

FEBRUARY 1983

75p

COMPUTER & VIDEO GAMES



FREE **48**^{page} **BOOK OF GAMES**

PROGRAMS FOR.

TANDY, SPECTRUM, ZX81,
ATARI, BBC, ATOM, TI 99/4a, SHARP,
VIC-20, PET, APPLE.

AIRLINE PILOT * KRAZY KONG * OVER THE
ORCHARD WALL * TANKER... AND MANY MORE
CONTROL A SPACE TRIBE IN THE SEVENTH
EMPIRE GAME... WE SUPPLY THE COMPUTER!

THE BEST VIDEO GAMES

At least 20% off, up to 30% off all your favourite video games – that's the unbeatable price promise when you join the Video Games Club.

No commitments, just buy what you want, when you want – **always** at the **guaranteed** lowest prices in the UK! * Plus regular special offers for Life Members like chess computers, LED and LCD hand-held games, radio watches – **always** at least 20% off! Life Membership costs just £25, one-year Trial Membership just £7.50. Join today, and start saving!

THE GUARANTEED LOWEST PRICES!

ATARI IMAGIC

PAC MAN
YAR'S REVENGE
DEFENDER
BERZERK
£23.47 + P&P

DEMON ATTACK
COSMIC ARK
STAR VOYAGER
ATLANTIS
£23.47 + p&p

SPECIAL INTRODUCTORY OFFERS
TO ALL NEW LIFE MEMBERS!

FREE Hungarian Rings puzzle
worth £3.99, plus FREE
10,000,000,000 puzzle worth £3.99!
Plus FREE ENTRY to the Video
Games Club Competition –
out of every 1,000 new Life Members,
one will win a complete Atari-compatible
library of 71 cartridges worth
£1,500! JOIN TODAY!

ATARI SYSTEMS — JUST LOOK AT THE SAVINGS YOU
GET AS A LIFE MEMBER!

Atari VCS — only £87.95!

AND ON THE ATARI 400 AND 800, YOU GET FREE
MERCHANDISE WORTH 15% OF THE VALUE OF YOUR
PURCHASE from a selected range of software and controls!

Atari 400 £199.99 — with free merchandise worth £29.99!

Atari 800 £399.99 — with free merchandise worth £59.99!

PLUS 'Le Stick' hand-controller only £20.99!

COD available on 400 and 800 if preferred!

**UPGRADE NOW! WE'LL GIVE YOU £25
WHEN YOU TRADE-IN YOUR VCS FOR
AN ATARI 400 OR 800 HOME
COMPUTER!**

WE'LL TAKE YOUR OLD GAMES,
TOO!

Free P&P on all Atari Computers!



ACTIVISION. PARKER

STARMASTER
CHOPPER C'MND
ICE HOCKEY
BARNSTORMING
£18.06 + P&P

STAR WARS
FROGGER
£23.47 + P&P

FREE LIFE MEMBERSHIP!
INTRODUCE 10 NEW LIFE
MEMBERS AND GET YOUR £25
LIFE MEMBERSHIP BACK IN
VIDEO GAMES CLUB
MERCHANDISE OF YOUR
CHOICE!

Dept. CVG2 Video Games Club,
FREEPOST, London E5 9BR.
(NO STAMP REQUIRED).

Please enrol me for
Life Membership @ £25
1yr Trial Membership @ £7.50
(delete where applicable).
I am over 18. I enclose £_____.

Name _____

Address _____

For further information send 9" x 6" stamped & addressed envelope

VIDEO GAMES CLUB

Cheques/POs
should be made
payable to Video
Games Club. Or pay
by TRANCASH No.
507 2751 at any Post
Office. Only send
cash through
registered mail, please.

Dept. CVG2 Video Games Club,
FREEPOST, London E5 9BR.
(NO STAMP REQUIRED)

*If you can buy cheaper, we guarantee to refund the difference!

News & Reviews

GAMES NEWS 16

Can you land your Spectrum? Or evolve up from amoeba into a human being? Or tackle the Castle of Riddles for £1,500 worth of prizes?

ARCADE ACTION 30

Take up your lance and mount your ostrich in Joust, the latest flight of arcade fantasy. Plus new 3D thrills from Sub-roc 3D.

VIDEO SCREENS 84

We check out the amazing Colecovision and find it a graphical street ahead. And news of the independent software ranges for the Mattel Intellivision.

REVIEWS 98

We check out the best Pacman version for the Spectrum and try our luck on Sorcerer's Island.

NEXT MONTH 5

Listings

AIRLINE PILOT 32

Hope for a happy landing as you head for the airstrip in a giant Jumbo jet. You'll have to stay Sharp to survive....

GOLF 38

Fore! Grab your woods and irons and head for the BBC golf-course. But stay away from the bunkers or things could get rough!

POMPEII 42

In the ashes of the ancient roman city some gaming counters in the shape of trussed up chickens were found. Our ace Texas puzzler Stephen Shaw travels back in time to bring you a game an Emperor may have played.



MISSILE COMMAND 66

It came from out of the arcades and now it can be found hanging around with a Dragon. Explosive action for a new micro as you try to save your collection of cities from a host of dropping nuclear warheads.

RHINO 68

Out in the bush something stirs. It's big and extremely mean. Our only advice to Atom gamers is to run as fast as you can!

KRAZY KONG 72

Grrrrrr! That big gorilla has kidnapped the girl of my dreams and I'm going to get her back. Just let me get my hands on my Pet and the rescue will be on... If you enjoyed the last screens of Donkey Kong in the arcades you'll love the action in our own special version.



ESCAPE FROM THE PYRAMIDS OF MARS 48

Mars hides many secrets beneath its shifting sands, and ZX81 owners are about to unearth one of them. Dare you enter the mysterious alien pyramid?

TANKER 53

Action on the high seas for all of you seafaring Spectrum types.

OVER THE ORCHARD WALL 56

Here's a bit of fruity fun for Atari scrumpers. Our Arthur has nipped over the wall in search of apples and he wants your help....

FRUIT MACHINE 62

All the fun of those "one-armed bandits" and it won't cost you a penny — except for the price of this magazine. Gambling without profit or loss for Vic owners.



Sci-fi rapping

Communicating with aliens is not always as easy as: "Me Elliott, you E.T." David Langford challenges you not to alienate the aliens as they swarm into the atmosphere above you uncertain whether to make friends or attack.

We take you through the sci-fi precedents and offer a listing on page 24.

Befriend an alien today. Star Wars only had one empire, we've got seven and inter-space conflict is breaking out on page 86. This unique competition/game will be running for many months to come, with a new winner every issue. It may be too late for you to take part in February but there's nothing to stop you joining in Seventh Empire for March.

Features

MAILBAG 7

Spectrum v. BBC: The readers' debate continues.

COMPETITION 10

Sorcerer's Stones takes first prize in our Fantasy Game Competition.

PRESTEL 22

Could Micronet provide you with a fund of cheap software?

SCIENCE FICTION 24

David Langford tries talking to the aliens

CHESS 27

Max Brammer checks out the problems of mate-in-two.

BUGS 28

Panic bordering on hysteria as the Bugs' micro threatens to break-up.

MACHINE CODE 78

Ted Ball tackles the arithmetic side of speeding up your programs.

GRAPHICS 81

Remove the hidden lines for 3D solidity in your graphics.

ADVENTURE 82

More guidelines for keen adventurers

SEVENTH EMPIRE 86

A Colour Genie is up for grabs as space tribes take flight

REVERSI 89

John Ball helps with computerising Othello

PROJECTS 91

Keith Mott introduces his new column

WARPATH 92

Ron Potkin reins in to tell us about the characters in his Wild West game.

Editor Terry Pratt, Staff Writer Eugene Lacey, Editorial/Publishing Asst. Susan Cameron, Designer Linda Freeman, Production editor Tim Metcalfe,

Advertisement manager Rita Lewis, Advertising executives Neil Wood, John Phillips, Louise Matthews Advertisement assistant Louise Flockhart, Publisher Tom Moloney

Editorial and advertisement offices: Durrant House, 8 Herbal Hill, London EC1R 5JB; Telephone Editorial 01-278 6556, Advertising 01-278 6552

COMPUTER AND VIDEO GAMES POSTAL SUBSCRIPTION SERVICE. By using the special Postal Subscription Service, copies of COMPUTER AND VIDEO GAMES can be mailed direct from our offices each month to any address throughout the world. All subscription applications should be sent for processing to COMPUTER AND VIDEO GAMES (Subscription Department), Competition House, Farmdon Road, Market Harborough, Leicestershire. All orders should include the appropriate remittance made payable to COMPUTER AND VIDEO GAMES. Annual subscription rates (12 issues): UK and Eire £10.00 Overseas surface mail £12.00 Airmail Europe £20.00 Additional service information including individual overseas airmail rates available upon request. Circulation Department: EMAP National Publications. Published and distributed by EMAP National Publications Ltd. Printed by Eden Fisher (Southend) Limited.

© Computer & Video Games Limited ISSN 0261 3697.

Cover: Stuart Briens. Next issue: February 16th.



CHROMASONIC PERSONAL COMPUTERS

01-263 9493/5

48 JUNCTION RD, ARCHWAY, LONDON N19 5RD Telex 22568

*The Home
Computer
Specialists*



**INTRO
OFFER!**
VIC 20+
* Cassette
deck * "Intro
to Basic" part 1
* Joystick
* 5 Blank
cassettes
£179

VIC 20
COMPUTER

**NEW
LOW
PRICE**
£129.00



VIC PRINTER
£212.00

80 Characters per line,
30 Characters per sec.,
Tractor Feed Dot matrix
printer.

**COLOUR
GENIE**

**EG 2000
PAL VERSION**

- * 8 colours
- * 16K RAM standard, expandable to 32K
- * Extended Microsoft colour basic standard
- * Typewriter Keyboard
- * CPU: Z80A/2.2 MHz
- * 3 Sound Channels
- * 40 Columns x 24 Lines

* Serial and Parallel I/O Ports
OUR PRICE £199



*** NEW **NEW** NEW ***

JUST RELEASED

**The 64 from
commodore**

64K RAM

music synthesiser

3-D effect

16-colour display

OUR PRICE £345 inc. TAPE DECK.



**VIC SINGLE
FLOPPY DISK**

OUR PRICE **£286.00**
1.74K Byte Storage Direct
Interface to VIC Direct
Compatibility with
printer.

**VIC
CASSETTE
DECK**
£39.00

Free cassette
with
6 programs
supplied

ACCESSORIES FOR YOUR VIC20

Super Expander High Resolution Cartridge **£31.00**
Programmers Aid Cartridge **£28.00**
Machine code Monitor Cartridge **£28.00**
8K RAM Cartridge **£39.00** 16K RAM Cartridge **£67.00**

**TONS OF
SOFTWARE**

For a copy of our
VIC list containing
everything
you need for the
VIC computer,
send us
your coupon
NOW!

***** STOP PRESS *****

VIC 20 GAMES	
CARTRIDGES	"JELLY MONSTERS" £18 £23
VIC1905	"ADVENTURELAND" £23
VIC1914	"MOODOO CASTLE" £10
VIC1917	"QUIZMASTER" £10
CASSETTES	a) "KNOW YOUR OWN IQ" £10
VIC3501	BBC "MASTERMIND"
VIC3502	
VIC3511	

Post to CHROMASONIC Personal Computers,
48 Junction Road, Archway,
LONDON N19 5RD

TERMS OF BUSINESS: All prices inc 15% VAT
Delivery charged at Cost. Prices valid for cover date of this mag.
Access and Barclaycard orders welcome.

I am interested in a home computer.

Please send me further details

☐ VIC 20 ☐ DRAGON 32 ☐ COLOUR GENIE
☐ ADD-ONS ☐ SOFTWARE

NAME:

ADDRESS

Please send me game No.
I enclose cheque/postal order for £.....

NEXT MONTH!

Our next issue boasts a free giveaway guide to all kinds of computer games, who supplies them and how they compare.

We have sections on adventure games, chess, draughts, othello and backgammon games, arcade maze games, space attack games, novelty games and many more.

There's expert advice on how to choose the particular type of game you are interested in, what you should be looking for and what standards to expect.

WHAT'S BUGGIN' YOU?



Not getting a regular copy of *Computer & Video Games* eh! How do you expect your micro to work proper if you aren't reading the magazine every issue? And you with a nice little computer like that too.

Of course, I can't promise that if you had a regular copy of *C&VG* on order, your rampack would mysteriously stop wobbling overnight... but who can tell eh...

Just fill in the coupon (below) or I'll let you see your sister again.

Know what I mean?

To my newsagent: Please deliver/ reserve me a copy of *Computer and Video Games* every month. Price 75p.

Name

Address

Hot-on-the-heels of the Book of Games comes our Book of Reviews in the March issue.

For those of you unfamiliar with particular games, we have devoted a page to explaining the differences between Donkey Kong and Frogger, how to recognise a Galaxian when you see one and how to tell whether a Pacman ghost is edible or not.

Each cassette or disc reviewed is marked in our usual three categories, Getting Started, Value and Playability and if it scores three 10s you know our judges have been suitably impressed.

It all adds up to the most striking work yet on games software and it's free inside every copy of *Computer & Video Games*.

All you Seventh Empire competitors will need our March issue to check on your new position in the Seventh Empire game.

You might have proved to be the best fleet commander in the galaxy and earned yourself a Colour Genie on the way.

But even if you work out your score to be well behind the leaders, keep your fleets on the move in March there's still plenty of time to catch up.

Among our top games for March will be: a version of Donkey Kong — featuring Mario the carpenter and an escaped gorilla; Digger will ask you to dig a hole and trap a rampaging alien; there's Skiing, Rockfall and Dr Who Adventure.



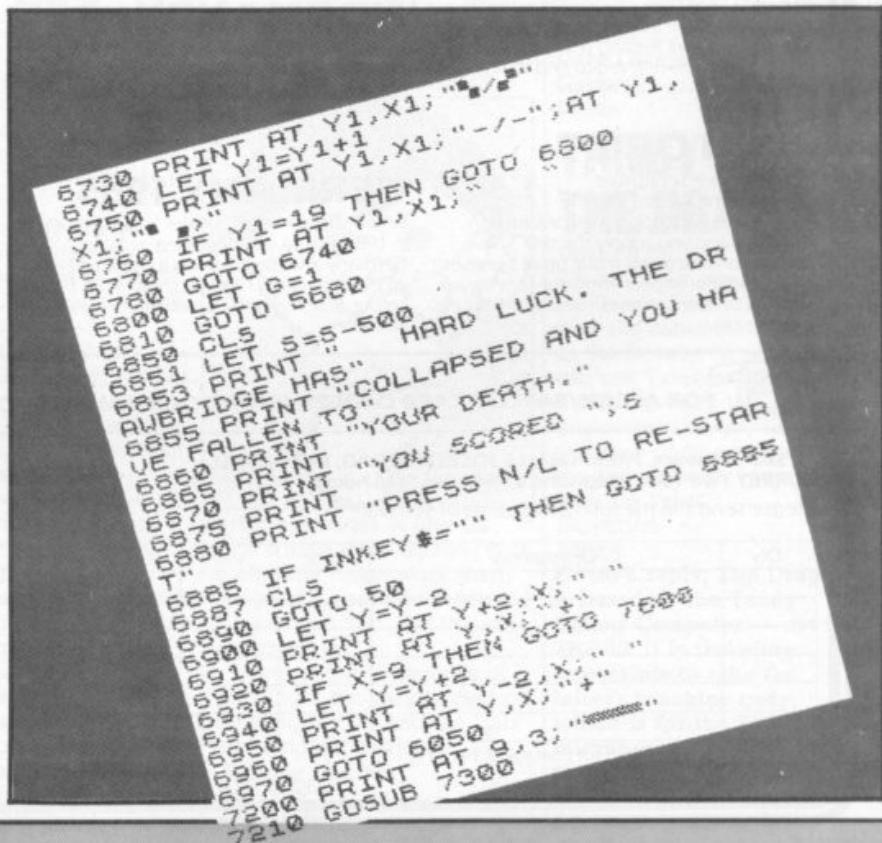
Confessions of a Bug

So you think it's easy being a Bug huh? Well you should try sneaking a dodgy listing past the *Computer & Video Games* testers.

The month of January tho', we didn't do too bad. Mal Function managed to pull a whole host of lines out of the ZX81 game Curse of the Aztec Tomb (shown below).

On Cave Flight most of you managed to spot the two arrow errors. In line 2040 the arrow should point left. In line 2515 the arrow should point right.

Dragon problems are fixed by:
250 IF INKEY\$="" THEN 250
150 CLSO: CLEAR 200: FOR I=0 TO 448 STEP 32: PRINT @ I, CHR\$(245);: PRINT @ I+31, CHR\$(250): NEXT I: PRINT @ 0, STRING\$(32,255);
330 FOR I=65 TO 161 STEP 32: PRINT @ I, STRING\$(30,(143+(I-1)/2));: NEXT I: RETURN





Please drop us a line at: Computer and Video Games, EMAP, Durrant House, 8 Herbal Hill, London EC1R 5JB.

SPECTRUM OUTBURST

Dear Sir,
I really must reply to Mr McAuley's extraordinary outburst on the Sinclair Spectrum.

The fault record of previous Sinclair machines was truly deplorable. A number of my friends and colleagues have had them. All have had problems and one tells me that the ZX81 he bought in April this year has been back to Sinclair four times so far. It has been in his hands for only seven weeks so far.

The Spectrum may be better; so few have been cleared so far that we cannot judge.

Sinclair machines are presumably meant for entertainment only. The Basic used is both limiting and limited with a consequent effect on possible programs.

Judging by the reaction of my nine-year-old son, who has used a friend's Spectrum, it is outgrown within three months. £215 for a three month toy is expensive by my standards.

Most adults are prevailed upon to buy a micro with two distinct arguments: (a) to assist in the education of their children.

(b) to use themselves for serious work.

What serious work could be done on a Spectrum? A payroll — for maybe twenty employees? Stock control for perhaps fifty item lives and five movements each per week? Word processing is out, without CP/M compatibility.

As for his penultimate paragraph, is he really telling us that Sinclair computers compete with the likes of IBM, Canon, Burroughs etc? Indeed, Sinclair manufactured calculators in the past, and micros now, but I was not aware that Sinclair make or have ever made computers?

"ITV is the best in the world!" I have live in Germany, France, Italy, Canada, Australia and the USA. With the exception of much native USA product, all these countries produce first class TV programmes.

If I had only £300 to spend I don't think I'd buy either any Sinclair product or the Beeb.

I think I'd go for the Genie II — a much underrated machine. As it is, I spent rather more on a 64K machine nearly a year ago, with not the faintest sniff of a breakdown so far. Good for games, and with CP/M, equally so for business.

Lastly, "Methinks, thou dost protest too much" Mr McAuley!

R. H. Hill,
Woodford Green,
Essex.

BBC IS THE BEST, OK?

Dear Sir,
I have just read Alan McAuley's letter in your December issue with disbelief. Has he actually used a BBC Micro? I doubt it very much.

For all those Spectrum owners, who, mistakenly, think the Spectrum is "better" than the BBC Micro: just look at the facts.

Spectrum good points:
Syntax check on entry, cheap price.

Spectrum bad points: Slow BASIC (3-5 times slower than the BBC Micro).

Poor quality sound (the BBC Micro has four sound channels with full ADNR control). High resolution graphics poor. Keyboards extremely difficult to type fast on (BBC Micro has a very good keyboard). Keyboard system a waste of time: up to six key presses needed for some functions! (Anyway, most BBC Basic commands can be abbreviated).

Note that I haven't

mentioned the BBC Micro's built-in assembler, the flexible Mode system for choosing screen format, the superb extended Microsoft Basic or the brilliant software available: just look closely at the Acornsoft range.

I hope this letter has finally shown to all those Spectrum owners that the BBC Micro is the best home computer in the world.

Richard K. Lloyd,
Wirral,
Merseyside.

ICE VENDOR VINDICATED!

Dear Sir,
With reference to *Computer and Video Games* issue number 13 — November 1982. I am writing to complain about the Pet/Apple program, Ice Cream Vendor. Line 10 reads:

```
VTAB 10: PRINT TAB (10)
*****
```

I was putting the program in our Pet computer at school when after the 19 we listed the program and a syntax



error appeared in line 10.

We tried deleting the "v" in it and that didn't work then we tried a space between the "v" and the "tab" but that still didn't work.

After about 10 minutes of puzzling it out we decided on deleting the "v" and the "tab" and Bingo! it worked!

Andrew Gardner,
Shanklin,
Isle of Wight.

ALIEN CHASE AMENDMENTS

Dear Sir,
Many thanks for the excellent standard of games in your magazine. I haven't typed in a bad one yet!

However, the December issue BBC game Alien Chase could give those of us with issue 1 (etc) operating systems some trouble.

In order to retain the features of the game, 2 changes need to be made:
50 VDU 23;10,32;0;0;
110 IF INKEY(-99) THEN
I%=226 ELSE IF
INKEY(+122) THEN I%=249
ELSE IF INKEY(-26) THEN
I%=153

This does the trick and the game proceeds as designed. I have also written an amendment for joysticks:
110 IF (ADVAL(0)AND3)=1
I%=226 ELSE IF
ADVAL(1)<21000 I%=249
ELSE IF ADVAL(1)>44000
I%=153

Dave Carlos,
Garforth,
Leeds.

TANDY AND THE DRAGON

Dear Sir,
Please could you tell me if the Tandy TRS-80 machines uses the same machine code as the Dragon 32 and if you can use Tandy games on it? If there are any other computers that use the same machine code could you tell me about them.

John De Sylva,
Guildford,
Surrey.

Editor's reply: The Dragon is based on the Tandy Colour Computer — not the TRS-80. It is therefore impossible to take the latter's machine code, which is for the Z80 microprocessor, and use it on the Colour Computer/Dragon 32, which has the 680S processor.



**South London's Largest
Micro Computer
Centre**

VISION STORE

**In Stock Now
COMMODORE 64**



64k £345.00

Vic20 5k **£137.95** 21k **£185.95**
*Includes 5 Free programmes.

VIC Cassette **£44.00** VIC Disk Drive **£229.00**
VIC Printer **£229.00** New Low Price **£299.95**
16KRAM Pack **£49.95**

NEW Commodore 64, 64K Colour Computer **£345.00**

Main Commodore Dealer

for: New 500 series, New 700 series, Business Computers.

New Vic Software

Krazy Kong! Dodge Kong's barrell's as you climb the stairs. STD VIC. Joysticks. £6.99	Escape (Labyrinth) £6.99
Exterminator! Blast the centipede while dodging the spider amongst the toadstools. Fast action. STD VIC. Joysticks. £6.99	Dodge Cars £6.99
Anti-splatter-matter! Make space invaders look like child's play, superb graphics. STD VIC. Joysticks. £6.99	Bomber £6.99
Vikman Choose one to three ghosts. STD VIC. Joysticks £6.99	Invasion £6.99
	Raceway £6.99
	Alien Panic £6.99
	Quirk £6.99
	Target £6.99
	Search £6.99
	New EMI Cartridges
	River Rescue £24.95
	Music Composer £24.95

Send for VIC price list.

THE AMAZING ORIC - 1 Colour Computer



*** 40 Columns x 28 rows.**
*** Microsoft Basic Language.**
*** 8 Foreground + 8 Background Colours.**
*** Built-in Sound Synthesiser.**
*** High Res Graphics.**
*** Teletext-Prestel Compatible.**

16K Microsoft Basic **£139.95**
32K Microsoft Basic **£169.95**
48K Microsoft Basic & Forti **£169.95**

Phone!
Come in for a Demonstration.

Dragon 32K — Limited Stocks Available.
New Software coming in all the time.

Now available
EMI Submarine Commander, EMI Jumbo-Jet Lander, incredible Games for Atari.

**3 Eden Walk Precinct,
Kingston-on-Thames, Surrey.**
Tel: 01-546 8974

VISION STORE

ATARI 400



**16K
£199.95**

Less Basic

**32K
£249.95**

Less Basic

Basic Cartridge **£34.90**

48k Up Grade for Atari 400 **£73.50**

Atari 800 16K inc basic £399.00	Atari 410 Cassette £49.00
Atari 800 48K inc basic £469.95	Atari 810 Disk Drive £299.00
	Atari 822 Printer £199.95

Plus Daisy Wheel and Dot Matrix printers for the Atari range.

NEW Atari 400 Typewriter keyboard. Direct easy replacement for standard keyboard **£78.95**

New Atari Software

Shamus C/D £21.80	Slime C/D £21.80
Preppie C/D £19.95	Rearguard C/D £15.50
Beta Fighter C £18.50	Micropainter D £25.50
Mouskattack D £31.50	Shooting Arcade C/D £21.80
Hazard Run C £21.50	Protector D £21.80
Jumbo Jet Pilot Rom £35.95	Nautilus C/D £21.80
Golden Gloves C £20.50	Chicken C/D £21.80
Pacific Coast Highway C/D £21.80	Frogger C/D £31.50
Canyon Climber C/D £21.80	Crush, Crumble, Chomp C/D £22.95
Choplifter D £25.50	Temple of Apsai C/D £30.95
My First Alphabet D £29.95	EMI Darts C £19.95
Rasterblaster D £22.95	EMI Soccer Rom £29.95
Submarine Commander Rom £35.95	

Sinclair SPECTRUM
Phone for availability

Sinclair ZX81 £49.95

Cased typewriter keyboard **£29.95**
16K RAM **£29.95**
Printer **£59.95**



Over 900 software programmes always in stock.
We carry probably the widest range with continuous demonstrations.

We offer excellent part exchange deals or cash for your old machine.

Mail Order — send for our comprehensive list.

Instant Credit Available subject to status

Access/
Barclaycard





MAILBAG



SEARCH FOR SOFTWARE

Dear Sir,
Having bought a Dragon 32 micro-computer I have found that up to now there has been a lack of available software for it.

I have heard, however, that because it uses microsoft basic it is possible to use software from the Tandy Colour Computer and the BBC computer. Is this correct?

And will you be featuring the programs for the Dragon in the near future? Keep up the excellent (art) work!!
*Simon Malpas,
Keyworth,
Nottinghamshire.*

Editor's reply: It is possible to enter listings for programs designed for the Tandy Colour Computer with very little modification.

Although all the more popular computers claim to use Microsoft Basic, there are so many different versions that it is very difficult to translate Pet to Apple to TRS-80 to Colour Computer/Dragon 32.

The BBC does not use Microsoft Basic it uses a peculiar and unique Basic that is supposed to be compatible with Microsoft. This is rather a tenuous claim for some of the commands!!

THE DREADED DISC QUIZ

Dear Sir,
As a video games enthusiast and the proud owner of an Intellivision games console, I was delighted to find your magazine at my local newsagent and have taken it regularly ever since.

Although I do not own a micro at present and so cannot run the programs listed each month, I do get immense enjoyment from reading all the other features, i.e. Mailbag, Games News, Arcade Action and so on.

However, having said that, I have heard that Mattel do plan to launch an add-on keyboard about March of

this year so there are some programming possibilities.

My main reason for writing to you is to try to find out what other people think of the Mattel system and in particular the "dreaded disc", their alternative to either joysticks or paddles as favoured by Atari, etc.

Although I find the disc reasonably easy to manage myself, most of my friends seem to disagree. Perhaps if this aversion could be got through to Mattel they may seriously consider bringing out some alternative form of control.

Finally, here is a list of my current high scores: Space Armada 500,320; Astrosmash 1,125,760; Lock'n'Chase 136,980; Space Hawk 253,890.

I would be most interested to learn if anyone can beat these or of any other high scores on Mattel games.

*Marc Duffield,
Huddersfield,
Yorks.*



THE BUGS ARE OUT!

Dear Sir,
One night after I had fallen asleep over my Sinclair Spectrum I was suddenly woken by cries of "Stamp on him", "Shove a club in his mouth!" Quick as a flash, I jumped up grabbed my camera and managed to get a photo of this amazing attack before they all disappeared inside my copy of *Computer and Video Games*!

Please print the photograph otherwise no-one will ever believe me.

*J. Carroll,
Rishton,
Lancashire.*

BACK TO THE MANUAL . . .

Dear Sir,
Please would you explain how to introduce variables into a defined function from the main body of a program for BBC Basic.

*Neeraj Sharma,
Slough,
Berkshire.*

Editor's reply: This is quite complex Basic programming I suggest you look at page 230 in the BBC manual.

GETTING THE CONNECTION

Dear Sir,
We have a BBC Model B at our school. We also have two printers, an Epson dot matrix printer MX80 F/T and an MX80 F/T type II which we use with our Research Machines 380Z.

I have some programs for

the BBC which I require hard copies of, and as we do not yet have a BBC printer I was wondering whether either of the printers are compatible.

Could you also advise me on the best Space Invader type games for the BBC?

*Martin Noakes,
Sittingbourne,
Kent.*

Editor's reply: If you have a Model B computer then the Epson printers — with RS232C interfaces — should work OK; however, the socket at the rear of the BBC computer — 5-way PIN — is non-standard for RS232C. So a special cable is required. (See page 406 of manual). Centronics parallel standard is available

through the parallel printer post. It all depends on your printers which standard you use.

Both of the following companies produce good Invader-type programs. Bridge Software, 36 Fernwood, Marple Bridge, Stockport. Amba Software, 13 Cherry Bounds Road, Gorton, Cambridge CB3 0JT.

JOIN UP FOR ADVENTURE

Dear Sir,
A postal BBC Micro Adventure/Fantasy Club has now been formed. The club will provide a central library of Adventure and Fantasy games written by the members for the use of other members.

In this way Adventurers can find a ready group of fellow enthusiasts to share their fantastic journeys. Send an s.a.e. for further details. BBC Micro Adventure Club, 29 Blackthorne Drive, Larkfield, Kent, ME20 6NR.

MYSTERIES OF THE SCROLL

Dear Sir,
Recently I have been trying to get my Vic to print random dots on the screen at random, then scroll the screen from right to left, while still printing dots at random. My attempts have been fruitless.

Please could you tell me the solution before I go mad with frustration!

*J. Skelding,
Stourbridge,
West Midlands.*

Editor's reply: It is easy, using the Poke instruction to get random dots on the screen. For example, using the information on pages 143/144 of the Vic instruction manual.

$10 \times = \text{INT}(\text{RND}(1) \times 506 + 1)$
20 POKE 7680 + \times , 42
30 GOTO 10

This will produce a random pattern of stars. I suggest you read the appropriate section of the *Vic Revealed*, by Nick Hampshire for ideas on how to scroll from left to right — it's far too complicated to explain in this small space.

Solving our earth invading puzzle

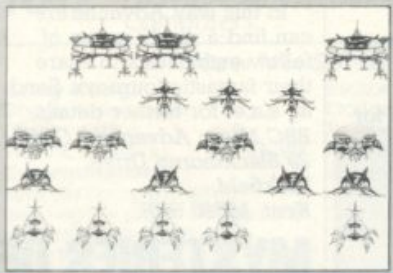
Saving the Earth from the alien hordes was the problem we set you last month and the more spirited defenders amongst you replied swiftly enough to keep our atmosphere free for eons to come.

The best solution Trevor Truran could manage was 21 shots to clear the atmosphere, or just two missed shots.

His best effort began at F and went on: A, E, B, E, C, C, D, B, F, B, C, C, F, C, A, D, A, C, D, F.

We will be publishing the winning names next month.

And Trevor's back with another Puzzling column in March.



A GOOD HOME FOR A DRAGON

The Sorcerer's Stone has captured a Dragon for its creator.

Andy Burras of Lindle Lane, Hutton, Preston in Lancashire, is the worthy winner of the Fantasy Game Competition we set in our November issue.

He wins a Dragon 32 micro-computer on which to pursue his thirst for fantasy games. And he is also being invited down by Mitre Wargames, which judged the competition entries, to discuss putting Sorcerer's Stone into operation as a new computer moderated game format to be played commercially.

Mark Blundell, of Mitre Wargames was impressed by the high standard of entries and offers his commiserations to the unlucky entrants, but felt that Sorcerer's Stone came closest to a workable computer moderated game format. "The author had put a lot of thought into how the game could be put onto a computer," said Mark.

Sorcerer's Stone is a game for

It's the turn of space pirate Austin Cambridge to hold forth on our special C&VG computer moderated game of Starweb, which is now drawing to a close. Austin's views on the galaxies of Starweb are reported faithfully by Anthony Shepherd, below.

PIRATE WITH A HEART OF GOLD

I'm the brighter buccaneer, the Simon Templar of the Space lanes, the man in the white space helmet. I may be a Pirate King but I am a **Good Guy**. I seek out and eliminate the outposts of my arch enemies, the oppressive Berserkers.

One of these, Gzinti, has been a thorn in my flesh with his absurd threats and impudence.

Another, a former ally of mine, threatened me recently so I sent the fleets in.

I liberate the oppressed prey of Berserkers, set free those under the yoke of Empire Builders like Merchants and Artifact collectors.

And what do I take in return? I do not seek to kill populations or make people work hard on my fleets, all I ask for the liberation of the oppressed is a little piece of the boodle, a few spondulix, some wherewithal, little to ask for my services to life-kind.

It must be shown that aggression does not pay, aggressors must be punished, and I am the man capable of such a feat.

I am amassing a Task Force.

A collection of fleets, this force will be so fast that when in Battle formation it will almost blot out the most powerful of Suns.

A force so huge and powerful that Berserker robots will quail at its presence, and Apostles will pray at its coming.

This task force will be headed by myself in the flagship, A.C. Freedom-for-All ready to wage terrible war on evil-doers.

We will fight them on the Space-lanes, at the planets and near the Black Holes, there will be blood, oil, and tears, but we will never surrender...

There is No Alternative but to stand up and fight. The time for Diplomacy is over, the time for action is here. Fight, we will, for the elimination of Berserkers and life-kind's inexorable right to be free!

I am so cool I could fluster a Penguin, and I am so hip I have difficulty seeing over my pelvis.

Never let it be said that Austin Cambridge did not play the major role in the freedom of the Galaxy.



ZX Spectrum JOYSTIX ! VIC 20 SOFTWARE

FROM **INTERCEPTOR MICRO'S**



INTERCEPTOR SOFTWARE

At last, the ultimate in ZX add-ons has arrived. The unique board has been designed to take Atari* type or Commodore* type joystix. The board will take two joysticks+ which are software programable using the in statement on your Spectrum. Just add a few simple lines to your programs for true arcade action. Supplied with full instructions and demonstration cassette for only

£18.95

**TRADE ENQUIRIES WELCOME
FOREIGN DISTRIBUTORS REQUIRED**

SOFTWARE FOR THE UNEXPANDED VIC 20

FROG



FROG

An amazing version of Frogger in the unexpanded VIC 20. With diving turtles and plenty of vehicles to run you down. Fast action and high resolution graphics. Joystix or Keyboard control

....£4.00

PUCKMAN



PUCKMAN — MACHINE CODE

The old favourite back again. Joystix or keyboard control. Fast action. High resolution colour graphics on the unexpanded VIC 20

....£6.00

SPACE TRAVEL



SPACE TRAVEL — MACHINE CODE

Zap your way through the myriad of invading aliens to survive. Keyboard or joystix controls, high resolution colour graphics

....£5.00

WORDHANGER



ATARI 400/800 16k

WORDHANGER

A highly educational hangman game with vocabulary and 2 player or play against the computer option

....£5.00

ALIEN ATTACK

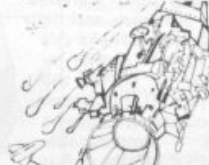


ALIEN ATTACK — MACHINE CODE

You are under attack from an immense force. This program has various ways for you to battle against giving an extra-terrestrial experience for any adventurous human being

....£6.00

VIC RESCUE

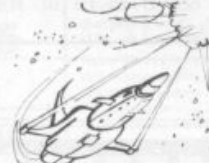


VIC RESCUE — MACHINE CODE

Your Planet is under attack by a fourth dimension and your only escape is by lunar pod to the mother ship. However you must first dodge your way through the Astroid belt and onto the landing pad before returning home. Keyboard or Joystix control, high resolution colour graphics

....£5.00

GALAXZIONS



GALAXZIONS — MACHINE CODE

This is the most amazing alien game ever seen on the VIC 20. Galaxzions swarming in attack formation to destroy your planet. The nearest program to the real arcade game for the unexpanded VIC 20

....£7.00

SPACE BUGS



SPACE BUGS — MACHINE CODE

Can you defend your planet from an alien invasion. The Marauding bugs are swarming in for the kill. So keep on your toes, joystix or keyboard

....£4.00

VIC BOMBER

An extremely fast action Bomber game for the Vic 20. With high resolution colour graphics. Flatten the enemy city before it's too late.

....£3.00

PENNY SLOT

This program is designed around a penny slot machine and gives true to life animated action. Try your luck to win a fortune. For Vic 20. With hold and nudge features for only

....£4.50

URGENTLY REQUIRED

Software and hardware projects for all micro computers. If you have written a program or designed an add-on then we will pay top cash or the highest royalties. So send in a demo now to: Interceptor Micro's, Lindon House, The Green, Tadley, Hants.

Mr. Mrs. Miss
Address

Quantity	Item	Unit Price	Total
	Joystix Board (Spectrum)	£18.95	
	Galaxzions Vic 20	£7.00	
	Space Bugs Vic 20	£4.00	
	Frog Vic 20	£4.00	
	Alien Attack Vic 20	£6.00	
	Bomber Vic 20	£3.00	
	Puckman Vic 20	£6.00	
	Space travel Vic 20	£5.00	
	Wordhanger Atari	£5.00	
	Penny Slot	£4.50	
	Vic Rescue	£5.00	
	Postage & Packing	.50P	
	TOTAL		

Send order to:

Interceptor Micro's, Lindon House,
The Green, Tadley, Hants

* JOYSTIX SHOWN NOT INCLUDED *

Spectrum

Shop NEWS

New Spectrum Centres
just opening or
opening soon in

ABERYSTWYTH
ALDERSHOT
BEDFORD
BOSTON
BRIDLINGTON
DUNSTABLE
GRIMSBY
LONDON W1

See address page for full
address.

**We won't be
beaten on
price!**

SPECTRUM is a rapidly expanding group of independent retailers who specialise in selling home computers. Our group policy is simple - **WE WON'T BE BEATEN ON PRICE!** - our BULK BUYING ensures this. We select and buy the best and pass the savings on to YOU, the customer. We GUARANTEE that if you find an item currently advertised and in stock at another dealer and at a better price than ours - **WE WILL MATCH THAT PRICE ON THE SPOT.**

After Sales care

SPECTRUM service centres will ensure that should your machine 'go-down' we will get it running again as quickly as possible. We also offer extended warranties at reasonable prices too! - ask your SPECTRUM HOME COMPUTER CENTRE for full details.

COMPUTER DEALERS!

(or prospective Computer Dealers!)

If you would like to know more about becoming a SPECTRUM APPOINTED DEALER on an exclusive area basis, please contact MIKE STERN or ALAN WARREN on (07073) 34761.

Spectrum (U.K.) Ltd.,
Burrowfield,
Welwyn Garden City, Herts.

Spectrum are proud to offer you the very latest

'Best of British Micros'

New! LYNX 48

Just look at this super new LYNX Micro - an incredible 48K of memory as standard and that's expandable to 96K, 128K, or even 196K! For just £225.00 INCLUDING VAT the LYNX is exceptional value and exceptionally versatile. All LYNX's 'add-on' connections are standard types. The massive memory and high definition colour graphics make it a top-value choice for the home or office (with 128K of RAM, the LYNX can become an 80 characters-per-line word processor!) Take a look at the LYNX - a memorable bargain from SPECTRUM. But please phone to check stock position before making a journey as this new machine is bound to be in great demand.



Spectrum **LOW** price **£225.00** Inc. VAT
(£195.65 ex. VAT)

VISCOUNT - Teach yourself LYNX BASIC £6.95



ORIC-1

A superbly designed and engineered micro and great value-for-money from SPECTRUM. Offering 16K RAM Colour - 8 foreground and 8 background can be displayed at same time. High resolution graphics. User definable Graphics. Full sound with 6 octaves of controllable sound. Easy to use keyboard with moving keys. Standard Centronics parallel interface allows easy connection to a wide range of printers etc. Ask to see the new ORIC-1 at your local SPECTRUM dealer today!

Spectrum **LOW** price **£99.95** Inc VAT
(£86.95 ex. VAT)

ORIC-1 48K £169.95 Inc. VAT

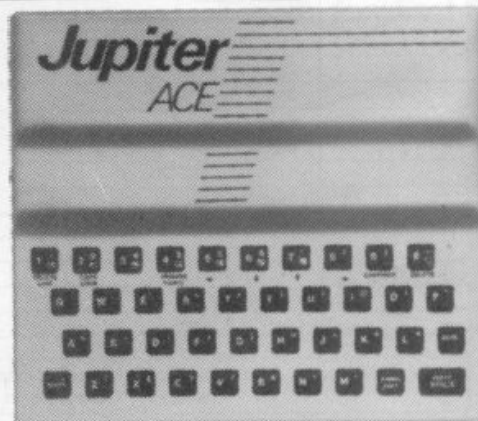
VISCOUNT - Teach yourself ORIC BASIC £6.95

JUPITER ACE

Outstanding value-for money! The JUPITER ACE uses easy to understand FORTH language. Connects to your own TV. 3K RAM expandable to 16K. Full moving keyboard with auto repeat and caps lock. Full sound and chunky graphics. Ideal for the home, office or schools etc. Supplied complete with mains adaptor, TV and cassette recorder connection leads etc. See it at your local SPECTRUM dealer NOW!

Spectrum **LOW** price **£89.95** Inc VAT
(£76.22 ex. VAT)

VISCOUNT - Teach yourself FORTH £6.95



HURRY! Limited stocks only-

DRAGON 32 MICRO



Unbelievable value at only £173.00 from SPECTRUM! British built and designed it's one of the most impressive micros to appear for quite some time. Extensive facilities include highly advanced colour graphics. Just look at this top specification: Powerful standard 32K RAM (expandable to 64K Bytes). ■ 9 Colour, 5 resolution Display. ■ Extended Microsoft colour BASIC (as standard). ■ Advanced sound with 5 octaves - 255 tones. ■ Professional style editing, e.g. extract line, auto find reinsert. ■ Professional quality keyboard. ■ Centronics Parallel printer interface. ■ Serious programmer/user - the BASIC on this machine is similar to that found on machines costing 3 times the price! ■ Uses almost any cassette recorder. ■ Standard file handling ON TAPE.

Spectrum LOW price
£198.95 INC. VAT
(£173.00 exc. VAT)

EX VAT	INC VAT			
		Quest.....	£6.91	£7.95
		Madness and the Minotaur	£6.91	£7.95
		Selection of Games 1.....	£6.91	£7.95
		Selection of Games 2.....	£6.91	£7.95
		Selection of Utilities.....	£6.91	£7.95
		Examples from Dragon Manual	£6.91	£7.95
		Personal Finance	£6.91	£7.95
		Dragon Mountain	£6.91	£7.95
		Typing Tutor.....	£6.91	£7.95
		Flag.....	£6.91	£7.95
		Black Sanctum.....	£6.91	£7.95
		Chameleon.....	£17.35	£19.95
		COSSETTES		
		Calico Island.....	£6.91	£7.95
		Computavoice.....	£6.91	£7.95
		Graphic Animator.....	£6.91	£7.95

VISCOUNT Software for DRAGON Teach yourself Dragon Basic£6.95

ATARI 800 16K RAM



**ATARI 400
16K RAM
£198.95**
INCLUDING V.A.T.
(£173 excluding V.A.T.)



**THERMAL PRINTER
£198.95**
INCLUDING V.A.T.
(£173 excluding V.A.T.)

**ATARI DISK DRIVE
£299.00**
INCLUDING V.A.T.
(£260 excluding V.A.T.)

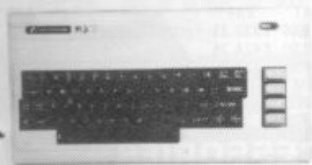
The top selling ATARI 800 at a sensational new LOW LOW price from SPECTRUM. It's the ideal home or business computer with an extensive range of EDUCATIONAL, GAMES, PERSONAL FINANCE and BUSINESS programmes and aids available. It features a typewriter keyboard, 16K memory that's easily expandable to 48K with convenient, slip-in ATARI Memory Modules. It's expandable, which means you can build the computer system you want today, knowing that it will grow to meet your needs tomorrow - making it ideal for the business man. You can add printers, programme recorders, disk drives and more.

Sensational NEW LOW Price
£399.99 INC. V.A.T.
(£347.82 excluding VAT)

ACCESSORIES, BOOK & GAMES for ATARI

	EX VAT	INC VAT		EX VAT	INC VAT
Accessories			European Countries & Caps	£13.03	£14.99
16K RAM Pack	£56.52	£65.00	Hangman	£13.03	£14.99
Paddles (Pair)	£12.17	£13.99	Kingdom	£13.03	£14.99
Joysticks (Pair)	£12.17	£13.99	Scram	£17.38	£19.99
I/O Cable	£11.30	£12.99	States & Capitals	£13.03	£14.99
Printer Cable	£24.78	£28.50	Touch Typing	£17.38	£19.99
RS232C Cable	£21.74	£25.00	Music Composer (Cartridge)	£31.30	£35.99
Monitor Cable	£21.74	£25.00	Pop Demonstration Cartridge	£21.73	£24.99
Thermal Paper	£3.48	£4.00	Home Entertainment (Cartridge except where stated)		
DOS, 2 Master Diskettes	£19.12	£21.99	Asteroids	£26.08	£29.99
5 Blank Diskettes	£13.91	£16.00	Basketball	£21.73	£24.99
Power Adaptor 400/800 9v/6v S00705	£9.35	£10.75	Blackjack (Cassette)	£13.03	£14.99
Mains Adaptor	£4.61	£5.30	Caverns of Mars (Disk)	£26.08	£29.99
5 Pin Din connector	£2.17	£2.50	Centipede	£26.08	£29.99
Books & Manuals			Computer Chess	£21.73	£24.99
Wiley Manual	£5.99	No VAT	Missile Command	£26.08	£29.99
Basic Reference Manual	£5.21	No VAT	PAC Man	£26.08	£29.99
DOS, 2 Manual	£5.21	No VAT	Space Invaders	£26.08	£29.99
Operating System Listing	£10.43	No VAT	Star Raiders	£26.08	£29.99
DOS, Utilities Listing	£3.47	No VAT	Super Breakout	£21.73	£24.99
Home Computer Programs - Home/Office			Video Easel	£21.73	£24.99
Word Processor (Disk)	£66.95	£99.99	Cribbage & Domino	£17.35	£19.95
Graphit	£13.03	£14.99	European Scenic Jig-saw	£17.35	£19.95
Statistics 1	£13.03	£14.99	Hickory Dicky Duck	£17.35	£19.95
Telelink 1	£19.12	£21.99	Programming Languages & Aids		
Mortgage & Loan	£13.03	£14.99	Assembler Editor	£34.77	£39.99
Microsoft Basic (Diskette)	£52.17	£59.99	Atari Basic Cartridge	£34.77	£39.99
Home Study (Cassette except where stated)			Macro Assembler (Disk)	£52.17	£59.99
INV. to programming 1	£17.38	£19.99	Pilot (Consumer)	£52.17	£59.99
INV. to programming 2	£19.99	£22.99	Pilot (Educator)	£78.25	£89.99
INV. to programming 3	£19.99	£22.99	Entertainer Kit (Star Raiders Missile Command & Pair Joysticks)	£60.86	£69.99
Conversational French	£34.77	£39.99	Programmer Kit (Basic Cartridge & Manuals)	£43.47	£49.99
Conversational German	£34.77	£39.99			
Conversational Italian	£34.77	£39.99			
Conversational Spanish	£34.77	£39.99			
Energy CZAR	£13.03	£14.99			

Commodore VIC-20



Now a top quality home/business micro for the price of a games machine.

- Memory expandable to 32K ■ High resolution (full PET type) graphics ■ 16 Screen colours and 8 border colours
- Plugs in to your TV. or monitor ■ Add Disk Drive & Printer for impressive 170K Byte system ■ Can act as an intelligent terminal for a larger computer.

**VISCOUNT SUPER X2
64K DYNAMIC
RAM PACK for VIC-20
EXCLUSIVE TO SPECTRUM!**

Unbelievable-but-true, now you can upgrade your VIC-20 from 3.5K to a massive 67½ RAM. Enables you to load up to 8 games or programs at a time & still select which one you wish to use. Can be used in conjunction with other expansions to increase total memory up to 152K-using the VIC memory expansion board. The SUPER X-2 will make your VIC-20 the biggest little micro in town!

Spectrum LOW price £114.94 INC. VAT
(£99.95 excluding VAT)

Sensational NEW LOW price
£139.90 INCLUDING VAT
(£121.65 Excluding VAT)

New! COMMODORE 64

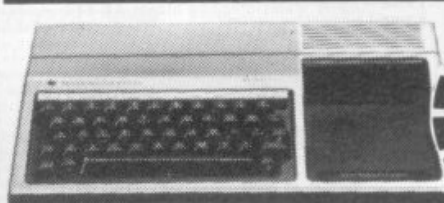
Just Arriving

Limited stocks are just arriving of this super new micro. Just look what it offers!

- 64K Ram ■ 280 processor option ■ Dedicated video chip ■ Sprite graphics ■ Music synthesizer ■ Prestel link ■ High resolution graphics (320 x 200) ■ 16 colours and lots more.

£344.99 INC. VAT.

TEXAS T199/4A



£50 CASH BACK OFFER!
£50 CASH REBATE WITH EVERY TEXAS T199-4A PURCHASED
Please see full details
Offer expires 31/1/83

- 16K RAM (expandable to 48K) ■ Built-in 14K Byte BASIC interpreter ■ 16 Bit Micro-processor ■ 16 Colour High Resolution graphics ■ Extensive range of solid state software command modules available from games to architectural aids.

Spectrum LOW Price £198.95 INC VAT
(£173.00 ex. VAT)

	EX. VAT	INC. VAT		EX. VAT	INC. VAT
TEXAS PERIPHERALS			Car Wars	£23.43	£26.95
Speech Synthesizer	£40.50	£46.58	Munchman	£23.43	£26.95
Peripheral Exp. System	£122.00	£14.30	Adventure & Pirate	£31.26	£35.95
Disc Cont. Card	£124.30	£142.95	Education		
Disc. Drive	£234.74	£269.95	Number Magic	£12.13	£13.95
RAM Exp. Card	£179.57	£206.50	Addition/Subt. 1	£23.43	£26.95
Matrix printer	£347.78	£399.95	Teach yourself beginners		
Software Entertainment			BASIC	£8.26	£9.50
T1 Invaders	£16.48	£18.95	Home Budget Management	£19.96	£22.95
Tombstone City	£19.96	£22.95	... and many more		
Attack	£19.96	£22.95			

MORE SPECTRUM LOW PRICES

SPECTRUM

A few examples from our Software Selection

THORN EMI

Software for Atari	Inc. VAT
Submarine Commander	£34.44
Jumbo Jet Pilot	£34.44
Soccer	£29.84
Kickback	£29.84
Home Financial Management	£19.49
Darts	£19.49
Snooker & Billiards	£19.49
Pool	£19.49
Cribbage & Dominoes	£14.89
Humpty Dumpty/Jack & Jill	£14.89
Hickory Dickory Dock/Baa Baa	£14.89
Black Sheep	£14.89
British Heritage Jigsaw	£14.89
Puzzles, Vol. 1	£14.89
British Heritage Jigsaw	£14.89
Puzzles, Vol. 2	£14.89
European Scene Jigsaw	£14.89
Puzzles, Vol. 1	£14.89
European Scene Jigsaw	£14.89
Puzzles, Vol. 2	£14.89
Super Cubes & Tilt	£14.89
Figure Fun	£14.89
Cupute 4 & Reversi	£14.89
Owari and Bull & Cow	£14.89

Software for Commodore	
River Rescue	£25.24
Vic Music Composer	£25.24

GEM

Software for ZX81, Dragon and Spectrum	Inc. VAT
Monster Mine (for ZX 81)	£4.95
Monster Mine (for Spectrum)	£4.95
Monster Mine (for Dragon)	£7.95
Space Mission (for ZX 81)	£4.95
Space Mission (for Spectrum)	£4.95
Space Mission (for Dragon)	£7.95
Dragon Golf	£7.95
Dragon Character Generator	£9.95
Games, Pack I	£7.95
Games, Pack II	£7.95

SALAMANDA

Games for Dragon 32	Inc. VAT
Dragon Trek	£9.95
Wizard War	£7.95

Plus many more at your local SPECTRUM dealer — call in now and see!

Vulcan O/+	£7.95
Games Compendium DI	£7.95
Golf	£7.95

RABBIT

Software for Commodore	Inc. VAT
VIC20	£6.49
Space Storm	£4.49
Ski Run	£4.49
Dune Buggy	£4.49
Super Worm	£4.49
Jungle	£4.49
Cosmic Battle	£4.49
Frogger (3K)	£9.49
Rabbit Functions	£4.49
Code Breaker	£4.49
Night Flight (3K)	£4.49
Rabbit Writer (16K Cassette)	£19.49
Rabbit Base (16K Cassette)	£14.49
Myriad (3K)	£9.49
Charset/20 (3K)	£4.49
Skramble	£9.49
Space Phrecks	£9.49
Night Crawler	£9.49
Hopper	£9.49
Tank War	£7.49
Rabbit Base (16K Disk)	£16.49
Rabbit Writer (16K Disk)	£21.49
Rabbit Calc (16K Cassette)	£19.49
Rabbit Calc (16K Disk)	£21.49

KUMA

Software for Sharp	
Electron 22622	£9.20
Cribbage	£12.08
Adventure	£12.08
Chess	£16.68
Map of UK	£12.08
Music Composer	£12.08
Junior Maths/Stepping Stones	£6.33
Home Budget	£6.33

AUDIOGENIC

Programs for VIC-20	Inc. VAT
Amok	£6.95
Alien Blitz	£7.95
Golf	£7.95
Spiders of Mars	£19.95
Sattelite & Meteorites	£19.95
Bonzo	£7.95
Trashman	£19.95
Boss	£14.95
Tank Attack	£19.95
Word Craft	
Word Processing package	£125.00

BOOKS

SELECTION FROM THE COMPUTER BOOKSHOP

30 Hour Basic for the B.B.C. Micro	£5.95
Let your B.B.C. Micro Teach	£6.45
You To Programme	£7.95
B.B.C. Micro Revealed	£6.95
Over The Spectrum	£4.95
60 Games and Applications for the Zx Spectrum	£9.95
Programming The 6502	£6.95
Programming Your Zx Spectrum	£7.95
ZAP Pow Boom for the Vic 20	£5.95
The Zx Spectrum Explained	£6.95
Vic Innovative Computing	£7.50
Mastering Machine Code on Your Zx81	£7.50

The Zx Spectrum and how to get the most from it	£5.95
Easy Programming for the Zx Spectrum	£5.95
30 Programmes for the B.B.C. Micro	£4.95
CPM Handbook	£11.50
Programming the Z80	£11.95
20 Best Programmes for the Zx Spectrum	£5.95
Getting Acquainted with your Vic 20	£6.95
Machine Code and Better Basic	£7.50
The Cambridge Colour Collection (Spectrum)	£6.95
Vic Revealed	£10.00
De RE Atari	£17.00
ATARI Operating system listing	£10.43

SEIKOSHA GP-100A Graphic Printer



Now a top quality graphic printer at a price you can afford. The SEIKOSHA GP-100A - Terrific value at under £200 from SPECTRUM. Standard Centronics compatible interface for easy link-up with most micros. ■ Full graphics capability. ■ Printing speed 30 chars/sec. ■ Double width character output under software control. ■ Graphics, character and double width character can be intermixed on same line. ■ Paper width adjustable up to 10" - tractor feed. ■ Print position addressable by character or dot.

Spectrum LOW price **£229.94** (Price Ex. VAT £199.95)

Also Available	EX. VAT	INC. VAT	EX. VAT	INC. VAT
GP-100VC (for VIC-20)	£215.00	£247.25	DRAGON (Std.)	£12.95
GP250X 50cps	£249.90	£274.85	Accessories	
Optional interfaces for GP-100A/GP-100VC			Data Sheets	
RS232	£70.00	£80.50	GP-100 (packet 100)	£17.00
M280-A	£60.00	£69.00	Data Sheets	
APPLE SERIAL	£45.00	£51.75	GP-250 (packet 100)	£17.00
APPLE GRAPHIC	£55.00	£63.75	Ribbons GP-100 (box of 12)	£5.00
VIDEO GENIE	£38.00	£41.40	Ribbons GP-250 (box of 12)	TBA
Cables for BBC MICRO, ACORN, DRAGON	£19.58	£22.52		

EPSON PRINTERS

Chosen by SPECTRUM for their reliability, the superb new top quality graphic printers from EPSON. New features include super & subscript, underlining & deletion. If you're looking for an up-market printer at a down-to-earth-price, call in and see the EPSON range at SPECTRUM.

Model	EX. VAT	INC. VAT
MX80-T3	£329.00	£379.35
MX80 F/T Type III	£369.00	£424.35
MX100 Type III	£469.00	£539.35

Please see your SPECTRUM dealer for prices of INTERFACE/CABLE options.



ACCESSORIES

PRINCE 12" Green Monitor ONLY

£98.90 Inc. VAT
(£86.00 ex. VAT)



SANYO	Exc. VAT	Inc. VAT
Slim 3G Cassette Recorder (for use with Nascom and Dragon)	£26.04	£29.95
CTP 3131 14" Colour TV Set	£199.96	£229.95

C12 Cassettes	£0.43	£0.50
Single sided, single density disks	£1.70	£1.95
Double sided, double density disks (for Sharp and Superbrain)	£2.94	£3.38
Single sided, double density double track disks (for Nascom and Commodore 8050)	£2.57	£2.97
Disk Bank Interlocking cases for diskettes	£3.91	£4.50
Disk head cleaner	£14.00	£16.10
Single part 11" x 9 1/2" printer paper, box of 2,000 sheets	£11.35	£13.05



SHARP MZ-80A

Desk top genius! - the all-in-one SHARP MZ-80A. A personal computer designed with the serious user in mind, ready to run the moment you get it home. Built-in keyboard, CRT 9" display and cassette data storage with 48K RAM. The BASIC with extra useful additions, offers quite a powerful micro for the home or business. ■ 4K Byte ROM + 48K Byte RAM + 2K Byte Video RAM ■ ASCII profiled keyboard + numeric pad ■ 2 page Video RAM allows screen to be scrolled up or down. ■ CP/M available

Spectrum
LOW Price

£546.25
Inc. VAT
(£475.00 ex. VAT)

Floppy Disks and Accessories for MZ80A

2x Floppy Disk Unit (inc. I/O Card, Disk, Cable).....	£745.00	£856.75
Single Floppy Disk Unit (inc. I/O Card, Disk, Cable).....	£400.00	£460.00
Twin Disk Unit (only).....	£590.00	£678.50
Single Floppy Disk Unit.....	£400.00	£460.00
Cable for F/D Drive.....	£25.90	£29.79

Printers and Accessories

for MZ80A, MZ80B and MZ80K		
80 Col Tractor Feed Printer inc. Cable, I/O Card & Rom.....	£415.00	£477.25
80 Col Friction/Tractor Printer inc. Cable, I/O Card & Rom.....	£475.00	£546.25
132 Col Friction/Tractor Printer inc. Cable, I/O Card & Rom.....	£845.00	£971.75

Sensational SCOOP Offer! LESS THAN WHOLESALE PRICE!

SHARP PC-1211

Pocket Computer complete with Cassette/Printer interface.



Spectrum LOW price **£110.28** Inc. VAT
(£95.90 ex. VAT)

SHARP PC-1211

Pocket computer complete with CE-1221 Cassette interface



Spectrum LOW price **£68.42** Inc. VAT
(£59.95 ex VAT)

SINCLAIR ZX-81

SINCLAIR ZX. £49.95
16K RAM pack £29.95
ZX Printer . . £59.95

CASSETTES FOR ZX81

TYPE	INC. VAT
TYPE-10	
6 GAMES.....	£3.95
JUNIOR EDUCATION.....	£3.95
BUSINESS & HOUSEHOLD.....	£3.95
SKILL & JUDGEMENT GAMES.....	£3.95
JUNIOR EDUCATION.....	£3.95
FAMILY QUIZ.....	£3.95
TYPE-20	
FANTASY GAMES.....	£4.75
SPACE RAIDERS & BOMBERS.....	£4.75
TYPE-30	
SUPER PROGRAMS Nos. 1-8.....	£4.95
TYPE-40	
BACKGAMMON*.....	£5.95
FLIGHT SIMULATION.....	£5.95
TYPE-50	
ENGLISH LITERATURE 1.....	£6.95
ENGLISH LITERATURE 2.....	£6.95
GEOGRAPHY.....	£6.95
HISTORY 1.....	£6.95
MATHS 1.....	£6.95
MUSIC 1.....	£6.95
INVENTIONS 1.....	£6.95
SPELLING 1 (6-11 YEAR OLDS).....	£6.95
CHESS*.....	£6.95
BIO-RHYTHMS.....	£6.95

*Requires 16K Ram Memory Pack

COMPUTER BOOKSHOP	INC. VAT
SOFTWARE FOR SINCLAIR COMPUTERS.....	£5.95
BUMPER 7 1K ZX81.....	£7.95
1K SUPER TRIO ZX81.....	£5.95
LABYRINTH 16K ZX81.....	£5.95
NIGHTMARE PARK/MUSIC 16K ZX81.....	£5.95
COMPUTACALC 16K ZX81.....	£7.95
PERSONAL BANKING SYSTEM 16K ZX81.....	£11.44
SPACE INVADERS/RESCUE 16K ZX81.....	£6.95
BREAKOUT 16K ZX81.....	£6.95
MUGSY 16K ZX81.....	£6.95
MERGATROIDS 16K ZX81.....	£5.95
PROGMEGE 16K ZX81.....	£6.95
FOOTBALL MANAGER 16K ZX81.....	£7.95

There's a Spectrum Centre near you ...

ABERYSTWYTH

AberData at Galloways,
23 Pier St. 0970 615522
(Just Opening)

ALDERSHOT

David Saunders Computer
Centre, 51 Station Rd.
0252 20130 (Just Opening)

ALFRETON

Gordon Harwood, 69/71 High
St. 0773 832078

ASHFORD

Ashford Computer Centre,
2 Station Parade, Clarendon Rd.
07842 44955

BANBURY

Computer Plus, 2 Church Lane.
(0295) 55890

BASILDON

Godfrey's, 28-32 East Walk,
Town Centre, 0268 289379

BASINGSTOKE

Fisher's, 2/3 Market Place.
0256 22079

BATH

Software Plus, 12 York St.
0225 61676

BEDFORD

Stanad Ltd., 115 Midland Rd.
0234 49341 (Just Opening)

BIRMINGHAM

Sherwoods, Great Western
Arcade, 021 236 7211

BOSTON

Fotosound Computers,
19 Dolphin Lane, 0205 64761
(Just Opening)

BRADFORD

Photosave, 18 Cheapside.
0274 30598

BRIDLINGTON

Bridlington Computer
Services, 8 Bridge St.
0262 75048 (Opening Soon)

BRIGHTON

Capricorn, 1 Queens Rd.
0273 29634

CAMBERLEY

Camera Arts (Micro Computer
Division), 36 High St.
(0278) 65848

CAMBRIDGE

KP Ltd., 12a Kings Parade.
0223 68087

CANTERBURY

Kent Micro Systems, Conquest
House, 17 Palace St. 0227 50200

CARDIFF

Randall Cox, 18-22 High St.
Arcade, 0222 31960

CHELMSFORD

Maxton Hayman Ltd.,
5 Broomfield Rd. (0245) 354595

COVENTRY

Coventry Micro Centre,
33 Far Gosford St. (0203) 58942

DARLINGTON

McKenna & Brown,
102 Bondgate. (0325) 59744

DERBY

C T Electronics, at Camera
Thorpe, The Spot. 0332 44760

DONCASTER

Brierley Computer Centre
13 Netherhall Rd. 0302 67135

DUNSTABLE

Dormans, 7-11 Broad Walk,
0582 65515 (Opening Soon)

DUMFRIES

Vennals, 71 English St.
0387 4547

EDINBURGH

The Silicon Centre, 6-7 Antigua
St. 031 557 4546

GLASGOW

Victor Morris Ltd., 340 Argyle
St. 041 221 8958

GLOUCESTER

The Model Shop, 79-81 Northgate
St. (0452) 504691

GRIMSBY

R. C. Johnson Ltd.,
22 Friargate, Roverhead Centre.
0472 42031 (Just Opening)

GUILDFORD

The Model Shop, 23 Swan Lane.
(07072) 0483 39115

HARROW

Camera Arts (Micro Computer
Division), 24 St. Ann's Rd.
01-427 5469

HATFIELD

Microworld, 2 Crawford Rd.
(07072) 64137

HORNCHURCH

Channel One, 174 High St.
040 24 75613

HULL

The Computer Centre
(Humberdale) Ltd., 26 Anlaby
St. (0482) 26297

HYDE

Pase, 213-215 Market St.
061-366 5935

IPSWICH

Brainwave, 24 Crown St.
0473 50965

KILMARNOCK

Vennals, 49 Foregate
0568 32175

LEEDS

Bass & Blyth, 4 Lower Briggate.
0532 454451

LEICESTER

Youngs, 40-42 Belvoir St.
0533 544774

LONDON SE1

Vic Odden's, 6 London Bdg. Walk
01 407 6833

LONDON SE9

Square Deal, 375 Footscray Rd.,
New Eatham. 01-859 1516

LONDON SE15

Castlehurst Ltd., 152 Rye Lane.
Peckham. 01-639 2205

LONDON N1

ASP Micro Systems, 185 Upper
St. Islington. 01-359 9095

LONDON N.20

Castlehurst Ltd., 1291 High Rd.
01-446 2280

LONDON W1

Computers of Wigmore Street,
87 Wigmore St. 01-486 6821
(Opening February)

LONDON W11

Electrolisure, 120 Notting Hill
Gate. 01-221 7029

MACCLESFIELD

Camera & Computer Centre,
118 Mill St. 0625 27468

MANCHESTER

Lomas Ltd., 8 Exchange St.,
St. Ann's Sq. 061 832 6167

MANCHESTER GTR.

