

# Home Computing

An Argus Specialist Publication

## WEEKLY

July 5-11, 1983

No. 18

38p

Great games to type in for: BBC, Oric-1, TI-99/4A and the Atari

Learn more about programming your Oric-1

Read our reviews of software for: Oric-1, Spectrum, Atari, TI-99/4A, Dragon, BBC, VIC-20

Profile: the company that turns your micro into a teacher

Pages of news

Your letters

PLUS: U.S. Scene and our controversial One Man's View

## CHIP SHOP MAN SAYS: POP IN FOR A BYTE



Graham Barrow... fish and micro chips

CHIP shop owner Graham Barrow will serve you cod and chips for 80p — plus a game for your home computer.

Graham, 29, has set up a display of cassettes for the Spectrum, VIC-20 and ZX81 opposite the frying range of his shop on the busy Upper Richmond Road, Richmond, Surrey.

He became interested in computers while working for Datastream — a City financial services company. He left to take over the shop, Pisces Fish Bar, eight years ago.

Graham said: "I thought no more about it until a year ago when I bought a VIC-20 — that's when they cost £200 — because I wanted to learn about computers. I bought myself a book and taught myself to program and I wrote a program to help me with the accounts.

"I'm one of those people who does not like to have incomplete knowledge.

"I found there was nowhere to go in this area for a good selection of software — just the chain stores who only stock a small range. And, in common with most people, I don't like buying through the post. There's a time delay and you don't know what you're getting.

"I got fed up with waiting for someone to open a software

*Continued on page 3*

# QUICKSILVA

QUICKSILVA SOFTWARE IS AVAILABLE FROM W. H. SMITHS, JOHN MENZIES, BOOTS AND ALL LEADING COMPUTER STORES.



For further information and free colour leaflet on all Quicksilva's amazing games send s.a.e. to:

QUICKSILVA LIMITED  
PALMERSTON PARK HOUSE  
13, PALMERSTON ROAD  
SOUTHAMPTON SO1 1LL

Best for software — every week

# WINDOW ON ANOTHER WORLD

## NEW RELEASES FOR DRAGON 32 FROM

### Salamander Software

#### FRANKLIN'S TOMB

£9.95

Franklin's Tomb is an adventure for one player. Can you, as Dan Diamond, solve the riddle of the crypt, or will you fall prey to its mystery as so many other before you. Franklin's Tomb comes complete with a 20 page fully illustrated case file.

#### EVEREST

£7.95

Nestled on the border between Tibet and Nepal, the highest mountain in the world. Everest, Goddess Mother of the world, towers five and a half miles above sea level. In 1953, Sir Edmund Hilary and Sherpa Tenzing Norgay were the first men to conquer the unconquerable. Now you have the chance to scale the summit of Everest, Lhotse or Nuptse. Will your attempt end in tragedy, or will your name live forever in the annals of mountaineering history.

#### GRINDRUNNER

£7.95

By the year 2190 the Earth is a barren and desolate wasteland. With all natural resources used up, the human race's last hopes rest with a huge orbiting solar power station known as GRID. Now the GRID has been invaded by a race of evil droids from Frogfax V, intent on the total subjugation of Earth. To combat these droids, an incredibly powerful and manoeuvrable ship, the Gridrunner, was developed. Your mission stop the droids and save the Earth! Gridrunner is an arcade game requiring 1 joystick.

#### DRAGON 32 and TANDY 32K (please specify):

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

#### BBC MODEL B

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

#### NOW AVAILABLE AT MAJOR BRANCHES OF:



AND



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

HCW18

# Salamander Software

SEE US AT  
EARL'S COURT  
16th-19th JUNE, 1983  
LONDON COMPUTER FAIR

**A Prophecy:-  
MAD MARTHA II**  
will be coming to get you  
**SOON !!:**  
Call (0344) 27317 for info



*Continued from front page*

business and I thought: 'If no-one else is going to do it, then I will.'

"I decided to sell it here because I wasn't confident enough to open another shop — it would mean money, staff and rent — and I've got a lot of space in here."

Sheensoft, as the computer section is called, officially opens today with a range of tapes from major software houses.

One of Graham's suppliers is Liverpool-based Bug Byte whose joint managing director Tony Baden said: "When I heard about it my pint nearly went down the wrong way."

"But, thinking about it, it seems logical — a lot of kids go in there and a lot of chip shops have arcade games."

"I see software being sold anywhere that music cassettes are sold at present. The market's big enough for everyone to have a share."

Graham lives above the shop with his wife Wendy, 28, and two daughters, Emma, four, and 12-month-old Charlotte.

And what does W.H. Smith — with a store just a few miles away — think of the competition? A spokesman said: "I would be frightfully worried about greasy fingers on the keyboards...."

**TV with a difference**

Home computer users who tune into telesoftware broadcasts may be interested in Philips new 3890 TV set — because it incorporates a printer. The printer can be used to copy out listings of broadcast programs, as well as copying any teletext page.

The printer is housed in a spring-loaded drawer to the right of the screen, and uses aluminised paper. Three rolls of paper are supplied with the set, and each roll will hold 175 screen pages.

*Philips, City House, 420-430 London Road, Croydon CR9 3QR*

# Home Computing WEEKLY

**News . . . . . 5,7,8**

**One Man's View . . . . . 7**

**BBC program . . . . . 10**

You're in the driver's seat

**Oric-1 program . . . . . 16**

Get out of that...

**TI-99/4A program . . . . . 21**

You've got seconds to remember

**Software reviews . . . . . 25**

Quiet games for Spectrum, Oric-1, TI-99/4A

**Atari program . . . . . 27**

Can you wipe out the Tazz?

**Profile: ASK . . . . . 31**

Your computer as teacher

**Software reviews . . . . . 35**

Programs to learn from: Oric-1, VIC-20 BBC

**Software reviews . . . . . 36**

... for Spectrum, BBC, Oric-1

**Oric-1 programming . . . . . 37**

Hidden system variables revealed

**Software reviews . . . . . 38**

Space games for VIC-20, TI-99/4A, BBC, VIC-20

**Letters . . . . . 41**

**U.S. Scene . . . . . 42**

**Best Sellers . . . . . 42**

<b>Acting Editor:</b> Paul Liptrot	<b>Advertisement Manager:</b> Coleen Pimm
<b>Assistant Editor:</b> Candice Goodwin	<b>Assistant Advertisement Manager:</b> Barry Bingham
<b>Designer:</b> Bryan Pitchford	<b>Creative Advertising:</b> Bridgette Sherliker
<b>Managing Editor:</b> Ron Harris	<b>Managing Director:</b> Jim Connell

Argus Specialist Publications Ltd.  
145 Charing Cross Road, London WC2H 0EE. 01-437 1002

Home Computing Weekly is published on Tuesdays. Distribution by Argus Press Sales and Distribution Ltd, 12-14 Paul Street, London EC2A 4JS. Printed by Alabaster Passmore & Sons Ltd, of London and Maidstone, Kent. Design and origination by MM Design and Print, 145 Charing Cross Rd., London WC2H 0EE

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

**Over the moon**

Orion Software is over the moon about its first program for the 16K ZX81. Called Moonlander, it's based on the NASA Apollo series in 1969 when Neil Armstrong became the first man on the moon.

According to Orion, Moonlander is a mixture of luck and skill. Random factors like orbit height and amount of fuel used mean that no two missions are the same. But to land successfully demands skill and practice — fortunately there's a practice mode.

Orion plans to follow Moonlander up with a graphics aid for the ZX81 and Spectrum, to be released within about six weeks. Other ZX software will be released soon.

*Orion, Pippbrook Mill, London Road, Dorking, Surrey RH4 1JE*

**From Rubik to RAM**

Patrick Bossert, who wrote You Can Do The Cube when he was 13, hopes to repeat his success with a collection of home computing games.

Called Micro Games, the book will cater for both models of BBC micro, the Spectrum, ZX81 and Research Machines' 380Z and 480Z.

Philippa Dickinson, who co-authored Micro Games with Patrick, said: "There are all sorts in there — some speed-reaction types and some working-things-out games."

Patrick, who has now reached the ripe old age of 15, is currently doing O-levels. In his spare time he enjoys programming his BBC Model B, which was bought with some of the proceeds from You Can Do The Cube.

Penguin is also hoping to encourage more young programmers by organising a National Micro Competition which opens in September.

*Penguin Books, 536 King's Road, London SW10 0UH*





Box that talks... Julia Wilkins, 24, with Cheetah's Sweet Talker

## Nothing to ad?

Complaints by members of the public have got more micro companies into trouble with the Advertising Standards Authority.

This time Dragon Data is in the doghouse because of an advert in national papers.

They said that "the power of a computer is measured in units of RAM — standing for Random Access Memory". But after seeking expert advice, the ASA agreed with the complainant that

## Computers shares it out

Computers, who brought you the Lynx, is selling off shares to raise a further £900,000 for product development.

The money will go towards putting the final touches to the 128K Lynx, due out this autumn with a £445 price tag; to disc drives, scheduled for August, and to more Lynx software. It will also enable Computers to make more of the standard Lynxes.

Should you have £850 to gamble on the stock market, you might be interested to know that holders of 5,000 or more shares, at 17p each, are entitled to a 10 per cent discount on Computer products.

Computers, 33A Bridge Street, Cambridge CA3 4AB

amount of RAM was a measure of memory size, rather than an indication of the computer's power.

Two software companies were also criticised for advertising programs that they couldn't deliver in time. D. J. Moody Software, of Bingham, Notts, failed to deliver the goods, despite an ad that stated: "Orders despatched within 48 hours".

And a man from Winscombe complained that he had ordered a game called Mad Monk from Merlin Micro Systems, of Cleveland, in March 1982, and had not yet received it despite claims in a recent Merlin ad that it was "ready at last".

Advertising Standards Authority, Brook House, Torrington Place, London WC1E 7HN

## Micros? A piece of cake

If you're still deciding whether to take the plunge and buy a micro, there's a new paperback due out at the end of this month which could make your decision easier.

First Byte is, so its publishers say, "written for the ordinary person who want to know what possible use a computer could be to him" — or her, presumably.

It looks at how computers developed, explains the principles of programming, and introduces the micros you're most likely to meet, along with their accessories.

It explains the uses of a home micro, from games to word processing, and scans developments expected in the near future.

First Byte is written by Mike Scott Rohan, author of science fiction novel Run to the Stars.

Mike's enthusiasm for computers evidently extends to his meals. First Byte's book jacket

features a computer made of cake, baked and iced by Mike's wife. First Byte costs £3.95.

EP Publishing, East Ardsley, Wakefield, West Yorks WF3 2JN

## Curses... it talks back

Don't curse your computer when it won't do what you want — it just might start talking back.

In fact Cheetah, which has just brought out the Sweet Talker plug-in unit for Spectrum and ZX81s, uses a program to check its modules which tells listeners to "P... off."

Joint managing director Melvin Beresford said: "That show you how wide the range is... the vocabulary really is unlimited."

His company makes the same claim about the £34.95 Sweet Talker as it makes about its range of RAM packs: They are cheaper than the competition.

Mr Beresford said the speech module was £5 less expensive than the two main competing products and that it did not involve opening the computer.

He expects it to be used in programming by saying things like "warning — missile attack" in space games and reckons it could even be tied in with the front door bell.

Sweet Talker, which comes with a booklet and demonstration tape, is programmed by typing in numbers for each part of a word or phrase which are then "spoken" through a 2 1/4 in speaker.

There is no volume control and there is no facility to connect it to a larger speaker. A port at the back allows other peripherals to be attached.

Cheetah's next new product will be a Spectrum light pen.

Cheetah Marketing, 359 The Strand, London WC2

## The Latest Aid to Programmers of Commodore 64's and VIC-20's.

Reusable transparent colour memory and screen memory maps, sprite design grids.

For full instructions and hints send £5 to:

**Chandler-Smith Comps**  
92, Worcesters Avenue, Enfield, Middlesex.

Full money back guarantee if not satisfied

COMPUTER HOUSE  
OFFERS FULL PROFESSIONAL  
MARKETING AND ADVERTISING  
FOR YOUR SOFTWARE

THIS  
IS YOUR  
OPPORTUNITY

**TAKE IT NOW!**

IF YOU HAVE CREATED A COMPLETE HOME  
COMPUTER PROGRAM, AND THINK IT GOOD  
ENOUGH TO SELL AND MAKE YOU MONEY,  
THEN WRITE TO US NOW

SEND DETAILS TO COMPUTERHOUSE  
(Programs Department)  
413-415 ILFORD LANE, ILFORD,  
ESSEX IG1 2SN

WE HAVE THE KNOW-HOW!  
WE HAVE THE BACK-UP!

## More stores, more micros from Tandy

Tandy, the world's giant electronic retailing chain, is growing even bigger here with 25 new stores and 24 new dealers due to open this year.

And the company has just launched four new computers in the UK. They are:

- The Model 100, a rival for Epson's HX20, which costs £499 and is the size of A4 paper. It comes with a 40 character by eight line liquid crystal display, 8K of RAM, 32K of ROM, including a word processor, a diary as well as Microsoft BASIC, 30-hour batteries and ports for RS-232 and Centronics printers and 1500 baud cassette, compatible with the new Model 4.

- The Model 12, costing £2,299, which has 80K of RAM — expandable to 726K — screen and an 8in floppy disc.

- The Model 4, priced at £1,400 with 64K of RAM, expandable to 128K.

- The PC4, £49, an addition to Tandy's range of small hand-held micros.

## School plans autumn computer fair

A Welwyn Garden City school has hit on an enterprising way of raising funds — by holding a computer fair.

The Sir Frederic Osborn School's fair will take place on Sunday October 2, from 10.30 am to 4.30 pm.

Robert Brown, head of the school's technology and design department, who is organising the fair, said, "Ten percent of the proceeds will go to the school fund, ten percent to charity, and the rest will go towards improving the school's computer facilities."

"We've already got three Research Machines 380Zs — two we bought and one our sixth-formers won in a competition — and two Spectrums. But we'd like to buy two BBC Micros as well."

There will be a maximum of 33 stalls at the fair, and stands are £8 each.

*The Sir Frederic Osborn School, Herts Lane, Welwyn Garden City, Herts AL7 2AF*

Managing director John Sayers said this year the company would grow to 250 Tandy-owned stores — most of the new ones would be computer centres — and 117 authorised dealers.

Asked about the company's low public profile, Mr Sayers said: "We may not have marketed as aggressively as some others and maybe we are not as prolific as, say, Dragon or Sinclair, but we are very happy and we sold out of our Colour Computer at Christmas."

"With the Model 100 we have something which is exciting and this puts us at the forefront." Tandy Corporation, Tameway Tower, Bridge Street, Walsall, West Midlands WS1 1LA

## Forbidden adventure

Kenema has added four new programs to its Oric software range. But before you venture into Hell's Temple, the new adventure game, you'll have to answer one question: have you got an adult with you?

Not that there's anything too hair-raising inside the Temple. According to Kenema's Brian Green, the question is really a cunning psychological ploy.

"We want to stimulate youngsters into getting involved in adventure games", he said. "If we say that they can only use the program accompanied by an adult, the first thing they'll want to do is look into the program and see what's going on."

"We're hoping to get away from zapping-type games and move towards the sort of game that makes your brain hurt."

Having said that, though, Mr Green admitted that there was a Space Invaders game, Oric Invasion, in the new collection.

The other new programs are File Star, a database program, and Extension Monitor, which allows the Oric to be programmed and debugged in machine code.

The programs will be priced around £12 — apart from Oric Invasion, which will cost around £5. They will be available in about two weeks.

*Kenema, 1 Marlborough Drive, Worle, Avon BS22 0DQ*

# Let the buyer beware

*Marketing in the microcomputer industry is a real trouble spot.*

Not so many years ago, before the micro boom began, computers were only available through specialist dealers. Now mass advertising and the numerous magazines on the subject means that micros are a consumer product, on sale in high street chain stores.

But can these stores really offer the kind of support a micro buyer needs? Their staff aren't specialists; they may well have no particular interest in computers and no incentive to keep abreast of developments in the industry.

To the question, "Will it do the accounts for my corner shop?", it's very doubtful that an adequate answer or suitable demonstration could be given by a busy sales assistant in a busy open plan store, where queues of other customers are waiting.

Only recently the press stated that the Apple computer was no longer being supplied by a number of retail outlets, because these outlets couldn't give it adequate support. For whatever reason, Tandy's range of computers is now mainly stocked by its own chain of stores where, it is hoped, the staff can be given proper training.

But retail outlets aren't the worst of it. At least there you have somewhere to take a product back to should problems arise. With mail order, returning goods can be quite a problem — assuming the goods arrive in the first place.

A year ago I answered an ad in a well-known computer journal for a certain piece of software. After phoning the company and being assured that the product was available, I sent off the payment.

When the product hadn't turned up after a week, I phoned the company again and was told the goods had been sent. A further week passed, and more contact was made about the product's non-arrival.

To cut a long story short, an investigation agency discovered that the premises were vacated soon after being rented, and a lot of people had been trying to trace the company's whereabouts. Quick action was suggested.

Two courses of action were open to me (other than putting it down to experience): try and trace the owners and serve a summons though the small claims section of the county court; or rely on the Mail Order Protection Scheme that many magazines belong to.

My first act was to inform every magazine I subscribed to, and the response from some was an eye-opener.

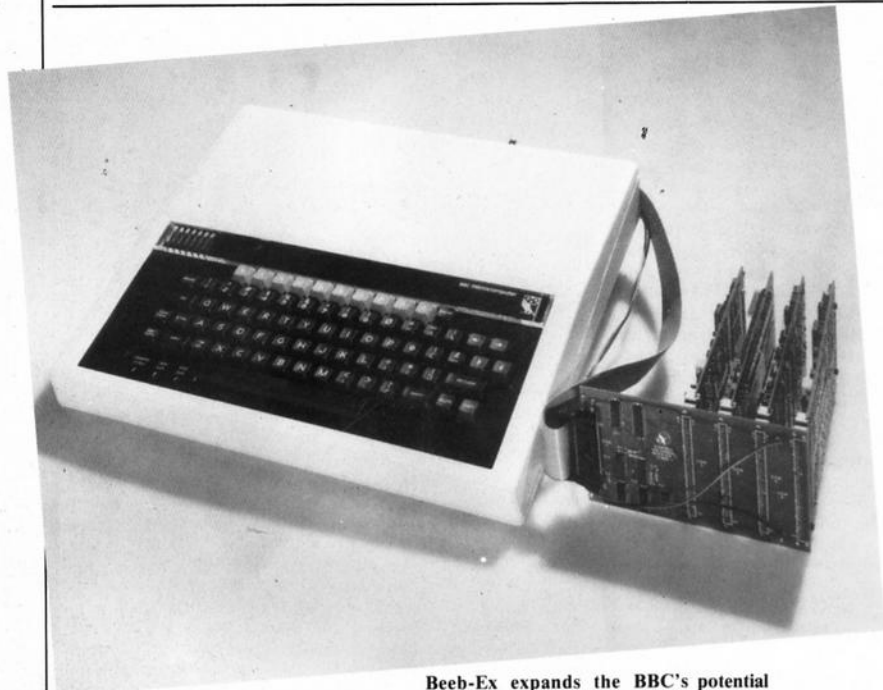
Some were unwilling to remove ads that were due to be published because they would leave a blank page. The suggestion that another advertiser was given a free, or cut-price, ad to replace it was rejected.

The ads ran for a further two months and, as I understand it, none of them were paid for.

All industries have their share of problems, particularly in the early stages. But the microcomputer industry is growing very fast and the product is very complex. Most of the buyers are either young or have no knowledge of the products or both. A lot more guidance for the buyer is needed — both from retailers and from the press.

David Bell  
Telford  
Shropshire

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



Beeb-Ex expands the BBC's potential

## Pick a card — for the BBC

BBC owners with big ambitions for their machines can use Control Universal's Beeb-Ex interface to connect the micro to a range of Eurocards.

Eurocards are standard-sized printed circuit boards which can be used as the elements of a tailor-made computer system.

Used with the BBC Micro, they can provide up to 1 megabyte of extra memory in the form of switched "pages", and allow the micro to be connected to a wide selection of industrial quality input and output devices.

Beeb-Ex connects by a ribbon connector to the BBC's 1 MHz bus port, and comes in two formats. The first, costing £49, is a stand-alone unit which allows four other Eurocards to be slotted in.

The second costs £41, and will slot into a standard rack-mounted Eurocard system.

*Control Universal, Unit 2, Anderson's Court, Newnham Road, Cambridge CB2 9EZ*

## You could be on our pages

We welcome programs articles and tips from our readers.

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

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

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

Competitive rates are paid.

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

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

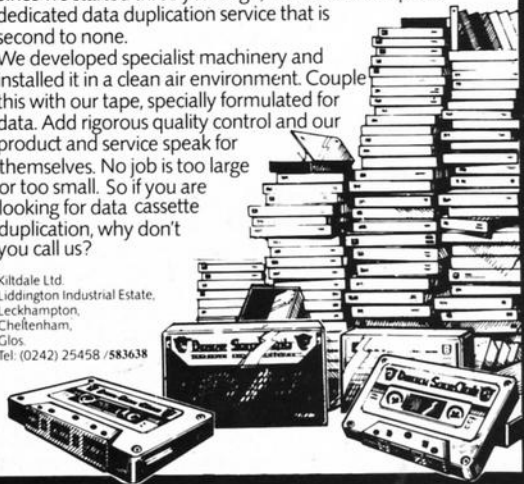
## Kiltdale

At Kiltdale we don't treat computer program duplication as a side line. We are the specialists.

Since we started three years ago, we have developed a dedicated data duplication service that is second to none.

We developed specialist machinery and installed it in a clean air environment. Couple this with our tape, specially formulated for data. Add rigorous quality control and our product and service speak for themselves. No job is too large or too small. So if you are looking for data cassette duplication, why don't you call us?

Kiltdale Ltd  
Liddington Industrial Estate,  
Leckhampton,  
Cheltenham,  
Glos.  
Tel. (0242) 25458 / 583638



## QUITE SIMPLY THE BEST





**HYPERBLAST 16K** by John Brierley

Simply the best arcade-action game ever written in 16K! Defend your Atari against 10 waves of the most awesome creatures ever to inhabit your TV screen!



**JET BOOT JACK 16K** by Jon Williams

You are our intrepid hero, jetting along infested caverns, climbing moving elevators and more...much more! Ten screens to conquer, you'll need the will to survive.



**VENUS VOYAGER 2 16K** by Christopher Daniel

Multiple screen lander simulation - choose your sites, avoid all the hazards and rescue your stranded comrades.



**XENON RAID 32K** by John Brierley

Super speed superb graphics! John's first Atari classic! Use your scout ship to attack, dock with the drone and re-energise! It's you vs. the Xenons.



**TIME WARP 16K** by Christopher Daniel

Real time graphic adventure - you must collect weapons, armour and supplies to capture the enchanted ring. (Full save game features on cassette and disk).



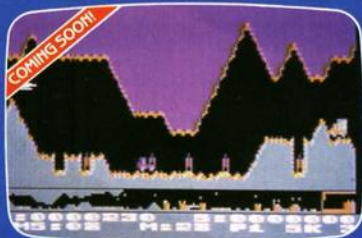
**CAVERUNNER 32K** by Martin Cawley

It's a leap and a bound through dangerous waterfalls, across exploding volcanoes, braving sticks and stones after the prizes of a lifetime!



**KRAZY KOPTER 16K** by Tim Huntington

Fleeing secret agents, enemy ships and blasting cannon make Crazy Kopter the wildest game you'll ever play!



**AIRSTRIKE 2 16K** by Steve Riding

The new version with incredible graphics and joystick bomb control! English Software's best scrolling game ever!

**AIRSTRIKE 1 STILL AVAILABLE**



**ESCAPE FROM PERILOUS 32K** by S. Barnes and P Pettit

- Seek swords, wands, pentacles and cups - avoid deathtraps, Deimos and Phobos and escape!

**GRAPHIC ANIMATED ADVENTURE**



**CAPTAIN STICKY'S TREASURE 16K** by Steve Riding

Steve's latest game sends you to the bottom of the ocean in search of lost gold, with only your harpoon to help you!



**DIAMONDS 16K** by Simon Hunt

Join the hunt for the Great White Diamond through 16 levels to win a real diamond - full details of the Diamonds Competition with every copy!

## ATARI 400 & 800 OWNERS... TAKE THE ULTIMATE SCREEN TEST

Games to excite you. Games to stretch your skills to the limit, and beyond. English Software programmes will always put you to the ultimate test. But first, put us to the test. See the quality of all our screens for yourself at your English Software dealer, including leading Spectrum shops - or order any programme direct from us. You'll find that we'll pass your screen test not just once, but every time!



**THE POWER OF EXCITEMENT**  
The English Software Company,  
50 Newton Street, Piccadilly, Manchester M1 2EA.  
TELEPHONE 061-236 7259

**ALL CASSETTE & DISK GAMES**  
**£14.95**  
CARTRIDGES £29.95 **FREEPOST**

TRADE DISTRIBUTION: CALISTO, CENTRE SOFT, SOFTSEL C.P.

DEALERS: CONTACT US NOW!

ATARI IS A TM. OF ATARI INC.



