

Type in our great game for the TI-99/4A...and have fun page 13

Cricket scoreboard program for the Spectrum - page 25

More programs for VIC-20 Commodore 64, Spectrum

Programming advice for Atari and Oric



COMPUTERSTOR

CDS Micro Systems



11/4m more micros, says new report

Another 11/4m people will own home computers by the end of the year - most of them male and aged 15-44.

The figures are from a new survey which estimates that computers worth £216m will be sold along with £30m-worth of peripherals and software sales of £54m.

Commenting on the age of computer users, Mintel says: "This reflects the higher level of familiarity with new technology among the youngest age bands and the disposable income in the 30s to 40s age band.

Continued on page 5

. . . Micro games by cable next year

Games are to be sent by cable to

home computer users. W.H. Smith says its service will start next year and subscribers would choose from

20 games. Each month some would be

deleted and more added.

It will be the first service offered by the company's newlyformed cable services division, planned to serve cable and

Continued on page 5



- POOL REVERSI
- LEAPFROG . GOBBLE A GHOST • 3D PAINTER
- BOZY BOA ◆ CATERPILLAR AND MORE ON THE WAY FROM W. H. SMITH,



BOOTS, JOHN MENZIES AND OTHER! FADING

COMPUTER STORES CDS Micro Systems

Upgrade your 16K ZX SPECTRUM Now!

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

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

Why wait any longer?

Only £39.95 including VAT and P&P.



Now make your Spectrum and ZX-81 Talk

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

16K RAM Pack for ZX-81 64K RAM Pack for ZX-81 £19.75 £44.75

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

(Please Quote in all orders whether Spectrum or ZX81 owner)

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

32K Ram Pack also available from larger Branches of



AND W.H.SMITH & SON



BUY THIS SPACE

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

Cover picture of Linda Lusardi by Colin Ramsey



Have fun with our TI-99/4A program. It starts on page 13



You've seen the TV series and the films — now read the program review of Star Trek on page 43



-[1	om	(e)	
9	md	T) (T	ne
	LV	<u> </u>	TV7

News5,7,9						
Software reviews						
TI-99/4A program						
Letters						
Software reviews						
VIC-20 program						

for Sharp MZ-80K, Spectrum						
Spectrum program						25
Don't by stumped for the score						

Atari programming 29
Take a scroll, add some flips

Commodore 64 program 31
Will you reach the underwater city?

Software reviews

Hi-res colour made easy

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

Advertisement Manager:
Coleen Pimm
Assistant Advertisement Manager:
Barry Bingham
Classified Advertising:
Julie Bates
Managing Director:
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 WC2HOEE

FREE SPECTRUM
CATALOGUE
24 pages of Spectrum best.
Call 24 hours
Leave name & address clearly
01-789 8546
SOFTWARE SUPERMARKET

Learn how to mix cocktails, with the program reviewed on page 23



Scroll the flip with Atari — see page 29



Educational programs are reviewed on page 30



The easy way to hi-res colour with your Oric — see page 35



Get Knotted!



With the latest creation from **New Generation**

An action game that needs nerve and quick reactions! Hurtling through a void, your task is to travel as long as possible, scoring points along the way. Be careful though as you will have to avoid your own trail and those of up to four chasers. As trails are left you will have to thread your way through, but don't forget the more trails the less space for manoeuvring. You will be terminated when you finally get caught in 'the Knot'.

For 48K Spectrum and compatible with Kempston, AGF and Mikrogen joysticks.

'It is the most astounding thing you'll see for a long time' - Popular Computing Weekly.







orkeyboard £7.95 Hi-Res Gr M/code £7.95



SP.02 JUMPIN JACK





Destroy the poisonous cacti and deadly £7.95



The biggest alien encounter of all time. £7.95



FIGHTERS A space duel played by two players at once. M/code. £6.95 M/code.



SP.07 CHOPPER Attack and destroy the enemy base but watch out for



SP.08 DESTROYER



SP.9 GUNFIGHT Duel 2nd player. Joystick keyboard 66.95 keyboard.



SP. 10 SPACE RESCUE
Pilot your rescue craft
through the asteroid
bet and save the stranded crew. Joystick or
keyboard.



£6.95 Keyboard £9.95



ntriguing puzzles and £6.95



SP. 14 DATA PACK

... AND THE COMMODORE 64 LWO1 SKRAMBLE Enhanced featur

graphics, Sprite graphics, Synthysound 2 Player option. Pixel plot graphics, Screenscroll.

LWO2 JUMPIN JACK Enhanced features. Hi-res multi-colour graphics. Sprite graphics. Synthysound. 2 Player option. Lady Frog. Crocodilesetc. £8.95

LW03 TRIAD Hi-res graphics, Sprite graphics Synthysound, Pixel plot graphics £8.95

LW04 GRIDTRAP Hi-res graphics. £8.95

OR FOR A FREE **BROCHURE AND YOUR NEAREST**

£8.95

DEALER INFORMATION 061 834 4233

198 Deansgate, Manchester, M3 3NE, Dept.

NEWS

11/4m micros

Continued from front page

"This is further endorsed by the highest ownership level being in the AB socio-economic groupings (middle class), decreasing progressively down the groupings.'

But it points out: "Over half the adult population has no desire to buy a home computer.

"This rating is highest among women (64 per cent). The rating grows from 38 per cent of teenagers to 80 per cent of those over 65 and from 38 per cent of the AB grouping to 70 per cent of the E grouping.

"The consumer research, therefore, suggests a potential market for home computers of

over 31/2m units.

"The 'very high desire to buy' segment of this demand will account for about 11/2m of these units. This group is likely to respond to its desire sooner rather than later."

Last year, Mintel says, 356,000 home computers worth £664m at retail prices were sold. Software worth £160m and peripherals valued at £100m were also purchased.

Half the sales of computers were in the Christmas shopping period. And for each month sales broke down into 72 per

cent hardware, peripherals 101 year's 17 per cent. per cent and software 18 per cent.

The exception was January when, following Christmas computer buying, software sales doubled their proportion.

Mintel finds price cutting in high street shops "a strange aspect" and says: "This may be to attract market share or to destock in anticipation of new product replacing those currently available.'

It expects this trend to continue into the second half of the 80s with the rate of fall easing. Prices could drop by up to 15 per cent a year.

And Mintel says high street multiples may well bring out their "own brand" computers.

It says, however, that multiple retailers were not looked on favourably because busy shops made service difficult, aftersales care was poor and training had been inadequate.

Specialist computer chains had been strengthening their position by providing trained staff, technicians and engineers on hand and other facilities for buvers.

Mintel sees specialist chains like Laskys as a growing and ever more significant element but mail order is estimated to fall to 12 per cent from last

	percentage who would like to own a home computer	percentage of those would like to own who have a high desire to purchase		
All	17	40		
Men	24	45		
Women	12	33		
15-19	37	50		
20-24	28	40		
25-34	25	25		
35-44	23	55		
Social gro	oup			
AB	32	40		
CI	26	50		
C2	15	40		
D	10	30		
E	11	30		

Home computer potential purchasers. Source: British Market Research Bureau/Mintel

	units	value		
	σ_{70}	970		
Sinclair	68	40		
Commodore	11	18		
Acorn BBC Micro	4	8		
Atari -	4	6		
Dragon 32	4	4		
Other	9	24		

Home computer sales in 1982. Source: Mintel estimates

Estimates of the share of trade this year (last year in brackets) give W.H. Smith 18 per cent (17), Tandy 12 (12), market. It costs a Laskys 5 (3), Spectrum 8 (5), Mintel, 7 Arundo Currys/Micro C 7 (4), Greens 4 don WC2R 3DR

(5), Dixons 2 (3), Boots 2 (2).

Mintel's report, Home Computers, also goes into detail about other aspects of the market. It costs £95. Mintel, 7 Arundel Street, Lon-

Cable games

Continued from front page

satellite TV and headed by 37-year-old Francis Baron.

W.H. Smith has signed a deal with The Games Network, of Los Angeles, to distribute its services in the UK and Eire.

It says that The Games Network has a large and growing library of games — about 25 per cent educational — and suitable for all ages.

Although at the start the pro-grams would come from America, there were plans to develop new games in Britain for distribution here and around the world.

W.H. Smith's chairman Simon Hornby said: "Although we decided, after a great deal of 11-14.

research, not to join a consortium for investment in the actual cable operations, we have been keeping a close watch for opportunities in this field.

"The Games Network will be our first step into providing cable services, and we are setting up this new Cable Services Division as we plan to introduce other services for cable operators."

W.H. Smith says it believes The Games Network will increase the overall-market for computer games.

The Games Network will be seen in operation for the first time in Britain at the Cable and Satellite Television '83 Show at the National Exhibition Centre, Birmingham, on September

You could be n our pag

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 OEE



Learning at home

It just goes to show that you can't keep a good micro down.

After Sinclair's early setback in the educational market, when the Spectrum missed out on being chosen by the government for use in secondary schools, it has bounced back. It is now the first company to offer the Microelectronics Educational Programme range of educational software direct to consumers.

Spectrum gets down to business

Oxford Computer Publishing has come up with two ways of making your Spectrum do some work for its living.

Finance Manager is intended for small business as well as home accounting, and has facilities to deal with automatic double entry, standing orders, account balances, new transactions, and bank statement reconciliation.

Address Manager is a filing, indexing and retrieval system for over 400 addresses (in 48K).

Both programs are written in machine code and both cost £8.95. Finance Manager is for the 48K Spectrum only.

OCP, Brimrod, 4a High Street, Chalfont St Peter, Bucks SL9 90B

Filing made simple

Simple Software, formerly specialists in programs for the Pet, are now branching out into material for the Commodore 64.

Simple's latest offering is Simply File, a disk based database management system for the 64 and Pet.

As the name suggests, the program is basically an electronic filing system which enables you to index, group and search for records by a number of crieteria.

It will also carry out calculations on goups of records, output information in the form of files for use with other programs, and if you've got a printer it will print out labels and summaries of selected groups of records.

Should you have the Simply Write wordprocessing package, it will work in conjunction with that too. Capacity is about 400 records of 254 characters each. Price: £69.

Simple Software, 15 Havelock Road, Brighton, Sussex BN1

The Spectrum did get picked for use in primary schools, along with the BBC B and RML 480Z. The MEP range that Sinclair is now selling was specially commissioned by the Department of Education for use with these three micros, and includes programs for maths, reading, language development and problem solving.

Sinclair believes that there still aren't enough micros in schools for children to make the most of the software range, and by selling it commercially, hopes to encourage learning at home too.

The four packs in the range each contain two software cassettes and full instructions, and cost £24.95 each.

Sinclair Research, Educational Division, Stanhope Road, Camberley, Surrey GU15 3PS

Cartoons on computers

Cartoon strips B.C. and The Wizard of Id are being turned into a series of games and educational programs.

At first they will go on sale in America and Canada, but the Sydney Development Corporation says they will be coming to the U.K. soon.

Sydney has signed a licensing deal to use the characters created by award-winning U.S. cartoonist Johnny Hart. His strips appear in several U.K. newspapers, including London's Standard.

Over the next 18 months Sydney, based in Vancouver, plan to bring out eight programs for computers like Atari and Commodore 64 - called Quest for Tires, Wiztype, Wizword, Wizlab, Wizmath, Wizspell, Dot to Dot Zot and Bung Juggler.

Talking about maths

Children aged four to six can learn basic maths with a VIC-20 program which "speaks" to them, says Currah Computer Components.

Chattermaths, priced at £4.99, generates its voice from word sounds to ask and answer the questions. Correct answers make a figure climb a ladder.

Currah says the program is the first of a range of educational "speechware" for different age

Currah Computer Components, Graythorp Industrial Estate, Hartlepool, Cleveland

Price cuts that fuel micro wars

The millions upon millions of promotional pounds now being lavished on small computers (£4m from newcomer Mattel, £10m from veteran Commodore) underline one widespread and unforeseen side effect of the micro-electronics revolution. That is, to create so great a product proliferation as to destroy price levels, make competition a nightmare and utterly bewilder the consumer. Since using the personal computer itself can be bewildering,

the result is one of the strangest boom markets in history

All over the world, people are buying sophisticated machines in very large quantities and often at stiff prices: even after a £116 cut, the Commodore 64 still costs £229. Yet many purchasers are not using their new babies to anything like their full potential. It's no longer true, in the States at least, that the overwhelming home use is for playing infantile games. But early infancy is the present age of the computerised home.

Paradoxically, toy manufacturer Mattel is now trying to make the home computer more adult by offering a £100 console that will save lucky purchasers the bother of switching on the light. But is the buyer wise to fork out £79.95 for Mattel's Aquarius offering, without that optional extra? Is the Sinclair Spectrum worth its few

pounds more? And what about all the alternatives, extant and on the way?

Because of the attractive potential of the market and the ease of design, manufacture and entry created by the chip, it's almost anybody's game.

So sweeping a spate of introductions and innovations simply give the consumer too much choice: rational buying decisions have become as difficult in this market as in hi-fi, where again model proliferation is to blame. The consequences are already evident and inevitable.

The price wars that have forced down Sinclair's bottom-ofthe-range price to \$29 in the States will become endemic in many markets. The office of the future, for instance, is likely to be hit by price wars even before that future has become reality

The pace will plainly become too hot for some. Already, Texas Instruments has run into huge losses, while Timex (which makes Sinclair's computers and markets them in the States) has met some heavy weather. If it were to founder, or if Sir Clive's expected new offering fails to wow this oversupplied market the outlook for Britain's pioneer would become thick with dark cloud - especially now that the Americans are raising the advertising ante so steeply, while cutting prices as sharply.

Truth has become as strange as fiction. In 1967, when Ivor Williams began his Management Today series on a mythical company called Minipute, he thought up an obviously mythical product: the expendable computer.

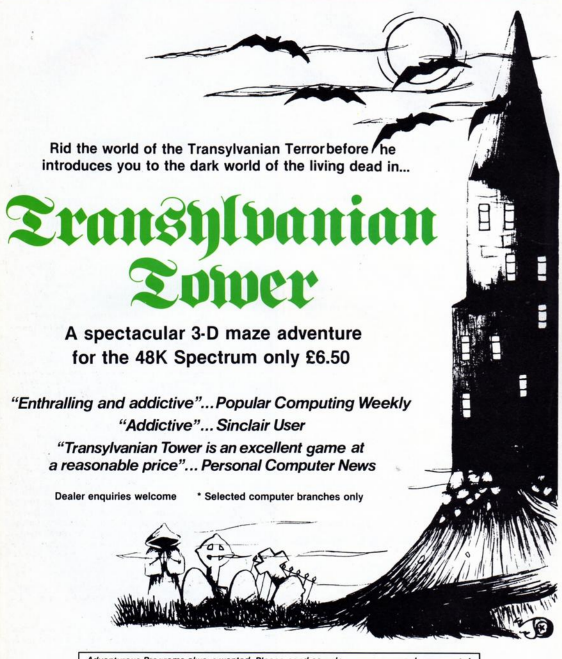
At \$29, his dream has practically come true. The only trouble is that it probably means many expendable companies.

Robert Heller

Editor, Management Today (this column is reproduced from Marketing magazine)

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

NOW AVAILABLE FROM W. H. SMITH, JOHN MENZIES AND BOOTS*

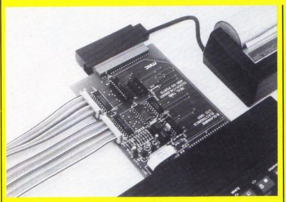


Adventurous Programs always wanted. Please send sample — generous cash payments!

RICHARD SHEPHERD SOFTWARE

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

NEWS



Glanmire's Controller lets your ZX micro keep an eye on the

Clockwatching computers

Glanmire Electronics has developed a clock which allows the ZX81 and Spectrum to tell the time in months, days, hours, minutes and seconds.

Software for a rare beast

If you own that rare beast the Lynx, a new company has come on to the scene to sell software for it. Bus-Tech is Steve Pearson, Julia Hine and David Sims-Mindry, who hope to have their first programs ready to sell within a few weeks.

Though initially the company will be offering six arcade-type games — Lynx Muncher, Battle Brick, Death Ball, Zombie Panic, SS Orion and 3D Maze — the aim is to have some educational software and a graphics utility soon.

Meanwhile, with each order, Bus-Tech is giving away a simplified version of the graphics utility free. The games will be priced in the £4.50-£6.50 range.

Bus-Tech, 19 Landport Terrace, Portsmouth, Hants

Recorder discount

If you buy a Spectrum from Smiths, you can get a £10 discount off the price of Smiths' own-brand computer-compatible cassette recorder, the CCR800, which normally costs £34.95.

A Smiths spokeswoman said that the offer would be open 'indefinitely'.

W H Smith, Strand House, 10 New Fetter Lane, London EC4 1AD and to switch other devices on and off under program control.

The Time Controller normally uses the computer's own power supply, but contains a rechargeable battery which, so the makers say, would keep going for over a year should the main power supply fail.

It has eight programmable inputs and outputs, and comes with full instructions to tell those with some knowledge of electronics how to go about connecting up a light switch, burglar alarm, or whatever they might want to control.

Alternatively, if you really can't face the thought of dabbling in electronics, Glanmire is working on an interface which will allow external devices to simply plug into a socket.

The Time Controller costs £34.50 for the ZX81 and £38.50 for the Spectrum.

Glanmire, Westley House, Trinity Avenue, Bush Hill Park, Enfield EN1 1PH

Fast lane to the show

If you're planning on going to the Personal Computer World Show at the Barbican next month, you can dodge the queues by sending off for "fast lane" tickets.

As well as getting you into the show without having to wait, the tickets are cheaper than those bought on the day — £2 instead of £3.

The show is on from 29 September to 2 October, from 10 am until 7 pm — apart from the Sunday, when the show closes at 5 pm.

Montbuild, 11 Manchester Square, London W1M 5AB

Acme, son of Bug-Byte

Bug-Byte has spawned another new software company.

First some employees left to set up Imagine, and now Alan Maton, 32, and his 26-year-old wife Soo have done the same.

Acme Software's home is a small office in The Albany, a building in central Liverpool where Bug-Byte began.

Bug-Byte co-director Tony Milner said: "It tends to happen at this time of year, in time for the Christmas sales.

"Allan is a good friend of mine and we have have parted on amicable terms. I wish him the best of luck and I think he's going to need it. It's quite difficult to make a name for yourself now.

"You are dealing with a few large firms who know what they are doing and have been doing it for several years.

"I hope Alan makes it. He's got the knowledge and the getup-and-go."

Mr Maton, whose first four games go on sale in September, said: "You can't beat being your own boss. It's quite a challenge and I'm enjoying every minute of it.

"If I fail I've only got myself to blame, but if I succeed I will have one of the biggest heads around."

At Bug-Byte Mr Maton was responsible for despatch and checking on stocks at dealers and distributors and Mrs Maton was Mr Milner's secretary.

They say all their games will cost £5. Two of the first four are for the VIC-20: Alien, a space game, and Bridgeman, in which the player guides a man across bridges.

Connect Four is for the Lynx and Practically Impossible, a five-level abstract game, runs on the Spectrum.

The next release will be an adventure for the Oric and Colour Genie.

Acme will soon have its first employee, 16-year-old programmer Chris Cannon, whose job will be to evaluate programs.

At first the programs will be sold by mail only and then, Mr Maton says, Acme will establish a dealer network and take on more staff.

Acme Software, 49-51 The Albany, Old Hall Street, Liverpool

EDITORIAL ASSISTANT

Computing to the

Due to promotion, Computing Today is seeking an Editorial Assistant. The person we are looking for is an accurate worker with a sense of humour who will be able to maintain the high standards of the magazine while keeping to deadlines. Knowledge of program assessment, development and debugging is required, both in BASIC and machine code/assembly language (preferably for the Z80 and/or 6502). Applicants should be able to express themselves in English but no journalistic experience is necessary: training in technical journalism will be provided.

Familiarity with other languages, particularly Pascal and FORTH, would be an advantage, as would a general knowledge of electronics.