Mr. Micro Ltd., 69 Partington
Lane, Swinton. 061 7282282
open Thurs.-Fri.-Sat. till 8 p.m.

MIDDLESBROUGH

McKenna & Brown,
180 Linthorpe Rd. 0642 248345

NEWCASTLE-ON-TYNE

Newcastle Camera
& Computer Mart, 16 Northum-
berland Ct. 0632 327461

NEW MALDEN

Surrey Micro Systems,
31 High St. 041 942 0478

NORTHAMPTON

Basic Computers & Systems
Ltd., 72 Kingsthorpe Hollow.
0604 710740

NORTHWICH

Camera & Computer Centre,
3 Town Sq. (0606) 45629

NOTTINGHAM

Cameo Computers, 8/9/10
Trinity Walk. 0602 42912

OLDHAM

Home & Business Computers
Ltd., in store at The Mall,
119 Union St. 061 633 1608

PAIGNTON

Devon Computers, 81 Upper
Manor Rd. (0803) 526303

PEMBROKE

Randall Cox, 19 Main St.,
064 668 2876

PRESTON

Wilding's, 48 Fishergate.
0772 556250

READING

David Saunders Computer
Centre, 8 Yield Hall Place.
0734 580719

ROCHFORD

Channel One, 17 Golden Cross
Parade, Ashingdon Rd.
0702 540455

RUGBY

The Rugby Micro Centre,
9-11 Regent St. 0788 70522

ST. AUSTELL

A B & C Computers,
11 Brookstone Rd. (0726) 64463

STAFFORD

Computerama, 59 Foregate St.
(0785) 41899

TEDDINGTON

"Andrews", 49 Broad St.
01 977 4716

WALLINGTON

Surrey Micro Systems Ltd.,
53 Woodcote Rd. 01-647 5636

WATFORD

SRS Microsystems Ltd.,
94 The Parade, High St.
0923 26602

WEST BROMWICH

Bell & Jones, 39 Queens Sq.
021 553 0820

WIDNES

Computer City, 78 Victoria Rd.
051 420 3333

WIGAN

Wilding Ltd., 11 Mesnes St.
0942 44382

WOKING

Harpers, 71-73 Commercial Way.
04862 61061

WORCESTER

David Waring Ltd., 1 Marmion
House, High St. 0905 27551

GT. YARMOUTH

Tony Hood Electronic,
26A Market Gate Shopping Centre
0493 3143

YORK

York Computer Centre,
7 Stonegate Arcade. 0904 641862

Opening soon in:

LITTLEHAMPTON

HEREFORD

Up to £1000 INSTANT CREDIT with a
SPECTRUM CHARGECARD
With a SPECTRUM CHARGECARD you choose the credit
limit to suit YOU, e.g. a monthly payment of £10 gives
you £200 credit. Ask your nearest SPECTRUM COM-
PUTER CENTRE for written details on how to apply for
your SPECTRUM CHARGECARD - NOW!
(Typical APR 30.6%)

V.A.T.
You will see that we quote our prices
both including VAT and excluding VAT
- no hidden 15% to suddenly up-lift
your bill but also making our prices
easier to compare with our competitors.

NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS N GAMES NEWS

MYSTERY OF THE DARKLY GLOWING GEM BLACK CRYSTAL

In order to win the Black Crystal you must first seek out the seven gold rings and place them on their pedestals — ranged in a circle around the brilliant gem.

But even before you get to see the crystal you will have to overcome dozens of dangerous challenges. The sheer number of episodes in this game make it one of the longest adventures ever written — with 12 different screen presentations.

As you pursue your adventure you have three main strengths to supplement your natural cunning. Physical strength consists of your two principal weapons, a sword and a shield.

Purity enables you to be brought back to life if you meet with a grizzly end at the claws of one of the dragons or vampires which haunt this adventure.

The spiritual strengths at your disposal are lightning and "power drain".

Black Crystal is available from Carnell Software of Slough at £7.50. The game runs on a Sinclair Spectrum in 16 and 48K and on a ZX81 in 16K.

BEWARE OF UNDERWATER ENEMIES

SUB TRACK

Sub Track is a new Spectrum version of an arcade game.

You command a destroyer being pursued by a fleet of enemy submarines. Your only defence is your depth charges which you must drop at just the right moment so that they will knock out the submarines a few seconds later as they pass below you.

Sub Track is manufactured by the new Spectrum writers — Amba Software of Cambridge.

Also in the range is an Adventure game called Treasure Hunt and a version of Pacman. The games cost £4.95.



WHEN IS A CASTLE A RIDDLE?

CASTLE OF RIDDLES

More prizes are on offer this month as the software houses compete to sell their goods.

Acorn goods worth £2,000 are up for grabs to the first person to solve the Castle of Riddles adventure for the BBC Model B.

This classic text only adventure has an added twist of humour with such gems as "What gets wet as you get dry?" Answer: a towel.

The release date of Castle of Riddles has been strictly timed so that any one who purchases

the game, whether by mail order or over the counter, will have an equal chance of getting hold of the game at the same time and entering the competition.

Other exciting prizes planned for 1983 feature a number of holidays to far-away places. Most interesting of these is Automata Cartography's trip to the U.S. to meet a mystery celebrity whose identity is hidden away in the bits and bytes of the new Spectrum game "My Name is Adolf Hitler, You Win a Fat Cigar". Who can the celebrity be? Who will win the prize? Will this reporter be going to the U.S. to cover this momentous meeting? All will be revealed in Games News soon.

Another holiday — destination undecided — it to be put up by Carnell Software of Slough for their next adventure game which will be the sequel to the epic Black Crystal adventure.

A JOLLY MIXTURE OF FUN . . .

COMPENDIUM

That Rolls-Royce of board games, the De-Luxe Compendium is now a thing of the past as all the family favourites such as Snakes and Ladders, Ludo, Fox and Geese, Beetle, and even Noughts and Crosses can all be stored on one computer cassette.

The computer compendium

has a number of advantages over the traditional board version. It is impossible to lose the counters and the dice or other essentials to play as these are safely stored away on the cassette tape.

Furthermore, in a game like Noughts and Crosses for example, you can play against the computer if you are short of another human opponent.

A games compendium for the Sinclair Spectrum in 16K has been produced by Dymond Software of Annan. It features the above five games and is available from the Dumfriesshire based firm at £4.95.

LAST REFUGE OF THE GALAXIANS

ARCADE CLASSICS

Arcade classics Galaxians and Defender are enjoying a new lease of life as games manufacturers regularly churn out versions for the popular micros.

Defender is one of the few video games to come out of the boom period of 1980-81 to be still consistently earning ten pence pieces in the local pubs and arcades.

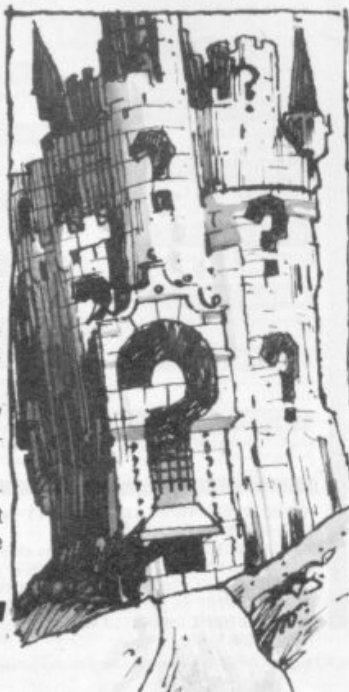
Its paintwork is probably now a little shabby but you can be sure that wherever a Defender machine is found there is also a small group of devotees regularly rescuing the humanoids.

The bluebottle like Galaxians have not been quite so fortunate. Pushed aside by Robotrons, Burgertimes, Pacmans, and more recently Pengos — it now seems that British Rail buffets and bars are the only sure places to find a Galaxians machine these days.

Whatever the future holds for these quaint old relics of the pay-as-you-play games era you can still enjoy them as versions are now on sale for the BBC Model B, and Atari 400 and 800.

Cambridge based Acornsoft produce the games for the BBC machine — though sold under different names Planetoid is Defender and Arcadians is Galaxians.

The Atari versions are available under the original names although the retail prices are not available as we go to press.



NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW GAMES NEWS

GO TO WORK SMASHING AN EGG!

EXTERMINATOR

If you shook with fear while watching Hitchcock's *The Birds* then you will be scared to learn that they are back. This time gunning not only for planet Earth but the entire universe!

You are charged with the mission of seeking out the birds' secret lair on the planet Dron. This is where they lay their eggs and hatch their plot of intergalactic supremacy. The only way to stop the birds is to destroy their eggs.

Exterminator is the name of the game for the TRS-80 or Video Genie. It can be purchased from Algray software at £7.95.

Also new from Algray this month is a 3D adventure game called Double Agent. You are the spy who must break in to a high security fortress and escape with top secret plans. The game comes with a money-back guarantee from the Barnsley based company at £12.95.

SURVIVAL OF THE FITTEST AMOEBA!

EVOLUTION

Experience millions of years of evolution in a few minutes in this latest game for the Apple.

Only the strong survive in Evolution — sentiments which Charles Darwin would no doubt echo.

You begin the evolutionary cycle as an amoeba swimming in a fluid of DNA cells which you must try to consume to nourish your weak one-celled life form. Spores, microbes, and antibodies are also struggling for supremacy and will feed



on you if they can touch you.

If you survive the amoeba stage you then jump a few million years to become a frog. This time flies are your food source and fish your competitors.

From frog you go on to rodent, then beaver, then gorilla and finally human. The game does not end there. A final battle must be fought with the mutants followed by a nuclear war which could just spell doom for the human race.

Evolution was written by two Canadian teenagers who brought it into the offices of a Vancouver based business software house.

The firm liked it so much they decided to market it. And now the youngsters are predicted to be thousands of dollars better off by the end of 1983 according to the managing director of the company.

The game is produced by the Sydney Development Corporation — a Canadian business software firm. It is available in this country from Pete and Pam Computers at around £20.

DOWN TO THE SEA AND SKY AGAIN

SUB COMMANDER

Submarine Commander and Jumbo Jet Pilot, the two TV advertised games from Thorn EMI for the Atari 400 and 800 will shortly be available for the Texas Instruments 99/4a.

The simulation games give you a taste of flying a Jumbo and commanding a submarine in war time. Both games feature a variety of realistic controls. Submarine Commander for example challenges you to destroy all enemy shipping operating in the Mediterranean.

You have sonar to help you find them when submerged, radar, oxygen level, fuel, battery charge, depth under your keel, periscope and screen presentations of the surface and sky line, a map of the Mediterranean, and radar scanner.

The games will be on sale towards the end of January at around £30.

WIN YOUR COWBOY SPURS . . .

CHISHOLM TRAIL

TI owners can look forward to a wider choice of games in the new year as some of the smaller software houses — currently manufacturing for the Vic, Spectrum, and BBC machines — are negotiating with Texas to produce games for the 99/4a.

The latest game

from Texas takes you back to the cattle trails of old Kansas with rustlers, wild steers and wranglers. For non High Chaparral fans a wrangler is a semi-legal rustler employed by a rival cattle herder to pick up the strays from your herd and then brand them with his own mark.

Chisholm Trail takes its name from the famous cattle trail between Texas and Kansas where many a cowboy earned his spurs. The aim of the game is to get your herd from Texas to Kansas with as few losses as possible.

The game is available from TI dealers now at around £22.

THE GAME OF THE BOOK OF THE FILM . . .

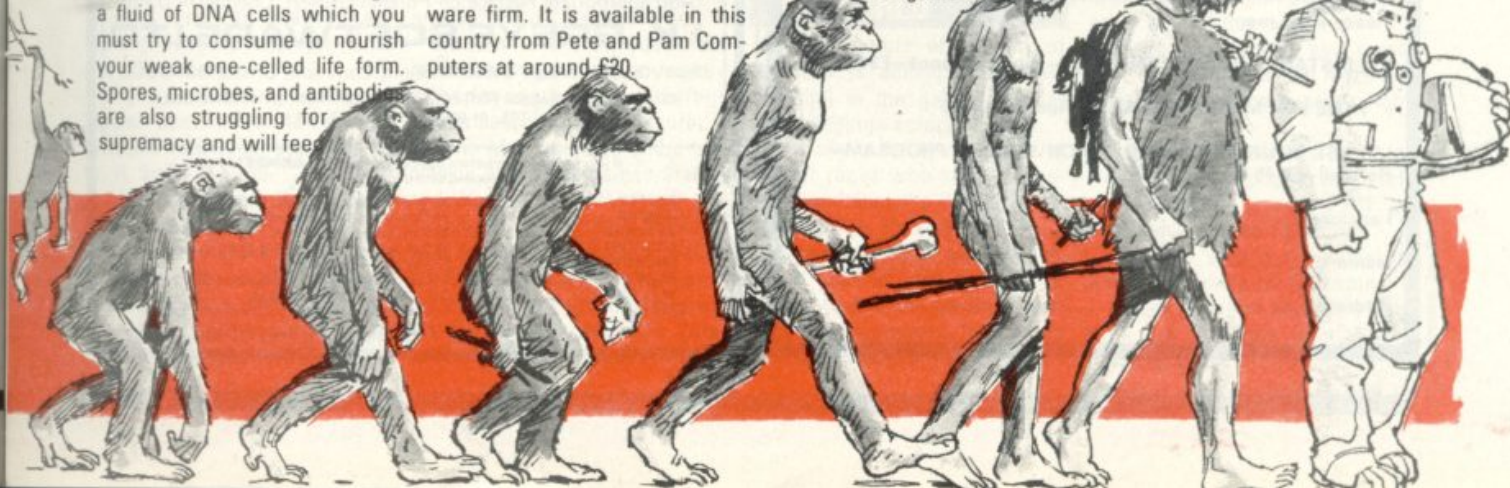
E.T.A.

The game of the film is the latest craze in computer gaming. The theory behind it is that if people will buy the book, record, T-shirt and even jig-saw puzzle of the film then why not buy the game of the film too.

The TV games centre manufacturers were the first into this profitable new business with games for current box office money spinners ET and Tron.

Hot on the heels of Atari's ET comes a version for the Spectrum in 16K and 48K from Automata of Southsea.

ET has crash-landed on Earth and has lost his memory. It's up to you to help him remember his name, and find his space craft before the wild dogs and evil military catch him. ETA is available at £5 from the Hampshire firm.



BBC MICRO INSTANT MACHINE CODE!

Yes, it's true. Instant machine code from a good subset of BBC BASIC. Type your BASIC program into your model B BBC Micro, trigger the compiler, and your program is changed almost instantaneously into superfast machine code. For £34.95 you get: Cassette version of the complete compiler (along with a version of the compiler for use with discs, ready for when you upgrade, the disc version being dubbed on the cassette after the cassette version); complete compiler listing; extensive documentation and instructions. The compiler was written by Jeremy Ruston.

THE BBC MICRO REVEALED

By Jeremy Ruston

...destined to become the bible of all BBC microcomputer users... (Personal Computing Today). If you've mastered the manual, then this book is for you. Just £7.95

LET YOUR BBC MICRO TEACH YOU TO PROGRAM

By Tim Hartnell

...takes you further into the cloudy areas of the BBC machine than anything else I've yet seen... (Computer and Video Games). If you're just starting out in the world of programming, then this book is the one for you. Forty complete programs, including Othello/Reversi, Piano and a host of dramatic graphic demos. Just £6.45

Interface, Dept. CV

44-46 Earls Court Road, London W8 6EJ

Please send me:

() INSTANT BBC MACHINE CODE—tape and book—£34.95

() THE BBC MICRO REVEALED—Ruston—£7.95

() LET YOUR BBC MICRO TEACH YOU TO PROGRAM—Hartnell—£6.45

I enclose £

Name

Address

ZX81 GAMES

from

J.K. GREYE SOFTWARE LTD
THE NEW GENERATION SOFTWARE HOUSE

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

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



We've done in 1k, games which some of our competitors require 16k to do!



GAMESTAPE 2 for 16K only £3.95
***STARFIGHTER** Superb machine code Space Battle. Set against a background of twinkling stars, with stunning explosions — if you can hit the enemy!
PYRAMID Can you move the Pyramid? Make a mistake and it will collapse! A Thinkers game.
ARTIST The ultimate Graphic Designers aid. 8 Directions, 10 Memories, SAVE, COPY, RUBOUT, CLS, etc.

GAMESTAPE 3 for 16K only £4.95
***CATACOMBS** A Multi-Level Graphics Adventure. Each level can contain up to 9 Rooms, 8 Passages, 7 Monsters, Food, Gold, Traps, Phantoms, an Exit (to the next level), and there's an infinite number of levels.
NOTE ... This is NOT one of the necessarily limited text Adventures as sold elsewhere.
"An excellent addictive game which will keep you amused for hours."..... **COMPUTER & VIDEO GAMES.**



GAMESTAPE 4 for 16K only £4.95
***3D MONSTER MAZE** The Game to Top All Others. Unbelievable Graphics! Can you find your way through the Maze? The EXIT is there somewhere, but then so is a T.REX, and its after YOU! All in 3D (the T.REX will actually run towards you in full perspective!), you've never seen anything like this before!
"3D MONSTER MAZE is the best game I have seen for the ZX81!"..... **COMPUTER & VIDEO GAMES**

"If I had to choose just one programme to impress an audience with the capabilities of the ZX81, then J.K. Greys 3D MONSTER MAZE would be the one without doubt"..... **ZX COMPUTING.** "Brilliant, brilliant, brilliant!"..... **POPULAR COMPUTING WEEKLY**

GAMESTAPE 5 for 16K only £4.95
***3D DEFENDER** The Ultimate Space Game. Super fast Machine Code 3D version of the Arcade favourite. You have to save your home planet from the marauding Alien Spacecraft. This is all in 3D, your view screen shows you the view out of your fighters cockpit window. The backdrop moves when you turn, or fly up or down (8 flight directions), just as if you were really flying it! But then YOU ARE! The Enemy Saucers will actually zoom towards you in 3D, and shoot you if you let them! Your display includes Score, Shield Strength, Altitude, Proximity, Forward Radar and your view screen, which shows your rotating home planet, backdrop of Stars, Meteors, Explosions, Plasma Blasts, your Photon Beams, up to 4 Enemy Saucers and of course its all in full 3D!



"Another 3D winner"..... **SINCLAIR USER**



GAMESTAPE 6 for 1K only £1.95
***BREAKOUT** Super Fast Full Screen Display Game. Your all time favourite with an added twist. See how much Money you can win and watch the pounds convert to Dollars. All in Machine Code for Fast Action with 3 Speeds, 2 Bat Sizes and three angles of rebound! The best BREAKOUT around and at this price you can't go wrong!

"The best of its kind"..... **WHICH MICRO & SOFTWARE REVIEW**

GAMES MARKED * INCL. MACHINE CODE.

Prices include VAT and U.K. P. & P.

(Add appropriate Postage on Foreign Orders). Cheques/P.O.s to

J.K. GREYE SOFTWARE LTD

Dept VG 16, Brendan Close, Oldland Common, Bristol BS15 6QE

CREDIT CARD SALES: FOR INSTANT DESPATCH, BY PHONE ONLY

TEL: 01-930-9232 (9 am - 7 pm)

If you prefer to see before buying, our range of **GAMESTAPES** are stocked by the following stores.

BUFFER MICROSHOP	374A Streatham High Rd., London SW16;
GAMER	24 Gloucester Rd., Brighton;
GEORGES	89 Park St., Bristol, Avon;
MICROSTYLE	29 Belvedere, Lansdown Rd., Bath, Avon;
MICROWARE	131 Melton Rd., Leicester;
SCREEN SCENE	144 St. Georges Rd., Cheltenham, Glos;
W.H. SMITH	Over 200 Computer Branches;
ZEDXTRA	5 School Lane, Kinross, Bournemouth, Dorset;

TRADE & EXPORT ENQUIRIES WELCOME

NEW PRODUCTS NEW PRODUCTS NEW PRODUCT GAMES NEWS

UP, UP AND AWAY WITH SPECTRUM

FLIGHT SIMULATION

Fly the flag with this latest flight simulation from Psion Software. The game is the most sophisticated flight simulation ever produced for a micro-computer.

It represented a marathon programming exercise for the London based firm. It took over eight thousand man hours to complete with up to six programmers working on the project at any given time.

Many of the features of this flight program are straight from the cockpit of a Boeing 747.

The instrument landing system lines up a flashing dot with a cross which has been centred on the chosen airport.

All information systems are displayed as dials just as in a real plane. These tell you your altitude, rate of climb, speed, wind and weather conditions, and your position.

The game offers two screen presentations. The first of these shows the view from the cockpit with the instruments described above in the bottom of the screen and the view of the horizon in the top half of the screen. As the plane swoops down you can see land and lakes in the horizon appearing in front of you through the cockpit window.

The plane can be made to bank, roll, dive, climb and even loop the loop — though you will have to be a pretty good pilot to make it do this.

The second screen presentation shows a map with you plane flashing its rate of progress. The airports are represented as flashing beacons with the land and lakes shown.

Flight Simulation runs on a Sinclair Spectrum in 48K and is available from larger branches of W. H. Smith at £7.95.

Also new from Psion this month is a second Horace tape. The original Horace game featured the cute comic character running around a park being pursued by the attendants. They were chasing him because the

mischievous little glutton had just gobbled their sandwiches and eaten their prize winning daisies.

In this second episode Horace goes ski-ing. You have to get him across a busy road to the hut where he keeps his skis. Hobble back across the road with skis on and Horace can then begin his slide down the snowy slopes. Good luck Horace! Don't fall over!

Horace Goes Ski-ing runs on a Sinclair Spectrum in 16 or 48K and is in W. H. Smith stores now, at around £6.

GAME FOR A LAUGH ON THE ZX81

GAMES PACKS

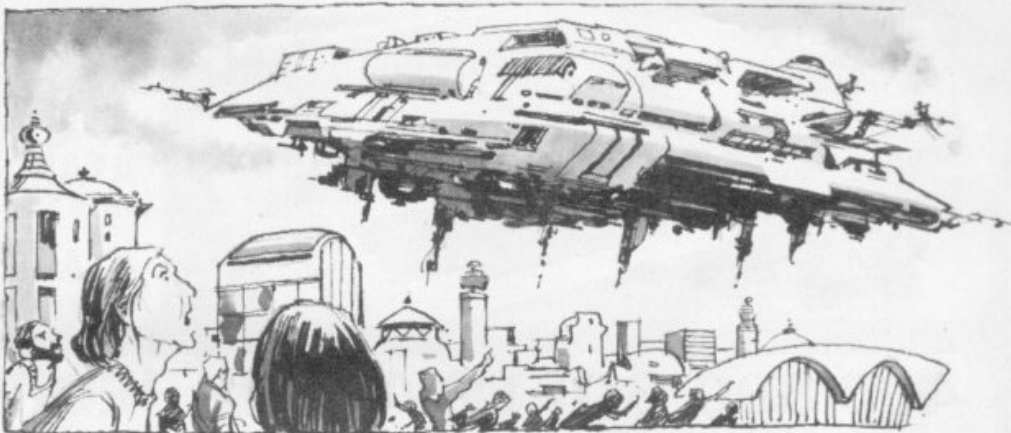
Two new games packs for the ZX81 add another thirteen games to choose from to the now enormous range of games available for the daddy of micros.

Both tapes run on the unexpanded machine in 1K.

You must provide an escort for the fuel ship and also fight off attacks from hostile aliens. Each time a meteorite hits the force field, more of the city's precious supply of energy is used up.

If an enemy saucer penetrates your defences they will then be able to score a direct hit on Outworld. It only takes one bomb from a barbarian ship to destroy the civilisation.

Outworld is the latest game from Reading-based Audiogenic for the Vic-20. The game is available at £34.95.



NEWCOMER MEETS OLD FAVOURITES DRAGON GAMES

A steady trickle of new games manufacturers are beginning to sell games for the new Dragon computer.

Games Pack One — from John Morrison of Glendale Street, Leeds, is an example of some of the new software now coming available. The cassette features five well known games Othello, Awari, Moonlander, Breakout and an original game, Raffles.

Raffles is a mini-adventure game where you have to explore a honeycomb of mysterious rooms searching for treasure.

John Morrison also offers two classic adventure games Stalag, and Worlock.

The above cassettes together with another Games Pack featuring Space Invaders, Lunar Lander, and a Centipede-type game are on sale now from the Yorkshire-based firm at £5.75.

Games Pack One features Air Sea Rescue, Invaders, Message Writer, Demon Driver, Breakout and Squash.

Games Pack Two features Jump Jockey, Asteroids, Invaders (part 2), Stunt Cycle, Noughts and Crosses, Enterprise and Sketch.

Both games are available from Database Software of Stoke-on-Trent at £4.75.

DEFENDING THE BLUE DREAMWORLD OUTWORLD

The architecture of the city of Outworld is amongst the most beautiful in the galaxy. It's tall blue buildings' scrape the sky.

The city is the envy of several inferior races who seek to destroy it and deny the Outworldians their utopian life style.

Outworld's chief weakness is that it uses up vast amounts of energy to fuel the buildings and drive the protective force field which blankets the city.

DON'T GET CAUGHT ON THE HOP!

FROGS

Ribbit! Ribbit! Hi, my name is Frogs and I've just been hopped out of the arcades to become the latest game for the ZX81.

You can find me on the B side of the latest Psion game called Super Gloopier.

Frogs is a version of the popular arcade game Frogger in which you have to hop our hero to the safety of the bank on the other side of the river.

In Super Gloopier you must paint in as much of the maze as possible before the guards catch you.

Also new from Psion this month and bringing a touch of arcade action to your ZX81 is Thru the Wall and Scramble.

Thru the Wall is a version of the early arcade hit Breakout.

Super Gloopier and Thru the Wall are available from W. H. Smith at £4.95.

We at Silica Shop are pleased to announce some fantastic reductions in the prices of the Atari 400/800 personal computers. We believe that the Atari at its new price will become the U.K.'s most popular personal computer and have therefore set up the Silica Atari Users Club. This club already has a library of over 500 programs and with your purchase of a 400 or 800 computer we will give you the first 100 free of charge. There are also over 350 professionally written games and utility programs, some are listed below. Complete the reply coupon and we'll send you full details. Alternatively give us a ring on 01-301 1111 or 01-309 1111.

ATARI 800
with 16K **£349**

Don't buy a T.V. game! Buy an Atari 400 personal computer and a game cartridge and that's all you'll need. Later on you can buy the Basic Programming cartridge (£35) and try your hand at programming using the easy to learn BASIC language. Or if you are interested in business applications, you can buy the Atari 800 + Disk Drive + Printer together with a selection of business packages.

Silica Shop have put together a full catalogue and price list giving details of all the peripherals as well as the extensive range of software that is now available for the Atari 400/800. The Atari is now one of the best supported personal computers. Send NOW for Silica Shop's catalogue and price list as well as details on our users club.

ACCESSORIES		Mountain Shoot Rearguard Star Flite Sunday Golf	BUSINES Calculator Database Management Decision Maker Forecast Invoicing Librarian Mort & Loan Anal Nominal Ledger Payroll Personal Finl Mgmt Purchase Ledger Sales Ledger Statistics Stock Control Upper Reaches Aps	DYNAMCOMP Alpha Fighter Chompelo Crystals Musical Computer Intruder Alert Monarch Moonprobe Moving Maze Nominex Jigsaw Rings of The Emp Space Tilt Space Trap Speed Math Flsh Triple Blockade Wordmark	Maths-Tac-Toe Metric & Prob Solvng Mugwump Music Terms/Notatn Musical Computer My First Alphabet Number Blast Polycalc Presidents Of U.S. Quiz Master Starware Stereo 3D Graphics Three R Math Sys Video Math Flsh Wordmark Wordmark	Scram States & Capitals Touch Typing EMI SOFTWARE British Heritage Cribbage/Dominos Darts European Scene Jg Hickory Dickory Humpty Dumpty Jumbo Jet Lander Snooker & Billiards Video Master Commdr Super Cubes & Tilt Tournament Pool	Castle Centurion Checker King Chinese Puzzle Cockracker Comedy Diskette Dice Poker Dog Date Dominos Downhill Eastern Front Galahad & Holy Gr Hickory 22 Inter-Act Jax-O Jukebox Lookahead Memory Match Midas Touch Minotaur Outlaw/Howitzer Preschool Games Pro Bowling Pushover Reversi Saloon Run 747 Landing Simul Seven Card Stud	Steazy Adventure Solitaire Space Chase Sultans Palace Tact Trek Terry Wizards Gold Wizards Revenge ENTERTAINMENT from ATARI Basketball Blackjack Centipede Chuzzle Entertainment Kit Missile Command Pac Man Space Invaders Spronger Super Breakout Video Easel	Jawbreaker Master Asteroid Mouskattack Osmos Ulysses/Golden Fl Wizard & Princess Terry Wizards Gold Wizards Revenge PERIPHERALS Centronics Printers Disk Drive Epson Printers Program Recorder Santitas 22 Inter-Act Thermal Printer 16K Memory RAM 32K Memory RAM Horizonte Scrolling PERSONAL INT Master Memory Map Mini Word Process File Flipping Player Maestro Blackjack Tutor Going To The Dogs Keyboard Organ Morse Code Tutor Personal Fitness Pro Player Piano Sketchpad	PROGRAMMING AIDS from ATARI Assembler Editor Dasmaker (APX) Microsoft Basic Pascal (APX) Pilot (Consumer) Pilot (Educator) Programming Kit SANTA CRUZ Basis of Animation Bots Display Lists Graphics Machine Kids 1 & 2 Horizonte Scrolling Master Memory Map Mini Word Process File Flipping Player Maestro Blackjack Tutor Going To The Dogs Keyboard Organ Morse Code Tutor Personal Fitness Pro Player Piano Sketchpad	SILICA CLUB Over 500 programs write for details
--------------------	--	--	---	--	---	--	---	--	--	--	--

To see free brochures and to view on our range of electronic products, please telephone 011 311 3111. To order by telephone, just quote your name, address, credit card number, and order requirements and leave the rest to us. Post and postage a FREE OF CHARGE in the UK. Express 24 hour delivery available at an additional charge.

FREE DEMONSTRATION FACILITIES — we provide full facilities at our shop in Sidcup Monday to Saturday from 9.30pm (closing Thursday 7pm, Friday 8pm).

MAIL ORDER — we are a specialist mail order company and are able to supply goods direct to you.

MONEY BACK UNDERTAKINGS — if you are totally unsatisfied with your purchase, you may return it to us within 15 days. On receipt of the goods in satisfactory condition we will give you a full refund.

PAINT EXCHANGE/SECOND HAND MACHINES — we offer a paint exchange scheme to trade in many makes of T.V. game for personal computers.

COMPETITIVE PRICES — our prices, offers and service are very competitive. We are never overpriced, and we will beat any lower price quoted by our competitors.

HELPFUL ADVICE — available on the suitability of various computers.

AFTER SALES SERVICE — available on all computers out of guarantee.

VAT — all prices quoted above include VAT at 12% or 17% and 24 or 36 months. Please ask for details.

SILICA SHOP

I am interested in purchasing an Atan 400/800 computer and would like to receive copies of your brochures and test reports as well as your price list covering all of the available Hardware and Software.

Name

Name

Address

Address

Postcode

(CVG 5283) Computer & Video Games Feb 1983

"DON'T BE ANOTHER STATISTIC!"

— Pitfall Harry,
Veteran Jungle Guide

KNOW THE DANGER SIGNS OF PITFALL!™

This year thousands of jungle explorers will join Pitfall Harry and seek lost treasures in Pitfall!™ by Activision®. A new video game for use with the Atari® Video Computer System™. Ultimately, thousands of jungle explorers will also fall prey to the many hazards found in Pitfall's maze.

Therefore, Activision urges you to prepare yourself for some very unusual video game dangers. For example, you and Harry will swing on a vine over crocodile infested swamps. Climb down into dark underground passages. Traverse tar pits, quicksand and vanishing bogs. And even leap over scorpions, rolling logs, open mine shafts, fires and deadly cobra rattlers. So please be careful when you play Pitfall!™ by Activision®. Because every step you take, could be your last.



Designed by David Crane.



ACTIVISION®
WE PUT YOU IN THE GAME.

Atari® and Video Computer System™ are trademarks of Atari Inc. Also for use with the Sears Tele-Games® Video Arcade.™
Tele-Games® and Video Arcade™ are trademarks of Sears, Roebuck & Co.

© 1982 Activision, Inc.

PRESTEL

THE SHAPE OF THINGS TO COME

Prestel, as you may know by now, was a marvellous idea to send constantly updated information down the phone wire.

A small adaptor was plugged into your office phone line, and it turned telephone signals into the right kind of weak electric currents which you could feed into the aerial socket of an ordinary T.V. set. And the buzzes and whistles which came down the Prestel phone wire reconstituted themselves into pictures on your screen — showing stocks and share prices, or railways timetables, or the day's latest newsflashes.

Now I'm talking about all this in the past tense, because those particular uses of Prestel are rather fading into history.

THE HOOK...

Prestel never really caught on with people sitting round the telly at home because static screens of information look rather boring, and there was nothing much on Prestel that you couldn't find out by simply looking in a newspaper — which is far cheaper than the £100-£150 or so which the phone-line adaptors would cost!

But now there's a new home-orientated use for the Prestel idea: instead of just sending pages of information to read off your screen — like the BBC's Ceefax, or ITV's Oracle — it's possible to send home-computer programs down the wire. And to make it cheaper for everyone to hook up to the service, British Telecom and the publishers of *Computer & Video Games*, EMAP have got together to provide a £49.95 phone-to-computer adaptor.

IN THE NET...

Programs will be available from January on this new service — which is called Micronet 800. "Micronet" because it'll evolve into a network for microcomputers, and "800" because that's the number which existing Prestel users tap into

Peter Linton takes a break from our Prestel page this month as DAVID BABSKY brings you up to date on a brand new and exciting development — Micronet 800.



their keyboard to get to the Micronet area of Prestel.

The first few hundred programs on Micronet 800 will be for the BBC A and B micros, the Apple computers, TRS-80s RML 380/480Z machines, and Commodore Pets.

Phone adaptors for these will be available straight away. And they'll be followed shortly afterwards by programs for the Sinclair machines, as Clive is due to make phone-to-Spectrum and phone-to-ZX81 adaptors available at the beginning of '83.

These adaptors are all (except for the Sinclair versions) what's called "acoustic modems" — acoustic means they operate by sound waves. So there's no direct attachment to the phone line; you just put your telephone receiver into the two plastic cups on the adaptor, and your micro and Prestel then talk to each other just like an ordinary human conversation!

This acoustic coupling cuts out the need to actually have British Telecom come round and add an extra "hard-wire" connection to

C&VG has come to a deal with Micronet over games programs and any you send in for whatever micro, we will pass onto the Micronet validation team. So, as well as seeing your program published in C&VG, you'll have a chance of earning royalties from Britain's latest electronic magazine.

your telephone system. And it also means there's no chance of any unusual voltages jumping back and forth between your computer and the phone line.

The choice of programs seems extremely varied: there'll be educational programs to use in schools and colleges, games programs similar to Pacman and space invaders and then out of the home league there'll also be business programs.

Acornsoft have put some of their BBC programs onto Micronet; Bug-Byte, Microdeal and Bridge Software are just some of the firms with ZX81 programs on the system.

These programs — and all the others from major distributors — will cost far less on Micronet than they do if you buy them in a shop or by mail-order.

There are also hundreds of free games on Micronet, and the chance to win big prizes.

THE SYSTEM...

The whole idea of this programs-down-the-phone-line excitement came about through carefully evaluating what goes into a proper purpose-built Prestel receiver.

It has a screen — but so has a home computer. It has an alphanumeric keyboard — and so, too, does every personal computer.

Some Prestel sets, only have a numeric keyboard, and these can't be used for sending messages to other users. With a home computer you can type electronic messages to all or any other Micronet users!

Home computers also have in-built memory, and cassette or disc recorders for storing information — so once a program has come down the line you can keep it for ever! Thus it was just one small logical step from using a home computer to process information, to using it to retrieve or receive that games-program information from a central Prestel or Micronet computer.

Incidentally, Micronet are paying a handsome 20% royalty on any programs of yours that they put on the system. Their address is Peter-sham House, 57a Hatton Garden, London EC1N 8JD.

MEGAMANIA™

ACTIVISION
MEGAMANIA™

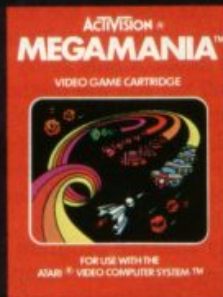


A SPACE NIGHTMARE.

A fleet of hostile hamburgers appears on the screen, and the nightmare begins. Keep firing! Keep moving! Because if you get past the burgers, a school of belligerent bow ties is waiting to see what you've got.

And so it goes. Wave after wave of everyday objects come at you with increasingly difficult patterns of attack and evasion. And the better you get, the better they get.

The attack is so terrifying, you just might call it the worst thing you've ever seen on television. We call it MegaMania™, a new video game for your Atari® Video Computer System™. Designed by Steve Cartwright.



ACTIVISION®
WE PUT YOU IN THE GAME.

©1982 Activision, Inc.
Atari® and Video Computer System™ are trademarks of Atari, Inc. Also for use with the Sears Tele-Games® Video Arcade™. Tele-Games® and Video Arcade™ are trademarks of Sears, Roebuck & Co.

TAMING THE INVADERS

David Langford discovers that there is more than just one way to save planet Earth

Once again those vile space invaders hang in the sky. Once again they throb their evil way downward, and once again it's only your staggering marksmanship which can save Earth from being overrun.

Difficult, isn't it, to read these stirring words without suppressing a yawn? But there may be a new twist to the old game yet.

Since the days of H. G. Wells's *The War of the Worlds*, the trend in science fiction has been for our heroes *not* to zap the alien hordes on sight, but to try and establish some kind of communication.

For some strange reason games programs have lagged behind, perhaps because shooting space invaders seems more exciting, perhaps because it looks more difficult to program for communication.

We can keep the element of threat in a game of communication by remembering all those SF stories in which the tiniest misunderstanding leads to total and terrifying war.

In Joe Haldeman's novel *The Forever War*, it's just a small communication error which causes the thousand-year interstellar war between Us and Them.

A man in one of James White's stories tries to win the favour of cuddly aliens by kissing babies, but unfortunately the aliens assume that this Earthling carnivore is merely *hungry*.

Rather more subtle is *Peace* by Ian Watson, where war is provoked only when humans ask the aliens to agree to a peace treaty.

The aliens' reasoning is, roughly, "If these humans are so barbaric and obsessed with war they need a special treaty to prevent them from fighting, it is clear that they are deeply in need of extermination."

Back to the keyboard. Imagine a program scenario in which an alien fleet advances slowly on you, waiting for intelligent signals but with its patience slowly dwindling, while the only weapon you have is some means of transmitting messages — plus, of course, your own gigantic intelligence.

This is a highly realistic situation, come to think of it. These are all the weapons most of us have against such loathsome beings from beyond the outer galaxies as the Inland Revenue, the Post Office, Customs & Excise...

In the listing as given here, you can bash out signals to the alien horde as fast as you like. Every so often another invader joins the fleet in the skies; eventually they'll overrun you by sheer weight of numbers.

But when one of your messages is such that the aliens decide you may be



intelligent, they pause and retreat a little.

If you can manage a whole *series* of "intelligent" signals to the invaders, then each successive signal will normally cause a bigger retreat until at last the sky is clear again — but a mistake may set you back to square one! It's up to you, then, to work against time and deduce what sort of simple messages can persuade the aliens to go away.

Beware: there are traps. Because aliens are deeply suspicious of mere repetition — you might only be a parrot — the same message will not work twice.

Obviously you can rewrite the program to change the type of intelligent signal for which it looks. A little study of the listing here will tell you the method used in my prototype program, though it won't help much if you want to cheat: in any case it's more fun to discover these things by playing the game than by analysing the listing.

You could easily alter the program to make the key signal a particular computer-generated key word, so the game would become something like Mastermind or Hangman played against time. Or perhaps the aliens themselves could

be made to send signals, to which you have to respond, following alphabetical or mathematical sequences which you must get right? Or, ultimately, the computer could generate an artificial alien 'language' in which they talk to you, your job being to decipher enough of it to send peaceful messages back... but perhaps the ideas are now getting a bit ambitious for a mere micro.

As usual, the listing is for a TRS-80, level II — but I'm buying another computer soon! As usual, you're encouraged to adapt the program to whatever other machine you may have — there are no particular subtleties.

Note that line 60 puts together the graphics for an invader. To make the game run faster, you can reduce the value of TM in line 2030 — beginners may prefer to increase TM and slow the game down. To increase the playing time — after which the aliens lose patience and swarm over you — increase the value of K in the same line.

So once again the enormous fleet of space invaders darkens the sky. Only you can save the Earth from being overrun. From deep in the armoured command base, you aim your mighty radio antenna and type: "Hello..."


```

10 "SPACE DYLEXICS" copyright (C) David Langford 1982
20 RANDOM
30 CLEN=1000
40 DIM#(25)
50 DEFINT A-Z
60 A$=CHR$(156)+CHR$(167)+CHR$(132)+STRING$(9,32)
70 B$=STRING$(12,32)
80 B$=CHR$(13)
90 B$=Game Information
1000 / Game Information
1010 CLS
1020 PRINT#400,"***** ALIEN CONTACT *****"
1030 PRINT#400,"THE SPACE INVADERS ARE COMING... IN PERCENT
1040 PRINT
1050 PRINT"BEAM ONE-WORD MESSAGES TO THEM (NO REPEATED LETTERS OR WORDS--
1060 PRINT"ALIENS ARE TALKING ABOUT THESE THINGS, AND TRY TO ESTABLISH
1070 PRINT"CONTACT. PERSUADE THEM PEACEFULLY TO GO AWAY..."
1080 FOR I=1 TO 50
1090 PRINT#400 I
1100 FOR J=1 TO 200: NEXT J
1110 NEXT I
2000 / Set up variables and display

```

```

2010 CLS
2020 P=0: N=0: L=0: WC=0
2030 DP=12: RP=1: K=250: TH=50
2040 V=64+RND(25)
2050 N=V+RND(25)
2060 IF N>90 THEN N=N-26
2070 N=N+RND(25)
2080 IF N>90 THEN N=N-26
2090 Y$=CHR$(Y)
2100 N$=CHR$(N)
2110 N$=CHR$(N)
2120 PRINT#306,STRING$(64,146);
2130 PRINT"START SENDING MESSAGES NOW..."
2200 / Update display - input letter
3010 PRINT#400,RP;
3020 P=P+DP
3030 GOSUB10000
3040 IF P>959 THEN P=0
3050 FOR I=1 TO 10
3060 K$=INKEY$
3070 IF K$="" THEN I=I+1
3080 NEXT I
3090 GOTO3010
4000 / Process message letter by letter
4010 IF K$=CHR$(0) THEN I=I+1
4020 IF K$="A" OR K$="Z" THEN I=I+1
4030 IF I=10 THEN I=0
4040 L=L+1
4050 IF L=1 THEN I=I+1
4060 FOR I=1 TO L-1
4070 IF K$=T$(I) THEN I=I+1
4080 NEXT I
4090 T$(L)=K$

```

```

4100 IF K$=V THEN N=N+1
4110 IF K$=N THEN N=N+1
4120 PRINT#306,"TRANSMITTING ";
4130 FOR I=1 TO L
4140 PRINT#400,I;
4150 NEXT I
4160 PRINT#400,B$;
4170 GOSUB10000
4180 GOTO3050
5000 / "Transmit" and analyse complete message word
5010 IF L=0 THEN I=0
5020 IF L=4 THEN I=0
5030 W$=""
5040 FOR I=1 TO L
5050 W$=W$+T$(I)
5060 NEXT I
5070 J=0
5080 FOR I=1 TO L-1
5090 IF T$(I)=T$(I+1) THEN J=J+1
5100 J=J+1
5110 Z$=T$(I)
5120 T$(I)=T$(I+1)
5130 T$(I+1)=Z$
5140 NEXT I
5150 IF J=1 THEN I=0
5160 FOR I=1 TO L
5170 W$=W$+T$(I)
5180 NEXT I
5190 FOR I=1 TO 25
5200 IF W$=A$ THEN I=I+1

```

```

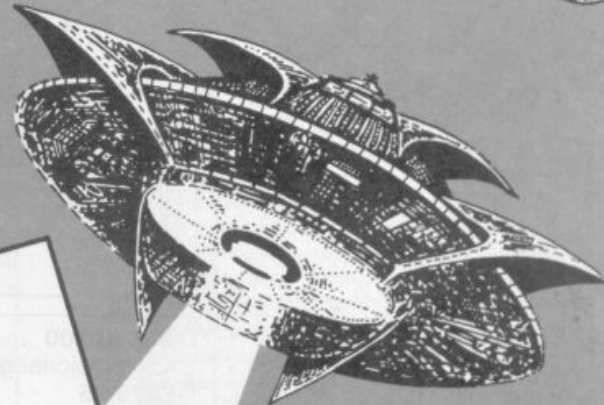
5210 NEXT I
5220 WC=WC+1
5230 IF WC>25 THEN WC=1
5240 N$=CHR$(N)
5250 L=0
5260 FOR I=1 TO 10
5270 PRINT#306,I;
5280 FOR J=1 TO 10
5290 PRINT#306,J;
5300 FOR K=1 TO 10
5310 NEXT K
5320 D=0+3: D=D+1
5330 GOTO7010
5340 / Partial alien retreat on successful message
6010 FOR I=1 TO RP
6020 P=P+DP
6030 IF P>959 THEN P=0
6040 PRINT#400,B$;
6050 NEXT I
6060 RP=RP+1
6070 GOSUB10000
6080 GOTO3050
7000 / Failure messages
7010 PRINT#306,"ILLEGAL CHARACTER";
7020 GOTO7100
7030 PRINT#306,"LETTER REPEATED";
7040 GOTO7100
7050 PRINT#306,"WORD TOO LONG";
7060 GOTO7100
7070 PRINT#306,"WORD TOO SHORT";
7080 GOTO7100
7090 PRINT#306,"REPETITION/PERMUTATION";

```

```

7100 G=0: L=0: RP=1
7110 PRINT"START AGAIN";
7120 GOTO3010
7130 B$=""
8000 / Penalty
8010 RP=RP+1
8020 GOTO3010
9000 / Finish - restart
9010 PRINT#400,"YOU HAVE COMMUNICATED AND MADE PEACE..."
9020 GOTO3050
9030 PRINT#400,"YOU HAVE UTTERLY FAILED TO COMMUNICATE..."
9040 PRINT#400,"YOU HAVE BEEN OVERRUN BY UNCOMPREHENDING ALIENS."
9050 PRINT#400,"PRESS ANY KEY TO RESTART."
9060 K$=INKEY$
9070 IF K$="" THEN I=I+1
9080 / Scorekeeper subroutine
10000 / K=K+1
10010 PRINT#1012,"SCORE";K;
10020 IF K=0 THEN RETURN
10030 IF K=0 THEN RETURN
10040 TH=1
10050 PRINT#400,"THE ALIENS' PATIENCE IS EXHAUSTED...";
10060 RETURN

```





Calisto Computers Ltd.

119 JOHN BRIGHT STREET
BIRMINGHAM

021-632 6458



ATARI 400 with Basic language **£249.95**
without Basic language **£199.95**

ATARI 800 with Basic language 16K **£399.95**

ATARI 810 Disc Drive with DOS II **£299.95**

ATARI 410 Cassette Recorder **£49.99**

ATARI 400 48K
INC BASIC **£299.99**
+£10 p & p

ATARI 800 with Basic language 48K **£479.95**

UPGRADES for ATARI 400
32K **£75.00** 48K **£99.95**

850 Interface Module **£135.00**

GAMES

ASTEROIDS	ROM	£29.95
BASKETBALL	ROM	£24.50
MISSILE COMMAND	ROM	£29.95
PAC-MAN	ROM	£29.95
SPACE INVADERS	ROM	£29.95
SUPER BREAKOUT	ROM	£24.50
CENTPEDE	ROM	£29.99
SUBMARINE COMMANDER	ROM	£34.99
JUMBO JET PILOT	ROM	£34.99
SOCCER	ROM	£29.99
KICKBACK	ROM	£29.99
LUNAR LANDER	24k (c)	£17.95
REARGUARD	16k (c)	£14.50
REARGUARD	32k (d)	£17.95
JAW BREAKER	16k (c or d)	£23.95
FROGGER	(c or d)	£31.50
PROTECTOR	32k (c or d)	£25.50
CHICKEN	16k (c or d)	£25.50
DODGE RACER	16k (c or d)	£25.50
KRAZY SHOOTOUT	ROM	£29.95
SHOOTING GALLERY	16k (c)	£16.75
RACE IN SPACE	16k (c)	£16.75
GHOST HUNTER	16k (c)	£19.95
GHOST HUNTER	32k (d)	£19.95
ALIEN SWARM	16k (c)	£21.95
ALIEN SWARM	32k (d)	£25.50
HOTFOOT	16k (c)	£7.50
GALACTIC CHASE	16k (c)	£15.95
GALACTIC CHASE	32k (d)	£20.25
AIR STRIKE	16k (c)	£19.95
AIR STRIKE	32k (d)	£19.95
SHAMUS	16k (c) or 32k (d)	£25.50
NAUTILUS	32k (c or d)	£25.50
CLOWNS & BALLOONS	16k (c or d)	£21.80
TUMBLEBUGS	24k (d)	£21.80
TRACK ATTACK	32k (d)	£21.80
PACIFIC COAST HIGHWAY	16k (c) or 32k (d)	£21.80
CANYON CLIMBER	16k (c) or 32k (d)	£21.80
CHOPPLIFTER	48k (d)	£25.50
PREPPIE	16k (c) or 32k (d)	£21.95
APPLE PANIC	32k (d)	£21.80
SLIME	24k (c)	£25.50
SNOOKER & BILLIARDS	16k (c)	£19.99
DARTS	16k (c)	£19.99
GHOST ENCOUNTERS	16k (c) or 32k (d)	£19.95
FIGUREFUN	16k (c)	£14.99
COMPUTE 4 and REVERSI	16k (c)	£14.99
OWARI & BULL & COW	16k (c)	£14.99
EASTERN FRONT	16k (c)	£24.50
SPACE GAMES	16k (c)	£16.95
BUG OFF	16k (c)	£21.95
BUG OFF	24k (d)	£21.95
COMBAT	24k (c)	£35.95
COMBAT	24k (d)	£35.95
ELIMINATOR	16k (c)	£19.50
ELIMINATOR	32k (d)	£19.50
STRATOS	16k (c)	£24.95
STRATOS	32k (d)	£24.95
SEA DRAGON	16k (c)	£24.95
SEA DRAGON	32k (d)	£24.95
TUTTI FRUTTI	16k (c)	£17.95
TUTTI FRUTTI	32k (d)	£17.95
WAR	32k (d)	£17.95

CHOPPER RESCUE	32k (d)	£29.50
HELLCAT ACE	32k (d)	£29.50
FLOYD OF THE JUNGLE	32k (d)	29.50
BATTLE TREK	32k (d)	£22.50
THE GRANITE POINT GHOST	48k (d)	£36.80
THE DISAPPEARING DOLPHIN	48k (d)	£36.80
STORY MACHINE	48k (d)	£28.60
FACE MAKER	48k (d)	£28.60
CHRISTMAS SAMPLER	48k (d)	£24.50
ASTRO CHASE	32k (c)	£26.50
ASTRO CHASE	32k (d)	£26.50
SKIING	16k (c)	£19.95
TT RACER	16k (c)	£19.95

ADVENTURE GAMES

ADVENTURELAND	24k (c)	£17.95
PIRATE ADVENTURE	24k (c)	£17.95
MISSION IMPOSSIBLE	24k (c)	£17.95
VOODOO CASTLE	24k (c)	£17.95
THE COUNT	24k (c)	£17.95
STRANGE ODYSSEY	24k (c)	£17.95
MYSTERY FUNHOUSE	24k (c)	£17.95
PYRAMID OF DOOM	24k (c)	£17.95
GHOST TOWN	24k (c)	£17.95
SAVAGE ISLAND PART I	24k (c)	£17.95
SAVAGE ISLAND PART II	24k (c)	£17.95
GOLDEN VOYAGE	24k (c)	£17.95
ESCAPE FROM TRAAM	16k (c)	£17.95
CURSE OF CROWLEY MANOR	16k (c)	£17.95
ZORK I	32k (d)	£30.95
ZORK II	32k (d)	£30.95
DEADLINE	32k (d)	£39.50
BOMB HUNTER	16k (c)	£17.95
CAVES OF DEATH	32k (c)	£19.95
ADVENTURE HINTS		£4.99

GAMES SOFTWARE

COMPUTER CHESS	ROM	£24.50
VIDEO EASEL	ROM	£24.50
SUNDAY GOLF	16k (c)	£10.95
GALACTIC TRADER	32k (c)	£17.95
GALACTIC EMPIRE	32k (c)	£17.95
TREASURE QUEST	16k (c)	£10.95
MISSION ASTEROID	40k (d)	£22.25
WIZARD & PRINCESS	40k (d)	£29.50
ULYSSES & THE GOLDEN FLEECE	40k (d)	£31.95
CROSSFIRE	32k (d)	£23.95
MOUSATTACK	32k (d)	£31.50
THRESHOLD	40k (d)	£31.95
ACTION QUEST	16k (c) or 32k (d)	£19.50
ANALOG ADVENTURER	32k (d)	£18.99
CRYPTS OF TERROR	16k (c)	£21.95
CRYPTS OF TERROR	32k (d)	£25.50
CRUSH, CRUMBLE, CHOMP	32k (c)	£22.45
RICOCHET	16k (c)	£14.95
STAR WARRIOR	32k (c)	£29.95
TEMPLE OF APSHAI	32k (c)	£29.95
UPPER REACHES OF APSHAI	32k (c)	£14.95
RESCUE AT RIGEL	32k (c)	£22.45
INVASION ORION	24k (c)	£18.75
DATESTONES OF RYN	32k (c)	£14.95
MURDER AT AWESOME HALL	16k (c)	£12.95
TOURNAMENT & BALL POOL	16k (c)	£19.50
DARTS	16k (c)	£19.50

CRIBBAGE & DOMINOES	16k (c)	£19.50
BRITISH JIGSAW PUZZLES	16k (c)	£19.50
EUROPEAN JIGSAW PUZZLES	16k (c)	£19.50
NURSERY RHYMES I	16k (c)	£19.50
NURSERY RHYMES II	16k (c)	£19.50

ACCESSORIES

16k RAM (800)		£40.00
16k RAM BOARD (800)		£65.00
32k RAM PACK (800)		£115.00
32k UPGRADE (400)		£89.95
DOS 2 MASTER DISKETTE		£21.95

BOOKS AND MANUALS

DE-RA ATARI		£18.00
MASTER MEMORY MAP		£4.95

GENERAL SOFTWARE

WORD PROCESSOR		£99.95
INVITATION TO PROGRAMMING 1		£15.95
INVITATION TO PROGRAMMING 3		£22.95
CONVERSATIONAL FRENCH		£39.95
CONVERSATIONAL GERMAN		£39.95
CONVERSATIONAL ITALIAN		£39.95
CONVERSATIONAL SPANISH		£39.95
MINI WORD PROCESSOR	32k (c)	£9.95
KIDS I	16k (c)	£9.95
KIDS II	16k (c)	£9.95
BOBS BUSINESS	16k (c)	£9.95
GRAPHICS MACHINE	(d)	£13.50
PLAYER PIANO	16k (c)	£9.95
MICROPAINTER	48k (d)	£25.50
GRAPHIC MASTER	48k (d)	£29.10
GRAPHIC GENERATOR	32k (d)	£18.20
S.A.M.	32k (d)	£43.70
ABUSE	48k (d)	£14.50
HOME FINANCIAL MANAGEMENT	16k (c)	£19.99
MICROSOFT BASIC	48k (d)	£59.99

TUTORIALS

DISPLAY LISTS	16k (c)	£13.95
HORIZONTAL & VERTICAL SCROLLING	16k (c)	£13.95
PAGE FLIPPING	16k (c)	£13.95
BASICS OF ANIMATION	16k (c)	£13.95
PLAYER MISSILE GRAPHICS	32k (c)	£19.95
SOUNDS	16k (c)	£13.95
DISK UTILITIES	32k (d)	£19.95

BUSINESS AND UTILITIES

CCA DATA MANAGEMENT	(d)	£101.00
TEXT WIZARD	(d)	£99.95
3-D SUPERGRAPHICS	40k (c or d)	£39.99
K-DOS		£53.95
MACRO ASSEMBLER	40k (c)	£51.50
	40k (d)	£55.50
MACHINE LANGUAGE MONITOR	16k (c)	£25.95
	(d)	£30.95
MONKEY WRENCH (800 ONLY)	ROM	£51.50
MEMORY TEST	16k (c)	£7.95
BASIC ROUTINES	16k (c)	£19.50
BASIC ROUTINES	24k (d)	£19.50
C.R.I.S.	32k (d)	£171.20
DISKEY	32k (d)	£38.50

To: CALISTO COMPUTERS LTD, 119 JOHN BRIGHT STREET, BIRMINGHAM.
PLEASE ACCEPT MY ORDER FOR THE FOLLOWING PROGRAMS:-

1.
2.
3.
4.
5.
Cheque No. for £ enclosed.
Please debit my credit card ACCESS/VISA No.
Phone orders welcome on 021-632 6458. Signed

Calisto Computers Ltd.

Despatch to:

Name:

Address:

SPECIALISTS IN MICROCOMPUTERS AND SOFTWARE
119 JOHN BRIGHT STREET, BIRMINGHAM B1 1BE
Telephone: 021-632 6458

CHESS



Computers are well known to be weak at positional play, the intricate manoeuvring for a small advantage, such as a well-placed Knight. However, they also have problems with tactical play, even with what seems like the simple task of finding forced checkmates in positions where they are known to exist.

Look at figure one. This is an example of a "White to play and mate in two moves" problem of the kind often found in newspapers and magazines.

The first point to note here is that the specification for White to mate in two moves has no practical value. Chess problems are not game positions but artistic compositions on the 64 squares of the chessboard.

Solving a chess problem is not a matter of examining every possible sequence, but of identifying the composers' theme in setting the problem.

The use of a computerised "mate in two" program using exhaustive analysis sadly undercuts the aesthetic experience of problem solution.

Simply by considering every possible legal combination of two moves for White and one for Black, the program inevitably reveals the winning move. (The reader is left to discover the solution for figure 1 using either a computer or a human brain, as preferred.)

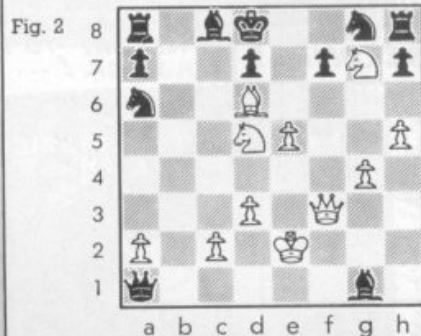
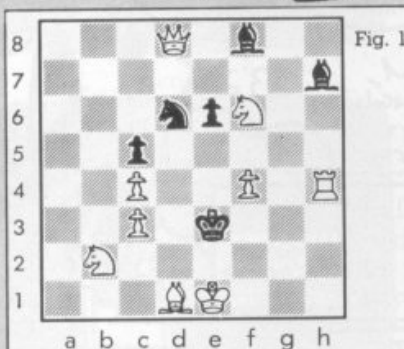
In finding checkmating sequences in positions that arise in practical play, very different methods need to be applied.

The longest variation in a checkmating sequence arising from play can easily be 7 or 8 moves (of each side) deep, so analysing every possible combination as a general solving method if completely out of the question.

On the positive side, the moves in a checkmating sequence from play are usually fairly obvious ones of a forcing nature, such as checks and captures (or sacrifices of material) whereas those in composed problems are frequently "quiet" or unlikely moves, such as a Bishop move one square further away from the scene of battle, which are difficult to perceive even for strong over-the-board players.

The MATER program of George Baylor and Herbert Simon which appeared in the mid-sixties was an early pioneering attempt aimed at finding forced checkmates in game positions, given that they are known to exist, of necessity employing "Artificial Intelligence" rather than "brute-force" means.

Figure 2 is a fairly straight-forward example of the positions solved by the first version of the program, MATER 1.



The major difficulties with any such program are deciding what moves to consider and in what order, and at any point in the analysis deciding what to examine next.

Deciding when to stop analysing a line is probably the hardest task of all. A badly written program might spend many hours, days, even longer, looking at variations beginning 1. P-QR3, Q-R7; 2. K-Q2, Q-R8; 3. P-R4, etc., which humans would discount at a glance.

MATER's choice of moves to examine is simple but works quite well. At any move for White (assumed to be the winning side), only checks are considered and at every White move preference is given to the check which leaves Black the fewest legal moves in reply.

As will be seen below, this may involve abandoning the current line of analysis and starting another.

Any White moves which give Black more than four legal replies are automatically discarded. Any remaining choice amongst White moves is resolved by giving priority to double checks, then to checks with no capturing replies.

When it is Black's turn to move, all legal moves must be considered, but there is a considerable advantage in looking first at those moves which are the most likely to refute White's attack.

For this reason, MATER looks first at Black moves which capture as valuable a White piece as possible. If there is still a choice, King moves get priority.

This is how MATER solves the position in figure 2.

1. Generate all White checking moves. 1. Q-B6ch has two legal replies. 1. N-K6ch has 3 and 1. B-B7ch and 1. B-K7ch each have one.
2. Choose. 1. B-K7ch (arbitrarily) from the last two for analysis, on the basis of minimising Black's replies.
3. Generate Black's forced reply 1. ... NxB.
4. Generate all White's checking moves. 2. N-K6ch is the only one and Black has three legal replies.
5. Choose a White move to examine next from those not yet considered. Candidates are 1. Q-B6ch (two replies), 1. N-K6ch (three replies), 1. B-B7ch (one reply) and 2. N-K6ch (three replies).

The 'best' one is 1. B-B7ch so the previously played moves (1. B-K7ch, NxB) are retracted and 1. B-B7ch is played instead from the original position.

6. Black's move is again forced, 1. ... NxB.
7. Generate White's checking moves. 2. N-K6ch (four legal replies) and 2. Q-B6ch (two replies).
8. Choose a move to consider next, from 1. Q-B6ch (two replies), 1. N-K6ch (three replies), 2. N-K6ch (four replies) and 2. Q-B6ch (two replies).

Since 1. Q-B6ch was generated first, it is chosen in preference to 2. Q-B6ch (both with two legal replies). So 1. Q-B6ch is now played in the original position.