**NEW FOR THE COMMODORE 64**

**SUPERFONT 4.0** Cassette Our new character generator lets you re-define and shape your own character sets. Full editing facilities and documentation. £6.95  
**SPRITE MAKER 64** Cassette Design and save beautiful multicoloured sprites, and use them in your own programmes! Full editing facilities and documentation. £6.95

**NEW! NEW!**  
**A.C.E.**  
**THE ATARI CASSETTE ENHANCER**  
by Jon Williams  
Cassette features include: Names cassette-saved programs. Searches and loads named program. Displays contents of cassette on screen. Verify facility. Lists variables. Automatic line numbering. Renumbers any basic program quickly. Creates binary files on tape. Plus many, many more features. Use only 4K of memory maximum! £7.95

**PROGRAMMERS: CAN YOU PASS OUR SCREEN TEST?**

We're always on the lookout for new programmers. If you can work to the English Software standard of quality, we'll reward you by marketing your programmes across Europe and the USA! Contact us today.

**JUST OUT! JUST OUT! JUST OUT!**

Marathon/Maths for Fun 16K  
Word Olympics 32K - Firefleet 32K

# You're in the driver's seat, and mistakes could be fatal

Grand Prix takes you to Le Mans and puts you in the driver's seat of a Formula One racing car, thanks to your 32K BBC micro.

Not only must you avoid the other cars on the track, but you must avoid stalling or over-revving the engine.

There is a choice of skill levels and you can even design your own circuit easily using DATA statements.

At the lowest skill level any mistakes are treated leniently. At the more experienced level all errors are fatal . . . so beware.

These are your control keys:

- cursor left steer left
- cursor right steer right
- A accelerator
- B brake
- U change gear up
- D change gear down

**Hints on conversion**

BBC BASIC is easy to follow and can be converted to other machines with similar graphic capabilities. Here are a few tips:

PROCedures should be replaced by GOSUBs; COLOUR defines the text colour — at least four are needed — and is used with VDU19; VDU23 sets an ASCII character, on an eight by eight grid, to define special shapes; SOUND and ENVELOPE cannot be easily converted, so I suggest you use your machine's own commands to create sounds; REPEAT . . . UNTIL loops should be changed to infinite FOR . . . NEXT loops with an escape condition; IF . . . ELSE should be changed to two separate IFs.

LOCAL allows two variables to have the same name, one inside a PROCEDURE and one outside; INKEY with a negative parameter checks to see if a specific key is pressed at that moment.

VDU28 allows a small square on the screen to be handled separately from the rest. Its colour can be changed or text can be scrolled quite independently of the rest. POINT returns the colour of the screen at position (X, Y); \*FX 15,1 clears the keyboard buffer; VDU 14 and 15 allow the screen to stop and start scrolling.

**Now's your chance to take part in a Grand Prix at your choice of tracks. Jeff Pratt has your Formula One racing car ready for you**



**Variables**

Nearly all the variables have meaningful names whose use is clear, like SPEED%, MILES\_PER\_LAP. Others:

- W1%, W2%, WIS etc general work fields used to hold temporary value before a "proper" variable is assigned
- L\_TRK\_ST%, R\_TRK\_ST% hold size of grass verges on last mile to be shown
- L\_CARS, R\_CARS, RF\_CARS etc define parts of car, combined with direction of travel. L\_CARS draws car to left of current position, RF\_CARS draws car in front and to right
- USCHR% used in conjunction with VDU23 to hold next available ASCII code to be redefined

Highest scores are held for each of the available circuits

The code is well-structured and uses meaningful variable names throughout so modification should be easy.

To help you find the PROCedures quickly, their names are suffixed by numbers which relate to the first line number, for example, PROC\_HAZARD\_5 starts on line 5000.

These names and the names of the variables could be shortened and many of the spaces — left in to aid clarity — could be omit-

**How it works**

100-1000 is the main control routine. It starts each race and check progress by moving driver and track alternately, causing hazards on the way. Delay loop, 160-162, controls how often the driver is moved relative to the speed of the road. So the faster you go the less responsive the steering.

1000-1999 PROC\_PROG\_START\_1 sets keyboard repeat rate, initialises several other routines to set up car shapes etc

2000-2999 PROC\_START\_RACE\_2 sets up initial track, dashboard

3000-3999 PROC\_TRACK\_GEN\_3 draws one mile of track ahead (one row of screen). Arrays L\_TRK% and R\_TRK% hold size of grass verges. Entry for current mile is used and suitable shapes added to smooth the otherwise jagged appearance

7000-7999 PROC\_MOVE\_DRIVER\_4 checks cursor left and right keys, moves car accordingly, then checks for skid or crash

5000-5999 PROC\_HAZARD\_5 draws opponents' cars at random intervals, depending on skill level

6000-6999 PROC\_RACE\_END\_6 waves flag, works out average speed, displays current top score

7000-7999 PROC\_END\_PROG\_7 resets all special facilities used

8000-8999 PROC\_CHECK\_DASH\_8 checks (A)ccelerator, (B)rake, gear change (U)p and (D)own, changes speed and gear accordingly, checks for stalling or blown engine. Dotted lines on dashboard show available speeds for each gear

9000-9999 PROC\_ON\_TRACK\_9 tests colour of screen at next car position to detect collisions

10000-10999 FN\_FIELD\_INPUT\_10 prints prompt, checks keyed input for low and high limits, highlights errors, waits for correct input. This is used to select required circuit, number of laps, skill level

11000-11999 PROC\_RESULT\_PRINT\_11 prints stall or skid message and waits

12000-12999 PROC\_DASH\_SETUP\_12 sets up dashboard at start

13000-13999 PROC\_WHICH\_RACE\_13 prints instructions, records skill level, chooses appropriate DATA

15000-15999 PROC\_GRID\_START\_15 sets up initial track

17000-22999 minor PROCedures which control sound of crashes and skidding, dashboard display

23000-28999 minor PROCedures defining special characters to draw cars, flags, track, etc. via VDU23

## BBC PROGRAM

ted. This would result in a faster program, so there is a price to pay for readable programs.

The PROCEDures that define the circuit, cars, dashboard and flags use the VDU23 statement to construct special characters.

As there are so many special ones, I have used the variable USCHR% (user character) to hold the next ASCII code to be defined.

This avoids any confusion when new ones are added.

By giving the colour effects variable names the Teletext print statements are more readable, as in line 32050.

To define a new circuit, simply change the DATA at line 3000 onwards.

First, state how many miles there are in one lap of the new track, then supply two numbers for each mile, the left verge and the right.

There should be at least 25 miles per lap, the total of the two verges should not exceed 18 and each verge should be at least 1. The lines holding the REMarks for each circuit must not be moved.

The Brands Hatch track has been left free, so use DATA on lines 30301-30599.

A few tips on playing: Start with the easy circuit, Monza, at the easiest level. As you accelerate remember to change gear at the right time. If you stall change down a gear before continuing. If you blow your engine change up a gear before carrying on. And if you skid on the verge move away quickly.

```

100 ON ERROR GOT0999
110 MODE7 PROC_PROG_START_1
120 REPEAT
125 MODE7 PROC_WHICH_RACE_13
130 MODE5 PROC_START_RACE_2
140 REPEAT
150 PROC_TRACK_GEN_3
160 FOR MD4=1 TO DELAY%
161 PROC_MOVE_DRIVER_4
162 NEXT
165 PROC_CHECK_DASH_8
170 PROC_HAZARDS_5
185 UNTIL RACE_END
190 PROC_RACE_END_6
200 UNTIL GAME_OVER
997 MODE7
998 PROC_END_PROG_7_END
999 MODE7 PRINTL:REPORT:GOT0998
1000
1001 DEF PROC_PROG_START_1
1005 GAME_OVER=FALSE
1009 +FX11 0
1011 +FX 4.1
1070 PROC_INITIALISING_26
1080 PROC_DEFINE_DASH_24
1090 PROC_DEFINE_CIRCUIT_23
1100 PROC_DEFINE_COLOURS_25
1200 PROC_DEFINE_FLAGS_28
1250 PROC_DEFINE_HEADINGS_32
1999 ENDPROC
2000
2001 DEF PROC_START_RACE_2
2002 RACE_END=FALSE:RACE_END%=""
2005 VDU19,VERGE.COL%:2:0:
2200 PROC_GRID_START_15
2300 PROC_DASH_SETUP_12
2400 PROC_FLAG_UP_DOWN_16
2560 SPEED%:10:MILES%:1
2661 PROC_MPH_DISPLAY_22(SPEED%,"R")
2998 RACE_TIME%=TIME
2999 ENDPROC
3000
3001 DEF PROC_TRACK_GEN_3
3002 LOCAL L_TRK%,R_TRK%
3050 IF MILES%*MILES_PER_LAP%:MILES%:1:
LAP%:LAP%+1:PROC_LAP_DISPLAY_20
(LAP%)
3055 L_TRK%=L_TRK%*(MILES%)
3056 R_TRK%=R_TRK%*(MILES%)
3060 W1%=STRING$(L_TRK_ST%-1,TRACK%)
3070 IF L_TRK% < L_TRK_ST%:W2%:HL$#
ELSE W2%:TRK%: IF L_TRK% >
L_TRK_ST%:W2%:HL$#+LHSR#
3071 W1%:W1#+W2%
3075 W3%=STRING$(R_TRK_ST%-1,TRACK%)
3085 IF R_TRK% < R_TRK_ST%:W2%:RHSR#
ELSE W2%:TRK%: IF R_TRK% >
R_TRK_ST%:W2%:RHSL$#+W2%
3086 W3%:W2#+W3%
3087 W1%:20-LEN(W1%)-LEN(W3%)
3088 W2%:STRING$(W1%,SKIP%)
3090 CIRCUIT%=CHR$30+CHR$11+W1#+W2#+W3%
3095 L_TRK_ST%=L_TRK%
3096 R_TRK_ST%=R_TRK%

```

```

3099 COLOUR VERGE.COL%
3100 PRINT CIRCUIT_ARE%:CIRCUIT%:
3500 MILES%=MILES%+1
3600 DELAY%=(200-SPEED%)*DIV_DELAY_FCT%
3700 L_CAR%:=LF_CAR%:R_CAR%:=RF_CAR%
3701 O_CAR%:=OF_CAR%
3999 ENDPROC
4000
4001 DEF PROC_MOVE_DRIVER_4
4002 LOCAL CAR%
4003 SOUND, VOL%: 6.1: SOUND0, VOL%: 2.1
4010 COLOUR DRIVER.COL%
4100 IF INKEY(-26) X_CAR%:=X_CAR%-1:
CAR%:=L_CAR% ELSE IF INKEY(-122)
X_CAR%:=X_CAR%+1:CAR%:=R_CAR%:
ELSE CAR%:=O_CAR%
4220 IF MILES%:MILES_PER_LAP% AND LAP%:=
LAP%:RACE_END=TRUE:RACE_END%=""
"OK"
4500 PROC_ON_TRACK_CHECK_9
4510 IF CRASH PROC_CRASH_CAR_17
4520 IF SKID PROC_SKID_CAR_18
4700 PRINTTAB(X_CAR%,Y_CAR%):CAR%:
4800 L_CAR%:=LS_CAR%:R_CAR%:=RS_CAR%
4801 O_CAR%:=OS_CAR%
4999 ENDPROC
5000
5001 DEF PROC_HAZARDS_5
5002 LOCAL PX
5100 COLOUR CAR%.COL%
5200 IF RND(20-SKILL%)<1 ENDPROC
5250 PX:=RND(18-L_TRK_ST%-R_TRK_ST%)
5275 PRINT CIRCUIT_ARE%:
5300 PRINTTAB(L_TRK_ST%+PX,0):OS_CAR%:
5999 ENDPROC
6000
6001 DEF PROC_RACE_END_6
6002 LOCAL FDX:FCT:FCT=2.9
6100 RACE_TIME%=(TIME-RACE_TIME%)/DIV100
6185 MPH%=(MILES_PER_LAP%*LAP%)/
RACE_TIME%
6106 IF MPH/FCT MPH%=(MPH-FCT)*200 ELSE
MPH%=10
6107 MPH%:MPH MOD 1000
6199 IF RACE_END%<>"OK" GOT06900
6200 FOR FDX=1 TO 6
6210 PROC_FLAG_UP_DOWN_16
6215 PROC_WAIT_29(0.2)
6220 NEXT
6300 VDU20,0.6,19,4,12,10
6310 COLOUR DRIVER.COL%
6320 PRINT"YOU AVERAGED ",MPH%," MPH":
6325 COLOUR 120:DRIVER.COL%
6330 VDU20,0.26,19,19,12
6335 VDU28,4.26,19,19
6340 COLOUR DASH.COL%
6350 PRINT"TOP SPEEDS",
6360 FOR W1%=1 TO 3
6370 PRINTCIRCUIT%:(W1%),",",C_MPH%:(W1%)
)
6375 PROC_WAIT_29(0.5)
6380 NEXT
6400 IF MPH% > C_MPH%:(CIRCUIT%):
C_MPH%:(CIRCUIT%)=MPH%:

```



# BBC PROGRAM

```

6405 COLOUR 128+VERGE_COL%
6900 VDU28 0,31,19,26,12
6905 COLOUR DASH_COL%
6910 PRINT "SPACE FOR NEW GAME"
6991 W1%*TIME/REPEAT UNTIL INKEY(-99)
    OR TIME*W1%*1000
6992 IF NOT INKEY(-99) GAME_OVER=TRUE
6999 ENDPROC
7000
7001 DEF PROC_END_PROG.7
7010 *FX12.0
7011 *FX 4.0
7012 VDU14
7099 ENDPROC
8000
8001 DEF PROC_CHECK_DASH.8
8100 IF INKEY(-66) AND SPEED%<200
    SPEED%=SPEED%+10
    PROC_MPH_DISPLAY.22(SPEED%,"A")
8150 IF INKEY(-101) AND SPEED%<0
    SPEED%=SPEED%-10
    PROC_MPH_DISPLAY.22(SPEED%,"B")
8200 K=CHR$(INKEY(0) OR 32)
8225 IF K="U" AND GEAR%<4 GEAR%=
    GEAR%+1 PROC_GEAR_DISPLAY.21
    (GEAR%,"U")
8250 IF K="D" AND GEAR%<1 GEAR%=
    GEAR%-1 PROC_GEAR_DISPLAY.21
    (GEAR%,"D")
8500 IF SPEED% < (GEAR%-1)*50 - 30
    PROC_STALL.19
8550 IF SPEED%GEAR%>50 PROC_BLOWN.14
9099 ENDPROC
9000
9001 DEF PROC_ON_TRACK_CHECK.9
9002 REM LOCAL X1%,Y1%,P1%
9100 X1%=(X_CAR%+32)
9101 Y1%=(Y_CAR%+32)+16
9200 P1%=POINT(X1%,Y1%)
9300 IF P1%>VERGE_COL% SKID=TRUE ELSE
    SKID=FALSE
9400 IF P1%<CAR%_COL% CRASH=TRUE ELSE
    CRASH=FALSE
9599 ENDPROC
10000
10001 DEF FN_FIELD_INPUT.10(PROMPT%,
    LOW%,HIGH%)
10002 LOCAL OK
10003 VDU14
10005 REPEAT
10006 *FX 15 1
10007 OK=TRUE
10100 W1%<LEN(PROMPT%)+1 W2%=38-W1%
10125 PRINTAB(0,24),PROMPT%:SPC(W2%)
    TAB(W1%,24)
10150 W1%=GET$(PRINT TAB(W1%,24),W1%)
10200 W1%=VAL(W1%):PROC_WAIT.29(2)
10250 IF W1%<LOW% OR W1%>HIGH% PRINT
    TAB(0,24):FLASHS:GREENS:"ERROR
    TRY AGAIN":SPC(20):PROC_WAIT.29(2):
    OK=FALSE
10300 UNTIL OK
10399 VDU15
10999 *H12
11000
11001 DEF PROC_RESULT_PRINT.11(W%)
11002 LOCAL W1%
11050 COLOUR DASH_COL%
11051 VDU28 5,26,16,23
11100 FOR W1%=1 TO 5
11105 CLS:PROC_WAIT.29(1)
11107 PRINT W1%:PROC_WAIT.29(1)
11110 NEXT
11200 VDU28,X_CAR%-1,Y_CAR%+1,X_CAR%+1,
    Y_CAR%-1,12,26
11210 COLOUR DRIVER_COL%
11220 PRINTAB(X_CAR%,Y_CAR%),OS_CAR%
11999 ENDPROC
12000
12001 DEF PROC_DASH_SETUP.12
12002 GEAR%=1 SPEED%=0 LAP%=1
12010 FOR GEAR%=3 TO 1 STEP -1
12020 PROC_GEAR_DISPLAY.21(GEAR%,"D")
12030 NEXT
12035 GEAR%=1
12205 W2%="0 100 200"
12207 W1%=STRING$(20,SPEED%)
12210 PRINTCHR$(30):W1%,W2%
12300 PRINT"LAP OF "LAP%:"
    CIRCUIT$(CIRCUIT%)
12350 PROC_LAP_DISPLAY.20(LAP%)
12999 ENDPROC
13000
13001 DEF PROC_WHICH_RACE.13
13002 LOCAL J%
13100 PROC_BIG_TEXT.31("GRANDPRIX",
    15,0)
13110 PRINT "GREENS: YOU HAVE A CHOICE O
    F THREE CIRCUITS -"
13120 PRINTGREENS:" 1. "CIRCUIT$(1):"
    - FEELING LUCKY?"

```

```

13130 PRINTGREENS:" 2. "CIRCUIT$(2):"
    - OK, KEEP COOL!"
13140 PRINTGREENS:" 3. "CIRCUIT$(3):"
    - LIKE THE W1!"
13150 PRINT"REDS:"ALSO 3 SKILL LEVELS (
    THE HIGHER"/REDS:"THE LEVEL THE FASTER
    THE GAME) :-/"
13160 PRINT REDS:" 1. ALL DRIVER ERRORS
    COUNT AS TIME"/REDS:" PENALTIES"
13170 PRINT REDS:" 2. CRASHING & BLOWN
    G THE ENGINE IS"/REDS:" FATAL SKID
    DING ON THE VERGE IS OK"/REDS:" BUT
    COSTS TIME"
13180 PRINT REDS:" 3. ALL DRIVER ERROR
    ARE FATAL"
13190 PRINT"REDS:"NOTE - STALLING IS NEV
    ER FATAL"/REDS:" JUST SLOWS YOU D
    OWN!"
13200 CIRCUIT%<=FN_FIELD_INPUT.10
    ("WHICH CIRCUIT?",1,3)
13310 LAP%<=FN_FIELD_INPUT.10
    ("HOW MANY LAPS?",1,9)
13320 SKILL%<=FN_FIELD_INPUT.10
    ("WHICH SKILL LEVEL?",1,3)
13400 CRASH_FATAL=FALSE
13410 SKID_FATAL=FALSE
13420 ENGINE_FATAL=FALSE
13430 DELAY_FCT%=50
13490 IF SKILL%>1 DELAY_FCT%=100:
    CRASH_FATAL=TRUE ENGINE_FATAL=
    TRUE
13495 IF SKILL%>2 DELAY_FCT%=200:
    SKID_FATAL=TRUE
13500 IF CIRCUIT%=1 CIRCUIT_PTR%=30000
13510 IF CIRCUIT%=2 CIRCUIT_PTR%=30300
13520 IF CIRCUIT%=3 CIRCUIT_PTR%=30600
13550 RESTORE CIRCUIT_PTR%
13600 READ MILES_PER_LAP%
13605 FOR J%=1 TO MILES_PER_LAP%
13610 READ L_TRK$(J):R_TRK$(J)
13615 NEXT
13999 ENDPROC
14000
14001 DEF PROC_BLOWN.14
14100 PROC_RESULT_PRINT.11
    ("BLOWN ENGINE")
14200 IF ENGINE_FATAL_RACE_END=TRUE
    ELSE RACE_TIME%<RACE_TIME%+500
14999 ENDPROC
15000
15001 DEF PROC_GRID_START.15
15150 L_TRK_ST%<=L_TRK$(1)
15155 R_TRK_ST%<=R_TRK$(1)
15200 W1%=STRING$(L_TRK_ST%:TRK%)
15250 W3%=STRING$(R_TRK_ST%:TRK%)
15300 W1%<=20-LEN(W1%)-LEN(W3%)
15350 W2%=STRING$(W1%:SKIP#)
15375 CIRCUIT%<=W1%+W2%+W3%
15450 COLOUR VERGE_COL%
15500 FOR W1%=1 TO 26:PRINTCIRCUIT%:
    NEXT
15550 COLOUR DRIVER_COL%
15600 X_CAR%<=L_TRK_ST%+2*Y_CAR%+18
15650 PRINTTAB(X_CAR%,Y_CAR%),OS_CAR%
15999 ENDPROC
16000
16001 DEF PROC_FLAG_UP_DOWN.16
16100 COLOUR FLAG_COL%
16200 PRINT FLAG_ARER%:FLAG_UP%
16300 PROC_WAIT.29(0,5)
16400 PRINT CHR$(12):FLAG_DOWN%
16999 ENDPROC
17000
17001 DEF PROC_CRASH_CAR.17
17050 ENVELOPE1,130,90,-4,-2,2,40,50,1,
    -1,1,1,1,0:ENVELOPE2,2,0,0,0,0,0,
    0,60,-1,-10,1,126,60
17051 SOUND 813.0,10,255
17052 SOUND 810.2,7,255
17053 SOUND 811.1,RND(20),255

```

```

17054 PROC_WAIT.29(0,5)
17060 FOR W1%=1 TO 4:FOR W2%=50 TO 100
    :SOUND17,-15,W2%,2:SOUND17,-15,
    W2%,2:NEXT FOR W2%=100 TO 50 STEP
    -1:SOUND17,-15,W2%,2:SOUND17,-15,
    W2%,2:NEXT NEXT
17100 PROC_RESULT_PRINT.11
    (" CRASHED")
17200 IF CRASH_FATAL_RACE_END=TRUE
17998 *FX15.0
17999 ENDPROC
18000
18001 DEF PROC_SKID_CAR.18
18050 FOR W1%=1 TO 15:SOUND1,-W1%,250,1
    (" SKIDDED")
18100 PROC_RESULT_PRINT.11
    (" SKIDDED")
18200 IF SKID_FATAL_RACE_END=TRUE
18999 ENDPROC
19000
19001 DEF PROC_STALL.19
19100 PROC_RESULT_PRINT.11
    (" STALLED")
19999 ENDPROC
20000
20001 DEF PROC_LAP_DISPLAY.20(LAP%)
20050 COLOUR SPEEDO_COL%
20060 W1%=STRING$(4,CHR$(9))
20075 PRINT DASH_ARER%:W1%:LAP%
20999 ENDPROC
21000
21001 DEF PROC_GEAR_DISPLAY.21
    (GEAR%,"U")
21040 FOR W1%=1 TO 2:FOR W2%=7 TO 15:
    SOUND0,-W2%,5,1:NEXT NEXT
21050 PRINT DASH_ARER%
21100 COLOUR SPEEDO_COL%
21110 PRINT GEAR$(GEAR%)
21120 COLOUR DASH_COL%
21130 IF UD%="U" W1%<GEAR%-1 ELSE
    W1%<GEAR%+1
21140 PRINT GEAR$(W1%)
21999 ENDPROC
22000
22001 DEF PROC_MPH_DISPLAY.22
    (SPEED%,RBS)
22050 PRINT DASH_ARER%
22060 W1%<=SPEED% DIV 10)-1
22075 IF RBS="A" COLOUR SPEEDO_COL%:
    W1%<=SPEED% ELSE COLOUR DASH_COL%:
    W1%<=SPEED%:W1%<=W1%+1
22100 W2%=STRING$(W1%,CHR$(9))
22200 PRINT "W2%:W1%
22300 VOL%<=SPEED% DIV 13
22999 ENDPROC
23000
23001 DEF PROC_DEFINE_CIRCUIT.23
23050 W1%<=USCHR%:USCHR%<=USCHR%+1:VDU23,
    W1%,128,192,224,240,248,252,254,
    255:LHSL%<=CHR$(W1%)
23055 W1%<=USCHR%:USCHR%<=USCHR%+1:VDU23,
    W1%,255,254,252,248,240,224,192,
    128:LHSL%<=CHR$(W1%)
23060 W1%<=USCHR%:USCHR%<=USCHR%+1:VDU23,
    W1%,255,127,63,31,15,7,3,1:RHSL%<=
    CHR$(W1%)
23065 W1%<=USCHR%:USCHR%<=USCHR%+1:VDU23,
    W1%,1,3,7,15,31,63,127,255:RHSL%<=
    CHR$(W1%)
23070 W1%<=USCHR%:USCHR%<=USCHR%+1:VDU23,
    W1%,255,255,255,255,255,255,255,
    255:TRACK%<=CHR$(W1%)
23100 CIRCUIT_ARER%<=CHR$(12)+CHR$(0)+CHR$(25)
    +CHR$(19)+CHR$(0)+CHR$(20)
23200 DIM CIRCUIT$(3),C_MPH$(3)
23210 CIRCUIT$(1)="LEMANS"
23211 CIRCUIT$(2)="B'HARTCH"
23212 CIRCUIT$(3)="MONZA"