Salary is negotiable depending on age and experience. All applications will be treated in strictest confidence. To apply, send a CV to:

CT Vacancy, Ron Harris, Managing Editor, Argus Specialist Publications Ltd, 145 Charing Cross Road, London WC2H OEE.



Another devastating new game from the fabulous Postern range.

Detect the flock of marauding FIRE HAWKS. Escape from the SNAKE PIT. Ride the mighty SHADOWFAX. Dety your opponent in BACKGAMMON Prepare to repel the ememy in SIEGE.

The colourful Postern range is available on a variety of micros. Write quantity of each game required in the boxes provided.

Please send me:	Spectrum £5.95	Vic 20 £5.95	Commodore 64 £6.95	BBC 'B'		1
Fire Hawks	_	_				1
Snake Pit						
Shadowlax						
Siege					\	/
Backgammor	, 🗌	Backgamme	on available on 48 K only.			
Total £	or Acc	cess/Visa	(Delete)No.			124
Name					POSTE	DNI
Address					IOSIE	.ui
POST TO: Poste	em Ltd., P.O		ndoversford, Chelte 6 Telex 43269 Preste		s GL54 5SW.	

Spriteman Commodore 64 £7

Interceptor Micros, Lindon House, The Green, Tadley, Hants

This is not a game to start playing if you have to go out in the next hour. It is a version of Pacman where you run round a maze eating dots pursued by four ghosts.

If you eat a power pill then you can eat the ghosts rather than them eating you but after a short time they rematerialise at the centre of the maze and are again in pursuit.

The instructions are clear and concise and give you a guide to tactics you might use to attain a high score. A joystick makes life much easier especially with the

speed some of the ghosts move

The graphics are very good and, even if you are not skilful enough to get past the first screen, the game is fun and compulsive.

A minor criticism — the running score is cramped at the top of the screen and unless you achieve the highest score you get little chance to read it when you have run out of your three lives.

This is particularly relevant when you have three or four children playing, and they want to keep track of their personal attainments. B.P.

instructions	80%
playability	85%
graphics	80%
value for money	90%



Galactic Invasion Jupiter Ace plus 16K £6.50

JRS, 15 Wayside Avenue, Worthing, Sussex BN13 3JU

The V-shaped invaders come, as is usual, from above and the gun fires at them from below: both are UDGs; the gun at least is realistic.

Keys Z and C move the ship left or right, it says, but hey! Where's the ship?

We have to imagine it, against the background of muted noise, as the shots zap home and the in-

Arcade action in your living room

Our reviewers look at five more arcade clones and find that, on the whole, there's life in the old themes yet

vaders evaporate like beeping bats.

Your score is kept and previous highs recorded till surpassed by the summated efforts of your three lives. There are also three levels of difficulty, though the two hardest are much the same.

This is really quite a good implementation of the old favourite, but I would be more enthusiastic if I had not seen it so often done rather better

by machines with colour and us-

ing machine code.

The third expert level would really have to be written in assembler if it is to achieve a noticeable advance on the "fast" level where the Forth is practically flat out.

G.M.

instructions 80% playability 70% graphics 70% value for money 75%

* * * *

Frogger VIC-20 £5.99

Rabbit, 380 Station Road, Harrow HA1 2DE

For the benefit of any Martians who have just bought a VIC-20, Frogger involves piloting a small frog across a large road followed by a large river to its resting place on the opposite bank.

The journey faced by the amphibians in this program is very hazardous involving slow cars, fast cars, buses, turtles, logs and alligators.

Noticable by their absence are several features of the original game such as diving turtles, little bonus frogs which can be carried to safety and a time limit, but the game is complex and challenging as it stands. Graphics are good, especially the alligators — not for faint-hearted frogs. Sound is almost non-existent, a fact I have noted in several Rabbit productions, but I suppose you can't have

everything.

No bugs were found except possibly the lack of time limit. The bottom right hand corner of the screen clearly shows the words Time Frogger, but that's as far as it goes.

It makes a change to do something humane for once instead of wiping out yet another galactic civilisation

M.B. instructions 70%

80%

80%

75%

value for money

playability

graphics

Space Invaders TRS-80 Models I & III, Genie I & II £14.95

Molimerx, 1 Buckhurst Road, Town Hall Square, Bexhill-on-Sea, E Sussex

This version differs from many Space Invaders in that it allows the user to set a large number of variables at the commencement of any game. Such attributes at the accuracy and number of alien bombs, games speed, bomb type and scoring are just some of the customizing that may be set.

Sound is also available, though I couldn't get the benefit of it on my TRS-80 model III. Alien space ships gradually move down the screen, attacking

your laser base which you move along the bottom of the screen by the use of the up and down arrow key. The aliens drop bombs from their ships and should you be hit by one of these you lose one of your laser bases. Graphic blocks are conveniently sited for you to hide behind but gradually get destroyed as they are hit by your fire or bombs from the aliens.

The game is written in machine language and is, therefore, capable of very fast action at the higher level of difficulty. The game would probably not be of interest to owners of other invader programs but the level of customizing that is provided makes it a very worthwhile version.

D.B.

50%

70%

50%

60%

instructions playability graphics value for money



Maze Chase Spectrum £4.95

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

Unlike some programs, this one does not pretend to be what it isn't; it is basically Pacman, plus or minus a few features. There are four ghosts, a man (instead of a mouth), and dots, and

bonus strawberries and lemons to eat.

The ghosts are all white and behave in exactly the same way as each other — they do not have names and personalities like their arcade brothers. The graphics are just user defined characters and are not very clear.

There are four mazes on the 16K version and 12 on the 48K version. You can't choose which one you want. They appear randomly, and there is not a great

difference between them.

The strawberries and lemons are randomly placed in the mazes. When you get a strawberry you get 100 points and the ghosts turn purple, allowing you to eat them. They do not stay in this state of trepidation for long and give no warning when about to regain their courage.

I quite often found myself being eaten by a white ghost when I was expecting to eat a purple The man is controlled using the unbiguitors cursor control keys. The program remembers the last key pressed, so you can press a different key in advance of the turning.

instructions playability graphics value for money

* * *

HOME COMPUTING WEEKLY 23 August 1983 Page 11

M.T.

75%

70%

40%

60%





0

reviews

0

0 0

GALAKZIONS (16K) £5.95

You can't really win this kind of game — it's more a matter of how long you can stay alive. Mikrogen's version has ... effective graphics. I particularly like the continuously acrolling stars in the background.

PANIC (16K) £5.95

As you progress from level to level their numbers increase, and some really tough characters join the fray too. This is a competent, colourful variation on an unoriginal theme . . . !!! still enjoy playing it a year from now. Home Computing Weekly

MASTERCHESS (48K) E6.95

I have seen other chess games for computers, but as for as I am concerned, this is the best so for, and should give hours of enjoyment to the chess buff.

Home Computing Weekly

TEMPEST (16K) £5.95

An excellent version of an arcade game ... should be used only by those who want to wear out their laser fingers and the keyboard at the same time; Sinclair User



0

SUPERIOR







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

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

into the black!

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

BUBB	HILTO	N
		UTER
	SERVI	CES

	NEW	RELEA	S
-	TIME (OK)	

SPECTRUM (48K) GARDENBIRDS 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 DISASSEMBLER £5.00 Prints either to screen or printer in HEX and MNEMONICS 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 computerstore

It's easy to complain about advertisements.

The Advertising Standards Authority.

If an advertisement is wrong, we're here to put it right.

ASA Ltd. Brook House Torrigton Place, London WCIE 7HN

CASSETTE DUPLICATION SERVICE

No order too large or too small. Fast efficient service using only the latest studio equipment

need cassette copies in a hurry?
We can provide a *super-fast* service at a slight extra cost try us! We aim to please.

Delivery at cost
Blank C12 Cassette Tapes 34p plus
VAT, also Cassette Labels at £2.75 +
VAT per 100.

JLC 49 Castle St., Barnsley, South Yorkshire, S70 1NT Phone: 0226 87707

As we try to maintain a fast service we cannot accommodate visitors and telephone enquiries preferred after 6pm.

Warning: cigarettes can damage your home, your guests ... and your How it works 110-230 main routine

robot

250 initialisation

260-420 new position for robot 430-440 check for obstacle, cig-

450 reduce cigarette total by one 460-490 increase score by 10, reduce by rooms destroyed multiplied by 25, prevent negative score 500-540 set flag for score routine,

call cigarette plotting and robot position routines, restore last robot co-ordinates

550 crash 560-690 robot sleeps while three extra cigarette ends are plotted, end robot move routine, plot new robot position, print new score if flag set, unset flag

700-760 produce random position for cigarette end, preven-ting it landing on occupied square; give square a ''cigarette value'', plot cigarette end, increase cigarette total by one 770-800 store robot co-ordinates,

take over co-ordinate variables

810 calls cigarette plot/unplot routine

820-830 restore robot variables 840-920 if 10 cigarettes in room one place chair in each doorway and give doorways "chair values", remember (890) which room, call subroutine for dimensions, call burning subroutine, set cigarette total

930-1370 subroutines for the other five rooms

1390-1490 burning routine scans room, left to right, painting and erasing flame, leaving ash behind. 1440: burning noise 1500 tests to see if robot dest-

royed 1510-1760 game end messages, reset, return to start if any key pressed

1770 returns from burning room subroutine if robot still alive 1780-1950 subroutine to decide which room has had change in cigarette total, read dimensions of room to be burned 1960 increases factor which

reduces score 1980-2070 define characters

1980-2070 define characters
2080-2160 set up colours
2160-2220 title page, instructions
2230-2240 player inputs number
of eigarettes, figure stored
2250-2750 draw walls, give every
square an "obstacle value",
print doors, give "clear
space" values to squares
either side of doorways
2760-2940 plot 30 chairs 30

2760-2930 plot 30 chairs, 30 guests in unoccupied squares. 2870 ensures men and women are plotted alternately

10-2970 first position of robot 2980-3030 print score indicator,

Careless smokers cause fires. Can your heroic robot collect the cigarette ends before your party turns to ashes? Find out with Tony Garner's program for the standard TI-99/4A

It's a great party, but your guests can't seem to find the ashtrays.

Luckily, you have a robot which should collect the cigarette ends - guided by you and your TI-99/4A — before they become a fire hazard.

If a room contains 10 cigarette ends the heat causes it to burst into flames and, if the robot is trapped in the room, he perishes and the game comes to an end.

Otherwise he carries on with his heroic mission in the other rooms until her has cleared up the number of cigarette ends you selected when the game began.

Each time he bumps into a guest, a wall of furniture his circuits are temporarily disrupted and he becomes inactive while three extra cigarettes are dropped.

If four rooms are destroyed the game becomes a question of survival - the player's original figure is ignored while the demoralised robot tries weakly to keep two rooms, and finally one room, clear.

There is no limit to the number of cigarettes that can be requested but, for a competitive game, it would be best to increase them gradually from about 30.

Regardless of average, the best score is the highest. But the average can be increased by intentional crashes. These increase your possible score without raising the number by which it is divided.

The range of the robot can be altered by changing the total of GOSUB 260 lines between 110 and 220.

The game can be made more dangerous by adding more GOSUB 710 lines in the same place or between lines 560 and

Variables

BO number of cigarettes to be dropped

number of rooms burned down

V.W store robot's vertical (R), horizontal (C) co-ordinates D ASCII value of key pressed

E cigarette total

SC score after adjustment FL flag to show score has changed

CR\$ current score as string
P,Q cigarette's vertical, horizontal co-ordinates RR,CC stores for R,C

S(X) total of cigarettes in room (X)

SP room L(1),L(2)/K(1),K(2) horizontal/ vertical dimensions of room to be burned

AV score divided by BO HSC high score BAV average for high score

BOA store for BO ST indicates nature of keypress: same, different, none

A character to be defined

N\$ hexadecimal string defining

GR graphics character for male or female guest

100 GOTO 240
118 GOSUB 260
118 GOSUB 260
130 IF 80-0 THEN 1510
140 GOSUB 260
150 IF H-1 H-1 H-0
150 IF H-5 THEN 140
150 IF H-6 THEN 150
150 IF H-6 T

Hints on conversion

CALL KEY returns ASCII value in the variable D

CALL SOUND generates note or noise in following order: duration (negative values enable program to proceed during sound), note value (110 is low, 262 is middle C), volume (0 is loud, 30 is quietest). A negative value from 1 to 8 produces noise: three notes and one noise can be bracketed for same duration

CALL HCHAR plots character by row (1-24), column (1-32), ASCII value and, if needed, number of repeats after and including first position, horizontally

CALL VCHAR as above, but vertical

CALL COLOR sets character set (multiples of eight from 32 to 159), foreground colour (1-16) and background colour (1-16): 1 transparent, 2 black, 5 dark blue, 7 dark red, 10 light red, 12 light yellow, 13 dark green, 14 magenta
The data in line 1950 will need

to be adjusted to the new dimensions of the rooms, which will be set, depending on screen size, in lines 2260-2620. Doors will also have to be altered.

Graphics designed in 2040-2070 are: 42 robot, 120 flame, 128 ash, 136 cigarette end, 144 chair, 104 female guest, 96 male guest, 152 top wall, 154 bot-tom wall, 155 interval wall horizontal, 156 central corridor, 157 vertical wall.

The program sits well inside genuine 16K, but the array DIMen-sioned in 240 consumes a lot of memory

The TI does not allow multiple statement lines, but these may well be required for other machines will less available memory

The GOSUB structure should make life easy for the BBC micro users to make a straightforward

```
adaptation.
388 GOTO 438
398 R#R-1
408 GOTO 439
418 C#C-1
428 GOTO 430
430 IF MENK R.C.>=3 TMEN 530 ELBE 440
440 IF MENK R.C.>=2 TMEN 450 ELBE 600
```

```
460 TOT*TOT*10
A70 SC=TOT*(25M1)
490 IF SC(10 TMEN 490 ELSE 500
490 SC=0
500 FL=1
510 G0010 600
510 G0010 600
510 G0010 500
540 CH4
550 CRLL SOUNO(-250,165,2,1047,2,1760,2)
560 G0SUB 710
570 G0SUB 710
```

TI-99/4A PROGRAM

```
990 RETURN
600 MERK R.C.>=1
610 MERK V.U.>=0
640 IF FL=1 THON 650 ELSE 700
640 IF FL=1 THON 650 ELSE 700
660 FOR J=1 TO LECK CRS)
660 FOR J=1 TO LECK CRS)
660 FOR J=1 TO LECK CRS)
760 MEXT V.C.
760
### CORL MCHARCIS, 9-144

### CORL MCHARCIS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2210 PRINT "AND WHEN ONLY TWO ROOMS" "REMAIN *'S MORALE FALLS, ""SKILL LEVEL DE CIDES" 2220 PRINT "HON MANY CIGARETTES" "ARE DROPPED BEFORE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2219 PRINT "RNO MEN DRLY TWO ROOMS" "REPROPUE FILE." "RICKLE LEVEL DE CIDES" "
2228 PRINT "HOW HENY CIGNETTES" "REE DR. THE DR
                         1610 CPLL KEY(0.D.ST)
1620 IF STPO THEN 1610
1630 CPLL CLERR
1640 PRINT 'SETTING UP HOST
1650 CPG Nel 1 TO 22
1650 CPG Nel 1 TO 22
1650 MSXT C
1650 MSXT C
1750 TOT-0
1720 MSX T
1750 MSX T
```

```
1940 NEXT J
1950 DATA 3,14,4,8,3,14,10,14,16,21,4,14,3,8,16,27,10,21,16,28,10,21,22,27
            1990 DATH 3.14.4.8.3.14.18.14.16.21.4.14.3.8.16.27.19.21.16.28.10.21.22.27
1960 Hentel
1970 RETURN
1970 RETURN
1970 RETURN
1980 RESTUR 204
2080 FOR J. 170 12
2010 REPO R. 1.00
2010 REPO R. 1.00
2020 GALL CHARCR.1M
2020 GALL CH
2030 HEXT J
2040 DATA 42.92F92387CFEFE44.128.0813101849507F7F.128.2041021089401280
2050 DATA 136.08008075.144.080120424782422.104.18101212818921018.96.181840781808
0810 BATE 12.0800080080000006FF,155.FF60006N00000FF
2870 DATA 136.0810818181818181.157.9181918191819181
2870 DATA 136.081081818181818181.157.9181918191819181
2890 CALL COLOR(2.5.1)
2990 CALL COLOR(2.5.1)
2100 CALL COLOR(15.13.1)
2110 CALL COLOR(15.13.1)
2120 CALL TIME 18 COLOR(15.13.1)
2120 CALL TIME 18 EXECUTE THE 18 A COLOR THE 18 A COLOR THE 18 EXECUTE THE 18 A COLOR THE 18 A COLOR
                                                                                                                                                                                                                                                                                                                                                                                                                  2740 DATA 6,14,6,15,6,16,12,9,12,9,12,10,10,20,18,21,10,22
2750 DATA 8,26,9,26,10,26,14,5,15,5,16,5,20,14,20,15,20,16
2750 DATA 8,26,9,26,10,26,14,5,15,5,16,5,20,14,20,15,20,16
2750 DATA 11 TO 30
2750 DATA 10 TO 30
2750 DA
```

PROGRAMMARLE JOYSTICK for. ečtrum **ZX81**

ABOUT OUR PROGRAMMABLE

NTERFACE

Outstanding specification of our interface Medule II which still offers our interface Medule II which still offers a loystick at the price, a Joyatisk Interface that the price, a Joyatisk Interface that ALL SOFTWARE through its unique hardware programmable design.

The Interface plug on to the rest connector of your ZASI or ZX Spectrum.

converse tray the morbin bearing some some of the second o

With every order comes a free demonstration program: called 'Video Graffite' plus a full set of instructions.

FROM: MR/MRS/MISS



- Programmable design gives TOTAL sware support.

 Accepts Atari, Competition Pro, W Starfighter, Quick Shot, Le Stick etc.

PACKAGE CONTENTS SUPPLIED

Programmable Interface Module as illustrated, complete with clip-on programming leads.

- tracte, complete with dipon programs for the control of the contro

JOYST LCKS

ATARI
CONTROLLERS
FOR USE WITH OUR INTERFACE
Module or VIC 20, Commodore 64,
Atari VCS, Atari 400, Atari 500

ONLY £7.54 inc VAT + P&P

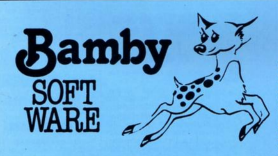
SEND C.W.	D. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DE	PT. HCW	
FREEPOST	, BOGNOR REGIS, WEST SUSSEX, PO22 9BR	and the second	
QTY	ITEM	ITEM PRICE	TOTAL
	PROGRAMMABLE INTERFACE	33.95	
	JOYSTICK(S)	7.54	
	PACK(S) QUICK REFERENCE CARDS	1.00	
ONE	VIDEO GRAFFITI	FREE	

HOME COMPUTING WEEKLY-ON SALE **EVERY TUESDAY. MAKE SURE OF YOUR** SEPTEMBER COPIES NOW!



Britain's liveliest weekly for home computer users has thousands of pounds of prizes to be won in its September issues. Each competition has prizes worth at least £1,000.

And **September** is top value month for Home Computing Weekly readers. Each issue will have extra pages packed with information and quality games listings to type in. All this costs the readers the same as usual: Just 38p!



GOLDEN APPLES OF THE SUN:

The Golden Apples have been stolen and hidden in seven dif-ferent locations. Can you recover them all? There's a surprise once you have. Hi-res graphics and text. £8.45

STOCKMARKET:

Test your skill on the stockmarket. Prices are influenced by your own actions, and Government actions — just like the real thing! See if you can make a million. Text

ALIEN ODDESSY:

ALIEN ODDESSY:
A four-part adventure game. This tape contains the first two parts, in which you must escape from the Castle, then journey across the Great Grass Plains to the Mountains of the Moon.

Wive graphics and text.

£9.95 Hi-res graphics and text.

MINI-GAMES:

Four short games on tape consisting of Blackjack, Maths Test (5 levels of difficulty) Guess the Number, and Layers, a game in which you try to survive a year in the farming business. Text.