9. Black now has a choice of two replies 1. ... NxQ and 1. N-K2. The capture 1. ... NxQ is tried first.

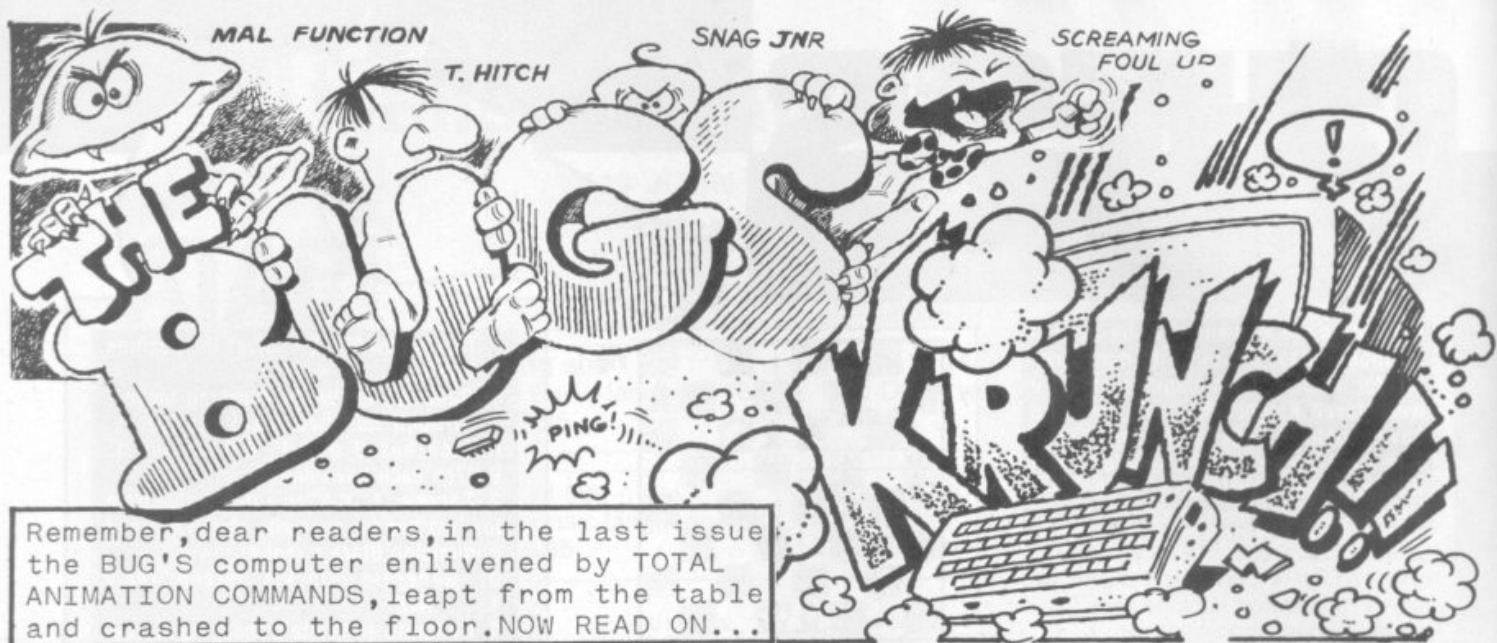
10. Generate White's legal moves; these include 2. B-K7 mate, which has no legal replies at all and is accordingly chosen to look at next.

11. Since 1. ... NxQ was unsuccessful, Black's only other legal reply to 1. Q-B6ch is tried, namely 1. ... N-K2.

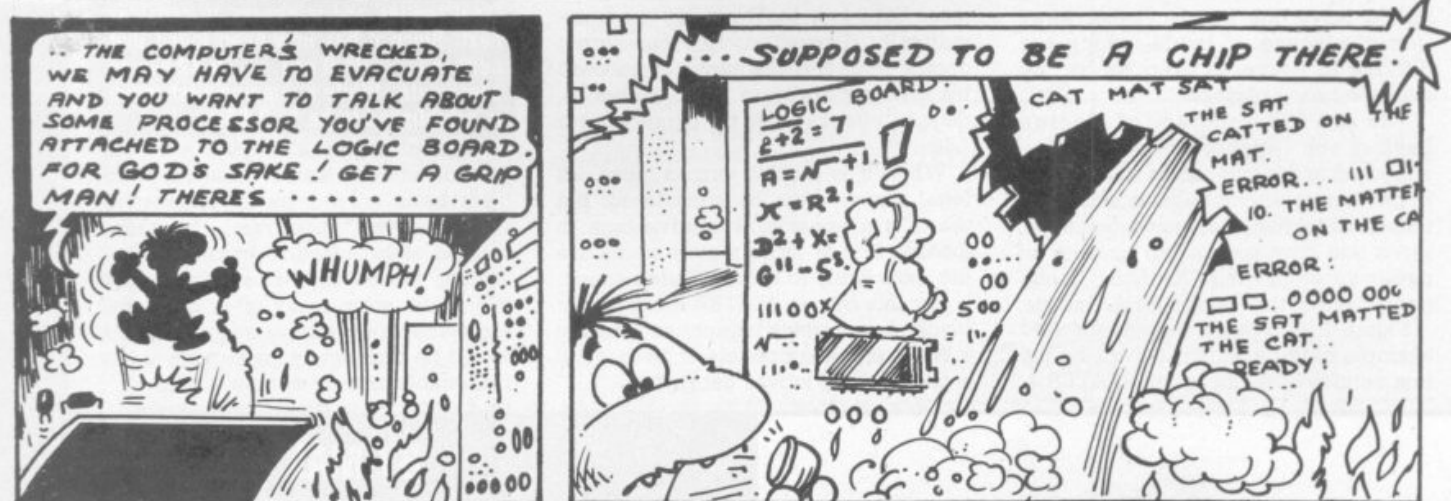
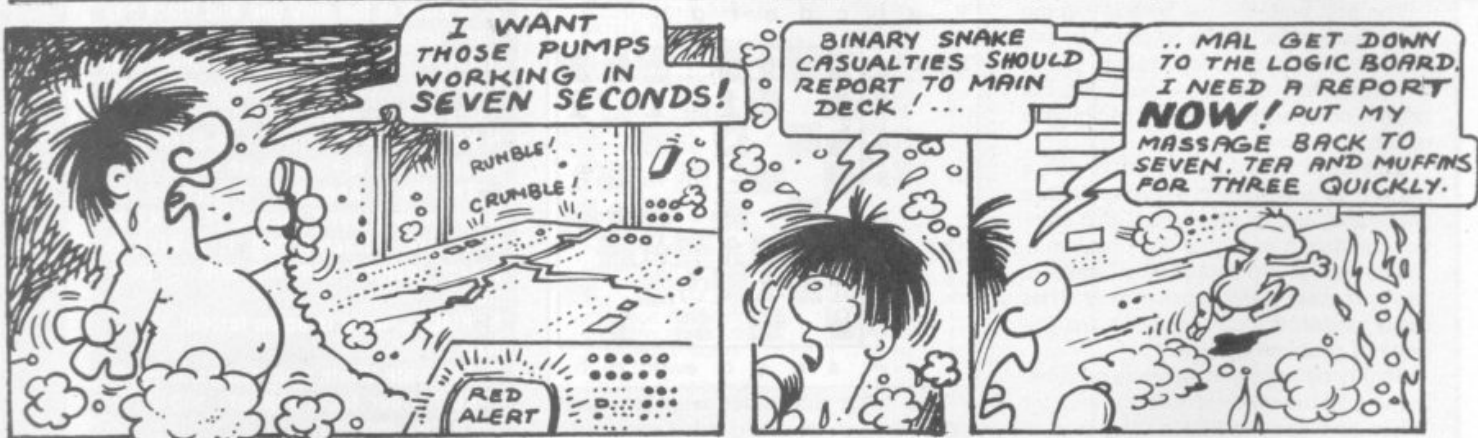
12. Generates White's legal moves; these include 2. BxNch which has no legal replies and is chosen to consider next. Since it has now been found that neither 1. ... NxQ or 1. ... N-K2 avoids checkmate, White's winning first move is established to be 1. Q-B6ch.

Although figure 2 is quite a simple position and one that, in isolation, could have been solved by an exhaustive "mate in two" program, the same method embellished to consider other forcing moves as well as checks for White can solve many other problems for which an exhaustive search method would be completely inadequate in any reasonable amount of time.

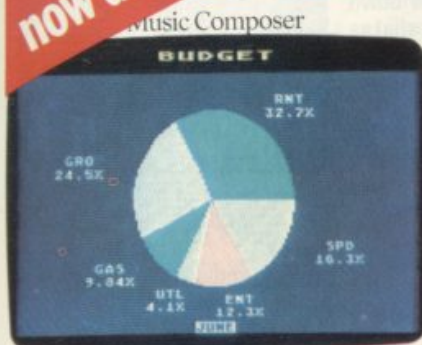
BY MAX BRAMER



Remember, dear readers, in the last issue the BUG'S computer enlivened by TOTAL ANIMATION COMMANDS, leapt from the table and crashed to the floor. NOW READ ON...



ATARI 800 Home Computer
now down in price to **£399.99** S.R.P. INC. VAT



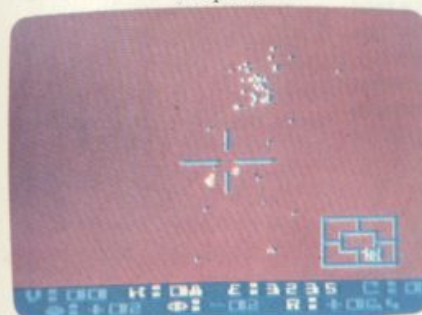
Music Composer



Scram



Intro to BASIC 1



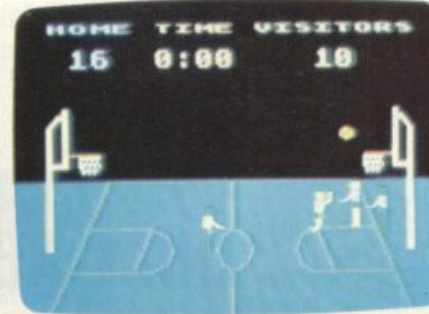
Graph-it



European Countries



Star Raiders



Basketball

Computers for people. Atari Home Computers are designed for use in the home, by all the family. After all, you don't have to be a computer wizard to appreciate what breakthrough technology can mean, do you?

Atari does more. All home computers contain a microprocessor...the "chip" that's so often in the news. But Atari Home Computers also have a special kind of chip, one that's custom-designed by experts to provide extraordinary capabilities. Which means that an Atari computer can do more for you.

The Graphic Difference. In an Atari computer, a separate microprocessor operates what experts consider the finest colour display in the industry...without diminishing your Atari computer's capacity for work - or play.

So, whether you're using the Atari Home Computer program that monitors your investment portfolio or the Video Easel program that teaches design and perspective, the information shown on the screen isn't just more colourful, it's more complete.

Hear the difference. There's a separate chip that produces sound, too. It controls four built-in synthetic sound generators that can play simultaneously, producing everything from pure musical tones to explosion sounds.

All work and no play? With separate systems for sound and colour, do we even have to say how much fun games like Space Invaders, Star Raiders and Missile Command are? These you'll have to see - and hear - to believe.

Learn everything from how to converse in French, German, Spanish and Italian to chess and touch typing. All at your own pace from a teacher that never gets tired or impatient. Learning has never been more effective or more fun.

A beginning, not an end. The Atari computer is built with one goal...the expansion of your world. And your family's world. It can speak several programming languages, an important extra. And it is expandable...

To learn more about the amazing capabilities of Atari Home Computers either visit your local dealer or fill in the coupon below.

THE GRAPHIC DIFFERENCE BETWEEN ATARI COMPUTERS AND ALL THE OTHERS.



Please send me a FREE brochure, price list and the address of my nearest stockist.

Name

Address

Atari International (UK) Inc.
Atari House, Railway Terrace,
Slough, Berks SL1 5BZ.
For readers in Eire, send the
coupon to: Omnitek Ltd,
45 Cookstown Estate,
Tallaght, Co. Dublin.



A Warner Communications Company

SAVING THE MACHINE ASSEMBLER

BLUEPRINT

What's got a machine, a monster and a beautiful maiden in distress. Blueprint — that's what.

This latest deviation on the maze-game theme is a novel new video which may pick-up some followers around the arcades once they get the hang of just what is going on.

You, the player, control a little chap known as J.J. His job is to assemble a machine which once switched on will save Daisy Damsel from the clutches of Ollie Ogre.

All J.J. has to do is collect all the parts of the machine from little houses situated in a sub-



urban maze, and build them into a "blueprint" at the bottom of the screen. At the top of the screen Ollie Ogre mercilessly chases Daisy — getting closer as you play.

If J.J. enters a house more than once he comes out with more than he bargained for — a fizzing bomb. This he must get rid of before it explodes — hopefully down Ollie's monster hole situ-

ated at the bottom right hand side of the screen.

The bombs prevent Ollie's monstrous mates from engaging in the annoying habit of nipping out and bouncing up and down creating a quake which shakes your machine to bits and gives you the assembly job all over again.

There are other dangers for J.J. to overcome, Ollie's mates, Sneaky Peter and Fuzzy Wuzzy appear to chase him around the maze and prevent him completing the machine and saving Daisy.

If J.J. manages to get all the parts in the right place and gets to the machine's on switch then a deluge of beach-balls are fired at Ollie — and if he is hit the story ends happily.

All in all it's a nice game — but you'll need a good few cracks at it before you get the drift of Blueprint.



You've heard of the game of the film — now see the film of the games.

Well, actually it's a video cartridge of a film which seems to have drifted into obscurity after playing second-fiddle to a horror movie while out on general release recently.

Called Arcade Attack it's an interesting semi-documentary concerned with the battle between the merits of pinball and video machines.

There's a lot of classic shots of pinball machines — many loaned by Pinball Owner's Association members — and a fascinating interview with an ace Defender player, who regards the Swarms, Mutants and other nasties which inhabit this video game as sentient beings.

And finally a charming animated section at the end of the video film which depicts characters from pin table designs fighting it out with video-inspired aliens. £15 for 28 minutes.

THE SEA-SCAPE WITH A 3D FEEL

The third dimension is the current plaything which video game companies are flirting with.

Moving on from the 3D look of Zaxxon comes the 3D feel of Subroc-3D.

This space and sea warfare comes on a stand-up cabinet and a cockpit. Like Battle Zone you have to watch the game through a small binocular eye-panel which opens out onto the main screen.

You look out on a seascape filled with futuristic shipping fleets and a sky inhabited by

SUBROC-3D

flying saucers and speeding space ships.

The action appears to you as though you are looking through the cockpit of your Subroc fighter and the screen reacts to your tugs on two handles which pop out periscope-like from the eye-panel.

A fire button lets you reply to the barrage of fire which your ship is undergoing as all sorts of bombs and missiles are hurled towards you: torpedoes thread through the ocean while rockets fill the skies.

The ultimate challenge is the flying Command Ship with its awesome firepower and protective shields.

Stereo sound adds to the effect and so do changes in the skies to show day and night, dawn and dusk backdrops to the action. I found my initial response to be one of confusion, but Subroc-3D is undoubtedly the shape of games to come.

DUAL AERIAL DUELS

Take to the air on an ostrich, armed with a lance and battle with a band of buzzard-mounted evil-doers.

Joust takes place in a realm of sheer fantasy and its brand of peculiar aerial combat takes place between either one or two players and the machine.

Dual controls for the duellists encourage the two-player version as higher scores are possible when the players take part in tandem against each other and the machine itself.

Mounted on either an ostrich or a stork, each player mans a flap button and a joystick. He flies his bird towards the enemy riders and attempts to unseat them.

A successful Joust scores points and turns the enemy into

JOUST

an egg which must then be picked up before it hatches into an even more deadly opponent.

The Jousts take place between suspended outcrops of rock over which the combatants flap. Other features include a deadly pterodactyl which swoops down to engage the players; fire consumes the rock bridges leaving less space to land; and a lava troll takes shape, reaching up to grab anything which flies over its den.

The second, seventh, 12th — and so on — waves are termed Survival Waves where players are rewarded for not losing riders and every fifth wave is an egg wave with extra points to be won. Weird and wonderful.



GAPPING GUIDELINES

Outline encourages you to improve rapidly as you learn your way around its mazy courses.

Remember that the sparks travel at the same speed you do and when only one is on your trail there should be no problems if you keep moving. He can't catch you up and you can't get trapped anywhere.

Outline offers a joystick and a "gap" button as the controls. The joystick takes some getting used to because it needs constant pressure to keep moving. While the gap button should not be used for the first few screens as it only complicates matters.

Like all maze-games, once you have got a procedure for beating each screen, you should memorise it and stick with it.

Gapping breaks the line behind you but in corners it can lead to problems as you can gap yourself in behind two barriers. The gap lasts for several seconds before the diagram completes itself again.

It is possible to start at different levels in Outline but score and practice suggest it is best to start from the first level. This presents you with a "+" like shape and a single spark. Memorise the spark's early movements and learn just what to expect.

Flashing bonus scores can tempt you off your chosen path and into trouble but are worth three times the score.

The second screen "T" shape only threatens in the long central leg of the "T" where a careless player can get trapped.

The third diagram is the simplest, an "X" shape consists of five squares connected by one solitary line. The best method is to begin at a corner square and when the spark follows you up, leave with a gap behind you,

OUTLINE TIPS

stranding the spark in the corner.

The fourth diagram resembles a distorted "M" and the problems are increased by a second spark. These have a nasty habit of trying to trap you down one of the two long legs of the "M".

When sparks are after you, they tend to follow the "X" co-ordinate first, so a staggered pattern will often cause the spark to career along a horizontal line above you rather than following you down or up.

Another way to take advantage of the spark's no "U" turn policy is to follow behind it.

Wall five features a huge grid covering the whole screen with two sparks. The time bonus will often beat you on this wall.

If you do, then it's back to the "X" shape with two sparks and then onto a distorted "M" with two sparks which fire faster-moving missiles at you.

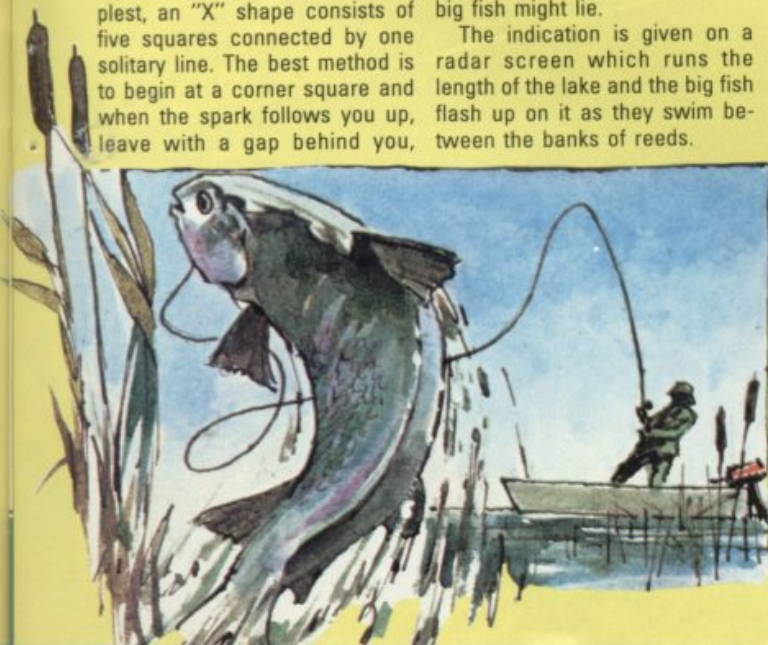
The game progresses through the missile firing screens onto invisible mazes which only show the scores, not the lines. At wall 13 you are introduced to the rocks which can hide you from the sparks and in the final wall, No. 20, a super fast spark adds to the problems.

A CAST OF MINNOWS

Angler Dangler gives every fisherman a chance to see the one that got away.

This fishing game sets you down on a bank with rod and line and a rough idea of where that big fish might lie.

The indication is given on a radar screen which runs the length of the lake and the big fish flash up on it as they swim between the banks of reeds.



QUEST FOR THE RED PLANET

GRAVITAR

You plot your own intergalactic course through Gravitar's deepest space in the quest for the Red Planet.

Your mission is to collect fuel from the minor planets in the solar system and then storm the Red Planet with its subterranean passages.

Gravitar is a new concept in lunar landing games as it shows you progressively closer pictures of your approach to the planet.

ANGLER DANGLER

A pointer moves swiftly up and down beside the radar screen and this represents the current length of your cast. By casting as the pointer passes over a fish, you should be able to deliver a hook to the best part of the lake.

The small size tiddlers are fast to react but you can give the larger specimens a better chance of being first onto your hook by pulling it towards him.

With a tiddler on your hook you may decide to cast again by losing the fish in the reeds.

But if you have attracted a real monster then the fight begins, steering him around any obstructions, watch the line tension as he fights and you reel in.

The landing of these large specimens can be quite hard, and you only have so many hooks...

In deep space your only worries are the Death Star — which will try to pull you into its field of gravity — and two pursuing craft sent after you by the Red Planet.

If one of these ships should come too close, the screen enlarges to allow you both to manoeuvre in a dogfight.

Arriving at a planet, your screen changes to show a close up of your craft descending. Soon the features of the planet are discernible. These include rocky mountainscapes usually studded with red bunkers which protect the blue fuel cells.

Taking care to avoid the bunkers' fire, you must manoeuvre over the fuel cell and switch on your tractor beam to fill up with fuel.

The tractor button doubles as a shield button to help you repel enemy fire but each time you use it or the thrust button, fuel is depleted.

Points are scored for successfully raiding a planet in the given time limit, destroying enemy bunkers, collecting fuel and shooting red ships.

The Red Planet challenges you to guide the ship down into a spiral cavern where a clock ticks down on a reactor. Having survived the tunnel journey you must blast the reactor and escape from the tunnel, all in under 23 seconds. If the mission is successfully completed you are taken through to another universe.

Gravitar resembles Asteroids in design and controls. With single lines representing planet surfaces, ships and planets. The controls are: buttons for left and right rotation, fire and thrust buttons and a dual purpose, shield/tractor beam button.

Take-off for far away places with strange sounding names at the controls of a giant Jumbo jet.

Will you be able to pilot the huge jet and land it safely? You'll

soon know once you've programmed in this flight simulation which will test your skills to the limit.

By gradually lowering your speed and altitude you have to

achieve a safe landing in five sequences. The computer will ask you for the relevant instructions on your run-in to the airstrip. Lowering your airspeed of altitude by too much will

cause the jet to stall.

Can you keep the jet and your passengers on the straight and narrow?

There are two skill levels and impressive graphics to enjoy.



AIRLINE PILOT

BY B. SUMMERHAYS

RUNS ON A SHARP MZ80K IN 32K

```

10 REM COPYRIGHT BY B.SUMMERHAYS 1982
11 REM WHITEWAYS MIDDLE SHEFFIELD 4
20 TI$="000000"
25 PRINT "0"
30 PRINT "0000000000" AIRLINE PILOT"
40 IF TI$="000004" THEN GOTO 60
50 GOTO 25
60 PRINT "0"
61 PRINT "AIRLINE PILOT by B.S. "
70 PRINT "
80 PRINT "You are the pilot of a Jumbo Jet."
90 PRINT "By gradually lowering speed and"
100 PRINT "Altitude you must achieve a safe"
110 PRINT "Landing in 5 sequences."
120 PRINT "Wind speed is added onto airspeed"
130 PRINT "in each sequence. A minus windspeed"
140 PRINT "denotes wind against and will slow"
150 PRINT "you down accordingly."
160 PRINT "LOWERING AIRSPEED OR ALTITUDE BY"
170 PRINT "TOO MUCH CAUSES A STALL OR A SPIN!"
790 A=INT(RND(10)*1000)+4000
800 PRINT "PRESS H FOR HARD GAME, N FOR NORMAL"
810 GET $
820 IF $="N" THEN GOTO 810
830 IF $="H" THEN A=A+1000
900 TI$="000000"
1000 D=40
1010 W=INT(RND(10)*40)+20
1020 X=INT(RND(10)*6)+1: IF X<3 THEN W=-W
1030 F=INT(RND(10)*50)+100
1040 S=INT(RND(10)*100)+400
1050 PRINT "0"
1060 PRINT "FLIGHT BA 103"
1070 PRINT "
1080 PRINT "
1090 PRINT "
1100 PRINT "
1110 PRINT "
1120 PRINT "
1130 PRINT "
1140 PRINT "
1150 PRINT "
2000 PRINT "DISTANCE":D;"Miles to runway"
2010 PRINT "WIND":W;"knots"
2020 PRINT "FUEL LEFT":F;"gallons"
2030 PRINT "AIRSPEED":S;"knots"
2040 PRINT "ALTITUDE":A;"feet"
2050 S=S+W
2060 PRINT "DECREASE SPEED BY ? KNOTS":INPUT B
2070 S=S-B
2080 F=F-(B/2)
2090 IF B>130 THEN PRINT "ENGINES STALLED":GOTO 7000
2100 FOR I=1 TO 300
2110 PRINT "DECREASE ALTITUDE BY ? FEET":INPUT C

```

```

2120 IF C>1500 THEN PRINT "YOU ARE IN A SPIN":GOTO 7500
2130 A=A-C
2140 GOSUB 9000
2150 E=INT(RND(10)*10)+1
2160 IF E>6 THEN A=A+(E*100)
2170 IF E>6 THEN PRINT "SEVERE TURBULENCE YOU MUST"
ASCEND "(E*100) FEET"
2180 PRINT "
2190 PRINT "
2200 PRINT "
2210 PRINT "
2220 PRINT "
2230 PRINT "
2240 PRINT "
2250 PRINT "
2260 PRINT "
2270 PRINT "DISTANCE 30 miles to runway"
2271 D=D-30
2280 PRINT "WIND SPEED":W;"knots"
2290 PRINT "FUEL LEFT":F;"gallons"
2300 PRINT "AIRSPEED":S;"knots"
2310 PRINT "ALTITUDE":A;"feet"
2320 PRINT "DECREASE SPEED BY ? KNOTS":INPUT G
2330 S=S-G
2340 IF G>150 THEN PRINT "ENGINES STALLED":GOTO 7000
2350 H=INT(RND(10)*20)+1
2360 W=W+H
2370 S=S+W
2380 PRINT "DECREASE ALTITUDE BY ? FEET":INPUT J
2385 IF J>1500 THEN GOTO 7500
2390 A=A-J
2395 GOSUB 9000
2400 K=INT(RND(10)*10)+1
2410 IF K<5 THEN PRINT "YOU HAVE A FUEL LEAK,";
(K*10); "GALLONS LOST"
2420 IF K>5 THEN PRINT "YOUR HOSTESS HAS"
BROUGHT YOUR COFFEE"
2430 IF K<5 THEN F=F-(K*10)
2440 F=F-(K*8)
2450 IF F<1 THEN PRINT "NO FUEL LEFT":GOTO 8000
2460 PRINT "
2470 PRINT "
2480 PRINT "
2490 PRINT "
2500 PRINT "
2510 PRINT "
2520 PRINT "
2530 PRINT "
2540 PRINT "
2550 PRINT "
2560 PRINT "
2570 PRINT "
2580 PRINT "
2590 PRINT "
2600 PRINT "DISTANCE 20 miles"
2610 D=D-20
2620 W=W+K
2630 PRINT "WIND SPEED":W;"knots"

```


?

Don't bother guessing which programs our members are saving money on this month.

If you use a BBC, Dragon, Spectrum, VIC or ZX81 computer and you are not yet a member of THE MICROCOMPUTER SOFTWARE CLUB, then only those with the VIC can be forgiven. We have only just added the VIC to our coverage.

Membership of The Microcomputer Software Club would save you money and trouble. Each month we thoroughly test and evaluate the many programs issued by the growing number of producers - including Pixel, IJK, Bug-Byte, A & F, Campbell, C-Tech, and the smaller companies that you may find it difficult to keep track of. If a program is good, and it has got to be very good, it is recommended to our members in the next issue of the Newsletter.

All the programs that we recommend are made available to our members at very low prices. For example, a Bug-Byte program usually costing £10.00 would be offered to members at £9.00 or less. A saving of at least 10%. Every month we select what, in our opinion, is the overall best program for each computer and this MAIN CHOICE program is offered to members, for one month only, at an average 20% less than the normal price. A MAIN CHOICE program usually costing £6.00 would, therefore, be available to members at about £4.80.

Every month members receive, free of charge, our Newsletter full of information on the programs we have found suitable for recommendation. The range is large, including adventure, arcade, standard games, household, financial, educational, wordprocessing, and utilities. Ordering from the Newsletter is simple and quick and, of course, quality is guaranteed.

**JOIN THE CLUB
AND WE WILL
TELL YOU,
FOR FREE**

Membership is completely free of charge, and receipt of the Newsletter is automatic. Members are under no obligation to purchase a fixed number of programs from the Club. They buy what they want when they want in the full knowledge that they are buying the best programs at the best prices. So, if you own or use a BBC A or B, Dragon, Spectrum (both versions), VIC (expanded or unexpanded), or ZX81 (16k), join the Club. It will cost you nothing, and save you a lot.

JOIN TODAY

THE MICROCOMPUTER SOFTWARE CLUB
P.O.Box 166, Oxford, OX2 9BJ, England.

THE MicroComputer SOFTWARE CLUB

Free membership application

Please accept my application and enrol me as a member of The Microcomputer Software Club. I understand that membership is free of charge.

As a member I will receive the Club Newsletter free of charge and will be entitled to benefit from any savings offered to members on selected programs for microcomputers. I may cancel my membership at any time.

When completed, return form to:-

THE MICROCOMPUTER SOFTWARE CLUB
P.O.Box 166, Oxford, OX2 9BJ, England.

NAME	<input type="text"/>
ADDRESS	<input type="text"/>
CITY	<input type="text"/>
POSTCODE	<input type="text"/>
AGE (If under 18)	<input type="text"/>
COMPUTER MODEL	<input type="text"/>
COMPUTER RAM	<input type="text"/>
SIGNATURE	<input type="text"/>


```

2700 PRINT "FUEL LEFT":F;"gallons"
2710 PRINT "AIRSPEED":S;"knots"
2720 PRINT "ALTITUDE":A;"Feet"
2730 PRINT "DECREASE SPEED BY ? KNOTS":INPUT L
2740 S=S-L
2750 IFL>100 THEN PRINT "ENGINES STALLED"
2760 IFL>100 THEN GOTO 7000
2770 IFS<50 THEN PRINT "ENGINES STALLED"
2780 IFS<50 THEN GOTO 7000
2790 PRINT "DECREASE ALTITUDE BY ? FEET":INPUT M
2800 A=A-M
2810 IFA<500 THEN GOTO 8000
2820 IF M>1200 THEN PRINT "YOU ARE IN A SPIN"
2830 IF M>1200 THEN GOTO 7500
2840 F=F-(L/4)
2845 GOSUB 9000
2850 N=INT(RND(10)*10)+1
2860 W=W+N
2870 O=N*100
2880 IF N>5 THEN PRINT "HEAVY CLOUD; AUTO-PILOT LOSES YOU":O;"FEET OF ALTITUDE"
2890 IF N>5 THEN A=A-O
2900 IF N<3 THEN PRINT "FIRE IN NO.1 ENGINE, YOU LOSE AIRSPEED":FOR Y=1 TO 2000: NEXT
2910 IF N<3 THEN S=S-67
2920 IFS<60 THEN GOTO 7000
2930 PRINT "PRESS ANY KEY FOR FINAL APPROACH"
2940 GET Z$
2950 IF Z$="" THEN GOTO 2940
2960 PRINT "G"
2970 PRINT "I"
2980 PRINT "I"
2990 PRINT "I"
3000 PRINT "I"
3010 PRINT "I"
3020 PRINT "I"
3030 PRINT "I"
3040 PRINT "I"
3050 PRINT "I"
3060 PRINT "DISTANCE, 10 miles to touchdown "
3070 D=10
3080 W=W-14
3090 PRINT "WIND SPEED":W;"knots"
3100 S=S-W
3110 PRINT "FUEL LEFT":F;"gallons"
3120 PRINT "AIRSPEED":S;"knots"
3130 PRINT "ALTITUDE":A;"Feet"
3140 PRINT "DECREASE SPEED BY ? KNOTS":INPUT P
3150 IF P>120 THEN GOTO 7000
3160 S=S-P
3170 IFS<50 THEN GOTO 7000
3180 PRINT "DECREASE ALTITUDE BY ? FEET":INPUT Q
3190 IF Q>1500 THEN GOTO 7500
3200 A=A-Q
3210 IFA<200 THEN GOTO 7500
3220 F=F-(S/4)
3230 IFF<1 THEN PRINT "NO FUEL LEFT"
3240 IFF<1 THEN GOTO 7900
3245 GOSUB 9000
3250 E=INT(RND(10)*10)+1
3260 W=W-E
3270 IFE<4 THEN PRINT "ELECTRIC STORM DETOUR COSTS 54 GALLONS OF FUEL"
3280 IFE<4 THEN F=F-54
3290 IFE>6 THEN A=A+500
3300 IFE=5 THEN PRINT "A HIJACKER HAS BLOWN A HOLE IN THE FUSELAGE"
3310 IFE=5 THEN FOR Y=1 TO 2000: NEXT
3311 IFE=5 THEN GOTO 7500
3320 PRINT "PREPARE TO LAND, PRESS ANY KEY"
3330 GET Z$
3340 IF Z$="" THEN GOTO 3330
3350 PRINT "G"
3360 D=0
3370 PRINT "I"
3380 PRINT "I"
3390 PRINT "I"
3400 PRINT "I"
3410 PRINT "I"
3420 PRINT "I"
3430 PRINT "I"
3440 PRINT "I"
3450 PRINT "I"
3460 PRINT "I"
3470 PRINT "I"
3480 PRINT "I"
3490 PRINT "I"
3500 PRINT "I"
3510 PRINT "I"
3520 PRINT "I"
3530 PRINT "I"
3540 PRINT "I"
3550 PRINT "I"
3560 PRINT "I"
3565 R=E*10
3570 PRINT "RUNWAY BELOW , LANDING SPEED SHOULD BE " ; R ; "knots"
3580 PRINT "ACTUAL SPEED IS":S;"knots "
3590 PRINT "ALTITUDE SHOULD BE 0 FEET"
3595 D=0
3600 PRINT "ACTUAL ALTITUDE IS":A;"Feet"
3600 PRINT "ACTUAL ALTITUDE IS":A;"Feet"
3610 F=F-39
3620 PRINT "FUEL LEFT ":F;"gallons"
3630 IFF<1 THEN GOTO 7900
3640 PRINT "DECREASE SPEED BY ? knots":INPUT T
3650 IFT>80 THEN GOTO 7000

```



```

3660 S=S-T
3670 IFS<>RTHENGOTO8000
3680 PRINT"DECREASE ALTITUDE BY ? FEET":INPUTU
3690 IFU>1000THENGOTO7500
3700 A=A-U
3800 IFA<>0THENGOTO8000
3850 GOSUB9000
3900 GOTO5000
5000 PRINT"E"
5010 PRINT""
5020 PRINT""
5030 PRINT""
5040 PRINT"        WELL DONE!!!!"
5050 PRINT"SSSA  SAFE LANDING"
5060 PRINT"|"
5070 PRINT" |"
5080 PRINT" |"
5090 PRINT" |"
5100 PRINT" |"
5110 PRINT" |"
5120 PRINT" |"

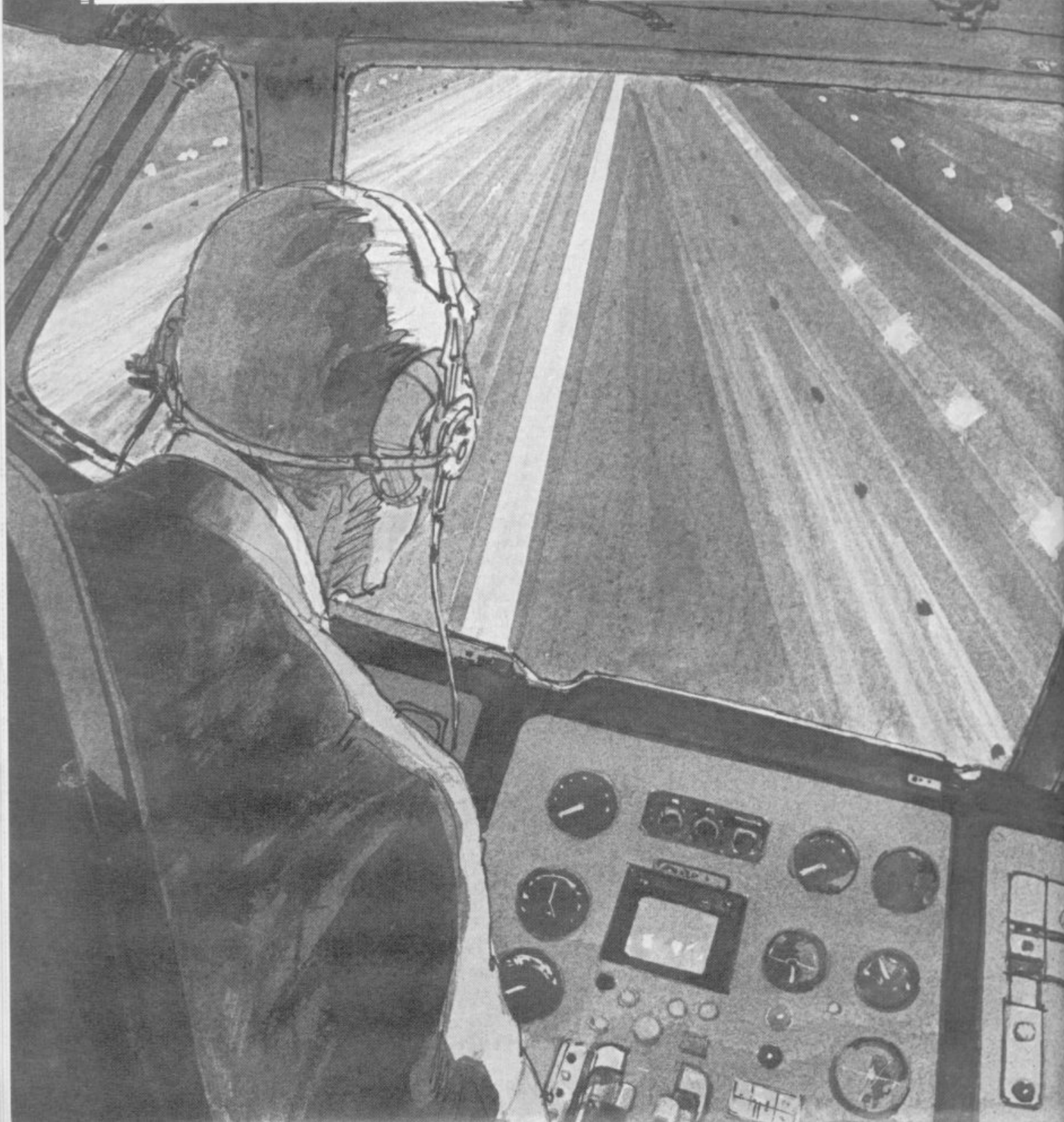
```

```

5140 PRINT"YOUR PILOT RATING IS ";TI#;"
      FAULTS.(000000 IS PERFECT)"
5150 PRINT"LESS THAN 000120 IS VERY GOOD"
5160 PRINT"ABOVE 000500 IS POOR"
5170 PRINT"ANOTHER FLIGHT?"
5180 GETZ#:IFZ#=""THEN GOT05180
5190 IFZ#="Y"THENGOTO60
5200 IFZ#="N"THENGOTO10000
5230 GOTO10000
7000 PRINT"E"
7010 PRINT"SSSSSEMERGENCY!!!!"
7020 X=53248
7030 POKEX+410,05
7040 POKEX+411,14
7050 POKEX+412,07
7060 POKEX+413,09
7070 POKEX+414,14
7080 POKEX+415,05
7090 POKEX+416,19

```

Illustration: Jon Davis




```

7100 POKE#417,64
7120 POKE#418,19
7130 POKE#419,20
7140 POKE#420,01
7150 POKE#421,12
7160 POKE#422,12
7170 POKE#423,05
7180 POKE#424,04
7190 FORW=1T03000:NEXT
7200 GOTO7800
7490 PRINT"G"
7500 PRINT"G"
7501 PRINT"SSSEMERGENCY!!!!"
7510 PRINTTAB(10):"SSRATE OF DESCENT TOO GREAT"
7520 PRINTTAB(15):"SSYOU ARE IN A SPIN "
7522 TEMPO?
7523 MUSIC"--B-A-G-F-E-D-CBAGFEDC-B-A-G-F-E-D-C"
7530 FORW=1T03000:NEXT
7800 PRINT"G"
7810 E=INT(RND(10)*8)+1
7811 PRINT"SSS DONT PANIC!!!"
7815 PRINT"SSSPANIC BUTTON"
7816 PRINT" "
7817 PRINT"SSONE AND ONLY ONE OF THE NUMBER"
7818 PRINT"SSBUTTONS WILL SAVE YOU"
7819 PRINT"SSPRESS ONE NOW (1TO 9)":INPUTZ
7830 PRINTZ
7840 IFZ=ETHENPRINT"YOU ARE BACK ON COURSE"
7845 IFZ=ETHENFORV=1T03000:NEXT
7850 IFZ=ETHEN A=4000
7855 IFZ=ETHENGOTO900
7860 IFZ<>ETHENPRINT"HARD LINES,IT WAS":E;"THIS TIME!"
7865 FORW=1T02000:NEXT
7870 GOTO8000
7900 PRINT"G"
7905 PRINT"SSSSSS NO FUEL LEFT "
7910 PRINT" "
7915 PRINT"DONT START READING ANY LONG BOOKS"
7916 PRINT"SSALL POWER LOST,ALL ENGINES DEAD"
7920 FORW=1T03800:NEXT
8000 PRINT"G"
8010 V=INT(RND(10)*4)+1
8020 IFV=1THENY$="INTO THE SEA"
8030 IFV=2THENY$="INTO A MOUNTAIN"
8040 IFV=3THENY$="INTO A SEWAGE WORKS"
8050 IFV=4THENY$="INTO A CONCRETE FACTORY"
8060 IFV=5THENY$="INTO A CUSTARD FACTORY"
8070 PRINT"SSSSSS DISASTER!!!"
8080 PRINT" "
8090 PRINT"SSSSSSYOU HAVE CRASHED ":Y$;" AND ITS A MESS."
8091 PRINT"SSTo say the least!"
8092 TEMPO6
8093 MUSIC"C6R2C4R1C4R1C6R1#D4R1D4R1D4R1C4R1C4_B4R1C6"
8100 PRINT"SSSTRY AGAIN?"
8200 GETZ$:IFZ$=""THENGOTO8200
8300 IFZ$="Y"THEN GOTO 60
8350 GOTO10000
8375 PRINT"G"
9000 PRINT"G"
9010 PRINT" VIDEO SIMULATION-SIDE VIEW "
9020 PRINT" "
9030 PRINT""
9031 PRINT""
9032 PRINT""
9033 PRINT""
9034 PRINT""
9035 PRINT""
9036 PRINT""
9037 PRINT""
9038 PRINT"~~~~~"
9039 PRINT" "
9050 PRINT" "
9060 PRINT" MTS _____ H _____ "
9070 E=53248 RUNWAY SEA "
9075 USR(62) "
9080 IFD<41THENPOKEE+315,196
9081 USR(62)
9090 IFD<31THENPOKEE+345,196
9091 USR(62)
9100 IFD<21THENPOKEE+380,196
9101 USR(62)
9200 IFD<11THENPOKEE+418,196
9201 USR(62)
9300 IFD<1THENPOKEE+495,196
9301 USR(62)
9350 FORN=1T04000:NEXT
9375 PRINT"G"
9400 RETURN
10000 PRINT"SSSSSSSSSSSTHANK YOU FOR FLYING WITH US,GOODBYE."
10010 PRINT"G"
10020 GOTO10000
10040 END

```


BY R. M. STEVENSON

Golf

RUNS ON A BBC MODEL B IN 32K

"Fore! Ah, hello old chap. Out for a spot of golf then eh? Wonderful sport, what! Lots of fresh air and exercise. But sometimes you will find yourself stuck in the office for an afternoon. Or the weather will be so absolutely foul you won't be able to even lift a club for days!

That's where these computer chappies come in useful. They've got golf off to a tee on the old micro. Jolly good when you can't get down to the links... oh, excuse me, jolly old ball seems to have got lodged in the branches of that pine tree. Bye for now!"

This program includes all the elements of the real game. Bunkers, greens, and even the dreaded "rough". You can tell the computer how many holes you wish to play and it sets up the course for you.

It will ask you which direction you wish to make your shot to the green, and how hard you wish to hit the ball. The direction is calculated from 0 to 12 as in the hands of a clock, and strength by inputting a value from 0-100 which will represent the distance the ball travels in yards.

If you get into the trees you incur a penalty shot. If you get stuck in the rough you will have to hit your ball four times as hard as normal. If you land in a bunker you'll need to adjust your hitting power up to five times more than normal.

Good luck, good hitting, and we'll see you back at the clubhouse!

The following alterations are required to run the program on a model A machine. Change line 10 and 110 to read MODE 4. Change line 115 to read COLOUR 1. In lines 120, 121 and 123 remove all the COLOUR statements and the colons immediately following them. Change line 270 to read COLOUR 1.

In line 1020 remove the COLOUR 0 statement and the colon immediately following it. Change the MODE 1 and COLOUR 2 statements in line 1340 to read MODE 4 and COLOUR 1 respectively.


```

10MODE1
20VDU23,255,24,60,126,60,24,24,24,24
30VDU23,254,153,219,90,60,60,24,24,24
40VDU23,253,90,255,126,124,62,126,255,102
50VDU23,252,28,60,124,12,12,12,12,12
60VDU23,250,126,129,189,161,161,189,129,126
70VDU23,251,0,0,0,0,24,60,60,24
80PRINTAB(18)"GOLF"TAB(18)"-----":PRINT:PRINTTAB(5)CHR$(250)" R.M.STEPHENSON
(1982)"
90PRINTTAB(5,5)"Do you want instructions(Y/N)?":A$=GET$:IFLEFT$(A$,1) < "Y"TH
EN130
100GOSUB 1360
110MODE1
115COLOUR2
120PRINT:PRINT:PRINTTAB(5);:COLOUR3:PRINT" | ";:COLOUR2:PRINT"represents the
hole"TAB(5);:COLOUR3:PRINT" ";:COLOUR1:PRINT"3";:COLOUR3:PRINT" ";:COLOUR2:PR
INT"represents a bunker"TAB(5);:COLOUR3:PRINT" ^ ";:COLOUR2:PRINT"represents
the rough"
121PRINTTAB(5);
123COLOUR3:PRINT" ";:COLOUR131:COLOUR0:PRINT" ";:COLOUR3:COLOUR128:PRINT" ";:CO
LOUR2
125COLOUR128:PRINT" represents a tree"TAB(5);:COLOUR3:PRINT" C ";:COLOUR2:PR
INT"represents your ball"
130RUF=0:BUNKER=0
150SH=0:COURSE=0
160SP$=""
180PRINT:PRINT:PRINTTAB(12):INPUT"HOW MANY HOLES DO YOU WISH TO PLAY?"H
190FORCDE=1TOH
200VDU19,2,2,0,0,0
210COLOUR 130
220CLS
230PAR=RND(3)+2
240YARDS=RND(100)+PAR*50
250X=2:Y=5
260FORTREES=1TO7
270 COLOUR0
280A=RND(27)+5:B=RND(23)
290FORLM=0TORND(4):PRINTTAB(A+LM,B)"":IFRND(2)=1THENNEXTLM ELSE PRINTTAB(A+LM+
1,B+1)" "NEXTLM
300FORLM=0TORND(6):PRINTTAB(A+LM,B+1)"":IFRND(2)=1THENNEXTLM ELSE PRINTTAB(A+
LM+1,B+1)" "NEXTLM
310FORLM=0TORND(3):PRINTTAB(A+LM,B+2)"":IFRND(2)=1THENNEXTLM ELSE PRINTTAB(A+L
M+1,B+2)" "NEXTLM
320NEXTTREES
330GOTO430
340COLOUR1
350FORBUNKER=1TO2
360V=RND(2):IFV=1THENV=GRY-RND(3)
370IFV=2THENV=GRY+RND(3)
380N=RND(2):IFN=1THENN=GRX-RND(3)
390IFN=2THENN=GRX+RND(3)
400PRINTAB(N,V)"33"
410NEXTBUNKER
420COTO480
430STRFACT=YARDS/40
440GRY=7:GRX=YARDS/STRFACT-5:GRY=GRY+RND(8)
450COLOUR1
460COLOUR3:PRINTTAB(GRX,GRY)"|"
470GOTO340
480COLOUR3
490GRA=GRX-3:GRB=GRY-2
500COLOUR3:PRINTTAB(GRX,GRY)"|"
510FORROUGH=1TO4
520COLOUR7
530W=RND(30):Q=RND(23)
540PRINTTAB(W,Q)"AAAA"
550PRINTTAB(W,Q+2)"^ AAA"
560NEXTROUGH
570COLOUR3
580 COLOUR3:PRINTTAB(GRX,GRY)"|"
590MK=3:FORLS=5TOGRY
600PRINTTAB(MK,LS)" "TAB(MK,LS-1)" "TAB(MK,LS-2)" "TAB(MK,LS+1)" "TAB(MK,LS+2)
" "
610MK=MK+1:NEXTLS
620FORKH=GRX-MK-1 TO GRX-7
630PRINTTAB(KH,GRY)" "TAB(KH,GRY-1)" "TAB(KH,GRY+1)" "
640NEXTKH
650REM*****COURSE SET UP,NOW PRINT DETAILS AND INPUT MOVE
660COLOUR3
670PRINTTAB(X,Y)"C"
680COLOUR1
690IF COURSE=0 THEN A$="EVENS":GOTO720
700IF ABS(COURSE)<>COURSE THEN A$=STR$(ABS(COURSE))+ " UNDER"
710IF ABS(COURSE)=COURSE THEN A$=STR$(ABS(COURSE))+ " OVER"
720 COLOUR3:PRINTTAB(0,1)"PAR ";PAR" ";YARDS";" COURSE PAR ";A$;
TAB(2,27)"SHOTS ";ISH:TAB(2)"HOLE ";:COE:TAB(2)"COURSE LENGTH ";H;" HOLES"
730PRINTTAB(2,30)"DIRECTION (0 TO 12)";:INPUTANG
740IFANG>12 OR ANG<0.1 THENPRINTTAB(2,30)SP$:GOTO730
750PRINTTAB(2,30)SP$:TAB(2,30)"STRENGTH(0 TO 100)";:INPUTS
760IF RUF=1 THEN RUF=0:S=S/4
770IF BUNKER=1 THEN BUNKER=0:S=S/5

```




MYSTERIOUS ADVENTURES



FOR BBC MICROCOMPUTER MODELS A & B*

Join the growing band of Adventurers who are enjoying these absorbing and stimulating programs. Step into another world of Fantasy, Magic, Mystery and Sorcery. Only your wits and cunning can ensure success in these scenarios!



- WRITTEN IN ULTRA-FAST MACHINE CODE.
- SAVE GAME FEATURE.
- SPLIT SCREEN DISPLAY.

1. THE GOLDEN BATON — Venture into a strange province of Sorcery and Evil Magic to recover the Golden Baton, a priceless artifact whose powers are said to bring great Health and Prosperity to the Land.
2. THE TIME MACHINE — As a Newspaper reporter you are sent to investigate the eccentric professor who lives in the old house on the Moors. What is his secret and why is his house now deserted?
3. ARROW OF DEATH (Pt. 1) — A blight has fallen on your homelands, the Baton has become tarnished and now radiates a malevolent aura of Evil. Your mission is clear — trace the source of this Evil and destroy ... or be destroyed. This is the first part of an Epic Adventure although each part can be played as a stand alone scenario.
4. ARROW OF DEATH (Pt. 2) — You now have the means to destroy your enemy ... but you are far from home and this land is strange to you. Can you cope with the deadly perils which approach you and have you the strength to see your mission through to the final conflict?
5. ESCAPE FROM PULSAR 7 — Alone on a gigantic Space-Freighter ... The rest of your crew have died horribly at the hands of a mutated Zoo-Specimen. Your only chance of escape is to reach the Frail Shuttlecraft. But the lurking Monster is hungry and you are the only food it has left ...
6. CIRCUS — Your Car has run out of Petrol on a lonely road miles from habitation. As you trudge reluctantly down the road in search of help you are suddenly confronted by an amazing sight ... in a nearby field is a Huge Circus tent! But this is no ordinary Circus as you will soon discover ...
7. FEASIBILITY EXPERIMENT — Far across the gulfs of time and space, a dying race of super-intelligent beings search the Universe for a Hero to save their existence ... At length their thoughts turn to planet Earth. You are chosen to be their saviour in a bizarre scenario where death is a mere thought away ...

* Adventures 5, 6 and 7 require 32K RAM.

Each adventure comes attractively packaged for just £8.95 inc.

Now in stock for ATARI 400/800 £12.50

Available soon for ZX SPECTRUM, ZX81 (16K), APPLE II.



SEND CHEQUE OR P.O. TO:

**DIGITAL
FANTASIA**

DEPT DWL,
24 NORBRECK ROAD, NORBRECK, BLACKPOOL, LANCASHIRE.
Tel: (0253) 56279


```

780PRINTTAB(2,30)SP$
790IFS>100THENS=100
800S1=40/YARDS
810S=S*S1
820PRINTTAB(X,Y)" "
830ANG=ANG*(PI/6)
840X=X+S*SIN(ANG)
850Y=Y-S*COS(ANG)
860SH=SH+1
870IFX>39THENX=39
880IFX<0THENX=0
890IFY<0THENY=0
900IFY>25THENY=25
910A$=FNREADCH(X,Y)
920IF A$="I"THENGOTO970
930IF A$="T"THENGOTO1090
940IF A$="A"THENGOTO1150
950IF A$="3"THENGOTO1210
960GOTO670
970T0T=PAR-SH
980COURSE=COURSE-T0T

```

```

990IFABS(COURSE)=COURSE THENA$=STR$(COURSE)+" OVER"
1000IF COURSE=0 THENA$="EVENS"
1010IFABS(COURSE)<>COURSE THENA$=STR$(ABS(COURSE)+" UNDER"
1020COLOUR0:PRINTTAB(5,15);"CONGRATULATIONS!YOU HOLED IT IN ";SH"
ES YOU TO ";A$
1030FORA=1TO8000:NEXT
1040SH=0
1050IF H=1 OR H=0 THEN1270
1060CLS
1070PRINTTAB(0,30)SP$;TAB(0,31)SP$
1080IFCOE=H THEN1270 ELSE NEXT COE
1090PRINTTAB(0,30)"IN THE TREES - PENALTY SHOT"
1100SH=SH+1
1110PRINTTAB(X,Y)"C"
1120FORA=1TO8000:NEXTA
1130PRINTTAB(0,30)SP$
1140GOTO960
1150PRINTTAB(0,30)"IN THE ROUGH"
1160PRINTTAB(X,Y)"C"
1170FORA=1TO8000:NEXTA
1180PRINTTAB(0,30)SP$
1190RUF=1
1200GOTO960
1210PRINTTAB(0,30)"BUNKERED - A CHIP SHOT IS NEEDED"
1220PRINTTAB(X,Y)"C"
1230FORA=1TO10000:NEXTA
1240PRINTTAB(0,30)SP$
1250BUNKER=1
1260GOTO960
1270CLS
1280IFABS(COURSE)=COURSE THEN A$=STR$(COURSE)+" OVER FOR THE COURSE"
1290IFCOURSE=0THENA$="EVEN PAR FOR THE COURSE"
1300IF ABS(COURSE)<>COURSE THEN A$=STR$(ABS(COURSE)+" UNDER FOR THE COURSE"
1310MODE7:PRINT:PRINTTAB(14);CHR$(129);CHR$(141);"GOLF"TAB(14);CHR$(129);CHR$(
141);"GOLF"
1320PRINTTAB(15);CHR$(129);"----"
1330PRINT:PRINT:PRINTCHR$(130);CHR$(141);"YOU ENDED UP ";A$;CHR$(130);CHR$(141
);"YOU ENDED UP ";A$
1340PRINT:PRINT:PRINTTAB(5)"ANOTHER GAME (Y/N)?"A$=GET$:IFLEFT$(A$,1)="-"
N"THEN END ELSEPRINT:PRINTTAB(5)"DO YOU WANT INSTRUCTIONS(Y/N)?"A$=GET$:IF A$=
"Y" THEN GOTO100 ELSE MODE1:COLOUR2:GOTO130
1350END
1360MODE7:PRINT:PRINTTAB(14);CHR$(129);CHR$(141);"GOLF"TAB(14);CHR$(129);CHR$(
141);"GOLF"
1370PRINTTAB(15);CHR$(129);"----"
1380IS$="When the computer asks you for your 'DIRECTION', you must type in a
number between 0 and 12(as in hands of a clock)(decimals are allowed).
1390I2$="When it asks for strength, your input (0 to 100), represents how far
the ball will travel in yards, (but remember that the actual distance it travels
on the screen will be proportionate to the length of the hole)."
1400I3$="You must avoid the trees, because when they are hit, they cause you to
incur a penalty shot. Also to be avoided is the rough, as your hitting power is
severely reduced (you will need about four times normal hitting power)."
1410I4$="When in a bunker, you will need to hit the ball five times as hard as
usual."
1420FOR SY=1TO LEN(IS$):PRINT MID$(IS$,SY,1);:SOUND0,-10,1,1:FORA=1TO150:NEXTA:
NEXTSY:FORGR=1 TO LEN(I2$):PRINTMID$(I2$,GR,1);:SOUND0,-10,1,1:FORA=1TO150:NEXTA:
NEXTGR
1430 PRINT:FORNS=1 TO LEN(I3$):PRINT MID$(I3$,NS,1);:SOUND0,-10,1,1:FORA=1TO15
0:NEXTA:NEXTNS:PRINT:FORNS=1 TO LEN(I4$):PRINT MID$(I4$,NS,1);:SOUND0,-10,1,1:F
ORA=1TO150:NEXTA:NEXTNS
1440FORLX=1TO5000:NEXT:RETURN
1450END
1460DEF FNREADCH(X,Y)
1470X=INT(X):Y=INT(Y)
1480LOCAL AZ, LASTX, LASTY, C
1490LASTX=POS
1500LASTY=VPOS
1510VDU31,X,Y
1520AZ=135
1530C=USR(&FFF4)
1540C=C AND &FFFF
1550C=C DIV &100
1560VDU31,LASTX,LASTY
1570= CHR$(C)

```

THAT TAK

BY STEPHEN SHAW

POMPEII

RUNS ON A T.I. 99/4 OR 99/4A IN 16K IN EXTENDED BASIC

In the ashes of Pompeii, the ancient Roman city devastated by a volcano, some gaming counters, in the shape of trussed up chickens, were found.

There appear to have been 15 counters in a set with Roman numerals I to XV on one side and the other blank. Historians think that they may have been used with a box with 12 compartments.

Stephen Shaw has delved back into history for this latest brain-teasing program — based on an adaptation of the ancient Roman game produced by Whittlecraft of Worcester.

Rules of the game are included as DATA statements in the program and, says Stephen, should be sufficient for play.

Program notes:

- 120: Reruns program in case of serious errors-eg, syntax errors. You are advised to insert this line ONLY when the program has proved to be running OK. Otherwise you miss the error messages!-
- 140: Warning messages are not displayed — the program will continue. BREAK is not totally disabled but can only be used when the machine is waiting for an input.
- 180: Defines characters 100-102 as the horizontal and vertical lines of the grid and the connecting points (102).
- 210: VALIDATE will only permit you to enter a Y or N. If you just press ENTER an N is assumed in this prog.
- 240: Draw 4 horizontal lines
- 250: Draw 5 vertical lines
- 270: Put a + in where they join.
- 280-300: Put the numbers 1-12 in the boxes
- 320: Display the counter numbers on the left hand side of screen
- 330-340: General screen information
- 350: CT (x,1)= numbered side of counter
CT (x,2)= blank side of counter
CTR (x,1)= result of throw
CTR(x,2)= has counter been thrown this round?
Both ctr(x,1) and ctr(x,2) are here set to record the result of the throw, which is then displayed.
(For other computers use CTR(X,1)=CT(etc) ::
CTR(X,2)=CTR(X,1) if you dont have multiple assignments)
- 360: Tells comp all compartments are free for use.
- 380: When necessary changes the player (P).

- 430: Checks to see if counter can be used
- 490: If only one counter is to be used checks to see if compartment can be used.
- 500: Tells computer the compartment has been used and deletes the compartment number from the screen. Arrays RR(n) and cc(n) contain the screen locations of the compartment number n.
- 620-630: Reset counters ONE & TWO as appropriate if they cannot be used.
- 660: Have all faceup counters been used (if so TOT=0).
- 680: Rethrow any counters which have not yet landed number up in this round.
- 700-720: Have NO counters landed face up this time? Then score . . .
Scoring routine- total value of unused faceup counters goes to TOT while total value of unused compartments goes to TBX
- 790-800: If one score exceeds 100 and player 2 has just completed a round ((ensures no disadvantage to player 1)) then evaluate the scores.
- 820-870: Final scoring & evaluation
- 880: Run again — if you do not have RUN as a command then reset scores as shown and use GOTO 1080.
- 970: If thermal printer has been selected but is not connected or switched on, this line will send you to 1030 for a message and then you will go back to the initial selection of line 920. Otherwise life would be difficult! The error line is amended then in line 940.
- 1050: Ensures you do not have continuous scrolling-just one screen at a time.

Illustration: Dorian Cross




```

LAY AT(19,1): "NOT AVAILABLE
" :: GOSUB 1130 :: GOTO 410
440 CTR(ONE,1)=0 :: DISPLAY AT(ONE,4)SIZE(2):USING "##":CTR(ONE,1)
450 DISPLAY AT(20,1): "SIGN? (+ - OR .)"
460 SG$="!" :: ACCEPT AT(20,2)BEEP SIZE(1)VALIDATE("+-.") :SG$ :
: IF SG$=" " OR SG$="." THEN 460
470 IF SG$="." AND ONE>12 THEN CALL HCHAR(20,1,32,32):: CTR(ONE,1)=CTR(ONE,2):: DISPLAY AT(ONE,4)SIZE(2):USING "##":ONE :: GOTO 410
480 IF SG$<> "." THEN 510
490 IF SG$="." AND BX(ONE)<>ONE THEN DISPLAY AT(19,1): "NOT AVAILABLE " :: GOSUB 620 :: GOSUB 1130 :: CALL HCHAR(20,1,32,32):: GOTO 410
500 IF SG$="." AND BX(ONE)=ONE THEN BX(ONE)=0 :: CALL HCHAR(ONE,CC(ONE),32,2):: CALL HCHAR(20,1,32,32):: GOTO 410
510 IF SG$<> "+" AND SG$<> "-" THEN 410 ! SG$ NOW= + OR -
520 DISPLAY AT(20,22): "&" :: ACCEPT AT(20,24)SIZE(2)BEEP VALIDATE(DIGIT):TWO
530 IF TWO>15 OR CTR(TWO,1)<>TWO THEN DISPLAY AT(20,1): "NOT AVAILABLE " :: GOSUB 1130 :: CALL HCHAR(20,20,32,12):: GOTO 520
540 IF TWO=0 THEN CALL HCHAR(20,1,32,32):: GOSUB 620 :: GOTO 410
550 CTR(TWO,1)=0 :: DISPLAY AT(TWO,4)SIZE(2):USING "##":CTR(TWO,1)
560 IF SG$="+" THEN X=ONE+TWO :: IF X>12 THEN DISPLAY AT(20,1): "ONLY 12 BOXES!" :: GOSUB 620 :: GOSUB 630 :: GOTO 410
570 IF SG$="-" THEN X=ABS(ONE-TWO) :: IF X>12 THEN GOSUB 620 :: GOSUB 630 :: GOTO 410
580 IF BX(X)<>X THEN GOSUB 630 :: GOSUB 620 :: DISPLAY AT(20,1): "NOT POSSIBLE " :: CALL HCHAR(20,1,32,32):: GOTO 410
590 BX(X)=0 :: CALL HCHAR(ONE,CC(X),32,2):: CALL HCHAR(19,1,32,64)
600 GOTO 410
610 STOP
620 CTR(ONE,1)=CTR(ONE,2):: DISPLAY AT(ONE,4)SIZE(2):USING "##":ONE :: RETURN
630 CTR(TWO,1)=CTR(TWO,2):: DISPLAY AT(TWO,4)SIZE(2):USING "##":

```

```

TWO :: RETURN
640 REM END TURN (ALL USED OR GIVE UP IN DESPAIR !
650 TOT=0
660 FOR X=1 TO 15 :: TOT=TOT+CTR(X,1):: NEXT X
670 IF TOT<>0 THEN 750 !SCORE
680 FOR X=1 TO 15 :: IF CTR(X,2)=0 THEN CTR(X,1),CTR(X,2)=CTR(X,1)INT(RND*2+1))
690 NEXT X
700 FOR X=1 TO 15 :: DISPLAY AT(X,4)SIZE(2):USING "##":CTR(X,1):: NEXT X :: TEST=0
710 FOR X=1 TO 15 :: TEST=CTR(X,1)+TEST :: NEXT X
720 IF TEST=0 THEN 750 ! PERFECT SCORE
730 GOTO 380 !CONTINUE SAME PLAY
740 STOP
750 TBX=0 ! SCORE SECTION
760 FOR X=1 TO 12 :: TBX=TBX+BX(X):: NEXT X
770 SCORE(P)=SCORE(P)+TOT+TBX
780 DISPLAY AT(12+P,26):USING "##":STR$(TOT+TBX):: TOT=-1
790 IF SCORE(1)>100 OR SCORE(2)>100 THEN 800 ELSE 280
800 IF P=2 THEN 820 ELSE 280
810 STOP !****
820 CALL CLEAR :: IF SCORE(1)>SCORE(2) THEN P=1 ELSE P=2
830 PRINT
840 PRINT P$(P)&" SCORE "&STR$(SCORE(P))&" LOSES": :
850 P=P+1 :: IF P=3 THEN P=1
855 PRINT P$(P)&" SCORE "&STR$(SCORE(P))&" WINS": : :
860 PRINT "ANOTHER GAME? Y OR N" :: INPUT A$ :: IF A$="Y" THEN 80 ELSE IF A$<>"N" THEN 860
870 STOP
880 SCORE(1),SCORE(2)=0 :: RUN 1
890 STOP
900 REM INSTRUCTIONS HERE
910 REM PRINTER/SCREEN
920 CALL CLEAR :: PRINT "POMPEII": "WOULD YOU LIKE THE (LONG) INSTRUCTIONS ON YOUR TV SCREEN,OR ON YOUR THERMAL PRINTER?"
930 PRINT "ENTER TV OR TP";
940 ON ERROR 230 :: INPUT A$ :: IF A$<>"TP" AND A$<>"TV" THEN 940
950 IF A$="TV" THEN 1040
960 REM A$="TP"-PRINTER-FIRST TEST!