```



# BBC PROGRAM

```

23999 ENDPROC
24000
24001 DEF PROC_DEFINE_DASH_24
24100 DIM GEAR$(4)
24150 W3$=CHR$30
24200 GEAR$(1)=W3$+"---1---"
24250 GEAR$(2)=W3$+CHR$10+
      "-----2-----"
24300 W1$=STRING$(6, CHR$9)
24350 GEAR$(3)=W3$+W1$+"-----3-----"
24400 W1$=W3$+STRING$(12, CHR$9)
24450 GEAR$(4)=W1$+CHR$10+"-----4-----"
24500 DASH_ARRA$=CHR$20+CHR$0+CHR$31+
      CHR$19+CHR$26+CHR$30
24700 W1%=USCHR% USCHR%=USCHR%+1 :VDU23
      :W1%, 255, 255, 255, 255, 255, 0 :
      SPEED$=CHR$(W1%)
24701 W1%=USCHR% USCHR%=USCHR%+1 :VDU23
      :W1%, 129, 129, 129, 129, 129, 255
      :255, SPEED$=CHR$(W1%)
24999 ENDPROC
25000
25001 DEF PROC_DEFINE_COLOURS_25
25100 VERGE_COL% = 2, SPARE_COL% = 3
25150 DRIVER_COL% = 1, TRACK_COL% = 0
25200 CARS_COL% = SPARE_COL%
25250 DASH_COL% = SPARE_COL%
25300 SPEEDO_COL% = DRIVER_COL%
25350 FLAG_COL% = SPARE_COL%
25700 BLUE$=CHR$132, RED$=CHR$129
25705 GREEN$=CHR$130, BKGD$=CHR$157
25710 FLASH$=CHR$136, YELLOW$=CHR$131
25999 ENDPROC
26000
26001 DEF PROC_INITIALISING_26
26050 W1$=STRING$(255, " ") :W2$=W1$
26051 W3$=W1$ :W4$=W1$
26100 USCHR%=224
26200 SKIP$=CHR$32
26300 DIM L_TRK$(100), R_TRK$(100)
26999 ENDPROC
27000
27001 DEF PROC_DEFINE_CARS_27
27100 W1%=USCHR% USCHR%=USCHR%+1 :VDU23,
      W1%, 24, 219, 255, 255, 219, 24, 60, 60
      FT_CAR$=CHR$(W1%)
27110 W1%=USCHR% USCHR%=USCHR%+1 :VDU23,
      W1%, 60, 60, 24, 219, 255, 255, 219, 24
  
```

```

BK_CAR$=CHR$(W1%)
27200 W1$=CHR$10+CHR$0 :W2$=W1$+CHR$0+
      SKIP$ :W3$=W1$+SKIP$
27300 LS_CAR$=FT_CAR$+SKIP$+W1$+CHR$0+
      BK_CAR$+SKIP$
27310 RS_CAR$=CHR$0+SKIP$+FT_CAR$+W2$+
      BK_CAR$
27320 LF_CAR$=FT_CAR$+W1$+BK_CAR$+SKIP$
      +W2$
27330 RF_CAR$=FT_CAR$+BK_CAR$+W1$+
      W2$
27340 OF_CAR$=FT_CAR$+W1$+BK_CAR$+W3$
27350 OS_CAR$=FT_CAR$+W1$+BK_CAR$+W1$
27999 ENDPROC
28000
28001 DEF PROC_DEFINE_FLAGS_28
28050 FLAG_ARRA$=CHR$28+CHR$2+CHR$24
      +CHR$5+CHR$19+CHR$12
28100 W1%=USCHR% USCHR%=USCHR%+1 :VDU23,
      W1%, 240, 240, 240, 240, 15, 15, 15, 15
28125 W2%=USCHR% USCHR%=USCHR%+1 :VDU23,
      W2%, 3, 3, 3, 3, 3, 3, 3, 3
28175 W3%=USCHR% USCHR%=USCHR%+1 :VDU23,
      W3%, 255, 255, 0, 0, 0
28300 W1$=CHR$(W1%)+CHR$(W1%)+CHR$0+
      CHR$0+CHR$10
28310 W2$=CHR$(W2%)+W1$+CHR$0
28320 W2$=W2$+W2$+CHR$(W2%)+CHR$0+
      CHR$10+CHR$(W2%)
28330 FLAG_UP$=CHR$30+CHR$10+W2$
28340 W2$=CHR$(W2%)+CHR$(W2%)+W1$+W1$
28350 FLAG_DOWN$=CHR$30+CHR$10+W2$
28999 ENDPROC
29000
29001 DEF PROC_WAIT_29(SEC$)
29100 LOCAL TIME.END
29200 TIME.END=TIME+SEC$+100
29300 REPEAT UNTIL TIME>TIME.END
29999 ENDPROC
30000 REM+CCIRCUIT DATA+*****
      MILES/LAP (NO. OF PAIRS) FOLLOWED
      BY PAIRS OF LEFT & RIGHT TRACK
      DATA
      *****
30001 DATA0
30002 DATA: 7, 7, 8, 7, 8, 6, 9, 6, 9, 5, 10
30003 DATA: 10, 4, 11, 4, 11, 3, 12, 2, 13
30004 DATA: 13, 1, 14, 1, 14, 1, 15, 1, 15
  
```

```

30005 DATA: 16, 1, 16, 1, 17, 1, 17, 2, 16
30006 DATA: 2, 15, 2, 15, 2, 15, 2, 14, 2, 14
30007 DATA: 3, 2, 13, 4, 12, 4, 12, 5, 11
30008 DATA: 11, 6, 10, 6, 10, 7, 9, 7, 9, 8, 8
30009 DATA: 8, 8, 7, 8, 7
30000 REM *****BRANDS HATCH*****
30000 REM *****PONZA*****
30601 DATA70
30602 DATAS: 5, 5, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4
30603 DATA: 4, 4, 4, 3, 3, 3, 3, 3, 3, 3, 3, 3
30604 DATA: 4, 3, 4, 3, 5, 3, 5, 3, 6, 3, 6, 3, 6
30605 DATA: 7, 3, 7, 3, 7, 3, 8, 3, 8, 3, 8, 3, 9
30606 DATA: 8, 4, 8, 4, 8, 5, 7, 5, 7, 5, 7, 6, 6
30607 DATA: 6, 6, 6, 7, 5, 7, 5, 7, 5, 8, 4, 8, 4
30608 DATA: 4, 8, 4, 9, 3, 9, 3, 9, 2, 9, 2, 9, 1
30609 DATA: 1, 7, 1, 6, 1, 5, 1, 4, 1, 3, 1, 2, 1
30610 DATA: 1, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3
30611 DATA: 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 5, 5
      :1000
31001 DEF PROC_BIG_TEXT_31(W1$, X, Y)
31100 PRINTAB(X, Y); CHR$(141); W1$;
31101 PRINTAB(X, Y+1); CHR$(141); W1$;
31999 ENDPROC
32000 DEF PROC_HEADINGS_32
32002 W1$=RED$+BKGD$+FLASH$+YELLOW$
32003 PRINT W1$; W1$
32005 W1$="GRANDPRIX"
32010 PROC_BIG_TEXT_31(W1$, 14, 0)
32020 PRINT "RAS THE DRIVER OF A FORMULA
      A RACING CAR" "YOU MUST COMPLETE THE C
      IRCUIT IN THE " "FASTEST TIME" "
32030 PRINT "CONTROLS: " " [ ] (CURSOR K
      EYS) ARE THE STEERING" " A IS THE ACCEL
      ERATOR" " B IS THE BRAKE" " U CHANGES
      GEAR UP" " D CHANGES GEAR DOWN" "
32040 PRINT "YOU MUST OF COURSE LOOK OU
      T FOR OTHER" "DRIVERS AND HAZARDS SUCH A
      S OIL SPILLS!"
32050 PRINT "YELLOW; BKGD; FLASH; RED; "
      PRESS ANYKEY TO CONTINUE"
32055 FOR W1%=10 TO 10 :FOR W2%=50 TO 100
      :SOUND 17, -15, W2%, 2 :SOUND 17, -15,
      W2%, 2 :NEXT FOR W2%=100 TO 50 STEP
      -1 :SOUND 17, -15, W2%, 2 :SOUND 17,
      -15, W2%, 2 :NEXT NEXT
32060 W1$=GET$
32099 ENDPROC
  
```

# ARCADE ACTION - ORIC-1 - ADVENTURES

## NEW RELEASE

### DINKY KONG

For 48K £6.95

#### SUPER M/C ARCADE GAME

- Skill Levels, Full Colour, Platforms, Ladders, Fire-balls, Rolling Barrels, Umbrellas, Hearts, Hall of Fame, Sound Effects.

You wont see a better game for the Oric.

\*Author - Adrian Sheppard.

### JOGGER

For 48K £6.95 inc.

#### REAL M/C ARCADE ACTION

- 4 Screens, Skill Levels, Full Colour, Road, Cars, Lorries, River, Crocs, Logs, Hall of Fame, Sound Effects.

Perspire your way up the screen.

\*Author - Adrian Sheppard.

## NEW RELEASE

### ORICADE

For 48K £8.50 inc.

- Assembler/Disassembler/Editor
- Handles full 6502 mnemonics. Features Save & Reload M/C Assembles & Disassembles at any address

You can't program seriously without Oricade.

\*Author - Adrian Sheppard.

### GRAIL

For 48K £6.95 inc.

#### Exciting Graphic Adventure

Where in the Castle Perilous is the Holy Grail? Gather armour and weapons to fight monsters. Sell treasure to a trader in exchange for strength potions and wound ointment. Where will the warp take you to? This is a test of skill, luck, logic & intelligence.

## MORIA

For 48K £6.95 inc

#### A challenging adventure set in the mines of Moria.

- Can you survive encounters with the monsters of Middle-Earth? Will the wizard help you? Are you fated to die beside the sealed doors? Or have you the power to open them? Unless you find Durins Ring you will never leave the mines alive!

\*Now available from branches of Laskeys.

\*Dealers enquiries welcome - excellent trade terms.

\*Ask for Severn Software at your local computer store.

Please send me your..... program. For my Oric-1

I enclose cheque/ P.O. for £.....

NAME.....

ADDRESS.....

..... Post Code.....

SEVERN SOFTWARE

HCW18

5, School Crescent, Lydney, Glos. GL15 5TA.



# SEVERN SOFTWARE

**NOW** IN YOUR HIGH STREET SHOPS

**FOOTBALL MANAGER 3D**

by Addictive Games

for SPECTRUM 48K AND ZX81 16K



This superb game is now available from branches of W.H. SMITH \* and BOOTS.

Manage your own team in this exciting game of skill which vividly captures the drama and excitement of real football.

- FEATURES INCLUDE:**
- \* 4 DIVISIONS \* F.A. CUP \* PROMOTION & RELEGATION \*
  - \* TRANSFER MARKET \* TEAM SELECTION \*
  - \* SAVE GAME FACILITY \* \* \* AND MUCH MORE! \* \* \* \*

**WHAT THE PRESS SAY ABOUT IT:—**

IF YOU have always wanted to manage a football team, FOOTBALL MANAGER, from Addictive Games, is for you — The game is ideal for a football fanatic but the most interesting thing for us was the 3-D graphics used to create the goalmouth action — the game is a winner. SINCLAIR USER FEBRUARY 1983

Although I'm no great football fan, I really enjoyed playing this game — excellent use is made of colour and user-defined graphics. The game is very logically put together, so that the development of strategy and tactics has a real effect. For example, one of my teams got through to the fourth round of the F.A. Cup where it was beaten by a second division side. This upset morale and meant that our promotion bid failed. Perhaps I should have given up the F.A. Cup run and held some good players back — the possibilities are endless. Brian Clough had better watch out!

\* SPECTRUM VERSION ONLY.

HCW18

ALSO AVAILABLE FROM THE FOLLOWING SHOPS

- BUKERS MICRO SHOP (London)
- MICROWARE (Leicester)
- ANDROS COMPUTERS (Hove, Surrey)
- SUCCESS SERVICES (Walsall)
- THE COMPUTER SHOP (Newcastle)
- DRAGON BYE (Leeds)
- AND OTHER GOOD COMPUTER SHOPS

PRICES FOR THE SPECTRUM 48KES 95, ZX81 16K. £5.95 3D GRAPHICS ONLY IN SPECTRUM VERSION To Order send Cheque P.O. payable to ADDICTIVE GAMES, Dept 100, P.O. Box 278, Cumbria, Milton Keynes MK14 7NE. PLEASE STATE COMPUTER

**BBC MICRO**



Make the most of your BBC Microcomputer with three publications written by the experts LET YOUR BBC MICRO TEACH YOU TO PROGRAM, by Tim Hartnell, £6.45, with 40 complete programs including Othello. THE BBC MICRO REVEALED, by Jeremy Ruston. If you've mastered your computer and you want to progress, this is the book for you, £7.95. INSTANT BBC MICRO MACHINE CODE by Jeremy Ruston. This compiler allows you to enter programs in BASIC and then have them changed automatically into machine code, gaining a speed increase of up to 10 times, £34.95 including cassette.

Interface Publications, AW 44-46 Earls Court Road, LONDON W8 6EJ.

Please send me the books indicated above. I enclose £.....

Name .....

Address .....

HCW18

**VIC 20** ALSO COMMODORE 64 + PET

TRADE ENQUIRIES WELCOME



**DIGITAL CASSETTE DECK AT A REALISTIC PRICE**

**£29.99** + £1.50 P&P

INCLUDING 5 FREE GAMES Allow 7 Days Delivery

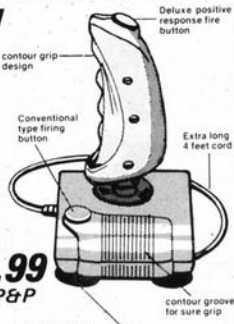
- Fully Compatible
- Designed by our Engineers — NOT just an Interface unit
- All Cables Included
- Powered and controlled by your computer — SIMPLY PLUG IN!

**SPECTRUM QUICKSHOT JOYSTICK**

- Interfaced to plug straight into SPECTRUM
- Compatible with most software from: Quicksilver, Silversoft, Artic, New Gen etc., etc.
- Other Programs easily modified
- Full Instructions
- Quickshot for Atari/Commodore only £12.99 + £1.00 P&P

ONLY **£19.99** + £1.50 P&P

\* Interface unit only available for use with your own Atari type Joystick only + £1.00 P&P



ONLY **£11.99** + £1.00 P&P

Credit Card Sales Line 24 hours 0782 273815

**DATTEL ELECTRONICS**

27 HOPE STREET, HANLEY, STOKE-ON-TRENT TEL: 0782 273815

**TEXAS INSTRUMENTS**

*genuine*

**T1 99/4A Solid State Software**

- PARSEC £25.25
- ALPINE £25.25
- T.I. INVADERS £17.75
- MUNCHMAN £25.25
- TOMBSTONE £20.25
- SOCCER £20.25
- CHISHOLM TRAIL £25.25
- ADVENTURE/PIRATE £25.25
- ATTACK £17.75
- CAR WARS £17.75
- EXTENDED BASIC £68.90

SEND S.A.E. FOR FULL PRICE LIST PLEASE MAKE CHEQUES/POs PAYABLE TO:

**PARCO ELECTRICS**

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

## Moria 48K Oric-1 £6.95

Severn Software, 5 School Crescent, Lydney, Gloucs GL15 5TA

Moria is a milestone in being the first commercial Oric program I have seen to fast load into the Oric.

The Mines of Moria, from the book Lord of the Rings, are the ancient home of Durin's folk, the dwarves. Long deserted, they contain hoards of jewels and gold, protected by ancient and evil terrors.

Your task is to search for Durin's Ring through a number of levels in the mines — represented each time by a grid of 36 squares.

When you meet a monster you can choose to fight or retreat, and wounds and strength levels are recorded. Lose more than 10 lives or less than nil strength and you are dead. Watch out — the cassette inlay card tells you to use y for retreat. Not so. It should be r.

To help you in your quest you can buy spells from the wizard or ointment from the trader, at a price.

	S.I.
instructions	95%
playability	80%
graphics	60%
value for money	65%



## Zodiac Oric-1 £6.90

Tansoft, 3 Club Mews, Ely, Cambridge CB35 2271

Zodiac is Tansoft's first adventure for the Oric, and it's pretty good.

The game begins with you being unceremoniously dumped in an icy waste. You then have to seek out the twelve signs of the Zodiac, finding new locations and items of interest as you go.

The game seems to have quite a good vocabulary of allowed words and abbreviations, though I did find some of its responses a little on the terse side.

There are quite a few locations to wander around some of which are described in surprisingly fine detail.

Generally I found the game easy to play yet not easy to solve, which is a good combination — a game that won't let you out of the first room soon grows tedious. My only real complaint is that the sound, graphics and colour features of the Oric seemed a bit underused.

	G.P.
instructions	40%
playability	80%
graphics	50%
value for money	70%



## Grail 48K Oric-1 £6.95

Severn Software, 5 School Crescent, Lydney, Gloucs GL15 5TA

As a knight of the Round Table, you have to explore a five-layer maze in search of the Holy Grail. In your wanderings you come across monsters, shields, swords, stairways and the like — and also gold and jewels that you can exchange for strength points and wound healers. Ten wounds, and you're a goner!

Each layer of the maze is shown as a 10 by 10 grid, and as

you move about the screen display shows what items and monsters you have encountered.

The game is well presented in both packaging and program quality. I particularly liked the special typeface that was used for the on-screen instructions.

It loaded first time, even on the fast speed, and then auto-ran.

All this icing is all very well, but the game itself is more a matter of luck than skill. I found it boring after a while.

	R.S.
instructions	88%
playability	60%
graphics	70%
value for money	50%



# Got a taste for adventure?

Carry out feats of courage and daring without leaving your living room with these adventure games

## Pharaoh's Tomb 48K Spectrum £4.95

Phipps Associates, 99 East Street, Epsom, Surrey KT1 1EA

When first loaded, this looks like an attractive adventure game with good clear instructions. Graphics are impressive, with pictures in the top half of the screen and scrolling text in the lower half, à la Hobbit.

The aim of the game is to enter the tomb and collect the treasure from various locations, using the implements you may find there.

But there's only one creepy that I could find, and the treasure and objects were always in the same place. The problems that confront you are pretty easy to solve.

So once you've been right the way through the game there are no surprises left. To make matters worse, being written in Basic it reacts very slowly. On the other hand it's modestly priced.

	N.B.
instructions	90%
playability	65%
graphics	90%
value for money	80%



## Time Warp Atari 400/800 £14.95

English Software, 50 Newton St, Piccadilly, Manchester

This game is supposedly set in a deserted land, ravaged by an evil time lord (Doctor Who's a baddie?). You have to pick up the objects they left behind to translate them into strength, treasure and so on.

Occasionally a spider will attack or rob you, but you soon learn to shoot them (bullets? In

an ancient land?). The game loads in an amazing six parts and it's far more interesting trying to find out why than it is playing the game.

I played for an hour with a friend, reached level 2 of the land, realised it was exactly like level 1, and despaired. I'd like to say something nice about Time Warp, but I can't.

	M.F.
instructions	50%
playability	10%
graphics	15%
value for money	15%



Welcome to the Incredible World of Captain Lasersound!  
Join me on a journey to the Fun Palace of The Universe!



# LASER SOUND

Captain Lasersound PRESENTS  
Lasersound PRESENTS  
Lasersound PRESENTS  
Lasersound PRESENTS  
**A Galaxy of New STAR Cassettes**  
making their  
**Screen Debut!**  
The waiting's over, they're here. A sensational collection of mind warping games, created to stretch the barriers of human endeavour. Do you dare to accept the challenge of Captain Lasersound and enter into the electronic wonderland, a world where only the ultimate warriors survive.



ZX Spectrum 16K/  
48K **£5.00**

Fantastic collection of arcade thorough-breds and exciting newcomers. Superb hi-res graphics make this pack a visual bonanza. This stupendous starts, where others finish.



by Paul A. Thomson and Lyndon John Knowltes  
ZX Spectrum 16K/  
48K **£5.50**

You just love eating those green eggs. But watch out, mother hen is getting angry and when she does the feathers start to fly. A fast arcade game that can make even the bravest turn chicken.

**SUMS FOR FUN**

**MATHS ATTACK**



educational fun pack

by J. S. Bailey

**£5.00**  
Fun while learning with this dual program cassette. Full colour and excellent graphics combine in a shoot-them-down concept. Only the correct answer will bring success. This cassette serves as an ideal method of introduction into computer assisted education.



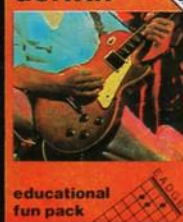
**Hummer house of horror**  
superb 3d graphics

by STEPHEN CURTIS  
ZX Spectrum 48K

**£7.00**

It's too late now to start crying for help. You're on your own, that is apart from the evil spectres that frequent the House of Horror. Is there escape? Or will you be forever entombed in Hummer, house of horror!

**LEARN TO PLAY GUITAR**



educational fun pack

by Douglas Barr  
ZX Spectrum 16K/  
48K **£6.00**

Using sound and graphics this cassette provides a progressive stage by stage introduction to guitar playing. Starting from the basics of tuning and going right through to song accompaniment. The graphics and sound facilities combine together to make every step clear and concise. This program is ideal for aspiring musicians.

**FREE**  
Captain  
**LASER SOUND**  
**POSTER**

with **EVERY** order!

Dealer and Export enquiries welcome.  
**HOT LINE**  
**01-555 8104**

- Please rush me by return of post.
- HUMMER, house of horror!.....£7.00
  - Lasersound GAMES PACK.....£5.00
  - Sums for Fun/Maths Attack.....£5.00
  - EGG FARM.....£5.50
  - Learn to play GUITAR.....£6.00

Name \_\_\_\_\_  
Address \_\_\_\_\_

Age \_\_\_\_\_

LASERSOUND, STRATFORD WORKSHOPS,  
BURFORD ROAD, LONDON E15.

CHEQUES PAYABLE TO  
LASERSOUND SOFTWARE



# Get out of that . . . it's not as simple as it seems

Now Get Out of That! is a game more of strategy than of quick reactions. You have the same objective as your opponent, the 48K Oric — to box the other in, so no choice is left except to collide with the trails you have both made.

### Variables

**CX, CY** computer's position  
**PX, PY** computer's proposed new position  
**HX, HY** human's position  
**D** computer's direction  
**M** human's direction  
**Y** human's score  
**Z** computer's score  
**TS** contains opening tune  
**S** decides if computer should change direction to give random element

If you are forced to crash the computer scores a point to the sound of a zapping explosion but if the computer is forced to crash you get a point to the sound of pinging.

The game is, however, not as simple as it may seem because both you and the computer can wrap around the screen when you move over the edges.

For example, if you go over the top you reappear at the bottom; if you leave the left hand side, you reappear on the right. As the game progresses, and the screen fills up with trails, you have to be careful where you emerge after wrapping around.

If you try to imagine the screen as a diagrammatic representation of a spherical playing area, you will realise how tricky the game can become.

### How it works

10 turns off keyclick and cursor  
 130-140 calculates new human X, Y co-ordinates  
 150-180 wrap human's move around the screen  
 190 detects human collision  
 240 random direction change for computer  
 250-280 wraps computer's move around the screen  
 285-320 check if computer is trapped  
 370-380 computer and human starting positions  
 400-430 prints playing area  
 440-670 instructions  
 770-870 machine code to give PRINT AT facility

## You're pitted against the computer in John Wright's game for the 48K Oric-1. Who will crash first?

When the program is run, the cursor and keyboard click are turned off, the title displayed and an opening tune played. Instructions are then given and the message PRESS ANY KEY TO START THE GAME is flashed on the bottom of the screen. On doing so, a border is printed and the score line appears at the top of the screen.

You use the cursor keys either side of the Oric's space bar to change direction. You do not have to hold down a key to continue moving in any particular direction. Press a key to change direction.

You will see an H and a C appear (Human's piece and Computer's piece), both of them already moving, so be careful not to turn back on yourself at the start of each round. Stop the game using control C.

Note that when the instructions are displayed, all the PRINT lines must be included (as in the listing). This is because double height characters have to be on even number of lines down from the top of the screen. Try leaving out one of the PRINT statements to see what happens.

Also note that line 240 is for the computer to change direction on a pseudo-random basis. It can be changed to:

```
S = INT (RND(1) * 100) :  
IF S 90 THEN 350
```

This will speed up the computer's move time. Line 240 could be replaced by IF RND(1) .85 THEN 350. Try other values and see the effect. Note that the computer takes a little time to decide which direction to turn when its route is blocked. This gives it the edge when both of you find yourselves boxed in.

The tune played at the beginning of the game is contained in TS and you can alter these

numbers to play a different tune which can be up to 255 notes long. (255 is the maximum string length the Oric can handle).

The machine code held in DATA statements in lines 820 — 850 is POKED to location Hex 400 (or 1024 decimal) using a REPEAT UNTIL loop. This routine is given in the Oric manual on page 128 and enables the exclamation mark to be interpreted by the Oric to mean PRINT AT X, Y ; "ORIC".

It is used in the program to print the updated score line. Note that, because the code is POKED to Hex 400, it is protected from being NEWed by BASIC.

You might like to redefine the H and the C characters to give

### Hints on conversion

The Oric screen format is 40 by 26.

PRINT CHR\$(4) sets double height characters.

PRINT CHR\$(17) turns off the cursor.

PRINT CHR\$(6) turns off the keyboard click.

In line 640 the N in NPRESS flashes the line using double height character. Similarly, the J of JNOW in line 460 sets double height mode. In both cases: PRINT CHR\$(27) gives access to these controls.

INK 7 sets foreground to white.