INTER-PLANETARY TRADER: You are the Captain of a Starship. You have to buy a cargo, and attempt the inter-stellar jump to your destination. But beware, meteors and space pirates are out to get you. Text.

All available immediately from Bamby Software, Leverburgh, Isle of Harris PA83 3TX. Includes our no quibble guarantee.

Access orders welcome by mail or telephone: 085982 313

Dealer Enquires Welcome and 48 hour delivery

DRAGON TI-99/4A for SPECTRUM 48

DATABASE: (DRAGON)

A personal filing system we can modify to suit your own requirements. Please ask for quote.

Approx. £15.95 Approx. £15.95

SURPRISE: (DRAGON)

Regain the magic ring, but to do so you must first find the key to the Tower, avoid robbers, and more. Then bewitch the Dragon, and you're home and dry — almost.Hi-res graphics

SCANNER 13: (DRAGON)

Set in the City of the future, this game combines the best elements of both arcade and adventure games. Destroy the evil Drones before they destroy you and your City. Three levels of difficulty.Hi-res graphics and text.

BOPSWIZZLE: (DRAGON)
A splendiferous fun gamel Beat the ghastly Gloops and the yucky Yerkies, amongst other nefarious nasties. Collect pearls at the same timel Low and hi-res graphics and text.
£5.95

AMAZING: (DRAGON)

Series of five mazes specially for the under 5's ranging from quite simple to fairly complex. An excellent way to amuse preschool children, and they learn from it too. Hi-res graphics. £5.95

ALONE AT SEA: FOR THE TI99/4A (T1-99/4A)

Try and escape the sinking ship, but don't forget your supplies which are hidden somewhere. Text £6.50

K-64 (T1-99/4A)

A mind-bender. Cover the squares once only using the knight and its valid moves. Easy?! Full graphics. £6.50

MYSTERY MANOR: FOR THE SPECTRUM (SPECTRUM) Find the murderer before he (or she) finds you and your career as Detective Solvit! Graphics and text. £6.50 £6.50

MASTER CODE: FOR THE SPECTRUM (SPECTRUM)
Based on the famous game. Try your skill against the computer. You CAN beat it . . . Graphics and text. £6.50

LETTERS

Economical strings

Ray Elder quite correctly points out in his article, The REMarkable REM, that using a string variable to store data on the ZX81 effectively uses more than twice as much memory as the length of the string, when the string is defined in a program line. His suggested method of using a REM statement combined with PEEK and POKE is a vaild and useful method of handling data.

However, there art two possible ways of using strings to store data which do not involve wasteful "double-up" of the data. The most familiar of these is to define the string by means of a command rather than in a program line. Thus you can write a command:

FT 04="123456789

and then a program to PRINT the data may be:

TO FOR UPA TO LEN AL

This routine must be activated by the command GOTO 10, as RUN would CLEAR AS. Another method, perhaps not so familiar, avoids the use of string variables altogether, although it does utilise a string in a program line; it has the additional benefit that the program can be RUN:

23 PRINT 120456769" (J)

Obviously this is an extremely simple example for illustration purposes.

One could also write, for example:

10 FOR U*1 TO 36 STEP 3 20 PRINT UNL "1000470961326146 9807080016380"(U TO U*2) 30 NEXT

or:

10 POR UPL TO 10
20 PRINT 2064CODE EI - D / 11 + CODE - EI - 78 - 10 - 10

Here is a printout from the last example above:

In this case, the first string in line 20 contains the most significant byte, and the second string contains the least significant byte, of a twobyte data set

byte data set.

Of course, use of the technique need not be limited to PRINT statements; the forms GOTO. LET X = ... IF VAL. "data "(J. J + n) THEN. can all be used, as with any other value in a program line.

Nick Godwin, Eyemouth, Berwicks 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. Queries cannot be answered on this page



Microfair goes north

I have good news for M. Logan who, in HCW 17, complained about the lack of microfairs in Scotland.

The Strathclyde Home Computer Fair takes place on August 26-27, at the McLellan Galleries, Sauchiehall Street, Glasgow.

The fair will open to the public and exhibitors are from not only Scotland but from the whole of the British Isles.

We hope that this will be the first of many yet to come, as we feel sadly left out in the microfair circuit.

M. P. Sloan, Jarak Sales, Hamilton, Scotland

It's time we leaned on micro makers

I am starting a Rat File on the Oric!

I am one of those poor unfortunates who bought an Oric. Misled by their advertising, Professional Keyboard! 16 Colours! 28 days delivery! I am also one of the unfortunates who was so badly misled by the Oric switchboard about delivery dates.

If any of your readers have brought an Oric and feel that they were deliberately misled, either in the Oric specifications or delivery dates, I would be pleased to hear from them.

Similarly I would like to hear from anybody who has had experienced problems with their after sales service. I am still waiting for a reply to a letter which I wrote to Peter Harding (Sales Director) in April at the request of their P.R. consultant.

We, the computer-buying public, have been badly served by the manufacturers and I feel it is time that we put some pressure on them.

Sinclair, Acorn and Commodore have also misled us with unrealist delivery dates, ambiguous specifications and/or very late "coming soon" add-ons. But I bought an Oric, so it's Oric that I'm making a fuss about.

One other point to the software houses, following recent reports, letters and opinions. Don't expect too many women customers when successful adventurers are rewarded by marrying princesses. If you want to alienate half your potential market and, ultimately, half your potential authors, fine, as long as that is what you intend to do.

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

My Oric's not so bad

Having read many articles in established computer magazines (Home Computing Weekly being one). I have found that people who write in about the Oric-I always point out the bad point and ignore the good.

I have had my Oric now for nearly six months and I am very pleased with it. (It seems I am the only person who is!)

Admittedly it was very late in arriving, but when it did come I found that what you can do is only limited by your imagination and your ability to write programs; and as software is becoming more readily available, things are definitely looking up for Oric owners.

Alan Greenshields, East Lothian, Scotland

Problems with Vanguard

There seems to be a few problems with the listing of my VIC-20 program Vanguard, which was published in HCW 21. Most people who typed the program in have probably ironed these out for themselves by now, but for the benefit of whose who haven't, the problems and solutions are as follows:

Line 6530 should read POKE 198,0: WAIT 198,1

The line number 6515 between 6900 and 8000 should actually be 7000, and you should also remove PRINOO from the beginning.

ing.
Line 6900 should read:
6900 PRINTTAB(Q)
"GREEN G RED 2
SPACES GREEN
F":RETURN

The words inside the square brackets are control colours and spaces.

One last thing; the intialisation program is the second one.

Peter Berrecloth



CALIFORNIA GOLD RUSH



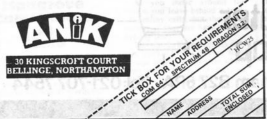
HOWDEE PARDNERS

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



TELEPHONE: CAMBERLEY 683 676

LTD.

337, LONDON ROAD, CAMBERLEY, SURREY

10 BLANK DATA CASSETTES

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

715	_	5.0	Liby 1	175			
		C	UT	ALO	NG	THIS	LINE

COI	ALONG THIS EINE
1 PACK OF 10	NAME
DATA TAPES WITH LIBRARY BOXES	ADDRESS
PRICE: £5.75	I ENCLOSE CHEQUE P/O
INC. VAT	FOR

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

POST & PACKAGING FREE.

IN-CASSETTE COPYING SERVICE ALSO AVAILABLE

HCW25

SATISFY YOUR SYSTEM



WHICHEVER YOUR SYSTEM
WE HAVE THE RANGE OF BOOKS & TAPES
TO MEET YOUR REQUIREMENTS

Distributed through bookshops, Computer shops and selected chain and multiple stores DISTRIBUTORS TO THE TRADE, SOLE U.K. DISTRIBUTOR OF SYBEX BOOKS, TRADE ENQUIRIES WELCOME

The Computer Bookshop



30 Lincoln Road, Olton, Birmingham B27 6PA Tel: 021-707 7544

Games with the original touch

You won't find Froggersor Pacmen in disquise in this collection of games, tested for you by our reviewers

Kaktus **Commodore** 64 + joystick

Supersoft, Winchester House, Canning Road, Wealdstone, Middlesex HAS TSJ

This game must be one of the most unusual yet devised for the 64. The object is to protect a large green cactus in the centre of the screen from an assortment of desert creatures.

Wasps and hornets circle the cactus and gradually get lower until they take a bite from the base, all the time discharging a mist of "droppings" which eat into the supporting desert floors.

Purple buzzards drop bouncing eggs, lethal to your missile base and which eat away the ground in great chunks.

Green bleeping moles fill in

Matrix Commodore joystick only £8.50

Llamasoft, 49 Mount Pleasant. Tadley, Hants RG26 6BN

This is an action-packed game making very good use of the 64's sound and colour features. Your spacecraft is located within a matrix. Its mission — to clear the zone of droids (snake-like creatures racing around).

While avoiding the bombs from the droids, you also have to avoid the laser beams fired vertically and stay clear of delayed action bombs fired horizontally across the matrix.

the zone of droids then you proceed to the next higher zone, of greater complexity. There are 20 zones in all.

On your travels through the zones you are likely to meet nasty humanoids who point out your position to the enemy, deflector beams that rebound your shots, and caravans of camels (Llamas?). When you get hit you explode in a multicolour shower of sparks with equally impressive sound effects.

The instruction card is very good, setting the scene for the game and giving a detailed ex-planation of the scoring etc. L.C.

instructions	90%
playability	80%
graphics	90%
value for money	80%



patches of ground and can trap your base on each side of the cactus, but these give bonuses when

Your cactus can survive 10 bites at its base, and points can be earned if the roots are left intact, but if the ground should be eaten away, the cactus will fall in an explosion of green, and you will lose a life.

64 owners should enjoy this game for its graphics and originality, but bear in mind it is fairly expensive.

instructions	70%
playability	67%
graphics	80%
value for money	65%
THE VIEW OF SHAPE SHAPE	West Control

* * * *

Android 1 Spectrum

Software, Vortex 280 Brooklands Road, Manchester M23 9HD

If you buy Android 1 - The Reactor Run - you can give up any hope of spending stress-free evenings with your Spectrum.

Your mission is to save the world by infiltrating a reactor complex which is guarded by four different types of mutants, and destroy the reactor - within a time limit.

To infiltrate the complex your robot, Android 1, must blast his way through the walls that sur-round each stage. But remember to watch out for the aliens. The farther you get through the less predictable the guards become, and the more difficult they are to

The graphics are colourful and

the action is accompanied with well-thought-out sound effects. Android 1 runs, rather than glides, across the screen in an endearing manner.

There are five skill levels - the most difficult seems impossible, while the easiest is fast enough to be a challenge. There is a wide choice of keys but controlling the robot is difficult. Provision is made for the Kempston joystick.

The comprehensive on-screen instructions are attractively presented. The game loaded in five stages, which makes for a long wait, but there were no loading problems.

	S.E.
instructions	75%
playability	85%
graphics	85%
value for money	75%

* * * *

Acnean Mutoids BBC 32K

Soft Joe's, Claughton Road, Birkenhead, Merseyside L41 6ES

This game doesn't fit any preconcieved categories.

It is really a cross between an adventure, a minefield and a maze game. You wander around a captured spaceship looking for weapons and keys whilst avoiding invisible aliens.

The stated aim is to survive and to set the self destruct mechanism so that the aliens are prevented from reaching Earth. But simple survival was my main problem.

The game gets rather boring after a while, despite the six play levels. If you are unfortunate enough to find an alien before

any weapons then the game is extremely short and rather pointless. The real problem is that the game relies far too much on random factors and not enough on skill for lack of it!).

The graphics are good, although to make the playing area larger the characters are rather small. I especially like the advancing alien showing its

The choice of control keys is, however, most strange and could be much improved. Since the game's written mostly in BASIC, response time is rather slower than I would like. The cassette is well priced for its contents and should appeal to younger players.

	70%
instructions	60%
playability	809
graphics	900
value for money	

val * * * *

Mangrove commodore 64

Supersoft, Canning Road, Harrow, Middx HA3 7SJ

This game can be played with a joystick or keyboard. It requires you to maintain a cluster of healthy cells against attacking cancerous ones.

move around the As you screen you leave behind a trail, of healthy cells, but they only survive if they are next to four

healthy ones.

The wandering cancerous cells can quickly break up your large groups into small clusters which then wither away. In fact, so quickly, that I found the game frustrating and equally quickly lost interest.

The screen display is clear and use of customised makes

characters for the cells. At the top of the screen is displayed, the number of healthy cells remaining, the current score and the highest score.

You can obtain some respite from the onslaught of the hostile cells by firing off a dose of radiation, but you have limited supplies.

Although the instruction card that comes with the game is quite clear I think some younger children will find it hard to appreciate the mechanics.

The concept behind the game is good but I feel it could have been implemented more imaginatively with better graphics L.C. and sound.

50%
50%
50%



FOR FIRST IME USERS

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**



Please send me.....copy/ies all at £5.95 each

incl. postage & packing. (Allow 14 days for delivery.) Learning to Use the ZX81 Computer
Learning to Use the Dragon 32
Learning to Use the Ti99:4a
Learning to Use the Oric 1

- ☐ Learning to Use the PET Computer☐ Learning to Use the BBC Microcomputer
- Learning to Use the ZX Spectrum Learning to Use the Apple II/IIe
- Learning to Use the Commodore 64 Learning to Use the VIC-20 Computer

Make cheques payable to Newtech Publishing Ltd

I enclose my cheque for £ Please debit my Access



☐ Learning to Use the Lynx

ASN COMPUTERS ANNOUNCE

Top USA Software at Discout Prices, at least 20% Discount from top selling US Software, first look at these.

Zazzon	Datasoft	Atari	RRP £33	ASM £25
Tupman	Epyz	Atari CB64	£33	£25
Miner	5	Atari CB64	£41	£30
		IBM		
2049ER	EPYZ	Atari CB64	£33	£25
		IBM		
Temple of				
Apshai			£33	£25
Zorki to III				
Epyz			£25 (each)

All prices include VAT & P&P is FREE (UK Mainland only)

This is just a selection, we have over 500 Games/Utilities, Educational & Business programmes to choose from. To obtain up to the minute games or any program, please phone our HOTLINE (07842) 57599

Export orders welcome, send all orders with cheque/PO to:

ASN COMPUTERS LTD

Dept. HCW 89 Station Crescent, Ashford, Middlesex.

TI-99/4A SOFTWARE

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

Flight simulation game for one player. Graphics display of landing strip and terrain map, plug updated instrument panel. Options for take-off, landing or in-flight. Full instructions included.

TI TREK

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

Send cheque or PO or telephone with Access/Visa.

APEX SOFTWARE

115, Crescent Drive South, Brighton BN2 6SB Tel: Brighton (0273) 36894



It's easy to complain dvertisemer

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

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

Steer with care or you won't last

How it works

0-5 set up variables 11-100 main loop 110-210 instructions 220-295 set up screen 300-370 end of game

440-420 new high score

380-395 tune

The galactic war is going through a quiet phase and the generals have decided that the minefields need clearing up...and you've

been given the job.

You have to guide your minesweeper through the minefield, collecting the dead mines while avoiding the live

The program makes use of

Your orders are to clear the dud mines . . . avoiding the live ones. Stephen Saxon briefs you on your mission for the unexpanded VIC-20

Hints on conversion

If you convert this program, bear in mind that the screen size of the VIC-20 is 22 by 23 and that you will have to find alternatives to the VIC's characters.

The POKEs are:

7680-8185 screen locations (add 36874-36877 sound oscillators 36879 screen and border colours CHR\$(14) sets lower case and

CHR\$(142) sets upper case.

multi-coloured graphics and Commodore's standard characters. Instructions are given in the program, written for the unexpanded VIC-20.

```
ED BY A FORCE FIELD, AND WHEN";
195 PRINT"YOU HIT A MINE
                                 SIDEWAYS IT IS
              DESTROYED.
200 PRINT"XXX 3999972 00 074-""
205 GETA$: IFA$=" "THENRETURN
210 GOTO205
220 SW=SW+1:PRINTCHR$(142)"TOOODDD MINE SWEEPER"
: PRINT" WOOD BESWEEP"SW
225 FORTY=128T0255: POKEVO-3.TY: NEXT: POKEVO-3.0
227 POKE646,5+8
230 PRINT" TOUGOUGOUGOUGO
;:L=0
235 PRINT"
245 PRINT"/////// | \\\\\";
250 PRINT"///////
                   1 /////////////
255 PRINT"//////
                      "HIHIII
260 FORJ=1T050
265 X=INT(RND(1)*22)
270 Y=INT(RND(1)*14)
275 CO=INT(RND(1)*2)+1
280 Z=7680+X+22*Y
285 POKEZ, 41+C0: POKEZ+30720, CO: NEXT
290 FORP=7680T07988STEP22:POKEP,32:POKEP+1,32:POKE
P+2,32:NEXT
295 RETURN
300 POKEVO+1,25
305 PRINT""
310 POKEVO-1,140:FORTU=15T00STEP-1:POKEVO,1*16+TIL
315 FORTY=1T0100: NEXT: NEXT: POKEVO-1, 0: POKEVO, 1*16+
320 IFV=1THENPRINT"YOU HIT A LIVE MINE
                                       AND BLEW
YOUR SHIP UP!"
325 IFV=2THENPRINT"YOU HAVE CRASHED!!!"
330 PRINT"XXXXYOUR SCORE WAS"SC
335 IESCOHITHENHI=SC:GOTO400
340 PRINT" WHIGH SCORE IS "HI
342 PRINT"XXBY: "HI$
345 GOSUB380
352 POKE198,0
355 GETA$: IFA$=""THEN355
360 IFA$="Y"THENSC=0:SW=0:GOTO5
365 IFA$="N"THENPRINT"3"; :POKEVO+1,27:FND
370 GOTO355
380 READMU, LE: IFMU=-1THENPOKEVO-2,0: RESTORE: RETURN
385 POKEVO-2, MU: FORLA=1TOLE: NEXT: GOTO380
390 DATA195,750,201,250,209,500,219,500,215,750,20
9,250,201,1000
395 DATA-1,-1
400 PRINT"XX HIGHEST SCORE TODAY!"
405 PRINT"X ENTER YOUR NAME."
410 HI$="": INPUT"X";HI$
420 GOT0350
```

```
0 V0=36878: POKEVO, 13#16+15: HI=150: HI $="VIC-20": ROS
UB110
5 POKEVO+1,14:PRINT""
10 GOSUB220
15 D=INT(RND(1)*15)
20 FORI=0T020
25 GETM$: IFM$="A"THEND=D-1
30 IFM$="Z"THEND=D+1
35 IFDC0THEND=0
40 P0=7680+I+22*D:PC=30720+P0
45 IFPEEK(PO+1)=43THENSC=SC+10:L=L+1:POKEVO-2,240:
POKEYO-2,0
50 IFL=15THENGOSUB220:G0T015
  IFPEEK(PO+1)=42THENV=1:00T0300
60 IFPEEK(PO+1)=2230RPEEK(PO+1)=233THENV=2:G0T0300
65 POKEPO, 42: POKEPC, 2+8
70 POKEPO+1,87:POKEPC+1,6+8
75 POKEV0-4,128:POKEV0-4,0
80 FORT=1T080:NEXT
85 POKEPO, 32: POKEPO+1, 32
HI:-"HI;
95 NEXT
100 GOTO15
110 POKEVO+1,76:PRINTCHR$(14)"734
                                  15/ 00 T-
PRIL
1983"
120 GOSUB380
127 POKE198.9
130 GETA$: IFA$="Y"THEN145
135 IFA$="N"THENRETURN
140 GOT0130
                W/ 00 T-
145 PRINT"Jas
150 PRINT"XXX THE OBJECT OF THIS
                                GAME IS TO CLEA
R UP"
155 PRINT" THE DEAD (M+4) MINES
                               WHILE AVOIDING
THE
      LIVE MINES (*)."
160 PRINT"XXX THE CONTROLS ARE:-
                               一 网络络维维维统
       + - TO/
165 PRINT"XXXX 20000 ---
170 GETA$: IFA$=" "THEN180
175 GOT0170
                W/ 00 T-
180 PRINT"D##
185 PRINT"XXX OHEN YOU HAVE SWEPT 15 MINES, YOU MOV
E ONTOTHE NEXT SCREEN. "
190 PRINT"XXX THE SIDES OF YOUR
                               SHIP ARE PROTECT
```

THE MOST EXCITING AND INNOVATIVE SOFTWARE EVER LAUNCHED FOR YOUR SPECTRUM



YOU HAVE **NEVER** SEEN ANYTHING LIKE IT—BECAUSE THERE **IS** NOTHING LIKE IT

YES, IT'S A MAGAZINE, BUT
WITH NO PAPER. IT IS ENTIRELY
'WRITTEN' ON MAGNETIC TAPE—
READY FOR YOU TO SIMPLY
LOAD AND RUN.