```



```

970 ON ERROR 1030
980 OPEN #1:"TP,U.S.E":OUTPUT::
FOR IN=1 TO 300:: READ A$:: IF
A$="END" THEN 1020
990 PRINT #1:A$:: NEXT IN:: CA
LL CLEAR
1000 REM NO MORE
1010 REM
1020 CLOSE #1:: CALL CLEAR::O
N ERROR 230:: GOTO 1080
1030 CALL SOUND(700,440,0)::PRI
NT "CANNOT ACCESS PRINTER":: EO
N IN=1 TO 300:: NEXT IN:: RETU
RN 230
1040 CALL CLEAR:: FOR IN=1 TO 3
00:: READ A$:: IF A$="END" THE
N 1070
1050 IF IN=IN=INT(IN/10) THEN PRI
NT "PRESS ENTER TO CONTINUE"
INPUT A$2:: CALL CLEAR
1060 PRINT A$2:: NEXT IN
1070 REM
1080 REM INPUT NAMES
1090 PRINT "PLAYER'S NAMES:MAX 8
CHARS:"
1100 INPUT "PLAYER ONE:":P$(1)::
IF LEN(P$(1))>8 THEN 1100
1110 INPUT "PLAYER TWO:":P$(2)::
IF LEN(P$(2))>8 THEN 1110
1115 IF P=0 THEN P=1
1120 GOTO 230
1130 FOR COUNT=1 TO 700:: NEXT
COUNT:: RETURN
1140 END
1150 DATA POMPEII,BY STEPHEN SHA
W,FOR TEXAS INSTRUMENTS 99/4,AND
99/4A,IN EXTENDED BASIC
1160 DATA THIS GAME IS BASED ON
GAMING CHIPS FOUND AT POMPEII,&
IS COPYRIGHT BY WHITTLECRAFT,
1170 DATA RULES FROM GAMES & PUZ
ZLES,OCTOBER 1977,,,,,
1180 DATA THE BASIC GAME IS AS F
OLLOWS,THERE IS A BOX WITH TWELV
E COMPARTMENTS,AND FIFTEEN DOUBL
E SIDED,COUNTERS,WITH ONE SIDE E
LANK AND
1190 DATA THE OTHER WITH A NUMBE
R,THE FIRST PLAYER THROWS THE,1
5 COUNTERS AND MUST USE THE,NUMB
ERS ON THOSE THAT FALL
1200 DATA NUMBER UP IN ACCORDANC
E WITH,THE FOLLOWING RULES,,,,
1210 DATA THE VALUE OF ONE COUNT
ER MAY,BE USED TO 'FILL' ONE,COM

```

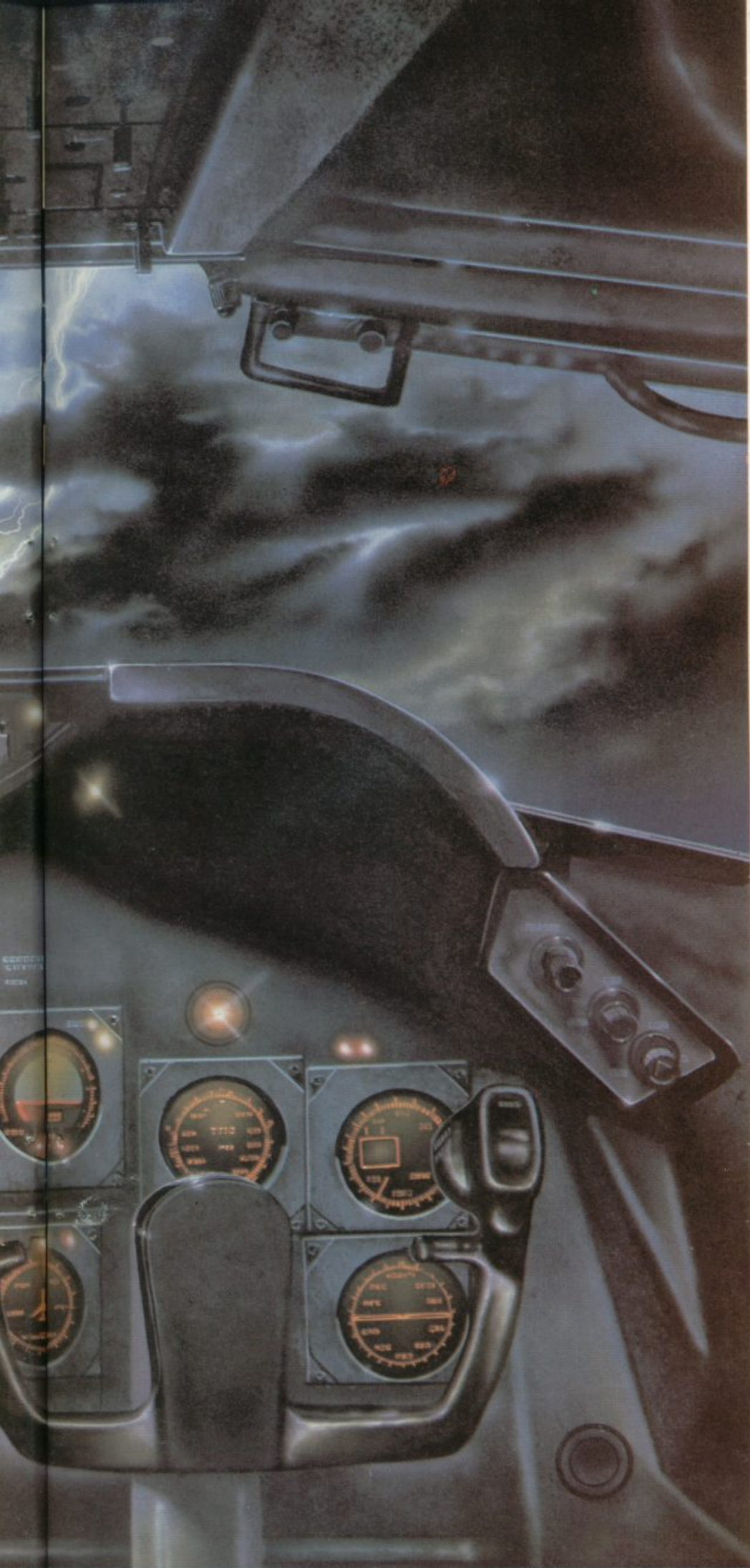
```

PARTMENT,OR THE SUM OF DIFFERENC
E OF TWO COUNTERS MAY BE USED,
1220 DATA WHEN(IF) ALL FACEUP CO
UNTERS,ARE USED UP,THOSE WHICH I
NITALLY FELL,BLANK UP ARE RETHR
OWN,AND PLAYER ONE CONTINUES
1230 DATA UNTIL HE CANNOT USE A
COUNTER OR NO COUNTER,FALLS FACE
UP,,,,
1240 DATA WHEN THE FIRST PLAYER
CANNOT,CONTINUE,THE TOTAL VALUE
OF ALL FACE-UP COUNTERS AND ALL
UNFILLED COMPARTMENTS IS ADDED
TO HIS
1250 DATA SCORE, A LOW SCORE WIN
S, PLAY TERMINATES IN THIS VERS
ION WHEN AFTER THE SECOND PLAYER
FINISHES A ROUND ONE PLAYER SCO
RES
1260 DATA OVER 100,,,
1270 DATA IN COMPUTER PLAY THE,C
OUNTERS WILL APPEAR ON THE LEFT
SIDE OF THE SCREEN,THE COMPARTME
NTS ON THE RIGHT
1280 DATA THE PLAYER PLAYING IS,
INDICATED,AND BOTH SCORES,AT TH
E END OF A PLAYERS TURN,THE SCOR
E FOR THAT TURN IS,FIRST SHOWN
1290 DATA THEN THE TOTAL,ENTRIE
S MADE WHICH ARE NOT,POSSIBLE WI
LL BE IGNORED,THERE IS NO PENALT
Y,,,
1300 DATA ENTER THE NUMBER OF TH
E,FIRST COUNTER,THEN IF ONLY ON
E IS TO BE,USED A ^-FULL STOP,
IF ANOTHER COUNTER IS TO BE
1310 DATA USED THEN ENTER A + OR
-,FINALLY ENTER THE VALUE OF,TH
E SECOND COUNTER,,
1320 DATA EG THREE SEPARATE ENTR
IES-,WATCH FOR INPUT PROMPTS,,,
,,,,
1330 DATA TO THROW AGAIN WHEN YO
U HAVE,USED ALL THE COUNTERS SHO
WN,OR IF YOU CANNOT USE THEM,ALL
ENTER A 0 (ZERO)
1340 DATA WATCH FOR 'PLAYING',IN
DICATOR AS THE COMPUTER,WILL AUT
OMATICALLY CHANGE,PLAYERS IF ALL
BLANKS ARE,THROWN,,,GOOD LUCK
1350 DATA " ",,,,,,,POMPEII,,FO
R TI99/4 BY STEPHEN SHAW,1982,IN
EXTENDED BASIC,,,END,END,END,EN
D
1360 END

```


**"We will be flying at a height of 30,000 feet.
Our air speed will be 500 knots.
And there's a fair chance we're going to crash."**





No smoking. Fasten your seat belt. You're about to take off in a 747. But on this flight you're the pilot.

You could hardly describe THORN EMI's 'Jumbo Jet Pilot' as simply another video game. It's more like a session in a flight simulator with life-like instrumentation and graphics.



Jumbo Jet Pilot, 16 K ROM Cartridge.
5 skill levels. Performance rating.
Controls: Throttle, Ailerons, Elevators,
Undercarriage, Brakes, Stall Indicator.
Lights, Fuel, Longitude, Latitude,
Air Speed, Artificial Horizon, Altitude,
Pitch and Roll, Heading, Vertical
Speed, Map Reference and Grid,
Time Elapsed.

To cope you need to be alert. You should expect the unexpected. And you definitely shouldn't lower the undercarriage when your air speed is dropping and the horizon suddenly appears vertical!

On landing, your in-flight computer will assess your skills and give a 'performance rating' if you manage to land that is.

'Jumbo Jet Pilot' is one of 21 challenging new home computer games from THORN EMI. It's pretty demanding. But our programs aren't all work and no play.

'River Rescue', 'Kickback', and 'Soccer', are all-action games. 'Pool' and 'Darts' will suit armchair sportsmen.

And whilst budding Beethovens play the 'VIC Music Composer', would-be Chancellors can work on their budgets with 'Home Financial Management'.



Darts



Humpty Dumpty

We also have educational puzzles for children that will puzzle adults at higher skill levels. But there's one simple idea behind all our titles; we've designed them for players who are bored with run-of-the-mill TV games.



Now, is that Heathrow ahead?
Or is it Hyde Park?

The world's greatest TV games



PROGRAMS FOR ATARI 400/800 (Trademark of Atari Inc. except where indicated).
*PROGRAMS FOR COMMODORE VIC 20 (Trademark of Commodore International).

Available from all branches of Laskys
(Nationwide), Micro C at Currys, and all other
leading Computer software outlets.


```

190 LET F=0
200 GOSUB 9050
220 LET H$="MINUTES"
225 RAND
230 LET PY=3
240 LET PX=15
250 LET A=1
260 LET P$=" 0 "
265 LET Q=1
270 LET D=0
280 LET K=0
290 LET A1=1
300 LET A2=1
310 LET A3=1
320 LET A4=1
325 LET T=240
327 IF F=1 THEN GOTO 6670
3000 PRINT AT PY-1,PX;" "
3010 PRINT AT PY+1,PX+Q;" "
3020 PRINT AT PY,PX:P$
3025 GOSUB (INT (RND*10)+10)+600
0
3027 LET T=T-1
3028 IF T=0 THEN GOTO 6595
3030 LET PY1=PY
3035 LET PX1=PX
3040 IF INKEY$="5" THEN LET PX=P
X-1
3050 IF INKEY$="6" THEN LET PY=P
Y+1
3060 IF INKEY$="7" THEN LET PY=P
Y-1
3070 IF INKEY$="8" THEN LET PX=P
X+1
3075 LET G=3980+10*PY
3080 GOSUB G
3085 GOTO 3000
4000 IF PX<15 THEN LET PY=3
4002 IF PY<2 THEN LET PY=2
4004 IF PX=15 AND K=1 THEN GOTO
4700
4006 RETURN
4011 IF PX<=8 THEN LET PX=8
4012 IF PX>=22 THEN LET PX=22
4014 RETURN
4020 IF PX<=9 THEN LET PX=9
4022 IF PX>=21 THEN LET PX=21
4024 RETURN
4030 IF PX<=10 THEN LET PX=10
4032 IF PX>=20 THEN LET PX=20
4034 RETURN
4040 IF PX<=11 THEN LET PX=11
4042 IF PX>=19 THEN LET PX=19
4044 RETURN
4050 IF PX<=12 THEN LET PX=12
4052 IF PX>=18 THEN LET PX=18

```

Escape from the Pyramids of Mars

Mars hides many secrets beneath its silent shifting sands. Was there a highly intelligent ancient race which existed on the planet in times long past?

You are a member of a team attempting to solve that mystery. You were on the verge of a great breakthrough after a mysterious pyramid was uncovered by excavations in one of the many Martian deserts — miles from the nearest earth colony. Your mission was to explore this newly unearthed structure.

But on entering you found yourself trapped in the interior of the pyramid. To escape you discovered that you needed four keys from the tomb's inner chamber. But you can only carry one key at a time due to a strange force which surrounds them.

The corridors and key chamber are protected by defence mechanisms still operational after millions of years. And your air supply is running out . . .


```

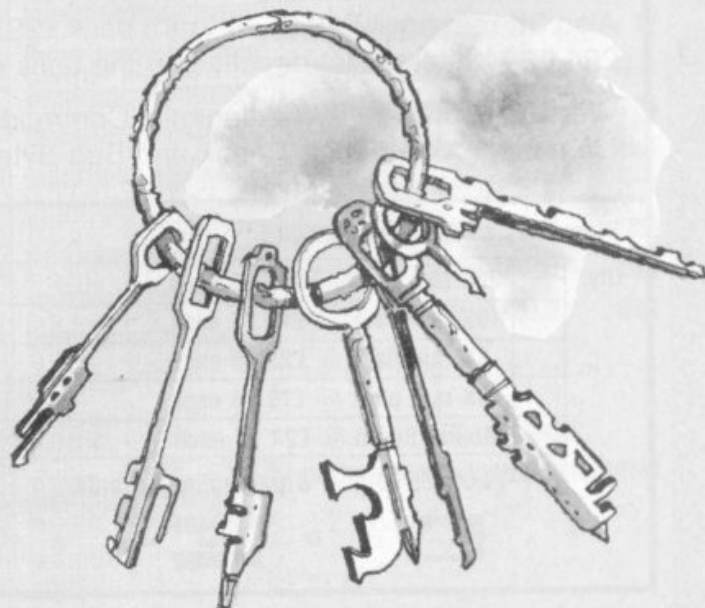
4054 RETURN
4060 IF PX<=13 THEN LET PX=13
4062 IF PX>=17 THEN LET PX=17
4064 RETURN
4070 IF PX<=14 THEN LET PX=14
4072 IF PX>=16 THEN LET PX=16
4074 RETURN
4080 IF PX<>15 THEN LET PX=15
4082 RETURN
4090 GOTO 4080
4100 GOTO 4080
4110 GOTO 4080
4115 GOTO 4080
4120 GOTO 4080
4130 GOTO 4080
4150 IF PY=17 AND PX<>15 THEN LE
T PY=PY1
4151 IF PY=17 AND PX<>15 THEN LE
T PX=PX1
4180 IF PY>18 THEN LET PY=18
4181 IF PY<18 AND PX<>15 THEN LE
T PY=18
4182 IF PX<2 THEN LET PX=2
4183 IF PX>28 THEN LET PX=28
4184 IF PX=9 AND A1=1 AND K=0 TH
EN GOTO 4500
4185 IF PX=21 AND A2=1 AND K=0 T
HEN GOTO 4510
4186 IF PX=26 AND A3=1 AND K=0 T
HEN GOTO 4520
4188 IF PX=4 AND A4=1 AND K=0 TH
EN GOTO 4530
4189 IF INKEY$="S" OR INKEY$="7"
AND PX<>15 THEN RETURN
4200 RETURN
4500 LET A1=0
4505 GOTO 4600
4510 LET A2=0
4515 GOTO 4600
4520 LET A3=0
4525 GOTO 4600
4530 LET A4=0
4535 GOTO 4600
4600 LET K=1
4610 LET P$=" "
4620 RETURN
4700 LET D=D+1
4710 PRINT AT 0,16;D
4720 LET P$=" "
4730 IF D=4 THEN GOTO 7000
4735 LET K=0
4740 RETURN
6000 PRINT AT 11,13;" ";AT 11,1
3;" "
6002 IF PY=11 THEN GOTO 6500
6003 RETURN
6010 PRINT AT 11,18;" ";AT 11,1
8;" "
6012 IF PY=11 THEN GOTO 6500
6013 RETURN
6020 PRINT AT 13,13;" ";AT 13,1
0;" "
6022 IF PY=13 THEN GOTO 6500
6023 RETURN
6030 PRINT AT 13,18;" ";AT 13,1
8;" "
6032 IF PY=13 THEN GOTO 6500
6033 RETURN
6040 PRINT AT 15,13;" ";AT 15,1
0;" "
6042 IF PY=15 THEN GOTO 6500
6043 RETURN
6050 PRINT AT 15,18;" ";AT 15,1
0;" "
6052 IF PY=15 THEN GOTO 6500
6053 RETURN
6060 PRINT AT 15,5;" ";AT 16,5;"
";AT 15,5;" ";AT 16,5;" "
6062 IF PX=4 THEN GOTO 6500
6063 RETURN
6070 PRINT AT 15,10;" ";AT 16,10
";AT 15,10;" ";AT 16,10;" "
6072 IF PX=9 THEN GOTO 6500
6073 RETURN
6080 PRINT AT 15,22;" ";AT 16,22
";AT 15,22;" ";AT 16,22;" "
6082 IF PX=21 THEN GOTO 6500
6083 RETURN
6090 PRINT AT 15,27;" ";AT 16,27
";AT 15,27;" ";AT 16,27;" "

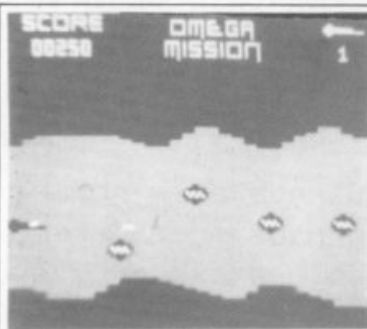
```

```

6092 IF PX=26 THEN GOTO 6500
6093 RETURN
6500 FOR L=1 TO 30
6505 PRINT AT PY,PX;" ";AT PY,P
X;" ";AT PY,PX;" "
6508 NEXT L
6510 FOR L=1 TO 50
6520 NEXT L
6525 CLS
6530 PRINT "YOU HAVE BEEN ANNIHI
LATED BY THE"
6540 PRINT "PYRAMIDS SELF DEFENC
E MECHANISM"
6550 PRINT "GOOD JOB ITS ONLY A
GAME"
6560 PRINT
6570 PRINT "PRESS N/L FOR ANOTHE
R GAME"
6575 IF INKEY$="" THEN GOTO 6575
6577 LET F=1
6578 CLS
6580 GOTO 220
6585 LET F=0
6590 GOTO 9765
6595 CLS
6600 PRINT "YOU HAVE SUFFOCATED
THROUGH "
6610 PRINT "LACK OF OXYGEN. HARD
LUCK."
6620 PRINT
6630 PRINT "PRESS N/L FOR ANOTHE
R GAME."
6640 IF INKEY$="" THEN GOTO 6640
6642 LET F=1
6644 CLS
6650 GOTO 220
6660 LET F=0
6670 GOTO 9765
7000 CLS
7005 PRINT AT 6,16;" "
7010 PRINT AT 7,15;" "
7020 PRINT AT 8,14;" "
7030 PRINT AT 9,13;" "
7040 PRINT AT 10,12;" "
7050 PRINT AT 11,11;" "
7060 PRINT AT 12,10;" "
7070 PRINT AT 13,9;" "
7080 PRINT AT 14,8;" "
7090 PRINT AT 15,7;" "
7100 PRINT AT 16,6;" "
7110 PRINT AT 17,5;" "
7120 PRINT AT 18,4;" "
7130 PRINT AT 19,3;" "
7140 PRINT AT 20,2;" "
7150 FOR L=1 TO 10
7160 NEXT L
7300 PRINT AT 20,15;" "

```





OMEGA MISSION £7

The first and only version of the superb Scramble Arcade game. Moving landscape! Fly over mountains, through caves and tunnels. 5 different waves. Ground to Air Missiles, Fire Balls, Space Craft, Mutants and the narrow twisting Tunnel. Movement in 8 directions, laser cannon. Excellent COLOUR graphics (give Black & White on monochrome T.V.) mode 3a, Sound Effects. Top score.

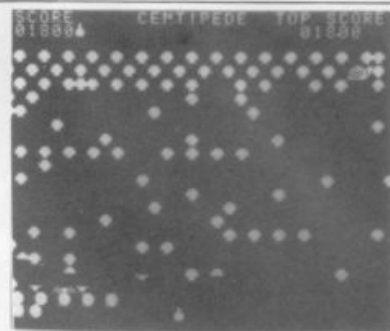
THE PROTECTOR £7

The most realistic version of this amazing Arcade game available for the Atom. Defend your humanoids from mutation and destroy the Aliens in this hyper fast, action packed game. Moving planetary surface, repeating lasers and smart bombs, thrust, saucer, increasing Attack Waves, 6 types of Aliens. Sound Effects. Top score and excellent mode 4 graphics are some of the features in this exciting game.



ATOM

ACTION PACKED M/CODE ARCADE GAMES

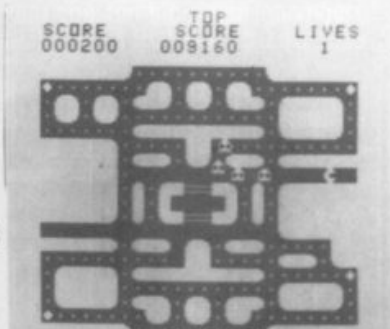


CENTIPEDE £6

The first and only version of this popular Arcade game for the Atom. Shoot down the splitting centipede as it swirls through the mushroom field. Also inhabiting the game are Spiders, Bugs and Snails. The action increases until only skill and quick thinking can save you. Excellent high speed mode 4 graphics. Sound Effects and Top score.

PUCKMAN £5

One of the best versions of this popular Arcade maze chaser game. Eat all the dots in the maze but watch out for the hungry ghosts! Eat an Energy Blob and the chase reverses. Each maze cleared brings a new one with faster ghosts. Excellent high speed mode 4 graphics. Sound Effects and Top score.



ALL 12K RAM
PRICES INCLUDE P&P. FAST 2 DAY DESPATCH
micromania
14 LOWER HILL RD. EPSOM. SURREY.

*** 32K RAM PACK for the VIC 20 ***
only £69-95, the most versatile ram
 pack for the Vic 20.

Switchable to 3K, 16K, 24K plus ram 1, 2, 3 or Block 5 for machine code or data statements.

Also 3K ram pack £19.95, 8K ram pack £29.95, 16K ram pack £44.95, 4 slot Mother Board £24.95. All items slot directly into the back of your Vic 20. All prices include V.A.T.

We stock software by Audiogenic, Commodore, Rabbit, P.C.S., Computer Room, Hi-Tech, Llamasoft, Interceptor, Romik and Bug Byte. Send S.A.E. for full list.

Please send the following:

Qty.	32K ram pack @ £69.95 each
	16K ram pack @ £44.95 each
	8K ram pack @ £29.95 each
	3K ram pack @ £19.95 each
	Mother Board @ £24.95 each

PLUS £1.00 post & packaging per order



To **Ram Electronics (Fleet) Ltd,**
106, Fleet Road, Fleet, Hants GU13 8PA.
(02514) 5858

I enclose P.O. or cheque total £ _____

charge my ACCESS or BARCLAYCARD

Account No _____

Name _____

Address _____


```

7303 GOSUB 7400
7305 PRINT AT 20,15;" "
7310 GOSUB 7400
7320 PRINT AT 19,15;" "
7330 GOSUB 7400
7340 PRINT AT 18,15;" "
7350 GOSUB 7400
7360 PRINT AT 17,15;" "
7370 GOSUB 7400
7380 PRINT AT 16,15;" "
7395 GOSUB 7400
7397 GOTO 7450
7400 FOR L=1 TO 7
7410 NEXT L
7420 RETURN
7450 PRINT AT 20,17;" "
7460 PRINT AT 19,17;" "
7480 PRINT AT 18,17;" "
7490 PRINT AT 1,0;"YOU ESCAPED T
HE PYRAMID WITH "
7495 IF T=1 THEN LET H$="MINUTE"
7500 PRINT ;T;" ";H$;" OF OXYGEN
REMAINING"
7510 FOR L=1 TO 150
7520 NEXT L
7530 CLS
7540 PRINT "PRESS N/L FOR ANOTHE
R GAME."
7550 IF INKEY$="" THEN GOTO 7550
7555 CLS

```

```

7560 GOTO 1
9050 PRINT " "
9060 PRINT " "
9070 PRINT " "
9080 PRINT " "
9090 PRINT " "
9100 PRINT " "
9110 PRINT " "
9120 PRINT " "
9130 PRINT " "
9140 PRINT " "
9150 PRINT " "
9160 PRINT " "
9170 PRINT " "
9180 PRINT " "
9190 PRINT " "
9200 PRINT " "
9210 PRINT " "

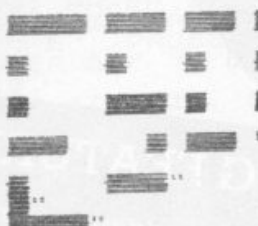
```



```

9220 FOR A=0 TO 20 STEP 4
9230 PRINT AT A,22;"SYNACROOP"
9240 NEXT A
9250 FOR B=1 TO 21 STEP 4
9260 PRINT AT B,22;"SOFTWARE:"
9270 NEXT B
9280 FOR X=1 TO 150
9290 NEXT X
9300 FOR X=1 TO 22
9310 SCROLL
9320 NEXT X
9330 CLS
9340 PRINT " "
9350 PRINT " "
9360 PRINT " "
9370 PRINT " "
9380 PRINT " "
9390 PRINT " "
9400 PRINT " "
9410 PRINT " "

```



```

9420 PRINT " "
9430 PRINT " "
9440 PRINT " "
9450 PRINT " "
9460 PRINT " "
9470 PRINT " "
9480 PRINT " "
9490 PRINT " "
9500 PRINT " "

```

```

9510 PRINT " "
9520 FOR U=1 TO 150
9530 NEXT U
9540 CLS
9550 PRINT " "
9570 PRINT " YOU ARE A MEMBER
OF A MARTIAN"
9580 PRINT "EXPLORATION PARTY AN
D HAVE"
9590 PRINT "EXCAVATED SEVERAL PY
RAMID"
9600 PRINT "STRUCTURES ON THE SU
RFACE OF "
9605 PRINT "MARS."
9610 PRINT " UPON ENTERING YOU
FIND "
9620 PRINT "YOURSELF TRAPPED IN
THE STRANGE"
9630 PRINT "INTERIOR OF THE PYRA
MID, TO "
9640 PRINT "ESCAPE YOU MUST COLL
ECT FOUR "
9650 PRINT "KEYS FROM THE INNER
CHAMBER "
9660 PRINT "CARRY THEM TO THE DO
OR AND"
9670 PRINT "PLACE THEM IN THE SL
OT, YOU CAN"
9680 PRINT "HOWEVER ONLY CARRY O
NE KEY AT A "
9690 PRINT "TIME."
9700 PRINT " THE CORRIDOR AND
KEYROOM ARE"
9710 PRINT "PROTECTED BY A DEFEN
CE MECHANISM"
9720 PRINT "WHICH CAN KILL YOU I
F YOU ARE"
9730 PRINT "CLOSE WHEN IT IS OPE
RATING."
9740 PRINT " REMEMBER THAT YOU
R OXYGEN "
9750 PRINT "SUPPLY IS LIMITED, S
O HURRY"
9755 PRINT "PRESS N/L TO CONTINU
E"
9760 IF INKEY$="" THEN GOTO 9760
9765 CLS
9770 PRINT " "
9780 PRINT " "
9790 PRINT AT 2,0;" "AT 2
,25;" "
9800 PRINT AT 3,0;" "AT
3,25;" "
9810 PRINT AT 4,0;" "AT
4,24;" "
9820 PRINT AT 5,0;" "A
T 5,23;" "
9830 PRINT AT 6,0;" "
AT 6,22;" "
9840 PRINT " "
9850 PRINT " "
9860 PRINT " "
9870 PRINT " "
9880 PRINT " "
9890 PRINT " "
9900 PRINT " "
9910 PRINT " "
9920 PRINT " "
9930 PRINT " "
9940 PRINT " "
9945 FOR U=17 TO 20
9950 PRINT AT U,0;" "AT U,31;"
9955 NEXT U
9960 PRINT AT 20,4;" "
9965 PRINT " "
9975 PRINT AT 19,5;"$";AT 19,10;"$";
AT 19,22;"$";AT 19,27;"$";
9980 RETURN
9990 SAVE "ONLY 3"
9999 GOTO 1

```


COMPETITION-PRO JOYSTICK

PRECISION
GAME CONTROL!



OUTSTANDING FEATURES

- Super strong nylon and steel construction.
- 2 Special large video fire buttons, for right or left hand control.
- Arcade proven molded leaf switches insure incredible reliability.
- Large 1 1/4" round knob and unique tapered shaft provide the ultimate in game player comforts.



Coin Controls Limited

Royton, Oldham OL2 6JZ England.
Telephone: 061-678 0111/8
Telex: 669705

TANKER

RUNS ON A SPECTRUM IN 16K

BY MIKE LEVER

A life on the ocean wave can be dangerous. There's always someone lurking around ready to blast your tanker right out of the water!

The object of this game is to knock out as many enemy tankers as possible using your anti-tanker gun — making sure that the vital supplies your warring opponent needs just don't get through.

To give those tanker captains that sinking feeling use keys "Z" to move left, "X" for right and "M" to fire.

```

10
EM .These lines contain User
   Defined Graphics:
20 REM
   1010, 1020, 1030, 1050,
   1120, 2010, and 9330

100 RANDOMIZE : GO SUB 9000: RE
M USR chrs
110 GO SUB 9300: REM instr
120 GO SUB 8000: REM vars
130 GO SUB 8500: REM screen
140 FOR n=1 TO 3: FOR p=50 TO 2
0 STEP -5: BEEP .01,0: NEXT p: N
EXT n
150 REM Here we go!
1000 FOR a=1 TO 40
1010 PRINT AT 8,0: PAPER 6: INK
0:"G": PAUSE 5: PRINT AT 8,0: PA
PER 6: INK 0:"FG": PAUSE 5: PRIN
T AT 8,0: PAPER 6: INK 0:"EFG":
PAUSE 5
1020 FOR b=1 TO 29: BEEP .005,-1
5: PRINT AT 8,b-1: PAPER 6: INK
0:"EFG"
1030 PRINT AT 21,pos1: PAPER 1:"
":AT 21,pos: INK 7: PAPER 1:"A
B": LET pos1=pos: LET i=CODE INK
EY$: LET pos=pos+(i=120 AND pos<
27)-(i=122 AND pos>3): IF NOT f
THEN IF i=109 THEN LET f=1: LET
fp=pos: LET xfp=20: BEEP .01,30
1040 IF NOT f THEN GO TO 1100
1050 PRINT AT xfp+1,fp: PAPER 1:
" " AND xfp<>20:AT xfp,fp: INK
7:"CD": IF xfp=9 THEN GO TO 2000
1060 LET xfp=xfp-1: GO TO 1110
1100 FOR n=1 TO 4: NEXT n
1110 NEXT b
1120 PRINT AT 8,29: PAPER 6: INK
0:"EF": PAUSE 5: PRINT AT 8,30
: INK 0: PAPER 6:"E": PAUSE 5:
PRINT AT 8,31: PAPER 6:"": LET
m=m+1: GO SUB 8510
1140 FOR n=20 TO 40 STEP 10: BEE
P .1,n: NEXT n: NEXT a
1150 IF f THEN PRINT AT xfp+1,fp
: PAPER 1:" "
1160 FOR n=1 TO 100: NEXT n
1170 PRINT AT 12,11: INK 1:"GAME
OVER": INK 6: OVER 1: FOR x=10
3 TO 8 STEP -1: PLOT 0,x: DRAW 2
55,0: BEEP .005,x/2: NEXT x: OVE
R 0
1190 INK 2: PRINT AT 14,1: FLASH
1: PAPER 6:"PRESS ANY KEY FOR A
NOTHER GAME"
1200 IF INKEY$="" THEN FOR n=30
TO 50: BEEP .005,n: NEXT n: GO T
O 1200
1210 RUN 120
2000 IF fp<b OR fp>b+2 THEN LET
f=0: PRINT AT 9,fp: PAPER 1:"
": GO TO 1110
2010 PRINT AT xfp,fp: PAPER 1:"
": FOR n=6 TO 10: FOR p=1 TO 5:
PRINT AT 8,b: PAPER 6: INK p:"E
FG": BEEP .01,n*p: NEXT p: NEXT
n: FOR n=40 TO 50: PRINT AT 8,b:
PAPER 6: INK 2: OVER 1:"HHH": B
EEP .01,n: PRINT AT 8,b: PAPER 6
: OVER 1:"": BEEP .01,55-n: N
EXT n: PRINT AT 8,b: PAPER 6:"
": LET h=h+1: PAUSE 30: GO SUB
8510: LET f=0: GO TO 1140
8000 LET h=0: LET m=0
8010 LET pos=14: LET f=0: LET po
s1=pos
8020 LET no=INT (RND*15)+10
8400 RETURN
8500 BORDER 3: INK 7: PAPER 1: B
RIGHT 1: CLS: PRINT PAPER 3: FL
ASH 1:" *TANKER* ": FLASH 0: BRI
GHT 0:" HITS: MISSES: ":
FOR x=1 TO 8: PRINT PAPER 6,"": N
EXT x: PRINT AT 21,0: PAPER 3: B
RIGHT 0: INK 1:" "AT 21,29:"
8510 PRINT AT 0,17: BRIGHT 0: PA
PER 3: INK 7:h:AT 0,26:m
8520 RETURN
9000 RESTORE 9100
9010 FOR x=0 TO 7
9020 FOR y=0 TO 7: READ z: POKE
USR (CHR$ (97+x))+y,z: NEXT y
9030 NEXT x
9040 RETURN
9100 DATA BIN 00000011,BIN 00000
011,BIN 00000011,BIN 00000011,BI
N 00000111,BIN 00011111,BIN 0111
1111,255
9110 DATA BIN 11000000,BIN 11000
000,BIN 11000000,BIN 11000000,BI
N 11100000,BIN 11111000,BIN 1111
1110,255
9120 DATA 0,1,1,1,3,1,3,0
9130 DATA 0,BIN 10000000,BIN 100
00000,BIN 10000000,BIN 11000000,
BIN 10000000,BIN 11000000,0
9140 DATA 0,BIN 00000100,BIN 000
00100,BIN 00000110,BIN 00001111,
BIN 01111111,BIN 00111111,BIN 00
011111
9150 DATA 0,0,0,0,BIN 10101000,2
55,255,255
9160 DATA 0,0,0,0,0,BIN 11111110
,BIN 11111100,BIN 11111000
9170 DATA 0,0,0,BIN 10010010,BIN
01010100,0,BIN 01010100,BIN 100
10010
9300 PAPER 0: INK 7: BRIGHT 1: B
ORDER 0: CLS
9310 PRINT INVERSE 1:" TANKER
by Mike Levers © 1982 "
9320 PRINT "The object of this
simple game""is to knock out
as many enemy""tankers as poss
ible using your""anti - tanker
(GROAN!) gun."
9330 PRINT "which looks like th
is: AB""To move your gun us
e key Z""for left and X for ri
ght. To""fire press M."
9340 PRINT "FLASH 1:" PRES
S ANY KEY TO BEGIN
9350 IF INKEY$="" THEN INK INT
(RND*4+4): OVER 1: FOR n=0 TO 19:
PRINT AT n,0:"": NEXT n: OVER 0:
GO TO 9350
9360 BEEP .5,10: RETURN

```


Let Commodore expand your horizons.

VIC 20 is the finest home computer that money can buy.

And the better you get to know it, the more confident, adventurous and ambitious you'll become.

You'll want to take advantage of the vast range of VIC software: a superb and constantly-growing selection of programs, embracing business systems, entertainment, education and many applications in the home.

Every program in the series has been designed by experts, and chosen for its quality and value for money.

VIC business software covers a wide range of applications, including spread-sheet analysis, stock control, information handling and word-processing.

A mind-blowing range of games including Scott Adams' world-famous 'Adventure' series.

Advanced space games, including the sophisticated 'Omega Race'.

Learn subjects as diverse as English Language, programming, and biology.

And 'home' software ranges from IQ tests to Robert Carrier menus.

In addition, there is a range of VIC software, like programmers' aids and graphics packages—

to add to your understanding and enjoyment of computers and computing.

There's even a special 'VicSoft Club' for VIC 20 enthusiasts, with many advantages including special offers to club members.





PRICES RANGE FROM £4.99 to £24.95 INC. VAT

VCCVG 02/83



"Computerised scrumping! Whatever will they think of next? In my day we had to get out among the apple trees for a bit of fruity fun. And there was always the gamekeeper to keep an eye out for. If he caught you you'd know all about it! All these computerised chappies have to worry about is dropping apples!"

The game is set outside the tall ivy clad wall of an orchard. You are waiting at the bottom of the wall holding a basket on your head. Your computer "accomplice" will throw apples over the wall at random positions. All you have to do is catch as many as you can.

When you have caught 15 apples the game stops momentarily and the computer tells you it has found something to help you. A trestle is drawn on the screen and you hop up onto it. The game continues but you have less time to catch the falling apples.

The trestle drawing routine is continued each time you collect 15 apples in your basket, moving you progressively further up the screen, giving you less and less time to catch the falling fruit.

Once you have missed 10 apples the game stops and the computer tells you your score — a chance to have another crack at those apples!

Variables:

Y1: vertical position of basket.

Y: vertical position of man.

X1: horizontal position of basket and man.

APP: number of apples caught.

MISS: number of apples missed.

Q: limit of fall of apples in FOR/NEXT loop.

Z: determines level change (increase by 15 each level).

X: random horizontal position of falling apples.

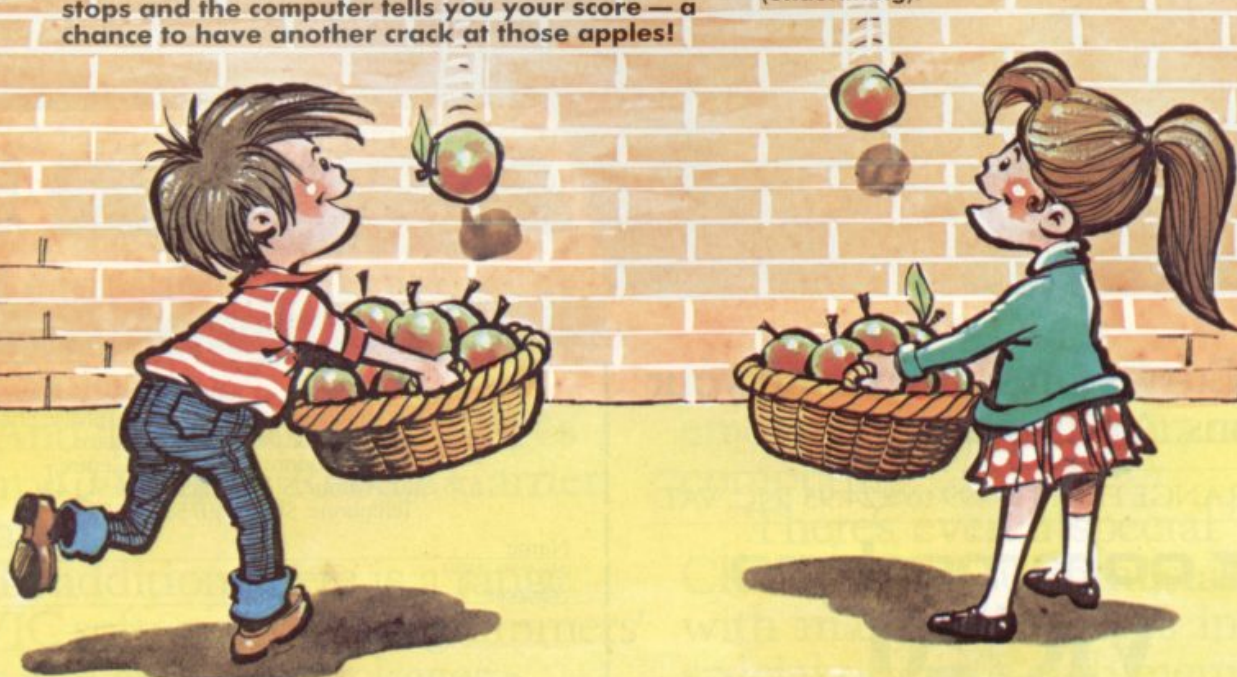
L: control flag (equals 1 or 10).

The ']' character is a clear screen command (ESC. CTRL. CLEAR) and it appears in lines 10, 100, 2155.

Type line 2155 exactly as it is for correct screen format.

Lines 3050, 3070, 5100, 5130, 5140, 5160, 5340 should have the words between quotation marks typed in INVERSE video.

Also lines 5010-5070 should have the 's typed in alternate INVERSE video. In line 5250 type 21 CONTROL M's (underlining).




```

1 REM OVER THE ORCHARD WALL BY PETER & M
ARK WRIGHT AUGUST 1982.
3 GOSUB 5000
4 Q=79:Z=15
7 GOSUB 1000:GOTO 10
8 GOSUB 1002
10 ? "WE'VE GOT ";APP;" APPLES SO FAR"
15 IF APP>=15 THEN 750
20 POKE 704,52:POKE 705,218:COLOR 1:PLOT
0,15:DRAWTO 159,15
25 X=INT(RND(1)*120)+15:POKE 53278,0
29 REM MAIN PLAYING LOOP
30 FOR I=18 TO Q:B=STICK(0)
35 SOUND 0,I+11,10,8
40 COLOR 3:PLOT X,I:DRAWTO X+2,I:COLOR 0
:PLOT X,I-2:DRAWTO X+2,I-2
42 IF B=15 THEN POKE HPOSP0,X1:POKE HPOS
P1,X1:GOTO 50
44 IF B=11 AND X1>=67 THEN X1=X1-2:POKE
HPOSP0,X1:POKE HPOSP1,X1:SOUND 1,0,1,8:G
OTO 50
46 IF B=7 AND X1<=177 THEN X1=X1+2:POKE
HPOSP0,X1:POKE HPOSP1,X1:SOUND 1,0,1,8:G
OTO 50
50 IF PEEK(53252)<>0 THEN APP=APP+1:GOTO
600

```

```

0,60:DRAWTO 159,60
790 PLOT 20,60:DRAWTO 25,69:PLOT 20,60:D
RAWTO 15,69:PLOT 140,60:DRAWTO 145,69:PL
OT 140,60:DRAWTO 135,69
800 IF APP=30 THEN 20
810 COLOR 1:PLOT 0,51:DRAWTO 159,51:PLOT
0,50:DRAWTO 159,50
820 PLOT 20,50:DRAWTO 25,59:PLOT 20,50:D
RAWTO 15,59:PLOT 140,50:DRAWTO 145,59:PL
OT 140,50:DRAWTO 135,59
830 IF APP=45 THEN 20
840 COLOR 1:PLOT 0,41:DRAWTO 159,41:PLOT
0,40:DRAWTO 159,40
850 PLOT 20,40:DRAWTO 25,49:PLOT 20,40:D
RAWTO 15,49:PLOT 140,40:DRAWTO 145,49:PL
OT 140,40:DRAWTO 135,49
860 IF APP=60 THEN 20
870 COLOR 1:PLOT 0,31:DRAWTO 159,31:PLOT
0,30:DRAWTO 159,30
880 PLOT 20,30:DRAWTO 25,39:PLOT 20,30:D
RAWTO 15,39:PLOT 140,30:DRAWTO 145,39:PL
OT 140,30:DRAWTO 135,39
890 IF APP=75 THEN 20
900 GOTO 20
999 REM PLAYER/MISSILE GRAPHICS SET UP
1000 GRAPHICS 7:X1=125:Y=172:Y1=180

```

RUNS ON AN ATARI 400/800 IN 16K

over the orchard wall

BY PETER AND MARK WRIGHT

```

60 IF I=Q THEN MISS=MISS+1:IF MISS=10 TH
EN 3000
70 COLOR 1:IF I=Q THEN GOSUB 150
71 SOUND 1,0,0,0:NEXT I
74 REM CHECKS FOR NEXT LEVELS
75 IF APP=15 AND L=0 THEN ? "HOLD ON A M
INUTE, I'VE FOUND A PLANK":SOUND 0,0,0,0
:L=1:GOTO 100
80 IF APP=Z THEN ? "HOLD ON A MINUTE, I'
VE FOUND ANOTHER":? "PLANK":SOUND 0,0,0,
0:GOTO 100
90 GOTO 25
100 FOR I=1 TO 2000:NEXT I:Q=Q-10:Z=Z+15
:Y=Y-20:Y1=Y1-20: ? " ":GOTO 8
149 REM SOUND AND TEXT WINDOW INFORMATIO
N
150 FOR J=1 TO 5:SOUND 0,150,12,14:NEXT
J:FOR J=14 TO 0 STEP -1:SOUND 0,150,10,J
:NEXT J:RETURN
600 FOR N=I TO I-2 STEP -1:COLOR 0:PLOT
X,N:DRAWTO X+2,N:NEXT N:I=83:POKE 53278,
0
605 FOR J=1 TO 5:SOUND 0,40,10,14:NEXT J
:FOR J=14 TO 0 STEP -1:SOUND 0,40,10,J:N
EXT J
610 POKE 656,0: ? "WE'VE GOT ";APP;" SO F
AR, GREAT 'IN IT!!!!":GOTO 71
749 REM PLANK AND TRESTLE DRAWING ROUTIN
ES
750 COLOR 1:PLOT 0,71:DRAWTO 159,71:PLOT
0,70:DRAWTO 159,70
760 PLOT 20,70:DRAWTO 25,79:PLOT 20,70:D
RAWTO 15,79:PLOT 140,70:DRAWTO 145,79:PL
OT 140,70:DRAWTO 135,79
770 IF APP=15 THEN 20
780 COLOR 1:PLOT 0,61:DRAWTO 159,61:PLOT

```

```

1002 GRAPHICS 7+32:COLOR 1:SETCOLOR 2,12
,4:SETCOLOR 4,0,6:SETCOLOR 0,14,4:POKE 7
52,1:X1=125
1004 POKE 656,1:POKE 657,11: ? "HANG ON A
MINUTE!"
1005 POKE 704,6:POKE 705,6
1010 A=PEEK(106)-24:POKE 54279,A:PMBASE=
256*A
1020 POKE 559,62
1030 POKE 53277,3
1040 POKE HPOSP0,X1:POKE HPOSP1,X1
1050 FOR J=PMBASE+1024 TO PMBASE+1470:PO
KE J,0:NEXT J
1070 FOR J=PMBASE+1024+Y TO PMBASE+1032+
Y:READ A:POKE J,A:NEXT J
1080 DATA 255,255,255,255,126,126,126,12
6,60
1090 FOR I=PMBASE+1280+Y1 TO PMBASE+1290
+Y1:READ A:POKE I,A:NEXT I
1100 DATA 195,153,153,255,60,60,60,60,10
2,102,231
1110 POKE 623,1
1140 RESTORE
1999 REM PLAYFIELD SET UP
2000 SETCOLOR 1,9,8:COLOR 2:PLOT 159,13:
DRAWTO 159,0:DRAWTO 0,0
2010 POSITION 0,14:POKE 765,2:XIO 18,#6,
0,0,"S:"
2015 COLOR 3:PLOT 4,14:DRAWTO 17,14
2020 PLOT 5,13:DRAWTO 15,13:PLOT 6,12:DR
AWTO 14,12:PLOT 9,11:DRAWTO 11,11:PLOT 1
0,10:DRAWTO 12,10
2030 COLOR 2:PLOT 7,13:PLOT 10,12
2035 COLOR 3:PLOT 47,14:DRAWTO 78,14:PLO
T 49,13:DRAWTO 77,13
2040 PLOT 50,12:DRAWTO 75,12:PLOT 53,11:

```




LEAP INTO THE COMPUTERISED AGE

VISIT OUR BRANCHES AT ROCHFORD AND HORNCHURCH AND SEE THE LARGEST SELECTION OF HOME COMPUTER SOFTWARE AND HARDWARE IN SOUTH ESSEX

JOIN OUR SOFTWARE CLUB and save £s. Lifetime membership £20. Your membership fee includes your choice of software to value of £18. You will receive order by return with membership card and your own personal club no. **PLUS 10%** reduction on ALL future orders. We pay all postage and handling costs. For instant membership you may telephone your Access/Barclay/VISA card no.

Agents for Atari, Vic, Dragon, Rabbit, Romik, Bug Byte, Sharp, Texas, Kuma, Nascom, Micro Power, etc.



THE AMAZING ATARI COMPUTERS

NEW LOW PRICES

ATARI 400 16K
+ BASIC + MANUALS
£195.50

ATARI 400 48K
+ BASIC + MANUALS
£319.00

ATARI 800 48K
+ BASIC + MANUALS
£495.95

ATARI 800 16K
+ BASIC + MANUALS
£395.95

Learn Programming

Invitation to Programming 1	£15.95
Invitation to Programming 2	£22.95
Invitation to Programming 3	£22.95
Basics of Animation	£11.95
Player Missile Graphics	£18.95
Display Lists	£11.95
Horiz/Vert Scrolling	£11.95
Page Flipping	£11.95
Sounds & Music	£11.95
Tricky Tutorials	£59.95

Business Programs

Atari Word Processor	£99.95
Mini Word Processor	£11.95
Graph-It	£13.95

Statistics

Mortgage & Loan Analysis	£13.95
Bob's Business	£9.95

Utilities

Programming Ads Package 1	£9.95
6502 Disassembler	£9.95
3D Supergraphics	£29.95
Telelink	£21.50

Adventure Games

Galactic Empire	£14.95
Rescue at Rigel	£22.45

Datestones of Ryn

Star Warrior	£14.95
Invasion Orion	£28.95
Star Trek 3.5	£18.95
Crush, Crumble & Chomp	£14.95
Temple of Apshai (Part 1)	£22.45
Upper Reaches of Apshai (Part 2)	£28.95
Curse of Ra (Part 3)	£14.95
Adventure Land	£14.95
Pirates Adventure	£14.95
Mission Impossible	£14.95
Voodoo Castle	£14.95

The Count

Strange Odyssey	£14.95
Mystery Fun House	£14.95
Pyramid of Doom	£14.95
Ghost Town	£14.95
Savage Island I	£14.95
Savage Island II	£14.95
Golden Voyage	£14.95
The Battle of Shiloh	£29.95
Energy Czar	£9.95
Kingdom	£9.95
Plus! Arcade Games, Home Game Programs, Music Programs, etc. etc.	

VIC 20 £139.95



Hardware

VIC 20 Console	£169.99
C2N Cassette Unit	£44.95
VIC Printer	£230.00
VIC Disk Drive	£396.00
3K RAM Cartridge	£29.95
8K RAM Cartridge	£44.95
16K RAM Cartridge	£74.95

Joysticks and Paddles

Single Joystick	£7.50
Pair of Joysticks	£13.95
Le Stick	£24.95
Pair of Paddles	£13.95

Programming Aid Cartridge

Super Expander 3K RAM and Hi res graphics	£34.95
Programming Aid Additional commands, function Key programming etc.	£34.95
Machine Code Monitor	£34.95

Software (all 3K unless stated)

Introduction to BASIC Cassettes	
Part 1	£14.95
Part 2	£14.95

Game Programs

Avenger Cartridge	£19.95
Star Battle Cartridge	£19.95
Super Slot Cartridge	£19.95
Jelly Monsters Cartridge	£19.95
Alien Cartridge	£19.95
Super Lander Cartridge	£19.95
Road Race Cartridge	£19.95
Rat Race Cartridge	£19.95
Blitz Cassette	£4.99
Mole Attack Cartridge	£24.95
Adventureland Cartridge	£24.95
Pirate Cove Cartridge	£24.95
Mission Impossible Cartridge	£24.95
Voodoo Castle Cartridge	£24.95
The Count Cartridge	£24.95
Sargon 2 Chess Cartridge	£24.95
Golf Cartridge	£24.95
Omega Race Cartridge	£24.95
Another VIC in The Wall Cassette	£7.00
VIC Panic Cassette	£7.00
Cosmiads Cassette	£7.00
Backgammon Cassette (+3K)	£7.00
VIC Men Cassette	£7.00
VIC Asteroids Cassette	£7.00

Business Programs

Simpicalc Disk (+16K)	£24.95
Simpicalc Cassette (+16K)	£19.95

VIC Stock Control Cassette (+8K)

VIC File Disk (+16K)	£19.95
VIC Writer Disk (+8K)	£24.95
VIC Writer Cassette (+8K)	£19.95

Education (CSE & GCE O Level Revision)

All cassette based and require at least 8K expansion memory	
English Language	£9.99
Mathematics 1	£9.99
Mathematics 2	£9.99
Biology	£9.99
Chemistry	£9.99
Physics	£9.99
Computer Studies	£9.99
Geography	£9.99
History	£9.99
Arithmetic for 9 to 11 year olds	£9.99
Reading for 9 to 11 year olds	£9.99
General Knowledge for 9 to 11 year olds	£9.99
Spelling for 9 to 11 year olds	£9.99

Home Programs

All cassette based and require at least 8K expansion memory	
Quizmaster	£9.99
Know Your Own IQ	£9.99
Junior IQ	£9.99

Know Your Own Personality

The Robert Carrier Family Menu Planner	£9.99
--	-------



SPECTRUM COMPUTER GROUP MEMBER

(MAIL ORDER)
174 HIGH STREET,
HORNCHURCH,
ESSEX, 04024 75613

17 GOLDEN CROSS PARADE,
(MANSTON GARDENS),
ASHINGDON ROAD,
ROCHFORD, 0702 540455


```

DRAWTO 74,11:PLOT 58,10:DRAWTO 72,10
2050 PLOT 60,9:DRAWTO 71,9:PLOT 63,8:DRA
WTO 70,8:PLOT 64,7:DRAWTO 68,7:PLOT 65,6
:DRAWTO 68,6
2060 COLOR 2:PLOT 63,9:PLOT 70,9:PLOT 67
,6:PLOT 65,10:PLOT 72,11:PLOT 49,14:PLOT
49,14:PLOT 53,13:PLOT 58,13
2070 COLOR 3:PLOT 110,14:DRAWTO 125,14:P
LOT 112,13:DRAWTO 124,13:PLOT 115,12:DRA
WTO 123,12
2080 PLOT 118,11:DRAWTO 121,11:PLOT 119,
10:DRAWTO 121,10
2090 PLOT 140,14:DRAWTO 150,14:PLOT 141,
13:DRAWTO 148,13:PLOT 143,12:DRAWTO 148,
12:PLOT 146,11:DRAWTO 149,11
2100 PLOT 147,10:DRAWTO 150,10
2110 COLOR 2:PLOT 114,14:PLOT 123,14:PLO
T 114,13:PLOT 120,13:PLOT 119,12:PLOT 12
1,11:PLOT 144,13:PLOT 148,12
2120 PLOT 146,11:PLOT 142,14:IF L=1 THEN
RETURN
2130 COLOR 3:FOR I=15 TO 79:T=INT(RND(1)
*15):PLOT 0,I:DRAWTO T,I:NEXT I
2140 COLOR 2:PLOT 4,34:PLOT 7,76:PLOT 4,
18:PLOT 6,25
2150 COLOR 3:FOR I=15 TO 80:T=INT(RND(1)
*20)+140:PLOT 159,I:DRAWTO T,I:NEXT I
2155 ? "HERE WE ARE OUTSIDE THE ORCHARD
.IF YOU DROP 10 APPLES I'M NOT PLAYING "
2157 ? "PRESS RETURN WHEN YOU'RE READY";
:INPUT A$
2160 RETURN
2999 REM END ROUTINE
3000 POKE 656,0:POKE 657,0:? "
"
3002 ? "YOU'VE MISSED 10 APPLES":SOUND 0
,0,0,0:FOR I=1 TO 1000:NEXT I
3007 POKE HPOSP0,5:POKE HPOSP1,5
3010 GRAPHICS 2+16:SETCOLOR 1,9,8:? #6:?
#6
3020 ? #6;" you caught"
3030 POSITION 9,4:? #6:APP
3040 POSITION 7,6:? #6;"apples"
3050 POSITION 4,8:? #6;"ANOTHER GAME?"
3070 POSITION 6,9:? #6;"(y or n)"
3090 SETCOLOR 2,0,8:SETCOLOR 0,11,8
3100 FOR C=1 TO 50:NEXT C
3110 SETCOLOR 2,11,8:SETCOLOR 0,0,8
3120 FOR C=1 TO 50:NEXT C
3130 IF PEEK(764)=43 THEN POKE 764,255:A
PP=0:L=0:MISS=0:GOTO 4
3140 IF PEEK(764)=35 THEN 3160
3150 GOTO 3090
3160 GRAPHICS 2+16:SETCOLOR 0,7,8
3170 FOR I=0 TO 11:POSITION 2,I:? #6;"CH
ICKEN CHICKEN":SOUND 0,145+I*10,10,10

```

```

3180 FOR N=1 TO 50:NEXT N:SOUND 0,0,0,0:
NEXT I
3190 SOUND 0,0,0,0:GOTO 3190
4999 REM OPENING TITLES AND INSTRUCTIONS
5000 GRAPHICS 17:DIM A$(1):HPOSP0=53248:
HPOSP1=53249
5005 ? #6:? #6
5010 ? #6;" *****"
5020 ? #6;" * * "
5030 ? #6;" * over the * "
5040 ? #6;" * * "
5050 ? #6;" * orchard wall * "
5060 ? #6;" * * "
5070 ? #6;" *****"
5080 ? #6
5090 ? #6;" BY":? #6
5100 ? #6;"PETER & MARK WRIGHT"
5110 ? #6:? #6:? #6:? #6
5120 ? #6;
5130 ? #6;" do you require"
5140 ? #6;" instructions ?"
5150 ? #6
5160 ? #6;" (y or n)"
5170 SETCOLOR 2,15,8:SETCOLOR 0,11,8
5180 FOR J=1 TO 50:NEXT J
5190 SETCOLOR 0,15,8:SETCOLOR 2,11,8
5200 FOR J=1 TO 50:NEXT J
5210 IF PEEK(764)=43 THEN 5240
5220 IF PEEK(764)=35 THEN POKE 764,255:R
ETURN
5230 GOTO 5170
5240 POKE 764,255:GRAPHICS 0:SETCOLOR 2,
13,2:SETCOLOR 4,14,4
5250 ? :? "OVER THE ORCHARD WALL":? "<21
CTRL M>"
5260 ? "Young Albert Atari has managed t
o ":? "climb the ivy clad orchard wall,
and"
5270 ? "has disappeared inside.":? :? "
He will throw the apples over the"
5280 ? "wall. You must try and catch as
many":? "as you can in the basket that A
lbert"
5290 ? "has provided.":? :? "(You can mo
ve left or right by using":? "a joystick
in the left hand socket)"
5300 ? :? " Every time you catch 15 ap
ples,":? "Young Albert will try and make
it"
5310 ? "easier for you?????":? :? " S
ee how many apples you can catch"
5320 ? "before Albert gets annoyed at th
e":? "number of apples you miss."
5330 ? :? "PRESS RETURN TO START GAME
"::INPUT A$
5340 RETURN

```

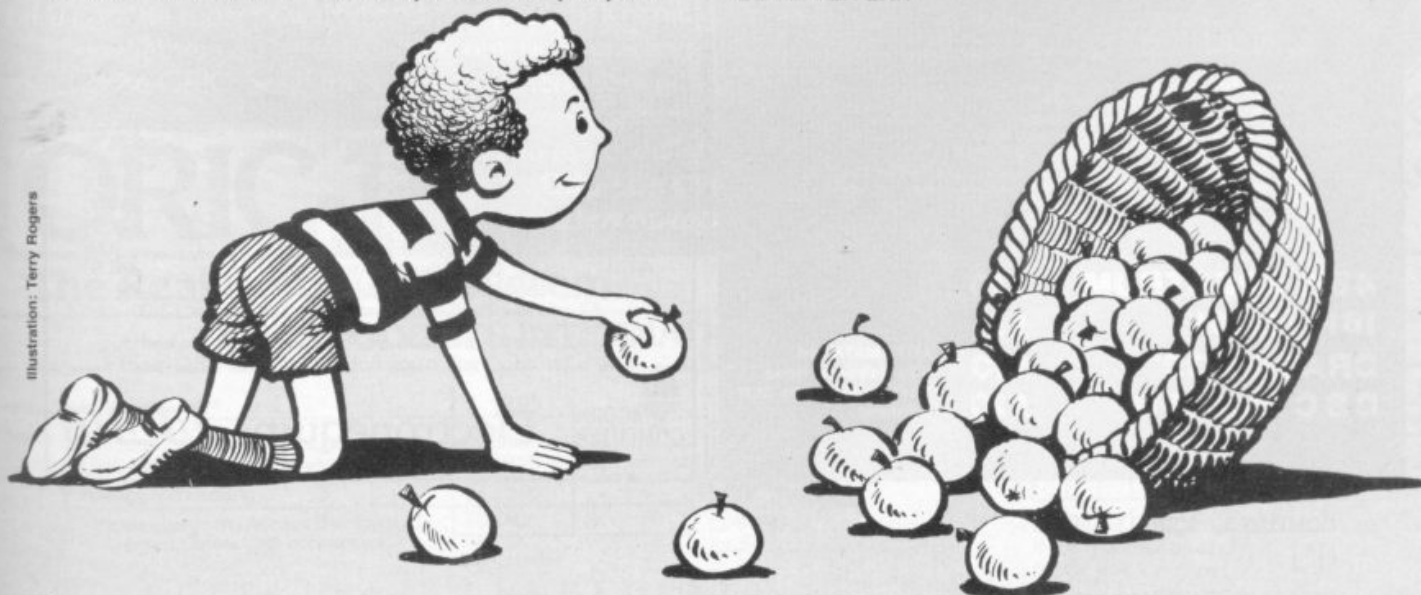


Illustration: Terry Rogers

ZX81
16K**SPECTRUM**
16/48**DRAGON**
TRS COLOR**TANDY**
LEVEL 2**BBC**
A/B**FANTASTIC VOYAGE**

(ZX81 16K ONLY)

This real-time graphics adventure set inside the human body was written by a lecturer in anatomy. You are injected into the blood stream in your miniature submarine. Navigate the arteries, veins and heart to the brain, where a blood clot must be destroyed. Features a real vascular map. You will be attacked by lymphocytes which must be destroyed using arcade game type graphics. Everything you do uses up precious energy. Three display formats — a lateral and frontal body scan plus blood vessel name, a close-up scan and a laser-sight for fighting lymphocytes.

ALL GAMES £5.95 EACH, 2 FOR £9.95, 3 FOR £13.95
(ANY MIX) INCLUSIVE.

DEPT. PR51
66 LITTLEDEAN,
YATE,
BRISTOL BS17 4UQ

AWARI

- ★ The ancient African game of logic. It takes 2 minutes to learn the rules but far longer to master the tactics.
- ★ Select the 'Goat-herd' level of play and it's an addictive game for children (8+) that exercises their minds — not their laser fingers.
- ★ Select the 'Witch-doctor' level and it's a threat to your sanity. We haven't beaten it and we wrote it!

ADVENTURE

- ★ Over 200 places to explore in this machine code game using advanced data compression techniques.
- ★ No random elements — you will need skill, cunning and a sense of humour as you explore caves, forest and castles.
- ★ Evade ruthless pursuers and overcome a host of obstacles.
- ★ Multiple word commands and single letter abbreviations.

