An Argus Specialist Publication No. 39 Nov 29 - Dec 5, 1983 38p

FREE \$1,000 competition

40 chances to win QUICKSIMA software

Software reviews for spectrum, 88C, Oric, Texas, ZX81 and Commodore 64

How to make your Commodore 64 make music



More programs to type in for: spectrum, Oric, Texas, Vic.20

AND: U.S. Scene, your letters...



Santa's going to be busy

With less than 25 shopping days to Christmas, the major computer retailers are already celebrating the biggest boom in home computer sales yet.

Asked how sales were going at Boots, Anton Boyes, merchandise controller, said: "Pretty fantastic! Fortunately we predicted the boom and we're in a reasonable stock position, so the main problem is how to cope with all the customers.

"Our staff are fairly overwhelmed with the demand. We're bringing in extra people, but we only have one computer consultant per branch, and they have their work cut out answering people's technical queries.

"Despite careful planning we are short of certain lines — the Spectrum, BBC B, and ZX81 Continued on page 5

'Ban these mail order addresses'

The Computer Trade Association is calling for a ban on the use of accommodation addresses for mail order software.

Companies often used citycentre addresses because they attracted more mail, said CTA secretary Nigel Backhurst. He said: "But it can be difficult

He said: "But it can be difficult when people have got a problem to try and trace who and where they are."

He spoke of a problem the CTA had solved involving a Continued on page 5





Another devastating new game from the fabulous Postern range.

Defeat the flock of marauding FIRE HAWKS.
Escape from the SNAKE PIT.
Ride the mighty SHADOWFAX.
Prepare to repel the enemy in SIEGE.
Defend our planet from destruction in 3 DEEP SPACE.

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

Please send me:		Spectrum	C64/Vic 20	BBC 'B'	
Fire Hawks	€6.95				
Snake Plt	€6.95				
Shadowlax	£6.95				
Siege	£6.95				
3 Deep Space	£7.95				
Total £	or /	Access	No		
Name Address					POSTERN

POST TO: Postern Ltd., P.O. Box 2, Andoversford, Cheltenham, Glos GL54'5SW. OR PHONE: Northleach (04516) 666 Telex 43269 Prestel 37745 Postern is always on the look out for any new games you might have developed.

24 PAGES OF SPECTRUM BEST

Send 50p stamp to: Software Supermarket, 87 Howard's Lane, London SW15 6NU

Milton Keynes now has its own specialist software shop, Soft-ly, which opened last month in the indoor shopping centre. It will be stocking software, peripherals and books, and aims to cater for both games players, program-mers and owners of working micros.

Soft-ly, 5-7 Deer Walk, Specialist Arcade, Central Milton Keynes

New out from Wintersoft is Operation Gremlin for the 48K Oric. It's an arcade adventure, and costs £6.95.

Wintersoft, 30 Uplands Park Road, Enfield, Middlesex EN2 7PT

J. Morrison, best known for its Dragon games, is now branching out into software for the Commodore 64. First out will be the 64 version of its Dragon game Vultures, at £6.95, followed by Bonka and Space Panic.

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

Specially for armchair sports fans, Abrasco's first two Spectrum games are simulations of golf and pool. They're priced at £6.95, and Abrasco says they're almost like the real thing.

Abrasco, The Grange Barn, Pikes End, Eastcote, Middlesex

Thorn EMI is launching five of its popular cartridge games on cassette for the Spectrum. They are River Rescue, Volcanic Planet, Gold Rush, Blockade Runner and Road Racer, and will cost around £6.95. All use both joystick and keyboard control, and all but River Rescue will run on 16K machines.

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

Mogul is hoping that its range of 13 arcade and adventure games, which have been storming the software charts in the USA, will have the same success over here. Machines covered include the Spectrum, Commodore 64, VIC-20, TRS-80, Oric and TI-99/4A, and there are four titles written in the UK specially for the Spectrum: Vipers, Potty Planter, Crash and Fruit Machine.