UNBEATABLE VALUE AT ONLY £2.99

> ISSUE NO. 2 NOW AVAILABLE AT SELECTED BRANCHES OF W.H. SMITH AND JOHN MENZIES.

*OR AVAILABLE BY POST FOR £2.99 (POSTAGE FREE)

BE SURE OF YOUR COPY SUBSCRIBE NOW!	Please commence my subscription from issue No. 1 (May/June) issue No. 2 (July/Aug)	I am enclosing my (delete as necessary) cheque/ Potal Order/International Money Order for £ (made payable to ASP Ltd) OR Debit my Access Barclaycard (delete as necessary)
Cut out and SEND TO: SPECTRUM COMPUTING 513 London Road Thornton Heath Surrey, CR4 6AR	Subscription Rates £17.94 for 6 issues UK £20.00 for 6 issues by overseas surface mail	Please use BLOCK CAPITALS and include post codes NAME (Mr/Mrs) ADDRESS.
RAAD-OUZ BEE	£24.00 for 6 issues by overseas mail (tick as appropriate)	POSTCODE

Software off the beaten track

Read our reviewers' ratings of these five programs, which reveal some unexpected uses for your micro

Cocktails **48K Sharp** MZ-80K £5.50

Epsom, 25 Chartwell Place, off Downs Road, Epsom, Surrey

Here's a little gem for the tipplers amongst us! The program lists 102 different cocktails - imagine, you have to get through 102 recipes before you start to repeat yourself!

Enter the contents of your

drinks cabinet and, after going into a trance, the computer will list the cocktails you can make from your stock of drinks.

A second option gives on alphabetical list of all 102 recipes. Browse through the list, using 999 to call the next page, and then enter the number of the cocktail you want to make. The computer will list the recipe of your choice.

The program is supplied on cassette, complete with a clear and well written set of User Notes. All

Cycle Planner/ Growth Tracker **48K Spectrum**

Medidata, PO Box 26, London NW9 9BW

It is unsusual to find one, let alone two programs which actually have some genuine practical use in the home. Designed primarily for use by women, these two could be of educational value for the whole family.

Cycle planner' starts by providing some useful facts about the female menstrual cycle, then proceeds to a calculator routine which allows women to calculate pro-bable dates of maximum fertility. including the time of greatest risk, and the date of birth of a child if conception occurs.

If the cycle is irregular, the dates

of the first day of at least the last three cycles have to be entered to estimate future dates. There is no way to store any data, so this information has to be re-entered each time the program is used.

Another minor criticism is the lack of error-trapping when a numeric input is requested. 'Growth tracker' is a data base

for extracting information on the growth of a foetus before birth, development of a child (up to 24 months) after birth, and information on five of the most common childhood diseases.

This cassette certainly won't be sold in the same numbers as space games, which is a pity, for it's much more useful and educational than Invaders.

80%
80%
50%
70%

LH.

* * * *

this means there should be no problems in getting up and running.

Written entirely in BASIC, pro-gram ARRAYs are LOADed from DATA statements so initialistation and searches can be on the slow side. Don't let this worry you as the program RUNs well and is a pleasure to use - especially after the fourth recipe!

Good value for money and

entertaining as well. Not bad going for a utility program.

800% instructions 80% ease of use 80% display value for money 850%

Stock Control **48K Sharp** MZ-80K £5.50

Epsom, 25 Chartwell Place, off Downs Road, Epsom, Surrey

This utility program for the MZ-80K is designed for the stock-control of the contents of a domestic deep freezer. Supplied on cassette, it comes with four sheets of user notes.

For each stock item, the program records item number, description, unit of measure, stock level, minimum acceptable stock level, stock value, data of last receipt and date of last issue. There is also a field for notes.

Various reports are available, any of which may be sent to a printer if required. The program will list by stock type or generate a total stock value. An extra three

special reports are available: slow moving stock report, minimum stock report, and nil stock report.

You are taken through each program section by a menu, and HELP key is provided.

Considering the application, the program could be accused of overkill but for a good, reasonably fast stock control program, this fits the bill nicely.

As the program is written, a maximum of 50 items may be held on file. With a 48K machine this could be stretched to 255 items. Mind you, the program will run slower.

One annoying minor bug - the "N" INPUT for wrong date is not accepted as it stands. A simple mod would correct this.

I.H.

instructions	70%
ease of use	65%
display	80%
value for money	75%



Learn to play guitar spectrum

Stratford Workshops, Burford Road, London E15

If you want to learn to play classical guitar, this is not the program for you because no instruction is given in playing individual notes. But it's OK if you want to accompany songs by learning

A tune to accompany can be chords. played and letters flash up at ap-propriate points in the lyric to denote the chords that should be

Finger positions for over 50 difplayed. ferent chords are illustrated, if required, but no information on how to play chords is given. Never-

theless, this is an excellent

Six different notes can be played reference for tuning, but no instruction in tuning is given. However, the correct "beep" values can be worked out from the Spectrum manual, so this is not a valuable option.

A conversion table is displayed but I was unable to decipher it and its importance is not explained.
I could not load the last option

which should be a list of tunes. With the exception of those on loading, the instructions and ex-

planations are almost non-existant which is appalling for an educational program.

S.E. 15% instructions 25% playability 500% graphics 30% value for money

Pools **48K Spectrum** £20 plus

Football Enterprises, Anvon, 9 New Road, Haverfordwest, Pembs SA61 1TU

Pools apparently calculates probable draws on past-performance basis, selecting 22 matches for entry as 'Zeep' perms of 900 or 3600 lines.

Instructions unhelpfully load separately, are rambling and contradictory, and there was difficulty in reaching some program-options from the menu.

Every week you must input number-coded details of all matches on the coupon and all results very carefully, because there's no error-trap routine.

'Zeep' perms are not full perms eight score-draws can come up without winning. Costwise, a stake of 25p seems impossible and the suggested 45p or £1.80 presumably applies to Zetters (low dividends) Littlewoods require £6 or £24 stakes.

Everyone gets the same selection, so shared dividends could be pennies, but you are committed to send the author £55 if three first dividends come up.

With no facility for the Australian pools, testing must await the start of the UK soccer season but, using an old coupon, it achieved two score-draws and two noscore-draws. I do better with my

D.C. 50% instructions 50% playability 400% graphics value for money 250%



GALAXY

Number One For Texas

69.95 26.50 35.50 26.50 18.50 5.95 EXTENDED BASIC SPEECH EDITOR TERMINAL EMULATOR EDITOR ASSEMBLER DRAGON MIX PARSEC CHESS ADVENTURE/PIRATE
THE COUNT
35 PROGRAM BOOK ALIEN ADDITION KIDS & T199/4A

All orders over £25receive a £1 gift voucher!! Plus full Texas range stocked at Discount prices.

99er MAGAZINE AVAILABLE INDIVIDUALLY OR BY SUBSCRIPTION

LANTERN

CASSETTE SOFTWARE

Drive Dads Hot Rod into the countryside through sheep fields, woods & over rivers missing the obstacles in the way. £5.95
An adventure using a full 16K program that accepts English sentences. £6.50 DADDIES HOT ROD.

TROLL KING. One of the fastest versions available of the classic arcade game. £9.95

BLASTEROIDS (Ext Basic)

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



72 ROSEBERY ROAD · LONDON NIO 2LA TELEPHONE 01-883 9411

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!

OMNICALC (48k Spectrum)

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

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

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

Sinclair User June 1983 Complete with comprehensive manual £9.95

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

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 everything else you expect from a major railway!

Two track layouts on each cassette. Superb value for money.

Only £5.95

VIC 20 OWNERS

READ THIS

BLANK C-20 DATA TAPES \times 10 = £5 · 00

These tapes are super quality screwed case cassettes suitable for use with any micro, and are supplied complete with library cases. (Please add 60p P&P per 10).

VIC 32K RAMPACK = £44.95 (28159 Bytes) Free for basic top

VIC 16K RAMPACK = £32.95 Top quality/fully cased add 40p per unit

Add 25p P&P for each item of software

DISCOUNT IMAGINE: Whacky Waiters, Frantic, Arcadia, Catcha Snatch £4.99 each. SOFTWARE! LLAMASOFT: Andes Attack £7.49, Abductor, Gridrunner, Traxx, Laser Zone, Matrix £5.49 each.

SOFT TOYS: Soft Toys 1 £4.50, Soft Toys 2 £6.39, Soft Toys 3 £5.50, The Lair £5.50, Star Warp II £6.50, Game Graphics Ed £6.30, VIC Attack & Breakout £2.90.

CHALKSOFT EDUCATIONAL: Inkos £6.00, Inisable Man £6.95, Metrics Quiz £10.00,

IMPACT: Star Trek £4.50, Orb £4.50, Games Pack £4.50, Terminater £6.00, Bomber £6.00.

ABRASCO: Pixplode £8.00, Android Attack £8.75, Fly Snatcher £7.00, Alien Hunter £7.00, Double Trouble £8.75, Catcha Trooper £7.00, all for the unexpanded VIC.

CAMSOFT: Draughts & Metric Converter (unex/£3.25), Master Wordsearch (8-16k/£5.00)

WAILING LIST: Are you selling something of interest to VIC owners? If the answer is "VES" then you need a mail list, Just send us £30 (the price of a small ad) + 80p P&P and receive by return of post 500 labels all printed with the name & address of a VIC 20 owner so that you can mail your wares directly to your prospective customers!!!

man you warts directly to your productions that the control of the

COMCLUB

Send Orders & Engs. to: 24 Alton Road, Aylestone, Leicester LE2 8OA



AVAILABLE NOW

10r /X81 16K Spectrum 48K Dragon - -Com. 64

PURCHASE LEDGER . . . handles up to 100ac's invoices, payments, VAT handling & analysis. Selectable print options.

SALES LEDGER spec as Purchase Ldgr COMBINED DATABASE fully definable, vast Spreadsheet

storage, rapid calcs, Terrific Value.

MICROLYMPICS 1 ea. cont 10 action MICROLYMPICS 2 games: Selection of

standards (p-man etc) plus new amazing games.

ALL TAPES COME WITH FREE BACK UP TAPE IN PRESENTATION BOX

SINCLAIR SPECTRUM COM. 64. DRAGON ZX81, 16K £12.95 £9.95 48K

Picase rush me	ACC
TOTAL SUM INCLUDED £	Name
Please make cheques and P/O payable to ANIK MICROSYSTEMS	Address

30 KINGSCROFT CT BELLINGE

NORTHAMPTON

HCW25

What's the score? Over to you and your computer

How it works

- 1-2 subroutine to read keyboard 3-4 subroutine for changing strike
- 5 warns of incorrect keypress 10-290 main loop
- 300-340 decides on winner
- 350-380 end of game 410-430 a run has been scored
- 450-490 subroutine to find out who is in lead
- 610-690 a bye has been scored 700-710 calls bowling change subroutine
- 800-890 deceleration
- 910-990 a wide has been bowled 1210-1220 no ball hit by batsman 1320-1390 prints instructions
- 1610-1690 a leg bye has been scored
- 1810-1820 no ball bowled 1910-1945 end of over
- 1950-1990 subroutine for bowl ing change 2210-2220 restarts game
- 2210-2220 restarts game 2310-2340 saves program in mid-
- 2600-2605 calls subroutine begin ning line 2610
- 2610-2688 prints information on each innings 2690-2693 prints more detailed
- information on batsman 2710-2790 a wicket has fallen 2910-2950 copies program (with-
- out variables)
 5000-5010 entry point
 5100-5220 finds batting team
- 5230-5350 finds bowling team 5500-5630 sets up variables
- 5640-5660 new innings 5680-6000 prints scoreboard

At last the cricket score book can be made redundant.

SuperScore is a cricket scoring program for the 48K Spectrum. A scoreboard is displayed. Input is by single letters or numbers using INKEYS. Information on each innings is retained and can be viewed.

A list of all instructions is included in the program. The program can score in any limited over, one innings, or two innings match.

Hints on conversion The three POKEs used have simple functions

POKE 23609,30 produces a beep when a key is pressed.
POKE 23658,0 switches off

capslock.

POKE 23658,8 switches on capslock.

Points to remember:

- Three-dimensional string and numeric arrays are used
 STR\$ changes a number into a
- string, VAL does the opposite

 If your computer doesn't use the ASCII codes you will have to amend line 200.

Superscore program for the 48K Spectrum will bowl them over at the local cricket club. Or you could try to catch out TV's computer

The program can be used to keep a record of the score when listening to the cricket on the radio. You could try and outperform the Honeywell computer used on TV, if you have a spare set. I also use SuperScore to keep a record of the game of Howzthat.

Alternatively you could take your computer to your local cricket club to impress them with your electronic wizardry. The program can be SAVEd in mid-game (use command S) which will also save all the variables. To make a copy of the program without variables type Y when the scoreboard is displayed.

With each game you will be asked whether you wish to count each ball. If you reply Y then you must type 0 when no run is scored from a ball. If you reply N then you must remember to type 0 at the end of each over. When a cur-

Variables

Constant values: z = 0, r = 3, c = 5, d = 10, e = 11, f = 15, v = 20, g = 22, l = 5680,

Arrays giving information on each team in each innings: v number of runs

g number of wickets fallen I number of overs faced f fall of wickets

x number of extras u number of no balls

t number of wides y number of byes z number of leg byes

Arrays giving information on each player in each innings: r number of runs scored

b number of balls faced m maiden overs bowled

w number of wickets taken o number of overs bowled a runs conceded by bowler

h\$ information on how out (also used when loading and saving team names)

Other arrays: s used in changing strike: s(1) = 2, s(2) = 1

d number of current batsman in team array e number of current bowler in

ns names of players ts names of teams

Other variables:

no number of innings to be played

i denotes whether first or second innings

inn the number of current innings (e.g. bowling side's first innings = 2)

I number of runs needed to be scored count 1 if each ball is counted,

0 if not bs bowling strike (1 or 2)

s batting strike (1 or 2)
b number of balls so far in over
m control for maiden over — 0 if
no runs have been scored in

over Im number of last man in team array

lw number of runs when last wicket fell k if team that batted first is bat-

ting = 0
if team that bowled first is batting = 11
n control variable

a\$ control variable, usually used to store INKEY\$ value y loop variable

sor appears remember to press the ENTER key after you have typed the required information. Note that the dots in the listing should be entered as Graphics A.

SPECTRUM PROGRAM

420 LET a(e(bs),i)=:(e(bs),i)+n
LET v(inn)=v(inn)+n: LET r(d(s,i)=r(d(s),i)+n: IF to THEN IF
v(inn)>t THEN IF inn=x AND no=u
OR inn=4 THEN GO TO 800
450 PRINT AT r+s,f;r(d(s),i);AT
f+bs,23;a(e(bs),i): GO SUB r: G
5TO 220
450 IF v(inn)>t THEN PRINT AT 2, f; v(inn) = t THEN PRINT AT Z, f; v(inn) -t; " RUNS AHEAD "; ETURN

488 PRINT AT z,f;t-v(inn);
460 IF no = U OR inn = 4 THEN PRINT
AT z,f;t-v(inn) + U;" RUNS TO UIN
"; IF max <>z THEN PRINT AT U,f;
"IN ";max-l(inn);" OUERS"
470 IF no = x THEN IF inn <>4 THEN
PRINT "RUNS BEHIND" PLUS BEHIND" 690 700 GO TO d IF b()Z THEN GO TO C GO SUB 1950: GO TO L LET h\$(d(s),i)=" 710 NOT OUT 810 IF o(e(bs),i)=z THEN LET o(e(bs),i)=u NOT OUT": LET inn=inn+u: IF inn=r THEN EN LET inn=r THEN CO TO ET i=x 830 iono OR innec THEN GO TO IF inn=x THEN LET t=v(U)
IF inn=r THEN LET t=v(X)-v(870 IF inn=4 THEN LET (=V(U)+V(7) -V (X) 890 GO TO 5640

PRINT AT V, X; "Type R if the y ran they didn't" Any other key if they didn't" No. of runs scored? "THEN INPUT "No. of runs scored? "Inn | v(inn) + 1. LET x(inn) = x(inn) + 1. LET v(inn) + 1. LET x(inn) = x(inn) + 1. LET x(inn) + 1. LET x(inn) = x(inn) + x(inn) + x(inn) = x(inn) + x(inn) + x(inn) + x(inn) + x(inn

1920 LET o(e(bs),i) = o(e(bs),i) + u : LET ((inn) = l(inn) + u: IF m = z TH EN LET m(e(bs),i) + m(e(bs),i) + u 1925 IF count = z THEN FOR n = u TO x: LET b(d(n),i) = b(d(n),i) + u: NE XT n
1930 LET M=Z: IF \(isn)\)=Max AND
Max\z THEN GO TO 800
1935 LET b=Z: LET bs=s(bs)
1940 IF max\z THEN IF O(e(bs),i)
1940 IF max\z THEN THEN YZ;05(e(bs));)
1940 THEN PRINT AT YZ;05(e(bs));)
1940 THEN PRINT AT YZ;05(e(bs));)
1940 OVERS
1940 OVERS
1950 -d: PAUSE U: PAUSE Z: GO t of overs
.5,-d: PAUSE U: PAUSE Z: GO SUB
1950
1945 GO SUB 4: GO TO [
1950 CLS: IF inn/x()INT (inn/x)
THEN FOR n=e+U TO g: PRINT n-e,
n\$(n): NEXT n: INPUT "no. of bow
[er? ";n: LET e(bs)=n+e
1950 IF inn/x=INT (inn/x) THEN F
OR n=U TO e: PRINT n,n\$(n): NEXT
n: INPUT "no. of bow[er? ";e(bs)] 1970 IF e(x) =e(u) THEN GO TO 195 2606 GD SUB 2610: GD TO 1 2610 IF inn = U THEN LET a = "1": G 0 TO 2640 2620 CLS: PRINT TAB d; "UHICH IN NINGS?" '1-"; t\$ (u); " ist Innings "'2-"; t\$ (x); " ist Innings": IF no = X THEN IF inn > = THEN PRINT " 3-"; t\$ (u); " 2nd Innings": IF inn = 4 THEN PRINT "4-"; t\$ (x); " 2nd I nnings" nnings 2635 G 2635 GD SUB U: IF a\$("1" DR CDDE a\$)48+inD THEN GO TO 2630 2640 CLS: PRINT "TEAM RUNS ("; ((VAL a\$);" overs)"; TAB 29; V (VAL a\$): LET n=U: IF VAL a\$>X THEN L as): ET n ET n=x 2645 IF VAL a\$/x=INT (VAL a\$/x) THEN FOR y=e+u TO g: PRINT y-e;" THEN FOR Y=e+U TO 9: PRINT Y-e;

2650 IF VAL a\$/x\ / INT (VAL a\$/x\)

THEN FOR Y=U TO e: PRINT Y;";

2660 PRINT n\$(y);"";h\$(y,n);TAB

29;r(y,n): NEXT Y: PRINT "EXTRA

";U(VAL a\$);" hb,";I(VAL a\$);"

b";Y(VAL a\$);" bb,";I(VAL a\$);"

Lb";TAB 28;x(VAL a\$): IF y=12

HEN FOR Y=e+U TO 9

2655 IF y=23 THEN FOR Y=U TO e

2675 IF o(y,n);Z THEN PRINT n\$(y)

// TAB fo(y,n);TAB 18;k(y,n);TAB

21;w(y,n);"-";a(y,n)