★★ Buy both Awari and Adventure and enter the 'Foilkade Challenge' competition. Details with cassette or send SAE.

FOILKADE LTD**£1000 IN PRIZES****PIMANIA****THE ADVENTURE GAME THAT'S FOR REAL ! £6,000 PRIZE!**

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

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

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

48K SPECTRUM* £10
16K ZX81 £5
DRAGON 32* £10
BBC Model B* £10

AUTOMATA Ltd.
65a Osborne Road
Portsmouth PO5 3LR
England

Electronequip

(Authorised BBC Dealer and Service Centre)

BBC1	BBC Micro Model A	299.00
BBC2	BBC Micro Model B	399.00
BBC3	BBC Model A Micro with 32K	338.30
BBC4	BBC Model A Micro 32K & VIA	345.00
BBC21	Upgrade Model A to B	115.00
BBC27	Disc Upgrade for BBC B	92.00
BBC30	14" Colour Monitor for BBC	287.50
BBC31	BMC 14" Colour Monitor	258.75
BBC33	BMC12A 12" Black/Green Monitor	90.85
BBC34	Karga 12" Black/Green Monitor	113.85
BBC35	Karga 12" Black/Ambre Monitor	113.85
BBC40	Cassette Recorder for BBC	29.90
BBC41	Single 5.25" Disc Drive 100K	265.00
BBC42	Single 5.25" Disc Drive 200K	328.90
BBC49	5.25" Discs for BBC 40/80 tracks	2.20
BBC50	Epson MX80T type 3 for BBC	373.75
BBC51	Epson MX80F/T type 3 for BBC	396.75
BBC70	Plinth/Stowage for BBC	29.90
BBC80	Cassette lead for BBC	4.60
BBC95	Printer lead for BBC	17.25
DRG1	Dragon 32K Micro	196.50
DRG50	Sekosa GP100A Printer for Dragon	228.75
DRG60	Joysticks for Dragon	19.95
DRGxx	Cartridges for Dragon	19.55
ATM2	Atom assembled 12kram	184.00
ATM11	Atom kit 12Kram	149.50
ATM26	New Atom 1.8A Power Supply	9.66
ATM41	5.25" Disc Drive for Atom (100K)	335.50

Large stocks. Prices inclusive of VAT.

All prices inclusive of postage except Micros £3.00

All upgrades etc. are fitted free of charge and the computer fully retested. Credit cards not accepted for BBC micro's.

**Electronequip**

36/38 West Street, Fareham, Hants. PO16 0JW Tel: (0329) 230670

A vintage IBM Model 1401 card reader/punch unit. The device is a large, light-colored metal cabinet with a prominent keyboard on the front. The keyboard has dark keys with white lettering. Above the keyboard, there is a control panel with several toggle switches and buttons, some labeled with letters like 'Q', 'W', 'E', 'R', 'T', 'Y', 'U', 'I', 'O', 'P', 'A', 'S', 'D', 'F', 'G', 'H', 'J', 'K', 'L', 'Z', 'X', 'C', 'V', 'B', 'N', 'M'. The unit is designed for processing punched cards, a common method of data storage and retrieval in early computers.

- Superb styling
- Choice of 16K or 48K RAM
- Ergonomic keyboard with 57 moving keys
- 640 x 400 characters high resolution
- data compatible graphics
- and plus Hi-Fi output
- and cassette port

ORIC-1

The Real Computer System

ORIC PRODUCTS INTERNATIONAL LTD

©Copyright ORIC PRODUCTS INTERNATIONAL 1982

FREE FORTH
with every 48K
model.



FRUIT MACHINE

There's a one-armed monster which lurks in dark corners and is always ready to take your money. In return it could grant you vast riches — or a pocketful of fresh air. Yes, this is a game for all of you who like feeding those three-reeled bandits — and it won't cost you a penny! As this is a very long program for the unexpanded Vic-20 the instructions included are very brief — so for all of you with extra memory the first job is to type in some extra instructions.

When the insert coin sign shows press "I" then "f1" to run. "f7" shows your profit and losses. Now and again your Vic will present you with the chance to "gamble or collect" which could double or treble your winnings.

Any one or two reels can be "HELD" by pressing the corresponding number on the keyboard — "1, 2 or 3". In lines 800-865 certain graphic characters appear. These are merely shifted letters which will appear as upper case letters when the program is run.

Line 845 graphics are for the word "UP", line 847 for "DOWN" and line 849 for "BROKE EVEN". The two strange characters in lines 800 and 875 are a reversed "N" and a reversed "I". These are used to change the computer from upper to lower case and vice versa; they can be obtained by the following method.

Type the program line as shown but leave a space where this character is to appear and press return. Using the cursor control keys, position the cursor in the space you have left, press CTRL and RVS ON at the same time. Now press the key needed to produce the symbol. In line 800 the key is "N". In line 875 it is "SHIFTED N". Now press return and continue with the program. The symbol in line 104 is "f1" in quotes, the listing was key (in quotes). Line 170 is "f1" in quotes, the listing was done on a Pet printer which does not have the "E" sign, so when you come to a "I" (in quotes) just press the "E" key.


```

1 C2$="":H$=CHR$(13):C3$="":CH$=H$+H$+C2$:SR=36879
2 SO=SR-3:DIMS$(15):Q=RND(-TI):CC$="":POKESR-1,15:GOTO20
3 S$(R)="":GOTO145
4 S$(R)="":GOTO145
5 S$(R)="":GOTO145
6 S$(R)="":GOTO145
7 S$(R)="":GOTO145
8 S$(R)="":GOTO145
9 S$(R)="":GOTO145
20 RN=1:GOSUB125
21 POKESR,13:PRINT"FRUIT MACHINE."
22 PRINT"1 2 3 "
23 FM$="":PRINTFM$H$FM$
25 PRINT"H$FM$H$FM$ "
28 PRINT"1 2 3 "
30 IFIS<1THENPRINT"INSERT COIN."
32 PRINT"PRESS F1"
35 PRINT"I=INSERT COIN (10P)"H$F1=SPIN REELS"
40 PRINT"F7=CHECK PROGRESS":HA=1:GOSUB500
50 IFIS=1THEN115
100 POKE198,0
102 GETE$:IFE$=""THEN102
104 IFE$=""THEN800
106 IFE$<>"I"THEN100
108 IN=IN+10:IS=2
115 PRINT"PRESS F1 "POKE198,0:GOTO160
125 FORR=1TO15
140 ONINT(RND(1)*23)+1GOTO3,4,5,6,7,8,9,3,4,5,6,7,8,6,3,4,5,8,8,3,4,3,4
145 IFR1THENRETURN
150 NEXT
155 IFRNTHENRETURN
160 P=0:K=INT(RND(1)*3)+1
165 IFK=2THENPRINTC3$:"HOLDHOLDHOLDHOLDHOLD"
170 GETG$:IFG$=""THEN187
171 IFK<>2THEN170
172 IFG$="1"ANDR1=0THENR1=1:PRINTC3$:"HOLD":GOTO179
174 IFG$="2"ANDR2=0THENR2=1:PRINTC3$:"HOLD":GOTO179
176 IFG$="3"ANDR3=0THENR3=1:PRINTC3$:"HOLD":GOTO179
177 GOTO170
179 POKESR,200:FORI=1TO200:NEXT:POKESR,0:IFR1+R2+R3=3THENR1=0:R2=0:R3=0:K=2:GOTO165
182 GOTO170
187 PRINT" "
190 CN=INT(RND(1)*20)+8
195 PRINT" "
200 FORPZ=1TOCN
250 FORX=0TO10STEP5
260 IFR1ANDX=0THEN320
270 IFR2ANDX=5THEN320
280 IFR3ANDX=10THEN320

```

RUNS ON AN UNEXPANDED VIC-20

BY RICHARD LEYSHON

MICHAEL ORWIN'S ZX81 CASSETTES

The best software (by various authors) at low prices

QUOTES

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

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

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

P. Rubythor, London NW10

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

E. H. London SW4

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

Richard Ross-Langley,
Managing Director,
Mine of Information Ltd.

CASSETTE 1

(eleven 1k programs)

machine code:

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

Basic:

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

Cassette 1 costs £3.80.

CASSETTE 2

Ten games in Basic for 16k ZX81

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

Cassette 2 costs £5.

CASSETTE 3

8 programs for 16k ZX81

STARSHIP TROJAN

Repair your Starship before disaster strikes. Hazards include asphyxiation, radiation, escaped biological specimens and plunging into a Supernova.

STARTREK This version of the well known space adventure game features variable Klingon mobility, and graphic photo torpedo tracking.

PRINCESS OF KRAAL

An adventure game.

BATTLE Strategy game for 1 to 4 players.

KALABRIASZ World's silliest card game, full of pointless complicated rules.

CUBE Rubik Cube simulator, with lots of functions including 'Backstep'.

SECRET MESSAGES This message coding program is very txlp qexi jf.

MARTIAN CRICKET A simple but addictive game (totally unlike Earth cricket) in machine code. The speed is variable, and its top speed is very fast.

Cassette 3 costs £5.

CASSETTE 4

8 games for 16k

ZX-SCRAMBLE (machine code)



Bomb and shoot your way through the fortified caves.

GUNFIGHT (machine code)



INVADERS (machine code)



FUNGALOID (machine code)

GALAXY INVADERS (machine code)

Fleets of swooping and diving alien craft.

SNAKEBITE (machine code)

Eat the snake before it eats you. Variable speed (very fast at top speed)

LIFE (machine code)

A ZX81 version of the well known game.

3D TIC-TAC-TOE (Basic)

Played on a 4x4x4 board, this is a game for the brain. It is very hard to beat the computer at it. 7 of the 8 games are in machine code, because this is much faster than Basic. (Some of these games were previously available from J. Steadman).

Cassette 4 costs £5.

Recorded on quality cassettes, sent by first class post, from:

Michael Orwin, 26 Brownlow Rd., Willesden, London NW10 9QL (mail order only please)

SPECTRUM SOFTWARE WANTED



STOP HERE!
FOR ATARI GAMES
AT SPECIAL PRICES



Preppie	D/C	24/16K	19.95
Shooting Arcade	D/C	24/16K	19.95
Clowns & Balloons	D/C	24/16K	19.95
Pacific Coast Highway	D/C	24/16K	19.95
Slime	D/C	24/16K	22.50
Shamus	D/C	24/16K	22.50
Nautilus	D/C	24/16K	22.50
Scott Adams Adventures			
Nos 1-12	C	24K	14.75
Apple Panic	D/C	24/16K	19.95
Choplifter	D	48K	22.95
Track Attack	D	32K	18.95
Dauids Midnite Magic	D	48K	22.95
Serpentine	D	48K	18.95
Star Blazer	D	32K	20.95
Deadly Secrets	D	48K	22.95
Stella Shuttle	D/C	32/16K	19.95
Genetic Drift	D/C	32/16K	19.95
Labyrinth	D/C	32/16K	19.95
Sea Fox	D	48K	19.95
Wizard of Wor	D	32K	22.95
Deluxe Space Invaders	D	16K	22.95
Gorf	D	16K	22.95

Astro Chase	D/C	24/16K	19.95
Cosmic Squeeze	D/C	24/16K	19.95
Plattermania	ROM	8K	27.95
Monster Maze	ROM	8K	27.95
Star Warrior	D/C	32K	26.95
Sentinel 1	D/C	24/16K	19.95
Guardians of the Gorn	D/C	24/16K	19.95
K-Razy Antics	ROM	8K	27.50
K-Star Patrol	ROM	8K	27.50
K-Razy Kritters	ROM	8K	27.50
K-Razy Antics	ROM	8K	27.50
Firebird	ROM	8K	27.50
Embargo	ROM	8K	27.50
Baja Buggies	D/C	24/16K	19.95
Crypts of the Undead	D	32K	19.50
Escape from Vulcans Isle	D	32K	19.50
Protector II	D/C	32K	22.95
Picnic Paranoia	D/C	32/16K	22.95
Claim Jumper	D/C	32K	22.95
Fort Apocalypse	D/C	32K	22.95
Reptilian	D/C	32K	22.95
Zork I, II & III	D	32K	26.50
Deadline	D	32K	32.95
Starcross	D	32K	26.50

Abuse	D	40K	12.95
S.A.M. Voice Synth.	D	16K	38.95
Micropainter	K	48K	22.95
Sands of Egypt	D	16K	26.95
O'Reilleys Mine	D/C	16K	22.95
Rosen Brigade	D/C	16K	22.95
Fathoms 40	D	48K	22.95
Canyon Climber	D/C	16K	19.95
Frogger	D/C	32/16K	22.50
Bandits	D	48K	22.50
Twerps	D	48K	22.50
Wayout	D	48K	22.50
Beanie Bopper	ROM		22.50
Deadly Duck	ROM		22.50
Tigers in the Snow	D/C	48/32K	27.50
Cosmic Balance	D	48K	27.50
Sea Dragon	D/C	24/16K	22.50
Stratos	D/C	24/16K	22.50
Space Challenge	D/C	24/16K	19.95
King Arthur's Heir	D	32K	19.50
32K RAM board 400/800 machines			59.50
Fast Chip	ROM		27.95
Atari 400 keyboard (in-home)			79.95

To: SOFT-DEAL

87 Hambleton Road,
Halesowen, West
Midlands B63 1JT
Tel: 021 550 9924

Please send me the following items:

- 1
- 2
- 3
- 4
- 5
- 6

I enclose my cheque for £..... Add 60p post/packing for each item
Please debit my Access card no.....

SOFT DEAL

Despatch to:

Name

Address


```

300 FOR Y=4 TO 1 STEP -1: S$(Y+X+1)=S$(Y+X): NEXT
310 R=X+1: RL=1: GOSUB 140
320 NEXT
500 PRINT CC$: FOR I=1 TO 5: PRINT S$(I) " "; NEXT
520 PRINT CC$: C2$: FOR I=6 TO 10: PRINT S$(I) " "; NEXT
540 PRINT CC$: C2$: C2$: FOR I=11 TO 15: PRINT S$(I) " "; NEXT: RN=0
550 IF PZ<>CN THEN NEXT
560 IF HATHEN HA=0: RETURN
600 P2=7837: S1=PEEK(P2): S2=PEEK(P2+7): S3=PEEK(P2+14)
602 IF S1=42 AND S2=S1 AND S3=S1 THEN X=10000: GOTO 900
605 IF S1=90 AND S2=90 AND S3=90 THEN X=1500: GOTO 900
607 IF S1=90 AND S2=90 AND S3=42 THEN X=500: GOTO 900
610 IF S1=88 AND S2=S1 AND S3=S1 OR S1=94 AND S2=S1 AND S3=S1 THEN X=400: GOTO 900
615 IF S1=90 AND S2=S1 THEN X=350: GOTO 900
617 IF S1=83 AND S2=S1 AND S3=S1 THEN X=300: GOTO 900
620 IF S1=42 AND S2=S1 OR S2=42 AND S3=S2 THEN X=250: GOTO 900
630 IF S1=88 AND S2=S1 AND S3=42 OR S1=94 AND S2=S1 AND S3=42 THEN X=200: GOTO 900
640 IF S1=88 AND S2=S1 OR S2=88 AND S3=S2 THEN X=30: GOTO 900
650 IF S1=94 AND S2=S1 OR S2=94 AND S3=S2 THEN X=30: GOTO 900
660 IF S1=42 OR S2=42 OR S3=42 THEN X=10: GOTO 900
670 IF S1=S2 AND S2=S3 THEN X=20: GOTO 900
700 R1=0: R2=0: R3=0: IS=IS-1: IF IS<1 AND P THEN 21
710 IF IS<1 THEN 30
712 IF P THEN 21
720 GOTO 115
800 POKER, 90: PRINT "YOU HAVE PUT INTO ME"
805 IF IN<91 THEN PRIN TH$: IN: "P": GOTO 820
810 PRINT "IN/100": IF IN/100=INT(IN/100) THEN PRINT ".00": GOTO 820
815 PRINT "P"
820 PRIN TH$: "YOU HAVE WON BACK": H$
830 IF OT<91 THEN PRIN TOT: "P": GOTO 845
840 PRINT "OT/100": IF OT/100=INT(OT/100) THEN PRINT ".00": GOTO 845
842 PRINT "P"
845 IF OT>IN THEN PRINT "YOU ARE 7/100": GOTO 855
847 IF OT<IN THEN PRINT "YOU ARE 3/100": GOTO 855
849 PRIN TH$: "YOU HAVE 3/100": GOTO 860
855 R=ABS(IN-OT): IF R<91 THEN PRIN TH$: R: "P": GOTO 860
857 PRIN TH$: "R/100": IF R/100=INT(R/100) THEN PRINT ".00": GOTO 860
858 PRINT "P"
860 PRIN TH$: "PRESS 1-4 TO CONTINUE"
865 PRINT "ANY OTHER KEY TO END"
867 POKE 198, 0
870 GET B$: IF B$="" THEN 870
875 IF B$="C" THEN PRINT "C": GOTO 21
880 SYS 8
900 FOR A=1 TO 25: FOR B=185 TO 240 STEP 2: POKE 50, B: NEXT B: POKE 50, 0
910 FOR B=1 TO 30: NEXT B: A: POKE 50, 0: POKE 198, 0
920 PRINT "GAMBLE OR COLLECT?"
930 GET G$: IF G$<>"G" AND G$<>"C" THEN 930
935 PRINT "G"
940 IF B$="C" THEN OT=OT+X: X=A: GOTO 700
960 POKER, 234: PRINT "CH# NOTHING CH# EVEN CH# NOTHING CH# DOUBLE"
970 PRIN TH$: C2$: "NOTHING CH# TREBLE"
980 W=7819: FOR SD=1 TO INT(RND(1)*25)+5: POKER, PEEK(W)+128: FOR I=1 TO 100: NEXT
990 POKER, PEEK(W)-128: W=W+44: IF W>8058 THEN W=7819
1000 NEXT: POKER, PEEK(W)+128
1010 IF PEEK(W)=133 THEN OT=OT+X
1020 IF PEEK(W)=132 THEN OT=OT+2*X
1030 IF PEEK(W)=148 THEN OT=OT+3*X
1040 FOR I=1 TO 30000: NEXT: X=0: P=1: GOTO 700

```


RUNS ON A DRAGON

IN 32K

BY A. CHAPMAN

MISSILE

```

10 REM*****MISSILE COMMAND*****
20 REM*****BY*****
30 REM*****A, CHAPMAN*****
50 DIM C$(7)
60 HI=0
70 DIM A(20),B(20),C(4),M(3),M1(3)
80 R=5:NI=1
90 S=0
100 FOR N=1 TO 250 STEP 10: SOUND N,1:NEXT N
110 C(1)=0:C(2)=0:C(3)=0:C(4)=0
120 K=0:FOR N=1 TO 4:IF C(N)=1 THEN K=K+1:NEXT N
130 IF K=4 THEN 780
140 FOR N=1 TO 250 STEP 10: SOUND N,1:NEXT N
150 A1=127:B1=91:A=127:B=91:M(1)=3:M(2)=3:M(3)=3
    M1(1)=42:M1(2)=127:M1(3)=212
160 FOR N=1 TO NI:B(N)=1:A(N)=RND(255)-1:NEXT N
170 PMODE 1,1:SCREEN 1,0:PCLS1
180 *****set up screen*****
190 LINE(0,180)-(255,192),PSET,BF
200 C$="U"
210 C1$(1)="C4BM32,180,E10,F10":C1$(2)="C4
    BM117,180,E10,F10":C1$(3)="C4:BM202,18
    0,E10,F10"
220 C1$(4)="C4:BM51,180,U8,R20,D8":C1$(5)
    ="C4:BM91,180,U8,R20,D8":C1$(6)="C4:BM1
    46,180,U8,R20,D8":C1$(7)="C4:BM177,180,U8,R20,D8"
230 FOR N=4 TO 7
240 IF C(N)=1 THEN 260
250 DRAW C1$(N)
260 NEXT N
270 DRAW C1$(1):DRAW C1$(2):DRAW C1$(3)
280 FOR N=1 TO NI:IF A(N)=-1 THEN 310
290 PSET(A(N),B(N),3):B(N)=B(N)+1
    A(N)=A(N)+RND(2)-RND(2)
300 IF A(N)<0 THEN A(N)=0
305 IF A(N)>255 THEN A(N)=255
310 NEXT N
320 BS=INKEY$

```

THE cities of planet Tanith are peaceful places with some of the most beautiful buildings in any city of the Sol system. But that peace will soon be shattered and the graceful sky towers will soon be burning — unless you can halt the deadly rain of missiles heading toward the planet from the depths of space where a hostile power is lurking . . .

This game for the new Dragon is an adaptation of the video favourite. It's got all the features of the arcade game and should test even the best Missile Commanders.

Line the oncoming missiles up in the sights of your anti-missile laser and blast away. Don't let any get through to destroy your planet's cities.

Use keys 1, 2 and 3 to fire and keys U-up, H-left, J-right, N-down to move your laser-sight.

Variables

C\$(N): contains information for drawing bases and cities.

HI: high score.

A(N),B(N): x,y co-ordinates of missiles.

C(N): whether city destroyed (1) or built (0).

A,B,A1,B1: position of laser-sight.

M(N): number of missiles in base N.

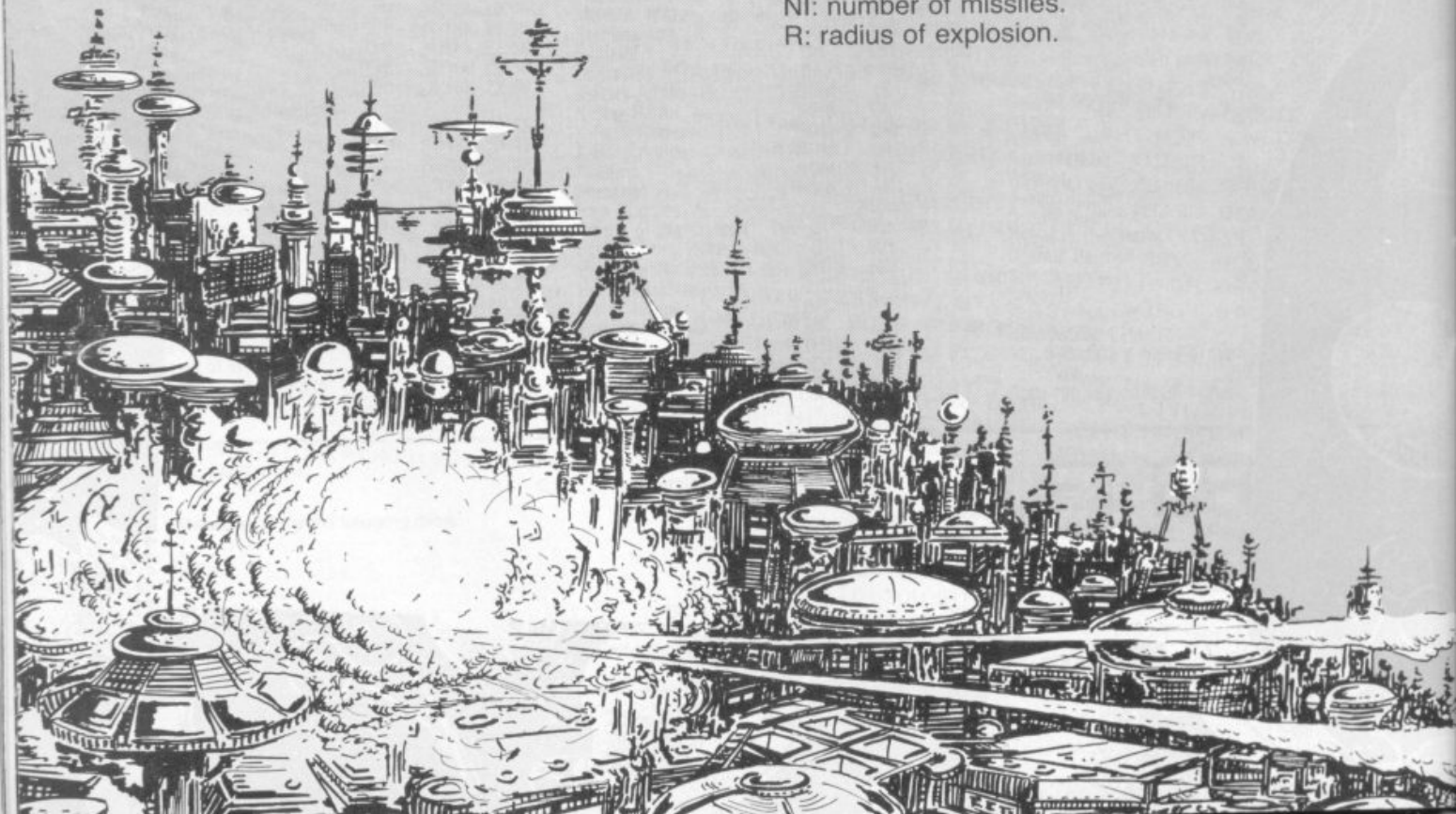
M1(N): x co-ordinates of top of bases.

B\$,C\$: movement.

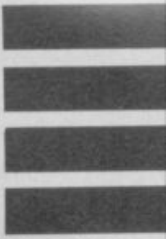
S: score.

NI: number of missiles.

R: radius of explosion.



COMMAND



```

330 IF B$="J"OR B$="H"OR B$="U"OR B$="N"THEN 350
340 B$=C$
350 C$=B$
360 IF B$="J"THEN A=A+5:IF A>255 THEN A=255
370 IF B$="H"THEN A=A-5:IF A<0 THEN A=0
380 IF B$="N"THEN B=B+5:IF B>170 THEN B=170
390 PSET(A,B,1)
400 PSET(A,B,2)
410 A1=A:B1=B
420 SOUND 155,1
430 IF B$="U"THEN B=B-5:IF B<10 THEN B=10
440 A$=INKEY$:IF A$="1"OR A$="2"OR A$="3"THEN 500
450 FOR N=1 TO N1:IF A(N)=-1 THEN 490
460 IF B(N)<170 THEN 490
470 IF B(N)>190 THEN A(N)=-1
480 GOSUB 570
490 NEXT N:GOTO 640
500 U=VAL(A$):IF M(U)=0 THEN 450
510 SOUND 200,5
520 M(U)=1
530 LINE(M1(U),170)-(A,B),PSET:CIRCLE(A,B),R,2
540 FOR N=1 TO N1:IF A(N)=-1 THEN 560

```

```

550 P=PPPOINT(A(N),B(N)):IF P=2 THEN S=S+10:A(N)=-1
560 NEXT N:CIRCLE(A,B),R,1:LINE(M1(U),170)-(A,B),PRESET:GOTO 450
570 IF A(N)>30 AND A(N)<54 THEN M(1)=0:DRAW"C1,BM32,180,E10,F10":A(N)=-1:RETURN
580 IF A(N)>58 AND A(N)<82 THEN C(1)=1:DRAW"C1,BM61,180,UB,R20,DB":A(N)=-1:RETUR
N
590 IF A(N)>88 AND A(N)<112 THEN C(2)=1:DRAW"C1,BM91,180,UB,R20,DB":A(N)=-1:RETN
600 IF A(N)>116 AND A(N)<141 THEN C(3)=1:DRAW"C1,BM117,180,E10,F10":A(N)=-1:RETN
610 IF A(N)>143 AND A(N)<167 THEN C(4)=1:DRAW"C1,BM146,180,UB,R20,DB":A(N)=-1:RETN
620 IF A(N)>174 AND A(N)<198 THEN C(5)=1:DRAW"C1,BM177,180,UB,R20,DB":A(N)=-1:RETN
630 IF A(N)>199 AND A(N)<223 THEN M(3)=0:DRAW"C1,BM202,180,E10,F10":A(N)=-1:RETU
RN
635 RETURN

```

```

640 W1=0
650 FOR N=1 TO N1
660 IF A(N)=-1 THEN W1=W1+1
670 NEXT N
680 IF W1<N1 THEN 280
690 PCLS:"YOU'VE GOT 'EM ALL
700 '**BONUS**
710 PLAY"V15T1003ABGBGAGCBABG"
720 FOR N=1 TO 4:IF C(N)=0 THEN S=S+100:NEXT N
730 FOR N=1 TO 3:IF M(N)=1 THEN S=S+50:NEXT N
740 N1=N1+1
750 IF M(1)>20 THEN N1=20
760 FOR N=1 TO 2000:NEXT N
770 RESTORE:GOTO 120
780 IF S<HI THEN 840
790 CLS 1
800 PRINT"YOU HAVE ACHIEVED THE HIGH SCORE"

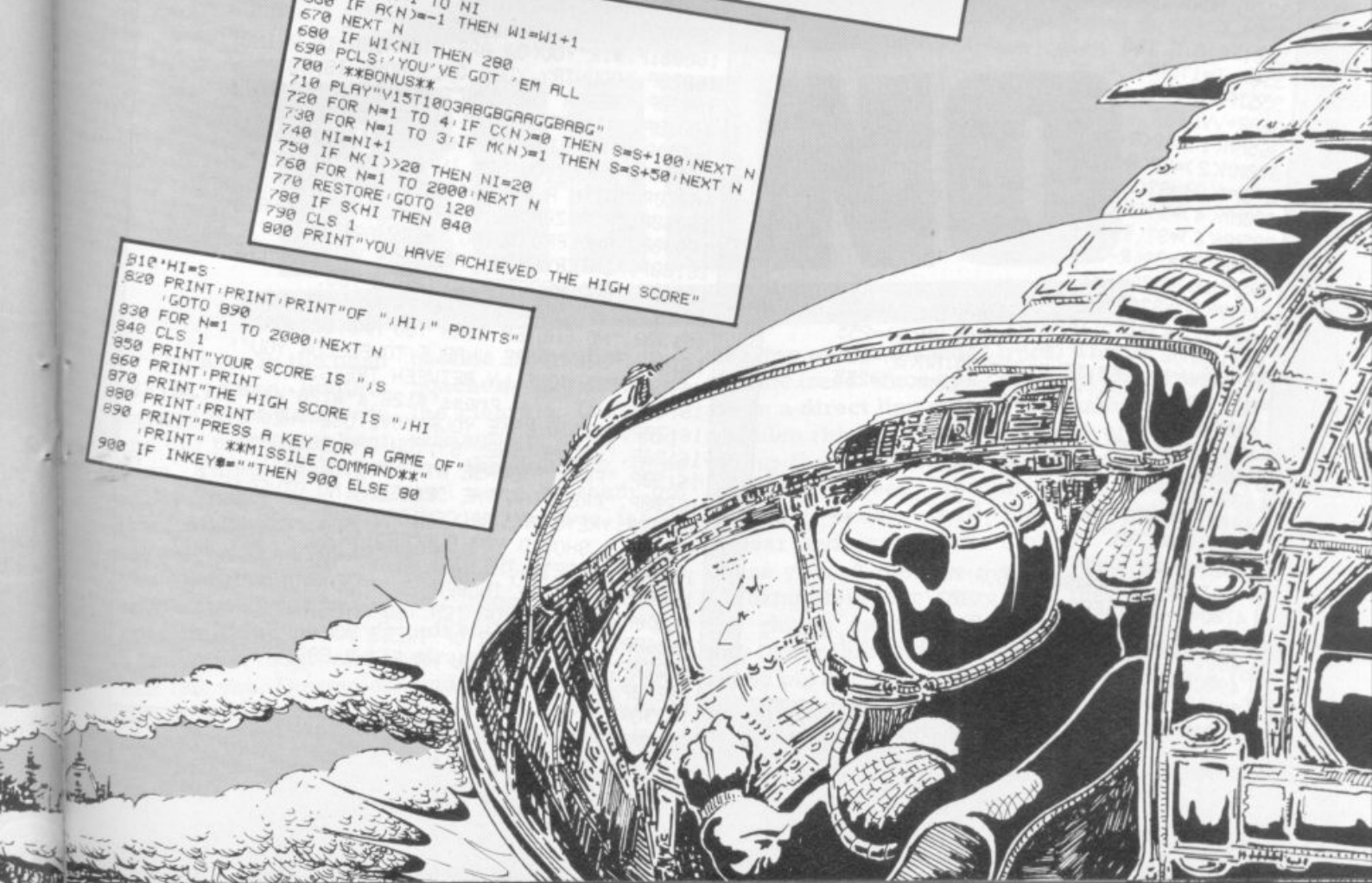
```

```

810 HI=S
820 PRINT:PRINT:PRINT"OF ",HI," POINTS"
830 GOTO 890
840 FOR N=1 TO 2000:NEXT N
850 CLS 1
860 PRINT"YOUR SCORE IS ",S
870 PRINT:PRINT
880 PRINT"THE HIGH SCORE IS ",HI
890 PRINT:PRINT
900 PRINT"PRESS A KEY FOR A GAME OF"
910 PRINT" **MISSILE COMMAND**"
920 IF INKEY$=""THEN 900 ELSE 80

```

Illustration: Dorian Cross




```

1D1MMK(10),VV(10),DD(10),
T(11),RR(2),P(-1)
2P.#21
3C
4:RR1STX#80;RTS
5:RR0JSR#FFE3
6LDX#10
7:RR2CMPT,X;BEQRR1
8DEX;BPLRR2;BMIRRO
9RTS
10J
11P.#6
12#T="ZXCASDQWE"
15S=#8000
16N=1
17GOS.i
18sIN."HOW MANY TREES
(1-200)",0;IFO>200;O=200
19P.#12;?#E1=0

```

```

20F.J=1T00
30X=A.R.%480+32
35IFS?X=255;G.30
40S?X=255
50N.
60S160=#40404040
70S192=#40884040
80S124=#40404040
90S1416=#40404040
100S1448=#40404040
110S1480=#40404040
111X=480
120F.I=1T010;VV(1)
=0;DD(1)=0;MM(1)=0;N.
1210=0
140F.I=1TON
142R=A.R.%447+32
144IFS?R=255G.142
146VV(1)=R;N.I

```

```

560S?K=32;S?Y=18;R=Y
565VV(1)=R
570N.I
600G.150
1000rU=D%32;V=D/32
1030A=A.(U-E);B=A.(V-G);C=A*A+B*B
1040IFC(Z;Z=C;Y=D
1050R.
1500WS!(X-2)=#00010817
1510F.J=0T05000;N.
1520P.#12
1530P."PRESS A KEY TO GO AGAIN";LI.#FFE3
1550G.s
2000P.#12,"YOU RESIGN!"
2010P."PRESS ANY KEY TO GO AGAIN";LI.#FFE3;G.s
3000IFS?(X+31)=255;R.
3010IFX%32=00RX/32=15;R.

```

```

147IFN=1;P."THERE IS 1 RHINO";G.149
148P."THERE ARE ",N," RHINOS"
149P.#30;F.J=0T05000;N.
150P."you",#128,"90
152LI.RR0
154P."",#30
155W=?#80
160GOS.(2000+W*1000)
250S?X=15
252IFX=94;G.15000
300Q=0
303F.I=1TON
310IFDD(1)=1;G.325
315R=VV(1)
317U=R%32;V=R/32;E=X%32;G=X/32
320IFU<E;IFV<G;IFA.(U-E)<A.(V-G);G.325
321K=32*SGN(G-V)+SGN(E-U)
322F.J=R TO X S.K
323IFS?J=255;J=X;N.J;G.325
324N.J;DD(1)=1;Q=1;S?R=18
325N.I
330IFQ>0;G.150
350F.I=1TON
355IFDD(1)=0;G.570
360R=VV(1)
365MM(1)=S?(R+31)
370MM(2)=S?(R+32)
375MM(3)=S?(R+33)
380MM(4)=S?(R-1)
385MM(6)=S?(R+1)
390MM(7)=S?(R-33)
395MM(8)=S?(R-32)
400MM(9)=S?(R-31)
405IFMM(4)=255;IFMM(8)=255;MM(7)=255
410IFMM(8)=255;IFMM(6)=255;MM(9)=255
415IFMM(6)=255;IFMM(2)=255;MM(3)=255
420IFMM(2)=255;IFMM(4)=255;MM(1)=255
425K=R;Y=R
430U=R%32;V=R/32;E=X%32;G=X/32
435A=A.(U-E);B=A.(V-G);Z=A*A+B*B
439L=0
440F.J=32T0-32S.-32
450F.M=-1T01
455L=L+1
460IFMML=2550RMML=1360RMML=18;G.n
470D=R+J+M;IFA.(D%32-R%32)
=310RD<320RD>511;G.n
480IFMML=15;M=1;J=-32;I=N;N.;N.;G.w
490GOS.r
500nN.;N.

```

```

3020S?X=32;X=X+31
3030R.
4000IFS?(X+32)=255;R.
4010IFX/32=15;R.
4020S?X=32;X=X+32
4030R.
5000IFS?(X+33)=255;R.
5010IFX%32=310RX/32=15;R.
5020S?X=32;X=X+33
5030R.
6000IFS?(X-1)=255;R.
6010IFX%32=0;R.
6020S?X=32;X=X-1
6030R.
7000R.

```

```

8000IFS?(X+1)=255;R.
8010IFX%32=31;R.
8020S?X=32;X=X+1
8030R.
9000IFS?(X-33)=255;R.
9010IFX%32=00RX/32=1;R.
9020S?X=32;X=X-33
9030R.
10000IFS?(X-32)=255;R.
10010IFX/32=1;R.
10020S?X=32;X=X-32
10030R.
11000IFS?(X-31)=255;R.
11010IFX%32=310RX/32=1;R.
11020S?X=32;X=X-31
11030R.

```

```

15000P.#12,"PHEW,MADE IT!"
15010P."PRESS A KEY TO GO AGAIN";LI.#FFE3
15030N=N+1;IFN>10;N=10
15040G.s
16000iP.#12"YOU(0) ARE STRANDED IN RHINO"
16020P."COUNTRY.YOUR ONLY HOPE IS TO"
16030P."REACH THE SANCTUARY OF A HUT(h)"
16040P."SITUATED IN A CLEARING ON THE"
16050P."FAR SIDE OF THE TREES(#223)."

```




RHINO

RUNS ON AN ATOM IN 12K BY R. M. ANDREWS

"Out here in the bush us big game hunters have to live by our wits and our trusty elephant guns. Things can get really nasty — and more often than not — they do! Did I ever tell you about the time I was trapped out in the open in Rhino country? That was a tough one I can tell you. Dozens of the brutes came running at me as I made a

beeline for that old poachers hut down in the clearing. Luckily I managed to keep dodging through the trees and none of them got me. But, by jove, it was close!"

Now you can relive our hunter's exciting adventure. You are stranded in the bush and your only hope is to reach the sanctuary of a hut situated in a

clearing on the far side of some trees. Once you are in a direct line with a hidden rhino, and providing there are no intervening trees the horned beast will appear and proceed to chase you.

Fortunately for you the rhinos cannot run any faster than you and being big and bulky are unable to follow you diagonally through the

trees. Should you succeed in reaching the hut unmolested the number of rhinos will be increased by one — up to a maximum of 10. You may choose the number of trees you want. The more there are the easier the game.

Full instructions on how to deal with a runaway Rhino are included in the program.

Illustration: Terry Rogers

Sinclair ZX Spectrum

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

**From only
£125!**

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

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

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

Professional power— personal computer price!

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

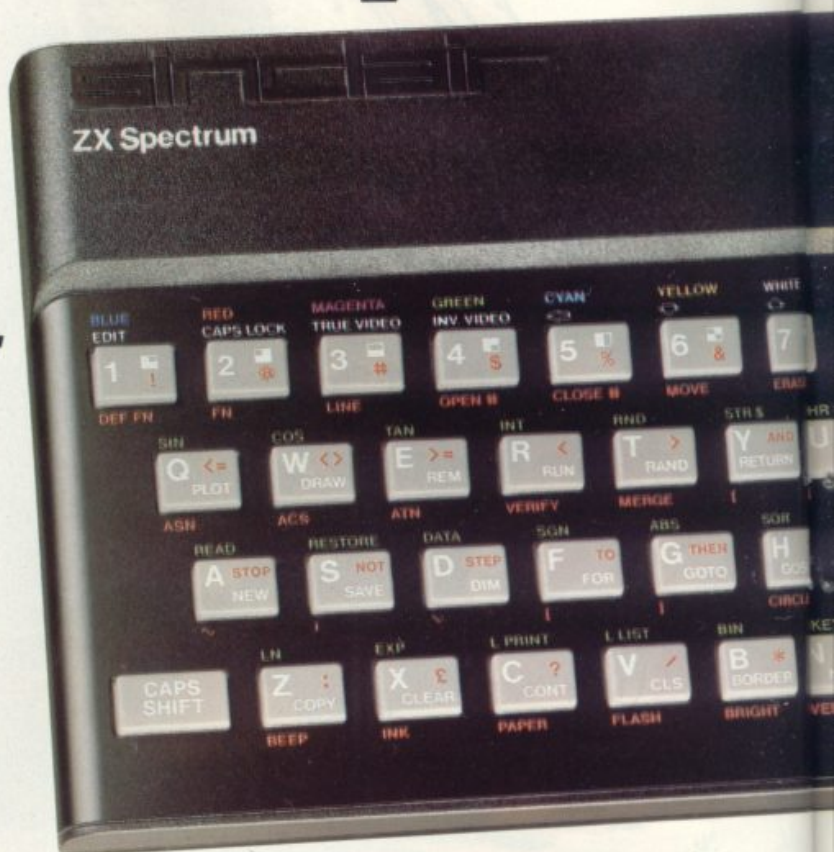
You have access to a range of 8 colours for foreground, background and border, together with a sound generator and high-resolution graphics.

You have the facility to support separate data files.

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

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

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



Ready to use today, easy to expand tomorrow

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

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

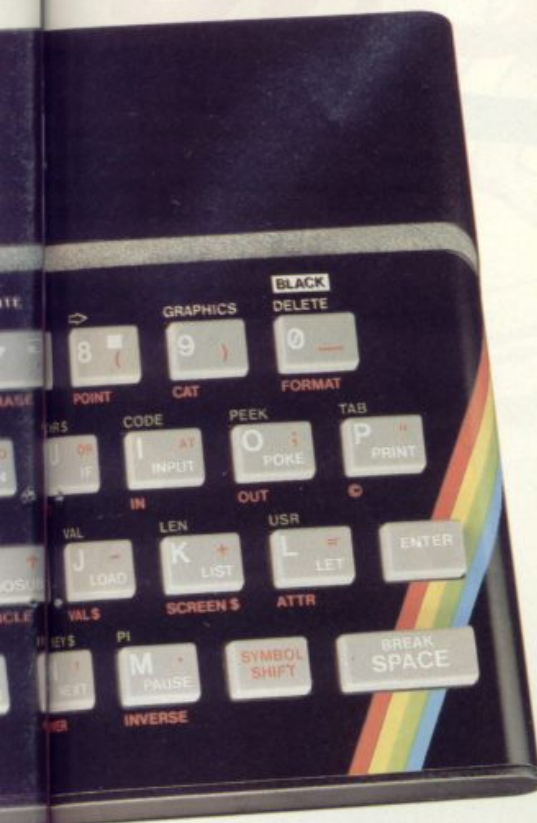
There's no need to stop there. The ZX Printer—available now—is fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232 / network interface board.



Key features of the Sinclair ZX Spectrum

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

rum



The ZX Printer – available now

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

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

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



The ZX Microdrive – coming soon

The new Microdrives, designed especially for the ZX Spectrum, are set to change the face of personal computing by providing mass on-line storage.

Each Microdrive can hold up to 100K bytes using a single interchangeable storage medium.

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

A remarkable breakthrough at a remarkable price. The Microdrives will be available in the early part of 1983 for around £50.



ZX Spectrum software on cassettes – available now

The Spectrum software library is growing every day. Subjects include games, education, and business/household management. Flight Simulation... Chess... Planetoids... History... Inventions... VU-CALC... VU-3D... Club Record Controller... there is something for everyone. And they all make full use of the Spectrum's colour, sound, and graphics capabilities. You'll receive a detailed catalogue with your Spectrum.

ZX Expansion Module

This module incorporates the three functions of Microdrive controller, local area network, and RS232 interface. Connect it to your Spectrum and you can control up to eight Microdrives, communicate with other computers, and drive a wide range of printers.

The potential is enormous, and the module will be available in the early part of 1983 for around £30.

sinclair

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

How to order your ZX Spectrum

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

Access or Trustcard.

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

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

Order

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

Please tick if you require a VAT receipt ☐

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

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

*Please delete/complete as applicable

Signature

PLEASE PRINT

Name: Mr/Mrs/Miss

Address

CVG 902

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

KRAZY KONG

BY TIMOTHY BOONE

RUNS ON A PET IN 8K

Kong. Now there's a name to conjure with. And that's just what we've done. At least one of our readers has, and has come up with a version of the famous arcade game. Tim says his game is a very close copy of the arcade game's fourth screen — the most difficult and popular.

If you have not played the arcade version before then you'll need an introduction to our gorilla friend. The basic idea is that Kong has captured the beautiful heroine and taken her to the top of the Empire State Building. Then Jump-Man — so called because of his amazing jumping prowess — comes to the rescue. Jump-Man has to rush to the top of the building and save the girl from the gruesome gorilla.

This game takes part in the attic section of the building. Jump-Man has to knock out the roof supports and send Kong crashing to his doom. There are eight supports and Jump-Man can knock them out by walking — or jumping — over them.

But there is a catch. These supports are each guarded by four moving fireballs — which also burn away the top and bottom rungs of Jump-Man's ladders. If you knock out all the plugs you'll get a bonus.

You start out with three lives and can lose these in many ways — as you'll find out. If you manage to conquer Kong the program loops and you get another chance to challenge him.

Tim says his game is a very close copy of the arcade game's fourth screen — the better?

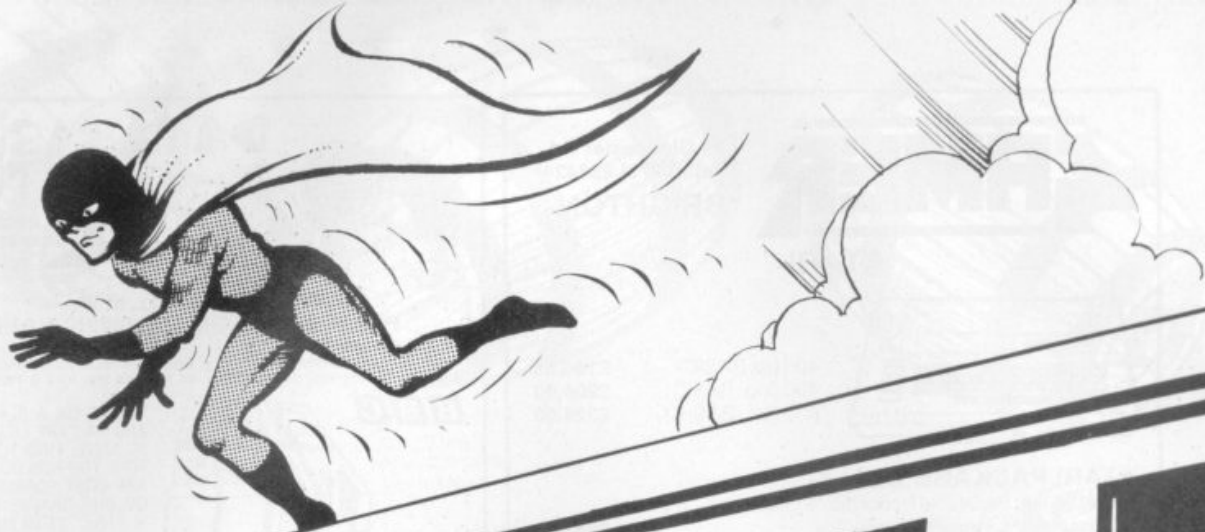
J = position of Jump-Man; SC = Score including the bonuses (D).
LE = level, increased by one every time Kong is beaten.

C = number of plugs gone. If C = 8 then Pet goes into the fall routine.
MI - 8 = sound variables; B1-4 = positioning of fireballs.

B6-8 = the random element of the fireballs; A = peek (151) (to increase speed).

Program structure (shown by REMS)
98-250 = fireballs; 300-490 = various screen checking routines;
491-500 = sound.
500-690 = jumping routines.





```

10 JM=3:SC=0:LE=1
20 K=41:P=40:H=39:U=102:O=151:S=42:L=32
30 M7=59467:M8=59466:M=83:B=81
35 M1=59467:M2=59466:M3=59464:N=250
50 GOSUB4000
60 B1=32897:B2=33119:B3=33297:B4=33510
61 U=102:C=0
70 D=5000:J=33667
80 GOSUB2000
90 GOT0800
98 REM**FIREBALLS!**
100 B5=INT(RND(0)*3):B6=INT(RND(0)*3)
110 B7=INT(RND(0)*3):B8=INT(RND(0)*3)
120 IFB5>1THENB5=-1
130 IFB6>1THENB6=-1
140 IFB7>1THENB7=-1
150 IFB8>1THENB8=-1
160 B1=B1+B5:B2=B2+B6:B3=B3+B7:B4=B4+B8
170 POKEB1-B5,L:POKEB1+B5,S:B1=B1+B5
180 IFPEEK(B1+P)=LTHENPOKEB1,L:B1=B1-B5*2:POKEB1,S
190 POKEB2-B6,L:POKEB2+B6,S:B2=B2+B6
200 IFPEEK(B2+P)=LTHENPOKEB2,L:B2=B2-B6*2:POKEB2,S
210 POKEB3-B7,L:POKEB3+B7,S:B3=B3+B7
220 IFPEEK(B3+P)=LTHENPOKEB3,L:B3=B3-B7*2:POKEB3,S
230 POKEB4-B8,L:POKEB4+B8,S:B4=B4+B8
240 IFPEEK(B4+P)=LTHENPOKEB4,L:B4=B4-B8*2:POKEB4,S
250 RETURN
300 REM**WALKING PLUG CHECKS**
310 IFPEEK(J+K)=LTHENPOKEJ+K,L:GOSUB396:C=C+1:SC=SC+100
320 GOSUB380
330 RETURN
340 RETURN
350 IFPEEK(J+H)=LTHENPOKEJ+H,L:GOSUB396:C=C+1:SC=SC+100
360 GOSUB380
370 RETURN
380 IFC>7THEN1500
390 RETURN
392 REM**CLIMB SOUND**
394 POKEM7,16:POKEM8,37:POKEM7,0:RETURN
396 POKEM7,16:POKEM8,15:POKEM7,0:RETURN
400 REM**LADDER CHECKS**
410 IFPEEK(J-K)=8THENPOKEJ-1,8
420 IFPEEK(J-B)=8THENPOKEJ-K,8:RETURN
430 RETURN
440 REM**LADDER CHECKS**
450 IFPEEK(J+B)=8THENPOKEJ+K,8
460 RETURN
470 IFPEEK(J-H)=8THENPOKEJ+1,8
480 IFPEEK(J-79)=8THENPOKEJ-H,8
490 RETURN
491 REM**JUMP SOUND**
492 POKEM1,16:POKEM2,37
493 FORR1=1TO3
494 FORT=1TO200STEP15
495 POKEM3,N-T
496 NEXTT
497 NEXTR1
498 POKEM1,0
499 RETURN
500 REM**JUMP**
510 J=J-H:POKEJ+H,L:POKEJ,M:J=J+1:POKEJ-1,L:GOSUB410:POKEJ,M

```


GAMER

ATARI

24 Gloucester Rd
Tel: (0273) 698424
BRIGHTON



400 (ex BASIC)	£164.35
400 (inc. BASIC)	£206.00
800 (inc. BASIC)	£326.00

ATARI PACKAGE DEALS

400 (16K) + BASIC + Recorder + Joystick + 5 Blank Cassettes + Free Programs	£251.30
400 (48K) + All above items	£325.22
800 (48K) + All above items	£421.74
800 (48K) + Disk Drive + Joystick + 3 Blank Disks + Demo Disk	£626.09

SHARP

MZ80A	£434	EPSON HX20	£402
MZ80B	£789	VIC 20	£120.87
PC1500	£135	GENIE I & II	£289

NOW IN STOCK — **DRAGON 32** — £173

COMING SOON —

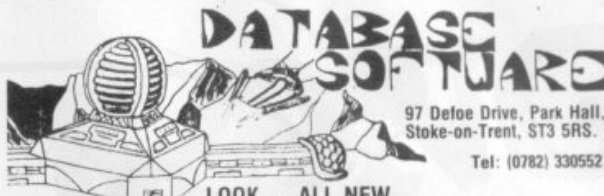
COMMODORE 64, ORIC I, SPECTRUM

+ PERIPHERALS + SOFTWARE + BOOKS

+ MAGAZINES + CHESS COMPUTERS

+ GAMES FOR ZX81 AND APPLE

PLEASE ADD 15% VAT TO ALL PRICES



LOOK — ALL NEW PROGRAMS FOR THE FOLLOWING MACHINES:

1K ZX81 GAMES PACK 1 & 2.

Machine code versions of Stunt Cycle, Demon Driver, Invaders and many more. Simply the best 1K programs on the market. £4.75 each inc. VAT & P&P.

BBC



YOU'RE ON A PLATFORM IN SPACE AND YOU ARE LOST IN AN AMAZING 3D MAZE. FIND YOUR WAY OUT BEFORE YOU RUN OUT OF ENERGY AND ARE LOST FOREVER. FULL USE OF COLOUR GRAPHICS + SOUND. M/C + BASIC. £7.50 inc VAT & P&P.

BBC MICROCOMPUTER A* & B *with 32K

BBC Micro 32K A or B. BEECHCHASE. A superb rendition of an old favourite. Startling colour, graphics and sound. Joystick. Pman type game. £7.50 inc. VAT & P&P.

BBC Micro 32K Connect 4. Superb sound and graphics. M/C Basic £5.90 inc P&P

BBC Micro 32K A or B. COOKBOOK WIZARDRY. Show your wife just how useful the Beeb can be. Over 35 recipes — in colour. £7.50 inc. VAT & P&P. Also available for the Spectrum 48K £7.50 inc. VAT & P&P.

BBC Micro A or B. EDUCATIONAL for Schools and Colleges. HYDRAULICS. Fundamentals of Area, Volume, Flow etc. (14 yrs+). ELECTRIC. Fundamentals of Current, Resistance etc. (14 yrs+). Each program sets random questions. £5.50 each inc. VAT & P&P.

VIC 20 Unexpanded. CHICKEN RUN. For the younger player. Shoot the foxes before they get your chickens. £5.50 inc VAT & P&P. VIC 20 Unexpanded. DAMBUSTER. Careful or you will drown. Stop the madman from breaking the wall. £5.50 inc. VAT & P&P.

VIC 20 (Unexpanded) "SPACE SCRAMBLE". Superb Scramble type game. £6.98 inc VAT + P&P

ATARI 400/800. 16K FAMILY HANGMAN. Up to 6 people play. Large vocabulary of words and superb graphics and sound use. Joystick required. MUST BE SEEN! £7 inc. VAT & P&P.

WE ALSO OFFER HIGH QUALITY TUNED RECORDERS FOR MOST MICROS AT AN UNREPEATABLE PRICE OF £22 inc. VAT & P&P.

WATCH THIS SPACE. . .

for more innovative software for Spectrum, Vic & 64, Jupiter Ace, etc.

All cheques/P.O. to DATABASE SOFTWARE. Add 50p Post and Packing. Programs stocked at Coventry Micro Centre; Computer Cabin, Silverdale, Staffs; Micromart, Kidderminster; Burslem Computer Centre, Staffs; T.P. Electronic Supplies, Wolstanton, Staffs, and other good micro stores.

Mail order only. Export orders welcome. Dealers wanted. All programs and goods guaranteed 1 year!

- Scramble (ZX81) £3.95**
- Scramble (Spectrum) £5.50**
- Frogs (ZX81) £3.95**
- Masterchess (48K Spectrum) £6.95**
- Bomber (ZX81) £3.95**
- Paintmaze (ZX81) £3.95**
- ZX Chess (ZX81) £6.50**
- Breakout (ZX81) £3.95**
- Sorcerer's Castle**
- (48k Spectrum) £5.50**
- Space Invaders (ZX81) £3.95**
- Asteroids (ZX81) £3.95**
- Tempest (ZX81) £3.95**
- 1K Gamespack (ZX81) £3.95**
- Debug (ZX81) £3.95**

All available on cassette, with library case, direct from the makers (please make cheques/PO's payable to Mikro-Gen and add 40p post & packing). Our range is constantly being up-dated — write for full details of the latest games and add-ons for your Sinclair.

MIKRO-GEN

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

TRADE
ENQUIRIES
WELCOME

From Mikro-Gen for your Sinclair




```

520 J=J+K:POKEJ-K,L:GOSUB420:POKEJ,M
530 GOSUB492
540 REM**JUMPING PLUG CHECKS**
545 IFPEEK(J+P)=LTHENPOKEJ+36,L:C=C+1:SC=SC+100
550 IFPEEK(J+36)=UTHENPOKEJ+36,L:C=C+1:SC=SC+100
560 IFPEEK(J+37)=UTHENPOKEJ+37,L:C=C+1:SC=SC+100
570 IFPEEK(J+38)=UTHENPOKEJ+38,L:C=C+1:SC=SC+100
580 IFPEEK(J+H)=UTHENPOKEJ+H,L:C=C+1:SC=SC+100
590 RETURN
600 REM**JUMP C**
610 J=J-K:POKEJ+K,L:POKEJ,M:J=J-1:POKEJ+1,L:GOSUB470:POKEJ,M
620 J=J+H:POKEJ-H,L:GOSUB480:POKEJ,M
630 GOSUB492
640 REM**JUMPING PLUG CHECKS**
645 IFPEEK(J+P)=LTHENPOKEJ+44,L:C=C+1:SC=SC+100
650 IFPEEK(J+44)=UTHENPOKEJ+44,L:C=C+1:SC=SC+100
660 IFPEEK(J+43)=UTHENPOKEJ+43,L:C=C+1:SC=SC+100
670 IFPEEK(J+42)=UTHENPOKEJ+42,L:C=C+1:SC=SC+100
680 IFPEEK(J+K)=UTHENPOKEJ+K,L:C=C+1:SC=SC+100
690 RETURN
800 REM**SCENERY**
810 PRINT"J"
820 PRINT:PRINT
830 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
840 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
850 FORX=1TO3:PRINT"
860 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
870 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
880 FORX=1TO3:PRINT"
890 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
900 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
910 FORX=1TO3:PRINT"
920 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
930 PRINT"
      H   H   H   H   H   H
      H---H---H---H---H---H
940 FORX=1TO3:PRINT"
950 PRINT"
990 POKEJ,M
992 PRINT"
995 Z#="
996 FORQ=JMT01STEP-1:PRINTZ#:NEXTQ
1000 REM**MOVEMENT-MAIN PROG**
1010 A=PEEK(0)
1020 IFA=STHENJ=J-1:POKEJ+1,L:GOSUB310:POKEJ,M
1030 IFA=KTHENJ=J+1:POKEJ-1,L:GOSUB350:POKEJ,M
1040 REM**CLIMBING**
1050 IFA=50THENIFPEEK(J-P)=8THENJ=J-P:POKEJ+P,8:GOSUB394:POKEJ,M
1055 A1=PEEK(J+P)
1060 IFA=18AND A1=8THENJ=J+P:POKEJ-P,8:GOSUB396:POKEJ,M
1070 REM**JUMP**
1080 IFA=12THENGOSUB500
1085 REM**PLUG CHECK**
1090 IFA=5THENGOSUB600
1100 REM**REPLACING LADDER (WALK)**
1110 IFPEEK(J-K)=8ORPEEK(J+H)=8THENPOKEJ-1,8
1120 IFPEEK(J-H)=8ORPEEK(J+K)=8THENPOKEJ+1,8
1130 REM**DEATH CHECK**
1140 IFA1=LTHENGOSUB1250
1150 REM**FIREBALLS MOVE**
1160 GOSUB100
1170 REM**BONUS & SCORE**
1180 D=D-10
1190 PRINT"
      BONUS: ";D;"
      SCORE: ";SC;"
      LEVEL: ";LE;"
1200 IFD=0THENPOKEJ,0:GOSUB396:FORV=1TO3000:NEXT:GOTO1400
1210 REM**F/BALL KILL CHECK**
1220 IFPEEK(J+1)=SORPEEK(J-1)=SORPEEK(J):STHENPOKEJ,0:GOSUB396:GOTO1300
1230 IFPEEK(J-P)=SORA1=LTHENPOKEJ,0:GOSUB396:GOTO1300
1240 GOTO1010
1250 REM**FALL AND DEATH THROUGH HOLE**
1260 FORV=1TO20
1270 J=J+P:POKEJ-P,L:POKEJ,M:IFPEEK(J+P)<LTHENPOKEJ,0:GOSUB396
1300 IFPEEK(J)=0THENFORU=1TO3000:NEXT:GOTO1400
1310 NEXTV
1400 REM**MEN CHECK & APPROP ACTION**
1410 JM=JM-1
1415 IFJM=0THENGOTO600
1420 PRINT"
      *****
1430 PRINT"
      *****

```

H":NEXTX

H":NEXTX

H":NEXTX

H":NEXT

* SUPER QUALITY SOFTWARE FROM LLAMASOFT!! *

(DESIGNER — JEFF MINTER)

J = JOYSTICK CONTROL

VIC 20

ABDUCTOR

A classic new space game! ZAP the swirling alien hordes before they ram you — and abduct your humanoids! Survive the assault for long enough and you'll get an extra stage on your spaceship with double firepower! Awesome unexpanded Vic Action. £6.00 + 50p P&P.

GRIDRUNNER

Finally, true arcade quality on the unexpanded VIC! Shoot down the segmented DROIDS invading the grid. Beware of the pods and zappers! The awesome speed, sound and graphics gives you the best blast available for unexpanded Vic. £6.00 + 50p P&P.

ANDES ATTACK (8K)

Your spacecraft must attack the descending aliens and frustrate their evil intent. Fly your Ramjet fighter over the Andes mountain range and protect your llamas from kidnaps by hostile UFOS. Features 5 kinds of UFO, controls include up, down, reverse, fire, thrust and smart bomb. Entirely in machine code. Requires 8K expansion and joystick. £8.00 + 50p P&P.

TRAXX M/C (8K + EXPANSION)

This is VIC 20 cross breed between the now famed 'Pacman' and the game 'Quix'. All in machine code, fast and fun with joystick controls, uses Hi-Res colour graphics. 8K or larger expansion needed. Only £6.00 + 50p P&P complete with instructions.

BLITZKRIEG

As seen at the Commodore show and reviewed by the Daily Telegraph. Fly your Vulcan Bomber over the enemy city and destroy the buildings. 25 levels of play, uses Hi-Res colour graphics and plays Rule Britannia between waves. Only £4.95 complete with instructions.

THE VERY FIRST COMMODORE 64 GAMES

ATTACK OF THE MUTANT CAMELS

Planet earth needs you! Hostile aliens have used genetic engineering to mutate camels from normally harmless beasts into 90 foot high, neutronium shielded, laser-spitting death camels!! Can you fly your tiny, manoeuvrable fighter over the mountainous landscape to weaken and destroy the camels before they invade the human stronghold! You must withstand withering laser fire and alien UFOS. Game action stretches over 10 screen lengths and features superb scrolling, scanner, 1/2 player actions and unbelievable animation! Play this game and you'll never be able to visit a zoo again without getting an itchy trigger finger! Awesome m/c action! £8.50 + 50p P&P.

ROX-64

Rox is a challenging game involving the defence of your lunar base from a deadly meteor shower. Rox-64 includes amazing sprite graphics displays and space sound effects, and an awesome 'mothership' display if you win the game. Top 10 scores are tabled along with their names. This program shows just what can be achieved using only Commodore-64 basic. Study the listing and learn how to use sprites and sound on this outstanding machine. £4.95 + 50p P&P.

GRIDRUNNER 64

The No. 1 best game for the Vic has been improved for your COMMODORE 64! Gridrunner

NEW J

NEW J

NEW J

is a smash hit in the USA. Now experience the lightning-fast challenge of the grid on the '64. Features 31 skill levels and excellent sound and graphics. Sore trigger finger free with every game! £8.50 + 50p P&P.

SPECTRUM

GRAPHICS CREATOR (16K)

Not just another character editor! Allows you to define not only the 21 user definable characters. Also allows you to change the entire 96 character ASCII set. Creates BYTES files ready for you to load into your own programs. Includes advanced Reflect, Invert, Field commands etc. Complete with full documentation. Bin the BIN statement and use Graphics Creator with its easy on-screen cursor editing. £2.95 + 50p P&P.

BOMBER (16K)

Yes, a full feature version of the popular game 'Blitz', supplied for the 16K or 48K Spectrum. For only £2.95 + 50p P&P.

HEADBANGER (48K)

Colourful new game starring Chico the headbanger who you must guide to riches through an increasing shower of heavy metal. Gain bonuses for headbanging but be sure to take an aspirin when the pain gets too much! Basic + m/c to speed up action. Great graphics, nice animation. Will even drive William Stuart system's voice synthesiser to produce speech output. Can you attain the grade of 'Rocker Class One' or will you be 'Barry Manilow Class 5'? Start headbanging to-day and find out. £4.95 NEW.