PAPER 5 sets background to magenta.

more interesting shapes, and also to speed up the computer's choice of a new direction when its forward position is blocked.

As the program stands, if the computer is moving left to right then D = 9. If this direction is blocked it will look for another direction but it could choose 9 again, thus slowing it down because it has to return again to find another number of give a new direction.

```
10 PRINTCHR$(6);CHR$(17)
20 GOSUB770
30 Q=35:M=INT(RND(1)*4)+8
40 GOSUB440
50 GOSUB370
60 GOSUB400
70 I0,0;"#YOU "Y"#####ME
"Z"#"
80 GOT0350
90 K$=KEY$
100 IFK$="" THENM=M
110 IFK$<>" " THENM=ASC(K$)
120 IFM<80M>11 THENM=D
130 HX=HX+(1ANDM=9)-(1ANDM=8)
140 HY=HY+(1ANDM=10)-(1ANDM=11)
150 IFHX>35 THENHX=2
160 IFHY>24 THENHY=2
170 IFHX<2 THENHX=35
180 IFHY<2 THENHY=24
190 IFSCRN(HX, HY) <> 32 THENZAP :WAIT10 :ZAP :
EXPLODE :Z=Z+1 :GOT050
200 PLOTHX, HY, 200
210 PX=0 :PY=0
220 PX=PX+(1ANDD=9)-(1ANDD=8)+CX
230 PY=PY+(1ANDD=10)-(1ANDD=11)+CY
```

## ORIC-1 PROGRAM

```

240 S=INT(RND(1)*100):IFS>80THEN350
250 IFPX>35THENPX=2
260 IFPY>24THENPY=2
270 IFPX<2THENPX=35
280 IFPY<2THENPY=24
285 IFSCRN(PX,PY)<>32THENGOTO350
290 IFSCRN(PX,PY-1)=32THEN340
300 IFSCRN(PX+1,PY)=32THEN340
310 IFSCRN(PX,PY+1)=32THEN340
320 IFSCRN(PX-1,PY)=32THEN340
330 PING:WAIT10:PING:EXPLODE:Y=Y+1:GOTO50
0
340 CX=PX:CY=PY:PLOT CX,CY,195
345 GOTO90
350 D=INT(RND(1)*4)+8
360 GOTO90
370 CX=INT(RND(1)*34)+2:HX=INT(RND(1)*34)+2
380 CY=INT(RND(1)*24)+2:HY=INT(RND(1)*24)+2
390 RETURN
400 CLS
410 FORA=1TO36:PLOTA,1,Q:PLOTA,25,Q:NEXT
420 FORA=1TO25:PLOT1,A,Q:PLOT36,A,Q:NEXT
430 RETURN
440 CLS:INK7:PAPER5
450 PRINT
460 PRINTCHR$(4);CHR$(27);"JNOW GET OUT OF THAT !"
470 PRINTCHR$(4)
480 GOSUB680
490 PRINT:PRINT:PRINT
500 PRINT"Use the cursor keys to steer"
510 PRINT:PRINT
520 WAIT200
530 PRINT"You cannot turn on yourself!"
540 PRINT:PRINT
550 WAIT20
560 PRINT"Nor can you collide with"
570 PRINT:PRINT
580 WAIT200
590 PRINT"(a)The computers trail"
600 WAIT200
610 PRINT"(b)Your own trail"
620 PRINT:PRINT:PRINT:PRINT:PRINT:PRINT
630 FORA=1TO2000:NEXTA
640 PRINTCHR$(4);CHR$(27);"NPRESS ANY KEY TO START THE GAME"
650 IFKEY$=""THEN650
660 PRINTCHR$(4)
670 RETURN
680 T$="12341234123456789987654321"
690 FORL=1TOLEN(T$)
700 N=AS(MID$(T$,L,1))-47
710 MUSIC1,3,N,0:MUSIC2,4,N,0
720 PLAY3,0,1,1600
    
```

```

730 WAIT19
740 NEXTL
750 WAIT100
760 RETURN
770 REPEAT
780 READDTA
790 POKE#400+CL,DTA
800 CL=CL+1
810 UNTILDTA=#FF
820 DATA#20,#96,#D9,#AC,#F8,#02,#C8
830 DATA#8C,#69,#02,#A5,#1F,#A4,#20
840 DATA#85,#12,#84,#13,#A9,#3B,#20
850 DATA#DB,#CF,#4C,#61,#CB,#FF
860 DOKE#2F5,#400
870 RETURN
    
```

SOFTWARE CASSETTE FOR THE ZX SPECTRUM (16K./48K.).

# "AMAZE."

**GET LOST**  
in a labyrinth of passages.

Excitingly visual:-  
Perspective line drawings exhibit an almost three-dimensional imagery. Penetrate the corridors to locate the elusive exit.

CAN YOU ESCAPE ?

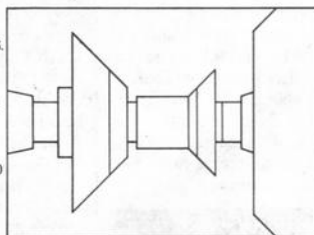
Completely original: Not another arcade imitation!!  
Hours of addictive and amusing entertainment. Suitable for all ages!

Please make P.O./Cheque payable to:-

.....*Bytesize*.....

**Bytesize**

software development,  
26 hicks close,  
woodloes park,  
warwick  
warwickshire. cv34 5nd.



**ALL INCLUSIVE PRICE;**

**£ 4.50**



£4.00 EACH-10 OR MORE.

# Dragon Dungeon



## NUMBER ONE FOR THE DRAGON

### LATEST DRAGONWARE

**ARCADE GAMES:** 'Mined Out' (QuickSilva) £5.95, 'Dragonhawk' (Pentagon) £6.95, 'Vultures' (Dragon Galaxians, Morrison) £6.95, 'Droids' (great new action game, Morrison) £6.95, 'Drone' (Tron-type game, Cable Software) £8.75, 'Spider' (Premier) £4.95, 'Bopswizzle' (beat the Gloops, Smoochers and Yerkles) £5.95, 'Scanner' (an entirely new style of arcade game by Bamby) £8.45, 'Sniper' (Soft Joe's) £6.50.

**Watch out for the best arcade game yet — Programmers' Guild's fantastic 'Ninja Warrior' (17 screens!), in stock shortly.**

**ADVENTURES:** 'Alien Odyssey' (the first two parts of a giant 60K-plus saga) £9.95, 'Into the Labyrinth' £7.95, 'Danger Island' £6.95, 'Chatsau' £7.95, 'Jungle Search' £6.95, 'Volcanic Dungeon' £5.00.

**Best-seller still Wintersoft's mammoth 'Ring of Darkness' £10.00.**

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

**UTILITIES:** Editor/Assembler/Monitor cartridges and manuals Compuserve £20.45, Maze £29.95, RS232 Interface Unit £49.50, Monitor Sound Unit £37.50, Salamander Graphics System £9.95.

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

### DRAGON OWNERS CLUB

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

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

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



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

**AT LAST!!**  
**SINCLAIR**  
**SPECTRUM**  
**JOYSTICK**  
**CONTROLLER**

**£14.95!!**

**SPECTRUM**  
**SOUND**  
**AMPLIFIER**  
**WITH SPEAKER**  
**MAINS POWERED**  
**WITH SAVE/LOAD**  
**SWITCHING**  
**ONLY £8.95**

**I<sup>2</sup>L**  
**INTERACTIVE**  
**INSTRUMENTS LTD**  
**INTERACTIVE HOUSE**  
**GREAT CENTRAL ST**  
**LEICESTER**  
**LEIC. 532167**

**SPECTRUM**  
**MEMORY**  
**UPGRADES**  
**AN EXTRA 32K FOR**  
**ONLY**

**£24.95 FOR TYPE 2**  
**MACHINES**

**DISK DRIVES**  
**THE LATEST**  
**SHUGART SA200**  
**40 TRACK DRIVES**  
**COMPLETE WITH**  
**POWER SUPPLY**  
**AND STEEL CASE**  
**FOR ONLY**

**£199**  
**FOR BBC**

ALL PRICES INCLUDE VAT. & P. & P.

LARGE RANGE OF  
COMPONENTS, HARDWARE  
AND SOFTWARE

Introducing **ANIK** Software

The Best  
for Your Business

PRICE LIST

	SINCLAIR DRAGON SPECTRUM		
	ZX81.16K	32 K	48 K
PURCHASE LEDGER	£ 9.95	£ 12.95	£ 9.95
SALES LEDGER	£ 9.95	£ 12.95	£ 9.95
COMBINED DATABASE	£ 9.95	£ 12.95	£ 9.95
MICROLYMPICS 1	£ 9.95	£ 12.95	£ 9.95
MICROLYMPICS 2	£ 9.95	£ 12.95	£ 9.95

ALL TAPES COME WITH FREE BACK UP TAPE IN PRESENTATION BOX.

\*SPECIAL OFFER\* BUY ANY 1 TAPE AT £9.95 AND RECEIVE MICROLYMPICS 1 OR 2 AT ONLY £2.95 (10 ACTION PACKED GAMES ON EACH 1)

FOR THESE OFFERS AND MORE DETAILS CUT OUT AND SEND TO:

ANIK, TICK WHICH YOU REQUIRE HCW18  
 30 KINGSCROFT CT. 16K 32K 48K  
 BELLINGE, NORTHAMPTON. Name \_\_\_\_\_  
 Purchase Sales Database \_\_\_\_\_ Address \_\_\_\_\_  
 Which Microlympics do you require at only £2.95? Games 1 \_\_\_\_\_ 2 \_\_\_\_\_

TOTAL SUM INCLUDED: £  
 Please make cheques and P.O.'s payable to ANIK MICROSYSTEMS.

DEALERS SEND FOR OUR TRADE PACK



PART OF INTERLEVEL CONTROL LTD

# TEXAS TI99/4A



## CHALICE

Can you retrieve the golden chalice from the ruined temple

£4.95



## BOMBER

Bomb away the Skyscrapers to form a runway, before lack of fuel causes you to crash

£4.95



## SORCERER'S CASTLE

40 locations to explore, can you rescue the princess

£4.95

All prices include VAT. Please add 50p p&p to orders under £6. Orders over £6 post free. Send cheque or P.O. or telephone with Access, Barciaycard for immediate despatch. Send s.a.e. for list.

# APEX SOFTWARE

115 CRESCENT DRIVE SOUTH, BRIGHTON BN2 6SB

TEL: (0273) 36894



TRADE ENQUIRIES WELCOME



# ORIC GOLF ONLY £7.95



Fancy yourself as a Golf-Pro?

With Oric Golf you have all the excitement of the professional circuit. Select 9 or 18 hole course and overcome obstacles such as trees, bunkers, water - even the rough can be tricky! For 1 to 6 players, this game makes full use of the Oric capabilities and colour graphics.

## ORIC QUIZZMASTER 48K

ONLY £7.95 which includes a £2.00 discount voucher for your next Quizzmaster, with new subjects.

A menu driven game using sound and colour and also indicating your running score.

Instructions are given to substitute your own questions and answers. Great fun for all the family and ideal for education, i.e. Revision.



Quizzmaster 1 - general knowledge, sports & pastimes  
 Quizzmaster 2 - general knowledge, rock & pop  
 Further Quizzmasters to follow soon.

34 Bourton Road, Tuffley, Gloucester, GL4 0LE  
 Tel: (0452) 502819

WATCH THIS SPACE FOR MORE ORIC SOFTWARE!

# ORION IGNITE OK NEARING TOUCHDOWN

## MOONLANDER

1983 UPDATE OF MAN'S GREATEST EXPLOIT....

Push your nerve to its absolute limit!



NEW

Can you make a soft landing from a lunar orbit 120 miles high? Constant onscreen monitoring, AGS and pilot (MGS) systems based on realtime algorithms, close landing on IO/R scan, great graphics with touchdown status printout... don't run out of fuel or miss your safe land zone... full orbit schedule or touchdown practice from 200 feet

inclusive £4.95



I am enclosing my (delete as necessary) cheque/ Postal Order/ International Money Order made payable to ORION SOFTWARE

LABEL POST NAME .....  
 BLOCK CAPITALS ADDRESS .....  
 Please HCW18 POSTCODE .....  
 pipbrook mill - london road - dorking - surrey

# How's your memory? It needs to be good to escape from the maze

## How it works

- 40-100 define characters
- 120-170 set colours
- 200-370 lays out screen, prints score, GOSUB to walls lay out
- 380-400 print indicator showing level
- 430-460 wait for key press, check if maze finished
- 480-590 check E pressed, test for fruit ahead, move upwards and beep
- 610-720 as above, except key X, move down
- 740-840 key S pressed. Check for invisible door, moves through if there is GOSUB score increment, or decrement if no door.
- 860-910 routine for printing on screen
- 930-1170 set flash time according to level draw walls and places random doors
- 1180-1340 randomise to see of to print fruit check if fruit all used if not, GOSUB print fruit.
- 1270-1340 Print fruit.
- 1360-1450 Effects for eating fruit increase score
- 1470-1580 flash openings in wall for set time
- 1600-1700 effects for moving through opening
- 1720-1830 same for failing to find opening correctly
- 1850-1980 game finished, check score
- 2000-2150 game over, replay opportunity
- 2170-2260 new maze, score good enough
- 2280-2340 variables set-up

In this game, you have to guide a figure through a maze — but it's not as easy as it sounds!

A number of vertical walls are printed down the screen, with channels in between. Random doors are set into each wall.

These openings in the walls flash for a set period of time at the beginning of the game, during which you must memorise their locations.

After 15 seconds (on the easiest level) the doors close up. You must now guide your figure across the screen using keys S and X to move up and down and E to try to move through the now invisible holes in the walls.

The figure leaves a trail behind him. For each door you

**You've got just 15 seconds to memorise the location of the doors in John Powers's game for the standard TI-99/4A. And time gets shorter as your memory improves**

## Hints on conversion

If you would like to try to convert this program to another machine, remember that the Texas has a 24 by 32 screen, and a good amount of space can be saved by using multiple line statements — the program only takes up 5½K anyway — not available on the standard TI.

Here are the more unusual commands:

**CALL KEY(M,K,S)** Where K is the ASCII value of the key pressed, and S returns 1 if pressed. You can replace this with INKEY or GET.

**CALL SOUND(D,N,V)** Where D is duration, N is note in Hertz, V is the volume. Most machines have some sound capabilities — so it's easier to write your own.

**CALL CHAR(A,NS)** Defines characters in Hexadecimal. N is the ASCII character to be redefined. Characters are defined left-to-right from the top. Each digit represents the pattern in a 1x4 horizontal block of pixels; so there are 2 Hex digits for each line of the 8x8 square.

**CALL HCHAR(R,C,A,P)** Positions ASCII character A, and repeats horizontally from coordinates C and R P times.

**CALL VCHAR(R,C,A,P)** As above except repeats vertically.

**CALL COLOURS(F,B)** Defines character foreground and background colour. Replace with GCOL or INK or other command.

**CALL SCREEN(X)** Sets screen colour. Replace with PAPER or VDU 19 or COLOUR statement.

**CALL CLEAR** Clears screen. Use CLS.

**CALL GCHAR(R,C,V)** Returns ASCII code of character at position R,C in variable V. Use a POINT or screen PEEK.

successfully pass through, your score increases by 100. If you try to pass through where there is no door you lose 35 points.

When you eat a fruit (placed randomly in the maze), the doors become visible for five seconds and you score bonus points.

There are three levels of skill. An indicator at top left

## Variables

- Z row of print position
- V columns of print position
- G level
- CL column of figure
- RW row of figure
- GC ASCII code from GCHAR
- CT column position of walls
- RA/RB position of doors in walls
- COUNT number of fruit on screen
- BF number of fruit available
- FI random position of fruit
- SC score
- MS screen messages

shows you current level, you pass onto the next level automatically if your score is high enough. The game is fairly easy to play at the lowest level but it takes a good deal of skill to navigate your way around the harder mazes.

```

30 REM **DEFINE CHARACTERS**
40 CALL CHAR(96,"00000181800000")
50 CALL CHAR(104,"030404307E7E3C")
60 CALL CHAR(112,"00000FF00FF000")
70 CALL CHAR(120,"18181818181818")
80 CALL CHAR(129,"18181818181818")
90 CALL CHAR(136,"FFFFFFFFFFFFFF")
100 CALL CHAR(145,"183C7E7E3C1800")
110 REM **SET COLOURS**
120 CALL COLOR(9,2,8)
130 CALL COLOR(10,13,8)
140 CALL COLOR(11,10,15)
150 CALL COLOR(13,5,8)
160 CALL COLOR(14,8,15)
170 CALL COLOR(15,7,8)
180 GOSUB 2270
190 REM **SET UP SCREEN**
200 CALL CLEAR
210 CALL SCREEN(15)
220 CALL HCHAR(5,1,136,576)
230 M$="MEMORY MAZE"
240 Z=3
250 V=2
260 GOSUB 870
270 M$="SCORE="&STR$(SC)
280 Z=3
290 V=20
300 GOSUB 870
310 CALL HCHAR(4,3,112,28)
320 CALL HCHAR(2,3,112,28)
330 CALL HCHAR(23,3,112,28)
340 GOSUB 920
350 M$="
    
```

## TI-99/4A PROGRAM

```

360 Z=24
370 GOSUB 850
380 FOR LS=1 TO G
390 CALL HCHAR(1,2+LS,145)
400 NEXT LS
410 CALL HCHAR(RW,CL,145)
420 REM **SCAN KEYBOARD**
430 CALL KEY(0,K,S)
440 IF S=0 THEN 430
450 IF CL<=3 THEN 460 ELSE 480
460 GOTO 1840
470 REM **KEY E**
480 IF K<>69 THEN 610
490 CALL HCHAR(RW,CL,96)
500 IF RW<=5 THEN 510 ELSE 520
510 RW=23
520 RW=RW-1
530 CALL GCHAR(RW,CL,GC)
540 IF GC=104 THEN 550 ELSE 570
550 GOSUB 1350
560 GOTO 430
570 CALL HCHAR(RW,CL,145)
580 CALL SOUND(-50,-1,2)
590 GOTO 430
    
```

```

990 GOSUB 850
1000 FOR CT=30 TO 4 STEP -2
1010 CALL VCHAR(5,CT,129,18)
1020 NEXT CT
1030 FOR CT=30 TO 4 STEP -2
1040 RANDOMIZE
1050 RA=INT((21-5+1)*RND)+5
1060 RB=INT((21-5+1)*RND)+5
1070 IF G=1 THEN 1080 ELSE 1110
1080 CALL VCHAR(RA,CT,120)
1090 CALL VCHAR(RB,CT,120)
1100 GOTO 1180
1110 IF G=2 THEN 1120 ELSE 1170
1120 IF RA=21 THEN 1040
1130 CALL VCHAR(RA,CT,120)
1140 RB=RA+1
1150 CALL VCHAR(RB,CT,120)
1160 GOTO 1180
1170 CALL VCHAR(RA,CT,120)
1180 IF INT(RND*7)+1=3 THEN 1190 ELSE 1220
1190 IF COUNT=6F THEN 1220 ELSE 1200
    
```

```

600 REM **KEY X**
610 IF K<>88 THEN 740
620 CALL HCHAR(RW,CL,96)
630 IF RW<=22 THEN 640 ELSE 650
640 RW=4
650 RW=RW+1
660 CALL GCHAR(RW,CL,GC)
670 IF GC=104 THEN 680 ELSE 700
680 GOSUB 1350
690 GOTO 430
700 CALL HCHAR(RW,CL,145)
710 CALL SOUND(-50,-1,2)
720 GOTO 430
730 REM **KEY S**
740 IF K<>83 THEN 430
750 CALL GCHAR(RW,CL-1,GC)
760 IF GC=120 THEN 790 ELSE 770
770 GOSUB 1720
780 GOTO 430
790 CALL HCHAR(RW,CL-1,96,2)
800 CL=CL-2
810 CALL HCHAR(RW,CL,145)
820 GOSUB 1600
830 IF CL<=3 THEN 1040
840 GOTO 430
850 REM **PRINT ROUTINE**
860 V=16-INT(LEN(M#)/2)
870 FOR I=1 TO LEN(M#)
880 CD=ASC(SEG$(M#,I,1))
890 CALL HCHAR(Z,V+I,CD)
900 NEXT I
910 RETURN
920 REM **SET UP WALLS**
930 CALL COLOR(12,2,8)
940 IF G=1 THEN 950 ELSE 970
950 M#="15 SECS TO MEMORIZE THE MAZE."
960 GOTO 980
970 M#="8 SECS TO MEMORIZE THE MAZE."
980 Z=24
    
```

```

1200 COUNT=COUNT+1
1210 GOSUB 1280
1220 NEXT CT
1230 GOSUB 1470
1240 IF G=1 THEN 1250 ELSE 1260
1250 GOSUB 1470
1260 RETURN
1270 REM **PRINT FRUIT**
1280 RANDOMIZE
1290 F1=INT((21-5+1)*RND)+5
1300 IF F1=RA THEN 1280
1310 IF F1=RB THEN 1280
1320 IF CT<=4 THEN 1340
1330 CALL HCHAR(F1,CT-1,104)
1340 RETURN
1350 REM **EAT FRUIT**
1360 CALL SOUND(-500,-5,2)
1370 CALL HCHAR(RW,CL,96)
1380 SC=SC+200
1390 M#=STR$(SC)&" "
1400 Z=3
1410 V=26
1420 GOSUB 870
1430 CALL HCHAR(RW,CL,145)
1440 GOSUB 1470
1450 RETURN
1460 REM **FLASH WALLS**
1470 FOR X=1 TO 5
1480 CALL COLOR(12,2,8)
1490 CALL SOUND(-100,880,2)
1500 FOR T=1 TO 250
1510 NEXT T
1520 CALL COLOR(12,8,8)
1530 CALL SOUND(-100,880,2)
1540 FOR T=1 TO 250
1550 NEXT T
1560 NEXT X
1570 CALL COLOR(12,5,8)
1580 RETURN
1590 REM **THROUGH WALL**
    
```



# Mr. Chip SOFTWARE

## VIC 20 GAMES AND UTILITIES

### BUGSY (Joystick Only)

£5.50

This is a Minefield with a difference! as you step on the stones whilst collecting purple boxes which give you both time and points, they disappear from beneath your feet. DO NOT DESPAIR! "BUGSY" will randomly replace the stones but avoid bumping into him or its sudden death! An original compulsive and challenging game.

### JACKPOT

This is it, the ultimate Fruit Machine Program, for the VIC. You will be truly amazed by the Graphics, Colours and nine different tunes & sound effects of this remarkable Program. With nudge, hold & respin, can you win the JACKPOT. 100% Machine Code.....£5.50

### SWAG-MAN — (3K expansion)

Chase the bullion van around the streets of New York, picking up the swag, but beware you must defuse the time bombs to gain extra time and fuel, full colour and sound effects, a very original game.....£5.50

### MINI-ROULETTE — PONTOON — HI-LOW

Three great games of chance for the VIC, try to beat the computer, hours of fun, full colour, sound effects and tunes.....£5.50

**DATABASE** — create your own files and records on tape.....£7.50

**BANK MANAGER** — Computerise your bank account.....£5.00

**SUPER BANK MANAGER** — A full feature version any memory size, but needs 3K expansion.....£7.50

**M/C SOFT** — Machine code Monitor and Disassembler, any memory size.....£7.50

## COMMODORE 64 GAMES AND UTILITIES

**LUNAR RESCUE** — Our own version of that popular arcade game.....£7.50

### PONTOON — ROULETTE — ACE'S HIGH

More powerful versions, that make three great games of chance for the 64.....£7.50

**M/C SOFT 64** — Assembler and Disassembler, with decimal to hex converter, everything our program for the VIC will do and more.....£7.50

**BANK MANAGER 64** — As our Super Bank Manager, but for the 64.....£7.50

Full documentation with all utility programs.

Other software available for the VIC and Commodore 64, send for free brochure, including **RABBIT SOFTWARE** for the VIC, at our Special Offer of £7.50 each or buy two or more at £7.00.

Send Cheques/PO's to: **MR. CHIP SOFTWARE**

Dept HCW, 1 NEVILLE PLACE, LLANDUDNO, GWYNEDD, LL30 3BL. Tel: 0492 49747

WANTED: HOT SHOT SOFTWARE WRITER'S, PHONE AND ASK US, ABOUT OUR FAIR DEAL POLICY AND TOP ROYALTIES.