2660 NEXT Y: PRINT AT V-U,(;"FAL

L OF WICKETS "'; FOR Y=U TO 9(UN

L a\$): PRINT f(y,VAL a\$);" ";;

L a\$): PRINT f(y,VAL a\$);" ";;

FOR more info (0 TO RETURN)

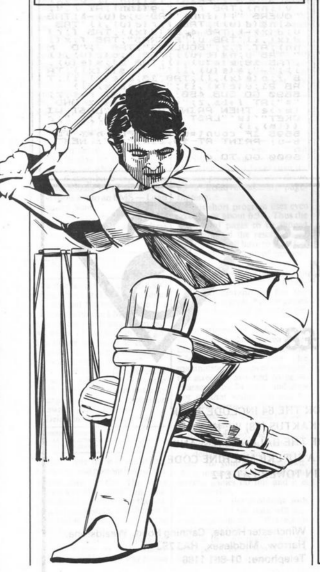
IF y>Z THEN IF a\$="2" OR a\$="4

2680 IF Y=Z THEN RETURN

2680 CLS GO SUB 2690: GO TO 26 40
2690 PRINT n\$(y)'r(y,n); TAB c;"R
UN5"'b(y,n); IF count=u THEN PR
INT TAB c;"BALL5";: IF b(y,n) <>z
THEN PRINT AT f,Z;(y,n)*b(y,n)
*100; TAB c;"RUN5/100 BALL5"
2592 I' count=z THEN IF b(y,n) <>
z
THEN PRINT TAB c;"CUERS"; AT ',
z;r(y,n) <>b(y,n); TAB c;"RUN5/OV.R 2693 PRINT AT c,z;h(y,6,n);TAB c;"FIVES";
h(y,4,n);TAB c;"FDURS";h(y,r,n);

SPECTRUM PROGRAM

TAB C; "THREES" 'h (y, x, n); TAB C; "T WOS" 'h (y, U, n); TAB C; "SINGLES"; AT V, z; FLASH U; "ANY KEY": PAUSE U PAUSE U; PAUSE



2742 IF b(d(s),i)=z THEN LET b(d(s),i)=U
2745 IF a\$="6" THEN LET b\$(d(s),i)="
2750 IF a\$</"1" THEN GO TO 2755
2751 CL5: IF inn=U OR inn=r THE
N FOR n=e+U TO n=g: PRINT n,n\$(n): NEXT n
2752 IF inn=X OR inn=4 THEN FOR n=U TO n=e: PRINT n,n\$(n): NEXT n 2753 INPUT "No. of fielder? ";n: LET h\$(d(s),i) = "ct"+STR\$ n 2758 LET w(e(bs),i) = w(e(bs),i) + u : LET h\$(d(s),i) (c+u TO f) = n\$(e(bs)) 2760 CLS : PRINT TAB V; V(inn); "-"; 9(inn): LET y=d(s): LET n=i: G O 5UB 2690 2765 IF g(inn) =d THEN GO TO 610 2767 CLS: IF inn = U OR inn = r THE N FOR n = U TO e 2769 IF inn = x OR inn = 4 THEN FOR n = e + U TO 9 2770 IF b(n,i) = 0 THEN PRINT n - k, b(n,i) =0 THEN PRINT n-k, 2770 IF b(n,i) =0 THEN PRINT n-k,
n\$(n)
2775 NEXT n: INPUT "No, of next
batsman? ";n: LET d(s) =n+k
2776 IF b(d(s),i) <>0 OR d(u) =d(x)
THEN GO TO 2767
2780 IF count =0 THEN IF 9(inn) <>
d THEN IF b=6 THEN GO TO 1920
2790 GO TC L
2900 IF a*< 'Y' THEN GO TO C
2910 CLEAR: SAVE "SuperScore" L
INE 5000
2920 PRINT "U-Verify" "N-New gam PRINT "U-Verify" "N-New 5920 2930 IF INKEY\$="U" THEN UERIFY "
SUPERSCORE": CLS : PRINT FLASH 1
;"O.K.": PAUSE 0: GD TO 5000
2940 IF INKEY\$="N" THEN GO TO 50 SUPERSCOPE": CLS : PRINT FLASH 1

;"O.K.": PAUSE @: GO TO 5000

2940 IF INKEY\$="N" THEN GO TO 50

2950 GO TO 2930

R "a"+7: POKE Y, %: NEXT Y: POKE Y: FOR Y: POKE Y: POKE Y: POKE Y: POKE Y: POKE Y: POKE Y: LET Y: L 5200 IF INKEY\$="Y" THEN SAVE t\$(U) DATA h\$(): GO TO 5220 5210 IF INKEY\$(>"N" THEN GO TO 5 200 200
6220 FOR n=U TO e: LET n\$(n)=h\$(
n): NEXT n
5230 CL5: POKE p,z: PRINT AT d,
z;"What is the bowling teams nam
e?": INPUT t\$(x)
5240 CL5: POKE p,8: PRINT AT d,
z;"L-Load Players names": "T-Type
in names": GO SUB U

SPECTRUM PROGRAM

\$250 IF a\$="L" THEN LDAD t\$(x) D
ATA h\$(): GD TO 5280
5250 IF a\$</Tr>

\$250 IF a\$
TO 5280
5260 IF a\$
TO 5280
5260 IF a\$
TO 5280
5270 POKE p.Z: CLS: FOR D=U TO
e: PRINT N; INPUT "P(Byer? "'h\$
(n): PRINT h\$(n): NEXT n
5280 POKE p.8: CLS: PRINT AT d,
z;"Do you want to alter any name
s?": GD SUB U: IF a\$="N" THEN GO
5320 IF a\$()"Y" THEN GO TO 5280
5320 CLS: PRINT INVERSE U; "TYPE
ENTER FOR NO CHANGE": POKE p. Z:
FOR D=U TO e: PRINT n, h\$(n): IN
PUT a\$: IF a\$()"" THEN LET h\$(n)
5310 NEXT n
5320 POKE p.8: CLS: PRINT AT d,
z;"Do you want to save this team
7;"Do you want to save this team
2;"Do you want to save this team
5320 POKE p.8: CLS: PRINT AT d,
z;"Do you want to save this team
5320 FOR D=E+U TO 9: LET D\$(n)=h
\$(n-e): NEXT n
5530 IF INKEY\$
THEN GO TO 5
5300 CLS: PRINT AT d,z;"How man
yinnings?": INPUT no
5510 IF no z OR no > x THEN GO TO
55040 IF no x THEN GO TO 5570
5530 PRINT AT d,z;"Is there an o
vers limit?": GD SUB U
5540 IF a\$="Y" THEN PRINT AT d,z;"Uhat is the overs limit?": INP
UT max: GO TO 5570
5560 GO TO 5530
5570 DIM h\$(9,no,f): DIM s(x): L
ET s(U)=x: LET s(x)=U: LET i=no*
2: LET inn=u: LET t=z: DIM d(x);
DIM m(y,no): DIM v(i): DIM
5580 DIM u(i): DIM t(i): DIM y(i)
5580 DIM u(i): DIM t(i): DIM y(i)

): DIM z(i): DIM l(i): DIM f(d,i): DIM x(i): D

FOR YOUR 64 STIX £8 CRAZY KONG £8



OTHER ARCADE GAMES FOR THE 64 INCLUDE TANK
ATAK, MANGROVE AND KAKTUS (£8) WE HAVE 2
FANTASY GAMES, LORD OF THE BALROGS (£6) AND
HALLS OF DEATH (£8), AND A SUPERB MACHINE CODE,
ADVENTURE GOBLIN TOWERS AT £12

SUPERSOFT

Winchester House, Canning Road, Wealdstone, Harrow, Middlesex, HA37SJ Telephone: 01-861 1166

Take a scroll, and add a

Scrolling is a widely used term in computing, but what exactly does it mean.?

Well, put the cursor of your computer on the bottom line and press RETURN. The whole screen shifts up one line, leaving a blank one at the bottom.

This is **not** true scrolling — the image you now see is unmoved in physical location. Just the data has been moved and you are still looking at the same memory locations.

A true scroll is achieved by using the screen as a window, and then moving that window. The "cheat" scroll is implemented because it is cheap on memory and quick.

However, what if you have several set screens of information/images to display, as in a menu-driven program?

On most computers the answer is to set the data up in free RAM, then when required copy it into the dedicated screen RAM. One the Atari this is not necessary.

The display list description I gave in an earlier article was a basic outline. Here, we will go in-

to further detail.

The display list is a set of instructions for ANTIC, the video CPU. Setting bit 6 or, in other words, adding 64 to an instruction turns it into an LMS — Load Memory Scan.

The ANTIC chip then uses the next two bytes as an address where it can find the screen memory. Try this:

10DL=PEEK(560)+PEEK(561)*256 20SCREEN*PEEK(DL*4)*PEEK(DL*5)*256 30POKE SCREEN,255

The display list set up by BASIC mode 0 holds its LMS operands in the 4th and 5th bytes. There is a problem with the LMS, in that it cannot cope with more than one 4K block of memory in one go. For higher resolution screens, or to cross 4K, more LMS instructions are needed. So what?

So, by POKEing the address of the screen RAM we want into the LMS operand, we can instantly change screen — a technique known as page flipping.

Delete line 30 and add this:

30 SCREEN*SCREEN+40 40 POKE DL+4,SCREEN-(INT(SCREEN/256)*256) 50 POKE DL+5,SCREEN/256

Make sure there is something on the top and bottom lines of the screen, then run this. The whole screen should "scroll" one line. The extra line pulled in at the bottom is inaccessible, and there is a non-visible line at the top of the screen.

This is because the operating system refuses to acknowledge the change. The only way round

few flips

We go into the Atari's ANTIC chip with Marc Freebury to find out how to flip pages and use fine scrolling

this is to avoid using PRINT or such statements as PLOT, and keep to PEEK and POKE.

Page flipping is an impressive animation tool. The ability to change the whole screen in an instant lends itself particularly to large scale object movement. Try this:

10 START-1972 20 FOR 1-0 TO ALEME 1-0 TO 10 30 FORE SHART-1 1024-1 20-1-10 50 START-12 50 START-12 50 START-12 70 FORE 1-0 TO 0-198K 50 (2-26-4 70 FORE 1-0 TO 0-198K 50 (2-26-4 70 FORE 1-0 TO 0-198K 50 (2-26-4

This shows the speed at which BASIC can operate — moving 40 characters almost faster than the eye can perceive. This also shows up a disadvantage of page-flipping.

This short program uses even screens, or about 6.5K. Thus the number of pages to be flipped between, and the resolution of those pages will have to be offset against the amount of memory available.

Page flipping also fails to allow a smooth progression — transition is instantaneous. For the menu, this is great, but for games it is less than ideal in certain circumstances.

Sometimes we will want to move over a playing area larger than the screen. Although the LMS operand can be manipulated in steps of one byte, the screen is assumed to be 40 characters by 24 lines, and data not of that width will not be displayed correctly. Therefore we are forced into copying the data to the screen.

In the end then, the manipulation is useful in some instances try designing a complex "front page" for your game, then switching instantly to it. Most commercial games do this and it is very effective.

However, the problems with the format of the data will prevent large scale use of this technique from BASIC.

Now that we understand the principle of the LMS in display lists, we can go further into the

uses of the ANTIC instruction set.

The various bits 0-7 on an AN-TIC instruction byte invoke various operations. For example, bit 6 indicates an LMS, and combinations of bits 0-3 give the graphics modes available; in BASIC modes 0-11 and to the operating system 0-15. What then of the other bits?

We are going to examine bits 4 and 5. When the computer stores the image of a character, so that it can display it on the screen, it stores it as a sequence of eight bytes, each byte containing one row of the character. The Atari has the inbuilt capability of moving any or all mode lines in increments of one of these bits (ie left and right one dot) and in increments of one of these bytes (ie up and down).

The capability extends to all modes, but is most easily explained and demonstrated using mode

First, we inform the computer of the lines we wish to use this fine-scrolling on, and whether it will be left/right, up/down or both.

Bit 5 enables vertical scrolling, bit 4 enables horizontal scrolling. Generally we will want to scroll the whole screen but we also leave the top line (the one combined with the LMS) as a buffer!

10 DL=PEEK(560)+PEEK(561)=256+6 20 FOR I=0 TO 22:POKE I,34:NEXT I

Now, the amount of fine-scroll each line takes will depend upon the value we poke into location 54277 — the vertical scroll register. If it was not zero to start with, and you run the above, you might notice a 'shift' in the screen. Don't worry. Type POKE 54277,0 and everything should be normal. The screen can be scrolled by up to 15 dots, that is two BASIC mode 0 lines. Try this:

30 FOR I=0 TO 7:POKE 54277,I 40 FOR J=1 TO 50:NEXT J 50 NEXT I 69 GOTO 30 LIST the program, then run it. Impressed? Now delete line 60 and add this:

60 FOR I=7TO 0 STEP -1:POKE \$4277,I 70 FOR J=1TO 50:NEXT J 80 NEXT I 90 GOTO 30

Again, LIST and RUN.

To gain a continuous finescroll, we just finescroll the one line then reset the finescroll to zero and coarse scroll. Thus, delete lines 30 onwards and use this:

30 ?CHR\$(INT(RND(1)*255)) 40 FOR I=0 TO 7:POKE 54277,I 50 FOR J=1 TO 50:NEXT J 60 NEXT 1:GOTO 30

It doesn't quite work, does it? That sharp jerk is annoying, and even in machine-code it cannot be removed (I've tried).

So what we do is manipulate the LMS to move the displayed screen one line forward. Again this is a technique better suited to machine code but from BASIC we can show the principle.

Change and add the following lines:

2510-PEEK(DL-2):HI-PEEK(DL-1)
30F0R 1-1 TO 25:70R3(18T(RND11) 2551):NFA1
605EXT 1
7010-10-40-IF 10-255 THEN 10 10-250:HI HI 1
80F0KE BL-2,10-POKE DL-1(H):G010-40

The slight flicker in this can be ironed out in machine code. Horizontal finescrolling has the added problem that the lines on the screen are contiguous memory locations, so if you scroll one in the middle alone, what comes on at the edge? The answer is that the characters from the line above/below comes on to fill the gap, and as a result the whole screen gets thrown out of line.

This can be demonstrated by changing the 34 in line 20 to a 50. We are now setting both horizontal and vertical finescrolling. Register Horizontal Scroll at location 54276 controls the amount.

To correct the displacement problem, screen data must be arranged and retrieved in lines of greater width than one normal line. So, to do this, we POKE location 559, register DMACTL, with 35. This means that ANTIC will now pull 48 locations per line instead of 40.

It also means that you will have to organise your information accordingly. Now the rough edges are not displayed on screen and scrolling in both directions appears smooth.

For the best example of finescrolling, try getting a look at Eastern Front 1941 from the Atari Program Exchange.

What's new in programmed learning?

Our review panel gives marks out of a hundred to a selection of software for learning at home and at school

Puncman 1 and 2 BBC 32K £7.95

Chalksoft, Lowmoor Cottage, Tonedale, Wellington, Somerset

"Munch", "scoff" and "pling" could well describe the action of this punctuation exercise game, for children of eight years or above. The good sound and

graphics of these programs, using a continuously animated spherical "pacman" motif, pro-mote both good motivation and concentration span, in the

children using them.
In play, Punky the Good draws correct text on the screen, the commas, full stops and capital letters of which are then rapidly consumed by the nasty green Nosher the Bad. The child then must put the stolen punc-

Tele-Tutor 1 Dragon £25

Microdeal, 14 Truro Road, St. Austell, Cornwall PL25 5JE

This package contains two cassettes with four items: an oral spelling test, a multiple choice vocabulary quiz, a maths drill, and Estimate, to help in mental arithmetic. An A4 hard-back ring binder contains all the information needed to load and use

the programs.

The package is designed for children aged five to adult. An ambitious claim, yet one that is achieved by allowing you to input data in two of the programs Spelling and Word Drill.

The two maths programs offer different skill levels that adjust as the work progresses, and up to five or six pupils may work at the

All the results are shown at the

end and in one case a high res smiling face is formed at the correct answers are given. A nice idea, particularly for schools, is the option to print results.

I found the spelling and vocabulary work too slow for general classroom use. Having put my own data in it took between ten and fifteen minutes per child. Good at home, however, allowing reinforcement of school work.

The maths work, by contract,

was very good in school.

There's a lot of potential for this sort of package and it bodes well for the Dragon's future as a school-based computer.

instructions	100%
ease of use	90%
display	n/a
value for money	85%



tuation back into the text, using the cursor control keys.

The idea is a good one, but the examples of text consist of dreadful comic slang, that even has incorrect punctuation - as all quotes and necesary apostrophes are missing (to make things simpler?). Fortunately, teachers can easily insert their

own correct text into the DATA statements within the program.

instructions	60%
ease of use	60%
display	70%
value for money	50%

abc lift off Spectrum

Longman/Micromega Longman House, Burnt Mill, Harlow, Essex CM20 2JE

A nice "early learner" program. There are two parts to this program and you can choose which you require.

First is the alphabet, the letter A and apple are displayed top left, and in the bottom right corner a drawing of an apple is shown.

By pressing the next letter (B) a new picture (a bus) is drawn and the name written up. This continues throughout the alphabet; a useful trainer program for very young three-plus children.

The second section is a little game. A rocket is drawn then

three crates below it which, inturn, pass beneath it, the contents are revealed and a word is displayed.

Pressing if they match adds the item to the cargo, if not an item is removed. When full the rocket takes off. Good practice in matching words/pictures and alphabetical sequencing.

Good graphics and colour, although sound was not used to the full. Easy to use, interesting and enjoyable. A good, but not outstanding program, which is well error trapped, bug free and reasonably user friendly. My biggest criticism is the price. R.E.

instructions	com
	60%
playability	70%
graphics	67%
value for money	200%



Facemaker BBC 32K £9.95

ASK, London House, 68 Upper Richmond Road, London SW15

This has to be the most surprising educational program I have seen. The idea is to build up faces on the screen by answering questions about the features and seeing the product of your answers

appear.
The questions cover such things as eyes, hair, mouth, ears, etc. and some alternatives are given e.g. small or large for eyes.

My first criticism is that there are not enough alternatives in some cases, like ear size, so you have to make inappropriate

There are also no alternatives choices. for age or colour/ethnic type, so it would not really be of great value in multi-ethnic schools. In fact the question of value is a

rather difficult one to assess. I cannot really think of any area of education where this fills a need and the Educational Notes in the accompanying booklet are just as vague as I am!

There is no way I would be prepared to spend this amount of prepared to spend this amount of money for the little and gim-micky use this program is likely to get in school or home. One final and major point is the total lack of a screen dumping facility - so your masterpiece is lost forever as soon as another is created.

	70%
instructions	700
ease of use	60°
dienlay	200
value for money	



Hide & Seek RBC 32K £9.95

ASK, London House, 68 Upper Richmond Road, London SW15 Based on the old familiar games of Hide & Seek, Pelmanism and Kim's Game, this program's overall aim is memory training, and it succeeds very well indeed. There are three games usually with more than one difficulty level, so the program will span a large age range.

Besides being useful as a single player game I would suggest that this could be used with a small group of children to encourage communication and discussion skills. The input required varies from single key presses to spelling complete words but the error trapping is such that it is very difficult to crash the program accidentally.

The most outstanding feature of the program is the number and variety of the graphic shapes presented. They are just the right size and are very easily recognisable. The instructions are to the high standard that this company usually presents.

I would however suggest you use command *FX210,1 before loading, as this will stop the constant sound effects from driving you mad.

instructions ease of use display value for money

90% 100% 95%



Will you survive to reach the underwater city?