SUPERDEFLEX (48K)

Bounce 'Sid', the space invader, around the screen into the power pods, keeping away of course from the devil who chases you around the screen. Steer with your Deflex shields, but beware the mines or you may be buried alive! Superb graphics and fantastic sound on the 48K Spectrum only. Only £4.95 on cassette + 50p P&P.

ATARI 400-800

TURBOFLEX

Superb ultra-fast and totally new ball game. Uses ATARI's unique features to the full. Incorporates superb colour/sound effects and uses Player/Missile graphics. Tables top 10 scores along with Scorer's name. £6.00 + 50p P&P.

GRAPHICS/CHARACTER CREATOR

Now you can define your own custom character sets, or edit existing sets. Results are fully displayed on screen in modes 0, 1, 2. Special features include reflect, invert, save character sets etc. Supplied on cassette with data sheet only £8.00 + 50p P&P.

ZX81

CENTIPEDE (16K)

the ORIGINAL game from the ORIGINAL author. This is the identical program to that being sold by other companies for three times our price. The game has received ecstatic reviews in the computing press. Program has 30 speed levels and ever increasing Centipede hordes. Tables top 10 scores and names. Why wait to pay more? Only £1.95 + 50p P&P.

LLAMASOFT SOFTWARE



Dept. CV6,
49 Mount Pleasant,
Tadley, Hants
RG26 6BN.
Tel: 07356-4478
Trade enquiries
welcome.

Please add 50p P&P with all orders

T199/4A



DRAGON 32

QUALITY SOFTWARE AT SENSIBLE PRICES

DRAGON 32

Order code	Title	Price
DG2	Gamestape 2 (2 arcade games)	£2.95
DG8	Arcade Action (Meteor Run + Breakout)	£3.95
DG9	3-D Maze	£3.95
Adventures		
DG5	Island Adventure	£3.95
DG6	Forbidden City	£4.95
DG7	Pharaoh's Curse	£4.95
DG10	Devil's Island	£4.95

TEXAS T199/4A

GM5	Haunted House/Wumpus	£3.95
GM6	Sorcerer's Castle/Lunar Lander	£3.95
GM7	3-D Maze/Towers of Hanoi	£3.95
GM16	Island Adventure/Four in a Row	£3.95
GM17	Forbidden City/Mastermind	£3.95
GM18	Pharaoh's Curse	£3.95
GM19	Devil's Island	£4.95

All prices include VAT and p&p. Send cheque, P.O. or telephone with Access, Barclaycard for immediate despatch. Send s.a.e. for complete list, stating machine.

APEX TRADING LTD

115 Crescent Drive South,
Brighton BN2 6SB.

Tel: (0273) 36894

DEALER ENQUIRIES WELCOME



WE CAN MARKET YOUR SOFTWARE

at no cost to you!

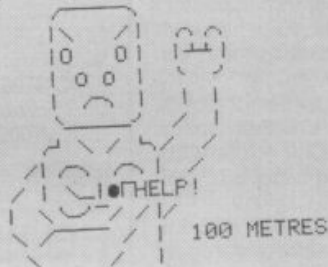
Distributors in the U.K. and overseas urgently need good, original software for the ZX81, Spectrum, and other computers. Programs must be to a very high standard, but if you can meet the requirements of quality and originality, your software could earn you a lot of money. However, for us to help you, you must own the full copyright, and have no existing distribution agreements. To enable us to evaluate your program, send complete details and sample to:

CORNFORTH MARKETING SERVICES
30 Goston Gardens
Thornton Heath
Surrey.


```

1440 GETT$
1450 IFT$="Y" THEN RUN
1460 IFT$="N" THEN PRINT "N":END
1461 GOTO 1440
1470 SC=SC+D:GOTO 60
1500 REM**RAFTERS FALL!**
1510 PRINT "S":FOR F=1 TO 23      "NEXT F
1520 PRINT "#####"
1530 PRINT "#####"
1540 FOR G=1 TO 4
1550 PRINT "##### "
1560 NEXT G
1570 PRINT "          -KONG(RIP)"
1580 REM**CRASH SOUND**
1590 POKEM 1,16:FOR B=1 TO 255:POKEM 2,B:NEXT B:POKEM 3,0
1600 PRINT "#####YOU WIN!!"
1610 GOSUB 1700
1620 PRINT "#####YOU HAVE"
1622 GOSUB 1700
1623 R$="#####"
1625 PRINT R$;"CONQUERED KONG."
1630 GOSUB 1700
1640 PRINT R$;"ISN'T TRUE LOVE"
1642 GOSUB 1700
1644 PRINT R$;"WONDERFUL?"
1646 GOSUB 1700:PRINT "#####NOW TRY AGAIN..."
1655 SC=SC+D:LE=LE+1
1660 FOR W=1 TO 5000:NEXT
1670 GOTO 60
1700 FOR W=1 TO 2000:NEXT
1710 RETURN
2000 REM**KONG PICTURE**
2020 PRINT "J"
2060 PRINT "#####SHOW HOW HIGH CAN YOU TRY?"
2066 PRINT "#####"
2070 FOR Y=1 TO 8
2090 PRINT "
2100 PRINT "
2110 PRINT "
2120 PRINT "
2125 PRINT "
2130 PRINT "
2140 PRINT "
2150 PRINT "
2160 PRINT "
2170 PRINT "
2180 PRINT "
2190 PRINT "
2220 NEXT Y
2222 FOR P=1 TO 2000:NEXT P
2230 RETURN
4000 PRINT "#####KRAZY KONG"
4010 PRINT "BY TIM BOONE,SOUTHAMPTON"
4020 PRINT "THE BASIC IDEA: YOU ARE ON THE FOURTH"
4030 PRINT "SCREEN OF THE ARCADE GAME.THAT IS,YOU"
4040 PRINT "ARE IN THE ATTIC.KNOCK OUT THE PLUGS"
4050 PRINT "BY WALKING OR JUMPING OVER THEM."
4060 PRINT "WHEN YOU HAVE KNOCKED OUT ALL THE PLUGS"
4070 PRINT "WATCH WHAT HAPPENS!"
4080 PRINT "P.S. MAKE SURE THE FIREBALLS DON'T COME"
4090 PRINT "TOO CLOSE!"
4100 PRINT "PRESS <SPACE>"
4110 GETT$:IFT$="" THEN 4110
4120 PRINT "#####KEYBOARD COMMANDS:"
4130 PRINT "8=UP"
4140 PRINT "2=DOWN"
4150 PRINT "4=LEFT"
4160 PRINT "6=RIGHT"
4170 PRINT "<=JUMP LEFT"
4180 PRINT ">=JUMP RIGHT"
4190 PRINT "YOU SCORE 100 FOR EACH PLUG REMOVED"
4200 PRINT "AND WIN THE BONUS IF YOU CONQUER KONG."
4210 PRINT "PRESS <SPACE> TO PLAY..."
4220 GETT$:IFT$="" THEN 4220
4230 RETURN

```



ARITHMETIC AND THE EIGHT-BIT . . .

Eight-bit microprocessors have a very limited range of arithmetic instructions, providing only addition and subtraction — and, in the 6809, an eight-bit by eight-bit multiplication.

Unless you are writing mathematical programs you will rarely need more than simple addition and subtraction.

Before we look at the assembly language instructions for addition and subtraction we need to look at the way arithmetic is performed on binary numbers.

An addition with decimal numbers, say $26 + 47$, is carried out digit by digit: $6 + 7 = 13$, which is 3 and carry 1; 1 (the carry) $+ 2 + 4 = 7$, so the answer is 73.

We do binary addition in the same way, so the sum $26 + 47$ in binary is $00011010 + 00101111$, and we calculate the answer as follows:

Bit 0:	$0+1=1$
Bit 1:	$1+1=0$, carry 1
Bit 2:	$1(\text{carry})+0+1=0$, carry 1
Bit 3:	$1(\text{carry})+1+1=1$, carry 1
Bit 4:	$1(\text{carry})+1+0=0$, carry 1
Bit 5:	$1(\text{carry})+0+1=0$, carry 1
Bit 6:	$1(\text{carry})+0+0=1$
Bit 7:	$0+0=0$

The bits are numbered in the usual fashion, with bit 0 being the rightmost (least significant) bit and bit 7 being the leftmost bit).

Thus we find the answer is 01001001, which is, of course, equal to 73 decimal.

An eight-bit binary number can represent a decimal number from 0 to 255, but the sum of two numbers, each less than 255, may be more than 255.

If we take an example, say $190 + 77$, or 10111110 + 01001101 in binary, and work through the addition we find that the eight-bit answer is 00001011.

However, in this case we have a carry of 1 from bit 7, and we really need nine-bits for the correct answer 100001011, equal to 267 decimal.

If this addition is performed on an eight-bit microprocessor only eight-bits can be retained in the answer but the ninth bit will be stored in the Carry Flag in the Flags register, so after the addition $00011010 + 00101111$ the carry flag would be 0, while after the addition $10111110 + 01001101$ the carry flag would be 1.

The carry flag can be used in further processing.

We can now look at the assembly language instructions for performing addition.



FLYING THE FLAG WITH THE 6502

The opcode mnemonic for the addition instruction on the 6502 is ADC (Add with Carry), which adds an eight-bit operand, the contents of the accumulator, and the carry flag, leaving the eight-bit result in the accumulator and the carry in the carry flag.

The carry flag is always included in an addition, and we have two instructions to alter the carry flag; CLC (Clear Carry) makes the carry flag 0 and SEC (Set Carry) makes the carry flag 1.

To perform the eight-bit addition from the first example above we could write:

```
LDA #26; Get first number into accumulator
CLC; Make carry flag zero
ADC #47; Add second number to A, leaving result in A
```

We can use other addressing modes with the ADC instruction, including absolute addressing which we looked at last month, and other addressing modes we have not covered yet.

The registers in the 6502 hold eight-bits only and to add numbers larger than 255 (more than eight-bits), we have to break the addition down into eight-bit sections.

For an example of a 16-bit addition, using absolute addressing, suppose we have two 16 bit numbers, the first in memory locations 1000 & 1001 hex, the second in memory locations 1002 & 1003 hex, and we want the answer in memory locations 1004 & 1005 hex (the numbers would be stored with the low eight-bits

in the first of the two memory locations).

To get the 16-bit answer we first add the low eight-bits of the two numbers and then add the high eight-bits and the carry from the low eight-bits:

```
LDA $1000; Low byte of 1st number into accumulator
```

```
CLC; Make carry flag 0
```

```
ADC $1002; Add low byte of 2nd number
```

```
STA $1004; Store low byte of answer
```

```
LDA $1001; High byte of 2nd number into accumulator
```

```
ADC $1003; Add carry and high byte of 2nd number
```

```
STA $1005; Store high byte of answer.
```

HELPING THE 6809 ADD THINGS UP

For eight-bit addition we have the opcode mnemonics ADDA and ADCA which use accumulator A, and ADDB and ADCB which use accumulator B. ADDA and ADDB add the eight-bit number specified in the operand to the appropriate accumulator, leaving the answer in that accumulator.

ADCA and ADCB add the operand, accumulator and carry flag, leaving the result in the accumulator. All these instructions leave the carry from the addition in the carry flag.

To perform the addition in the first example above we can write:

```
LDA #26; Get first number into accumulator
```

```
ADDA #47; Add second number, leaving answer in A.
```

As in the 6502 we can use other addressing modes with these addition instructions.

We also have the opcode mnemonic **ADDD** for 16 bit addition; this operates on the accumulator D which you will remember from last month is really another name for the two eight-bit accumulators A and B together.

Thus, to add two 16-bit numbers, the first stored in memory locations 1000 and 1001 hex, the second stored in memory locations 1002 and 1003 hex, with the answer being stored in memory locations 1004 and 1005 hex (the numbers being stored with the high byte first), we would write:

```
LDD $1000; Get first number into D
ADDD $1002; Add 2nd number, leaving
answer in D
STD $1004; Store answer in memory.
```

There is no add with carry instruction for accumulator D.

Addition of numbers with more than 16-bits can be performed by breaking down the numbers into eight or 16-bit sections and adding a section at a time, using an **ADD** instruction for the low eight or 16-bits and an **ADC** instruction for subsequent eight-bit sections.

ADDRESSING YOUR Z80 CORRECTLY

For eight-bit additions we have the opcode mnemonics **ADD** and **ADC**, each of which can be used in three addressing modes.

The **ADD** instructions add the operand to the accumulator A, leaving the result in A, and the **ADC** instructions add the carry flag and the operand to the accumulator, leaving the result in the accumulator.

The instructions are **ADD A, data**; **ADC A, data**; **ADD A, reg**; **ADC A, reg**; **ADD A, (HL)**; **ADC A, (HL)**.

In the first pair the operand is included in the instruction; in the second pair the operand is the contents of one of the registers A,B,C,D,E,H,L; and in the third pair the operand is the contents of the memory location whose address is in the register pair HL.

The addition from our first example above can be performed in several ways:

```
LD A,26; Get first number into accu-
mulator
```

```
ADD A,47; Add second number,
leaving answer in A
```

or

```
LD A,26; Get first number into A
LD B,47; Get second number into B
ADD A,B; Add B to A leaving answer in
A etc.
```

We also have the 16-bit addition instructions **ADD HL,BC**; **ADC HL,BC**; **ADD HL,DE**; **ADC HL,DE**; **ADD HL,HL**; **ADC HL,HL**, which add, or add with carry, a register pair to the register pair HL, leaving the answer in HL.

To add two 16-bit numbers, the first stored in memory locations 1000 hex and 1001 hex, and the second stored in memory locations 1002 hex and 1003 hex, with the answer going into memory locations 1004 and 1005 hex (the numbers being stored with the low byte first), we can write:

```
LD HL,(1000H); First number into HL
LD BC,(1002H); Second number into BC
ADD HL,BC; Add BC to HL leaving
answer in HL
LD (1004H),HL; Store answer in mem-
ory.
```

To add numbers of more than 16 bits we must break up the addition into eight or 16-bit sections and perform the addition one section at a time, using an **ADD** instruction for the low eight or 16-bits and an **ADC** instruction for subsequent eight or 16-bit sections.

PAY YOUR MICRO A COMPLEMENT . . .

So far we have regarded all binary numbers as being positive, eight-bit numbers representing a decimal number from 0 to 255 and 16-bit numbers representing a decimal number from 0 to 65535.

There are several ways of representing negative numbers in binary, but the commonest, and the most useful with microprocessors is *twos complement notation*.

To get the twos complement of a binary number we change the 0s to 1s and the 1s to 0s and add 1 to the result.

For example, to find the twos complement of 10110111 we first change 0s to 1s and 1s to 0s, giving 01001000, then add 1, giving 01001001.

If we add an eight-bit number to its twos complement we always find that the answer is 00000000, with a carry of 1, so the twos complement can be regarded as the negative of the number. Thus we have:

```
-1=twos complement of 00000001=
11111111
```

```
-2=twos complement of 00000010=
11111110
```

The easiest way of performing a binary subtraction by hand is to add the twos complement, so, for example 1-2 becomes 1 + (-2), or 00000001 + 11111110 which gives an eight-bit answer of 11111111. This is the number we get when we work out the twos complement form of -1.

In twos complement notation an eight-bit binary number represents a number between -128 decimal (10000000 binary) and +127 decimal (01111111 binary). Note that in the twos complement notation the high order bit of a negative number is 1 and the high order of a positive number is 0.

The subtraction instructions in the eight-bit microprocessors treat binary numbers as having the twos complement form, so, for example 10 - 5 would give the binary result 00000101 and 5 - 10 would give the binary result 11111011.

In the addition of binary numbers we that when the binary numbers were regarded as representing positive numbers in the range 0 to 255 the result of an addition could be more than 255, in which case the answer was a number less than 255 but the carry flag was set to 1 by the addition.

We have a similar situation with addition and subtraction of twos complement binary numbers.

If the result of the decimal calculation with numbers in the range -128 to +127 comes outside that range the eight-bit answer produced by the processor must of course be treated as a number between -128 and +127, but the **Overflow Flag** (called V in the 6502 and 6809, and O or P/O in the Z80) is set to 1.

The assembly language instructions for subtraction are similar to the addition instructions, with **SUB** instead of **ADD** and **SBC** instead of **ADC**, but there are differences between the three processors in the way the carry is handled in the **SBC** instructions.

The 6809 and Z80 have eight and 16-bit **SUB** and **SBC** instructions which can be used in exactly the same way as the **ADD** and **ADC** instructions. The 6502, however, has only **SBC** instructions, and we need to look at this separately.

The **SBC** instruction performs the calculation

Accumulator — operand — complement of carry

so if the carry is 0 we get accumulator — operand - 1, and if the carry is 1 we get accumulator — operand - 0.

Thus, to perform a straightforward eight-bit subtraction we must set the carry flag to 1 before performing the subtraction. To subtract 5 from 10 we need to write:

```
LDA 10; Get 1st number into accumula-
tor
```

```
SEC; Set carry to 1
```

```
SBC 5; Get answer in accumulator.
```

We can perform 16-bit (or more) subtraction in a similar way to addition. With subtraction instead of addition our previous example becomes:

```
LDA $1000; Low byte of 1st number into
accumulator
```

```
SEC; Make carry flag 1
```

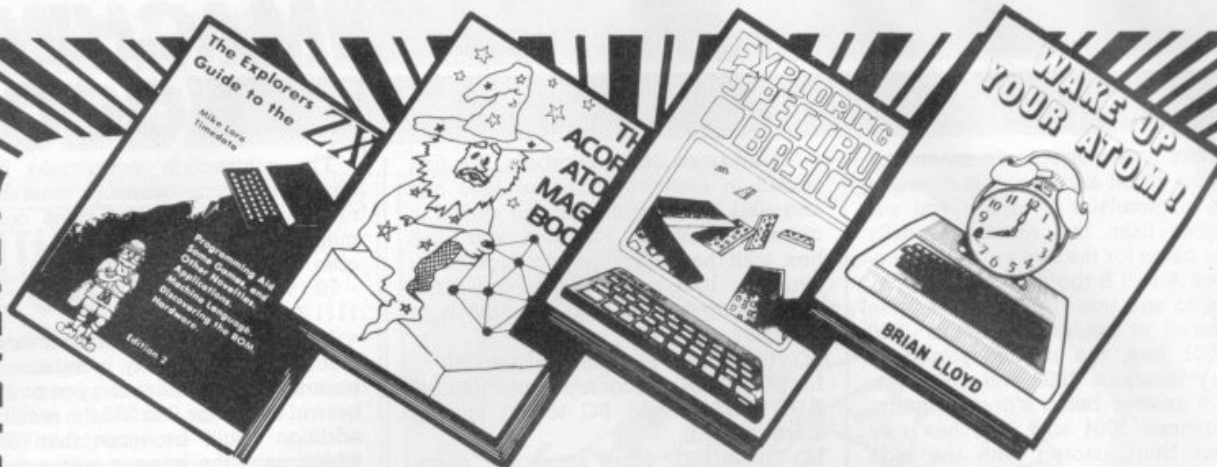
```
SBC $1002; Subtract low byte of 2nd
number
```

```
STA $1004; Store low byte of answer
```

```
LDA $1001; High byte of 1st number into
accumulator
```

```
SBC $1003; Subtract high byte of 2nd
number and carry
```

```
STA $1005; Store high byte of answer.
```

- EXPLORING SPECTRUM BASIC £4.95** An ideal complement to the Sinclair manual. Over 50 games, application & utility programs plus explanations of programming techniques. Mike Lord. 192 pages.
- THE EXPLORERS GUIDE TO THE ZX81 £4.95** The book for the ZX81 enthusiast, now in edition 2 with 152 pages of games, engineering & utility programs plus much useful information on machine language and hardware. Mike Lord.
- WAKE UP YOUR ATOM £4.95** 20 great programs to make the most of your Atom; including the colour board (old or new type) if fitted. Plus copious programming tips. Brian Lloyd.
- THE ATOM MAGIC BOOK £5.50** A wealth of games and other programs plus much useful software and hardware information. Mike Lord.

Also available:

MASTERING MACHINE CODE ON YOUR ZX81 Toni Baker 180 pages £7.50

GETTING ACQUAINTED WITH YOUR ZX81 Tim Hartnell £4.95

GETTING ACQUAINTED WITH YOUR ACORN ATOM Tim Hartnell & Trevor Sharples £7.95

PRACTICAL PROGRAMS FOR THE BBC COMPUTER & ACORN ATOM D. Johnson-Davies £5.95

WHAT CAN I DO WITH 1K? Roger Valentine £4.95

ATOM RAM BOARDS S.A.E. for details.

ATOM ROM BOARDS £35.00 inclusive Software switch between 3 utility ROMs and 4K RAM (fitted) to load your own 'utilities' from tape or disc.

All prices include U.K. P&P and VAT where applicable. Overseas customers add £1.50 per item for surface mail.

TIMEDATA Ltd. Dept M
16 Hemmells, Laindon, Basildon, Essex Tel: (0268) 418121



TIMEDATA

IS YOUR ATARI ORGANISED?

A 'MUST' FOR ANY ATARI ADDICT!

- The Organiser holds 9 Atari game cartridges
- Special compartments are provided to store the joystick and paddle controls
- Protects your Atari System when not in use by acting as a dust cover
- Extra space provided for Atari booklet

**JUST
£4.90**



**JUST
£5.99**

USE THIS ATTRACTIVE COLOURFUL SCOREBOARD

- Lots of space to record names, dates and highest scores
- Establish the champion of your family or neighbourhood
- Features the most popular video games
- Eraseable scoring service, special pencil included

Both products available from REEDFOX LTD through Apollo Mail Order, PO Box 16, Clacton-on-Sea, Essex.

Tel: 0255 422034

Please add £1.00 for post & packing





BETWEEN THE LINES...

The effect of hidden line removal is shown in the two accompanying illustrations of rockets. One has hidden lines removed and one does not. I hope you will agree that the drawing of the rocket with the hidden lines removed (Fig 2) appears much more solid and realistic than the other.

The methods used for removing hidden lines are quite complex and highly mathematical, but for certain special cases they can be made comparatively simple.

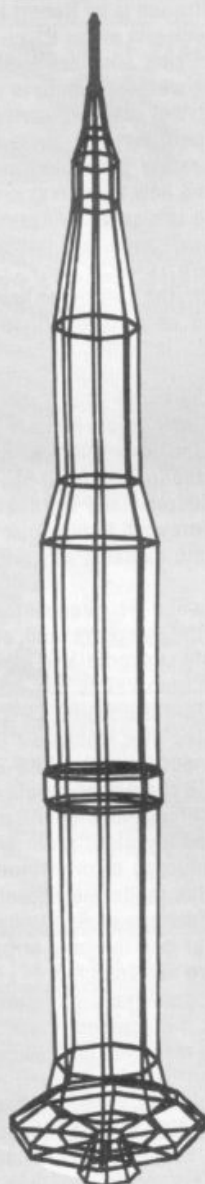


Fig 1.

A technique that helps in producing realistic images of solid objects is the removal of hidden lines from drawings of the object.

When describing a solid object, all the lines that are needed to represent its edges must be given because it may be necessary to view it from any angle.

A view of it from a specific viewpoint can be generated by using the perspective transformation. However, if the transformation is applied indiscriminately to all the lines of the object, what will be seen is a *wire-frame* representation of the object with the lines that ought to be obscured from view because they are at the back of the object displayed just as prominently as those at the front which actually are visible.

Although the *wire-frame* type of image does give a good idea of the shape of the object, it does not always convey the impression of solidity that one might want to achieve. Besides this, it sometimes gives images that are ambiguous in the sense that they make visual sense in more than one way.

These problems can all be overcome if the lines that would be hidden from the viewer are removed.

The first point to make is that what conceals the part of an object that is hidden from view is a surface in front of it. The surface itself is surrounded by edges, all of which will be lines.

So the way to find out which are hidden from view is to determine which surfaces are masked from the observer by others, and then not to draw the lines representing the edges of hidden surfaces.

For this reason, a solid object needs to be described not simply in terms of the lines that give its edges, but also in terms of its surface facets. The lines outlining each surface facet must however be given.

To give an example, when dealing with a cube all its six surfaces would need to be given (those at the front, back, left, right, top and bottom). Each would be described by the four lines that surround the square surface facets.

One fairly simple way to remove the hidden lines is to draw each surface as a filled-in area starting from the back (that is, with the



Fig 2.

surfaces furthest from the observer), and working forwards.

In this way plotting the nearer surfaces will automatically cause them to overlay the ones that are further away, thus removing the parts that ought to be obscured.

A second method starts by plotting the points on the object nearest to the observer. It proceeds by examining the points that are further away, but along each line of sight from the observer to the object a region of visibility is maintained by continually updating the upper and lower horizons between which visibility is blocked by the parts already drawn.

Naturally the points that are found to be masked from view are not drawn, thereby removing the hidden parts. Only lines outside the marked region are drawn.

The only place that I have seen a comparatively simple program based on the last method and written in Basic is in *Practical programs for the BBC Computer and Acorn Atom* by David Johnson-Davies (Sigma Technical Press, 1982).

This gives a program for drawing surfaces with hidden line removal. For purposes of comparison, a program for drawing the surface without removing the hidden parts is also given there.

BY GARRY MARSHALL

Adventure

HOW TO FIND YOUR WAY...

The deeper you get into writing your Adventure game the more difficult it will become to find your way around the program lines as it continues to expand.

This will be especially true if you have no printer and must catch the lines as they scroll up the screen. Another difficulty is that you may eventually need to renumber the lines to squeeze in a previously unforeseen bit of logic. Then even the line numbers that you remembered will be lost!

Of course, a line printer will make life easier, but is not essential. Having written three Adventures without one, I have developed some guidelines to make life easier.

The first rule is to number lines in increments of no less than 10. This will leave plenty of gaps for insertions, reducing the likelihood of having to renumber.

Line numbers must be planned in advance, and the whole program sprinkled liberally with remarks. Back in the May issue I summarised how blocks of code might be laid out, and figure 1 shows a suggested range of line numbers for each block.

You can see that the bulk of the program is contained in Block 5 where the routines for each verb reside. Let us look in more detail at this block, as it contains the least distinguishable code in the program.

Start the routine for each verb on an increment of 1000, and then in 10's for each verb. Since each verb

BLOCK	LINE RANGE	PURPOSE
1	100-150	CLEAR string space DEFINE variable types DIMENSION arrays
2	200-250	READ DATA Assign variables
3	300-450	Check special conditions Clear screen PRINT display Await INPUT
4	500-600	Interpret INPUT
5	1000-30000	Execute plot (Verb routines)
6	40000 +	Set standard replies
7	50000 +	DATA statements

Figure 1. Line number range of each coding block

routine will be accessed by an ON K1 GOTO statement (K1 being the decode number for the verb) it is useful to precede each of these with a REM.

But wait! One of your last tasks on completion of the program will be to remove the REMs for three reasons; to save memory, speed execution, and to remove clues for would-be cheats! If the REMs are written on the lines pointed to by the ON K1 GOTO line numbers, undefined line errors will be the order of the day when they're deleted.

So place them on the line immediately preceding the start of each routine. Thus REMs for Block 5 would appear on lines 999, 1999, 2999 etc.

When they're gone, the running of the program will not be affected. As a bonus, deleting them will be easier, since they will be recognised as having numbers ending with a 9.

Figure 2 shows some typical code using REMs. Note that they are surrounded by asterisks — much easier to spot when scrolling!

```

599 REM ***** GOTO DECODED VERB ROUTINES *****
600 ON K1 GOTO 1000, 2000, 3000 ... ETC

999 REM ***** TAKE *****
1000 IF IN > 6 THEN Q1$ = "I'M CARRYING TOO MUCH" : GOTO 100
1010 IF P(K2) = 50 THEN Q1$ = "ALREADY GOT IT!" : GOTO 100
1020 IF P(K2) <> LN THEN Q1$ = "DON'T SEE IT HERE" : GOTO 100
1030 IF C(K2) < 2 THEN Q1$ = "I CAN'T — YET" : GOTO 100
1040 P(K2) = 50 : IN = IN + 1 : Q1$ = "OK" : GOTO 100
1999 REM ***** DROP *****
2000 IF P(K2) <> 50 THEN Q1$ = "NOT CARRYING IT" : GOTO 100
    etc, etc. . .
    
```

Figure 2. Typical code showing numbering of REMs

As a change from software, I bring you the lowdown on a book — *The Captain 80 Book of Basic Adventures*. This American publication is by Robert Liddel, and set me back just under £12.

The opening chapters explain to the newcomer what Adventure is and how to play it. Further chapters advise would-be programmers how to write Adventure (plotting rather than programming the game), and how to market it when written. There is also an "Adventure generator" which I hope to come back to at a later date.

However, the bulk of the book contains the listing of no fewer than 18 Basic Adventures, including the works of well-known authors like Scott Adams, Greg Hassett and Lance Micklus.

At this point I must make it quite clear that the listings are all in Level II Basic, a fairly standard Microsoft Basic used by TRS-80 Models I and III, and the Video Genie. A foreword to the book written by Scott Adams explains most of its peculiarities.

Each listing is preceded by some notes on the program, and all but one look readily convertible to other Basics, being free from PEEKs and POKEs. Anyone with 16k of memory, a good knowledge of their own machine's Basic, and an awareness that the TRS-80 screen has 64 × 16 characters should be able to use most of these listings. All are printed in exceptionally clear plain type rather than a photocopy of printer output, and although this made me apprehensive, I keyed in *Revenge of Balrog* by Don and Freda Boner and the only errors I came across were self-inflicted!

I can recommend it to serious Adventurers — but if you don't have a TRS-80 compatible machine, do browse it before purchasing.

It is published by 80 Northwest Publishing Inc., USA. I bought my copy from Gamer of Brighton, but imagine that other dealers could obtain a copy.

BY KEITH CAMPBELL

SOFTWARE FOR ALL

SOFTWARE FOR ALL presents programs for the people! Our list of original programs for the BBC, DRAGON, and SPECTRUM is growing every day! Reasonably priced. Ingenious use of programming. Excellent entertainment. These are the hallmarks of SOFTWARE FOR ALL.

Order now for fast delivery or visit one of our dealers. There's big things happening for all computer users... That's why we're called SOFTWARE FOR ALL!

BBC MICRO **GALACTIC INTRUDER**

Fast arcade-type action game with Hi-Res colour and sound. Machine Code. 32K

£6.95

BBC MICRO **J.R.**

Two player game, features include exploration, drilling, employment and Price Wars. 32K

£6.95

PAIRS

A computerised version of the original card game with Hi-Res graphics.

£6.45

DRAGON 32

AREA RADAR/CONTROLLER

You're in the control tower at Heathrow and it's your job to control up to 79 aircraft, taking off, landing, or just passing through. VERY ADDICTIVE — HIGHLY FRUSTRATING!

DRAGON 32 £7.95

BBC MICRO **POLAR BEAR**

Educational game for 8-12-year-olds incorp. simple maths tables. 32K

£7.45

BBC MICRO **ROW OF FOUR**

Try to outwit your computer opponent in this game of skill. Great graphics. BASIC and machine code. 32K

£6.45

PHARAOH'S TOMB
ZXSPECTRUM

3D Maze Game and Adventure rolled into one! 48K

£6.95

BBC MICRO **SPACE KINGDOM**

Battle your way around the Planets to become ruler of the Galaxy! Excellent use of graphics and sound. 32K

£7.95

BBC MICRO **TIME TRAVELLER**

Travel through over 100 rooms in different times, and find the key back to your own time. 32K

£6.95

BBC MICRO **Utility Pack 1**

Envelope program, variable print-text scanner and memory dump. 32K

£7.45

BBC MICRO **CAR WARS/ALIEN PLANET**

Two addictive graphics games both BASIC and Machine Code. 32K

£6.95

DRAGON 32 **DANGER ISLAND**

An adventure game in which you fight your way through many obstacles to escape.

£6.95

BBC MICRO **Utility Pack 2**

Disassembler, program crunch and text editor. 32K

£7.45

BBC MICRO **ZOMBIE ISLAND**

Fight for survival on an island inhabited by hungry, dangerous cannibals. BASIC and machine code program. 32K

£7.95

BBC MICRO **BEEBTREK**

Real time advanced Startrek Game. Extra facilities include "probe satellites", "damage reports" & "on-board computer". 16/32K

£7.95

SEND TODAY! Post to SOFTWARE FOR ALL, Dept CV, 72 North Street, Romford, Essex or Phone: (0708) 60725.

Name: _____
Address: _____

Please send me: _____ Please bill my Access/Barclaycard/Amex No. _____

£ _____
£ _____
£ _____
£ _____
£ _____
£ _____
Please add £1.00 P&P per order. £ 1.00
Total: _____

I enclose Cheque/P.O. made payable to SOFTWARE FOR ALL.

**SOFTWARE
FOR ALL**
"Programs for the people"

TV GAMES CENTRES TV GAMES CENTRES TV GAMES CENTRES VIDEO SCREEN

DANGEROUS MISSION ON PLANET X

PLANET PATROL

Spectravision's Planet Patrol is an all action scrolling space game for the Atari VCS.

Imaginative graphics and considerable playability are sure to make this game tough competition for Atari's own Defender.

The idea of the game is to rescue a pilot whose ship is drifting helplessly in space.

But at the same time your planet is being attacked by the TIAs (troublesome invading aliens) which you have to shoot down to score points.

When you have shot down the first wave of enemy ships and dodged their missiles you will be able to attack the enemy bases. But be careful to dodge the debris from the exploding missile bases as you will need to get past this to land at the space station in order to refuel for the night patrol. As you fly on the sky gets gradually darker and finally black.

The game now gets really tough as the screen is only lit by the moon and the occasional explosion of alien craft as your lasers blast deep into the night.

Also new from the SpectraVision stable this month is a pretty and compulsive grub gobbling game called Tapeworm.

You guide an ever lengthening snake around the screen eating up the pieces of food that flash up as you go.

It gets ever more difficult to control the snake and you can eat your own tail if you are not careful. Just to make things a little more difficult there are also two villains to be dealt with.

Nexar is a deep space 3D shoot out. Though not quite in the Activision Starmaster class it is none the less impressive.

Made in Hong Kong and imported from America there are six games in all in the brand new SpectraVision range.

The other titles are Gangster Alley — a sort of shooting arcade where the heads of various villains pop up for you to shoot at, Cross Force — another space



game, and China Syndrome a tough race against time to stop a nuclear reactor exploding, based on the recent movie of the same name.

The games are available in this country in compatible PAL form from Pancom of Grimsby at £24.95.

LET'S CLUB TOGETHER

GAMES CLUB

If you are fed up of forking out high prices for the latest video game cartridge then this is your chance to win the entire range of Atari compatible games.

The offer comes from the Video Games Club — a new mail order firm which offers a money-back guarantee to club members if they find they can purchase cartridges cheaper elsewhere.

To enter the competition you have to join the club. This costs £25 for life or £7.50 for one years trial membership.

New members will also receive two free puzzles worth over £8.

The first 1,000 members will then have their membership numbers fed into a computer and the lucky winner will be randomly selected.

WELCOME TO THE THIRD GENERATION COLECOVISION

If you got an Atari VCS or Mattel Intellivision games machine for Christmas you may well be kicking yourself, or your dad, when you hear about the exciting new ColecoVision video games system.

The ColecoVision is one of the "Third Generation" of video games machines.

The video games boom was sparked off by the early bat and ball type games which were often given away free with new TV sets.

The next big breakthrough came with programmable video games such as the Atari VCS on which you could play an infinite number of games by simply purchasing a plug-in cartridge of your choice.

The so-called "Third Generation" machines — of which the ColecoVision is the first, are an upgrading and refinement of the second generation machines.

The ColecoVision has a massive 32K of Rom and 17K of Ram nestling under its black exterior. This makes it several times more powerful than all the video games machines currently on sale and also more powerful than most of the popular microcomputers as well.

Converted to gamers language this means superb detail, more moving characters than were previously possible, and greatly enhanced sound and colour.

The new machine will go on sale in the UK in the late Spring and early Summer with an impressive range of well known arcade titles. Prominent among these are Zaxxon, Donkey Kong, Gorf and Turbo.

Donkey Kong is practically identical to the Nintendo original and only the three hours play for twenty-pence merchants will be able to notice any difference...

Zaxxon is 90% as good as the arcade game which, for a "state of the art" 3D game is pretty good. Gorf too is very close to its arcade counterpart.

The fourth big game from the

arcades to go with the new machine is the driving game Turbo. This requires a plug-in dashboard with steering wheel and a foot pedal accelerator which connects to it. The gears are changed with one of the hand controllers which also attaches to the dash.

Taking big names straight from the arcades will be deliberate policy to support the ColecoVision when the machine goes on sale. Through its parent company CBS and Ideal Toys, ColecoVision has first option on buying arcade games from some of the big American and Japanese arcade game designers.

Perhaps the most important of these add-ons is a converter which enables all existing games for the Atari VCS to be played on the new system.

The next important add on will be a computer keyboard which will turn the ColecoVision into a home computer — a pretty powerful one too as it will access 32K of Ram for user programs.

TOP SELLERS

Mattel Intellivision and Atari VCS games again dominate our top 10 video games best sellers for the month of November.

Intellivision titles come in first, third, seventh, ninth and 10th places. Dungeons and Dragons holds onto its first place spot as pre-Christmas best seller.

1 *Dungeons and Dragons* (Mattel); 2 *Defender* (Atari); 3 *B17 Bomber* (Mattel); 4 *Pacman* (Atari); 5 *Empire Strikes Back* (Parker Brothers); 6 *Star Raiders* (Atari); 7 *Lock 'n' Chase* (Mattel); 8 *Frogger* (Parker Brothers); 9 *Night Stalker* (Mattel); 10 *Sub Hunt* (Mattel).



S CENTRES TV GAMES CENTRES TV GAMES CENTRES VIDEO SCREEN

SUPERHERO MEETS THE SUPERBADDIE!

SPIDERMAN

Parker Video games will soon be providing some excitement at your local video games shop with personal appearances from Spiderman and Star Wars villain Darth Vader to promote their new games for the Atari VCS.

They will also be launching the Parker Video Games Club with offers of high score T-shirts, posters and cartridge holders, plus the latest information on new releases and when and where the super-heroes will be appearing in person.

There will be plenty to think about on the new games front too with Amidar and Spiderman rocketing towards the C&VG top-ten Atari VCS chart.

Spiderman is challenged to a life or death race. He has to climb a sky-scraper and stop the Green Goblin exploding his super-bomb and devastating the city.

Spiderman climbs the building by shooting out his web and then winching himself up. You control the action using the joystick.

Pull the joystick down and Spiderman's web stretches enabling him to swing and kick down Green Goblin's henchmen who appear at the windows. You must be careful not to let the web swing across one of the Goblin's men. They will cut it — sending our hero crashing down to the ground.

The key to success in Spiderman is to use the web accurately and sparingly. You only have a certain amount of web strength which is displayed on the screen and which can also be supplemented by defusing the Goblin's bombs.

Also new from Parker Brothers this month is a version of the arcade game Amidar. This is a crazy-race to paint in the screen with blue boxes.

You are randomly an ape and a paint roller and are pursued by pigs and tribesmen. Quick reactions and a systematic approach are the keys to success in Amidar.



Parker Brothers have fifteen new Atari games planned for 1983, with Intellivision and Philips versions promised for next July.

Next out will be a second Star Wars title called Jedi Arena and another game straight from the arcades. Super Cobra, the all action helicopter shoot-out, needs no introduction to Arcadesters.

Parker Video games are available from most good Atari stockists at £29.95.

ANYONE LOST AN ARK?

RAIDERS

Ever wished you were Indiana Jones, the swashbuckling hero of Raiders of the Lost Ark? Then this is your chance to share some of the action as you join the search for the fabled Lost Ark of the Covenant.

In this new game for the Atari VCS you must find the Ark which is hidden in the Valley of Poison, located somewhere outside the Egyptian city of Cairo.

The game follows the adventure format. You move Indy around the screen searching for clues, collecting treasure, and articles such as a whip, a pistol, and flute, which you will need to overcome specific challenges during the game.

The first scene puts you down in a market place where you have to collect the equipment

you will need for your journey.

The first thing to buy is a flute which protects you from the snakes, spiders, and tsetse-flies that pursue you later in the game.

You will also need a grenade to break your way into one of the rooms where more clues are hidden.

The whip and the pistol enable you to kill some of the adversaries you encounter and also let you blast the walls of the dungeons should you unfortunately find your self incarcerated during the game.

You are only allowed six pieces of equipment at a time. These are all shown at the bottom of the screen and you select the one you want to use by moving the indicator dot to below the appropriate piece.

As with most adventure games you have to explore a number of rooms containing various challenges. In Raiders they are based on the film.

Once you have found your way into the enormous mesa-field you can begin the search for the Valley of Poison wherein you will find the ark.

The game is played with both joysticks. The right joystick moves Indy around the screen, cracks his whip, fires his pistol, and explodes his grenade.

The left joystick moves the indicator dot enabling you to select items of equipment.

The game will be in the shops this month retailing at £29.95.

MORE DREAMS FROM THE AMERICANS

INTELLIVISION

Intellivision owners, jealous of the wider choice of games available for the Atari VCS, will have plenty to smile about in 1983.

The big three independent American games makers have now launched cartridges for the Mattel machine.

Prize-winning Demon Attack which was the top selling video-game in America in 1982 is now available for the Intellivision.

Also new from Imagic is an undersea battle game called Atlantis, a Donkey Kong-type game called Beauty and the Beast and a game of truly breathtaking graphics entitled Micro-Surgeon.

This last is based on the science-fantasy film Fantastic Voyage in which a submarine was reduced millions of times in size and injected into the body of a top scientist.

In Micro-Surgeon you are that submarine, seeking 'out and repairing diseased organs.

The talented Activision team have also turned their skills into original games for the Mattel machine. Pitfall — the jungle adventure in which our hero swings across crocodile infested swamps, seeks treasure, and is chased by scorpions and other nasties can now be enjoyed on your Intellivision.

The second Activision game is Stampede. This transforms you into a cowboy on horseback, armed with a lasso with which you must round up the stray cattle.

Coleco have also joined the rush to produce software for Intellivision with versions of their four hottest titles — Donkey Kong, Gorf, Zaxxon and Turbo.

Add to the above all Mattel's own releases and the recent announcement from Parker Brothers that their titles will be available in Mattel format by next July.

It all adds up to much more choice for Intellivision owners in the New Year.

THE SEVENTH

HELPING US TO HELP YOU

The Seventh Empire is a unique game and it is bound to cause some unique problems. We feel that we have done everything we can at our end to combat these problems but we will need a lot of help from the players.

Time is going to be critical as we must process the orders in time to work out the galactic map for the following issue.

To help with this we will need to be able to easily identify Seventh Empire orders in our post and single them out for processing. Please write "Seventh Empire Orders" on the envelope.

We will need to be able to read your orders clearly, so work them out in rough before filling in the coupon in *C&VG*, that way your order sheet will not be plagued by crossings out. And try to write clearly and neatly in block capitals, so that we cannot misunderstand your orders.

Always fill in your own code number as this is a double check

A Colour Genie home computer is the prize awaiting our top-scoring Seventh Empire commander.

If you can guide your space tribe to the top profits for this opening game turn of Seventh Empire, you will have earned your reward.

And any supreme space commander would be pleased to map out future galactic campaigns on such a fine piece of modern technology.

Lowe Electronics is hoping the Colour Genie will take over from its popular predecessor.

on order authenticity. You will find your seven fleets starting positions and your code number on the printout sheet with your rule book. If it is missing, or if the sheet contains the wrong name and address, please ring and let us know.

Remember which of your fleets is where. Fleet 1 will be fleet 1 throughout the game and if you have jumbled your fleets the computer will not accept the moves as legal.

The order form will appear each month (see opposite) with a clear scissors mark and cut-line around it.

A LITTLE GENIUS

It offers 16K Ram and 16K of Basic Rom and a full-size typewriter keyboard. Eight vivid colours, high resolution graphics, three channel sound and a 40 x 24 character screen format. It also boasts four programmable function keys and a port for plug-in program cartridges and would cost you £224.50 in the shops.

So whether you want to keep your hand-in playing space invaders between stellar planning

for your successful fleets, or would prefer to produce your own program on the likely number of star cruisers to visit Vepos in March, the Colour Genie will provide for hours of entertainment.

So all you need to do is work a little magic on your order sheet perhaps rub the odd lantern and, who knows, a Genie may soon materialise on your doorstep ready to do your bidding.

Please cut it out as close to the line as possible and try to avoid excessive folding.

The forms are coded by number and colour and we can only accept orders written out on forms cut from the magazine, **not** photocopies or in any other piece of paper.

At our end the game has been designed to eliminate operator error and we are confident that this has been achieved as closely as possible but certain queries and problems may crop up during play. To sort these out we are having a Seventh Empire problem hour every week.

If you have any problems or queries on the game please ring 01-278 6558 between 3pm and 5pm on Fridays. Then we will have the computer up and running and will be able to answer your queries.

Post is both the asset and the bane of play-by-mail games. An asset because it enables games enthusiasts to find other enthusiasts and play against one

another. A bane because post is not 100% reliable.

A player can miss out a turn and start again next month without being affected. However, late orders are a cause of misery, especially when you check through the following month's issue and find your moves would have earned top profits. (A bit like winning the Pools after having forgot to post the coupon.)

A deadline date when your orders are needed back, is printed opposite and it is vital that you should post them back in plenty of time to make up for the vagaries of the post.

There's also the danger that you may get your orders in narrowly too late and so believe your fleets to be elsewhere, while they'll actually be lost in space.

Once the computer starts processing it takes many hours for it to come up with the new map and we cannot include late entries. So that deadline date will be final.

YOU CAN STILL ENTER

If you haven't yet entered The Seventh Empire and are tempted by what you see here. Then it's not too late to put your name down to control a space tribe in this massive stellar conflict.

You won't be able to join in this month's competition but we will include your fleets in the following month's game.

Fill in the entry form below and return it to us quickly. The deadline for players wishing to start their Seventh Empire sojourn in March's issue, is the 24th of January.

To enter The Seventh Empire only costs the price of a stamp each month and enters you into an easy-to-play tactical struggle with up to 10,000 other *Computer & Video Games* readers.

We will despatch a 16 page rulebook to you and include you in the next available game turn.

Please include me in the Seventh Empire Competition in March.
I name my tribe:

My name is:

Address

Telephone

SEVENTH EMPIRE MOVEMENT ORDERS

Key	ORDER	MOVEMENT MODE	CONDITIONS
S	STAY	NONE	None
M	MOVE	TRAVEL	Between empires at peace
T	TRADE	TRAVEL	Between stars of different types and empires at peace
R	RAID	ATTACK	Star of alien empire (phase 1)
R	RETURN	ATTACK	To star of original empire (phase 2)
A	ATTACK	ATTACK	Star of empire at war with original empire
J	JUMP	GATEWAY	To another gateway star
C	CARGO	GATEWAY	To another gateway star
P	PLUNDER	GATEWAY	To another gateway star

The key refers to the computer code for the order but you should write it out in full.

WITH EMPIRE

A GALAXY TO CONQUER

Your seven fleets should now be ready to be despatched into the galactic fray. But first the following information will help you plan your campaign through the galaxy, represented by the Galactic Map (right).

The Raid Penalty to be put into your equations for this first turn is "3".

The deadline for orders is **Monday, January 24th**, so don't wait too long before returning them.

Learn to read the Diplomatic Diagram below: a line between two empires means they are at war with one another. So the Sun Empire can expect attacks from the Bloodline, Amethyst and Pirate Empires this turn. While the Water Empire is only at war with the Dead Empire.

The seven Imperial Ships are not currently shown on this map as no player has had a chance to lay claim to one yet.

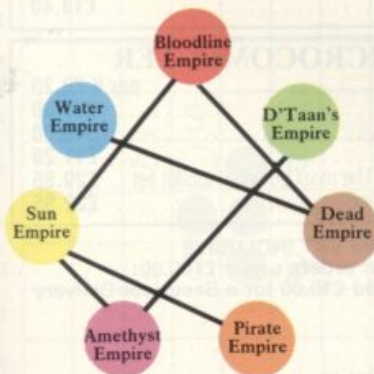
Remember: orders can only be entered on the form below (not photo copies).

FOZUZ ○	LARUB ◆	YIBET ◆	XOLIP ♥	ITIL ♥	FUNUS ♥	LULIP ◆	YANOK ♥	XOKEG ◆	ISOX ○
151 0	139 0	172 0	199 0	143 0	159 0	132 0	183 0	155 0	182 0
VIZAX ○	QIRUS ♥	HAZAN ◆	ABOB ○	SONER *	VEPOZ ♥	QATOT ○	HEZOD *	ASOL *	SUXEK ♥
156 0	153 0	141 0	209 0	184 0	159 0	162 0	187 0	183 0	196 0
BAROV *	WIDAN *	RURUS ○	MUPIP *	NAXIG ○	BETID ◆	WAVAB ○	RIVEV *	MEGUD ○	NABOK ○
147 0	165 0	138 0	153 0	139 0	144 0	129 0	156 0	183 0	158 0
DALIX ♥	OLEX ♥	TASAT ♥	CAZUV *	GOVAX ♥	DITUG ◆	OKAP ♥	TOXAZ ◆	CIXAN ◆	GOTEG ♥
162 0	151 0	157 0	148 0	162 0	180 0	172 0	139 0	150 0	124 0
ERAK *	KOVEP ◆	USUG *	PEBOB ♥	JADEG ◆	ENAK ○	KEPAR ♥	UGON ◆	POROV ◆	JINIS *
159 0	171 0	211 0	168 0	181 0	145 0	120 0	187 0	125 0	137 0
FADIS *	LOKIK ♥	YUSES *	XAPUS ○	IXIP *	FAGIL ♥	LIZAG *	YODAZ ◆	XUGOD *	IBED ♥
143 0	177 0	148 0	127 0	194 0	191 0	133 0	162 0	160 0	185 0
VASUX *	QUXIN ○	HIPEB ◆	ASOR ○	SIDAL ♥	VIZET ◆	QAVUV *	HAKUB ○	APEL ◆	SABAG ♥
160 0	150 0	171 0	172 0	179 0	161 0	177 0	167 0	159 0	160 0
BUREP ♥	WAGAP ♥	ROLEK ♥	MINEP ○	NUVEX ♥	BAZIX ○	WUIV ♥	RORUL ♥	MEDEN ◆	NUZET *
158 0	148 0	159 0	132 0	132 0	141 0	138 0	172 0	152 0	160 0
DUSUP *	OPOD *	TUBOX *	CIGER ○	GAZOR *	DABAG ♥	OTAN ◆	TUXUX ○	CESER ♥	GIRIX ◆
146 0	172 0	161 0	185 0	153 0	164 0	181 0	141 0	141 0	146 0
ELAR ○	KERUP ◆	ULEB ♥	PIRAD ♥	JAXEL ○	EDIB ◆	KOLOL *	UKOP ○	PULUD *	JUVAK ◆
188 0	168 0	166 0	164 0	197 0	161 0	168 0	176 0	142 0	155 0

The Galactic Map

Star type	Trade value
♥ Elixir	200
◆ Gem	150
○ Energy	100
* Gateway	50

Star Types



The Diplomatic Diagram

Orders in Block Caps please

Name:

Code No: Telephone No:

	AT	1st Movement phase		2nd Movement phase	
		ACTION	STAR	ACTION	STAR
FLEET 1					
FLEET 2					
FLEET 3					
FLEET 4					
FLEET 5					
FLEET 6					
FLEET 7					

I wish to move the Empire's Imperial Ship from to

Please notify us separately of any change of address.

NOW YOU HAVE YOUR HOME COMPUTER/VIDEO GAME

E.T. IS HERE!

HOME COMPUTER SOFTWARE

FOR ATARI 400/800

Caverns of Mars R £29.95+p&p
Centipede R £29.95+p&p
Pacman R £29.95+p&p
Star Raiders R £29.95+p&p

THORN EMI

Jumbo Jet
Sub Commander
Soccer
Darts
Pool

R=ROM C=CASSETTE D=DISK

TEXAS

Munchman R £26.95+p&p
T1 Invaders R £19.95+p&p
Car Wars R £24.95+p&p
Chess R £39.95+p&p
Adventure C £24.95+p&p
Mission Impossible C £24.95+p&p
Savage Island I & II C £24.95+p&p
Pyramid of Doom C £24.95+p&p
Adventure & Pirate H/C £39.95+p&p

Software stocked for SINCLAIR ZX81

Full range of Texas Educational Programmes From £9.95

THE BEST THIRD PARTY SOFTWARE

Chop Litter D
Shamus C/D
Sam Voice Syn D
Slime C/D
Sea Fox D/C
Stellar Shuttle D/C

Infatoc Interlogic
Series Stocked

WHAT ABOUT THE SOFTWARE?

VIDEO GAME SOFTWARE

FOR ATARI

ET £29.95+p&p
Star Raiders £29.95+p&p
Volleyball £29.95+p&p
Defender £29.95+p&p
Yah's Revenge £29.95+p&p
Berzerk £29.95+p&p

IMAGIC

Atlantis £24.95+p&p
Demon Attack £24.95+p&p
Star Voyager £24.95+p&p
Riddle of the Sphinx £24.95+p&p
Cosmic Ark £19.95+p&p

Callers welcome 6 days per week at all stores
Please add 50p p&p per item.

ACTIVISION

StarMaster £24.95+p&p
Barnstormer £24.95+p&p
Pitfall £29.95+p&p
Megamania £29.95+p&p
Chopper Command £24.95+p&p

PARKER BROS

Spiderman £29.95+p&p
Amidar £29.95+p&p
Frogger £29.95+p&p
Empire Strikes Back £29.95+p&p

FOR INTELLIVISION

Solar Sailor £29.95+p&p
Tron 2 £19.95+p&p
Space Sparton £29.95+p&p
B17 Bomber £29.95+p&p
Dungeons to Dragons £19.95+p&p

FROM IMAGIC

Atlantis £24.95+p&p
Micro Surgeon £24.95+p&p
Beauty & the Beast £24.95+p&p
Swords & Serpents £24.95+p&p

CREDIT CARD HOTLINE

TEL: 01 636 9613

Our range of software grows weekly. Send s.a.e. for more titles.

LOW PRICES INC V.A.T PROMPT DESPATCH

LANDAU ELECTRONICS

THE HOME COMPUTER & GAMES SPECIALIST

ALSO AT 215 HIGH STREET, SUTTON, SURREY Tel. 01-643 5494

LANDAU ELECTRONICS (Dept cv62) LION HOUSE, 227 TOTTENHAM COURT ROAD, LONDON W1.

(ALL PRICES ARE CORRECT AT TIME OF GOING TO PRESS)

ATARI 400 800 NOW ONLY £199.95 + £5 p&p
INC. BASIC

TEXAS TI99/4A NOW ONLY £149.95 + £5 p&p FROM FEB 1

NOW IN STOCK VIC 64

BBC

ELTEC SERVICES LTD

BBC MICRO COMPUTERS

BBC Model "A" (in stock now)	£299.00
BBC Model "B" (in stock now)	£399.00
BBC Model "A" plus extra 16K memory	£330.00

16K Hitachi memory (as fitted by ACORN) £31.00

FULL UPGRADE KIT (Genuine ACORN issue)	£90.00
UPGRADE KIT fitting charge	£10.00

14" Full colour MONITOR (used in BBC computer programmes)	£309.35
12" Green Screen MONITOR	£126.00
RGB Monitor lead	£5.00
Monitor leads	£5.00
Cassette Recorder (recommended)	£28.00
Cassette lead (7 pin DIN/3 jacks PLUS matching resistor for reliable saving)	£5.00
Blank Cassettes SCOTCH 3M C-10	£0.80

SOFTWARE

Sinclair (IJK) Software cassettes 1-7 from £3.95
AGENTS for BUG BYTE software
AGENTS for PROGRAM POWER software
FULL RANGE of ACORNSOFT BBC CASSETTES all £9.95
ELTEC PRO-DIS Disassembler £6.85
BEEBSTICK — Fully proportional joystick for drawing and games £29.95

SEND SAE FOR OUR SOFTWARE PRICE LIST

BOOKS

NEC 30hr Basic	£5.50
Practical Programmes for the BBC Computer Johnson-Davies	£5.95
Basic Programming on the BBC Microcomputer Cryer	£5.95

WIDE RANGE OF BOOKS on the PROGRAMMING of the 6502

SEND SAE FOR OUR BOOK LIST

16K Hitachi memory (as fitted by ACORN)	£31.00
FULL UPGRADE KIT (Genuine ACORN issue)	£90.00
UPGRADE KIT fitting charge	£10.00

PRINTERS

Seikosha GP100A	£225.00
EPSON MX80 F/T III	£390.00
EPSON MX100 F/T III	£530.00
SMITH CORONA Daisy Wheel Printer	£557.00
Printer Cable	£18.40

ATOM MICROCOMPUTER

Extra Memory (2114L)	per K £2.20
Floating point ROM	£21.00
ACORN 96K DiskPack	£343.00
Disk Buffer Pack	£11.20
DISATOM SUPER ROM — The most powerful toolkit yet	£29.85
4 Socket software utility switch	£22.95

Prices are VAT INCLUSIVE

P&P £1.00 for orders under £100.00:

Orders over £100.00 add £10.00 for a Securicor Delivery

ELTEC SERVICES LTD

217 Manningham Lane, Bradford BD8 7HH. Tel: (0274) 722512

OPEN Mon-Fri 9am-5pm Sat 9am-12 noon.

REVERSI

OPENINGS: PAIR EXCELLENCE

Chess has a vast store of opening theory which takes white and black into even middle game positions, built on centuries of study and documentation.

Reversi is also building up a wealth of opening theory which consist of a known sequence of moves at the start of a game and continue until one side has a large choice of good replies to choose from.

These openings usually involve filling in some, or all, of the 16 squares which make up the centre of the Reversi board.

By knowing a bit about openings, you instantly increase your chance of winning, and ensure that no-one will brow-beat you into submission early on in the game.

Unlike chess openings, Othello is young enough for openings to change according to whims of great players. So in a computer program you cannot hope to keep abreast of top moves. Better to avoid the worst blunders, then add a strong "random" factor to the rest, so that at least sometimes it plays brilliantly!

Black's first move is forced due to symmetry, so we will choose e3 as in the first diagram. White then has three choices which we have named as follows:- the "Pall" family marked "P" at f5, the "Jerbal" at d3, and the Desert at f3. Top players avoid the Jerbal, though I favour it if White is willing to play outside the

The champions of the Reversi (or Othello) board study their adopted game just as thoroughly as the chess and bridge masters.

And this includes noting down classic games between rival champions and building up an opening theory.

Unlike chess where the book of openings is backed up by several centuries of chess publishing, Othello strategy is still a fairly young science and opening theories are not as stable as those in chess.

All of which makes teaching your computer to use the best openings in its first six to eight moves, very difficult.

centre. So tell the computer to play Desert or Pall most of the time.

Let's now see the general algorithms that help you avoid blunders.

The first rule is one of my basic "rules of thumb" of taking as few pieces as possible, but count the four pieces in the centre as "half" pieces. The second rule is to prefer to complete a "Pair". There are four "Pairs", each being the two adjacent squares to a centre corner, such as the centre sides at d6 and c5 marked "S".

If one square of a Pair is occupied, then the other square is attractive. It often cuts through enemy pieces, which is good play in the middle-game too.

The third rule is to mildly dislike a centre corner if its Pair is empty, to hate a centre corner if its Pair is half-occupied, and to love it if the

Pair is occupied. Balance this with previous rule of thumb of course!

Diagram 2 shows an elegant opening which illustrates the general algorithms well. White plays the Pall at f5, to which Black completes the Pair at e6. White avoids the half-empty Centre corner at f3, so has to play d3. Black completes the Pair at c4.

White could then play at the f6 corner, but Black would reply at c3, so instead White plays d6. Black has an equal choice of Pairs to complete, selecting f4 (c5 being just as good). White takes the cheapest corner, as it is a bit early to play outside the centre. Black again has two equal moves, to complete a Pair at c5, or fill a corner at c3. Black choose c3. White Corner at f3, Black fills Pair at c5, and White completes the shape at c6, as per diagram 2. Black now has only four real choices, as four more are symmetrical, and one gives away a corner. This opening was played by John Parker in the 1981 British Championship to win the final game.

Now look at diagram 3. White played the Desert, Black filled the Pair at f4, White had no choice by symmetry, then Black again filled a Pair at e6, White then played at d3 — taking three pieces.

Why? I don't know. But Maruoka, a world champion from Japan beat many national champions with it. Where would you reply? c4? e2? g4? g5? Confused? Good, because now you know about as much on Othello openings as anyone.

Figure 1.

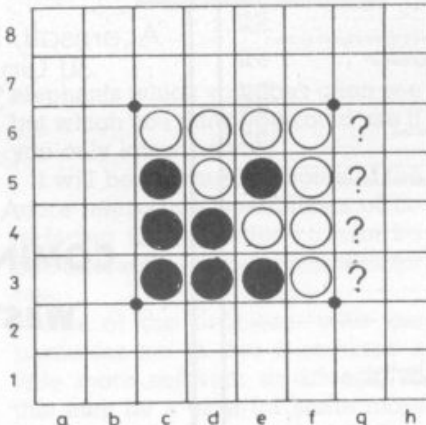
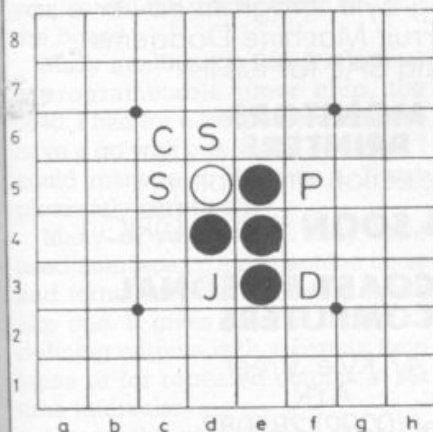
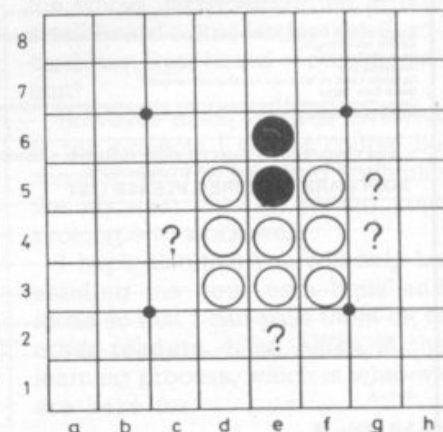


Figure 2.

Figure 3.





MORE SOFTWARE AVAILABLE THAN ANY OTHER NEW COMPUTER

TRS-80 Colour Computer Programs for Work and Play. Discover these Convenient Problem-Solving and Personal Programs.