**DEALER ENQUIRES WELCOME**

NOW for the  
**JUPITER ACE  
Superchess II £11.95**

### Superchess II THE BEST AT £7.95

- 7 levels of play
  - Plays a variety of openings e.g. French Defense, Sicilian Defense, Ruy Lopez, Queen's Gambit etc.
  - Self play mode
  - Analyse mode
  - Recommended move
- For Sinclair 48K SPECTRUM

**ORIGINAL SUPERCHESS**  
10 levels of play, plus many features  
16k ZX81 £4.95  
48k Spectrum £4.95

**BACKGAMMON**  
Very popular  
48k Spectrum £5.95

NOW  
**16k SUPERCHESS £6.95**  
The best 16k Spectrum Chess program: 3 levels of play with playing strength similar to the 48k version's first three levels. Analyse mode, plays several openings e.g. Queen's Gambit, Ruy Lopez, plus more features. Runs on 16k and 48k Spectrum

**ZX DRAUGHTS**  
10 levels of play, very fast  
48k Spectrum £5.95

### COLOSSAL CAVES (Adventure 1 by Abersoft)

Enter the Colossal Cave, discover the treasure left by the wizard. On your travels you will meet dragons, snakes, trolls and warned. This adventure can be addictive. Includes a save facility so that the adventure can be continued from the point reached when saved.  
48K Spectrum £6.95

**SPECTRUM FORTH**  
FORTH - 10 times faster than Basic, much easier than machine code. If you want to discover the advantages of Forth or are already converted, Spectrum FORTH is the ideal package. It is cassette based and includes Spectrum Forth, a sample Forth program and comprehensive user documentation. It has all Forth structures and allows full use of the Spectrum's colour, hi-res graphics. Specify 16k or 48k when ordering.  
16k version, about 114 new words can be defined  
48k version, about 1000 new words can be defined  
16k Spectrum £9.95  
48k Spectrum £9.95

**Speech from the Spectrum 48k**  
SOFTALK I 'Multiwords' 70 plus words £5.95  
SOFTALK II 'Spacegames' 80 plus words £5.95

### BEEPER AMPLIFIER

Plugs directly to the Spectrum's EAR or MIC socket. Battery powered (not supplied) £5.95 or **SAVE £1** when ordered with any program. Please add 35p for p&p

**SNAIL LOGO**  
An implementation of turtle style graphics. Regardless of age SNAIL LOGO is an ideal way to explore the concepts of form and design and to learn the associated programming procedures, or just to have fun creating interesting patterns.  
SNAIL LOGO supports standard Logo commands, e.g. Procedures, Repeat Parameters. Replace, it includes syntax checking and an editor plus other detail features.  
48k Spectrum £9.95

### SPECTRUM BRIDGE TUTOR

Improve your Bridge with Spectrum Bridge Tutor. Uses the Acol bidding system including Blackwood and Stayman conventions. Each of the 40 hands illustrates a particular aspect of the bidding and play. Following the card play is an explanation of those aspects highlighted in the hand. The correct bid and play must be made in order to progress but a help feature is included.

For 16k and 48k Spectrum -  
**Beginners (40 hands) £5.95 Advanced (40 hands) £5.95**

UK Prices include post & packing. Despatch within 48 hours of receipt of order. Send SAE for catalogue (For orders outside UK add 80p for postage). Send cheque or postal order to:

CP SOFTWARE, Dept. H5, 17 Orchard Lane, Prestwood, Bucks. HP16 0NN

**TOP RATES PAID FOR HIGH QUALITY PROGRAMS -  
SEND YOUR MATERIAL FOR EVALUATION AND PROMPT REPLY.**



# Game for a quiet life?

If you want to leave the sound of zapping far behind, these games enable you to use your head, not your trigger finger.

## Brainstorm Spectrum £4.95

Micromega, 230-236 Lavender Hill, London SW11 1LE

Two puzzles, Brainstorm and Puzzler, on one cassette. Brainstorm sets you to discover number sequences in which hidden numbers on a grid are revealed individually for a few seconds, then blanked off again.

When you discover number 1, this remains uncovered, and so on for 2, 3 etc, until all the numbers have been exposed in the correct sequence. (You've

probably played this type of game with cards laid face down on a table.)

Puzzler is a computerised version of another game you've probably played before, where you shuffle letters around in a little plastic tray until they're in alphabetical order.

The programs are well written, well crash proofed and well presented, but I don't think they will set any pulses racing. New themes are needed, not old wine in new bottles.

**M.B.**  
 90% instructions  
 50% playability  
 30% graphics  
 50% value for money



## Othello 48K Oric 1 £6.50

Kenema, 1 Marlborough Drive, Worle, Avon

Also known as Reversi, this game involves the capture of opponents pieces by reversing them to your colour. The object is to get more of your coloured counters on an eight to eight board at the end of the game than your opponent. In this version, you can play against a friend, against the computer, or watch as the computer plays itself.

My copy suffered from loading difficulties (even though it was saved at 300 baud) and,

despite several attempts, I could not obtain the on-screen instructions without a program crash.

The high resolution display is well laid out, but for a "thinking" game I fear the sound effects are a little overdone; ZAPs when reversing pieces, PINGs at the end of a move.

Oric's thinking time is painfully slow, and to have the computer play itself gets boring very quickly. Luckily, a human can take over at any stage.

**D.N.**  
 80% instructions  
 70% playability  
 80% graphics  
 70% value for money



## Dallas 48K Spectrum £6

CCS, 14 Langton Way, London SE23 7TL

Do you have visions of nubile nymphets and repulsive magnates doing mega deals over breakfast on the wind-swept South Fork patio? If so, this program has almost nothing to do with it, apart from pinching the music!

It's basically a simulation of oil discovery, well development, and oil production which, if successful, results in your taking over Euing Associates (sic). If you fail, they take you over.

Strangely, the program doesn't auto-run when loaded. When run it reveals a map of an area near Dallas with grid coordinates, together with lots of financial/production info.

You can survey the plots for oil before they come up for auction. If you bid high enough, you then start on the rather long-winded process of well development.

**D.M.**  
 90% instructions  
 60% playability  
 60% graphics  
 50% value for money



## Code Break TI-99/4A £3.50

Christine Computing, 6 Florence Close, Watford, Herts

Code Break works on the same principle as Mastermind (the game, not the TV programme).

You have 12 attempts to guess a hidden sequence of colours and shapes, and after each attempt the computer tells you the number of correct colours, correct shapes and objects in the correct position. From the information it gives you, you have to work the sequence out.

If you have a TI-99/4A but no Extended BASIC cartridge, best bet, since fast response is not crucial. Arcade games in TI BASIC are bound to be a washout.

**D.G.**  
 90% instructions  
 60% playability  
 40% graphics  
 40% value for money



## Awari 48K Oric 1 £5.50

Kenema, 1 Marlborough Drive, Worle, Avon

Awari is a game with origins in tribal Africa, where it was played with sticks and stones. The rules are very simple, but the strategy is complex. So it makes a fascinating computer game for those who prefer to use their wits rather than their reactions.

In this version, the display is clear and colourful, and the pieces move about at great speed once you or the computer select a move.

Movement is a little too fast to allow a novice to appreciate what is happening, though this is

particularly relevant when, as sometimes happens, the computer gets two moves in one turn, and both moves are taken at once. But at least the computer's move decisions are made in seconds.

The two pages of on-screen instructions are clear. However, in pressing SPACE to move from page 1 to 2, delay in removing your finger from the key, and you miss the second page. The only way to get it back is to re-load the program.

**D.N.**  
 80% instructions  
 70% playability  
 70% graphics  
 60% value for money





# Wipe out the Tazz — before they do it for you

In a far-off galaxy, under the sickly green light of a rather exotic atmosphere, is the planet Kayloff. The inhabitants, known as the Tazz, are rather peculiar — both as a race and as individuals.

They spend most of their time bouncing up and down. They also tend towards mass self destruction, and congregate in rooms with walls that move in and crush them.

Several years after their entry into the federation, a galactic tribunal ordered them to cease this practice, in case the whole galaxy started to like it, and the galactic economy fell into dust.

You are the Tazzman. Your job is to seek out and destroy all the Tazz who still practise these rituals, without being crushed.

### Variables

LWALL,RWALL,LCHAR,  
RCHAR used by machine code.  
DEAD,CRUSH values returned from machine code.  
DIFF,DELAY,NUM,TAZZ vary difficulty.  
MEM,MYMEN used to access character sets.  
SCORE,HISCORE obvious.  
X,Y TAZZMAN position.  
BX,BY,BVEC bullet position.  
COUNT,C,I,J general purpose.

**Your opponents in this game are a self-destructive race called the Tazz. You may want to destroy them — but not as much as they want to destroy themselves. Race against time in Marc Freebury's program for the Atari**

This game is for Atari computers with joysticks.

You must enter the rooms of moving walls, and shoot the Tazz. The walls and Tazz are radioactive, and must not be touched. Shoot by pressing the fire button, then pushing the stick in the direction to fire.

The Tazz are worth 10 galactic credits each, but you lose 10 if a Tazz succeeds in being crushed. When all Tazz are destroyed, exists will appear for you to make your escape to the next room. As you progress, the walls move faster and the Tazz militants become more

numerous. Can you stop the Tazz?

Tazz fits into 8k of memory, and must be typed as shown but with OUT the REM statements. This is ultra-important.

When typed in, save the game, then type PRINT PEEK(140)+PEEK(141)\*256. If this gives a number larger than 8099 (roughly), then the game will crash. Cut all unnecessary statements from the game — this does not include the front page, which is accounted for. Tazz incorporates character set redefinition and switching, with a little machine code to keep the game moving at a brisk pace.

### How it works

100-270 initialisation. Character set redefinition, machine code installation. 280-420 front page. Difficulty level is automatically incremented and not alterable from here.

430-640 set up screen. This draws the screen, places the TAZZ and sets up the necessary constants.

650-710 man move routine. 720-800 fire bullet routine. Man may not move while bullet in transit.

810-830 alternate the character sets.

840-860 slowriter subroutine. Takes string and slowly writes it in the centre of line Y.

870-1230 data. This is characters, machine code.

### Hints on conversion

This game will not lend itself to any ready conversion. The best thing to do is to take the principle of the game and design your own code around that. Best of luck.

Reaching scores of over 2000 and getting past screen 8 means that you are a true Tazzman.

```

105 REM *****
:15 REM *
125 REM * ATARI TAZZ! *
135 REM * BY M.FREEBURY *
145 REM *
155 REM *****
160 LWALL=8339:RWALL=8341:LCHAR=8334:RCHAR=8335:DEAD=8338:CRUSH=8337
170 RESTORE 1180:FOR I=1 TO 144:READ Z:P
OKE 8191+I,Z:NEXT I
180 RESTORE 1150:FOR I=1 TO 32:READ A:PO
KE 1535+I,A:NEXT I
190 DIM A$(40)
200 DIFF=15
205 REM * SET UP THE CHARACTER SETS *
210 GRAPHICS 0:SETCOLOR 2,0,0:SETCOLOR 4
,0,0
220 MEM=PEEK(106)-20:MYMEM=MEM*256:RESTO
RE 880
230 X=USR(1536,57344,MYMEM):X=USR(1536,5
7344,MYMEM+1024):X=USR(1536,57344,MYMEM+
2048)
240 MYMEM=MYMEM+776:RESTORE :FOR I=0 TO
2:FOR J=0 TO 7:READ Z:POKE MYMEM+I*1024+
J,Z:NEXT J:NEXT I
250 RESTORE :FOR I=0 TO 2:FOR J=0 TO 7:R
EAD Z:POKE MYMEM+(2-I)*1024+J+8,Z:NEXT J
:NEXT I
    
```

```

260 SET=0
270 FOR I=0 TO 2:RESTORE 940:FOR J=0 TO
143:READ Z:POKE MYMEM+I*1024+J+16,Z:NEXT
J:NEXT I
275 REM * FRONT PAGE *
280 GRAPHICS 0:SETCOLOR 2,0,0:DL=PEEK(56
0)+PEEK(561)*256+13:POKE DL,6:POKE DL+1,
6
290 IF SCORE>HISCORE THEN HISCORE=SCORE
300 POKE 82,5:? CHR$(125):VEC=4:POKE 752
,1:POKE 756,MEM
310 ? "aabaa a bbaba abbab"
320 ? " a b b b a"
330 ? " a a b aabba bbbba"
340 ? " b ababb a b"
350 ? " b o a ababb aabbb"
360 A$="HISCORE 00000":A$(14-LEN(STR$(HI
SCORE)))=STR$(HISCORE)
370 POSITION 3,8:? A$
380 A$="SCORE TABLE":Y=10:GOSUB 840
390 A$="-----":Y=11:GOSUB 840
395 REM * PREVIOUS LINE, CHARACTERS ARE U
NDERLINES FROM '-' KEY SHIFTED *
400 A$="EACH TAZZ a 10 POINTS":Y=14:GO
SUB 840
410 A$="BONUS 100/SCREEN CLEARED":Y=17:G
OSUB 840
420 A$="PRESS BUTTON TO START":Y=20:GOSUB
    
```

# ATARI PROGRAM

```

B 840
430 SCORE=0:DIFF=15
440 SOUND 0,255,10,8:SOUND 1,253,10,8
450 GOSUB 810:IF STRIG(0) THEN 450
455 REM * MAIN GAME STARTS HERE *
460 SOUND 0,0,0,0:SOUND 1,0,0,0
470 SCORE=SCORE+10*NUM-10*LOST
480 GRAPHICS 18:POSITION 4,6:Y #6;"DIFF1
CULTY ";DIFF-14
490 FOR J=1 TO 5:FOR I=1 TO 5:SOUND 0,40
,10,14:NEXT I:FOR I=14 TO 0 STEP -1:SOUN
D 0,40,10,I:NEXT I:NEXT J
500 FOR I=1 TO 500:NEXT I
510 GRAPHICS 0:SETCOLOR 2,12,0:SETCOLOR
4,12,0:POKE 756,88:POKE 82,2:POKE 752,1
520 FOR I=0 TO 38:POSITION 1,0:Y "J":POS
ITION 1,23:Y "J":NEXT I
530 FOR I=1 TO 22:POSITION 0,1:Y "C":POS
ITION 38,1:Y "1":NEXT I
540 POKE 756,88:NUM=INT(DIFF-5+RND(1))*7
:FOR I=1 TO NUM
550 X=INT(RND(1)*36)+2:Y=INT(RND(1)*20)+
2:LOCATE X,Y,POS
560 IF POS<>32 THEN 550
570 IF RND(1)>.5 THEN POSITION X,Y:Y "A
":GOTO 590
580 POSITION X,Y:Y "B"
590 NEXT I
600 POSITION 20,22:Y "K"
605 REM * BOARD SET UP. NOW CONSTANTS *
610 SET=0:VEC=2:POKE LCHAR,99:POKE RCHAR
,108:A=PEEK(88)*PEEK(89)*256+40
620 POKE LWall,A-(INT(A/256)*256):POKE L
Wall+1,INT(A/256)
630 A=PEEK(88)*PEEK(89)*256+79:POKE RWall
,A-(INT(A/256)*256):POKE RWall+1,INT(A/
256)
640 X=20:Y=22:TAAZ=NUM:COUNT=0:LOST=0:DE
LAY=5-INT(SCORE/400):IF DELAY<0 THEN DEL
AY=0
645 REM * MOVE MAN,CHECK COLLISIONS *
650 GOSUB 810:COLOR 32:PLOT X,Y:A=STICK(
0):X=X+(A=7)-(A=11):Y=Y+(A=13)-(A=14):LO
CATE X,Y,C
660 IF C<>32 AND C<>186 THEN 280
670 IF C=186 THEN DIFF=DIFF+1:SCORE=SCOR
E+100:GOTO 460
680 COLOR 107:PLOT X,Y
690 COUNT=COUNT+1:IF COUNT<DELAY THEN 72
0
700 COUNT=0:XX=USR(8192):IF PEEK(80)=1
THEN 280
710 Z=PEEK(CRUSH):LOST=LOST+Z:TAAZ=(TAAZ-
Z):IF TAAZ=0 THEN POSITION 19,0:Y "":PO
SITION 19,23:Y "":
715 REM * PREVIOUS LINE,COLONS ARE INVER
SE *
720 IF STRIG(0) THEN 650
725 REM * FIRE ROUTINE *
730 BX=X:BY=Y:BUEC=STICK(0):IF BUEC<>7 A
ND BUEC<>11 AND BUEC<>13 AND BUEC<>14 TH
EN 650
740 COLOR 32:PLOT BX,BY:BX=BX+(BUEC=7)-(
BUEC=11):BY=BY+(BUEC=13)-(BUEC=14):LOCAT
E BX,BY,C
750 IF C=97 OR C=98 THEN COLOR 32:PLOT B
X,BY:TAAZ=TAAZ-1:IF TAAZ=0 THEN POSITION
19,0:Y "":POSITION 19,23:Y "":
755 REM * PREVIOUS LINE,COLONS ARE INVER
SE *
760 IF C<>32 THEN 650
770 COLOR 116:PLOT BX,BY:GOSUB 810:COUNT
=COUNT+1:IF COUNT<DELAY THEN 740
780 XX=USR(8192):Z=PEEK(CRUSH):TAAZ=(TAAZ

```

```

-Z:LOST=LOST+Z:IF TAAZ=0 THEN POSITION 1
9,0:Y "":POSITION 19,23:Y "":
785 REM * PREVIOUS LINE,COLONS ARE INVER
SE *
790 COUNT=0:IF PEEK(80)=0 THEN 740
800 GOTO 280
805 REM * CHARACTER SET ALTERNATOR *
810 POKE 756,88:SET=SET+VEC:IF SET=
12 THEN SET=8:VEC=-4
820 IF SET=-4 THEN SET=0:VEC=4
830 RETURN
835 REM * SLOWWRITER SUBROUTINE *
840 TAB=INT((40-LEN(A#))/2):FOR P=1 TO L
EN(A#):POSITION P+TAB,Y:GOSUB 810:Y A#(P
,P):GOSUB 810
850 FOR I=1 TO 10:NEXT I:NEXT P
860 RETURN
865 REM TAAZ 1st Pos.
880 DATA 60,126,90,255,255,36,68,129
895 REM TAAZ 2nd Pos.
900 DATA 0,60,126,90,255,255,36,68
915 REM TAAZ 3rd Pos.
920 DATA 0,0,60,126,90,255,255,36
935 REM WALLS 1-8 L.H. SIDE
940 DATA 128,128,128,128,128,128,128,128
950 DATA 192,192,192,192,192,192,192,192
960 DATA 224,224,224,224,224,224,224,224
970 DATA 240,240,240,240,240,240,240,240
980 DATA 248,248,248,248,248,248,248,248
990 DATA 252,252,252,252,252,252,252,252
1000 DATA 254,254,254,254,254,254,254,254
5
1010 DATA 255,255,255,255,255,255,255,255
5
1025 REM MAN Standing Up/Down View
1030 DATA 60,126,24,255,24,24,90,100
1045 REM WALLS 1-8 R.H. SIDE
1050 DATA 1,1,1,1,1,1,1,1
1060 DATA 3,3,3,3,3,3,3,3
1070 DATA 7,7,7,7,7,7,7,7
1080 DATA 15,15,15,15,15,15,15,15
1090 DATA 31,31,31,31,31,31,31,31
1100 DATA 63,63,63,63,63,63,63,63
1110 DATA 127,127,127,127,127,127,127,127
?
1120 DATA 255,255,255,255,255,255,255,255
5
1130 DATA 0,0,0,24,24,0,0,0
1145 REM M/C CHARACTER RELOCATION
1150 DATA 104,104,133,204,104,133,203,10
4,133,206,104,133,205,162,4,160,0
1160 DATA 177,203,145,205,136,208,249,23
0,204,230,206,202,208,240,96
1175 REM M/C FOR WALL MOVEMENT
1180 DATA 104,169,0,141,145,32,141,146,3
2,173,147,32,133,0,173,148,32,133,1,173,
142,32,141,144
1190 DATA 32,32,77,32,173,149,32,133,0,1
73,150,32,133,1,173,143,32,141,144,32,32
,77,32,238
1200 DATA 142,32,238,143,32,173,142,32,2
01,107,208,16,169,99,141,142,32,169,108,
141,143,32,238,147
1210 DATA 32,206,149,32,96,169,0,141,151
,32,160,0,177,0,201,97,208,6,238,145,32,
76,115,32
1220 DATA 201,98,208,6,238,145,32,76,115
,32,201,107,208,5,169,1,141,146,32,173,1
44,32,145,0
1230 DATA 169,40,24,101,0,133,0,144,2,23
0,1,238,151,32,173,151,32,201,22,208,197
,96,0,0

```

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

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

**TRY OUR GRAPHIC ADVENTURE GAME . . .**

**STARSHIP ESCAPE FOR THE VIC20 WITH 16K EXPANSION**

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

**POPULAR ARCADE STYLE GAMES FOR THE UNEXPANDED VIC20**

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

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

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

**GRIDTRAP** — Your man has been placed on a grid of traps which open after he walks over them. His object is to reach and defuse a time bomb in less than 80 seconds. Further hazards are presented by a series of mines scattered around the grid which cannot be walked on and a wandering 'BOOT' which must be avoided. The more you play this one the harder it gets as more 'BOOTS' appear. Bonus flags are set around the grid when he walks over them and a bonus life at 100,000 points. Programmed in Machine Code. Hi-Res Colour Graphics and novel musical sound effects. Joystick or keyboard control. Progressive difficulty of play. Price £7.95

**ASTRO FIGHTERS** — A Space duel for two players at once. Probably the only VIC20 game of its type where one player uses the keyboard and the other a joystick. Each player must duel against his opponent and destroy his Astro Fighter. Each battle takes place in a different sector of space and the computer also plays against the two players by placing the ships amongst dangerous sectors of space. Programmed in Machine Code. Hi-Res Colour Graphics and exciting sound effects. Game time selection. Joystick essential. Price £9.95

**SUMLOCK Manchester** Dept HCW18  
198 Deansgate, Manchester M3 3NE. Tel: 061-834-4233

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

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

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

Also from the same range . . .

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

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

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

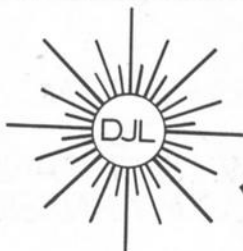
**MULTITRON** — Lightning responses are demanded when manning the laser cannon of your galactic starfighter as it comes into combat with a variety of creatures who guard the space lanes to their star system. Your task is to penetrate their defences and destroy each adversary before they destroy your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

**AVAILABLE SOON FOR THE COMMODORE 64!**

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

**ALSO COMING SOON — INVADERS 64**

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



**DJL SOFTWARE**

DEPT HCW, 9 TWEED CLOSE, SWINDON, WILTS SN2 3PU  
Tel: (0793) 724317 Trade enquiries welcome  
Export Orders: Please add £1.00 per tape airmail

SPECTRUM 16K/48K  
VERSION OF Z/MAN  
**£5.95 inc p&p**



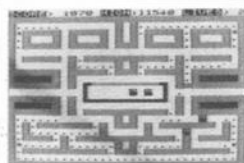
**ZX Spectrum**  
**FROGGY 16K or 48K**



Spectrum version of  
Arcade Game with Full  
Arcade Features:—

- \*Fabulous Hi-Res Colour Graphics
- \*Authentic Sound Effects + 3 Tunes
- \*3-D Logs, Swimming & Diving Turtles
- \*3 Lanes of Multi-coloured vehicles
- \*On-screen Score, Hi-Score, Time-bar
- \*Snake, Alligators and Baby Frog
- \*Top 5' High-Score initials table
- \*Demonstration Game routine

Your home-sick frog must leap across busy main road, then onto logs and turtles in the river to reach safety of the river-bank frog-homes. THIS MACHINE-CODE GAME MUST BE SEEN TO BE BELIEVED!  
ONLY £5.95 INC. P&P

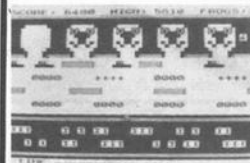


**ZUCKMAN**

ZX81 (16K)

- \* ALL MACHINE CODE (10K)
- \* FOUR INDEPENDENT GHOSTS
- \* HIGH-SCORE 'HALL OF FAME'
- \* AUTHENTIC ARCADE ACTION
- \* TITLE/DISPLAY MODE

ONLY £4.95 INC. P&P



**FROGGY**

ZX81 (16K)

- \* MOVING CARS, LOGS, TURTLES
- \* ALLIGATORS, DIVING TURTLES
- \* FOUR 'SCREENS' OF ACTION
- \* ALL ARCADE FEATURES
- \* ENTIRELY MACHINE CODE

ONLY £4.95 INC. P&P



Last month Kenneth Baker announced to a waiting world the publication of a book called *Wealth of Information*. Written by Professor Tom Stonier of Bradford University, it predicted among other things that children will increasingly do their learning in the home, via their "electronic grandmother" the microcomputer.

School, Stonier argued, would become a place where children learn to mix socially and where they can discuss what they have learned at home.

Not content simply to put his ideas down on paper, Stonier had decided to set up a software company whose sole aim would be to produce educational software for the home. He talked investors Jeremy Raphaely and Tom Blumenau into putting up the money, recruited businessman Peter Lever to set up the company, and Applied Systems Knowledge — ASK for short — was in business.

ASK's first four programs, all for the VIC-20, appeared on the market in August last year. Now it has 10 VIC programs, and has just announced four for the BBC micro. Aimed at children aged three-12, they are designed to teach basic concepts like number, shape, and use of vocabulary. Ultimately, ASK wants to provide programs for all ages, up to and including adult education.

But the company doesn't want people to think of its products like computerised textbooks. According to ASK's marketing manager Joe Duignan: "Just putting books straight on to a new medium would be a waste. Our programs owe nothing to textbooks. They're interactive, rather than passive."

"The programs aim to help children understand concepts rather than pass exams." They're also intended to be fun to use, so that children will as Joe puts it "learn by stealth. Children shouldn't know that they're learning."

"An electronic grandmother may not sound very friendly, but Joe argues that "the impersonality of the machine is in fact an advantage. The computer doesn't criticise you — it doesn't destroy your expectation of yourself."

