275/6

VIC-20 starter pack computer + C2N Tape Unit, intro to Basic Pt 1 and 4 games. Only £134.00, usually, £154.95. Texas T199/4A, now only £99.95 + unbeateable Texas offer. We also stock BBC B. Electron, CBM 64, Spectrum + Software books, Phone or visit soon.

CORNWALL

FAL-SOFT COMPUTERS

8 St. Georges Arcade, Falmouth, Cornwall. Tel: 0326 314663. We are stockists of BBC, Sinclair, Commodore, Dragon, Oric, Colour Genie, MPS-2 and Comex-35.

SOMERSET

PHOENIX SOFTWARE CENTRE Software for Atari, BBC, Dragon, Oric-1, Spectrum, Com. 64 & Vic 20 All Hardware available Open Mon-Sat. 9am-6pm VISAS accepted

88 Huish, Yeovil, Somerset Tel (0935) 21724

CLASSIFIED ADVERTISEMENT — ORDER FORM

1.	2.	3.	Advertise national Trade per work
4.	5.	6.	Simply print y send with you
7.	8.	9.	payable to Arg
10.	11. SHE 30	12.	CLASSIFIED DE 145 Charing Cross
13.	14.	15.	Tel: 01-437 1002.
			Address
			Tel. No. (Day)
	10.710.(04)77		

onally for only 25p Private, 35p ord (minimum charge 15 words). your message in the coupon and ur cheque or postal order made gus Specialist Publications Ltd to:

PT., HOME COMPUTING WEEKLY. s Rd., London WC2H 0EE.

VISA

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

weeks.

MAIL ORDER PROTECTION SCHEME

If you order goods from Mail Order Advertisers in this magazine and pay by post in advance of delivery, this publication will consider you for compensation if the advertiser should become insolvent or bankrupt, provided:

- 1. You have not received the goods or had your money returned: and
- 2. You write to the publisher of this publication explaining the position not earlier than 28 days from the day you sent your order and not later than 2 months from that day.

Please do not wait until the last moment to inform us. When you write, we will tell you how to make your claim and what evidence of payment is required.

We guarantee to meet claims from readers made in accordance with the above procedure as soon as possible after the advertiser has been declared bankrupt or insolvent to a limit of £1,800 per annum for any one advertiser, so affected, and up to £5,400 p.a. in respect of all insolvent advertisers. Claims may be paid for higher amounts, or when the above procedures have not been complied with, at the discretion of this publication, but we do not guarantee to do so in view of the need to set some limit to this commitment and to learn quickly of reader's difficulties.

This guarantee covers only advance payment sent in direct response to an advertisement in this magazine (not, for example, payments made in response to catalogues, etc, received as a result of answering such advertisements):

CLASSIFIED ADVERTISEMENTS ARE EXCLUDED.

RECRUITING? SELLING A PRODUCT? OR A SERVICE?

GET MAXIMUM BENEFIT FOR YOUR MONEY

FIND OUT ABOUT OUR WHOLE RANGE OF PUBLICATIONS IN:

COMPUTING **VIDEO** RADIO **ELECTRONICS**

Simply telephone

ASP CLASSIFIED

(We take Access and Barclaycard)

ATTENTION!

- all ZX81 (16K) and Spectrum (48K) users - get this, the . . .

Micro-Myte



60

Only

£48.00

complete, inclusive of VAT, post and packaging in the UK only.



It's the high speed computer phone link you have been waiting for:

Transmits/receives at 1,000 Baud: Three times the speed of most other acoustic modems (including professionals).

Economic to use: Communcates data direct between compatible users. Typically 120,000 bits per two minutes of telephone time. (Cheaper than a first class letter.) Also twelve times faster than a telex.

Simple to operate: Connects directly to your cassette input/output sockets. Use your home computer like an on line terminal. Link up with your friends by telephone or cable.

The Micro-Myte 60, in its sturdy moulded plastic housing, complements your home computer equipment.

YOU CAN PRE-RECORD PROGRAM OR SCREEN CONTENTS ON TAPE. YOU CAN TRANSMIT OFF TAPE OVER THE PHONE AND YOU CAN RECEIVE ON TAPE.

I am a ZX81/Spectrum user (specify)
Please send meMicro-Myte 60 modem(s) at £- each. I enclose cheque/postal order, payable to Micro-Myte Communications Ltd.	18.00
NameTelephone	
Address	
HC	W27

Micro-Myte Communications Ltd Polo House 27 Prince St. Bristol 1

Telephone (0272) 299373

Callers welcome

No fuss, no hidden extras, no rental costs

Each kit comprises an acoustic modem, ZX81 and Spectrum software on cassette, connection cable and operating instructions, together with a twelve month cuarantee.

STOP PRESS!

Micro-Myte 60 will operate with all makes of home computer software available soon

YOU CAN NOW TRANSMIT AND RECEIVE OFF TAPE!