Personal Finance. Helps answer vital questions about your finances. Assists in setting up a budget 26 expense categories 26-3101 £27.95
Speculator. Do planning, forecasting or problem-solving with this electronic worksheet. Cassette recorder recommended 26-3104 £22.95
Colour SCRIPST. Time-saving word processing with many editing features. Save text with optional recorder or print with optional printer 26-3105 £25.95
Typing Tutor. Helps you learn to type the alphabet, numbers and symbols. Whether you're a novice or experienced typist, you'll build speed and increase accuracy. 26-3152 £22.95
Investment Analysis. Helps you make financial decisions. Determine interest, present values, stock and bond yields. Save figures for review or update with optional recorder. Avail. Nov 30 26-3102 £25.95
Colour File. Electronic filing makes it easy to store, retrieve, change and use data files includes names, addresses, inventories, etc. — or create your own. Requires cassette recorder. 26-3103 £17.95
Handyman. Great for the do-it-yourself. Just feed in the measurements and Handyman tells you how much paint, insulation, fertilizer, sand, gravel, etc. you'll need. 26-3154 £16.95

Use These Unique Graphics Programs or Create Your Own With Our BASIC Manuals

Art Gallery. Draw colour pictures. Save results on optional cassette recorder. Joysticks optional. 26-3061 £27.95
Audio Spectrum Analyser. Test your stereo's performance. Bar graph shows power distribution. Requires cable. 26-3156 £17.95
Colour Computer Learning Lab. Excellent hand-on self-teaching course in Standard Colour BASIC. Contains 200 page manual and eight cassette tapes with 30 lessons. Requires recorder. 26-3133 £29.95
NEW! Bridge Tutor. Learn bidding and card playing. Computer grades you too. 100 hands analysed. Joysticks optional. Avail. Nov. 30 26-3158 £25.95
Maths Bingo. Helps to improve basic maths skills with stimulating exercises in addition, subtraction, multiplication, division and number recognition. Object is to solve the problems and score a bingo. Requires joysticks. 26-3190 £19.95
Xaveraine Hi-Res Planner Pad. P&P for Planner only £1 £2.50
Super Bustout. Break down not one, but three walls on the screen. Gain points for each brick you knock out. Gravity feature adds to the fun. For one to four people. Requires joysticks. 26-3056 £19.95
New Low Priced Dino Wars. Your dinosaur lumbers into position for a ruthless attack on your opponent's beast. They roar, yelp and fall with a "crash". Joysticks required. 26-3057 £19.95
Skiing. Race against the clock as you manoeuvre through the gates. Three-dimensional with sound. Joysticks required. 26-3058 £22.95
New Low Priced Colour Backgammon. It's you against the computer in a game of strategy and luck. There's triumph, cold-hearted assaults, total reversal of game's flow — but no cheating. Joysticks optional. 26-3059 £19.95
Project Nebula. Thrilling dog fights as you travel through space seeking and battling enemy vessels. Four difficulty modes, each with 10 levels of difficulty. Joysticks required. 26-3063 £25.95
Polaris. Project islands — use missiles in your three submarines to intercept the incoming enemy attack. Excitement mounts as speed increases. For one or two players. Joysticks required. 26-3065 £19.95
NEW! Galactic Attack. Destroy enemy spaceships dive bombing your fortification. Enemy also reverts to ominous night attack — now destroy for double points. Joysticks required. 26-3066 £17.95
NEW! Wildcatting. Strategy game in the offshoots. Pick drilling sites, but watch out for dry holes. Player with highest profit wins. For one to four players. Joysticks optional. Avail. Sept. 30 26-3067 £17.95
NEW! Roman Checkers. Classic board game. Play against the computer or another person. Joysticks optional. Avail. Sept. 30 26-3071 £17.95
Getting Started With Colour BASIC Colour Manual. Learn to write Colour BASIC programs with graphics and sound. Over 300 pages of instructions written for the beginner. Entertaining and fun. 26-3191 £3.95
Going Ahead With Extended Colour BASIC Manual. Describes features of Extended Colour BASIC like advanced graphics, complex sounds and more. Over 160 pages of instructions. 26-3192 £3.95
Colour Computer Technical Reference Manual. Explains how the TRS-80 Colour Computer works. 26-3193 99p
Space Assault. Get the highest possible score by eliminating the invaders before they eliminate you. Requires joysticks. 26-3060 £17.95
NEW! Colour Cubes. Play that maddening cube puzzle on your computer. Make up to 255 moves — undo and redo them. Retrace and analyse your moves. Save your position on tape with optional recorder. Avail. Sept. 30 26-3075 £19.95
NEW! Tennis. Realistic action. Use strategy in your matches. Beginner and expert levels. Applause and other sound effects. Avail. Nov. 30 26-3060 £17.95
Quasar Commander. You're at the controls of a starship. Manoeuvre through space seeking and destroying alien vessels. Requires joysticks. 26-3051 £26.95
Pinball. The classic arcade game. Allows up to four players to compete. Design your own board for easier or tougher games. Requires joysticks. 26-3052 £19.95
American Football. Join the pros. You quarterback the offence with a choice of five plays, your opponent calls the defence. Requires joysticks. 26-3053 £22.95
Checkers. Features eight skill levels. Beginner to expert. Draughts will never be the same now it's you versus the computer. 26-3055 £19.95
NEW! Pyramid Adventure. Explore the pyramid's unknown passages for treasures. Cassette recorder required. Avail. Sept. 30 26-3055 £9.95
NEW! Raski-Tu. Venture into a temple of forgotten civilisation. Cassette recorder required. Avail. Sept. 30 26-3312 £9.95
NEW! Bedlam. Escape from the insane asylum. The way out changes every time. Cassette recorder required. Avail. Sept. 30 26-3312 £9.95

SELECTION OF SOFTWARE CARTRIDGES

Berserk. A shooting game for 1 or 2 players. 15 skill levels. Joysticks required £19.95
Cosmic Invaders. A Space Invader type game. 15 skill levels. 1 player only £19.95
Metroids. Pick your way through the Asteroids. 15 skill levels. 1 player only. Joysticks optional. £19.95
Cave Hunter. Hunt through the maze for treasure whilst avoiding monsters. 1 player only. Joysticks required. £24.95
Ghost Attack. A Pacman type game. 1 player only. Joysticks required £19.95
Starship Chameleon. Protect your planet by destroying enemy bombs. 1 or 2 players. Joysticks required. £19.95

CASSETTES

Quest. An adventure game with graphics. £7.95
Madness and the Minotaur. An adventure search for treasure with Magic Spells and Monsters. £7.95
Dragon Special Selection. A collection of 4 games to show the Dragon's abilities. £7.95
Dragon Special Selection 2. 4 application programs including a data base. £7.95
Graphic Animator. Allows you to create simple animated drawings. £7.95
Personal Finance. A home accounting program. £7.95
Computavoice. A machine code routine providing phonetic sounds that may be used to produce speech synthesis. £7.95

Examples from Manual. A selection of programs taken from the Dragon 32 computer manual. £7.95

EXTRA HARDWARE

Cassette Recorder. £39.95
Joysticks (pair). £19.95
Cassette Lead. Note no lead included with computer. £3.00
Blank Data Tapes. each £3.00
Colour Plotter Printer. A new 4 colour graphic printer compatible with the Dragon for only £149.00
Printer cable for the above. £19.95

To: JADE COMPUTERS, MAIL ORDER DIVISION, COOMBEND, RADSTOCK, BATH BA3 3AN
 TELEPHONE (0761) 32570 FOR MORE DETAILS.

SOFTWARE REQUIRED PLEASE LIST

I enclose Cheque/PO Number _____ for £ _____ made payable to:
 JADE COMPUTERS LIMITED (Plus £4.50 P&P for Great Britain + Northern Ireland).

Name _____

Address _____

INCREDIBLE VALUE!

Prices include VAT, postage and packing

Vic 20	£149
Commodore 64	£343
Dragon 32	£198

Vic C2N cassette	£44	Vic 3K RAM pack	£27
Vic 1540 disk drive	£289	Vic 8K RAM pack	£42
Vic 1515 printer	£219	Vic 16K RAM pack	£68

10% discount off all cartridges and cassettes from:

COMMODORE	RABBIT
BUG BYTE	ROMIK
AUDIOGENIC	

Plus a great new game — **CANNIBAL** — only £3.99

Please phone for a list of wide range of items we stock.

Fast mail order service at discount prices from

YORKSHIRE MICROCOMPUTERS
 28 Ramshill Road, Scarborough
 Tel: (0723) 78136

WEST OF SCOTLAND

BBC & ATOM DEALER AND SERVICE CENTRE

HARDWARE

Model A	£299.00 inc.
Model B	£399.00 inc.
Postage & Packing	£6.00 inc.
Discs	phone for prices and availability

SOFTWARE

Acornsoft, Bug Byte, Program Power also
 30 Golf Fruit Machine Dodgems
 Send SAE for full list

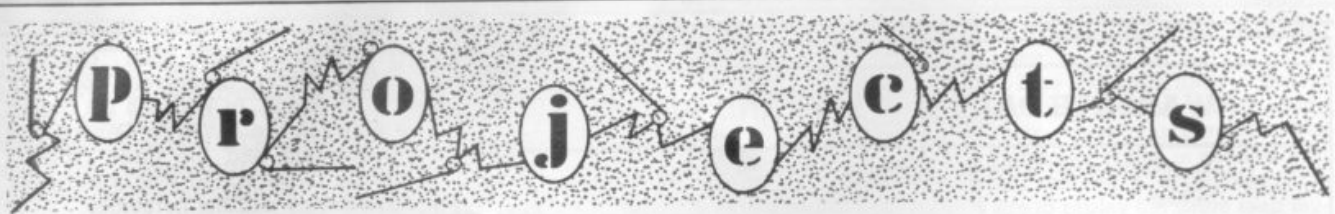
MONITORS PRINTERS

A selection on display

COMING SOON LYNX, ORIC 1

WEST COAST PERSONAL COMPUTERS

47 Kyle Street
 AYR
 Tel (0292) 285082



MAKING MORE OF YOUR MICRO

Is there life after Kit Korner? The answer from this end is a definite yes. It of course depends on whether or not you are interested in developing new ideas for your computer.

Certainly the technical requirement will not be any more than for the other kits I have already covered. In fact that should be the least of your worries.

You may naturally feel that it is not worth the work involved and decide to buy in a ready built version. In some cases, though, these will not exist, and as I have always said it is far better to build your own as you will learn much faster.

Most of the first few designs I have lined up are based around a single i.c. The reason for this is that they are quite easy to adapt for various micros and are simple to put together.

Later on as I develop new ideas I cannot say what might happen. We will just have to wait and see. As a result of this new expansion there will be far more circuit diagrams and layouts than there have been in the past.

I have always believed that a circuit diagram paints at least a thousand words and is far more informative. Some of the peripheral boards will have some short routines to get you started but the major development will be up to you, as will the use to which you put the board.

Many months ago I took a look at a programmable timer chip, the 6840. I had for a long time wanted to have a go with one just to see what I could manage to do with it. I was pleasantly surprised.

Many of you may already have used interface i.c.s in machine code and fortunately this acts very much like one. It gives you the facility of defining outputs with a certain time lapse or for repeated outputs at set time intervals.

I used the chip first to flash up

lights just to see if it would work. Using all three outputs I could get quite a good random flash and flash length with a little logic and some mains relays.

The 6840 is a Motorola i.c. designed for the 6800 system, but will work as well with the 6502 or, with a little help, on any eight-bit machine. It needs machine code to run it or an eight-bit output port in basic or an operator who can use machine code from Basic.

Not everyone will use the same method so I will demonstrate how it works in machine code and then leave it up to you to put the finishing touches to the program. The same goes for the other peripheral boards which I will design for you. You might even like to submit your own versions of the program for scrutiny.

The other i.c. I am interested in developing further is the priority interrupt controller, the 6828. It looks like one of those white



elephants which you don't often see but which you think you could use if you only knew how.

I will be looking into some of the more interesting possibilities of interfacing to which this i.c. can be put. Interactive games controller for one.

One of the problems with this particular i.c. is that it requires a little more software to drive it, so this may be a case for some more instruction than usual.

You may be asking yourself the

question, why am I picking 6800 peripheral i.c. projects rather than the more common versions, say 6502 or Z80. Certainly there are just as many i.c.s in their sets as any others.

The main reason is that I have been working for some time on 6800 systems and hopefully know a little of how they work.

Also, 6800 and 6502 peripherals are almost interchangeable. Although Z80s are very common these days for micros they are very flexible in their acceptance of other system i.c.s. This makes the use of 6800 peripherals almost ideal for the job.

If you find any others which you think could prove interesting please do not hesitate to let me know. My articles often spring from other people's ideas.

Another idea I have been working on has been the development of a dedicated microprocessor system which would be capable of fulfilling many purposes but would take very little to build.

If you imagine a basic machine and then write down its components you will only come out with a handful. Processor, ROM, RAM, I/O, display and logic circuits.

What makes a micro so expensive? Well mostly it is the bits you don't use to the full. By dedicating a micro to a particular use you are not wasting anything. Unfortunately you will not be able to use it for very much else unless you change the ROM in it which luckily is not too difficult.

As well as being relatively cheap the whole micro will go on to one small board a little larger than Euro-card size. Ever heard of miniaturisation?

However much work is involved in the projects I will of course be showing you the best and hopefully the shortest cuts to getting your prototype to work well.

I hope also that you will help by sending me your own hints and ideas so that I can pass them on to other readers. It all helps in the learning process, which is what we are here for.

Keith Mott

WARPATH PART II — BITS AND PIECES

```

90 IF C=0 THEN POKEI,K:POKEI,K+1:RETURN ELSE POKEI,256+K:POKEI,K+1:255:
RETURN
260 WD=WD*W2-INT(WD*W2):WH=INT(WD*W3)+1:RETURN
780 DIMH(10):PC(50,2),SV(6),VF(6),RF(6,2),X$(20),D(30),KB(1),KS(
1),KT(1),KV(1),KQ(1),N(1)
800 GOSUB430:W2=997:INPUT"ENTER SCENARIO NUMBER":SC:IF SC THEN WD=S
C*.5284163 ELSE 800
810 GOSUB430:INPUT"HOW MANY BOULDERS":MT
821 GOSUB5200:GOTO2500 'DELETE LATER
860 RETURN
950 H(1)="ABC":H(2)="DEF":H(3)="GHI":H(4)="JKL":H(5)="MNO"
960 C5="ABCD"
970 RESTORE:FORI=1TO2:FORJ=1TO6:READK:RF(J,I)=K:K=K-256*(K<0):PO
KERW,K:RW=RW+1:NEXTJ,I
980 RESTORE:L=27544:FORI=1TO12:READK:GOSUB90:L=L+2:NEXT
990 L=27532:FORI=1TO6:READVF(I):K=VF(I):GOSUB90:L=L+2:NEXT
1000 D(2)="ABC":D(3)="DEF":D(4)="GHI":D(5)="JKL"
1010 D(7)="ABC":D(8)="DEF":D(9)="GHI":D(10)="JKL"
1020 D(12)="ABC":D(13)="DEF"
1030 D(14)="GHI":D(15)="JKL"
1040 D(17)="ABC":D(18)="DEF"
1050 D(19)="GHI":D(20)="JKL"
1060 C3="ABCD"
1070 C4="3332211113332211113332211114443211114444311115555561115
55555611555555561555555556"
1080 GT="ABCDEFGHIJKLMNPOQRSTUVWXYZA"
1090 T$="...TROOPERS":I$="INDIAN":E(0)="DEFENDER":E(1)="ATTACKER"
":E(2)="ELIMINATED":D=D(5):RETURN
1120 FORV=10TO16:POKEI,195:GOSUB440:U=I+1:P=X:GOSUB190:I=I+4:NEX
T
1130 V=16:GOSUB440:B7=X:POKEI,195:U=I+1:P=X+9:GOSUB190:I=I+3
1150 V=4:GOSUB440:B4=X:U=X+36:P=S+1:GOSUB190
1180 DATA-24,24,48,23,-25,-48,-23,25,48,24,-24,-48,-60,68,128,6
0,-68,-128
2510 IFML>2000 THEN PRINTH(RND(3)):
2512 IFML<1700 THEN PRINTH(RND(2)+3):
3099 DATA CHARACTERS
3100 DATA 158,148,094,158,148,135,171,142,148
3110 DATA 190,148,128,176,181,144
3120 DATA 184,159,175,180
3121 DATA 156,148,128,152,144,128,144,144,128,128,128,128
3122 DATA 170,140,148,170,140,148,168,184,144,160,160,128
3123 DATA 188,148,128,184,144,128,176,144,128,128,128,128
3124 DATA 176,180,144,160,180,128,160,176,128,128,128,128
3129 DATA 152,185,182,164
3130 DATA 143,143,143,143,140,140,140,140,143
3140 DATA 191,191,128,128,128,128,128,128,191
3150 DATA 191,143,140,140,140,140,140,140,188
5198 '
5199 'GRAPHIC LOADER
5200 CLS
5205 RESTORE
5206 READM$:IF M$<>"CHARACTERS" THEN 5206
5210 FORI=1TO5
5220 X=PEEK(VARPTR(H(I))+2)*256+PEEK(VARPTR(H(I))+1)
5230 A$=H(I):GOSUB5400:NEXTI
5231 X=PEEK(VARPTR(C5)+2)*256+PEEK(VARPTR(C5)+1)
5232 A$=C5:GOSUB5400
5240 FORK=2TO17STEP5
5250 FORI=KTOK+3
5260 X=PEEK(VARPTR(D(I))+2)*256+PEEK(VARPTR(D(I))+1)
5270 A$=D(I):GOSUB5400:NEXTI,K
5280 X=PEEK(VARPTR(C3)+2)*256+PEEK(VARPTR(C3)+1)
5290 A$=C3:GOSUB5400
5320 X=PEEK(VARPTR(GT)+2)*256+PEEK(VARPTR(GT)+1)
5330 A$=GT
5400 FORJ=1TOLEN(A$):READM:POKE(X+J-1),M:NEXTJ:RETURN

```

WARGAMES need opposing forces, armed and ready for battle. In Warpath the conflict is between the cavalry's General plus his troopers and the three types of Indians: those armed with tomahawks, the bowmen and the horsemen.

The conflict must be carefully balanced to give both sides an equal chance of victory and this is achieved by different numbers of each piece with various movement and attack/defence advantages.

In wargames like chess, there is no problem with preserving a balance in the game as both sides are made of the same pieces in the same position.

This leads to chess experts being able to develop rigid opening formations which have been proved and used many times before.

Warpath sets out two very different looking sides which will be in a new formation each time you come to play the game.

Remember: if you have any difficulty following Warpath on your computer please write in and let us know.

By the way, the machine language is written in Z80 code. I would like to hear from anyone who successfully implements the program in 6809 or 6502 code. There are no ROM calls.

The Warpath game pieces are as follows:

Field	Troopers	Number	Movement	Attack/Defence
	General	14	3	1
	Flag	1	4	2
			See below	0
Garrison	Troopers	9	3	1
Indians	Bowmen	8	3	0
	Tomahawks	8	4	0
	Horsemen	8	6	1

When the board is set up, the Flag will be in the hex occupied by the General. Any piece occupying the Flag hex will receive an extra movement factor provided that it is in that hex at the start of its move. A trooper who is adjacent to the General receives an additional attack/defence factor.

Last month we developed the BIG-SCREEN routines for WARPATH; now let's look at the creation of the pieces. The method is similar to the machine language routines but this time we build up graphic characters.

Characters can be created using the CHR\$ instruction. For example: a man H(1), could be defined as:
H(1)=CHR\$(158)+CHR\$(148)+CHR\$(094)

But this takes up 20 bytes of memory. (Count it. Remember that CHR\$ only occupies one byte.) Lines 3100 to 3150 contains 98 items of DATA so if we use this method it would probably cost about 650 bytes. If we POKE the data into strings, however, it will require no more than the length of the strings defined in lines 950 to 1080 (excluding 1070), i.e. about 150 bytes — a saving of 500 bytes. It was only by adopting these methods that I was able to fit this game into 16K.

Incidentally, whilst on the subject of byte-grabbing, let us look at line 1070. This contains C4 which is a table of ODDS with 81 numbers none of which is greater than 6. I could have defined an

integer table and put the numbers into that, but this would have required two bytes per number and, in addition, I would have needed more DATA lines and the necessary programming to set the table up.

I estimate an extra 200 bytes would have been needed to do this, quite apart from the additional time delay. Accessing the string is done using MID\$ and VAL. You should always look for these savings.

Full marks if you have seen that I could have made the table smaller by putting 3 numbers in one byte (because 6 to the power of 3 is less than 255, the capacity of one byte).

Now back to the pieces. There are several different types:

- 1 The men are represented by the variables H(1) to H(5).
- 2 Boulders are held in C3 and the Headquarters piece is held in C5.
- 3 A major part of the Fort is in GT.
- 4 D(2) to D(20) are the elimination routines and operate like a filmstrip. I find explosions very difficult to define authentically, so in these sequences I push the man into the ground!

The TRS-80 graphics are very simple. The video has 16 rows of 64 blocks and each block contains 6 pixels numbered as fol-



12 bytes by using the DIM statement.

Line 790 asks for a scenario number. All my games have their own random number generator which is seeded with this number. This enables players to replay the same map layout, either because they wish to reverse sides and play under the same conditions or because they discover a particularly interesting set up. The seed, WD, is calculated from the scenario number. When a random number is needed between, say, 1 and 6, R3 is set to 6 and the generator, line 260 is called. The variable, WN, returns the random number and WD is reseeded. Note that W is defined as Double Precision. Once the board has been set up, I use the Basic random number generator to determine the outcome of attacks.

We now call the initialising routine at 1100. Lines 1100 to 1160 prepare the machine code routines by setting up the JUMP table (variable RU).

Do you find this table confusing? Some of the routines call subroutines just like GOSUB in Basic. For example, the routine in X\$(1) calls X\$(2). Strings, however, tend to move around in memory during program development and therefore the address of X\$(2) will change.

WARPATH

Lead the cavalry charge or plan the Indian ambush. Part II of Ron Potkin's series which combines advanced programming tips with a listing which builds into a thrilling wargame. This month, Ron looks at the pieces.

lows:

1	2
4	8
16	32

To this you must add 128. H(1) — the Bowman is made up of 158 and 148, i.e.

2	.
4	8
16	16

CHR\$(094) is an East pointing arrow. Many computers do not have this character — I suggest you replace this with the "Greater than" sign (ASCII 62).

Before you start typing, LOAD the program from last month. Now add the Basic listing below. This contains a graphic loader. Make sure you type lines 950 to 1080 exactly as they appear. You should also type the change in Line 821.

Make sure you save the program before running it; there are several POKE and you easily ruin it with a wrong instruction. Incidentally, always save the updated listing onto a new

tape. If anything does go wrong you can always fall back on the previous month. Now type RUN and in answer to the questions, "ENTER THE SCENARIO NUMBER" and "HOW MANY BOULDERS?", type any low number — these are unimportant at present.

After all that hard work, I expect you want to see some action, but we can't do much yet. The subroutine at Line 860 includes those lines necessary to put the pieces on the map, but before we can do this I must explain two more arrays, PTABLE and IBOARD. These will be the subject of next month's article. In the meantime, lines 2510 and 2512 have been adjusted so that the men will be printed in the BIGSCREEN. This will probably create as many Generals as Troopers but it will give you an opportunity to see the results of your efforts.

Line 780 dimensions all arrays. Make sure you include even the small ones, KB, for example, only uses KB(0) and KB(1), i.e. 4 bytes. You can save about

Although I can calculate this and POKE it into X\$(1), I risk poking either a zero or 34 into the Basic line which would ruin the program. Instead I have created a table whose address is fixed and which can never contain 0 or 34. The address of X\$(2) is poked into this together with a JUMP instruction. This enables X\$(1) to call the table which in turn jumps to X\$(2).

The problems with zero and 34 occur with the TRS-80 using Microsoft Basic. Zero is used to signify to the interpreter the end of a Basic line and 34 is the quote character signifying the end of a string. Other computers using different interpreters may vary. On the ZX81 the number to avoid is 76.

I have created variables which are entry addresses to the USR routines, i.e. B1 — X\$(1) address for BIGSCREEN. B4 — X\$(4) address for SEARCH. B7 — X\$(16) address for RANGE.

X\$(3) is the CLEAR routine. It is used in Line 1160 only. Next month we will examine PTABLE and IBOARD.

Two more spell-binders from

IMAGINE



NEW SCHIZOIDS

for any ZX SPECTRUM.

It's my own fault, I even volunteered.

I thought that with the space-dozer and its shovel and skyhook it would be easy shifting the galaxy's rubbish. Childs play. HUH! They warned me of the weird packaging, the trays, the rods, and all the rest.

But they didn't say I'd have to stop and control not just one but two or even more garbage pods. Then prod them, push them, toward that black hole, and oh, it's so very, very black, and so lonely, so empty.

Panic, mustn't panic, but they won't stop, twirling and spinning and turning, always turning, towards me, against me, at me. And I'm alone.

No way out, nowhere to hide, on my own, my own . . . own . . . SCHIZOIDS: NOT JUST A GAME, BUT A STATE OF MIND.

SCHIZOIDS features real-time animated 3d graphics for a breathtaking visual experience, plus sound and all those arcade features you'd expect from IMAGINE.

Game design and Software by Peter Paranoid and the Yid Kids. (D.H.L.)

NEW WACKY WAITERS

the wildest, zaniest way of earning a fast buck. With crazy guests screaming for service you're gonna have to be quick to pick up the tips, don't slop the drinks, as you dodge the drunks and dart from elevator to elevator, coz if the Boss man spots you, your gonna be out on your but. 100% machine code, incredible animation, super smooth hi-res multicolour graphics, authentic sound effects and special playfield. Keyboard or joystick control.

Yet another High performance Arcade quality experience for any Commodore Vic-20.

Game design and software by Eugene Evans.

ARCADIA

the name of the game especially created to be the fastest, meanest, most addictive shoot 'em up game you've ever desired. Wave after wave of the most loathsome and deadly aliens billow hypnotically towards your space fighter with deadly intent. But then you have dual Plasma Disruptors and an Ion Thrust Drive haven't you?

ZXSPECTRUM (16K or 48K)

100% machine code with 12 different alien types, incredible animation and explosive effects, sound and the fastest, smoothest hi-res graphics ever!

VIC-20 (any memory size)

100% machine code with eight different alien types, smooth hi-res multicolour graphics and animation, narrow playfield and sensational sound effects.

Keyboard or joystick.

Game design and software by D. H. Lawson.

Imagine Software, Masons Buildings, Exchange Street East, Liverpool, Merseyside L2 3PN.

Imagine

Wacky Waiters



Any of these games for just

£5.50
EACH

including first class post, packing, VAT and an UNCONDITIONAL LIFETIME GUARANTEE

When you buy Imagine Software you buy it for life. If an Imagine Software product EVER fails to load first time simply return it to Imagine for an instant free replacement.

All orders despatched by first class post within 24 hours of receipt.

Why not put a first class stamp on your envelope and you will receive your order within 3 days of posting.

Available from all good software outlets

dealership enquiries
contact: Mark Butler

Post coupon now to Imagine Software, Masons Buildings, Exchange Street East, Liverpool, Merseyside L2 3PN.

Please rush me copies of (tick box)

☐ Arcadia ☐ Schizoids
(for any ZX Spectrum)

☐ Arcadia ☐ Wacky Waiters
(for any Commodore VIC-20)

Please debit my Access/Barclaycard (delete as necessary)

Card Number

I enclose Cheque/PO for £

Name

Address

CVG2



SUPERFAST CREDIT CARD SALES LINE:
051 236 6849 (24hrs)



GEMINI SOFTWARE

ZX81 (16K) SPECTRUM (48K) STARTREK

Features an 8x8 Galaxy, Klingons and Starbases, short and long range scans, Torpedoes and Phasers, Computer etc.

PLUS Normal or Hyperdrive: choose your speed but watch the energy level.

Galaxy Map: keep track of where you have been. Also, shows whether any Klingons remain there, and where the starbases are.

Visual display of Enterprise's position and movement.

Visual display of photon torpedo.

Messages from crew members.

5 levels of play. And much more.

Cassette plus full instructions.

ZX81 £4.95

Spectrum £5.95 (colour and sound too)

Sae for other programs.

Gemini Software

36 BADMINTON RD, LEICESTER LE4 7RQ.
TEL: (0533) 64915



SIR COMPUTERS LTD

Agents for Torch and Acorn Computers

BBC MICROCOMPUTERS — DIRECT FROM STOCK

Model A + 32k Ram + VIA	£329.00
Model B	£399.00
Upgrade of your model A to model B	£100.00
BBC single disc drive	£249.00
BBC dual disc drive	£389.00
(suitable disc interfaces also in stock)	

TORCH Z80 disc pack £895.00
(800k, dual disc drive with CP/N compatible
Z80 second processor for the BBC model B;
interfacing available)

EPSON MX80 f/t type three	£370.00
BMC 14in. colour monitor	£260.00
Black & Green Monitor	£85.00

All current Bug Byte and Program Power Software for a BBC micro now in stock.

All prices are inclusive of VAT.

Please add £7.50 for delivery by Interlink.

SIR COMPUTERS

38 Dan-y-Coed Road
Cyncoed, Cardiff
Tel: (0222) 759015

M. C. LOTHLORIEN



1. BEWARE OF LOW FLYING CANONBALLS!

Privateer. A brand new action game for 16k ZX81. 3 phases of play; a) use your gunboat and mortar to knock out a shore battery; b) sail your ship against variable winds to intercept the privateers; c) engage in a realtime battle firing your canons to sink the privateers. Will you be promoted to admiral? or discharged from the service?

Price: ZX81 £4.50

2. TYRANT OF ATHENS.*

Can you survive long enough to turn Athens into the most feared state in the Mediterranean? Train troops, build warships, fight battles by land and sea against hostile Greek States and the vast Persian Empire. Many more features in this very addictive game. Dragon version uses high resolution graphics to produce a map of the E. Mediterranean on which the naval battles are fought.

Price: DRAGON £6.95 ZX81 £4.50 SPECTRUM £5.50

3. ROMAN EMPIRE.

Your aim is to conquer the hostile countries surrounding Rome. Build armies, appoint Generals and fight campaigns. This challenging game takes full account of morale, fighting efficiencies, leadership ability, etc. 3 levels of play.

Price: ZX81 £4.50. Spectrum £5.50

4. PELOPONNESIAN WAR.*

Set in Ancient Greece from 431-404 BC, covering the great War between Athens and Sparta. Your goal is a final victory over the Spartans but you will need all your skill in a combination of diplomacy and military force before you even stand a chance. 3 levels of play.

Price ZX81 only £4.50

5. SAMURAI WARRIOR.

Set 4 centuries before the film "Shogun" you can discover how you would have fared as a Samurai in 13th Century Japan. Face challenges from Samurai and bandits. Are you a survivor? Or will you be forced to commit ritual suicide? 7 levels of play. A most fascinating game.

Price: DRAGON £6.95 ZX81 £4.50 Spectrum £5.50

6. WARLORD.

Have you got the opportunism and strategic ability to control a village and army like the Warlords of Old Japan? Rule your subjects, trade for food, attack pirates and make raids for gold and slaves. As if this were not enough you must also face combat challenges from other Warlords and their Samurai and defeat attacks from their armies. Dragon version uses H/R graphics for a map of Japan for pirate battles and graphics for Samurai and land battles.

Price: DRAGON £6.95 ZX81 £4.50

*As reviewed in December 1982 Sinclair User.

Cheques and POs please, made payable to: M. C. LOTHLORIEN,
Dept. C2, 4 Granby Road, Cheadle Hulme, Cheadle, Cheshire SK8 6LS

THE FLEXIBLE COMPUTER SYSTEM FOR THE FUTURE

ORIC-1

CREATED BY

TANGERINE

How can Tangerine promise you a professional computer for only £99.95? Because, unlike most computer builders, we have designed the U.L.A. ourselves.

This makes the ORIC-1 substantially more reliable and versatile to work with and what's more, at £99.95, you get a professional system well below the price of

all leading manufacturers.

We can give you prompt service, quality, reliability and full technical backup: The ORIC Computer System will guarantee you that and more:

- 8 colour graphic display (8 foreground + 8 background)
- 40 character by 28 line colour text display
- High resolution graphics (240/200 pixels) 240 across screen, 200 down
- 96 User defined graphics symbols
- Microsoft BASIC software
- 6 octaves of music with Hi-Fi output and 4 preset sound effects – Shoot, Explode, Ping, Zap
- Centronics printer interface (compatible with a whole range of standard printers)
- Optional Communications Modem (allowing access to 200,000 pages of Prestel and direct link with other computers)
- Typewriter style keyboard
- Professionally written user manual by well-known computer authors
- Oric Owner Magazine included with each ORIC 1 purchased
- Tan-Forth supplied free with every mail order 48K Model
- Extended Basic (BBC etc) available soon
- Full range of business and leisure software coming shortly.



**ONLY
£99.95 (inc. VAT)
FOR 16K RAM
VERSION**

(Please allow 28 days for delivery) Subject to availability.

Order your ORIC-1 direct from the designers

BY POST: You can pay by cheque, postal order, ACCESS – BARCLAYCARD-VISA

BY PHONE: Just ring our telesales number ELY (0353) 2271/2/3/4

Please delete/complete as applicable.
*I enclose a cheque/p.o. payable to TANGERINE
COMPUTER SYSTEMS LTD. For £
Please charge my Access, Barclaycard, Visa No.

Name _____
Address _____

If you require a VAT receipt please tick ☐

Please send me a full colour brochure ☐

TANGERINE COMPUTER SYSTEMS LTD. 3 Club Mews, Ely Cambs CB7 4NW

Item	Qty	Price Inc. VAT	Total
ORIC-1 16K RAM		£99.95	
ORIC-1 48K RAM		£169.95	
ORIC Communications Modem		£79.00	
ORIC Owner Magazine (Bi-monthly)		£10.00	
Postage and packing		£5.95	
			TOTAL £

supermarket ...

ZX81 1K ADULT GAMES !! ON CASSETTE

① Can of Worms £3

8 GAMES - ACNE, VASECTOMY, SMUT, DOLE, HITLER, ROYAL FLUSH, REAGAN, Ps & Qs

② Love & Death £5

8 GAMES - SEDUCTION, CONCEPTION, BIRTH, RUBIC'S PUBE, ON THE JOB, POX, DEATH, GOD

③ The Bible £5

10 GAMES - GENESIS, ADAM & EVE, NOAH, PLAGUES OF EGYPT, EXODUS, HOLY MOSES, SODOM, DAVID GOLIATH, JONAH, BETHLEHEM all prices include p&p, soundtracks & full notes
AUTOMATA LTD. (V), 65A OSBORNE RD, PORTSMOUTH, HANTS, PO5 3LR
TELEPHONE (0705) 735242 TELEX 86626

ATARI COMPUTER OWNERS

Are you frustrated by the high cost of software, and then when you buy, are you confused by the large selection available? Yes... then a Software Hire Library is the answer for you. A modest rental fee enables you to hire from our comprehensive library and enjoy the pleasures of the wide range of software for the Atari 400/800.

For full details send a S.A.E. to **STAR HIRE**, P.O. BOX 48, BRACKNELL, BERKS, RG12 4WD.

TERMINAL SOFTWARE UNEXPANDED VIC20 GAMES CASSETTES

NEW LOW PRICES FOR 1983

TVIC1 LINE UP 4/PANIC DRIVER	£5.95
TVIC2 MAZE MUNCHER/REVERSI	£5.95
TVIC3 SKRAMBLE!	£7.95
TVIC4 TERMINAL INVADERS	£5.95
TVIC5 METEOR BLASTER	£5.95

NEW NEW DRAGON 32 GAMES CASSETTES
TDRAG 1 LINE UP 4 £4.95
PRICES INCLUDE P & P.

Order from: **TERMINAL SOFTWARE**,
28 CHURCH LANE, PRESTWICH,
MANCHESTER M25 5AJ

CALLING ALL APPLE, ATARI & TRS-80 OWNERS

Introducing 'SOFTSIDE', simply the best software magazine from America. Game and simulation listings, tutorials, reviews and much, much more.

Send £21.00 for a six month subscription (inc. Postage) or £19.00 for six back issues (inc. Postage) or £3.50 + 50p postage for a sample issue.

This magazine MUST not be missed! Cheques and P.O. to 'The 48 Club', 29 Riddlesdown Road, Purley, Surrey.

ATARI 400/800 OWNERS

A comprehensive library of cassettes, cartridges, discs.

Scores of games and adventures etc., for you to hire for your Atari Home Computer.

Send SAE for details to:

MIDLAND GAMES LIBRARY

48 Read Way, Bishops Cleeve,
Cheltenham, Glos.

WARE SOFTWARE SOFTWARE SOFT REVIEWS

BOLDLY GOING WHERE OTHERS FEAR TO TREAD

STAR RAIDERS

Star Raiders was generally acknowledged as being a "state of the art" computer game when it was launched last year.

This jargon term simply means that in terms of quality of graphics, playability, and game development the cartridge is the best that present technology has produced.

The game puts you in the cockpit of an Atarian Federation star cruiser chasing the enemy Zylons through space.

By pressing a button on the computer keyboard a map of the galaxy is displayed. This shows the position of enemy ships and star-bases in relation to your craft.

There are three types of ships to be dealt with. Zylon Fighters are designed for high-speed attacks and can be deadly at close range.

Zylon Cruisers have assigned patrol routes within certain sectors and will only attack if provoked. Basestars can only be destroyed at close range. Use extreme caution when attacking a Basestar.

As well as enemy ships you will also have to avoid the masses of meteorites that are spinning through space.

To aid you in your mission you have a number of sophisticated battle and flight control instruments. Computer Attack Control flashes up gun sights on the screen and enables you to lock on your photon torpedoes, but the Galactic Chart is your most useful aid in your pursuit of the Zylons.

This shows you the entire galaxy divided into sectors containing either enemy starships, friendly starbases, or are completely uninhabited.

The Hyperwarp enables you to travel at accelerated speed to different sectors and the long range scan shows you the positions of approaching enemy fighters.

You can work your way up through the ranks of the star fleet while you play. Some of the ranks will amuse you.

Once this has been achieved the real fun can begin as you work your way up through the ranks from rookie to Star Commander. The good thing about the game is that it is pretty tough to win this top rank rating.

Star Raiders is available from most good Atari dealers at £29.95. Not cheap — but an excellent addition to your games library never the less. It runs on an Atari 400 and 800 with version also available for the VCS.

● Getting started	9
● Value	7
● Playability	8



BEWARE OF THE DEADLY BALROG

SORCERERS ISLAND

Once marooned on Sorcerers Island your only hope is to find the hidden escape route.

Numerous hidden beasties will try to stop you and take your life during your quest for the lost exit. Some are easy to deal with — but the dreaded Balrog will show no mercy.

You start this adventure with 2,000 life points which decrease as you battle with various monsters to collect the treasures you find along the way.

After each move you are a map of the island is available for your perusal — and you can also check out the spaces immediately next to your present position. Unfortunately neither show the exit or the monsters.

Sorcerers Island is one of two adventure games for the ZX81 from Psion.

The other — which also requires 16K to run — is Perilous Swamp. This is the easier of the two games. you have to rescue a princess from an evil wizard. There are more monsters and lots of action. I recommend you try Perilous Swamp first — I've yet to solve Sorcerers Island. If you like adventure games then this cassette is well worth the price of £4.95.

● Getting Started	7
● Value	7
● Playability	7

BUGGIES WILL SIMPLY DRIVE YOU CRAZY!

BAJA BUGGIES

This is very much like the VCS game Night Driver. But Gamestar, the new American Atari software company who released this new game have made full use of the superb graphics of the Atari computers.

The scene is set in the Californian desert. Sand-dunes lurk at the top of the screen with a golden sunset on the horizon.

The object of the game is to win the race. But as you start last there are 80 buggies in front of you! Your speed accelerates automatically and when you press the fire button your brakes go on. You have to slow down or you will lose control.

At the bottom of the screen there is a control panel. This shows your speed, your

position in the race. There's a radar scan which shows how far you are from the finish line. The radar also shows where the leaders are.

If your average speed is better than the speed already on the scoreboard you get a chance to put your initials up. If you wish to join the Baja Buggies Club you must take a photo of your initials to the manufacturers. In return they will send you a key-ring and membership card.

One of the annoying things with the game is that if you crash your buggy too often or go off the road too often your buggy will break-down and the game is over. Graphics wise buggies could be better. The sounds are also pretty poor in comparison with games like Preppie.

This 16K game for the Atari 400/800 was good fun to play but overall it was rather disappointing. Baja Buggies is available from Gemini Electronics of Manchester at £19.95.

- Getting Started 6
- Value 7
- Playability 6

DINING OUT WITH THE GHOSTS

A stack of Pacman-type games have been cluttering up the C&VG reviews office over the last few weeks. A new maze gobbling game is added to the list of software available for the Spectrum at the rate of about one a week.

We tested a batch of the more obvious straight copies of the arcade original.

First on the screen was Spookyman from Abbex Software of London.

This game got off to a bad start as it did not tell me which keys to move my little man around the maze. A prime consideration in this game!

Although the maze looked fairly good the Pacman somehow failed to convince. It just didn't feel like controlling a little chap with a personality of his own.

Having just borrowed an Atari 400 with a Pacman cartridge I was used to much better player involvement in the game.

If you got caught by one of the ghosts the game paused for an annoyingly long period. There is also an absence of shrinking and gobbling sands and the characteristic gulp, gulp, gulp as you clock 200 then 400 and 800 in the arcade original.

Next up was Mazeman from Abersoft of Dyfed. This was the fastest and most playable of the pile but this too left a little too much to be desired.

The game produced no sound effects, bonus fruits or flashing ghosts.

All of the games would have been greatly improved by the use of a joystick. Playing Pacman without a joystick is rather like Blackpool without the illuminations.

Based on Pacman but with a few twists

SPECTRUM PACMEN

of its own was Gulpman from Campbell Systems of Essex. This game offered thorough instructions with a comprehensive list of game options.

You could choose one of fifteen mazes and vary the speed of your little man and the chasers.

Another interesting variation on the basic Pacman theme was a laser-gun with a limited amount of energy with which you could shoot the chasers.

On the minus side Gulpman has pretty basic graphics. The Gulpman for example moves around the maze without moving his legs. It would have been more convincing had the program simulated some sort of running motion.

Artic Computing of Hull also produce a Pacman-type game called Gobbleman, which I believe is a fairly close copy of the arcade game. I cannot give you my comments on this game however as it steadfastly refused to load on my Spectrum.

I was not over impressed with any of these versions. I don't know if it's the software or the machine but frankly Spectrum Pacman is not a patch on its Atari and BBC model B counterparts.

But if you really want a Pacman for your Spectrum, Gulpman just pips Mazeman. You might be better advised going for some of the original maze chase games.

	Spookyman	Mazeman	Gulpman
● Getting started	6	8	9
● Value	5	6	6
● Playability	4	5	7

supermarket ...

ATOM ADVENTURE I

12k m/c adventure. Can you solve the puzzle of the castle and obtain the key to the church or will you become a victim of "That MAN". Send £8.00 all inclusive to: C. WEBSTER, 17 Tanners Court, St Martins Close, Norwich NR3 3HB.

THE ONLY THING THAT CAN GET YOU THE MOST OUT OF YOUR BBC MICRO IS



UNBELIEVABLY INFORMATIVE AND USEFUL!!

Subscription is £12 for 1 year including 12 copies of the magazine or send £1 and an A4 size SAE for a sample copy.

Write to: LASERBUG,
10 Dawley Ride,
Colnbrook,
Slough, Berks SL3 0QH.

READERS IN 14 COUNTRIES CAN'T BE WRONG

FREE SOFTWARE FOR THE UNEXPANDED VIC 20

Every week I analyse and update in alphabetical order a list of fit horses. To follow form is the basis of my weekly list. However, this is not a list of tips and haphazard use can only end in disaster. But used alongside your Daily Sporting Newspapers could prove to be invaluable. This leaves each individual plenty of scope to exercise his own judgement... or system. Flat and National Hunt. I will be charging £1 per issue to cover cost of postage stamps and print etc. Posted to arrive Fridays. Order 15 or more weekly lists and get a free cassette of Horse-racing Software.

Mr. S. Orchard, 126 Felixstowe Road, Ipswich, Suffolk IP3 8EF.

BROKEN YOUR TV/COMPUTER JOYSTICK?



Inside your joystick handle is a white plastic insert. (The main cause of failure.) Stronger insert replacements now available. Supplied with full fitting instructions allowing you to be back in action in seconds.

Send £2.50/pair inc. p&p to:

Computer Supplies, 146 Church Road, Boston, Lincs. PE21 0JX

CBM/PET PROGRAMS

2001/3000/4000/8000/CBM 64

GAMES + TUTORIALS + UTILITIES
BUSINESS + EDUCATIONAL

HUNDREDS OF TITLES TO CHOOSE FROM — INCLUDING SOME YOU THOUGHT HAD GONE FOREVER — (GOT COMPU/THINK?)

SOFTWARE/FIRMWARE/HARDWARE

ALL THE NAMES YOU KNOW, PLUS SOME EXCITING NEW ONES.

Send 25p stamp(s) for catalogue*:-

CORALSOFT (DEPT CVG)
65 CECIL AVENUE, HORNCHURCH, ESSEX,
RM11 2NA. MAIL ORDER ONLY

Sole Distributors

Softcentre
Programs

*INCLUDES FREE VOUCHER WORTH UP TO £5

continued on page 114 ▶

missile panic



TRAPPED IN THE MAZE OF DEATH THE VENOMOUS MISSILE IS ON YOUR PATH. THERE'S NO HIDING.

A High Speed, Nerve-racking Arcade Game for the Unexpanded VIC. Just £6 inclusive.



ROAD RUNNER

ONLY £5

In this remarkable game you must control Eric, the Road Runner, through the "space warp of vehicle molecular," and safely into the gravity space lanes. With ever-increasing levels of play, a super-cool head is needed to conquer this addictive machine code game.

For arcade enthusiasts everywhere.

ANDROID ATTACK

ONLY £5

The Androids of Jupiter (an ever growing race) are on your path in the maze of the lost Isle. They look more menacing as each second passes and will attack without mercy. Run to stay alive.

SPACE HOPPER

ONLY £5

Once there was invaders, then Packmen, now there's Space Hopper. Can you guide your Space Frog through the hustle and bustle of space traffic without being crushed by intergalactic space trains? Can you avoid being shot by hidden laser guns and are you able to hop through the space warp. If you think you can order it today!

STAR WARS II

ONLY £5

Only the Force can save you!!! In this perilous journey through time and space, having conquered the evil empire, you must now follow Luke's steps and destroy as many of Xatar's ships as possible. Your arms are limited and with a short supply of fuel, time is of the essence, only the fit can survive; that is if the Force of Titan is with you!

NAVAL ATTACK

ONLY £5

With stunning Graphic display of mountains, golden beaches and deep blue seas, you are assigned to attack a vehicle convoy. Your on board gun has a quite unique sight which allows you to destroy your target with incredible precision. A totally addictive game that will leave you trembling with excitement.

SPACE WARS/BATTLE ZONE

ONLY £5

Two very exciting, hi-resolution, fast action, two player games that can be played simultaneously; for the price of one. Space wars (like the arcade game) is a typical dog fight. In Battle Zone, a cool, tactical head is needed to outwit your opponent.

ALL GAMES RUN ON UNEXPANDED VIC

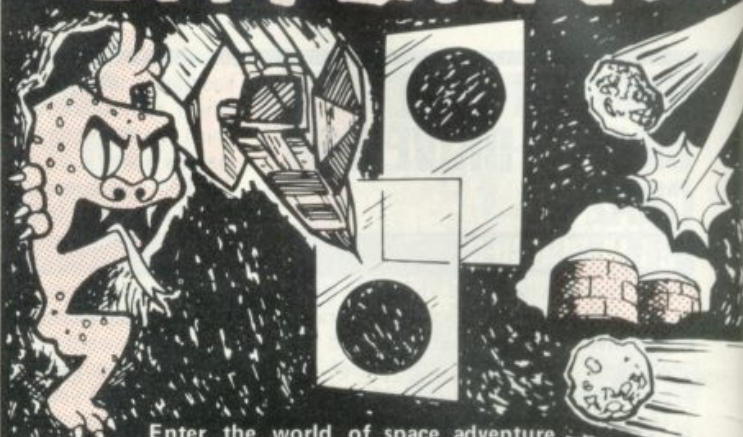
**VIC-20 GAMES
BUY 2-GET 1 FREE**



400/800(16k)

SENSIBLY PRICED ATARI
SOFTWARE NOW AVAILABLE
FROM TITAN

CAVERNS



Enter the world of space adventure with this totally addictive, arcade game that will take a long time to outgrow, and one that does not cost the earth.

Navigate your spaceship through rock caverns, past lazer fields, through rock valley and into the unknown. You will have to see it to believe it!! Supplied on cassette with full instructions.

**Just
£6
inclusive**

MISSION 99

TEXAS
INSTRUMENTS



THERE'S TERROR IN THE STREETS, MANHATTAN IS UNDER ATTACK. YOU'RE THE ENEMY, DON'T MISS IT..

Supplied on Cassette with full instructions for the standard T199/4A.

**Just
£6
inclusive**

GROUND FORCE

Sinclair
ZX Spectrum



ZERO

The Ground Forces have been destroyed so the air attack must begin and you're in control!

A Superb Arcade Game for the 16k or 48k Spectrum

**Just
£5
inclusive**

COMING SOON.....

ORIC & JUPITER ACE SOFTWARE


WRITE OR PHONE FOR DETAILS

IMMEDIATE DELIVERY

**TITAN
PROGRAMS**



THE COMPUTER PALACE, 46 MARKET PLACE,
CHIPPENHAM, WILTSHIRE SN15 3HU

Please send me CVG1
I enclose cheque/P.O. for
OR Please debit my Access No.
Barclaycard No. Expiry date
Name
Address Post Code
Dealers Discount Available
ACCESS, BARCLAYCARD ORDERS WELCOME ON 24hr
ANSAPHONE 0225-810132, or 0249 653824 or mail to:
TITAN PROGRAMS, THE COMPUTER
PALACE, 46 MARKET PLACE,
CHIPPENHAM, WILTSHIRE, SN15 3HU  

ROMIK SOFTWARE

24 Church Street, Slough SL1 1PT. Telephone: Slough (STD 0753) 71535



**ROMIK PROMISE
A MINIMUM OF
ONE NEW GAME
EVERY MONTH**

Britain's leading games software house are proud to announce our new range of exciting games and other software for Vic20, DRAGON and ZX81 (see panels) (Games for BBC, Spectrum and Atari available soon.)

**ALL ACTION GAMES CARRY A FREE ENTRY TO NATIONWIDE COMPETITIONS WITH FANTASTIC PRIZES
ALL PROGRAMS ARE £9.99**

MARTIAN RAIDER

For unexpanded Vic20

Skim as close as you dare to the surface of the planet, devastating the Martian cities, destroying ammunition dumps (gaining more time), shooting down the ground-to-air missiles

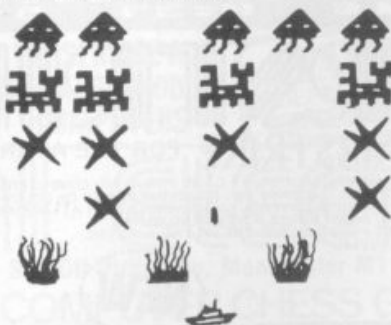


"A real action shot of the game"

SEA INVASION

Unexpanded Vic20

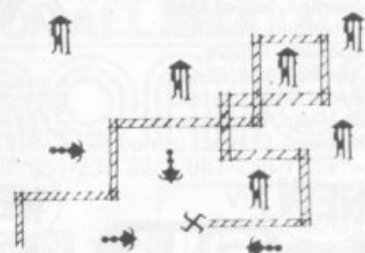
Fight off the attacking sea creatures for as long as you can. Shoot the whale for a surprise score, watch out for the crabs, starfish and octopuses.



SHARK ATTACK

For unexpanded Vic20

You are in shark-infested waters after being thrown overboard from a pirate ship. Your only protection being an atomic net which you trail behind you, trying to cover all the visible ocean and ensnare the sharks at the same time. Beware of stopping or covering your tracks for too long, if you do, then the sharks will escape and come after you. Watch out for the ever increasing deadly octopi (sometimes the sharks will eat part or all of one!)



"A real action shot of the game"

MOONS OF JUPITER

For expanded Vic20, 3K, 8K or 16K

You are the Commander of a fleet of destroyers looking on from the safety of a mother ship, you send in one destroyer at a time to blast a passage through the MOONS OF JUPITER. Your destroyers have to dodge, and blast the UFOs... Watch out for the Gologs they can smash your destroyers, but you cannot harm them.

A MACHINE CODE ARCADE QUALITY GAME

MULTISOUND SYNTHESIZER

For the unexpanded Vic20

The Vic Multisound Synthesiser is very flexible and can be played in more ways than can ever be explained here, to create music and special effects. For example, create any tune, up to 255 notes (after following appropriate instructions), then press "F1" or "F3", then key "9" and enjoy the added effect. Now hit "+", listen to the difference. For a surprise — hit "—". Now add a melody over the top — hit key "8" then "7" — now play a melody, or experiment. Have fun!

STRATEGIC COMMAND

OUR FIRST GAME FOR THE DRAGON

A strategy game for two players. Will keep you active for many hours. Air, sea and land battles!!!

SPACE ATTACK

For the unexpanded Vic20

SPACE ATTACK is a game of skill. You as the pilot of an intergalactic battleship have to fight your way through wave after wave of various alien spaceships.

**MACHINE CODE
ARCADE QUALITY GAME**

MIND TWISTERS

For unexpanded Vic20

Four games to stretch your brain

Blackjack, Decipher, Four Thought and Teaser are our computerised versions of very popular home games and will test your mental agility and skill for many a long hour.

SPECIAL OFFER... C4 COMPUTER CASSETTES

£2.50 for 10; £20 for 100

Available post free from the above address only

SUPER NINE ZX81

NINE 1K GAMES

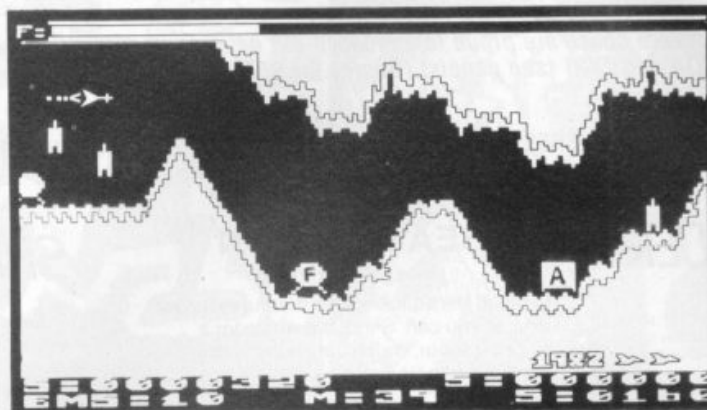
1. CANYON
2. ASTEROIDS
3. ASTROBLASTER
4. DEFENDER
5. SQUASH
6. SCRAMBLE
7. SKETCH
8. COSMIC RAIDER
9. FOUR THOUGHT...

OUR GAMES ARE AVAILABLE FROM ALL GOOD HOME COMPUTER SHOPS, INCLUDING:

Micro C inside Currys at: Birmingham (233 1105), Leeds (46601), Luton (425079), Nottingham (412455), Southampton (29676), Inside Bridgers at: Bristol (650501), New Malden (01-949 2091), and at: Leicester (546224), London (01-387 9275), Manchester (834 0144)... Chromasonic Electronics, 48 Junction Road, Archway, London N19 (01-263 9493/9495), Maplin Electronic Supplies Ltd., P.O. Box 3, Raleigh, Essex (0702 552911/554155), Gemini Electronics, 50 Newton Street, off Piccadilly, Manchester (236 3083), Gamer, 24 Gloucester Road, Brighton... Dixons, Queensmere, Slough (23211)... Channel One, 174 High Street, Hornchurch, Essex (75613) and Golden Cross Parade, Rochford, Essex (540455), Twill Star Computer, 17 Regina Road, Southall... Data Assette, 44 Shroton Street, London NW1... Graham & Son, 51 Gortin Road, Omagh, N. Ireland... Ram Electronics, 88 Fleet Road, Fleet, Hants. (5858)... Eccleston Electronics, Legge Lane, Birmingham... The Computer Centre, 14 Hemmels, Laindon, Essex (0268 416155)... Microspot, 15 Moorfields, Liverpool... R. Seedle, 47 Woodlands Road, Ansdell, Lytham St. Annes... Cambridge Computer Centre, 1 Emmanuel Street, Cambridge... Karlinda & Co., Elliott Road, Selly Oak, Birmingham... The Sharp Computer Shop, Melville Street, Lincoln... Milequip, 7A Hare Lane, Gloucester (411010)... North West Business Machines, Curate Street, Great Harwood, Lancs... Instep Footwear, 23 King Street, Great Yarmouth... J.A.D., 21 Market Avenue, Plymouth (669462)... Meteclean, 92 Victoria Street, London SW1 (01-828 2511)... Meteclean, 137 The Strand, London WC2 (01-240 2321)... Meteclean, 177 London Road, Croydon (01-686 8626)... All branches of Laskeys, Vic Centre, 154 Victoria Road, Acton W3 (01-992 9904)... A.C. Systems, Exeter... Microtrading, Birmingham... Supersoft, Harrow... Anlog Computers, Horley, Surrey (346083)... Ozwise Computers, Harrow (429 1060)... Cavendish Data Systems, South Norwood (656 8941)... Software Master, 30 Lincoln Road, Birmingham... Tomorrow's World, Dublin... Algray Software, Barnsley (83199)... Computer & Business Systems, Nelson, Lancs. (0282 601191)... Dyad Developments, Oxon. (08446 729)... Leisuretronics/Blackpool Computer Stores (0253 27091)... Carlow Radio Ltd., Bedford (60447)... Byte Shop Computerland, Glasgow (221 7409); Nottingham (40576); Manchester (236 4737)... First Byte Computers, Main Centre, Derby (365280)... Simmons Magee Computers Ltd., Twickenham (891 4477)... Capital Computer Systems, Ilford (553 3026)... A.O.M. Business Systems, L.V.E. Building, Leicester (548923)... Jutea Ltd., Bridge, Near Canterbury, Kent (0227 830083)... Twickenham Computer Centre (01-892 7896)... Kent Microcomputers, Maidstone (0622 52784)... J. S. Simmet Computers Ltd., The Computer Shop, Kingston (01-546 3793)... Chris Denning Ltd., Poole (0202 761859)... Yorkshire Micro Computers, Scarborough, Yorks. (0723 78136)... Taylor Wilson Systems, Oakfield House, Station Road, Dorridge.

ENGLISH SOFTWARE™ FOR ATARI® 400/800™ COMPUTERS

Available now from:
 Gemini Electronics,
 Manchester.
 (Speedy Mail Order!).
 Calisto, Birmingham.
 Norman Audio, Preston.
 Silica Shop, Kent.
 Micro C.
 Gamer, Brighton.
 Microspot, Liverpool.
 Microchips, Winchester.
 Silicon Chip, Slough.
 Hi-Fi Weston, Bristol.
 REW, London.
 Silicon Centre, Edinburgh.
 Godfreys, Basildon.
 Games Centre, London.
 Galaxy Video, Maidstone.
 Spectrum Shops.
 Vision Store, Surrey.
 C.W. Computer Services,
 Douglas, Isle of Man.
 G.P. Video, Wrexham.
 Wootons, Crewe.
 Channel One, Essex.
 Model Shop, Stroud.
 Mr. Micro, Manchester.
 Dealers—Contact us now!



AIRSTRIKE™ AIRSTRIKE FOR THE ATARI 400/800 16K

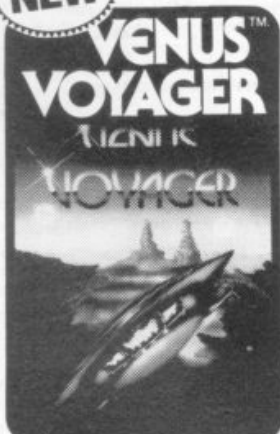
- INTRODUCING THE NEW ARCADE-STYLE GAME FOR ATARI COMPUTERS!
- SUPERB FINE SCROLLING GRAPHICS AND DAZZLING ARRAY OF COLOUR.
- FIGHT YOUR WAY THROUGH CAVERNS AND TUNNELS WITH ATTACKING MISSILES, FUEL AND AMMO DUMPS TO CONTEST WITH!
- 100% MACHINE CODE PROGRAM FOR ONE OR TWO PLAYERS.
- MULTIPLE SKILL LEVELS.

TRADE
 DISTRIBUTION:

CALISTO
 AVO
 CENTRE SOFT
 SOFTSEL C.P.
 TELESOFT



NEW



16K CASSETTE/32K DISK

Superb Multiple Screen
 Landing Simulation—choose
 your landing site, avoid
 hazards, and re-fuel!
 Descend, manoeuvre and
 seek all the landing pads—
 progressive skill levels
 abound!

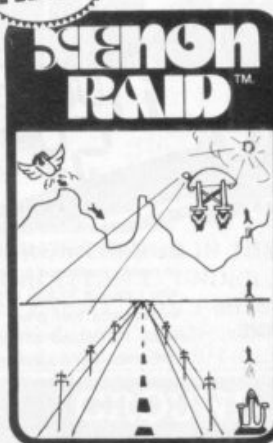
NEW



16K CASSETTE/32K DISK

Graphic Animated Adventure
 —seek wands, swords,
 pentacles and cups—avoid
 deathtraps and Demos
 and Phobos! You must
 survive and escape the
 maze of tunnels.

NEW



16K CASSETTE/32K DISK

Protect Earth's Military
 Equipment from the
 XENONS. Use your scout
 ship to attack, dock
 with the DRONE, and
 re-energise!
 100% Machine Code.

NEW



16K CASSETTE/32K DISK

Real Time Graphic
 Adventure—survive through
 different levels of play to
 capture the enchanted ring.
 Collect weapons, armour
 and supplies—banish the
 Time Lord forever. Lions
 and crosses will help you—
 follow the clues! Full save game
 features on both cassette and disk.

RETAIL PRICE £19.95 each inc. VAT.

ENGLISH SOFTWARE
 company

50 NEWTON STREET,
 PICCADILLY,
 MANCHESTER M1 2EA.
 Tel.: 061-236 7259

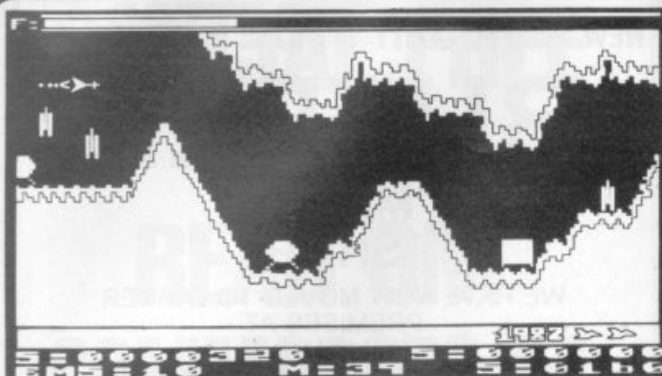
ATARI IS A T.M. OF ATARI INC.

watch out for more exciting
 games from English Software!

Software Authors Wanted!!



ENGLISH SOFTWARE™



AIRSTRIKE For The ATARI 400/800

• INTRODUCING THE NEW ARCADE GAME FOR ATARI COMPUTERS!
 • SUPERB SCROLLING GRAPHICS WITH DAZZLING COLOURS!
 • 100% MACHINE CODE PROGRAMME FOR ONE OR TWO PLAYERS!
 • MULTIPLE SKILL LEVELS - FIGHT YOUR WAY THROUGH CAVERNS AND TUNNELS WITH ATTACKING MISSILES, FUEL AND AMMO DUMPS TO CONTEND WITH!
 • AVAILABLE NOW: 16K CASSETTE £19.95 Plus 50p P & P

2 YEAR
GUARANTEE

ON
ATARI
 COMPUTERS

WE SERVICE ALL
 ATARI & COMMODORE
 COMPUTERS

ATARI
 INDEPENDENT
 SERVICE CENTRE

**FAST NATIONWIDE
 MAIL ORDER
 ON ALL PRODUCTS.**

GEMINI ELECTRONICS

ATARI

Dept. C., 50 Newton St., Off Piccadilly, Manchester M1 2EA. Tel: 061-236 3083/061-236 7259



★ COMPUTER CHESS GAMES

VIC-20

Intellivision

COMMODORE 64

**VIC GAME
 CARTRIDGE
 SALE NOW ON**

MERSEYSIDE'S BIGGEST SOFTWARE STOCKISTS



MICROSPOT



AVAILABLE NOW...

ATARI 400 KEYBOARD £79.95
400 48K UPGRADE £90.00

NEW SOFTWARE FOR THE ATARI

16K Scott Adams Adventures
 Miner 2049
 Beannie Bopper (rom)
 Fast Eddie (rom)
 Fantastic Voyage (rom)
 Turmoil (rom)
 Cytron Masters

Seadragon
 Fort Apocalypse
 Stratos
 Tuttle Fruiti
 Time Warp
 Way Out
 Tigers in the Snow

OVER 200 TITLES AVAILABLE FROM ALL THE LEADING
 SOFTWARE HOUSES.

AVAILABLE NOW...

Over 50 programs for the DRAGON 32. 30 Selected Titles
 for the VIC 20 Range of books and magazines for all three
 machines.

CALL OR WRITE FOR LATEST PRICE LISTS

See you at the Which Computer? Show

18th-21st January 1983



MICROSPOT
 15 MOORFIELDS
 LIVERPOOL L2 2BQ

Tel: 051-236 6628 24hr Orderline



COMPETITION-PRO JOYSTICK

**PRECISION
 GAME CONTROL!**



**ONLY
 £25.00
 inc. VAT**

For
**ZX
 SPECTRUM**
 Complete with
 stylish interface unit
 simply plug in for
 instant arcade
 action.

Outstanding Features

• Super strong nylon and steel construction, built to last • A total of 8 directions plus 2 large fire buttons • Arcade proven moulded leaf switches ensure incredible reliability • Complete with self contained boxed interface which simply plugs into the Spectrum expansion port (with or without printer) • Easily programmed in BASIC or M/C.

These arcade games, designed exclusively for the Joystick by leading software houses, are now available for Spectrum:

Time Game	M/C	48K	£6.95	Spooky Man	M/C	16K	£4.95
Meteoroids	M/C	16K	£6.95	Cosmos	M/C	16K	£4.95

Watch this space for new software! Available only from:

KEMPSTON
 MICRO ELECTRONICS

Dept CVG2, 180a Bedford Road, Kempston, Bedford MK42 8BL

SPECIAL FREE OFFER

READ ON!

COMMODORE 64

THE LATEST COLOUR COMPUTER WITH
64K MEMORY AND MUSIC SYNTHESIZER



FEATURES

Full Colour, Music Synthesizer,
High Resolution Graphics with sprites for 3D effects,
Full Size Typewriter Keyboard, Pet Basic.