The "scripts" or specifications for ASK's programs are all written by working teachers. One of their authors for example,

## Backing up the electronic granny

**ASK's founder thinks that children will soon do most of their learning at home, with the aid of their friendly micro. MD Peter Lever told Candice Goodwin how ASK is catering for the home schoolroom of the future**



Peter Lever recruited for his business know-how

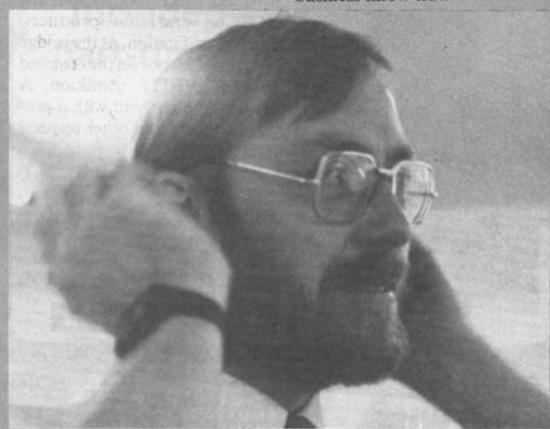
Gloria Calloway, is head teacher of a primary school in Hackney, north east London.

When the script has been drawn up, it is discussed with ASK's consulting editor Mike Thorne and graphic designers Mike Barrett and Piers Letcher. Then it is passed on to one of the company's six full-time programmers, who work under the guidance of technical manager Ian Morton at the company's headquarters at 68 Upper Richmond Road, London SW15.

Once the program has been written, it is tested in schools in Cambridgeshire and north London — and ASK's employees try it out on their kids, too. Not until everyone is satisfied is the program released on the public. The whole process takes about six months on average.

In making sure that the programs are educationally sound, ASK doesn't want to neglect the business side — hence Tom Stonier's decision to take on Peter Lever as MD. Peter's background was in commodity trading, so the software market has been a new experience for him — though not, he says, a bad experience.

But it was business know-how rather than computer experience that Tom Stonier was after. "Tom wanted professional teachers and computer people involved. But he wanted good business people too, who knew



Technical manager Ian Morton

how to apply business concepts to the product. It isn't enough just to build a better mousetrap."

ASK's programs are currently sold both by mail order and in High Street shops. Its VIC programs are marketed jointly under ASK's and Commodore's names, and this is a policy the company hopes to continue in future with software for the Dragon, Atari and TI-99/4A.

"That way, we can take advantage of the computer manufacturer's marketing organisation and concentrate on producing good programs ourselves", Peter said. "But we'll have to be careful not to lose our identity."

The programs are selling well in Australia, South Africa, New Zealand and Spain, where they have been translated into Spanish. In fact, they're selling better overseas than they are in the UK at present. Why should this be?

Peter Lever said: "The market here is slow because people haven't yet made up their minds what they want a micro for."

"There are two schools of thought. One sees a micro as an in-house pin-table. The other is that the micro is for learning to program. People haven't yet perceived that it can be useful in education."

**Bridge Master Spectrum £24.95**

Bridgemaster, PO Box 163, Slough

What a delight to encounter a really professional program for a microcomputer! Bridge Master is well conceived, smoothly executed, and aimed with accuracy at a worthwhile objective.

Four double-sided cassettes are supplied, with an instruction book and Begin Bridge with Reese, by Terence Reese. Two of the cassettes talk to your computer, and the other two talk to

you, giving a smooth commentary to guide you through the intricacies of 55 bridge hands.

You can play each hand yourself, a subdued beep telling you when you try to play an unsuitable card, or you can let the computer play for you, taking the rounds at any pace you choose. The bidding of some hands is covered, though this is not introduced in the earliest hands.

For a learner, this offering is ideal. For those who already play, there is much value, rather on the lines of the old 'Auto Bridge' system, but much more extensive. True, there are only the 55 fixed hands, and each hand can only be played one way, but it would need a gargantuan feat of

# Food for thought

**If you're feeling intellectual, these programs are designed to bend your mind. Here are our reviewers' thoughts on them . . .**

**Black Box TI-99/4A £6**

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH

Black Box is the scientific version of Mastermind. Originally a board game, it transfers well to a computer.

You use your powers of deduction to locate a given number of atoms (up to 10) which are hidden in an 8 1/4 8 grid. There are 32 rays positioned around the edge of the grid which are used to detect the co-ordinates of each atom, depending on whether a ray is absorbed, deflected or reflected.

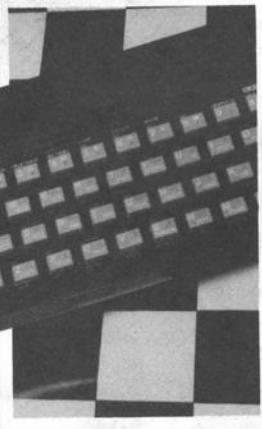
When you think you know where the atoms are, you enter your guesses. A score is given based on the proportion of atoms you track down and the number of rays you use.

Understanding exactly how rays are deflected and relected took time to fully comprehend. The instructions give full details on the origins of the game, but provide only a few sentences and one example for the complete beginner.

instructions  
playability  
graphics  
value for money

J.W.

50%  
70%  
60%  
60%



memory to recall the characteristics of each.

There was only one hint of trouble. It so happened that the first cassette was loaded after a program which had set PAPER BLACK, and that produced much mystification, as the bridge program does not set the required PAPER WHITE condition. A minuscule point, but with a program so perfect in other respects it rather stood out.

D.T.

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



**Match Wits TI-99/4A £7**

Pewterware, from Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH

Loosely based on the card game Pelmanism, Match Wits is a memory testing game for two to four players.

Each player has a field of 12 coloured squares that conceal six pairs of abstract pictures. In turn, each player attempts to uncover a match for a random picture in the centre of the screen, to score one point.

If a player reveals both of a pair of pictures then that player has the chance to uncover a

square on a different player's board, to gain two bonus points. There are two skill levels to the game — the higher level uses less easily distinguished shapes in one colour, but is otherwise similar. Good use is made of graphics and sound and the game was fairly absorbing once the barely adequate instructions were fathomed. You could of course play the same game with a pack of playing cards — but that's progress!

V.A.

instructions 40%  
playability 60%  
graphics 70%  
value for money 40%



**Backgammon Dragon £8**

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

A machine code version of Backgammon with high resolution graphics and full colour.

There are nine levels of play. A game can be played against a friend, the computer, or you can sit back and watch the computer play itself. The computer throws the dice or you can input your own moves.

Apparently you can use a Microdeal light pen — I don't possess one so I didn't try this op-

tion. There is even an option to switch off the sound — good thinking, Microdeal! Actually the sound effects are quite good.

I played many games using different options each time and found each game thoroughly enjoyable. This is an excellent representation of the game with good presentation on screen.

J.M.

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





**NOW AVAILABLE FROM W.H. SMITH**

# **SUPER SPY** 48K Spectrum

Locate the secret island hideaway of the mysterious meglomaniac Dr. Death. Follow his trail across continents, through complex puzzles, coded messages and 3-D mazes. Discover the entrance to his underground lair — but beware — even with your death-defying gadgets his evil henchmen may still win the day!



Saving the world may take some time — so we've included a 'save' routine for part-time secret agents!

**Credit Card Hotline**  
**0628 21107**



**Only**  
**£6.50**

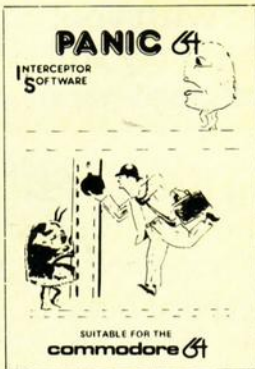
**DEALER ENQUIRIES WELCOME — GENEROUS DISCOUNTS!**

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

**RICHARD SHEPHERD SOFTWARE**  
**FREEPOST, MAIDENHEAD, BERKS SL6 5BY.**

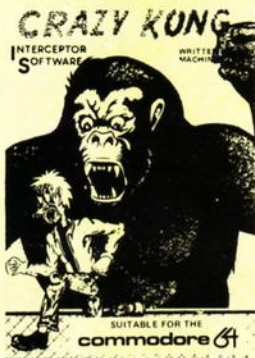
6 NEW GAMES FOR YOUR

commodore 64

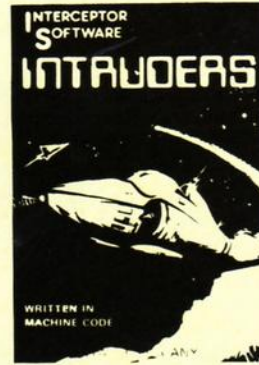
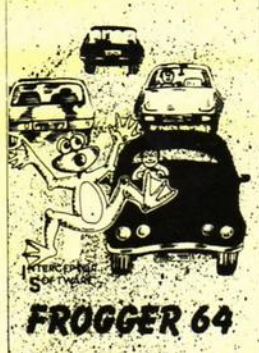


**INTERCEPTOR  
MICRO'S**

PRESENTS



SEND S.A.E.  
FOR FULL LIST OF GAMES



2 NEW GAMES FOR YOUR ATARI 400/800-16K

NEW GAME FOR YOUR BBC MODEL B



NEW VIC 20 GAMES

Mr, Mrs, Miss \_\_\_\_\_  
Address \_\_\_\_\_

Quantity	Item	Total	Item	Total
	Scramble 64	£7.00	Galaxzions VIC-20	£5.00
	Star Trek 64	£7.00	Fantazia VIC-20	£6.00
	Frogger 64	£7.00	Crazy Kong VIC-20	£6.00
	Panic 64	£7.00	Frog VIC-20	£4.00
	Crazy Kong 64	£7.00	Alien Attack VIC-20	£6.00
	Spriteman 64	£7.00	Vic Rescue VIC-20	£5.00
	Fighter Pilot Atari	£7.00	Penny Slot VIC-20	£4.50
	Wordhanger Atari	£5.00		
	Intruders BBC	£5.00		
	Jupiter Defender	£6.00		
			P&P	50
			Total	

Send Cheque/P.O. with Order to: Interceptor Micro's, Lindon House,  
The Green, Tadley, Harits. HCW18

Postage & Packing .50p

## SOFTWARE REVIEWS

### Three Games For Children 48K Oric-1 £7.95

Burslem Computer Centre, 74 Waterloo Road, Burslem, Stoke-on-Trent, Staffs ST6 3EX

One of the main difficulties in writing "educational" software is getting the right mixture of challenge and interest. Without either of these the child soon loses interest. 'Three games for children' (not the greatest of titles) scores highly on the former but falls down rather on the latter.

The program loaded first time and then offered a choice of three options — counting shapes,

spelling colours or, rather strangely, typing.

Counting shapes draws some nice geometric shapes onto the screen and asks how many of each there are. Spelling colours produces three large numbered shapes and asks, in turn, for the child to spell out what colour they are.

The final game appears to be rather out of place on an educational tape.

instructions	45%
playability	55%
graphics	60%
value for money	40%

G.P.



# Learn a thing or two from your micro

Younger members of the family can use the micro too, with games that will teach them maths or improve their spelling.

### Word Build 32K BBC £5.95

GTM Software, 864 York Road, Leeds, Yorks

Educational programs are improving all the time. This program, is an advance due to the carefully-planned display, superior error trapping and user friendliness.

Clear, detailed instructions come with the cassette and are reinforced on screen.

The program offers a menu of four sets of words (House, Animals/Birds, Games/Toys and miscellaneous words) each with three levels of difficulty. Words range from cat to flam-

ingo and are displayed with letters "rearranged" in alphabetical order.

The player has to reorganise the letters to spell the correct word, a score is kept and a picture of a house is built up as each correct letter is entered.

Colour is used and sound is optional. The program was well received by pupils in my local school and the teachers were impressed by the ease with which their own word lists could be substituted.

instructions	92%
playability	87%
graphics	70%
value for money	95%

R.E.



### Words, Words, Words VIC-20 plus 16K £8.95

ASK, London House, 68 Richmond Road, London SW15 2RP

Children do have fantastic imaginations. If they use them for making up a story and making up for the limitations of VIC graphics they'll love this program.

The idea is to practice spelling for five-eight year-olds using scenes chosen from a street, farm, city, orchard, field meadow, house or castle.

Objects appear, and if you complete the line "I see a ..."

with the correctly-spelled word, the object joins the scene.

You're allowed two goes and a certain number of alternatives are permitted: man or farmer, lorry or truck. While some objects are easy to identify, some are more problematic. Is it a man or a boy, dog or cat and is that really meant to be an ant?

For the adult assistant there is a dictionary of the 50 or so words that appear.

instructions	85%
playability	75%
graphics	82%
value for money	77%

B.J.

85%  
75%  
82%  
77%



### Hide and Seek VIC-20 plus 8K £8.95

ASK, London House, 68 Richmond Road, London SW15 2RP

This is a game with educational aspirations. It describes itself as a variation on Pelmanism — you know, turn over the cards from a face down pack trying to get a pair. It develops your short term memory, so they say.

With a nominal age range of five to 12, I fancy that many older and even some younger will get fun out of it. My three year old and I did.

In fact, it's two programs, side A for beginners, side B for advanced. Basically you see things put in boxes, then have to remember what went where.

Side A has six boxes with objects like a clock, a pig, a fish to remember. Side B has nine boxes and you choose between nine flowers and nine faces as the objects. It also offers five grades of difficulty, from hard to super hard (like it!)

The graphics are excellent, the instruction book clear.

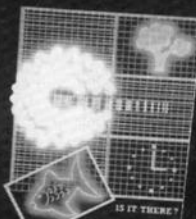
instructions	88%
playability	90%
graphics	94%
value for money	86%

B.J.



### HIDE & SEEK

by Gloria Callaway



### WORDS, WORDS, WORDS.

by Tom Stonier



FOR VIC-20

# What's the use of your micro?

These programs have an answer for anyone who's asked what home computers can be used for

## Vu-File BBC cassette & disc £14.95

Psion, 2 Huntsworth Mews, Gloucester Place, London NW1 6DD

First go and buy Vu-file before they sell out!! Then read on.

Vu-file is so versatile I can't list all the possibilities. But the main idea of the program is to provide a user definable data base, in which you can set up a screen format of your own design and then enter in data. This can then be saved to tape, or disk.

The whole file is loaded into working memory, so it is limited

in size to 16K, but some very sophisticated methods are used to pack an awful lot in there. The demonstration file supplied, Gazetteer, has 152 records and eight fields and still only uses 63% of memory!

To say the program is well documented is an understatement — it comes with the best user manual I've ever seen. Every option is covered by this booklet.

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



## Comp-U-Share 48K Spectrum £9.95

Micromega, Quantec Systems & Software, 230-236 Lavender Hill, London SW11 1LE

This investment management system is provided in an attractive purple box containing the master program and a 19-page user guide. It doesn't include the extra cassette(s) you will need to hold the files of data on your shares.

Up to 36 investments (shares, loan stock or unit trusts) can be 'managed' by this program. The program doesn't advise on which investment you should make. Its main purpose is

to calculate most of the ratios investors need, and analyse gain and earnings, to aid decision making in investments.

The file will only store information at the time of share purchase and current details. This allows now-and-then comparisons to be made, but you will not be able to get any trend analysis. However, data from a number of points in time can be stored as separate files.

An almost identical version is available for the ZX81.

instructions 80%  
ease of use 90%  
display 60%  
value for money 80%



## Key Trainer 48K Oric 1 £5.50

Kenema, 1 Marlborough Drive, Worle, Avon

This program took seven minutes to load. After trying it out, I'm not sure it was worth the wait.

The tape contains eight exercises in using the keyboard, of progressive difficulty, sort of. Instructions for the first six are included in exercise one, though you're not told this.

To start with, you hit any key, and the computer confirms it! From then on you have to press the key corresponding to one chosen at random by the

computer — the further you've progressed, the greater the selection it chooses from. When you've had enough, you can look at your percentage success rate and get back to the main menu.

The last two exercises are slightly different. In exercise 7 you type in 1 to 10 lines of text, which are then justified as in a word processor. Exercise 8 simply requires you to copy the text you have just typed in. I couldn't see the point of this.

instructions 20%  
ease of use 40%  
display 30%  
value for money 20%



## Beebsynth BBC B Cass. £7.95 Disc £10.95

Clares, 222 Townfield Road, Winsford, Cheshire CW7 4AX

What is Beebsynth? Having played with it for hours, I can safely say I think it's two programs for the price of one — a rare event these days.

The first part is a utility to help you design sounds for inclusion in games, or for use in the second part of the program. You can change all the parameters of the sound envelope either singly or in steps of ten, and when you've got the effect you want, see the command to produce it

displayed at the top of the screen.

The second part turns your micro into a music keyboard. I spent many happy hours trying it out and annoying the dog with a selection of high-pitched discordant musical sounds. As for a more musical friend of mine, his reaction to the wildly varying possible sound combinations was only tempered by the restrictions of the keyboard layout.

instructions 90%  
playability 80%  
display 50%  
value for money disk 75%  
cassette 80%



# Best for software — every week



## A switch in time for your Oric-1

You won't find any mention of system variables in the Oric-1 manual. A minor omission, you might think, but as I will demonstrate, the addresses and function of these variables can be very important to programmers.

You can't get this information from Oric Products. When I requested details, I was curtly informed that the Oric's system variables are secret! So it's up to programmers to find it out for themselves.

This article is about some of the variables which I have discovered. As the title suggests, they concern switches and time.

When Oric 1 is powered-up, the machine is in CAPS mode, and the keyboard sounder and flashing cursor are turned on. These (and other) functions are switched on and off by a 'toggle switch' action from within a program (with a PRINT CHR\$(x) command), or direct from the keyboard with the CTRL key.

This turns on a function previously off, and off if previously on, but does not exert absolute control of these functions.

This limitation is acceptable if every program is loaded into the computer straight after power-up, when the status of these functions are known. However, it would be very inconvenient to disconnect the power and reconnect in order to reset the machine every time we wanted a new program.

The system variable at address 618 contains 'flags' which indicate whether some of these functions are on or off. These are shown in table 1.

The way to control these functions within a program is to POKE an appropriate value into address 618. These values can be calculated from the table.

For example, if you wanted to have the flashing cursor on and keyclick off (with VDU on and double height and escape off), add up the appropriate values in the table (1 + 8 + 2 + 0 + 0 = 11); POKE 618,11 ensures that the cursor is on and keyclick is off. For cursor off and keyclick on, you would use POKE 618,2.

The 'flag' for CAPS lock is bit 7 of byte 524. I'm not sure of the purpose of the other bits, so I would suggest the following program line:

```
IF PEEK (524) > 127 THEN
PRINTCHR$(20); to ensure
that CAPS lock is off, and:
IF PEEK (524) < x + & THEN
PRINTCHR$(20); to turn on
CAPS lock.
```

Time is an important element in many games; a task has to be accomplished within a time

### Want to hear a secret? To make would-be programmers' lives easier, David Nowotnik reveals some of the Oric-1's hidden system variables

Table 1 — some Oric 1 'toggle switch' functions

Function	PRINT CHR\$(x)	CTRL key	Byte on	618 value off
CAPS lock	20	T	—	—
Keyclick	6	F	0	8
Flashing cursor	17	Q	1	0
VDU	19	S	2	0
double height	4	D	64	0
(escape)	27	—	16	0

Although 'escape' has a flag in byte 618, it is not strictly a 'toggle' function.

limit, or success is a measure of the time taken.

The calculation of time on the Oric 1 makes use of the system

variable at addresses 630 and 631. The value of this variable drops by 100 every second.

Therefore, to measure time,

this 'clock' is set to a high value at the start, and the value at the end is examined. The time, in seconds, is the difference divided by 100.

For example, start the clock with the command POKE 630,65535 (which is the highest possible value).

The time elapsed at the end of a game is:  
TIME = (65535 - DEEK(630)) / 100 (seconds)

If you are checking for a time limit, use a line such as:  
IF PEEK(630) < 65535 - 100 \* TIMETHEN...

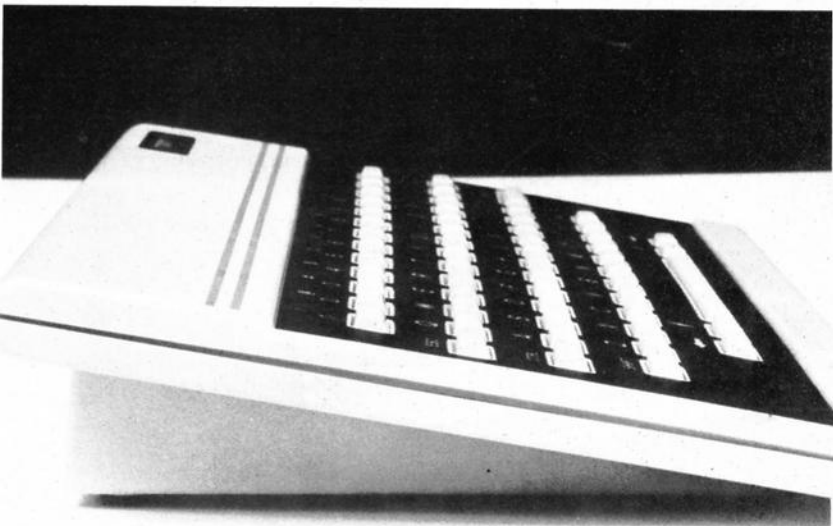
where TIME is a pre-defined variable equal to the time limit in seconds.

Note that, as the system variable drops by 100 every second, it will take 655 seconds to drop from the highest possible value to zero. The value to follow zero is 65535. Therefore, this timing method can only be used for time periods up to 10.9 minutes.

A final Oric tip: the system variable at address 520 holds a value which varies according to which key is pressed. If no key is pressed, the value is 56. The BASIC command KEYS does not work as smoothly as the manual suggests. So, if you have a game in which you wish to check for any keypress, the line:  
IF PEEK(520) <> 526 THEN...

is better than:  
IF KEYS <> "" THEN...

If you have discovered other Oric system variables, why not write and tell us about them. Then we can let everyone in on the secret!



# Close encounters of the hostile kind

Intergalactic harmony is the last thing on the minds of the aliens in these new action games.

## Mission Mercury VIC-20 £7.95

Virgin Games, 61/63 Portobello Road, London W11

First the bad news. Mission Mercury turns out to be just a boring old rescue scenario. You have to rescue marooned humans from a planet surface by steering a small shuttle craft through a meteor storm.

The good news is that the game is well written, with nice smooth multicolour graphics. The animation is well thought out and effective.

I found it enjoyable to play, if difficult to maintain interest. If Virgin can keep up the quality, but spice their products up with a little more originality, they should do well in their new venture.

instructions 70%  
playability 90%  
graphics 85%  
value for money 70%

A.W.



## Space Adventure BBC B £7.95

Virgin Games, 61/63 Portobello Road, London W11

Not just an adventure, nor yet a reaction game, but a bit of both. You must wander the rooms of an alien spaceship, collect four keys to locked rooms containing crystals, grab them and escape.

Out to thwart you are robots which must be destroyed. Once exhausted you expire, but power packs are dotted around to revitalise you.

This is a first class program, with instructions on both insert and on screen. Graphics, colour and sound are superb. The status display is easy to read and gives you all the information you need (including a map with your present position).

The only problem I had with Space Adventure was in prising my friends away from it.

instructions 100%  
playability 98%  
graphics 97%  
value for money 99%

R.E.



## PS Pesteroids TI-99/4A £10.00

PS Software, from Stainless Software, 10 Alstone Road, Stockport, Cheshire

"Your ship has entered a mysterious zone of shifting reality. Wave after wave of strange objects drift through this starless void endangering your ship." Asteroids, in other words.

It's true to say that as the game progresses, the asteroids adopt some very strange shapes indeed, including, at one stage,

the logos of rival computer manufacturers.

Colour graphics are adequate, making extensive use of Extended BASIC's sprites facility. Sound effects could be improved, though.

Dedicated asteroids addicts will probably find this game too slow and easy. But it's worth a try for less skilled gamers.

instructions 70%  
playability 60%  
graphics 60%  
value for money 30%

V.A.



## 99 Vaders TI-99/4A £10

Stainless Software, 10 Alstone Road, Stockport, Cheshire

If you're still a Space Invaders fan, you'll enjoy this version. A mothership hovers over Earth releasing small attacking craft which you blow to bits with the aid of three cannons.

After enough craft have been zapped, the mother ship takes off and the game resets quickly for the next wave.

Good graphics, and the movement is fast for TI BASIC.

If you beat a score of 5,000, you qualify for the hall of fame. I think that at £10 the game is a bit overpriced, though.

instructions 100%  
playability 100%  
graphics 95%  
value for money 60%

C.E.



## Bug Bomb BBC B £7.95

Virgin Games, 61/63 Portobello Road, London W11

Fancy deliberately putting bugs in a program! This is an entomologist's nightmare (or dream, depending on his suicidal tendencies).

You move around a grid trying to destroy the power sapping bugs. Touching a bug loses one of your three lives — they also fire back at you. You have up to three mines which are launched behind you and continue to move in that lane until hitting a bug or yourself.

The screen layout was sim-

ple, with good use of colour and sound, and the keys were very responsive. A bit too responsive, perhaps — I found it hard to launch one mine at a time and often had two or three travelling in line.

instructions 90%  
playability 87%  
graphics 90%  
value for money 95%

R.E.



**NEW!**



# Action games that will grab you.

## BBC 32K

### PAINTER £8 ARCADE GAME

One of the best. Paint your grids and score before the fizzers get you.

### PLANES £8 ARCADE GAME

Fast or slow, skill and speed are needed to beat the enemy aircraft attack.