How it works

100-133 set up user-defined graphics

135-139 set up sound

141-155 set up sprites 160-205 print title page, controls 210-214 input level of play, calc-

ulations 220-232 set up paper colour etc.

underwater drone effect 235-350 main loop, including 250-280 work out and print rock string and tunnel, 290-350 work out whether to move caverns left/right

400-490 city reached graphics,

1000-1001 thrust sprite, sound 2000-2001 no thrust sprite, sound

3000-3001 reversing sprite off, 4000-4001 steering sprite, sound

5000-5090 ship controls input, calculations 6000-6015 damage counter

routine 7(NN)-79(N) lose/game over routine, option to replay

8000-8900 win/game over routine, option to replay 9000-9050 edge of caverns, random user-defined graphics

50000-50020 sprite data

How are your reactions? They will need to be sharp when you tackle my game of Manoeuvre for the Commodore 64.

The idea is to guide your ship through narrowing caverns to the underwater city using the following keys:

A left D right I up M down

There are three levels of play. Level one is the hardest yet shortest with narrower widths and more fluctuation.

You do have a certain

Hints on conversion

Unfortunately you're a bit stumped unless your computer has sprites like the 64. for exam-ple, the Atari 400 or 800 or the Sord M5. So I don't suggest that anyone with a non-sprite micro

tries to convert this program.

Clive Wright is with B C Computers, which has brought out an extended BASIC for the Commodore 64. It is called BC BASIC and, for £19.95 on tape, adds 90 new commands. For details, including a detailed description of BC BASIC commands, send an SAE to B C Computers, 28 Askerfield Avenue, Allestree, Derby DE3 2SU.

Take up the challenge of Clive Wright's game for the Commodore 64. It's addictive and makes good use of sprites and graphics

REM-MANDEUVRE 64
REM-COPYRIGHT A.S.P. LTD.
REM-BY C.R.NRIGHT 1983
REM-HRITTEN EXCLUSIVELY FOR H.C.H.
REM-CONVERTED FROM BC BASIC.

PRINTREFIELT CARROLL
OSSUBSEE
IFB=ITHCARROLL
IFB=ITHCHESTHIST
IFB=2005021HENS=6-1
IFB=1HCNESS-6-1
IFB=1HCNESS-

OQSUBSOOD FORI=1TO65:NEXT:NEXT

K general purpose loops
VL width, decided by level of play

RT rate at which caverns narrow

H damage W width of cavern

N sprite data S start of opening in cavern

TIS built-in clock

E end of opening in cavern wall WAS string for creating wall

SPS string for creating spaces RKS cavern rock formation

LR left/right hand portion X determines keypress M number of minutes

S number of seconds T total number of seconds

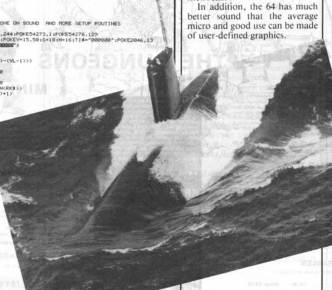
R random variable for cavern edge formation

resistance to damage and can sustain a scrape. At the end you will be given the time for your journey, whether or not it was successful.

If you find it to easy, I suggest you change H = 16 in line 230 to a lower number, perhaps 15 or 8.

Most earlier versions of this game have been rather nonaddictive and had the problem that when the background scrolled the ship did too — much to the annoyance of the player.

But with the 64 the sprites are totally independent of the background. Yet they can still detect collisions with, in this case, the rocks



COMMODORE 64 PROGRAM

```
MINELL DONE YOU'VE REACHED THE CITY
PRINT ###ELL DORE YOU'VE RELAKEU ITM. VAIY#

MODITION HOUSE STEEL ON HOU DOUND

- FORCE-4289.128 FPORCH-45,1 FPORCH V2 FPECK(V+14) FPOREV+13, PEEK(V+15)-20

- FORCE-4289.128 FPORCE-429, 216 FFE TURN

- REN-THRUST SPRITE CHRISE HITH SOURGOFF

- PORCH-437, PERGEV-12, PEEK-V+13) FPORCH-13, PEEK (V+15)-20 FPORCH-423, 716

- PORCH-437, FROMEV-12, PEEK-V+13) FPORCH-13, PEEK (V+15)-20 FPORCH-4283, 716
REN-REVERSE SOUND
POKEV+12,01POKE54279,1521POKE54280,561POKE54283,129
POKEV+12,01POKEV+13,01POKE54279,1521POKE54280,561POKE54283,129
REN-PITOK SOUND FIND SPRITE COL.
REN-PITOK SOUND FIND SPRITE COL.
POKE54280,1391POKE54280,1291RETURN
REN-SHIP CONTROL ROUTINE
REN-SHIP CONTROL ROUTINE
REN-SHIP CONTROL ROUTINE
REN-SHIP CONTROL ROUTINE
TEX-EDITOR SOUND SPRITE COL.
IFFC-10THERPOKEV+14,PEKK(V+14)-31000U848001Xx1
IFFC-10THERPOKEV+14,PEKK(V+14)-31000U848001Xx1
IFFC-10THERPOKEV+14,PEKK(V+14)-31000U848001Xx1
IFFC-10THERPOKEV+14,PEKK(V+14)-31000U848001Xx1
IFFC-10THERPOKEV+14,PEKK(V+14)-31000U848001Xx1
     RETURN
```



IFK-a@PADPEEK(V+15)>S6THENPOKEV+15,PEEK(V+15)-3100SU830001X+1
POKEV+46,911FN0-1THENSOS0
1PPEEK(V+31)>127THENSOS0U860001X+1
1P1THENSOSU860001X+1
1011THENSOSU860000
0050L82000
0050L82000



WILL £5.95 COMMODORE 64 £5.95

XENO II

An E-XPANDED-D screen presentation will superb action packed space thriller, writtle entirely in machine code with four action packed stages.

DOTMAN

JS/KB VIC 20 Unevn ff 95

CRAWLER All M C version of Centipede

Unexp. £5.95 VIC 20

K.B. VIC 20 16K £5.95

KRAZY KONG

18K 27.9K

SLAP DAB

KB/JS VIC 20 16K/48K £4.95

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-score and not to Greget the hand bag bonus in this all M/C presentation.

K.B./J.S. VIC 20 UNEXP £5.95

FROGRUN

Popular arcade game. All machine code w brilliant colour graphics and sound effi-Features include snakes crocodiles lady fro furtiles cars fornes and logs.

KB/JS VIC 20 Unexp. £5.95 SPECTRUM 16K/46K £4.95 KB/JS COMMODORE 64 £5.95 KB/JS

ZOK'S KINGDOM

KB/JS 16K C5.95 VIC 20

TINY TOT'S SEVEN

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

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

Top Ten programs for the Spectrum

1 2 3	Jet Pac	Psion (4) Ultimate (1) Microgen (9) Richard Shepherd (3) Richard Shepherd (-)
2	Jet Pac	Microgen (9)
3	Mad Martha	Richard Shepherd (-)
4	Transylvanian Tower	Psion/M. House (5)
5	Super Spy Horace and the Spiders	
6	Horace and the	Bug Byte (-) Computer Rentals (-)
7	Maniac Miner	Imagine (-)
8	Test Match	Imagine (
9	Arcadia	Psion (2)
10	Scrabble	- brackets are last

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

Top Ten programs for the Dragon-32

	Tob Ton L	
1 2 3	Space War The King Android Attack Nightflight	Microdeal (6) Microdeal (5) Microdeal (7) Salamander (8) Microdeal (-)
4	Nightingin	Microdeal (9)
5	Frogger Planet Invasion	1-0[(-)
6	Planet Invasion Cuthbert Goes Walkabout	Peaksoft (-)
7	Champions	Wintersoft (-)
8	- Trok	Microdeal (-)
9	Space Shuttle Simulator	Microgean
10	Space Share	- last ME

Compiled by Boots. Figures in brackets are last week's positions

Top Ten programs for the ZX81

Space Raiders	Sinclair (8)
Espionage Island	Sinclair (10)
Football Manager	Addictive Games (1
Flight Simulation	Sinclair (3)
1K Games	Sinclair (5)
1K Chess	Sinclair (6)
Defender	Quicksilva (2)
Scramble	Quicksilva (4)
Planet of Death	Sinclair (9)
Fantasy Games	Sinclair (7)
	Espionage Island Football Manager Flight Simulation 1K Games 1K Chess Defender Scramble Planet of Death

Compiled by Boots. Figures in brackets are last week's positions

Top Ten programs for the VIC-20

1 Arcadia Imag 2 Wacky Waiters Bug 3 Panic Bug 4 Cosmiads Ima 5 Catcha Snatcha Rab 6 Escape MCP Rab 7 Cyclons Lla 8 Gridrunner Lla	gine (1) gine (2) Byte (3) Byte (5) gine (6) pbit (-) masoft (8) masoft (7) bbit (-)
--	--

Compiled by Boots. Figures in brackets are last week's positions

U.S. SCENE

Taking the worry out of buying

Let's start this week's column with a prediction of the future of home computing by certain respected members of the profession.

First of all Clive Smith, research director of the well known Yankee Group. In Mr Smith's opinion, from five to eight million computers will be sold this year (here). He also projects that eventually there will be many computers in each household just like there are radios now.

Some of his other predictions: home computers will be much more commonly used as communications terminals when 1200 baud modems that cost less than \$100 become available in quantity; that word of mouth will become the primary criteria for program buying; that home computers will be placed in one of three categories (novelty, 16K, or professional 64K); that there will be at least 30,000 computer dealers in the US by the end of this year; and that dealers will begin to specialize their offerings to one or two lines.

Dan Ross, of Timex Corp., which markets their versions of the Spectrum and ZX81, looks for personal productivity software products to really take off in sales, and for pricing to stabilize with the competitive emphasis shifting to value and features.

Many other leaders agreed that obsolescence of customer's equipment should be minimized, more emphasis should be placed on after-purchase support, and that sales support should feature indepth product availability.

It would certainly be nice for those predictions to come true. If nothing else, a little stability in the marketplace would be nice. There are many consumers indeed who are afraid to buy the most cost effective product, regardless of whether it is hardware or software, for fear that its maker may not be around in a year or two. They do not want to end up with a very expensive paperweight or dust collector.

* * * *=

I rarely mention the availability of software or hardware for the Tandy Color Computer. It isn't that I am biased against the machine. It is just that I hardly ever see anything advertised or written about for it in particular.

Here is the rare exception. Super "Color" Writer II, version 3.0, has just been made available. This little software package is a word processor offering eight high-res lower case displays having true descenders. It also allows 60K of memory using the ROMpak version in a 64K computer or 51K using the disc or tape versions.

Editing functions include locate and change, line insert, block moves, various delete functions, and full cursor control. The program allows you to automatically justify print lines, use super- and subscripts, perform underlining, include headers and footnotes, and pause between single sheet feeds. It also allows you to view a reproduction of the finished copy on the screen before printing it.

Using special horizontal scrolling techniques, you can create and edit pages having up to 240 columns per line. There are programmable functions that will allow you to automatically include standard phrases, edit and create columns, link text files, and other features.

Printing commands can be placed anywhere in the text to control the printed output "on the fly." All versions include the necessary commands to save and load files to tape, while the disc version includes the most up to date disc operating system commands that the Color Computer will support.

The tape and disc versions use at least 32K and cost about \$70 and \$100 respectively. The ROMpak version requires a 64K machine and costs about \$90. For further details contact the manufacturer: Softlaw Corporation, 9072 Lyndale Avenue South, Minneapolis Minnesota 55420. This seems like a very good product for the price.

That's it for this week

Bud Izen

Fairfield, California

SOFTWARE REVIEWS

Frogger **TRS-80 Models I and** III £14

Austell, Cornwall PL25 5JE

This game is also available on disc for an extra £2. Both versions are joystick compatible, and can provide sound through an appropriate amplifier.

There's a standard road-andriver scenarios, with the added hazard of crocodiles and snakes in the river.

The producers have done their best to make the most of

the TRS-80's limited graphics, and have provided a haunting soundtrack. It's a real pity that the machine doesn't allow colour. The screen is very crowded, and it does take a while to recognise some of the objects.

Having said that, I enjoyed Microdeal, 41 Truro Road, St the game, and found it much more playable once I had got accustomed to telling crocodiles apart from logs.

D.B.

instructions	30%
playability	80%
graphics	75%
value for money	50%

Games to catch you on the hop

If you're hopping mad, these games are for you — they're all based on the Frogger theme.

Croaker **BBC B £7.95**

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

This is Program Power's version of the amphibian arcade classic, which places you in control of a somewhat misshapen

Points are awarded for each successful move and for each Frog delivered safely home. Bonus points are awarded for swift completion of each phase, when a family of six frogs are all home. Each phase becomes progressively more difficult.

The game is well presented with concise instructions on the cassette insert. The instructions are also included within the program.

Use of graphics and sound is excellent. Most pleasing is the ability to be able to switch off the background Beethoven, I

found one small bug in that the Escape key does not appear to be fully error trapped. Try it and see!

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

Super Frogger TI-99/4A (Extended Basic) £13

By Norton Software, from bank. Stainless Software, 10 Alstone Road, Stockport

The game begins with the question: Do you want to play the Advanced game? If you answer you're then asked for the password, which of course you don't know unless you got it by playing sufficiently well at the non-advanced game.

This latter is slow to start, although the graphics are quite good and colourful. You guide

your frog across a busy road, followed by splash-free guidance across a river via logs/barges/etc. The occasional crocodile may be thrown in for good measure.

Time is a factor, displayed via a shortening red line, while you attempt to steer your frog across to the opposite river-

You have four 'lives', and once you get the hang of it, it can be quite good fun.

P.B.

instructions	70%
playability	70%
graphics	85%
value for money	20%

Leapfrog TI-99/4A (Extended Basic) £3.99

Saturn Software, 39 River Park, Marlborough, Wilts

Guide a large green frog, firstly across a busy motorway, without being reduced to frogpuree by a thundering juggernaut, and then hopping across a river aided by a number of floating barrells and turtles, until, eventually you reach the sanctuary of your froggy-hole.

The tape contains two versions, one for keyboard and one for joysticks.

The colourful graphics and sound effects were good, making extensive use of Extended Basic's sprite facilities.

The game itself was unfortunately a little limited in scope, missing several features found on other versions. Still, with a price tag of £3.99, it can be considered value for money.

V.A. 50% instructions 50% playability 80% graphics 70% value for money

Frogger 64 Commodore 64 E7

Interceptor Micros, Lindon House, The Green, Tadley,

Apart from frog, road, and river complete with logs and turtles, other objects on the screen are alligators, worms, crocodiles, lady frogs and flies. The graphics for all of these are of an extremely high standard.

It would have been better, however, if the frog moved smoothly rather than flashing from one place to another.

The game is potentially a winner. The trouble is that it contains some bugs. Strange things sometimes occur when you are three-quarters of the way across the screen: you may lose a life or re-appear in an odd place. Before buying the game I would advise you to check that these have been ironed out.

The keyboard or joystick can be used to play the game - the keys are sensibly placed. K.I. instructions playability graphics value for money

70% 90% 70%



In my previous article I demonstrated how multicoloured displays may be obtained on the Oric-1 in TEXT mode.

Many of the principles described in that article can be applied to Oric's HIRES mode, but there are a number of differences.

So, although this article aims to show how high resolution colour displays can be obtained on the Oric, I'll start by re-capping on the principles developed last time.

The Oric display file in TEXT mode contains a mixture of characters and attributes. This 'file' is located between 48000 and 49119 on the 48K Oric, and 15232 and 16351 in the 16K version

The lower address corresponds to the top left screen position; the higher is the bottom right position. Each byte corresponds to one character square of the screen display of 28 rows of 40 characters. The first two characters of each row are the attributes for PAPER and INK. Attributes have byte values between 0 and 23.

The remainder of the row can either be characters (byte values between 32 and 127, and 160 and 255), or more attributes.

The first two attributes in the row define the foreground and background colours for the whole row unless, in progressing right across the row, another attribute is encountered. At this point, the new colour takes over.

Attributes appear as spaces on the screen.

The display file in HIRES mode is far larger than in TEXT, extending from 40960 to 49119 (48K), or 8192 to 16351 (16K). The major part of the display file (40060) of 40950 is depended to the

The major part of the display file (40960 to 48959) is devoted to the high resolution chart, while 120 bytes (49000 to 49119) are used for the three rows of TEXT style display at the bottom of the screen.

To demonstrate how the display file is arranged, type in the following short routine, and RUN:

NUN: 10 HIRES 20 FORI = 40960T048959 30 POKEI,60:PRINTI 40 NEXTI

As the value 60 is POKEd sequentially into the display file, the address to which the value is placed is printed on the TEXT portion of the screen.

The easy way to hi-res colour with your Oric

In another article on handling the Oric's screen display, David Nowotnik shows how to get high-resolution colour, with routines you can try



The demonstration should show two things. One byte in HIRES mode stores the dot pattern for one row of six dots. And, the display file starts at the top left of the screen, and works its way across the screen; after 40 bytes (or $40 \times 6 = 240$ dots), the next byte (41000) starts on the left of the second row — and so on down the screen.

Like TEXT mode, the global INK and PAPER colours are stored as attributes on the display file, unless you want a white on black display.

Try a few direct PAPER and INK commands after RUNning the above routine. The display colours will change, and the two left-most columns are replaced by attributes (as they would be in TEXT mode).

Table 1 demonstrates how to calculate the value to be POKEd to give any desired dot pattern. Note that all dot patterns have values between 32 and 127.

Colour attributes have values between 0 and 7, and 16 and 23 (as shown in table 2). Try the following routine:

10 HIRES 20 FORI = 40960T048920 STEP40 30 POKEI,RND(1)*8 + 16 40 NEXTI

You should get thin rows of colour on the screen. Type PAPER 4, and you'll get just one block of colour. Add the line: 35 POKE1 + 20,RND(1)*8 + 16

and RUN again. You get thin colour lines again, but the colours change half way along the row. Line 30 POKEs the background colour attributes down the left hand side of the screen.

This defines the colour for the whole row (without line 35). With line 35, more attributes are placed halfway along each row; these redefine the colour of the right of the attribute. The PAPER command will alter all the attributes in the first column, but not those created by line 35.

The FILL Command can be used instead of POKE. FILL effectively POKEs a number into a specified block of bytes. The top left position of the block used by FILL is the cursor position. Try: 10 HIRES

20 FILL 20,10,60

This will FILL a block 10 columns across, and 20 rows down with the dot pattern appropriate to the value 60. The block is positioned at the top left of the screen, as the cursor starts at this position. Now, add a line:

15 CURSET 20,20,0 and RUN again. Now the FILLed block has moved away from the top left; its starting point is 20 rows down, and the integer of (20/6+1) columns across.

Note that after FILL the cursor position is in the byte immediately below the bottom left hand corner of the block filled.

FILL can be used with attributes in the same way, but you should only want to FILL one byte, or one column of bytes, so you would use:

FILL x,1,ATT where x is the number of columns to be filled.

When you have an attribute on the screen, it appears as a blank space. If you use the commands DRAW or CIRCLE, and the line goes through one or more attributes, then nothing will appear on the screen at the attribute position.

For example: 10 HIRES 20 CURSET 0,1,0 30 POKE41020,20

40 DRAW200,0,1 Note that, should the DRAW command go through several attributes, your program may stop with a system error message.

One final tip about HIRES mode: The command CLS will only work on the TEXT portion on the screen. To clear the screen, use HIRES again.

Table 2 attribute values for Oric colours

Colour	fore- ground	back- ground
black	0	16
red	1	17
green	2	18
yellow	3	19
blue	4	20
magenta	5	21
cyan	6	22
white	7	23

Table 1 — calculation of the value for dot patterns in HIRES mode

32 16 8 4 2 1 +64

Add up the numbers associated with the boxes (dots) that you want 'switched on', then add 64 (number range 64-127). Note, you can use numbers between 32 and 63, but the left-most dot will always be 'on'.

AT LAST!!
SINCLAIR
SPECTRUM
JOYSTICK
CONTROLLER
£14.95!!

ELECTRONIC
COMPONENTS FOR
THE HOME
MARKET. ALWAYS
IN STOCK
INCLUDING BBC
DISC UPGRADES
FOR £55 PLUS VAT

ALL PRICES INCLUDE VAT. & P. & P.