SPECIAL OFFERS AVAILABLE WHEN ORDERING

FREE C2N DIGITAL CASSETTE DECK AND FREE
JOYSTICK AND 5 DIGITAL CASSETTE TAPES OR
JUST SEND £299.00 + CARRIAGE AND WE WILL PAY
THE VAT

THE FOLLOWING ITEMS NOW AVAILABLE

- i. VIC 64 Colour Sound Computer (64K) £299.00 + VAT ☐
- ii. VIC 20 Colour Sound Computer £125.00 + VAT ☐
- iii. VIC Joystick Control £6.52 + VAT ☐
- iv. VIC single disk drive (170K) £260.00 + VAT ☐
- v. VIC C2N Digital Cassette Deck £39.08 + VAT ☐

NB Full 12 Months Parts and Labour Warranty

IBEK SYSTEMS

437 Stoney Stanton Road,
Coventry, CV6 5EA,
West Midlands.
Tel: (0203) 661162

TOTAL	£	
+ CARRIAGE	£	3.45
+ VAT @ 15%	£	
	£	

*I enclose Cheque/Postal Order for £

*Please charge my Barclaycard/Access No.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

*Delete as required

Name:

Address:

Signed:

Or telephone order.

CVG 2/83

COLOUR GENIE GENIE TRS-80

DOUBLE AGENT £12.95
(3-D M/C Graphics Adventure. With sound)

Your mission is to steal the secret plans. As a master of disguise you must choose one very carefully before entering the enemy H.Q. Don't rush, don't dawdle, for either will raise suspicion. If challenged you may be able to bluff, flee or fight. You may also be taken to the cells where your disguise will help, won't it?

BUY THE TWO PROGRAMMES
**DOUBLE AGENT &
EXTERMINATOR**
for £19.95

and get a **FREE** programme worth £5.95. This offer
valid until 1st March, 1983

THE EXTERMINATOR £7.95
(Fast action M/C arcade style game)

Stage 1

... Kill the birds. Your ship has 8 directions of fire. Remember they like their eggs. They have a helper... watch out!

Stage 2

... Now the birds have gone, it will be easy. All you do is pick them off the ground and return them to the 'Safe area' for elimination. Wait... what was that. Look out!! It's two robo... AGGGGGH

Above programmes available for all 3 machines. Please specify machine.

For Colour Genie only:-

GENMON

A monitor programme specifically designed for the Colour Genie with the novice/advanced machine code programmer in mind. All the facilities you need in a good quality monitor. All for the remarkably low price of £12.95.

THE GRAPHICS MASTER

Programme your Colour Genie's character set and create some stunning graphics. This programme makes the character mode of the Genie so versatile and easy to use that the "full resolution graphics mode" seems too crude to bother with! The principle is that of the "palette" which is used on professional computer animation systems. £7.95.

All prices include VAT & P+P

Send 75p for catalogue refundable on purchase.

ALGRAY SOFTWARE

Please put me on your mailing list.

Name

Address

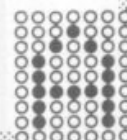
Town/City

Machine Memory Disks

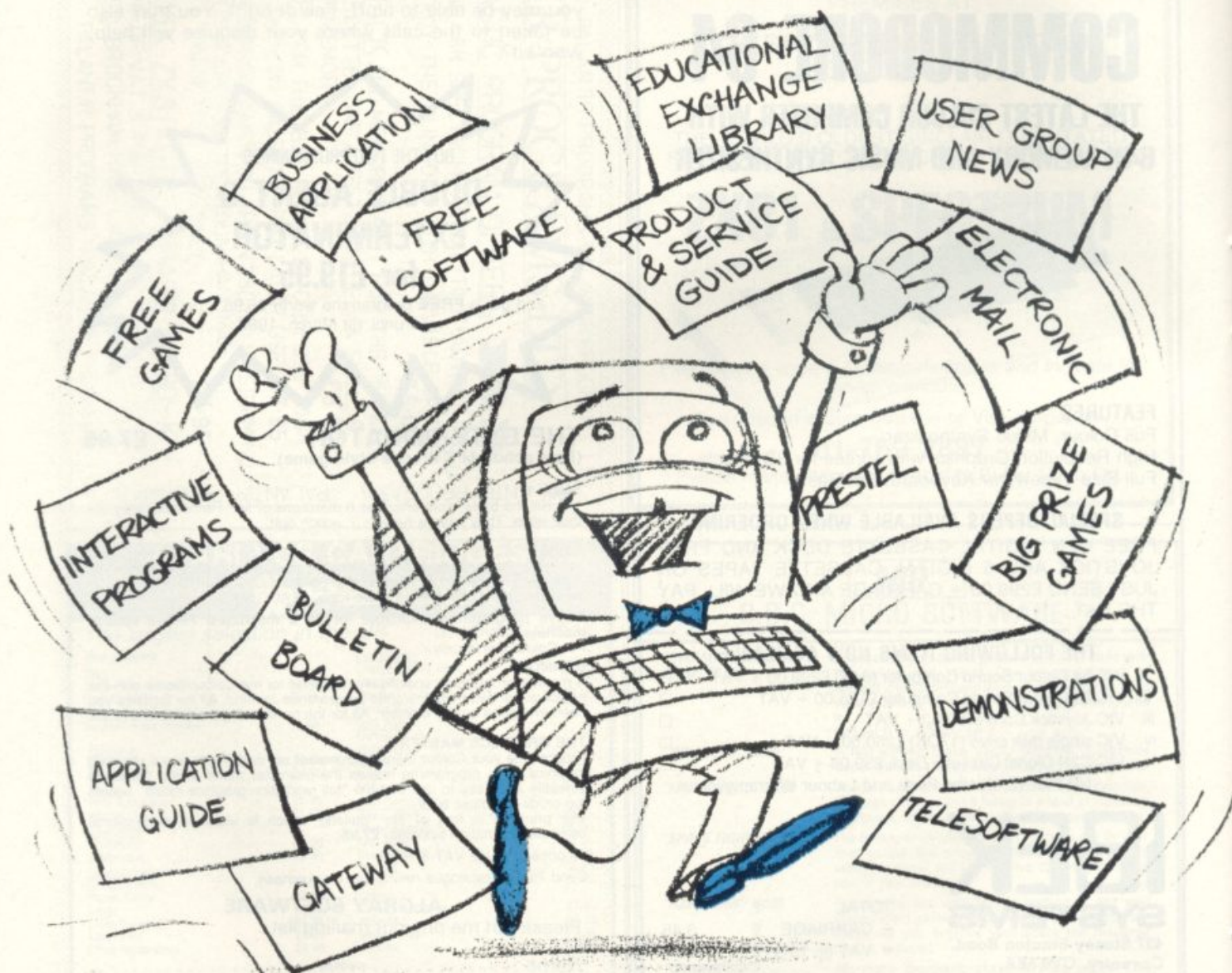
Signed

ALGRAY

FREEPOST ALGRAY
Algray House, 33 Bradbury Street,
Barnsley, South Yorkshire.



MORE IDEAS THAN MORE PROGRAMS THAN LESS MONEY THAN



**PROGRAMS FOR EDUCATION, HOME, BUSINESS, AND GAMES – FOR
SINCLAIR, BBC, RESEARCH MACHINES, APPLE, COMMODORE,
ACT SIRIUS, TRS-80, IBM, ICL, and more each month. . .**

HOW THE MICRONET 800 SERVICE WORKS:

Most micros connect by a standard DIN plug and coaxial cable to an adaptor. They're portable, so you can use the system wherever you put your computer and telephone.



Simply dial Micronet's number and enter your subscriber number into the keyboard. A 'welcome to Micronet' message appears on the screen. You're on-line to one of the world's largest databases.

PRESTEL

MICRONET 800's

thousands of ideas – packed pages – games, education, business software, club news and information.

When you have all the information you need – or you've finished 'downloading' software to your computer's memory – just switch off the telephone link at your keyboard and replace the receiver.

AN A THINK-TANK. AN A SOFTWARE HOUSE. AN YOU'D EXPECT.

Whether you bought your computer for games, business, or education, you can spend a lot of time wondering what to do with it. And then spend a lot of money on packaged games and applications software.

NOW you can bring your computer to life – economically – by joining the amazing new MICRONET 800 service: a vast database with hundreds of FREE games, plus business and education software, computer news, special offers and 'big prize' opportunities for you to compete against the system – and win!

MICRONET 800 is packed with ideas and information. And there's no waiting – you get programs straight down the phone line! Updates on operating systems... school and college programs

... gobble man... invaders... business packages. They're constantly renewed. And hundreds of them are free: you simply turn on your micro, dial up MICRONET 800 and LOAD.

Sounds expensive? Here's the surprise!

All you pay for is a low-cost adaptor (in most cases just £49) to link your computer to your telephone, plus a MICRONET 800 subscription of about £1 per week. Then, via your computer and telephone line you will be able to access over 30,000 ideas-packed 'pages' of the MICRONET 800 service, and call down the software you want to your own computer! Look at just a FEW of the services already available on Micronet for you to call on:

● **Free Telesoftware:** Indexed by subject and by name of micro, a huge selection can be loaded down onto your computer.

● **Educational Exchange Library:** Schools and colleges are already preparing to display programs written by students and teachers, so many can benefit from them easily and economically.

● **Applications Guides:** Quick-reference guide by subject and by micro name shows you available applications software. You can move from the guide to further details held on the system if you wish.

● **Demonstrations:** Check through the features of the software packages that interest you – privately and without obligation. Order only if you're sure it's what you need.

● **Purchase 'Downloadable' Software:** Many 'telesoftware' programs can be bought from the system and loaded down direct to your micro. But

don't worry – there's plenty of warning if any MICRONET service you're planning to use carries a charge.

● **Electronic Mail:** A mailbox service on Prestel allows you to exchange messages with other Prestel or Micronet users. Messages are held securely and only you can collect them.

● **Bulletin Board:** For an additional subscription you can operate your own bulletin board – club news, for example, like tips, swap-shop for second-hand items and so on.

● **Phone-In:** If you're away from your computer but need to send a message to another Micronet user – call the Micronet 800 service by phone and we'll send the message for you.

● **Prestel:** Over 200,000 pages of information on British Telecom's established service. Facts and advice on finance, business, entertainment, features

and even direct bookings for travel, holidays, etc.

● **Product and Service Guide:** A constantly updated reference source – covering product comparisons, software reviews, dealership and price details and all the 'best buy' information.

● **Action Advertising:** Includes features, just like a magazine, including jobs and classified ads. If you've read an article that interests you, through MICRONET you can find out about the manufacturer, the dealers, the prices, and even order the product via your micro!

● **User Group News:** The Amateur Computer Club and many others like ALCC, BASUG, ICPUG, TUG, TRS 80 UG, will maintain their news and reference service on Micronet.

● **Big Prize Games:** Micronet offers a range of games and quizzes to keep you entertained and involved – and there'll be big prizes too!

SOUNDS FANTASTIC? THAT'S JUST THE START!

MICRONET 800 is a completely new service and we'll be adding to it all the time. Find out more about what Micronet 800 has in store for

you: return this coupon TODAY and we'll send you a FREE FACTS FOLDER on Micronet 800 services and details of how you can join!

micronet
800

**IT BRINGS YOUR
COMPUTER TO LIFE!**

Send to: MICRONET 800, Petersham House, 57a Hatton Garden, London EC1B 1DT.

☐ Yes, I am interested in the MICRONET 800 service. Please keep me in touch with developments and send me details of the low-cost Micronet 800 adaptor.

☐ I am interested in earning money on software I develop for the system.

I am interested in: Home uses ☐ Business uses ☐ Educational uses ☐

Name _____

Address _____

Telephone _____

Type of computer _____

**POST
TODAY**

CVG0283



New Generation Software

Professionally Written and Produced
Software for the Home Computer

From M.E. Evans the author of the highly acclaimed **3D MONSTER MAZE** and **3D DEFENDER** for the ZX81 comes **TWO GAMES FOR THE SPECTRUM**

3D TUNNEL (16K & 48K versions on one tape)
What lies down in the depths of the TUNNEL? Flying bats, leaping toads, spiders, and rats maybe. Perhaps more! You will have to avoid the walls of the TUNNEL as it weaves up and down and side to side to find out. All in 3D of course.
(*not in 16K version).

ESCAPE (runs in 16K)

Can you **ESCAPE** from the maze inhabited by 5 hunting Dinosaurs, including a Pteranodon that soars over the maze to swoop down on you.
"One of the best and most original games we have seen for the SPECTRUM so far" SINC-LAIR USER.

Trade enquiries welcome at address below

Send to: **NEW GENERATION SOFTWARE, FREEPOST** (BS3433), Oldland Common, BRISTOL BS15 6BR (no stamp reqd. in UK) or for **INSTANT CREDIT CARD** sales ring 01-930 9232. S.a.e. with enquiries please.

Please send me of **3D TUNNEL**/ of **ESCAPE**, at **£4.95** each (inc p&p and VAT). I enclose cheque/P.O.

Mr/Mrs/Miss

Address

Post Code
CVG

In stock now
at Twickenham's
official BBC/Acorn
dealer & service
centre

Phone
01-891 1612
01-892 7896

BBC

Model A & B

A = £299.00
B = £399.00

plus all the extras:

Printers + Monitors + Disk Drives
+ Cassette Drives + Software + Books

**PLUS VIC-20 Cassette decks, games
cartridges, & tapes in stock!**



Always available - a wide range of micros,
software, printers, peripherals and books
- send SAE for latest lists

TWICKENHAM

COMPUTER CENTRE LTD

72 Heath Rd Twickenham Middx TW1 4BW (01-892 7896/01-891 1612)



COMPUTER & VIDEO GAMES BACK ISSUES

Look what you've been missing! Games programs for your favourite machine, news and reviews of those games tapes you've always wanted to know about, plus special features on the latest trends in the exciting world of computers and gaming.

If you would like to catch up on what's been going on in the pages of Computer and Video Games over the past months why not send off for some back issues? It's easy to do.

Just send details of the copies you want with your name and address, plus a cheque or postal order made payable to Computer & Video Games to C&VG Back Issues, Competition House, Fardon Rd., Market Harborough, Leicestershire.
Each issue costs £1 including post and packing.



EASIBINDERS

Quick, neat and easy!



It's so easy and tidy with the Easibind binder to file your copies away. Each binder is designed to hold 12 issues and is attractively bound and blocked with the COMPUTER & VIDEO GAMES logo. Price U.K. £4.25 including postage, packing and V.A.T. Overseas orders add 25p per binder.

Nat. Giro No. 5157552.

Please allow 3/4 weeks for fulfilment of order. Payment by ACCESS/BARCLAYCARD/VISA. Send coupon below detailing credit card no. and signature. Why not place your order now? Send the completed coupon below with remittance payable to:-

Easibind Ltd., 4 Uxbridge St.,
London, W8 7SZ.

Order Form COMPUTER & VIDEO GAMES

I enclose P.O./cheque value for binders
Years required BLOCK LETTERS PLEASE

Name

Address

Date Registration No. 307469.

eb

WE PROUDLY PRESENT FOR THE VIC 20 THE INTERNATIONALLY SUCCESSFUL MYSTERIOUS ADVENTURES

These superbly written, Machine Code Adventures have been enjoyed by TRS80-VIDEO GENIE owners in Britain for well over a year now and are currently taking the U.S. by storm. The Author has now implemented these absorbing programs on the COM-MODORE VIC 20 FITTED WITH 8K RAM PACK.

ALL ADVENTURES IN THIS SERIES INCLUDE:

Split screen display, Ultra fast Machine code response. Save game to cassette feature, Simple two word command entry, approx. 70 locations to visit, 30 Objects to manipulate, 20 or more "problems" to overcome.

ADVENTURES PRESENTLY AVAILABLE:

- 1) THE GOLDEN BATON — venture into a strange province of danger and evil magic to retrieve the stolen Baton of King Ferrenuil.
- 2) THE TIME MACHINE — As a newspaper reporter you have been sent to the old house on the moors to investigate the eccentric Dr. Potter . . .
- 3) ARROW OF DEATH (Part 1) — In the first part of this epic Adventure you must find and destroy the source of the evil blight which has befallen your homelands.

These are the first three of a series which could ultimately total more than 20 Adventures.

WARNING! — Only supreme courage and low cunning can ensure eventual success on these dangerous missions.

NOW AVAILABLE:

- | | |
|-----------------------|------------------------|
| Escape from Pulsar 7 | Circus |
| Arrow of Death Part 2 | Feasibility Experiment |

SEND CHEQUE OR P.O. FOR JUST £9.95 INC. VAT +50P POST & PACKING

Also available for BBC and Atari. Soon available for Commodore 64.

Memory expansion — phone for prices.
Dealer enquiries invited.

BLACKPOOL COMPUTER STORES



Leisurionics

64 Abingdon Street,
Blackpool,
Lancashire FY1 1NH.
Telephone (0253) 27091

FULL FUNCTION TYPEWRITER TYPE KEYBOARD FOR ATARI 400*



AT £68.00

Retail Price

FROM: BLABY VIDEO & COMPUTER GAMES,
Crossways House, Lutterworth Road,
Blaby, Leicester.

Tel: (0533) 773641

Dealer Enquiries Welcome. Allow 28 days for delivery

*Atari and Atari 400 are registered trademarks of Atari Inc.

Probably the BIGGEST range of SOFTWARE in the SOUTH!

Just a few from our vast selection

Description	Cassette c Cartridge ct Diskette d	Price £	Description	Cassette c Cartridge ct Diskette d	Price £	Description	Cassette c Cartridge ct Diskette d	Price £
Conversational French	16K c	39.99	Hickory Dickory Dock	16K c	14.99	Crypts of Terror	16K c	21.95
Conversational German	16K c	39.99	Humpty Dumpty	16K c	14.99	Alien Swarm	16K c	21.95
Conversational Italian	16K c	39.99	Adventure International	16K c	14.99	Chicken	16K c	21.80
Conversational Spanish	16K c	39.99	Adventure Games 1-12	24K c each	15.50	Action Quest	16K c	19.50
Asteroids	16K ct	29.99	Santa Cruz Tricky	16K c from	13.95	Mountain Shoot	16K c	12.50
Caverns of Mars	16K d	29.99	Tutorials	16K c	19.95	Pacific Coast Highway	16K d	21.80
Centipede	16K ct	29.99	Preppie	16K c	19.95	Temple of Apshai	32K c	30.95
Missile Command	16K ct	29.99	Canyon Climber	16K c	21.80	Upper Reaches of Apshai	32K c	15.45
Pac Man	16K ct	29.99	Protector	32K c	21.80	Murder at Awesome Hall	16K c	12.95
Star Raiders	16K ct	29.99	Nautilus	32K c	21.80	Caves of Death	32K c	19.95
Submarine Commander	16K ct	32.99	Slime	16K c	21.80	Rearguard	16K c	15.50
Jumbo Jet Pilot	16K ct	32.99	Shamus	16K c	21.80	Frogger	16K c	31.50
Soccer	16K ct	28.99	Zork 1	d	30.95	Pool	16K c	18.99
Snooker & Billiards	16K c	18.99	Zork 2	d	30.95	Darts	16K c	18.99

Cheques made payable to: — Lansdowne
Computer Centre. All prices include VAT.
Postage & Packing 50p for first two software
items. Three or more Post Free.

Please send me the
articles listed below for
which I enclose cheque/
p.o. for £

I require

☐ Tick for
full list of
Software

Name

Address

Tel. No:

ACCESS ☐

BARCLAYCARD ☐

Tick either

Signed

CVG 2/83

LANSDOWNE COMPUTER CENTRE

5 Holdenhurst Road, Bournemouth, Dorset.
Telephone: Bournemouth 20165
(Showroom located above
Stewart Greens The Chemist)

INTEREST FREE

on Atari, VIC20, Commodore 64 and

If your order contains over £120 worth of computer hardware apply now for interest free credit by telephoning: Mail-order: (0702) 552911. London Shop: 01-748 0926. Birmingham Shop: 021-356 7292. Southend Shop: 0702 554000 or write to P.O. Box 3, Rayleigh, Essex SS6 8LR.

You pay 10% down, then 10% per month for a further nine months (to nearest penny). Example: VIC20 Colour Computer. Cash Price £169.99. Credit terms: £16.99 down then £17 per month for nine months: Total £169.99. Credit quotations on request.

THE NEW COMMODORE 64

The incredible new computer from Commodore comes with 64K RAM fitted! Plus 16 colours, hi-res graphics, 320 x 200 pixels, 40 columns by 25 lines, Z80 micro processor can be added — that means you can run CP/M software, 8 independently movable Sprites with collision detection, and a sound generator with 3 voices, 4 waveforms, envelope and filter to rival some dedicated music synthesisers. And all this at the most incredible price ever. (AF56L) Only £339.00

DRAGON 32



The amazing new British computer with a full-travel standard keyboard, a 16-bit microprocessor, 32K RAM fitted (expandable to 64K and later to 256K!), 9 colours, hi-res graphics and Microsoft extended colour BASIC (the very best BASIC to learn with). It can be used with virtually any ordinary cassette recorder, it has a printer interface (Centronics-type), joysticks are available and it's incredible value for money. (AF57M) Only £199.50

THE AMAZING ATARI COMPUTERS

4 Consoles Available:

Atari 400 with 16K RAM (AF36P)	£249.95
Atari 400 with 48K RAM (AF37S)	£319.00
Atari 800 with 16K RAM (AF02C)	£399.00
Atari 800 with 48K RAM (AF55K)	£440.00

*All above with BASIC & handbooks

Other hardware:	
Cassette Recorder	(AF28F) £50.00
Disk Drive	(AF06G) £299.95
Thermal Printer	(AF04E) £265.00
Epson MX80T Mk III	(AF38R) £399.95
Epson MX80F/T Mk III	(AF40T) £447.35
Printer Interface for 400	(AF41U) £59.95
Printer Interface for 800	(AF42V) £59.95
Interface Module	(AF29G) £135.00
Versawriter	(AF43W) £199.95
16K RAM Module	(AF08J) £55.00
48K RAM Module for 400	(AF44X) £125.35
48K Upgrade for 400	(AF45Y) £75.00
Floppy Disk	(YX87U) £2.50
Le Stick	(AC45Y) £24.95
Joystick Controllers (Pair)	(AC37S) £13.95
Paddle Controllers (Pair)	(AC30H) £13.95

For full details ask for our hardware leaflet (XH54J) SAE appreciated

JOIN THE U.K. ATARI COMPUTER OWNERS' CLUB

An independent users' group. Four issues of the club magazine for only £3.00! Address your subscription to Ron. Issue 1 of the club magazine featured a tutorial on character set redefinition and contained a collection of demonstration and games programs and lots more. Issue 2 featured a tutorial on player/misile graphics, an article about graphics on computers, a selection of members' contributions to the program library and much more.



THE FINEST SELECTION OF ATARI SOFTWARE

Teach Yourself Programs

Conversational French	-5C-16K-YG44X £39.95
Conversational German	-5C-16K-YG45Y £39.95
Conversational Spanish	-5C-16K-YG46A £39.95
Conversational Italian	-5C-16K-YG47B £39.95
Touch Typing	-2C-16K-YG49D £15.95
States & Capitals	-1C-16K-YG56L £9.95
Euro. Countries & Capitals	-1C-16K-YG57M £9.95
Kids 1 (3 Programs)	-1C-16K-BG00A £9.95
Kids 2 (3 Programs)	-1D-24K-BG01B £9.95
Kids 3 (3 Programs)	-1C-16K-BG02C £9.95
Kids 4 (3 Programs)	-1D-24K-BG03D £9.95

Learn Programming

Invitation To Programming 1	-1C-8K-YG43V £15.95
Invitation To Programming 2	-2C-8K-BQ67X £22.95
Invitation To Programming 3	-2C-8K-BQ68Y £22.95
Basics Of Animation	-1C-16K-BQ58N £11.95
Basics Of Animation	-1D-24K-BQ59P £18.95
Player Missile Graphics	-1D-32K-BQ60Q £18.95
Display Lists	-1C-16K-BQ51F £11.95
Display Lists	-1D-24K-BQ52G £11.95
Horiz./Vert. Scrolling	-1C-16K-BQ53H £11.95
Horiz./Vert. Scrolling	-1D-24K-BQ54J £11.95

Page Flipping

Page Flipping	-1C-16K-BQ55K £11.95
Page Flipping	-1D-24K-BQ56L £11.95
Sounds & Music	-1C-16K-BQ04E £11.95
Sounds & Music	-1D-24K-BQ05F £11.95
Tricky Tutorials	-3C-32K-BG06G £59.95
Tricky Tutorials	-3D-32K-BG07H £59.95

Business Programs

Visicalc	-1D-32K-YL39N £119.95
Atari Word Processor	-1C&3D-48K-YG42V £99.95
Text Wizard	-1D-32K-BQ99H £69.95
Mini Word Processor	-1C-32K-BG08J £11.95
Mini Word Processor	-1D-32K-BG09K £11.95
Calculator	-1D-24K-YG50E £16.95
Graph-It	-2C-16K-YG51F £13.95
Statistics	-1C-16K-YG52G £13.95
Personal Financial Management	-3D-32K-BQ65V £49.00
Mortgage & Loan Analysis	-1C-16K-BQ66W £13.95
Bob's Business	-1C-32K-BG11M £9.95
Bob's Business	-1D-32K-BG12N £9.95

Adventure Games

Galactic Empire	-1C-32K-BQ14Q £14.95
Rescue At Rigol	-1C-32K-BQ21X £22.45

Rescue At Rigol

Datestones Of Ryn	-1D-32K-BQ22Y £14.95
Datestones Of Ryn	-1D-32K-BQ23Z £14.95
Star Warrior	-1C-32K-BQ24B £28.95
Star Warrior	-1D-32K-BQ25C £28.95
Invasion Orion	-1C-24K-BQ23A £18.95
Invasion Orion	-1D-32K-BQ24B £18.95
Star Trek 3.5	-1D-40K-BQ26D £18.95
Star Trek 3.5	-1C-32K-BQ27E £22.45
Crush, Crumble & Chomp	-1D-32K-BQ28F £22.45
Crush, Crumble & Chomp	-1D-40K-BQ29G £17.19
Mission: Asteroid	-1D-40K-BQ25C £21.79
Wizard & The Princess	-2D-40K-BQ29A £20.64
Ulysses & The Golden Fleece	-1D-32K-BQ94C £29.95
Zork I	-1D-32K-BQ95D £29.95
Zork II	-1D-32K-BQ78K £27.95
Ali Baba & The 40 Thieves	-1C-32K-BQ85G £28.95
Temple Of Apshai (Part 1)	-1D-32K-BQ86T £28.95
Temple Of Apshai (Part 1)	-1D-32K-BQ87U £14.95
Upper Reaches Of Apshai (Part 2)	-2D-40K-BQ88V £14.95
Upper Reaches Of Apshai (Part 2)	-1C-32K-BQ89W £14.95

Curse Of Ra (Part 3)

Analog Adventure	-1D-32K-BQ90X £14.95
Analog Adventure	-1C-24K-BQ00A £14.95
Pirates Adventure	-1C-24K-BQ01B £14.95
Mission Impossible	-1C-24K-BQ02C £14.95
Voodoo Castle	-1C-24K-BQ03D £14.95
The Count	-1C-24K-BQ04E £14.95
Strange Odyssey	-1C-24K-BQ05F £14.95
Mystery Fun House	-1C-24K-BQ06G £14.95
Pyramid Of Doom	-1C-24K-BQ07H £14.95
Ghost Town	-1C-24K-BQ08J £14.95
Savage Island I	-1C-24K-BQ09K £14.95
Savage Island II	-1C-24K-BQ10L £14.95
Golden Voyage	-1C-24K-BQ11M £14.95
Softporn Adventure	-1D-40K-BQ93B £20.64
Deadline	-2D-32K-BQ96E £34.95
The Shattered Alliance	-1D-48K-BQ98G £29.95
The Battle Of Shioh	-1C-40K-BQ63T £29.95
The Battle Of Shioh	-1D-40K-BQ77F £29.95
Energy Czar	-1C-16K-YG53H £9.95
Kingdom	-1C-8K-YG55K £9.95
Space Shuttle Module 1	-1D-32K-BG65V £19.95

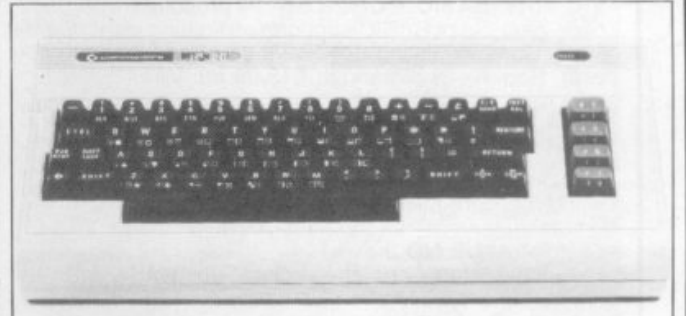
Arcade Games

Star Raiders	-1E-8K-YG66W £29.95
--------------	---------------------

CREDIT

Dragon 32 computer hardware

(Subject to approval
which can take up to 48
hours) (APR = 0%)



ATARI SOFTWARE continued

Asteroids	-1E-8K-YG60Q £29.95	Blackjack	-1C-8K-YG62S £9.95
Space Invaders	-1E-8K-YG70M £29.95	Hangman	-1C-8K-YG54J £9.95
Missile Command	-1E-8K-YG64U £29.95	Super Cubes & Tilt	-1C-16K-BQ48C £14.95
Caverns of Mars	-1D-16K-BQ63A £24.50	Humpty Dumpty & Jack & Jill	-1C-16K-BQ38R £19.95
K.Razy Shoot Out	-1E-8K-BQ63T £29.95	Hickory Dickory Dock &	
K.Razy Knitters	-1E-8K-BQ51F £29.95	Bas Bas Black Sheep	-1C-16K-BQ39N £19.95
K Star Patrol		British Heritage Jigsaw Puzzles	
Pathfinder	-1D-32K-BQ33L £27.95		-1C-16K-BQ40T £19.95
Crossfire	-1C-16K-BQ22Y £20.64	European Scene Jigsaw Puzzles	
Protector	-1C-32K-BQ23A £21.80		-2C-16K-BQ41U £19.95
Protector	-1D-32K-BQ25C £21.80	Vidno Easel	-1E-8K-BQ72P £24.50
Threshold	-1D-40K-BQ18U £27.54	Micro Painter	-1D-48K-BQ56L £29.95
Deluxe Invaders	-1D-16K-BQ34M £29.95		
Galactic Chase	-1C-16K-BQ62S £16.95	Music Programs	
Galactic Chase	-1D-16K-BQ61R £19.95	Music Composer	-1E-8K-YG48C £35.95
Race In Space	-1C-16K-BQ35Q £14.95	Movie Themes	-1C-8K-BQ34M £9.95
Space Chase	-1D-16K-BQ20W £16.95	Computer Languages	
Space Chase	-1C-16K-BQ42V £10.95	Assembler	-1C-16K-YL32K £19.95
Carnage	-1E-16K-BQ70M £29.95	Assembler Editor	-1E-8K-YG68Y £39.95
Angle Worms	-1C-8K-BQ50E £10.95	Macro Assembler	-1D-32K-BQ73Q £39.95
Lunar Lander	-1C-24K-BQ10S £10.95	Basic A+	-1D-48K-BQ31J £49.95
Lunar Lander	-1D-24K-BQ49D £14.95	Basic A+ & Operating System A+	
Jumpo Jet Lander			-1D-48K-BQ32K £99.50
Submarine Commander			-1D-32K-BQ74R £59.95
Rasterblaster	-1D-32K-BQ35Q £22.95		-1E-8K-YG75S £79.95
Shooting Gallery	-1C-16K-BQ36P £14.95		-1E-8K-YG69A £54.00
Shooting Arcade	-1D-16K-BQ12V £16.95		-1D-24K-YL29G £49.95
Shooting Arcade	-1C-16K-BQ15H £24.95		-1D-48K-BQ62S £64.95
Super Breakout	-1D-16K-BQ16S £24.95		-1D-48K-BQ61R £87.00
Dodge Racer	-1C-16K-BQ29G £19.95	Utilities	
Dodge Racer	-1D-24K-BQ30H £19.95	Programming Aids Package 1	
Matchmaker	-1C-16K-BQ31J £23.95		-1C-16K-BQ60Q £9.95
Matchmaker	-1D-16K-BQ32K £23.95		-1C-8K-YL20H £9.95
Mouskatok	-1D-32K-BQ77J £22.95		-1D-8K-YL31J £12.95
Jumpbreaker	-1C-16K-BQ17T £20.64		-1D-40K-BQ27E £43.95
Ghost Hunter	-1D-32K-BQ28Q £20.64		-1D-40K-BQ29G £29.95
Pac Man	-1C-16K-BQ64U £19.95		-1D-40K-BQ28F £29.95
Pacific Coast Highway	-1E-8K-BQ71N £29.95		-1D-48K-BQ10L £34.95
Pacific Coast Highway	-1C-16K-BQ13P £24.95		-1D-40K-BQ58P £72.80
Chicken	-1D-16K-BQ14Q £24.95		-1D-32K-BQ76H £49.95
Chicken	-1C-16K-BQ27E £21.80		-1D-32K-BQ58M £21.80
Chicken	-1D-16K-BQ28F £21.80		-1D-16K-BQ57M £24.95
Turble Bugs	-1D-24K-BQ40A £24.95		-1D-32K-BQ30H £49.95
Bug Attack	-1C-24K-BQ29P £22.95		-1E-8K-YG59P £21.50
Bug Attack	-1D-40K-BQ27S £23.95		-1D-32K-BQ64U £27.54
Canyon Climber	-1C-16K-BQ45Y £24.95	Books	
Mountain Shoot	-1C-16K-BQ12N £10.95	Master Memory Map	-XH57M £4.00
Haunted Hill	-1C-16K-BQ38R £16.95	De Re Atari	-WG56L £16.95
Haunted Hill	-1D-16K-BQ39N £19.95	Operating System User's Manual	
Tape Bomb	-1C-16K-BQ40T £10.95	& Hardware Manual	-WA46A £16.95
Tape Bomb	-1D-24K-BQ41U £12.95	Atari Basic Learning By Using	-WG58K £5.24
Tank Trap	-1C-16K-YL34M £9.95	Games For The Atari	-WA47B £4.45
Tank Trap	-1D-32K-YL35Q £12.95	Atari Basic	-WG56F £6.80
Thunder Island	-1C-16K-BQ37S £10.95	Atari Sound & Graphics	-WA39N £8.25
		Your Atari Computer	-WA40T £13.45
		6502 Assembly Language Subroutines	-WA05F £12.45
Home Game Programs		Advanced 6502 Interfacing	-WA41U £11.45
Scram	-1C-16-24K-YG58N £17.50	Beyond Games (6502)	-WA45Y £13.00
Basketball	-1E-8K-YG61R £24.50	Computers For People	-WA00A £8.25
Cypher Bowl	-1C-16K-BQ20W £29.50	Analog: The Magazine For Atari	
Sunday Golf	-1C-16K-BQ13P £10.95	(6 issues) Annual Subscription	-GG24B £9.00
Darts	-1C-16K-BQ42V £19.95		
Tournament & 8-Ball Pool	-1C-16K-BQ45Y £19.95		
Snooker & Billiards	-1C-16K-BQ44X £19.95		
Ricochet	-1C-16K-BQ47B £14.95		
Ricochet	-1D-32K-BQ48C £14.95		
Computer Chess	-1E-8K-YG63T £24.50		
Fast Gammon	-1C-8K-YL33L £16.95		
Gomoku	-1C-16K-BQ18U £14.95		
Gomoku	-1D-16K-BQ58K £19.95		
Reversi	-1C-16K-BQ19V £14.95		
Reversi	-1D-16K-BQ54J £19.95		
Crabage & Dominoes	-1C-16K-BQ43W £14.95		
Poker Solitaire	-1C-16K-BQ17T £10.95		
Poker Solitaire	-1D-16K-BQ53H £14.95		

VIC20 COLOUR COMPUTER

Hardware			
VIC20 Console	(AF47B) £169.99	Simplified Cassette (+16K)	(AC93B) £19.95
C2N Cassette Unit	(AF45C) £44.95	VIC Shock Control Cassette (+8K)	(AC94C) £19.95
VIC Printer	(AF49D) £290.00	VIC File Disk (+16K)	(AC95D) £24.95
VIC Disk Drive	(AF45C) £396.00	VIC Writer Disk (+8K)	(AC96E) £24.95
3K RAM Cartridge	(AF51F) £29.95	VIC Writer Cassette (+8K)	(AC97F) £19.95
8K RAM Cartridge	(AF52G) £44.95		
16K RAM Cartridge	(AF53H) £74.95	Education (CSE & GCE 'O' Level Revision)	
		All cassette based and require at least 8K expansion memory	
Joysticks and Paddles		English Language	(AC98G) £9.99
Single Joystick	(AC53H) £7.50	Mathematics 1	(AC99H) £9.99
Pair of Joysticks	(AC37S) £13.95	Mathematics 2	(BC00A) £9.99
Le Stick	(AC45Y) £24.95	Biology	(BC01B) £9.99
Pair of Paddles	(AC30H) £13.95	Chemistry	(BC02C) £9.99
		Physics	(BC03D) £9.99
Programming Aid Cartridges		Computer Studies	(BC04E) £9.99
Super Expander 3K RAM and various graphics	(AC54J) £34.95	Geography	(BC05F) £9.99
Programming Aid. Additional commands. Function Key programming etc.	(AC55K) £34.95	History	(BC06G) £9.99
Machine Code Monitor	(AC56L) £34.95	Arithmetic for 9 to 11 year olds	(BC07H) £9.99
		Reading for 9 to 11 year olds	(BC08J) £9.99
		General Knowledge for 9 to 11 year olds	(BC09K) £9.99
		Spelling for 9 to 11 year olds	(BC10L) £9.99
Software (all 3K unless stated)			
Introduction to BASIC Cassettes		Home Programs	
Part 1	(AC57M) £14.95	All cassette based and require at least 8K expansion memory	
Part 2	(AC58N) £14.95	Quizzes	(BC11M) £9.99
		Know Your Own IQ	(BC12N) £9.99
Game Programs		Junior IQ	(BC13P) £9.99
Super Battle Cartridge	(AC59P) £19.95	Know Your Own Personality	(BC14Q) £9.99
Super Slot Cartridge	(AC61R) £19.95	The Robert Carter Family Menu Planner	
Jelly Monsters Cartridge	(AC62S) £19.95		(BC15R) £9.99
Alien Cartridge	(AC63T) £19.95	VIC Worm Manager	(BC16S) £9.99
Super Lander Cartridge	(AC64U) £19.95	VIC Road User & Highway Code	(BC17T) £9.99
Road Race Cartridge	(AC65V) £19.95	Garden Planner	(BC18U) £9.99
Rat Race Cartridge	(AC66W) £19.95	Interior Designer	(BC19V) £9.99
Box Cartridge	(AC67X) £19.95	BBB Ask The Family	(BC20W) £9.99
Mole Attack Cartridge	(AC68Y) £24.95	BBB Mastermind	(BC21X) £9.99
Adventureland Cartridge	(AC69Z) £24.95	Mastermind - additional General Knowledge	
Fun Fun Cartridge	(AC70A) £24.95	Data 1	(BC22Y) £2.50
Mission Impossible Cartridge	(AC71B) £24.95	Data 2	(BC23A) £2.50
Voodoo Castle Cartridge	(AC72C) £24.95	Data 3	(BC24B) £2.50
The Count Cartridge	(AC73D) £24.95	Data 4	(BC25C) £2.50
Sargon 2 Chess Cartridge	(AC74E) £24.95	Mastermind - additional Specialist Knowledge	
Golf Cartridge	(AC75F) £24.95	Winn & Food	(BC26D) £2.50
Omega Race Cartridge	(AC76G) £24.95	Musik	(BC27E) £2.50
Another VIC in The Wall Cassette	(AC77H) £7.00	Sport & Games	(BC28F) £2.50
	(AC78I) £7.00	Films & TV	(BC29G) £2.50
VIC Panic Cassette	(AC79J) £7.00		
Commodore Cassette	(AC80K) £7.00	Books About VIC	
Backgammon Cassette (+3K)	(AC81L) £7.00	Learn Programming on the VIC	(WA31J) £2.50
VIC Men Cassette	(AC82M) £7.00	VIC Revealed	(WA32K) £10.00
VIC Asteroids Cassette	(AC83N) £7.00	VIC Programmers Reference Guide	(WA33L) £9.95
		VIC Graphics	(WA48C) £10.00
Business Programs			
Simplified Disk (+16K)	(AC92A) £24.95		

MAPLIN

Maplin Electronic Supplies Ltd., P.O. Box 3, Rayleigh, Essex. Tel: Southend (0702) 552911/554155.

Demonstrations at our shops NOW. See the computers in action at 159-161 King St., Hammersmith W6. Tel: 01-748 0926
284 London Road, Westcliff-on-Sea, Essex. Tel: (0702) 554000
Lynton Square, Perry Barr, Birmingham. Tel: (021) 356 7292.

NEW FROM MR MICRO

V.S.L. — You may be familiar with some of the many tune playing programs available for the Vic but we now offer something which takes the Vic to new musical and sound heights. **VIC SOUND LANGUAGE** or **V.S.L.** gives full control over the sound envelope of its attack, sustain and decay and volume. In fact, V.S.L. converts the Vic into a sound synthesizer. Once loaded the new fully tokenized command can be incorporated into other programs to make sound effects effective and music musical. The package includes versions for any expanded Vic, sample performances and instruction manual. £10.95 Inc VAT.

VIC TINY BASIC COMPILER — produces true 6502 code. Sub-set of BASIC supports all floating point operations. Compiler listing optional if you have memory (8k exp). Req. 3k-8k expander. £15.95 Inc VAT.

Mr Micro are pleased to announce the following new releases in our popular Vic Value Series.

VIC VALUE NO 2
Alphasquare, Switchback
Rayflection, Micromind — £6.95 Inc VAT

VIC VALUE NO 3
2 player chess and chess clock, Joygen
Alien Scanner, Martian Defence — £6.95 Inc VAT

Send SAE for our latest catalogue. For 24 hour telephone ordering service with Access or Visa ring 061 728 2282. Or send cheque/P.O to **MR MICRO LTD, 69 PARTINGTON LANE, SWINTON, MANCHESTER M27 3AL.**

WE ARE NOW A MEMBER OF THE SPECTRUM COMPUTER GROUP. OUR RETAIL SHOP IS NOW OPEN. WE LOOK FORWARD TO SEEING YOU THERE.

soft toys

VIC Attack!

An arcade game with Hi-Res. Machine Code and Joystick option for the unexpanded VIC 20

with Breakout

soft toys 1

7 Games for VIC Including -

THE DEEP, CODE MAKER, PONTOON for 3.5k VIC, KILLER PARK, MUSIK for 6.5k VIC

soft toys 2

6 Games for 3k expanded VIC

Lunar Lander, Casino, Simon Says, Maths Maze, 3-D Maze, Hangman

soft toys

The Lair

adventure for 16k VIC 20

soft toys

Star Warp II

A Fast-Action Realtime Space Adventure for 16k VIC 20

soft toys

Game Graphics & Graphics Editor

A full-featured utility for Hi-Resolution customised graphics in your games. For the unexpanded VIC and VIC with 3k expansion.

* SUPERB programs - AMAZING value !! *

Write or 'phone for your catalogue now.

All prices include P&P 1st class. Send cheque/PO to:

soft toys 14, Lockharton Avenue, Edinburgh EH14 1AZ. Tel: 031 443 2005

DEALER ENQUIRIES WELCOME.

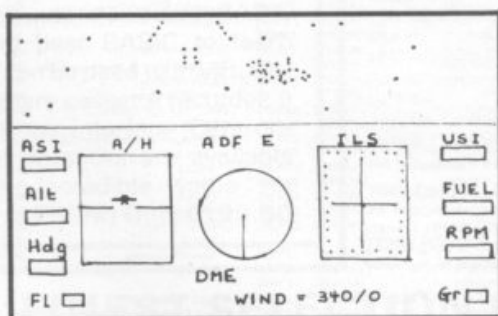
HEWSON CONSULTANTS

NIGHTFLITE

£5.95

For the ZX SPECTRUM

DISPLAY COMING INTO LAND



A/H — artificial horizon
ALT — altitude in ft
HDG — heading in compass degrees
FL — flaps up/down
GR — gear up/down
VSI — vertical speed indicator
WIND — wind direction/velocity
DME — distance measure equipment
ADF — automatic direction finder
ILS — instrument landing system
VOR — VHF omni directional range

NIGHTFLITE puts you at the controls of a light aircraft flying at night. You can:

Climb, descend, take off,
Land, bank left or right
Navigate between beacons
Raise/lower the flaps
Raise/lower the undercarriage
Adjust engine rpm
Raise/lower the nose varying amounts

Runway lights appear on approach.

5 modes including Autopilot.

Written by a qualified light aircraft pilot.

Order your copy today using order form or phone 0491 36307 and quote Access or Barclaycard number.

Please rush me copy/copies of NIGHTFLITE.

I enclose remittance of (cheques/PO's payable to Hewson Consultants).

Please debit my Access/Barclaycard account

number. Signed

Name (block capitals)

Address.

. Postcode.

Send today to: Hewson Consultants, 60a, St. Mary's Street, Wallingford, Oxon. OX10 0EL.

Angler
Dangler
Coming soon

THE WORLD'S FINEST VIDEO GAMES — LOOK FOR THEM AT YOUR LOCAL ARCADE

Also
coming soon
Burnin' Rubber

BurgerTime

How to play

- Use 4-Way Lever to control chef and drop ingredients (buns, hamburger patties, tomato slices, etc.) on plate to make hamburgers.
- You are out if you touch an enemy (hot dogs, pickles, eggs).
- Press red button to sprinkle pepper and stop enemy (you can pass by a stopped enemy).
- Take french fries, ice cream cones, etc. to increase your supply of pepper.



Technique 1

Press on ingredient to which the enemy is moving and he falls two levels.



Technique 2

Press on ingredient on top of enemy to support him.



MISSION X

TEST LOCATION RESULTS
FANTASTIC! AMAZING!

FLY INTO DANGER AND SUSPENSE

Three Dimensional
Graphics

Superb Player Appeal!

Realistic Graphics

NEXT NO. 1
GAME ON THE
MARKET!



Distributed by:

EURODECO

MFG. LTD.

Carnaby Industrial Estate
Unit 4, Bridlington
North Humberside YO15 3QY
Telephone: 0262 603721/2

STOP PRESS ZX81 16K RAM

NEW LOW PRICE!

£19.95

FULLY COMPATIBLE, BLACK CASE, GOLD CONNECTOR.

■ ASSEMBLED_TESTED_GUARANTEED ■

Cheque/P.O.s to:
PLESSIS ELECTRONICS, CASTLE HOUSE, OLD RD,
LEIGHTON BUZZARD (beds), LU7 7RG.

PLEASE ADD. £1.55 P.P

AS REVIEWED IN "ZX COMPUTING" (sept 82)

ADVERTISEMENT INDEX

Algray Software	105	McLothorien	96
Apex Trading	76	Microcomputer Software Club	34
Atari	29	Micromania	50
Automata	60	Micronet	106/107
Blaby Video Centre	109	Micropower	OBC
Buffer Micro Shop	104	Microspot	103
Calisto Computers	26	Mikrogen	74
Channel 1 Software	58	MP Software	104
Chromasonic Electronics	4	Mr Micro	112
Coin Controls	52	New Generation Software	108
Commodore Computers	54/55	Oric Products	64
Computer Games	21,23	M Orwin	61
Cornforth Marketing	76	Palantir	104
Database Software	74	Pancom	104
Digital Fantasia	40	Plessis	113
Electronequip	60	Ram Electronics	50
Eltec Services	88	Reed Fox	80
English Software	102	Romik Software	101
Eurodeco	113	SBD Software	6
Foilkade	60	Silica Shop	20
Gamer	74	Silversoft	115
Gemini Electronics	103	Sinclair Research	70/71
Gemini Software	96	SIR Computers	96
Grege, J K	18	Soft Deal	64
Hewson Consultants	112	Soft Toys	112
Ibek Systems	105	Software For All	83
Imagine	94/95	Spectrum	12, 13, 14, 15
Interceptor Micros	11	Tangerine Computer Systems	97
Interface	18	Thorn EMI	46/47
Jade Computers	90	Timedata	80
Kempston Microelectronics	103	Titan Products	100
Landau	88	Twickenham Computer Centre	108
Lansdowne Computers	109	Video Club	2
Leisurronics	109	Vision Store	8
Llamosoft Software	76	West Coast Personal Computers	90
Maplin	110/111	Yorkshire Microcomputers	90

TRS80 — VIDEO GENIE

SOFTWARE TREASURE TROVE

25 Super programmes: m/c Arcade games like Break-out, simulations like 'Star Wars', mind-torturing games like Amazing 3-D Mazes, Business and Household Utilities etc. All 25 on one cassette, sent return post for £8.50 inclusive. Or send a SAE for full details.

J. T. WILSON, 9 COTSWOLD TERRACE, CHIPPING NORTON, OXON. TEL: 0608-3059.

ZX81 Spectrum BBC VIC

GAMES CASSETTES

ZX81 (16k) Super Invaders £4.95
On-screen league tables. Game in machine code — "excellent... one of the two best... deservedly popular" (Pop. Comp. Weekly) "Great game!" S.F. (Glas).

ZX81 (16k) Lynxmob £4.95
Exciting word game. 2-6 players. Excellent for the family. Great fun, educational tool. Animation, on-screen scoring. Good Xmas present.

Spectrum (16k) Lynxmob £6.50
As for ZX81 with added excitement of colour, sound and hi-res animation.

VIC-20 (unexpanded) Invaders £6.90
Machine code, colour, sound.

BBC ("B") Bridgeman £7.90
The popular gobble game. Hi-res, colour, sound.

Our motto — quality not quantity

Prices all-inclusive — sent 1st Class by return

"I must congratulate you not only on the quality of your goods but also on your prompt service" — G.W. Solihull.

Applications software also available

ZX81 16k RAM £28.50
Memotech Memopak 16K

All-inclusive price

Send s.a.e. for details of all our products

Dept. CVG, 36 Fernwood,

Marple Bridge, STOCKPORT,

Ches SK6 5BE

Bridge Software

Got a DRAGON 32 or TANDY TRS80

colour computer? Then you need your

own monthly magazine "RAINBOW" for

colour computer users. Send £1.95 and

large 26p s.a.e. for sample issue to

ELKAN ELECTRONICS (Dept. CVG),

FREEPOST, 28 Bury New Road, Prest-

wich, Manchester M25 6LZ. Telephone

061-798-7613 (24-hour service).

VIKING SOFTWARE

New games for the BBC Micro

Model B

ROBOT

Real-time action £4.95

SPACEFIGHT

Strategy game £7.95

BREAK-UP

Real-time action £3.95

SKWOSH

Real-time action £3.95

(Joystick only)

P&P 50p

28 New Road, Northbourne,

Bournemouth, BH10 7DS

DO YOU PLAY TV GAMES?

It could cost anything up to £1000 to own

your own comprehensive library of car-

tridges for your TV games console.

We have such a comprehensive library for

most systems, and are prepared to offer

this facility to you at low daily rentals,

with the option of purchasing at Special

Discount Prices those cartridges which

give you most pleasure.

For further details please send a large

S.A.E. to E&E ENTERPRISES, P.O. BOX 8,

SALTASH, CORNWALL PL12 6 YU.

VIC-20 SOFTWARE

PACK 1 — 3D MAZE, GUNFIGHT, LANDER,

ROCKS

PACK 2 — CRAZY LADDERS, ROBOT ATTACK,

FIGHTER, MISSILE

PACK 3 — CRAZY KONG, COPS & ROBBERS,

COWBOYS & INDIANS, RALLY

PACK 4 — FOOTBALL, SUPERMAN, ALIEN, SKI,

For a 3.5K VIC-20, £6 each incl.

Each game has colour, sound and super graphics.

KILLER BYTE, 7 Clintons Green, Bracknell, Berks.

RG12 1YL (Cheques payable to A. & K. STANFORD)

SINCLAIR ZX81 SPECTRUM ETC.

1k + 16k + Colour

War Games, Board Games, Business Games, Arcade

Games, £4.98 each or SAE for list.

Sample tape 2 games £1.98 Refundable.

PHOENIX, 75 REGENT ROAD, MORECAMBE.

GENIE OR TRS-80 16k ETC. GAMES

1k + 16k + Colour

War Games, Board Games, Business Games, Arcade

Games, £4.98 each or SAE for list.

Sample tape 2 games £1.98 Refundable.

PHOENIX, 75 REGENT ROAD, MORECAMBE.

PAGE 6 YOUR ATARI™ MAGAZINE

Add to the enjoyment of your ATARI computer by

reading the only U.K. magazine dedicated to the

ATARI. Written by Atari enthusiasts for all Atari users.

Issue 1 — OUT NOW — Issue 2 — COMING SOON

Page 6 is published bi-monthly by B.U.G.

Subscription (6 issues) — £4.00

Single copies 70p inc. p&p

Please make cheques etc. payable to B.U.G.

Send to Page 6, 18 Underwood Close, Parkside,

Stafford.

Tiring a little of the games on offer?

Repetitive graphics beginning to bore

you?

Feel like a game that challenges your

mind and not just your reflexes?

Exciting and absorbing computer

board games for 2 players (ZX81 and

Spectrum)

The use of a board and pieces allows complex situations

to develop quickly and enables you to study the

latest positions without interruption whilst the computer

concentrates on other things.

"CONFLICT" You'll lose a friend and make an enemy

as you search for the advantage in a total war involving

both the machinery (armies, warships, missiles) and

the finance (stock market, oil, piracy) of conflict.

"I enjoyed this strategy game as it made me think,

rather than letting the computer do all the work as so

many other computer games do." (C&VG Sept. 82)

"GALAXY CONFLICT" Raise a fleet of Eoncrisers to

fight for the Eoncubes of space. Move from bridge to

bridge taking full control and responsibility as you

struggle to protect your planets and moons and destroy

those of the enemy.

Games include: 16k ZX81 — Spectrum

48k programs on one cassette, full size

board, pieces, rules. £9.50 each incl.

p&p. Now also available at many retail

outlets. Cheques/P.O. to: MARTECH

GAMES, 9 Dillingburgh Road, East-

bourne, East Sussex BN20 8LY.

Wizard Software

P.O. BOX 23, DUNFERMLINE, FIFE KY11 5RW.

TELEPHONE: (0383) 727787

NEW RELEASES FOR DRAGON AND SPECTRUM (48K)

TRIPLER — Break a code generated by the computer.

Contains three games: Select either a number, letter or colour code.

Code length selectable up to 8.

Copy a sequence generated by the computer.

Select number of items used in sequence up to 8, 9

skill levels. Items colour, number, shape and sound

coded.

Shuffle an alpha-numeric file back into order.

Select from 3 by 3, 4 by 4, or 5 by 5 tile.

Best scores and times kept for all variations of each game.

BREAKER available separately £3.50

Recent releases:

SIRIUS IV £6.50 (DRAGON only)

WIZARD £6.50 (DRAGON only)

GALLEONS £5.00 FRUITA £5.50

All prices inclusive, mail order only, cheques or postal

orders to: WIZARD SOFTWARE, P.O. BOX 23,

DUNFERMLINE, FIFE KY11 5RW.

Send S.A.E. for full program catalogue.

GAMES SOFTWARE FOR APPLE II

Bandits £17.95

Borg £14.95

Space Eggs £14.95

These and many more available.

The Brederbund Arcade Machine £24.95

Wizardry (Master Diskette — Proving Grounds of the Mad Overlord)

£24.95

Wizardry (Scenario 2 — The Knight of Diamonds, requires above) £18.95

Please add VAT 15% to all prices and 75p P+P

Send orders to:

DIAMOND SOFTWARE, CLAYTON HOLT END, UNDERHILL LANE,

CLAYTON, HASSECKS, WEST SUSSEX BN6 9PL, Tel: 07918 2531.

STAINLESS SOFTWARE

Software for the TI 99/4A. Large

illustrated catalogue. Imported & UK

programs. 50p (Refundable on order) to:

10 Alstone Road, Stockport, Cheshire,

SK4 5AH.

— MAIL ORDER ONLY —

16K ZX81/SPECTRUM DO YOU LIKE MONOPOLY?

OUR GAMES WILL APPEAL TO YOU

DALLAS. A game of oil exploitation in Texas. Decisions are

required on purchasing concessions, the movement and use of

drilling rigs, and the building of platforms and pipelines. Can you

take-over the Euing Empire.

AIRLINE. You must decide on number of aircraft to operate,

loan and fuel contracts, whether to buy or charter, and levels of

staffing and maintenance.

AUTOCHEF. As MD you must negotiate for leases, decide on

menu prices, level of wages, advertising and dividends and

forecast levels of inflation. If you are not successful you will

be made to resign!

FOR THE EXPERT

PRINT SHOP. As owner of a printing company you have to

decide on staffing, paper stocks, quotations, work schedule.

£5.00 for one, £8.50 for any two, £12.00 for three or

£15.50 for the four.

Please state computer type and

send cheque to Dept. V.

14 Langton Way

London SE3 7TL

C.C.S.

CUT PRICE SOFTWARE FOR ATARI OWNERS

HAUNTED HILL C/D 16/32k £15.17

F. APOCALYPSE C/D 16/24k £18.45

FROGGER C/D 16/32k £20.95

RAM UPGRADES 32K/669.99 48K/£99.99

OVER 200 TITLES IN OUR CATALOGUE (SAE)

FULL SIZE KEYBOARDS FOR THE 400 £79

DRAGON 32 3D MAZE ONLY £5.95

DRAGON 32 SLITHER ONLY £5.95

BULLDOG SOFTWARE, 5 CHESTNUT CLOSE,

STALYBRIDGE, CHESHIRE. 061-303 8486

APM Computers

Atari Club

VIC & DRAGON USERS

400 HOME COMPUTER ONLY £189

800 PERSONAL COMPUTER ONLY £279

48K 400 HOME COMPUTER ONLY £259

16K RAM PACKS FOR ATARI 800 ONLY £49

***** ALL INCLUSIVE WITH FULL GUARANTEE *****

HUGE RANGE OF EXCELLENT SOFTWARE

10 BUSINESS COMMANDER £129.95

10 GALACTIC CHASE £129.95

10 SMOOTHER £129.95

10 STAR WARS £129.95

10 COMPUTER PAC-MAN £129.95

10 CHOP-CHOP £129.95

V.C.S. CLUB:

*HIRE ONLY £1.95-£2.50 p.w. or £30 per month (incl. maintenance)

*BUY AT COMPETITIVE PRICES

*FAC. MAN. £29.95

*500 RAM. £19.95

*MODEL OF THE DRIVE £19.95

ALSO

→ VIC & DRAGON ←

AT UP TO 10% OFF

DRAGON PROGRAMS

— BEST VALUE ON THE MARKET —

FAMILY PROGRAMS: 8 full length, original

programs to test your knowledge, memory,

reactions, cunning, musical knowledge, dex-

terity, mental arithmetic and more.

FUN AND GAMES: 10 enjoyable games for all

the family. Includes Noughts, Snap, Dice, Ana-

grams, Artist, Musical, Circles, Brain, Donkey,

Gold.

Only £6 each, both for £10

Send Cheque/P.O. to SHARDS SOFTWARE

10 Park Vale Court, Vine Way, Brentwood,

Essex CM14 4UR.

GENEROUS DEALER DISCOUNTS

GAME PLAYERS

TIRED of playing the same old games?

FRUSTRATED by the growing number of high-priced

programs?

Then join our PROGRAM EXCHANGE CLUB for

ATARI VCS & INTELLIVISION cartridges. Also, soft-

ware exchange for ATARI 400 and TRS80/VIDEO

GENIE.

SEND large SAE for details stating computer owned.

VIDECOMP (CVG), 57

SILVERSOFT

ORBITER

A fast and furious arcade action game for the ZX Spectrum, Orbiter is written entirely in m/c code with full arcade features including: scanners, reverse, hyper-space, continuous scoring, sound effects and humanoids.

GROUND ATTACK

Survival is the name of the game in this exciting scramble-type arcade game. Fast machine code action with full arcade features.

NEW

MUNCHER

Fruiteatingmonsterbeatingmazemunching creaturecrunchingghostchasingfastamazing Muncher! Fast machine code, maze, race and chase game.

NEW

STARSHIP ENTERPRISE

Soar through the stars in this exciting new space ship simulation. This new, advanced version of Startrek uses the full colour and sound facilities of the Spectrum microcomputer.

ZX 81 Arcade Action List

ZX 81 Compiler	<input type="checkbox"/>	£5.95
Muncher (ZX 81)	<input type="checkbox"/>	£4.95
Asteroids	<input type="checkbox"/>	£4.95
Invaders	<input type="checkbox"/>	£3.95
Alien-dropout	<input type="checkbox"/>	£3.95
Startrek	<input type="checkbox"/>	£3.95
Graphic Golf	<input type="checkbox"/>	£3.95
Super Mumpus	<input type="checkbox"/>	£3.95
Games Pack 1	<input type="checkbox"/>	£3.95

Please send me as indicated.

NAME _____

ZX - Spectrum Software

Orbiter	<input type="checkbox"/>	£5.95
Ground Attack	<input type="checkbox"/>	£5.95
Starship Enterprise	<input type="checkbox"/>	£5.95
Muncher	<input type="checkbox"/>	£5.95

**GENEROUS DEALER
DISCOUNTS AVAILABLE**

I enclose a cheque/PO for £ _____

ADDRESS _____

PROGRAMMERS. Tired of working for nothing, send your programs to SILVERSOFT for a speedy reply.

GREAT BBC PROGRAMS FROM BRITAIN'S LEADING SOFTWARE HOUSE

SWOOP

SWOOP (B) £6.95—the NEW GALAXIANS IT'S HERE AT LAST!! Galaxian-style, machine code arcade game. THIRTY screaming, homing, bomb-dropping, explosive egg-laying BIRDMEN, swooping down in ones and two's to destroy your laser bases. The exploding eggs feature makes a normally difficult game into a challenge 'par excellence.' Each new screen means increased difficulty. Bonus bases, score display, high-score and rankings are, of course included. YOUR WAITING IS OVER!!

ALIEN DESTROYERS (B) £6.95
Sensational, high speed 'INVADERS' program with an abundance of features. Brilliant use of sound and graphics. 48 strong Alien Fleet of three different types plus Mothership scoring mystery bonus. Choice of six alien speeds and three bomb speeds. Vertical, angled and exploding missiles. Options to replace defences and suppress new fleet advances. Bonus bases awarded each new sheet. Scoring according to overall difficulty level. Ongoing display of score and hi-score. End of game rankings of top five scores.

This program has many unique extras e.g. 'battle analysis' showing the number of each alien type shot down, how many motherships destroyed, the number of sheets cleared, the shots fired, the percentage of hits made and the number of bases lost.

CHESS (B) £6.95
Our excellent machine code program—now with superb MODE 1, colour graphics. Six skill levels, play black or white, illegal moves rejected, 'en passant', castling, take-back of moves, and display of player's cumulative move-time. Options include Blitz Chess where you must move in 10 seconds, set-up of positions for analysis, replay of a game just played and saving of part completed games on tape. On loading, a 1972 Spassky/Fischer game can be replayed.

NOTE: Model A Version still available at only £4.95. If you wish to upgrade your Model A version please return your tape, together with £2.50 plus V.A.T. (Special Offer does not apply for Model A upgrade)



SWOOP



ALIEN DESTROYERS



CHESS

Other B.B.C. programs available:
Galactic Commander (B) £6.95/
Laser Command (B) £6.95/
Adventure £6.95/
Cowboy Shoot-Out (B) £5.95/
Filer £8.95/Micro Budget £6.95/
World Geography (B) £5.95.
Timetrek (B) £6.95/Spacemaze (B)
£5.95/Martians (B) £5.95/Astro Navigator (B)
£4.95/Star Trek £4.95/Maze Invaders (B)
£4.95/Footer (B) £6.95/Munchyman £5.95/Seek
£5.95/Eldorado Gold (B) £5.95/Cat & Mouse £4.95/
Mastermind £3.95/Reversi 1 £4.95/Reversi 2 (B) £4.95/
Roulette (B) £4.95/Gomoku £3.95/Zombies £3.95/
Disassembler £5.95/Constellation (B) £5.95/
Where? (B) £5.95/Junior Maths Pack (B) £5.95.

WE ARE AUTHORISED DEALERS
FOR ACORN ATOM, BBC MICRO
& DRAGON 32

**SPECIAL
OFFER**

Deduct £1 per cassette
when ordering
two or more.

Please add 55p order P & P + VAT at 15%

Please Note:

All programs are now available at all good
dealers or direct from MICRO POWER LTD.

WRITTEN ANY PROGRAMS!
WE PAY 20% ROYALTIES
FOR DRAGON, SPECTRUM
BBC, ATOM PROGRAMS

WE
Guarantee
THAT ALL OUR ADVERTISED
PROGRAMS HAVE BEEN
COMPLETED AND ARE
READILY AVAILABLE