### FROGGER £8 ARCADE GAME

It's tough going to get FROG across road and river. Snakes and crocodiles too, but there's a lady FROG!

### PHARAOHS TOMB

**£8 ADVENTURE GAME** Pick up the gold but don't be scared penniless by the mummy. Be quick, it's in real time, so work out those magic words.

### SHRINKING PROFESSOR

**£8 ADVENTURE GAME** You're only an inch high how are you going to survive in the garden with all those monstrous spiders, ants and other giant horrors. The crystals do it.

### HORROR CASTLE £8

**ADVENTURE GAME** A beautiful princess waits for you to save her. But how can you get into the castle? The clues lead you to the hidden guarded prison.

### HOWSZAT £6.90 1-2 PLAYER

**CRICKET** Be a cricket star and enjoy all the hazards of cricket to beat your equally keen opponent.

### BOUNCER £8 ARCADE GAME

Thank your lucky stars for the anti matter scoop to catch the BEEBOIDS before they drain the universe into oblivion.

## SPECTRUM

### PAINTER 48K £5.75 ARCADE

**GAME** Patrick's a keen painter but old rollers don't like spray cans and vengefully set out to crush him.

### CRAZY BALLOONS £5.75

**ARCADE GAME** It's a great balloon but ice crystal clouds are the menace. Narrow passages and high winds too before home base safety.

### JUNGLE FEVER £6.90 ARCADE

**GAME** It's got everything, with an exotic horror array of nasty natives, man-eating spiders and crocodiles too.

## ORIC

### ZODIAC £6.90 ARCADE GAME

An intricate game with pit falls to surprise, frustrate and kill you before you find your successful way. But you can be resurrected.

### DEATH SATELLITE £6.90

**ARCADE GAME** You've run out of fuel on an orbiting satellite near a forbidding robotic planet with mutant monsters guarding your vital fuel supply. Can your wits help you to survive?

## DRAGON 32K

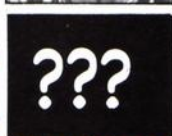
### DEADWOOD £6.90 1-4 PLAYER

**ADVENTURE GAME** An ideal family game for everyone who can decide where to

### SWASHBUCKLERS £6.90 1-4

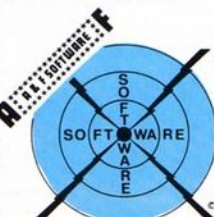
**PLAYER ADVENTURE GAME** Up to four pirate ships laden with treasure that you want. Scurvy knaves and smallpox too don't help. And is Leper Island the best place to go?

**AVAILABLE FROM YOUR LOCAL DEALER AND AT MOST COMPUTER BOOK SHOPS.**



Watch this space!

Also at:  
**JOHN MENZIES**  
\*W. H. Smiths  
(starred items only)



Out  
out of this  
world

**830 HYDE ROAD  
MANCHESTER M18 7JD**

Direct from mail order dept. Tel. 061 223 6206

# Bamby

SOFTWARE



## DRAGON TI-99/4A SPECTRUM 48

**DRAGON**  
**ALIEN ODDSSEY (PARTS 1 & 2)** £9.95

The first two parts of a gigantic six part adventure game set on an alien world.

**SCANNER 13** £8.45

Destroy the drones and their master, but you'll need to think. No ordinary invader this!

**BOPSWIZZLE** £5.95

A Splendiferous Fun Game. Find the treasure but avoid the Smoochers, Yerkles and Wiggles.

**For the TI-99/4A**  
**ALONE AT SEA** £6.50  
Try and escape the sinking ship, but don't forget your supplies which are hidden somewhere.

**K-64** £6.50  
A Mind-Bender. Cover the squares once only using the knight and its' valid moves. Easy?!

**For the Spectrum 48**  
**MYSTERY MANOR** £6.50  
Find the murderer before he (or she) finds you and your career as Detective Solvitt.

**MASTER CODE** £6.50  
Based on the famous game. Try your skill against the computer. You can beat it.....

All available immediately from Bamby Software, Leverburgh, Isle of Harris PA83 3TX. Includes our no quibble guarantee. Access orders welcome by mail or telephone: 085982 313. Dealer Enquires Welcome and 48 hour delivery.



51 MEADOWCROFT, RADCLIFFE, MANCHESTER. M26 0JP TEL: 061 724 8622

### VIC-20 SOFTWARE

QUALITY ARCADE ACTION GAMES FOR THE UNEXPANDED VIC-20

**Munch Man.** Must be one of the best versions of this popular arcade game 3 lives, bonus fruit, power pills and 4 very intelligent ghosts. Price only £5:00

**Scrambler.** Race along the alien planets surface, bombing the fuel dumps and launching rockets, avoiding the asteroid clouds and mountain peaks. Price only £5:00

**Galaxions.** Shoots down the alien invaders, but beware of the swooping attackers. Price only £5:00

**Asteroyds.** Your ship is lost in an asteroid field, your only hope is to blast the oncoming asteroids. Price £5:00

**Gun Fight.** Be quick on the draw, shoot your partner before he shoots you. a game of skill for 2 players. Only £5:00

**Super Breakout.** The old favourite arcade game brought back to life. Knock out a full wall to gain another. Only £5.00

**Cosmic Fire Birds.** (8K or 16K) This must be the most spectacular arcade action game, ever to be produced on cassette for the 8 or 16K expanded VIC-20. As captain of a star ship lost in space you encounter a miraculous force of winged creatures, known to the galaxy as the Cosmic Fire Birds. They loop the loop, the figure of eight, they swoop, they dive, can you survive. Full screen display, 99 progressive levels of play, 5 lives, bonus ship at 5,000 points, swarmers, bombers, leaders, hawks. Price only £9:95

All our games are written entirely in 100% machine code, superb colour graphics and sound.

Available mail order from the above address.

Also available from Micro C Manchester, B&B Computers Bolton, Micro North, Bury and soon all good computer shops.

All orders sent by return post. Trade enquiries welcome.

HCW18



Send your letter to Letters, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Don't forget to name your computer — the best letter could win £5 worth of software. Queries cannot be answered on this page

## The sound of breaking micros

Do other computer enthusiasts share my problems? I've tried every computer, and they've all had their snags. Jelly and tea have fallen down through the keyboard, ruining the circuitry and chips.

I've had a wobbly RAM packs, the electricity goes off every 10 minutes, I lose colour and picture from my television, and all my tapes get chewed up either by my brother or in the cassette recorder. Could I possibly be accident prone?

Because of these difficulties I've damaged not only my own but also my friends' computers, thus losing my friends.

It has got to the stage where even my local computer dealers say they'll phone the police if I step into their shops.

Has anyone got any ideas for a computer which is unbreakable and which you get out of a corn-flakes packet (no, not a ZX81. I've already tried that)?

Should I commit suicide? Perhaps I should never have taken up computing as a hobby. Oh hang it all!  
Over Desperate, Belfast

## East Londoners club together

The East London Amateur Computer Club meets on the second and fourth Tuesday of each month in the main hall of the Harrow Green Library, Leytonstone. Meetings start at 7pm, and visitors are welcome.

The first meeting in the month is usually a talk on micro-related subjects, and the second meeting gives members a chance

to discuss problems ideas, and programs.

Micros of all types are shown, including Beeps, Uncle Clives, TRS80, Nascom, Pet Sorcerer, Apple, Dragon, Oric, and a 7768 (mine).

On the last Thursday in the month we have a special meeting for user groups, and a lecture on Basic for members.

The current membership fee is five pounds a year, half price for juniors and pensioners. Anyone interested in learning more about the club should ring the chairman, Fred Linger, on 554 3288, or myself on 558 3681. J. Turner, London E11

## Interface intrigue

We ordered the Sinclair Spectrum RS232 C interface from Cobra Technology, and waited 12 weeks for it to arrive, even though our cheque was cashed immediately.

Despite what it states on the packaging, the Cobra interface will not allow you to use LPrint or LList — surely the main reason for buying such a product.

Despite a personal visit to Cobra and several telephone calls, we have not received a refund.

Automata has been in the micro business a little longer than most. Behaviour like Cobra's harms all of us, and we see it time and time again, from the biggest in the land down to the back street cowboys.

To all of you in the micro industry — you must not advertise goods that are not readily available, you must not stick money in the bank before your despatch the goods, and you must not mislead the customer by your advertising.

Automata, Portsmouth, Hants

*Jack Allison of Cobra said: "We have never claimed that the Cobra Interface will do LPrint or LList — if Automata had asked us about that before ordering, we would have told them. If Automata want their money back, they can have it — but they haven't asked us for a refund.*

*"We have production problems, like everyone else, due to a shortage of 6850 chips. But we sent Automata a word processor package with the interface to make up for the delay."*

## Why you should dissect your games

Having just read One Man's View in HCW no 15, I would like to make a few points.

Firstly, Mr Foreman compares learning to program to knowing what is going on under a car's bonnet, and argues that you don't need to know how the car works to "drive thousands of miles". While computer owners need not know how the electronics of computers work — I certainly don't — they do need to know about the program that "drives" the computer.

Secondly, it is all very well for the computer owner who is only interested in games not to understand programming, but business users need to understand the jargon in order to know whether they will need a disk drive, a GP/M-compatible computer, 48K or 1148K of RAM.

Thirdly, though I am interested mainly in games, I have learned a great deal through learning to program, and hope to make a career out of it.

So, all you games players — do dissect games if you want. It is most rewarding, especially if it enables you to subsequently write your own games and programs. And who knows? it may provide you with a job in years to come.  
David Lester, Pinner, Middlesex

★ Software winner

## Is your reviewer crazy?

May I assure your readers that it was not a bug that prevented your reviewer from mounting the lifts is the third screen of Krazy Kong, as thousands of customers who have bought this game will testify. It requires perfect timing and that is all. It is always difficult to create a game that will provide enjoyment and excitement for a length of time yet be easy for a beginner.

I must also correct your reviewer over Pharaoh's Tomb. You do not have to reload the programme again if you meet sudden death. You just answer the question. Try again.

A Gupta, Anirog, Horley, Surrey

**Top Ten programs for the Dragon-32**

- |    |                    |                |
|----|--------------------|----------------|
| 1  | The King           | Microdeal (1)  |
| 2  | Planet Invasion    | Microdeal (3)  |
| 3  | Space Wars         | Microdeal (2)  |
| 4  | Dragon Trek        | Salamander (5) |
| 5  | Defense            | Microdeal (-)  |
| 6  | Katerpillar Attack | Microdeal (4)  |
| 7  | Chess              | Dragon (9)     |
| 8  | Grand Prix         | Salamander (7) |
| 9  | Computer Voice     | Dragon (-)     |
| 10 | Dragon Quest       | Dragon (-)     |

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

**Top Ten programs for the ZX81**

- |    |                   |                         |
|----|-------------------|-------------------------|
| 1  | 3D Monster Maze   | New Generation (1)      |
| 2  | Flight Simulation | Psion (2)               |
| 3  | OS Scramble       | Quicksilva (4)          |
| 4  | Alien Dropout     | Silversoft (7)          |
| 5  | Galaxians         | Artic (5)               |
| 6  | Chess             | Psion (3)               |
| 7  | 10 Games for 1K   | J K Greye (9)           |
| 8  | Asteroids         | Silversoft (-)          |
| 9  | Avenger           | Abacus (8)              |
| 10 | Night Gunner      | Digital Integration (-) |

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

**Top Ten programs for the VIC-20**

- |    |                  |                |
|----|------------------|----------------|
| 1  | Panic            | Bug Byte (1)   |
| 2  | Arcadia          | Imagine (3)    |
| 3  | Cosmiads         | Bug Byte (4)   |
| 4  | Wacky Waiters    | Imagine (2)    |
| 5  | Catcha Snatcha   | Imagine (8)    |
| 6  | Amok             | Audiogenic (7) |
| 7  | Asteroids        | Bug Byte (6)   |
| 8  | Blitz            | Commodore (-)  |
| 9  | Intro to Basic 1 | Commodore (5)  |
| 10 | Choplifter       | Audiogenic (-) |

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

**Top Twenty programs for the Spectrum**

- |    |                     |                       |
|----|---------------------|-----------------------|
| 1  | Penetrator          | Melbourne House (2)   |
| 2  | Flight Simulation   | Psion (1)             |
| 3  | Jet Pac             | Ultimate (4)          |
| 4  | Transylvanian Tower | Richard Shephard (3)  |
| 5  | The Hobbit          | Melbourne House (5)   |
| 6  | 3D Tanx             | dk'tronics (6)        |
| 7  | Ah Diddums          | Imagine (8)           |
| 8  | Horace Goes Skiing  | Psion/M. House (7)    |
| 9  | Hungry Horace       | Psion/M. House (12)   |
| 10 | Chess               | Psion (11)            |
| 11 | Planetoids          | Psion (19)            |
| 12 | Test Match          | Computer Rentals (13) |
| 13 | 3D Tunnel           | New Generation (15)   |
| 14 | Ground Attack       | Silversoft (14)       |
| 15 | Time Gate           | Quicksilva (16)       |
| 16 | Orbiter             | Silversoft (9)        |
| 17 | Arcadia             | Imagine (10)          |
| 18 | Starship Enterprise | Silversoft (-)        |
| 19 | Football Manager    | Addictive (20)        |
| 20 | Pssst               | Ultimate (-)          |

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

# Now they'll talk our language

I suppose this item does not strictly fall under the heading of what you consider home computers, but it will certainly affect a lot of homes over here.

In the last month, Prestel has restructured its marketing and distribution plans. Unlike all other videotext-like services, Prestel is no longer running on a mainframe computer. After outbidding the competition, responsibility for making the service profitable has been taken over by Torch Computer Ltd.

Now, instead of running on a centrally located GEC mainframe, the Prestel database will be run from a network of Torch computers connected to 40Mbyte disc drives, each of which can apparently store up to about 40,000 text screen pages. When it was first introduced, Prestel was received with something other than wild abandon. I feel that this was probably due to the fact that the initial database was mostly European, and therefore not entirely relevant to our needs.

Torch feels that by creating local and therefore more interesting and relevant data bases that interest can be renewed. Torch must do this all on their own, as apparently no more money will be put into the project by Telecom. I believe that if Torch can indeed come up with a relevant data base, that they have every chance of being successful.



Unitronics, a company based in Oakland, California, has introduced a new home micro with a built-in "stringy-floppy." The product, called the Sonic Home Computer, is expected to be able to run Apple II and CP/M software in addition to those created especially to run on the company's proprietary operating system called "Rosy." The computer is expected to cost less than \$200, and will be out around September.

This computer takes advantage of the "Waferdrive" device which I described in last week's column. The drive can store up to 128K, and can be expected to load a 48K program in less than 20 seconds.

The unit will allow memory expansion up to 80K RAM, will accept Atari compatible joysticks, has an RS-232 port, and will also accept a disc drive. Using a 6502 microprocessor, the unit will have 16 colour capability, will display upper and lower case in 40 columns, and will have a 70 key typewriter-like keyboard having 10 special function keys, and will use 4K of ROM to auto-boot the machine and load programs from the stringy floppy.

The machine will come with a great deal of software included in the price. This includes the software for the Waferdrive, BASIC by Microsoft, a spreadsheet program, a word processor, and game software, with CP/M to follow shortly. The unit will also be offered with an adapter enabling Atari and Colecovision game machine owners to link their machines to the computer.

In this way games, presumably in progress, can be stopped and saved to the Waferdrive. Unitronics is planning to release games for the Atari and Coleco machines on special game wafers.

This same company is also getting ready to announce an expansion unit for the VIC-20 which will have a built-in 64K Waferdrive. The device will look like a disc drive to the VIC.

They are working on developing similar units for the Commodore 64 as well. I will let you know what happens when the machine actually hits the marketplace. Out of space again. See you next week.

Bud Izen

Fairfield, California

# HOME COMPUTING WEEKLY CLASSIFIED

## Lineage:

35p per word — Trade  
 25p per word — Private  
 Semi display: £6.00 per single column centimetre  
 Ring for information on series bookings/discounts.



01-437 1002  
 EXT 213.

Send your requirements to:  
**Bridgette Sherliker**  
**ASP LTD.**  
**145 Charing Cross Road,**  
**London WC2H 0EE**


All advertisements in this section must be prepaid.  
 Advertisements are accepted subject to the terms and conditions printed on the advertisement rate card (available on request).

## ACCESSORIES

**ZX81 High Res Graphics Unit**  
 £30 (excl. VAT)  
 Tel: William Haynes 01-969 0819  
 Tool for Living  
 Notting Dale Technology Centre  
 191 Freston Road, London W10  
 6TH  
 cheque/PO (add 15% VAT)  
 plus 75p p&p

**ATARI 400/800 'Supaklone'.** don't risk losing your favourite programs! Supaklone copies most M/C-Basic cassettes (including bootable) £15.95 (postfree). Supaklone, 21, Trent Ave., Hainton, York YO3 9SE.

**ELECTRONIC**  
**klik keyboard**  
 AN ALTERNATIVE NOT AN ADD ON  
 FOR ZX81  
 £24.95 INC VAT + P&P  
**KEMPSTON**  
 MICRO ELECTRONICS  
 Dept 180 Bedford Road, Kempston, Bedford MK42 8BL



## Speed up the action with

### PICKARD JOYSTICK CONTROLLER

Allows use of any keys, not just cursors — no special programming — does not affect other add-ons — special price until the end of June.  
 Price: £18.95 + £1.50 p&p  
 Spectrum ZX81 compatible  
 Success Services, 154 High Street, Bloxwich, Walsall, West Mids WS3 3JT.  
 Tel: (0922) 402403

## BOOKS

### ATARI OWNERS YOUR OWN MAGAZINE

PAGE 6 is published bi-monthly and features nothing but ATARI. Lots of programs, reviews, tutorials, hints and tips. Programs from America and elsewhere. Current issue has a special offer of 25% off Atari software. Can you afford to miss it?  
 Subscription £6.00 for six issues or send £1.00 for a sample copy.  
 Page 6, Magazine Dept. H, 18, Underwood Close, Parkside, Stafford.  
 Tel: 0785 41153.

## ORIC USER

Programs news views £10 for a years sub to: 20 Wynford House, Wynford Road, London N1.

## CLUBS

**Software exchange.** Swap your used software. Free club membership, £1 per swap, S.A.E. for details UK sec. (HCW) 15 Tunwell Greave, Sheffield S5 9GB.

**Swap Club:** Send £2 + SAE, for current list, stating computer make/model and software, name/make/RAM: S.A.D. Software, 46 Lothian Drive, Clarkston, Glasgow.

**Free digital watch,** when you join the Atari VCS Cartridge Club. Hire the latest games 35p per day. SAE to Atari Club, 4 Littleway, Dunsford Hill, Exeter.

**REACH THE RIGHT AUDIENCE AT THE RIGHT PRICE**  
 RING 01-437 1002  
 EXT 213.

## COURSES

**BASIC PROGRAMMING.** Easy to understand beginners correspondence course. Tel: 09285-68948 or SAE to: M.C. Computer Services, 52 Shepherds Row, Runcorn, Cheshire WA7 2LG.

## HARDWARE

**Spectrum 48K word processor,** available from Stephen Braye, 14 Norwood Road, Stretford, Manchester, price £6.50.

## IN/OUT for SPECTRUM

8 bits in, 8 bits out, via d.i.l. skts. Fibreglass P.C.B., with edge connector plug. Easy to use, full instructions supplied. £14.90, total cost inc. p&p SAE for details.

**ALDECO**  
 77 Cants Lane, Burgess Hill, Sussex RH15 0LX

**Video Genie EG3003 computer** for sale, excellent condition, original, plus additional manuals, various software, soundbox, worth over £350, £200 ono. Phone: Alton 63103, after 5.30.

## SAVE UP TO 15% ON SOFTWARE

Quality software for: BBC, ORIC, Dragon, ZX81, VIC-20, CBM64, Spectrum, Colour Genie.

We sell only the best games and utilities by: Virgin, Bug-Byte, Artic, Salamander, etc.

Write or phone now for lists to: PATONS, 176 Todmorden Road, Burnley, Lancs. BB11 3EU. Phone: (0282) 53241.



**Atari-400 with Basic, Recorder, Joysticks, Preppie, Baja Buggies, Miner 2049'er, Guaranteed, £160.** Telephone: Hexham 604294.

**Apple Computers peripherals** and software, bought and sold, new and used printers supplied. Bracknell (0344) 84423.

**Atari 800 48K program recorder** 822 printer, educational and games, software, joysticks. £600 ono. Stoner Minehead 3441.

## FOR HIRE

### ZX81/16K USERS

Hire ZX81 cassettes. For only £1.35 per tape (inc p&p) per fortnight. Send just £6 for annual membership, or SAE for details.

**Northern Software Library, 33 Park Hills Road, Bury, Greater Manchester BL9 9AS.**

### VIC SOFTWARE LIBRARY

Are you a VIC 20 owner! Why not find out more about our VIC 20 software hire? Hire fees start at just £2.50 per week, and we offer a large selection of the best programs available.

Full details write or phone, **Peek and Poke Software Supplies, 49, Mayfield Rd, Sanderstead, Surrey. Telephone 01-380 1213/651-2861.** We also stock Atari 400/800 Software etc.

**To Hire a Computer from ZX81 upwards,** ring or write to: Business and Computer Services, 292 Caledonian Rd., N1 1AB. Tel: 01-607 0157.

**Spectrum Software library.** Many tapes for hire, £5 membership, £1.40 per fortnight. Send SAE for details. R. R. Aldridge, 45 Maiden Erlegh Avenue, Bexley, Kent.

## SERVICES

**PETER DAVIS ASSOCIATES**  
 29 Dalton St., Cardiff CF2 4HB.  
 Tel: 394277.

Computer Insurance specialists, mainframe to micros, home and overseas. Send for details. True Derangement cover.

### MICRO-USER T-SHIRTS EPSON SPECTRUM SIRIUS I SHARP SORD ZX81 ORIC I MICRO-FUN T-SHIRTS

- 1 - I'm User Friendly
- 2 - Have You Seen My Peripherals?
- 3 - Bit-Power
- 4 - Fancy a Quick Byte?

Available in white, pale blue or red 100% cotton in small, medium, large & Xlarge  
 £3.25 each inclusive Mail Order only from One Per Cent Screens Unit 12 Star Lane Estate Great Wakering Essex.  
**CLUB T-SHIRTS ALSO PRINTED**

## SOFTWARE APPLICATIONS

**MZ-80A MZ-80K PROGRAMS.** Business, utility, games, educational. List SAE: DCS, 38 South Parade, Bramhall, Stockport.

## SPECTRUM OWNERS

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



Back up your valuable software cassette investment with this 100% machine utility. Easy to use. Order THE KEY for any ZX Spectrum. Only £5.95

**KEYSOFT, Dept PCWk 6 Bruce Grove, London N17 6RA** These programs on this tape are sold subject to the condition that only one back-up is made of any commercial program. This back-up must be for personal use only.

## ALL YOUR CASSETTE NEEDS

Blank cassettes C15 with case, 40p each.  
 Labels in Blue, White or Yellow, 20 for 36p. Inlay cards in Blue, Red or Yellow 20 for 60p. Library cases, 9p each.  
 Postage on each complete order 55p. Stonehorn Ltd, (HCW), 59 Mayfield Way, Barwell, Leicester LE9 8BL.

## Hundreds of Second-Hand Tapes on Offer

Games and Educational for the Vic-20, Spectrum, ZX81, Dragon 32 and others. We stock various second-hand add-ons, (e.g. joysticks and rampaks). **Quality Blank Cassettes**

As used by the best software companies at incredibly low prices.

10x C10 £5.00 10x C12 £5.50 10x C15 £6.00

**WANTED:** Second-hand software, anything for computers including games. Please send SAE for details or telephone between 9 a.m.-5 p.m.

### HEATH MICROWARE

4 GATEACRE AVENUE, OSWESTRY, SHROPSHIRE  
0691-652626

**Self-employed & small builders** with 48K Spectrum and Printer, you need 'Building Price' a program to convert plans to quantities. Written by a builder, £15 from: J. Redman, Slade Lane, Tarnock, Axbridge, Somerset. Mail Order only.

### SOFTWARE BUSINESS

## NewBrain

**CARD INDEX** £35  
A versatile multipurpose data management program. Functions include search, sort, insert, amend, delete.

**FILE MANAGER** £23  
A file management program for sequential tape file handling. Creates and maintains the records. Can be used as a stand alone program or merged into user's own programs.

Because our programs are written in a modular format we can write programs to customers' requirements quickly and cheaply by mail order. Please contact us for a quotation.

Priority Limited, Elwell, Deane, Chalfont St. Giles, Buckinghamshire HP8 4JH. 02427 4996  
NewBrain Stockist

### SOFTWARE GAMES



Superb new game for Spectrum/CBM 64  
**TRAX!**  
100% machine code action available now  
£5.50  
Cheap at the price!  
Soft Joe's Business Centre  
Cloughton Road, Birkenhead,  
Merseyside L41 6EF.  
Tel: 051-647 8616

### COMMODORE 64 GAMES

Pakacuda ..... £9.99  
Ape Craze ..... £9.99  
Escape MCP ..... £9.99  
Centropod ..... £9.99  
Sketch and Paint ..... £9.99  
p&p 50p Cheques/PO's or sae for details to:  
Regency Software, PO Box 28,  
Ascot Berkshire SL5 7RR.  
Tel: 0990-22707.  
Trade Enquires Welcome

**T199/4A software:** for large illustrated catalogue (over seventy imported and UK programs) send 50p (refunded on order) to: Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH.