LARGE RANGE OF COMPONENTS, HARDWARE AND SOFTWARE SPECTRUM SOUND AMPLIFIER WITH SPEAKER

WITH SPEAKER
MAINS POWERED
WITH SAVE/LOAD
SWITCHING
ONLY £9.95

I2L

INTERACTIVE INSTRUMENTS LTD INTERACTIVE HOUSE GREAT CENTRAL ST LEICESTER LEIC. 532167

SPECTRUM MEMORY UPGRADES AN EXTRA 32K FOR ONLY E24.95 FOR TYPE 2 DISK DRIVES
THE LATEST
SHUGART SA200
40 TRACK DRIVES
COMPLETE WITH
POWER SUPPLY
AND STEEL CASE
FOR ONLY
\$199
FOR BBC

STABLE GROWING PROBLEMS OF THE STATE OF THE



£28.95

Including VAT and Postage and Packing.

Tick	for	further	information

□ VIC 20 PRODUCTS

□ COMMODORE 64

All prices subject to availability or change without notice

PLEASE SEND ME

VIC 20 16K RAM PACK

Qty

Price

TOTAL

£28.95

Name __ Address

Landan Ohama D/O

HCW25

コハフコハヨス

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

Variables

LS(I)characters in word(s) R(I) order of characters in anagram

SS(1) specified characters in anagram

P(I) position of specified characters ANS(I) SAVEd anagram.

G(I) array to check the characters in anagram match characters in word

NI number of letters in word LP characters in specified anagram

Impress your friends, offend your enemies. Just let my program loose on their names and it will generate several good - or nasty - anagrams.

It could also be used for semiserious applications such as Scrabble, crosswords and competitions.

Type it into an unexpanded VIC-20 and the title "Anagram" appears and is randomly rearranged until C is pressed.

You are then asked to enter your word/s, which can be up to 20 characters long.

The program recognises spaces as characters and it's a good idea to include some spaces as this tends to generate the best anagrams.

Now sit back, watch the screen and let inspiration hit you. The computer does the work and it's far easier than fiddling with Scrabble tiles.

If you see a letter grouping which appeals to you press S. You can then enter this grouping anywhere in the anagram and the computer will build round it.

When you have an anagram you like you can SAVE it, plus 14 more. When you have finished, terminate the program and the computer will list your chosen anagrams.

I have written the program in 'no-frills' BASIC, avoiding PEEKs and POKEs, to allow easy conversion. It will also run on a Commodore PET.

Find words you never knew existed

See what your computer can do with words. Bryn Phillips wrote Anagram for the unexpanded VIC-20, but it will easily convert to other micros

```
10 DIM L$(20):DIMR(20):DIMS$(20):DIMP(20):DIMAN$(20):DIMG(20)
15 PRINT "XCOCOCCOMPARABLES"******
20 PRINT "BARRAN "ANGERRICA"*
55 PRINT "BARRAN "ANGERRICA"*
30 FOR I=1TO7:RERDTL$(1):NEXT
40 DATA"A", "N", "A", "G", "R", "A", "H"
       TM=TM+1
      FOR I=1T07
R(I)=INT(RND(1)*?)+1
IFI=1THENS0
T3=0
      FORK=1TOI-1
```

How it works

15-94 display title 100-200 break up word into characters

210-350 create anagram by randomising all unspecified characters

360-480 print anagram and allow options to be taken 1000-1220 subroutine to allow

part of anagram to be specified 1500-1550 subroutine to print

options
2000-2080 subroutine to SAVE anagram and to list selected

anagrams to date 2500-2540 LIST selected anagrams, end

Hints on conversion

Few problems would be expected in converting this program to run on other micros in BASIC. Considerable use has been made of the cursor controls in the PRINT statements and in converting the program some effort would be required to achieve a satisfactory screen format.

There might also be differences in some of the string handling commands, but otherwise conversion should be straightfor-

```
IFR(K)=R(I)THENT3=1
                                                                                                                                     1160 IFS#(I) OL#(J) THEN 1200
                                                                                                                                     1165 P(I)=J
1170 FOR K=1TOI-1
1172 IF I=1 THEN1180
1175 IFP(I)=P(K) THEN P(I)=0
        IF T3=1 THEN55
NEXTI
        T#="
       FORI=1T07:T#=T#+TL#(R(I)):NEXT I
90 FORI-1TO:ITS-TE-TLE:R(1):HEXT I

91 IFIN-2-INIT(MUZ)THEN TE-"BARGRAM"

92 PRINT"DEPPERS C TO CONTINUE II'

94 PRINT"DEPPERS C TO CONTINUE II'

96 GET 05:IF 05:O"C" THEN 45

100 PRINT"DEPERS LENGTH 20

105 PRINT"DEPERS LENGTH 20

110 PRINT"DEPERS LENGTH 20

120 IMPUT HE

120 IMPUT HE
                                                                                                                                     1180 NEXT K
                                                                                                                                     1190 IFP(I) OOTHEN J=N1
1200 NEXTJ
1210 NEXTI
                                                                                                                                     1215 GOSUB1500
                                                                                         CHARACTERS
                                                                                                                                     1228 X=258:RETURN
                                                                                                                                     1220 %-250-RETURN
1500 PPINT"CUT
1510 PPINT"CUT
1510 PPINT"MODERSECITY PART ANAGRAM"
1530 PPINT"MODERSECITY PART ANAGRAM"
1530 PPINT"MODERSECITY PART ANAGRAM"
1530 PPINT"MODERSERVINATE SERROW"
1530 PPINT"MODERSERVINATE SERROW
 125 GOSUB1500
 130 N1=LEN(H#)
 140 IF N1>20 THEN 100
150 FOR I=1TON1
160 L#(I)=MID#(W#,I,1)
                                                                                                                                     2010 PRINT" DEYOUR ANAGRAMS ARE AS FOLLOWS)"
2020 ANE (NB) - ANE
2030 FOR I=1TONB
 170 NEXT I
100 FBR 1=1TON1
190 FBR 1=1TON1
190 SH=""
200 NEXT I
210 FORI=1TON1:R<(I)=P<(I):G<R<(I)>=1:NEXTI
                                                                                                                                     2030 POK 1=110040;

2040 PRINT[]THB(4);ANIX(1)

2050 REXT 1

2055 PRINT[]DPRESS C TO CONTINUEXXX

2060 GET 0#:1F0#C>"C" THEN2060

2065 IF NB=15 THEN HRS-"YOU NOW HAVE 15":00T02500
220 FOR I = 1TON1
225 IFR(I) OTHEN300
225 IFR(1) COTHEN300
230 R(1)=INT(RND(1)*N1)+1
240 IFG(R(1)>COTHEN 230
250 G(R(1)>=1
                                                                                                                                     2003 IF NBBIS THEN THE TOO NOW H
2070 GOSUBISOO
2080 X=250:RETURN
2500 PRINT"200"M$
2505 PRINT"00:SELECTED ANAGRAMS)0"
300 NEXT I
                                                                                                                                     2510 FORI-ITONB
                                                                                                                                     2510 PRINT"E"I;TAB(4);AN#(I)
2530 NEXT I
2540 END
```





Have you got what it takes to face the giant spiders?

You are on an island inhabited by large man-eating spiders who can sense your location and close in

on you.

Fortunately for you, their sense of sight is poor so if you can make them blunder into the ponds which dot the landscape you can reduce the opposition, hopefully to nil.

This is a real-time game so if you don't make a move (use the cursor keys) the spiders will

anyway.

Difficulty level 1 is quite easy. You can go above level 3 but you won't stand a chance!

Note: The capital letters within quotes in lines 70, 180, 210, 1110, 1170 and 1190 are user-defined graphics. Enter these in the graphics mode.

Variables

p, q position of man x, y positions of spiders

s score (how many moves you manage)

m spider death counter d difficulty level

If you can't stand spiders you'll hate the man-eaters in this Spectrum program by Clyde Bish. Why not grit your teeth and type it in?

How it works

1-8 set graphics, reset counter and score, set difficulty level 20-70 input and move man

80-190 move spiders relative to man's new position. Check if spiders reach man or fall into

ponds 210-250 end of game routine 1000-1040 print field of play 1050-1090 dimension arrays, set

man's start position to centre

1100-1120 print ponds 1130-1180 set up spider positions clear of man

1190 prints man in start position

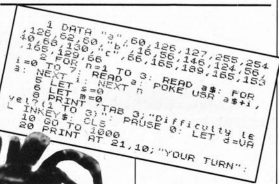
Hints on conversion

ZX81 users could replace the user-defined graphics with available symbols, e.g. graphic A for the ponds etc., and use the DF_CC systems variable to detect the code of the chosen symbols in place of ATTR.

To help users of other BASICs the INK/PAPER colours are 0 black, 1 blue, 4 green, 5 cyan.

ATTR detects screen attributes at PRINT position (down, across). 32 green paper/black ink (man), 37 green paper/cyan ink (pond).

The key to the spider's tracking ability is contained in the logic in lines 110-140.



PAUSE 50*(4-d)
25 LET m\$=INKEY\$
25 PRINT AT 21,10; INK 4;
40 PRINT AT 21,10; INK 4;
50 LET p=p+(m\$="6" AND p 20) - (

\$="7" AND p 21)
65 IF ATTR (p,q)=37 OR ATTR (p,q)=37 INK ATTR (p,q)=37 OR ATTR (p,q)=37 INK 10 IF ABS (p-y(n))>ABS (q-x(n) THEN GO TO 140 20 LET x(n)=x(n)-(x(n)>q)+(x(n 110 120 LET (q) 130 GO TO 150 140 LET y(n) =y(n) -(y(n))p)+(y(n) 140 LET y(n)) =32 THEN IF ATTR (y(n),x(n))=32 THEN 140 LF ATTR (y(n),x(n))=32 (AL)
160 IF ATTR (y(n),x(n))=37 THEN
GO TO 210
170 IF ATTR (y(n),x(n))=37 THEN
170 IF ATTR (y(n),x(n))=37 THEN
LET y(n)=61 LET #=#:1: IF #=d*5
LET y(n) THEN PRINT AT y(n),
180 IF y(n) THEN PRINT AT y(n),
x(n); PAPER 4; INK 1; "C"

190 NEXT N 200 GO TO 20 210 PRINT AT P.9; INK 1; PAPER 4; FLASH 1; "B";AT 21,5; INK 0; "E NO OF GAME SCORE ";S 240 PAUSE 200: CLS: PRINT AT 1 0,5; "PRESS Y TO PLAY AGAIN": PAU 5E 0: IF INKEY\$="9" THEN GO TO 8 250 STOP 1000 PRINT INK 0; " INK 50 FOR D 1030 NEXT N 1040 PRINT INK 0;" "
1060 DIM y (d*5+5)
1070 DIM x (d*5+5)
1080 LET p=11
1090 LET q=15
1100 FOR n=1 TO 40-d*5
1110 PRINT OT INT (RND*15);2,INT
(RND*27)+2; PAPER 4; INK 5; A"
1120 NEXT n
1130 FOR n=1 TO d*5+5
1140 LET y (n) =11+INT (RND*9) *SGN
(RND-.5)
1150 LET x (n) =16+INT (RND*14) *SGN
N (RND-.5)
1160 IF y (n) >7 AND y (n) <15 AND x
(n) >11 AND x (n) <20 THEN GO TO 11 N (RND-.5) 1160 IF y(n)>7 AND y(n)<15 AND x (n)>11 AND x(n)<20 THEN GO TO 11 10 1170 PRINT AT y(n),x(n); INK 1; PAPER 4; "C" 1180 NEXT n 1190 PRINT AT P,q; PAPER 4; INK 3:"B" .1190 PRÎNT AT 0;"B" 1200 GO TO 20



The New ZX Microdrive!
Latest software...
Latest prices...

The ZX Microdriveand more!

For some time now, the new ZX Microdrive has been the subject of much discussion. Which is only to be expected, when the object of everyone's anticipation is *completely* new to the world of computing.

Microdrive provides highspeed access to truly massive storage. With just one Microdrive, you'll have at least 85K bytes of storage, and the ability to LOAD and SAVE in mere seconds. Yet the ZX Microdrive is about the size of a Spectrum mains adaptor, and costs less than £50!

First stocks are now in.
Microdrives will be released on an order of priority basis.
Spectrum owners who purchased by mail order, direct from us, will be sent full details including how to order, in a series of mailings that begins with the earliest names on our list.

And if you didn't buy by mail order?

Don't worry — for a colour brochure with full information on Microdrives, including how to order, just send us your name and address (use the coupon at the back of this issue of Sinclair Special). But remember, the sooner you send us your name, the sooner you'll get on the list.

Of course, there's much more to Sinclair than Microdrives, as you'll see on these pages. The latest releases of Spectrum and ZX81 software have been amongst the most successful ever. Prices of most established Sinclair products are at their lowest ever. To buy what you want, just use the Order Form.

Until the next issue of Sinclair Special, and more good news ...

ligel Semle

Nigel Searle, Managing Director, Sinclair Research Ltd.

PS: Come and see us — and all that's new at Sinclair — at the PCW Show, Barbican Centre, from Sept 28th to Oct. 2nd. We'll be pleased to see you!

ZX Microdrive System preview!



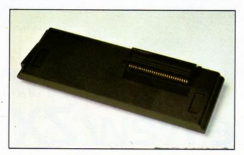
ZX MICRODRIVE

At least 85K bytes storage, loads a typical 48K program in as little as 9 seconds: £49.95.



ZX MICRODRIVE CARTRIDGE

Compact, erasable, revolutionary. Complete with its own storage sleeve. Contains up to 50 files, with a typical access time of 3.5 seconds: £4.95.



ZX INTERFACE 1

Necessary for sending and receiving data from ZX Microdrive. Includes RS232 interface, enables creation of local area network of 2 to 64 Spectrums. Attaches to the underside of your Spectrum. Purchased with ZX Microdrive, just £29.95. As separate item, £49.95.



Six new ways to make more of your Spectrum

Take a look at these brand-new titles. Each is an outstanding new program using the full potential of the Spectrum, for games with stunningly animated graphics, for strategies of fiendish cunning, for masterly applications of computing capability...

Cyrus-IS-Chess Based on the Cyrus Program, which won the 2nd European Microcomputer Chess Championship and trounced the previously unbeaten Cray Blitz machine. With 8 playing levels, cursor piece-movement, replay and 'take-back' facilities, plus two-player option. The 48K version has many additional features including an extensive library of chess openings. For 16K or 48K RAM Spectrum.

Horace and the Spiders Make your way with Horace to the House of Spiders, armed only with a limited supply of antispider-bite serum. In the house, destroy the webs before the spiders can repair them. Then destroy the spiders, before they destroy Horace! Undoubtedly the creepiest Horace program ever produced! For 16K or 48K RAM Spectrum.

Computer Scrabble The famous board game, on-screen – with the whole board on view! A huge vocabulary of over 11,000 words. Full-size letter tiles, four skill levels – the highest of which is virtually unbeatable. For 1 to 4 players. For 48K RAM Spectrum.

(SCRABBLE trademark and copyright licensed by Scrabble Schutzrechte und Handels GmbH – a J.W. Spear and Sons PLC subsidiary.)

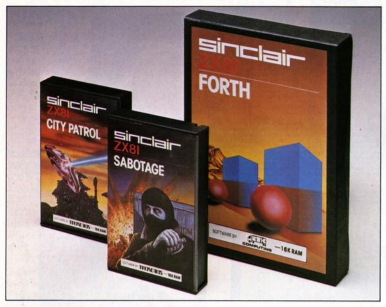
Backgammon A fast, exciting program, with traditional board display, rolling dice and doubling cube. Four skill levels. For experts – or beginners. (Rules are included – it's the quickest way to learn the game.) For 16K or 48K RAM Spectrum.

FORTH Learn a new programming language, as simple as BASIC, but with the speed of machine code. Complete with Editor and User manual. For 48K RAM Spectrum.

Small Business Accounts Speeds and simplifies accounting work, produces Balance Sheets, Profit and Loss information and VAT returns. Complete with User manual. For 48K RAM Spectrum.

Overleaf-your Sinclair order form.

Latest ZX81 software



These three new cassettes offer two totally different challenges to you and your ZX81. The games - like so many ZX81 games today - really do use the ZX81's capability. The FORTH program is a fascinating extension of your own computer understanding.

Sabotage. Defender or attacker? The choice is yours in this exciting game.

Be the guard and defend the ammunition in the compound - or be the Saboteur and attack it!

Written by Macronics for a ZX81 with 16K RAM. Cassette price: £4.95.

City Patrol. You are the Commander of a

laser-firing ship. Your task is to intercept and destroy alien suicide ships descending on your city.
Written by Macronics for a ZX81

with 16K RAM. Cassette price: £4.95.

FORTH. Discover a new programming language which combines the simplicity of BASIC with the speed of machine code. FORTH's compiled code occupies less than a quarter of the equivalent BASIC program and runs ten times as fast. Free User-Manual and Editor Manual with each cassette.

Written by Artic for a ZX81 with 16K RAM. Cassette price: £14.95.

Prices round-up

ZX Spectrum 48K now just **£129.95.**

ZX Spectrum 16K now just **£99.95.**

ZX81 now just **£39.95.**

16K RAM Pack for ZX81 £29.95.

ZX Printer now just £39.95.

1.2A ZX Mains Adaptor £7.95.

Printer Paper (5 rolls) £11.95.

How to order

Simply fill in the relevant section(s) on the order-form below. Note that there is no postage or packing payable on Section B. Please allow 28 days for delivery. Orders may be sent FREEPOST (no stamp required). Credit-card holders may order by phone, calling 01-200 0200, 24 hours a day. 14-day money-back option.

(Please print)

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

To: Sinclair Research Ltd, FREEPOST, Camberley, Surrey, GU15 3BR. ORDER FORM Section A: hardware purchase Section B: software purchase **Item Price** Total Item Price Total Qty Item Code Cassette Code £ ZX Spectrum - 48K 3000 129.95 FOR SPECTRUM ZX Spectrum - 16K 3002 99 95 G22/S:Backgammon 4021 5.95 ZX 81 (including 1.2A Mains Adaptor) 1003 39.95 G23/S:Cyrus-IS-Chess 4023 9.95 16K RAM pack for ZX81 1010 29.95 G24/S:Horace & the Spiders 4022 5.95 ZX Printer 1014 39.95 G25/S:Scrabble 4024 15.95 L1 /S:FORTH 4400 14 95 1.2A Mains Adaptor, for use with 1002 7.95 ZX81 computer/ZX Printer com-B6 /S:Small Business Accounts 4605 12.95 bination (only required if you have an early ZX81 with 0.7A Adaptor) FOR ZX81 Printer paper (pack of 5 rolls) 1008 11 95 G25: Sabotage 2124 4.95 Postage and packing: orders under £90 0028 2.95 City Patrol 2123 4.95 orders over £90 0029 4.95 FORTH 2400 14.95 TOTAL TOTAL £ *Delete/complete as applicable. *Please charge to my Access/Barclaycard/Trustcard account no: *I enclose a cheque/postal order made payable to Sinclair Research Ltd for £ Signature Mr/Mrs/Miss Address HCW 908

ZX Microdrive information request

Please send me a colour brochure with full specifications of ZX Microdrive/Interface 1, and add my name to the Microdrive Mailing List! (tick here) (Remember to include your name and address on the form above).

SOFTWARE REVIEWS

Raider of the **Cursed Mine 48K Spectrum**

Arcade, Technology House, 32 Chislehurst Road, Orpington, Kent BR6 0DG

The evil spirits that inhabit the cursed mine have been aroused your desire to steal their diamonds. Beware of falling boulders, bats who steal points, spider's webs, and a ghost that has a nasty habit of materialising near to you.

There are three lifts, which take you up or down levels and provide you with complete safey. Extra lives can be gained by drinking life potions.

A bonus is given which varies with the length of time you took to steal all the diamonds, then you start a new level.

This interesting concept has all the makings of an excellent game, but the action is far too slow. Once you've got the hang of it, the game drags on interminably, because the difficulty remains the same. To make matters worse, after the score has reached about 36,000 it reverts to

Understandably, Arcade are now bringing out an improved version with graded difficulty.