### BAMBY SOFTWARE

Leverburgh, Isle of Harris. PA83 3TX  
Tel. 085 982 313

#### INTRODUCE ORIGINAL GAMES FOR DRAGON 32

Golden Apples: Steal the apples, then defeat the warlock £5.95  
Planetary Trader: Choose your cargo (that's the easy bit) then deliver it £5.95  
Surprise: Spells, giants, a magic ring, but not another 'Lord of the Rings' £8.45

Mini-games: 4 games per tape, simple but compelling! 5.95  
All tapes include Postage & Packing and a no-quibble guarantee.

Write to us at the above address, or ring anytime between 9a.m. and 9p.m. (Alternative phone no: 085 982-239)

### DRAGON 32 & TANDY COLOR

#### FREE

Over 850 people at recent exhibitions have tried but unable to complete this new challenging board game. We are giving away Free to the first 10 people to complete correctly our Knights program.

4 different Adventure Games all £10  
Send £5 for a copy of:

#### ROVING KNIGHT 16K EXT BASIC

State if Tandy or Dragon

Flatbll Ltd (HCW), 9 Franklin Road, Haddenham, Bucks. HP17 8LE.

Send SAE if Catalogue required.

### CHRISTINE COMPUTING

T199/4A Specialists software games. North-Sea, Astro Fighter, Blast-It! Code-Break, Core!  
All the above £3.50 each, £6.50 for 2, £9.00 for 3. Handy Sub Programs (tape and booklet) £4.50.

**Help and advice service. For full details send S.A.E. to: 6 Florence Close, Watford, Herts.**

**Good discounts on software for most popular micros, SAE details:** Software Cellar, 42 St. Michael's Close, Billingham, Lincoln.

### LANTERN SOFTWARE T199/4A

High quality arcade games and utilities inc., Operation Moon and Superb Battlestar Attack. S.A.E. for details to: 4 Haffenden Road, Tenterden TN30 6QD.

### SUPERGRAPH

TRS-80 Level 2 VIDEO GENIE  
Create your own line or bar type graphs. Stores up to 10 graphs in memory. Save to tape, retrieve, edit and change type. Only £6.95, inclusive.  
SAE for details of all software. Mail Order Only.  
T. SMITH SOFTWARE  
26 Wesley Grove, Portsmouth, Hants. PO3 5ER.

**T199/4A** and Spectrum software, for more details send SAE, 10 Potterill Lane, Sottom, Hull HF1 4TF.

### NEW BBC DEALER IN ESSEX

Estuary Software Products now have BBC's in stock together with a wide range of software and accessories for the BBC and other leading micros eg. ZX81 and Spectrum.  
"Hitchhikers Guide To The Galaxy" for the Spectrum £8.95, Apple II £16.95.

261 Victoria Ave., Southend-on-Sea

### ATARI 400/800 AND ATARI 2600 OWNERS

Prices Slashed on new cartridges, plus many bargains from 1/2 price, e.g. M/S Pacman £24 (new), Vanguard £24 (new) Bezerk (s/h) £15, Pacman (s/h) £15.

(all stock subject to availability).  
Ring: 021 236 4119 now.  
For further details:  
Vidas 6, Branton St., Hockley, Birmingham 18.  
Personal shoppers — Mail Order

### T199/4A

**FOUR GAMES ON ONE TAPE!**  
Games Tape 1 £3.50  
Wombat Washers, Cricket, Mines of Pluto. All in TI Basic. Leapfrog in extended Basic.  
Games Tape 2 £3.50  
Hitmaker, Moonlander, Monkey Man, Spacebase. All in extended Basic.  
Both tapes for only £6.50  
DATA-SOFT, 22 St. Albans Tower, Iris Way, Chingford, London E4 8RG.

**Paul Gillett software games for the ZX81 (16K).** Blockade Runner — addictive fast action M/C game. Complete four — a game of strategy as reviewed in ZXC June/July, £3.95 each to: 38 Cromwell Way, Kidlington, Oxford OX5 2LL.

**EMG Software for Dragon-32,** five new games for the price of one, Mathematical Maze is an educational fun learning aid. Alien 1 and Alien 2 will amuse for hours. Mad-Mission offers an arcade type challenge whilst Crazy Maze is an adventure game. Make PO/Cheque for £5.00 payable to: E. McGrenaghan, 49 Rathkyle Stiles, Antrim, Co Antrim N. Ireland.

### QUALITY ORIC SOFTWARE THE WORD

Up-market Hangman, with colour & sound  
**DEATH TRAP**  
Moving graphics game with facility to design your own graphics  
**MASTERMYNDE**  
The fully expanded classic 1-4 players + multi-skill levels + timer!  
Tapes + instructions: £4.95 each. SAE for full range & price list.  
Cheque/PO to: Headfield Technology, Lock Street, Sandle Town, Dewsbury, West Yorkshire WF12 9BW.

**TI-99/4A Grand Prix** for unexpanded machine, £3.95. TI-99/4A programs wanted for royalties. Microsonic(5), 85 Malmesbury Road, Cheadle Hulme, Cheshire.

### SOFTWARE EDUCATIONAL

**TI-99/4A O-level biology.** Respiration/photosynthesis assessment program, £3.50. F. Thornhill, 5 Highburgh Drive, Rutherglen, Glasgow G73 3RR.

### PROGRAMS FOR 2-7 YEAR OLDS

Educational games for pre-school and primary children for the Spectrum with full-colour animation and sound.

**COUNTING,** 4 graded programs. Good as first introduction to numbers (16/48K).

**ALPHABET.** Pictures for each letter with an option to present lower case letters (16 or 48K - please specify).

**SHAPE-SORTER.** 3 programs to aid shape recognition, observation and size-sorting (16/48K).

**ADD AND SUBTRACT.** 3 animated programs wire very fine graphics from a simple level (16/48K).

All tapes £5.25 each from: **WIDGITS SOFTWARE**

48 Durham Road, London N2 9DT or W. H. Smith & Sons (from July).

**Commodore-64: IQ-Test, 11 — Adult only, £4.95!** Cheques to M.S.C. Larbalestier, 31 Cranmer Road, Plymouth PL3 5JY.

### DRAGON 32

Building English is a colourful and entertaining English language quiz for age range 7 to 9 years.

It is designed by a primary school teacher of long experience and aimed at the more common areas of difficulty in language usage. An effective and valuable teaching aid, £6.55 from:

**Panda Programs PO Box 2, South Shields, Tyne and Wear NE33 1EY.**

### USER GROUPS

#### ORIC-1 OWNERS

Tangerine created Oric-1, now T.U.G. creates the rest. An independent users group with a solid reputation for progressive system support. Monthly news letters, meetings, software, hardware reviews. Advice and lots more. We have a proven record of performance on our system. Join T.U.G. you'll like us. We Do! Send £1 P.O. S.A.E. (A4) for sample newsletter and details.

Tangerine Users Group,  
1 Marlborough Drive,  
Worle, Avon BS22 0DQ.

### WANTED

**Programmers Wanted**  
We require quality programs for most micro's and experienced programmers to undertake contract work. We pay cash fees, royalties and distribute in the UK and USA.  
Tel: (0256) 25107 or write to: Dream Software, P.O. Box 64, Basingstoke, Hants. RG21 2LB.

### WANTED GAMES/SOFTWARE

Well established International Marketing Company now branching into Computer Software for Entertainment - Education.

We are looking for original games/programmes for:

VIC 20 • SPECTRUM • ORIC 1 • BBC

We pay Top Royalties for good original material. Contact:

International Marketing Services  
(Software Division)

143/145 Uxbridge Road, London W13  
Tel: 01-567 6288

We are currently looking for original debugged games for any machines. Programs preferably, over 8K. If you have any programs that fit those criteria call us on 085 982 313, to discuss remuneration. Bamby Software, Leverburgh, Isle of Harris PA83 3TX.

**PROGRAMS MAKE MONEY  
SELL YOUR PROGRAMS QUICKLY AND EASILY THROUGH H.C.W. SOFTWARE SECTION. RING 01-437 1002 EXT 213.**

## RECRUITING? SELLING A PRODUCT? OR A SERVICE?

GET MAXIMUM BENEFIT FOR YOUR MONEY  
FIND OUT ABOUT OUR WHOLE RANGE OF PUBLICATIONS IN:

## COMPUTING ELECTRONICS VIDEO RADIO

Simply telephone  
**ASP CLASSIFIED**  
**01-437 1002**  
(We take Access and Barclaycard)

### NATIONWIDE SHOPS & DEALERS

#### COMPUTER SYSTEMS (TORBAY)

Pump St., Brixham, Devon TQ5 8ED.  
Tel: 08045 6565

Open 6 days a week 9 till 5.30, ½ day Wednesday.

We accept Access/Barclaycard. Specialists in Dragon, Tandy, authorized dealer, BBC, Spectrum, Oric and full range of software.

#### LYVERS<sup>SOFT</sup>

66, LIMESTREET,  
LIVERPOOL,  
L1 1JN.

051-708-7100

Open 6 days a week 9 till 5.30  
We specialise in our own VIC 20 software. The Largest stockists of Home Computer Software in the North West.

#### "RAWLINGS"

ATARI 19/21 St. James Road  
Southampton SO1 5FB 0703-772700

400 Cptr + 410 TP/Rec Star Raiders  
+ Basic/Mals + Hazard Run  
Joystick + C/Game Beta Fighter  
£200 inc. + many more  
800 package £355 inc. in stock

TO BE INCLUDED  
IN THIS SECTION  
RING 01-437 1002 OR FILL  
IN THE COUPON BELOW

#### FAL-SOFT COMPUTERS

8 St. Georges Arcade, Falmouth,  
Cornwall. Tel: 0326 314663.  
We are stockists of BBC, Sinclair,  
Commodore, Dragon, Oric, Colour Genie,  
MPS-2 and Comex-35.

#### THE GAMES SHOP AND COMPUTER SOFTWARE

CENTRE TEL NO. 0224-643740  
3 Waverley Place, Aberdeen AB1 1XH.  
Stockists of Spectrum, Dragon, VIC-20  
and Commodore 64 software. Extensive  
selection of books and magazines.

#### SOFT MACHINE

A large selection of the very best software, books and some accessories available for ZX81, Spectrum, BBC, Dragon, VIC-20 and Commodore-64 microcomputers at:  
3 Station Crescent, Westcombe Park, London SE3.  
Tel: 01-305 0521, or send SAE for free catalogue (state which computer).

#### LANCASHIRE MICROS

51 Queen Street, Morecambe.  
Tel: 411435. Also open Sundays.  
Sinclair, Commodore, Acorn/BBC + Dragon.

Authorised dealer for Bug-Byte, Imagine, Quicksilver, Artic, Melbourne House, Silversoft etc.

#### Computerama- The Midlands Home Computer Specialists

FOR BBC, SPECTRUM &  
ALL LEADING MICRO'S  
STAFFORD: 59 FOREGATE ST  
TEL: 0785 41899

STOKE-ON-TRENT:  
MARKET SQUARE ARCADE  
TEL: 0782 268620

Please include my business details in the next available issue of Home Computing Weekly

Business Name: .....

Address: .....

Tel. No.: .....

Open Hrs: .....

Contact (Office Use Only): .....

Post To: H.C.W. (Shops & Dealers), 145 Charing Cross Rd., London WC2H 0EE.



**DON'T MISS THIS  
INCREDIBLE OFFER!  
50 GAMES  
£9.95**



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

- |                 |                   |               |
|-----------------|-------------------|---------------|
| GALACTIC ATTACK | MAZE LATER        | SUBMARINES    |
| SPACE MISSION   | DRIBBITER         | ROCKET LAUNCH |
| LUSUR LINDER    | MOTORWAY          | PLANETS       |
| PLASMA BOLT     | FORCE FIELD       | BLACK HOLE    |
| STARTREK        | NM                | DYNAMITE      |
| RADAR LANDING   | TUNNEL ESCAPE     | DO YOUR SUMS  |
| ATTACKER        | BARREL JUMP       | DIWHY DASH    |
| GALACTIC BOUT   | CANNONBALL BATTLE | SPACE SEARCH  |
| ZION ATTACK     | DYERTAKE          | UNIVERSE      |
| INVASIVE ACTION | SETTING TARGET    | BATS          |
| IXAG            | SMASH THE WINDOW  | TANKER        |
| BOGGLES         | SPACE SHIP        | PARACHUTE     |
| PONTON          | JET FLIGHT        | JE TROUBLE    |
| SKI JUMP        | PHASER            | HIGH RISE     |
| HANGMAN         | INTGLIDER         | THE FORCE     |
| GOLD BONES      | IN FEND           | EXCHANGE      |
| THIN ICE        | GHOSTS            |               |



**CASCADE SOFTWARE**  
CASCADES HOUSE  
BARGAIN LANE  
LLANDOGO  
GWENT  
S.WALES  
NP54PA

**Apple** (ON DISK & CASSETTE)  
**BBC A/B**  
**ORIC-1**

SUPPLY CASSETTE 50 FOR COMPUTER

I enclose cheque/P.O.

Name \_\_\_\_\_  
Address \_\_\_\_\_  
HCW18 **ORDER NOW!**

**Bamby software**

Leverburgh, Isle of Harris PA83 3TX Tel. 085 982 313.

**Introduce original games for  
Dragon 32**

**Golden Apples:-** Steal the apples, then defeat the warlock. £5.95.

**Planetary Trader:-** Choose your cargo (that's the easy bit) then deliver it. £5.95.

**Surprise:-** Spells, giants, a magic ring, but not another Lord of the Rings. £8.45.

**Mini-games:-** 4 games per tape, simple but compelling! £5.95.

All tapes include Postage & Packing and a...  
no-quibble guarantee.

Write to us at the above address, or ring anytime between 9a.m. and 9p.m.  
(Alternative phone no: 085 982 239)

**CLASSIFIED  
ADVERTISEMENT —  
ORDER FORM**

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

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

Private sales — 25p a word Trade — 35p a word  
CLASSIFIED DEPT., HOME COMPUTING WEEKLY,  
145 Charing Cross Rd., London WC2H 0EE. Tel: 01-437 1002.

Name \_\_\_\_\_  
Address \_\_\_\_\_  
Tel. No. (Day) \_\_\_\_\_

The contents of this publication, including all articles, designs, plans, drawings and programs and all copyright and other intellectual therein belong to Argus Specialist Publications Ltd. All rights conferred by the Law of Copyright and other intellectual property rights and by virtue of international copyright conventions are specifically reserved to Argus Specialist Publications Ltd and any reproduction requires the prior written consent of the company.  
© 1983 Argus Specialist Publications Ltd ISSN 0264-4991

**MAIL ORDER PROTECTION SCHEME**

If you order goods from Mail Order Advertisers in this magazine and pay by post in advance of delivery, this publication will consider you for compensation if the advertiser should become insolvent or bankrupt, provided:

1. You have not received the goods or had your money returned; and
2. You write to the publisher of this publication explaining the position not earlier than 28 days from the day you sent your order and not later than 2 months from that day.

Please do not wait until the last moment to inform us. When you write, we will tell you how to make your claim and what evidence of payment is required.

We guarantee to meet claims from readers made in accordance with the above procedure as soon as possible after the advertiser has been declared bankrupt or insolvent to a limit of £1,800 per annum for any one advertiser, so affected, and up to £5,400 p.a. in respect of all insolvent advertisers. Claims may be paid for higher amounts, or when the above procedures have not been complied with, at the discretion of this publication, but we do not guarantee to do so in view of the need to set some limit to this commitment and to learn quickly of reader's difficulties.

This guarantee covers only advance payment sent in direct response to an advertisement in this magazine (not, for example, payments made in response to catalogues, etc. received as a result of answering such advertisements):

**CLASSIFIED ADVERTISEMENTS ARE EXCLUDED.**

**HAVE YOU EVER HAD THAT DREAM OR EVER WISHED THAT YOU HAD "WON ON THE POOLS" - AT LAST YOU CAN TURN IT INTO REALITY**

**THERE IS A SECRET OF "HOW TO WIN ON THE FOOTBALL POOLS" - IT CAN BE DONE. I DISCOVERED THE SECRET A LONG TIME AGO - NOW, FOR THE FIRST TIME I'M PREPARED TO SHARE IT WITH YOU.**

**HOW DOES THIS INTEREST YOU - I HAVE DOCUMENTARY EVIDENCE BY WAY OF POOLS WINNINGS DIVIDEND SLIPS/CANCELLED CHEQUES, etc, SHOWING MY PRESENT WINS ON THE POOLS AS FOLLOWS:**

FIRST DIVIDENDS	SECOND DIVIDENDS	THIRD DIVIDENDS	FOURTH DIVIDENDS	FIFTH DIVIDENDS	SIXTH DIVIS.
765	1,818	2,942	1,952	631	93

**A GRAND TOTAL OF 8,201 (EIGHT THOUSAND, TWO HUNDRED AND ONE DIVIDENDS - so far).**

**PROGRAM THE SYSTEM INTO YOUR COMPUTER - WHATEVER ITS MAKE - THEREBY ENSURING SECURITY AT ALL TIMES.**

**I HOLD THE UNCHALLENGED WORLD'S RECORD FOR POOLS WINS.**

I AM MAKING THIS VERY SPECIAL. REDUCED OFFER TO READERS OF HOME COMPUTING WEEKLY FOR A LIMITED PERIOD ONLY

Do not let anyone tell you that it is impossible to "WIN ON THE POOLS" - since I perfected my method, I HAVE won REGULARLY for over TWENTY-FIVE YEARS - proof that it is no 'flash-in-the-pan'.

I have CHALLENGED THE WORLD with my record of wins and with all the evidence that I possess - NO ONE has ever been able to accept the Challenge - I KNOW NO ONE EVER WILL. MY SYSTEM IS THE GREATEST TREBLE CHANCE WINNER IN THE HISTORY OF FOOTBALL POOLS - IT WILL LAST FOREVER - BOTH FOR ENGLISH AND AUSTRALIAN FOOTBALL POOLS, WITH EQUAL SUCCESS.

I now intend to give a limited number of people the opportunity of making use of my method - perfected over 25 years and proving itself on EVERY ONE OF THOSE TWENTY-FIVE YEARS. You will have noted details of my Personal achievements so far, as given to you above. A GRAND TOTAL OF 8,201, yes 8,201 POOLS DIVIDENDS, including 765 FIRST DIVIDENDS. My Pools Winnings Dividend slips now number so many, that they fill a very large suitcase and will stand as my evidence of all claims in ANY COURT OF LAW IN THE WHOLE WORLD.

Taking just the past 25 years into consideration, I have won ON AVERAGE over 328, (THREE HUNDRED AND TWENTY-EIGHT) Pools Dividends EVERY YEAR - or - AN AVERAGE of over SIX DIVIDENDS EVERY WEEK for TWENTY-FIVE YEARS.

You have my absolute Guarantee of the complete authenticity of every claim, cheque, document, letter, etc, contained herein.

I do have losing weeks, but ON AVERAGE my

winnings show over SIX DIVIDENDS EVERY WEEK for the past 25 years.

I know that you are now utterly flabbergasted, it always happens to everyone with whom I come into contact. Please just sit back and imagine for a moment my FIRST DIVIDEND wins alone - they now number 765, (seven hundred and sixty-five) and will probably be even more by the time this advertisement appears in print.

I AM NUMBER ONE IN THE WORLD AND NO ONE DISPUTES IT.

For as long as I continue to enter the Football Pools my wins will continue, as I've said, with equal success during both Australian and English Football.

I intend to release a STRICTLY LIMITED NUMBER of copies of my method - DO NOT DELAY AND FIND YOU ARE TOO LATE, in which case I would have to refund your money.

I am so confident of YOUR success that if you do NOT win at least THREE FIRST TREBLE CHANCE DIVIDENDS, in the first 20 weeks of entering, I will completely cancel the balance of the purchase price and you do not have to pay me another penny, at any time, no matter how vast your winnings.

I only wish that space would allow me to give you photographs of my winnings slips, cancelled cheques, etc, but it is of course impossible - they now number, 8,201 dividends. I have however given JUST A FEW EXTRACTS FROM ORIGINAL LETTERS I hold from my small clientele.

I am the Inventor and Sole Proprietor of my method, Registered as EUREKA - (I have found it). I am known as the Professor, in Pools Circles - I am of the highest Rank in Forecasting - this is beyond dispute. I am marketing a limited number of copies under my registered Company - FOOTBALL ENTERPRISES.

My initial charge for a copy was £75, but for this

SPECIAL REDUCED PRICE OFFER I will send you a copy for £20 (twenty pounds) ONLY, plus your Promise to pay me the balance of £55 - ONLY IF YOU WIN AT LEAST THREE FIRST TREBLE CHANCE DIVIDENDS IN YOUR FIRST 20 WEEKS OF ENTERING - otherwise you owe me NOTHING FURTHER. This is surely proof absolute of my supreme and utter confidence in my own abilities and in the capabilities of my discovery. My method is WORLD COPYRIGHT, any infringement and immediate proceedings will be taken, without prior warning. It is truly ingenious and has stood the test of time.

It is simplicity itself to calculate weekly. Your entry need not involve you in any large weekly stakes, you can enter for as little as just 25p. if you wish.

I charge NO COMMISSION on any of your wins - no matter how BIG they may be.

I realised a long time ago that it was no good sitting down and dreaming about winning the pools, so I burnt the candle at both ends, working late into the night, occasionally RIGHT THROUGH THE NIGHT, I KNEW there was a way, eventually it all paid off and has been doing so ever since.

I am unable to vary my offer to anyone, so please do not request it, as I shall very easily dispose of the limited number of copies I am making available.

IMMEDIATELY I perfected my method I commenced winning right away, (first win just a little £163 the first week I used it), I HAVE NEVER LOOKED BACK SINCE, amongst all these dividends was one for over EIGHT THOUSAND POUNDS for just one eighth of a penny stake. I will release a copy of my method to you, on receipt of the completed order form and your Signature thereon, confirming you will treat it in the STRICTEST CONFIDENCE between us and retain it for your OWN USE ONLY.

Don't take MY word for it, read what people write about me and my method:

I won on Zettlers last weekend. It was not a big sum, but all the same it was a very nice surprise for me. J.C., Lancs.

I appreciate the straightforward method you adopt, which is such a contrast to the rubbish of misrepresentation which is so common in the Betting World, by unscrupulous and self opinionated charlatans. C.H., Devon.

Winnings cheque received today, sincere thanks. D.N., Devon.

I congratulate you on your achievement. R.R., Wales.

I should like to thank you for a most exciting season and look forward to hearing from you again. J.C., Hants.

I would like to acknowledge cheque and say how much I appreciate your integrity. J.M., Scotland. Many thanks for your system. It is all you say and more. J.C., Lancs.

Your wonderful system won me £3,527. I intend to visit London soon and will be able to come and see you Personally. (Overseas Client). P.M., Kampala.

I am very interested indeed and enclose £20 herewith. I agree to pay you the balance of £55, ONLY if I win at least THREE FIRST TREBLE CHANCE DIVIDENDS in my first 20 weeks of entering - otherwise I owe you NOTHING FURTHER at any time - no matter how much money I win. My signature below is my Undertaking to retain complete and absolute confidence about the method.

Name .....

Address .....

..... Signature ..... HCW18

The Managing Director,  
Football Enterprises, 'Anvon',  
9 New Road, Haverfordwest,  
Pemb. SA61 1TU

Many thanks for trying so hard to please us all, your brother should be thanked also. One of our daughters, whose husband you helped enormously, has just phoned, the four of them have just spent a wonderful holiday in Spain. K.R., Isle of Man.

I sent in my FIRST entry last week and won 2nd. and 3rd dividends, as you will see from the enclosed certificate. One more and I would have collected over £400 for FIRST dividend. Once

I've won a fair amount I shall be staking from winnings and 2p per line, a FIRST dividend last week at this would have been over £3,000. C.A., Yorks.

**STOP PRESS**

**LATEST TREBLE CHANCE WINS- FOUR DIVIDEND FOR THE 11th JUNE 1983**

# SOFTEK

SOFTWARE

# Invading your space NOW!



## MEGAPEDA

No matter how fast I fired, the Megapede kept on coming! I was gaining ground, though, when suddenly the Spider appeared on collision course zero! Turn - dodge - I out-maneuvred, I blasted her. But just then Scorpi appeared dropping her indestructible fleas. . . . .  
Nine levels of play plus high score 100% machine code. Full colour and sensational sounds. Rated by T.V. Choice as "a superb rendering of the popular arcade game".  
Realisation: Andrew Beale.

## MONSTERS IN HELL

It was like a nightmare. . . trapped in a Hellish scene. . . chased through a maze of platforms and ladders by Vampire Monsters. But I had my Magic Hammer, and The Power was on my side. The Monsters were falling at my feet! When suddenly the Mad Monk sent forth his ghouls. . . .  
Amazingly amazing addictive game, in super-fast machine code, with full colour graphics and superb sound.  
Realisation: Martin Lewis.



Just two of Softek's amazing range of software for the ZX Spectrum.

**£5.95**

each including VAT and perpetual guarantee; 16K or 48K Spectrum.

SOFTEK SOFTWARE 329 CROXTED ROAD LONDON SE24

Get them now from W.H. Smith and look out for them in such stores as Boots, Menzies, Currys, and all fine softsellers throughout Britain.  
Dealer enquiries: contact Tim Langdell