If you're hopeless at playing arcade-style games, then "Raider of the Cursed Mine" could be ideal. Otherwise, you'll master it so quickly in its present form that it will become boring.

instructions	70%	
playability	35%	
graphics	70%	
value for money	57%	



From silver screen to TV screen

These five programs take their themes from the cinema. Before buying, read our critics' reports

Escape-MCP groaning, VIC-20 £5.99

Rabbit, 380 Station Road, Harrow HA1 2DE

For some reason only one of the four copies of this game would load, unusual in a Rabbit program.

This is a maze game. Stop oaning, it's a good maze game, and original at that.

There is little doubt that the MCP refered to in the title is not Male Chauvinist Pig but Master Computer Program as in Tron.

The point of the game is to rush along a convoluted corridor pursued by a leggy M-shaped object (which cares little for walls). It is difficult to keep out of the way of the opposition, but possible with skill and dexterity. Control is from joystick or keyboard,

the latter proving more precise. Different levels are achieved, with increasing difficulty, as walls are in part invisible in the higher levels.

This is a good game, with only a little music. I recommend it T.D.



Star Trek Commodore 64 £7.00

Interceptor Micros, Lidon House, The Green, Tadley, Hants

Star Trek is one of those old favourites which are always cropping up in varying formats. The usual plot is that you pilot a space ship and spend your time exploring the universe, killing Klingons and trying to gain promotion. The complexity of the game varies depending on the programmer.

As they go, this is a fair but not exceptional version. You are offered three different scenarios which offers a nice variety. The perceived complexity of the game was high with two "computer" options, detailed break-down of ships status and very detailed star maps.

The use of graphics was good and the star map quite neat with a cross hair cursor to help you study different star systems.

As play proceded I got the impression that the game wasn't as complex or enthralling as first impressions suggested. The combat routine wasn't particularly gripping. With the graphics capabilities of the 64, I had expected moving aliens, zapping lasers and a bit of fast real time

But overall, not a bad version of a good old standard, and at the price, a good buy.

instr	uctions	100%
play	ability	90%
grap	hics	70%
valu	e for money	70%



Hummer House of Horror Spectrum 48K

Stratford Lasersound, Workshops, Burford Road, London E15

This is a typical haunted-house adventure game in which you have to traverse 60 rooms on four floors to reach a maiden with an hour to live.

The display is a sequence of 3D rooms, all the same except for the number of doors and the occasional staircase.

Labels show the room's inhabitant and items to pick up, and the name of the room and the progress of the chance en-

counters appear as text in a panel at the bottom.

Text messages tell you the results of your input and, then, perhaps, the room changes. A nice touch is a one-hour clock in a corner of the display.

I found both copies very difficult to load and the system of matching strings to give instructions is slow and error prone.

The repeated display becomes very dull and you are invited to keep a note of your strength, which drops with moves and goes up or down with encounters. Why not display it? This is a pretty ordinary game.

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



Battlestar Attack TI-99/4A (Extended basic) plus Joystick £10.00

Lantern Software, 4 Haffenden Road, Tenterden TN30 6QD

Fans of Star Wars will need no introduction to the theme of Battlestar Attack.

Your mission is to destroy the battlestar which threatens your home planet. Its destruction is accomplished by firing at the exhaust port five times.

The battlestar, however, is surrounded by mines which will damage your shields unless they are disposed of first.

If you successfully wipe out one battlestar the game begins again as another of a whole fleet appears.

The action is fast and becomes more furious as skill levels are increased from 1 to 4. Even at level one, a very addictive game. J.W.

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



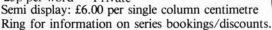


HOME COMPUTING WEEKLY CLASSIFIED

Lineage:

:35p per word — Trade

25p per word — Private



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

Dust Covers available for any computer printer, etc. BBC, TI, Epson £3.95. Dragon, Atari, VIC-20 £2.95. Sharp MZ-80A-K, £4.95p, for others please phone or write to: Sherborne Designs, Victory House, 8A, The Rank, North Bradley, Trowbridge, Wilts. Tel: 02214 4425. Also made-to-measure service. Dealer enquires welcome. Access and Barclaycard.



"Quick-shot" joysticks improve your scores! Dragon 32 £14.95 Atari 400/800 £12.95 Commodore 64/ VIC-20 £12.95 + £1 p+p

Ask for our full list of products.

ELKAN ELECTRONICS FREEPOST, 11 Bury New Road, Prestwich, Manchester M25 6LZ. or telephone: 061-798 7613 (24 hours).

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.

BOOKS

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

> MCS Ltd 16 Upland Road Dulwich **London SE22** Tel: 01-693 1137

CLUBS

TI-99/4A Britain's alternative homeusers, newsletters, TI-models exchanges, SAE TI-users, 40 Barrhill, Patcham, Brighton BN1 8UF.

HARDWARE

Single cassette lead, 33.95. Dual cassette lead, 43.95. Cosette recorder (it works lead, 64.95. Cosette recorder (it works guaranteed), including tape counter, record lamp, bate ramans operation, eet, 22.84. Recorder + single lead, (24.95, all prices me SAE full list (see also software games classification). Cheques POs., Christine Computing, 6 Horence Close, Watford, Herts.

Spectrum 1/O port single wire (Breadboard) compatible and/or edge card connection to 24 latched I/O lines, £13.85. Control IC's, Books, Hardware. SAE for lists. Multitron, Dept. HCW, 5 Milton Close, Redditch B97 5BO.

> BUY OR SELL HARDWARE THROUGH H.C.W. 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.

Spectrum software library. No membership fees. Send SAE to: 5 Barnmoor Rise, Ferryhill, West Midlands.

SERVICES

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 Send cheque or postal order to NEXT COMPUTER SYSTEMS, 89 HARVEST RD, (H.C.W) ENFIELD GREEN, SURREY

FOR SALE

Texas 99/4A expansion box with memory card, disc drive and controller, RS232 card, costs over £900, will accept £600. Phone: 0455 611479.

Dragon 32, Joysticks, Cartridges, Cassette software. Less than half price, £150. Tel: 029-34-4405.

Atari 400. Program recorder, BASIC, manuals, joysticks, nine games, £230 o.n.o. Tel: 01-946 3883) London).

Free list of Spectrum and ZX81 software for sale or exchange with every SAE to: C/O 136 Lancaster Drive. Hornchurch, Essex RM12 5SL.

SOFTWARE GAMES



Superb new game for Spectrum/CBM 64 TRAX!

100% machine code action available now £5.50 Cheap at the price! Soft Joe's Business Centre Claughton Road, Birkenhead, Merseyside L41 6EF. Tel: 051-647 8616

TI99/4A

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 subprograms, £4.50. See also hardware classification. SAE for list (overseas one international reply coupon). Trade enquires welcomed.

Christine Computing, 6 Florence Close, Watford, Herts.

COMMODORE 64 GAMES-Pakacuda £9.99 Ape Craze Escape MCP.

Centrapod £9.9
Sketch and Paint £9.9
p&p 50p Cheques/PO's or sae for

details to:
Regency Software, PO Box 28,
Ascot Berkshire SL5 7RR.
Tel: 0990-22707. Trade Enquires Welcome

99/4A software games, technical, send SAE for catalogue, C.B. Software, 141 Northey, Laindon, Basildon, Essex.

BUY 1 GET 2 FREE!

D/T Lost in Space D/T Draculas Castle D/T Floating Bomb All £5 D/T Death Ship

D/T A-Maze-In £10

3D Maze with death defing monsters — Hours of fun for all different game each time.
 Buy a copy of A-Maze-In and get any two of the above adventures FREE

Code D = Dragon 32, T = Tandy

STATE WHICH MAGAZINE

FLATBELL LTD 9 Franklin Road, Haddenham, Bucks HP17 8LE

5D SOFTWARE ZX81 (16K)

SOFTWARE BARGAINS

4 great new games by various authors on 1 tane.

 JAILBREAK DOSTMAN DAN A DAY AT THE RACES CONTRACTORS PAY

CALCULATOR Only £3.50 available now!

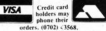
Orders to: 5D SOFT Hempland Cottage, North Lopham, Diss, Norfolk.

NEW BBC DEALER IN ESSEX

Estuary Software Products now have BBC's in stock together with a wide range 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



TI-99/4A software: for large catalogue with over seventy programs for the T1-99/4A (as reviewed in this magazine!) Please send 50p (refunded on first order) to: Stainless Software, 10, Alstone Road, Stockport, Cheshire SK4 5AH.

TI-99/4A

Four Games on One Tape! £3.50 Games Tape 1 Wombat Washers, Cricket, Mines of Pluto. All in Tl Basic. Leapfrog in extended Basic.

Games Tape 2 Hitmaker, Moonlander, Monkey Man, Spacechase. All in extended Basic. Hopper £2.99 3 screens of action in extended Basic.

DATA-SOFT, 22 St. Albans Tower, Iris Way, Chingford, London E4 8RG Please include 50p P&P.

LANTERN SOFTWARE T199/4A

High quality arcade games and utilities inc., Troll King and Daddie's Hotrod. S.A.E. for details to: 4 Haffenden Road, Tenterden TN30 6QD.

SOFTWARE APPLICATIONS

WIN THE POOLS?

SPECTADRAW 2 is a pools prediction program for the 48K ZX Spectrum microcomupter. The program is supplied complete with a database tape containing data on over 7500 matches and a comprehensive instruction manual. Program Database (both on a high quality cassette) and instruction manual £12.95 inclusive. manual 112.95 inclusive.
(Cheques/PO payable to B.S.
McAlley), or SAE for details:
Spectadraw, 1 Cowleaze, Chinnor,
Oxford OX9 4TD.

VIC-20 owners V-Bet-U-Win, Horse Race Winner, predicting cassette 1,000's of winners. Also Odds Calculator both on one cassette, worth hundreds, just £15. I. S. Holloway 2 Alan Gardens, Romford, Essex.

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 the control of the con duplicated. Programs over 41.38, 18.78, 101
16K machine) are copied with case. 100%
machine code. Plus, FREE Tape-Header
Reader program IMBEDIATE
DESPATCH Send cheque/PO to:
McDSOFT
61 Ardeen Rd., Doncaster, S. Yorks
DN2 5ER.
IT CAN EVEN COPY ITSELF

VIC-20 owners. U-Bet-U-Win Horse Race Winner, predicting cassette, 1,000's of winners. Also odds calculator both on one cassette worth hundreds, just £15.00. I. S. Holloway, 2 Alan Gardens, Romford, Essex.

USER GROUPS

ORIC-1 OWNERS

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. V have a proven record of performance on our system. Join T.U.G. you'll like us, We Do! Send £1 plus S.A.E. (A4) for sample newsletter and details.

> Tangerine Users Group, 1 Marlborough Drive, Worle, Avon BS22 0DQ.

NATIONWIDE SHOPS & DEALERS

DEVON

CRYSTAL COMPUTERS AND COMPONENTS LTD

209, Union Street, Torquay, D TO1-4BY: Tel: 0803 22699

e are open 6 days a week, 9.30 to 5.30. day Wednesday, Stockists of: Sinclair, Dragon, Oric, Sharp, Apple etc. We have our own credit facilities

HAMPSHIRE

RAWLINGS"

19/21 St. James Road uthampton SO1 5FB 0703-772700

400 Cptr + 410 TP/Rec Star Raiders Ba sic/Malsstick + C/Game £200 inc. 800 package £355 inc

Hazard Run Beta Fighter + + many more in stock

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 at:

3 Station Crescent, Westcombe Park, London SE3. Tel: 01-305 0521, or send SAE for free catalogue (state which computer).

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.

Have you written any original pro-grams for Atari, or BBC Micros? Then contact Sigmasoft: BBC (0533) 713864 - Atari (053 753) 3696.

DO YOU OFFER A SERVICE PEOPLE IN COMPUTING REQUIRE? IF SO WHY NOT TELL THEM ABOUT IT? RING 01-437 1002

CASTLEHURST LTD

291 High Road, London N20. Tel: 01-446 2280. 152 Rye Lane, Peckham, London SE15. Tel: 01-639 2205. Stockists of

Sinclair, Lynx, Atari, Commodore, BBC.

DAVID'S

294 Romford Road, Forest Gate, London E7

Supplies of all leading computer software at discout prices. Open 7 days weekly, 10 am to 6 pm. Sold direct to the public. Exchange facilities available.

STAFFORDSHIRE

Computerama-The Midlands 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

SUSSEX

Sussex Computer Centre 39 High Street LITTLEHAMPTON

West Sussex Tel: 5674
We are stockists of Sinclair, VIC, Atari,
Dragon, Onc, Lynx, Sharp, Colour Genie
and Texas Instruments. Members of Spectrum Discount Group.

SUSSEX

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 E13-400, usually, £13-95. Exas T199-4A, now only £1-2.00 + umbeatable Lease offer. We also stock BBC B, Electron, C BM 6 Spectrum + Software books. Phone or visit stori. CBM 64

SCOTLAND



Software, Books Accessories Service

Acorn Computer, Dragon-32, ZX81, Spectrum, VIC-20, CBM-64 Open Mon-Sat 4.30-5.30

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:

- You have not received the goods or had your money returned: and
- 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.

CLASSIFIED ADVERTISEMENT — ORDER FORM

1.	2.	3.	
4.	5.	6.	
7.	8.	9.	
10.	11.	12.	
13.	14.	15.	
and more than	All the second second	His life	

Advertise nationally for only 25p Private, 35p Trade per word (minimum charge 15 words). Simply print your message in the coupon and send with your cheque or postal order made payable to Argus Specialist Publications Ltd to:

CLASSIFIED DEPT., HOME COMPUTING WEEKLY, 145 Charing Cross Rd., London WC2H 0EE. Tel: 01-437 1002.

Name .

PREFERRED CLASSIFICATION

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

weeks.

COMPUTER "X"

48K Computer "X" mainframe (comparable with Apple II & Apple II

64K Computer "X" mainframe (comparable with latest Apple HE 64K. £495

Computer "X" has an identical computing performance to the Apple. Both the 64K & 48K Computer "X" are ABSOLUTELY GUARANTEED to support all software which will run on the Apple II, Euro and IIE.

The following system packages are available:

48K Computer "X" + 12" green monitor + dual 51/4" disc drives with controller & interface card. £785 Same system, but with 64K Computer "X" mainframe. £955

Complete system, as above, but with 64K Computer "X" & CP80 £1260

(CP80 printer spec: dot matrix; tractor & friction; bidirectional print head; hi-res bit image graphics; 80 column normal, 142 column compresed & double width 40 column print selectable, max paper width

CP80 available individually at

The following expansion and intelligent interface cards are available, compatible with Apple II & Apple IIE as well as Computer "X".

Disc interface card £31 80 column card £44 Language card £33 16K ram card £31 Forth card £38 780 card £34 Printer interface card £40 RS-232 £33 Integer Basic card £34 PAL card

4 Megabyte (256K) solid state disc and operating system. This device plugs in just like a card, being specially shaped to fit inside the Apple or Computer "X" case and is used just like a normal disc drive, however, access or storage of information is approx. 4 times faster than average and the cost is less than a normal disc drive.

(All prices add VAT) All items 12 month guarantee

C. I. (Cayman) International Ltd, Suite 31, Lansdowne House, Water Street, Birmingham. Phone: 021-705 7097

Nearly 400 Programmes IN STOCK Ring for our Price List

Unit 19, Daniel Owen Precinct, Mold, CH7 1AP

Telephone: Mold 56842 400 inc BASIC £140 800 £290

ATARI 48K Lynx £215 COMMODORE 64 £225

ORIC 1 48K £139.99p Phone Orders Welcome on 0352-56842

Postage & Packaging FREE NEXT DAY DELIVERY AVAILABLE Please ring for details:

I enclose cheque/P.O. for £ or please debit my Access Card No.

NAME

ADDRESS

HCW25



FOR ZX SPECTRUM

The battle could be yours.....but it won't be easy!

PARTICIPATION — that is the name of OUR game. All our software contains a unique score verification mechanism allowing us to add a new dimension to computer games. Every July and January we will be publishing a ranking list of the top 1000 scorers in each game with the overall top 100 'grand masters' each receiving certificates of merit bearing their position.

September is the last month to qualify for the Black Hole championship. However, from October the sender of the highest valid score each month will win software of their own choice to the value of £50.

The Black Hole is a technicoloured confection of special effects...very confection of special effects...very (Soft) demanding, magnificent graphics. (Soft) the explosion effects are some of the best we have seen...(Sinc User)

QUEST MICROSOFTWARE FOR 16K

> THE BLACK HOLE

Totally original game plan. Addictive, challenging and offering a complete visual experience with its animated graphics and violent explosive effects. Compatible with ALL leading joysticks.



If you are looking for something that will keep you up all night, cause you to pull your hair out, send you mad with its trickery, then you really shouldn't miss this game.

The mystery of "THE PYRAMID" won't take you a few days to solve, it will probably take you a few months.



QUEST SPECTRUM SOFTWARE is available from W.H.Smiths, John Menzies and

QUEST...

SPECTRUM SOFTWARE

Computers For All SOFTWARE RETAILS
THE BLACK HOLE and VIOLENT UNIVERSE for the 16K or 48K Spectrum are obtainable at £5.50 each from

OUEST MICROSOFTWARE, 119 THE PROMENADE, CHELTENHAM, GLOS GL50 TNW despatched by return first class post together with a membership number entitling you to discount on our forthcoming blockbusting software.

Trade Enquiries welcome – telephone 0242-583661

*OFFER SUBJECT TO AVAILABILITY



VELNOR'S LAIR

Lose yourself in the Goblin Labyrinth amongst Demons, Trolls, Undead and the Evil Wizard

Velnor. A Warriors and Wizards, Sword and Sorcery Adventure. Runs in 48K on the Spectrum. Author

Derek Brewster of Neptune Computing. £6.95



XADOM

Battle through a sophisticated alien maze in a search for the 'aartifact'. A Unique SD Arcade Adventure. Runs in 48K on the Spectrum.

Author: Mike Moscoff £6.95



PRODUCED WITH BEEB ART

BEEB ART High Quality Art/ Design program for full versatile manipulation of the BBC's extensive graphics ability. Paint, Draw, Abstract. Instruction Book Included. Runs in 32K on BBC Model 'B'. Author:
Dave Mendes
£14.95

£6.95 🗆

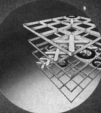
£6.95 🗆

£6.95 🗆



SMUGGLERS COVE

Falling through a concealed cave entrance you find yourself caught in a fable full of horror and Black Beard's Treasure . An Historical Adventure with Hi-Res Graphics. Runs on 48K on the Spectrum. Author John Keneally £6.95



3D STRATEGY

A Monster of an Unbeatable game! A 'State of the Art' program. A battle of Nerves and Wits; Faster than a speeding bullet!! 100% machine code version of 3D noughts and crosses. Runs in 16K on the Spectrum. Freddy Vachha



AQUAPLANE

Ski thru' Marine Maniacs, G & T's, Regattas but beware the Great White Hungryll Unbelievable full screen display, continuous sound, 'impossible' colour Runs in 48K on the Spectrum Author: John Hollis £6.95

AQUAPLANE 48K Spectrum XADOM 48K Spectrum VELNOR'S LAIR 48K Spectrum

SMUGGLERS COVE 48K Spectrum £6.95 [3D STRATEGY 16K/48K Spectrum £6.95

BEEB ART 32K BBC Model 'B' €14.95 □



PLEASE SEND ME THE GAMES AS TICKED SUPPLIED ON CASSETTE Total cheque/P.O. enclosed Cheque payable to Quicksilva Limited

NAME ADDRESS

WARNING: These programs are sold according to QUICKSILVA Ltd's terms of trade and conditions of sale. Copies of which are available on request.

Please send order to GUICKSILVA Palmerston Park House, 13, Palmerston Road, Southampton SO1 1LL.

Send S.A.E. for Catalogue. QS Games are available through Boots, J. Menzies, Smiths, Hamleys, Laskys and all leading computer stores.