Mogul, 90 Regent Street, London WIR 5PA

News, U.S. Scene
BBC program
£1,000 Quicksilva software competition .1
Software reviews1
VIC-20 program
Spectrum program
Space games for Spectrum, BBC, CBM 64, Oric
Software reviews2
Commodore 64 program
TI-99/4A program
Oric program
Software reviews
Free T-shirt coupon3
Letters4
Oric program
Software reviews
Profile: Microdeal
One Husband's View
Software reviews
Software charts5

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

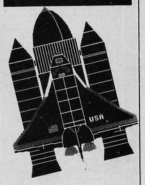
Divisional Advertisement Manager: Coleen Pimm Assistant Advertisement Managers: Stuart Shield Ricky Holloway Classified Advertising: Debra Stupple Chief Executive: Jim Connell

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

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

BUY THIS SPACE

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



Launch your own Space Shuttle with the BBC program which starts on page 10



There's six pages of software reviews in this issue -- more than any other magazine



Get into Oric machine code with the disassembler on pages 42-45

5. MULTIPLICATION TABLES. This fram with correction sequences bles you to test individual tiplication tables, or all tables up aximum that you choose. ges are added to a train as the ncreases – see the train glide

the Romans to win a horse, charlot, viaduct and temple. Answer enough correctly and the horse will gallop with its charlot

7. SPELLING TESTER. The words in the test are initially displayed on the screen. Then short sentences are used as prompts for the words, which

6 J. J. Warren 1983



VOL 2

Saturday / Sunday December 3-4 Alexandra Palace



5. MULTIPLICATION TABLES 6. THE ROMANS 7. SPELLING TESTER 8. HOMOPHONES

SPECTRUM 48K FROM 7 YEARS

ur graphics and sound are use usively to make learning more

UNS, VERBS, ADJECTIVES AND ADVERBS. Sentences are displayed and you select the named parts of speech. Instant feedback and heipful tion of a coastal scene, which is tated at the end of the program. 10. VERB PRACTICE. You have to complete the sentences using the correct tenses of the verbs. The m concentrates on tho ar verbs that often can ulty. An underwater lands lated as questions are corre

11. THE STRUCTURE OF THE FLOWER.
This program explains how the parts
of the flower are involved in the
formation of seeds. This is a three
part program which makes full use of
high resolution colour graphics. 12. LONG DIVISION. This detailed ms with remain

iblished by Calpac Co oftware, 108 Hermita



VOL. 3 FROM

9 YEARS

PROGRAMS 9-12



NOUNS, VERBS, ADJECTIVES
 AND ADVERBS.

VERB PRACTICE

10 11 THE STRUCTURE OF THE FLOWER
12 LONG DIVISION

SPECTRUM FROM 9 YEARS

48K

Our software is suitable for use in the home, school or college.

For further details or retail stockists please telephone:- 048 67 2584

We have a demonstration cassette available for retailers or schools.

We would like to hear from good programmers, graduates or teachers wishing to participate in the expansion of our Learning Series on the Spectrum, BBC Model B and other machines.

Our software is available by direct mail from:-

CALPAC COMPUTER SOFTWARE 108 Hermitage Woods Crescent St Johns, WOKING, Surrey GU21 1UF PRICE LIST

PRICE LIST
CALPAC LEARNING SERIES VOL 1
CALPAC LEARNING SERIES VOL 2
CALPAC LEARNING SERIES VOL 2
CALPAC CHEMISTRY SERIES VOL 1
CALPAC CHEMISTRY SERIES VOL 1
CALPAC PATTERNS

Additional features of the CALPAC LEARNING SERIES include:-

*Spelling checkers
*"Help" call up routine
*Easy insertion of subject material of your own choice into the programs

16K or 48K Spectrum £9.50 16K or 48K Spectrum 16K or 48K Spectrum 48K Spectrum 16K ZX81 £9.50 16K ZX81

Mail order

From front page

Scottish company which was advertising a London address.

He said: "There was no answer and a court order could not be served. In that case I was able to sort it out. The difficulty was that the letter arrived when the company was closed for the holidays.

"They had used an accommodation address because they got more mail than if they had used the Scottish address.

Mr Backhurst said the CTA was pressing the Government to bar the practice of using accommodation addresses in this way.

Next month the CTA is starting a new scheme in a bid to bring to an end same-name software.

Mr Backhurst said the aim was to avoid disputes between software houses over who used the name first. He pointed out that, for example, there were 29 Munchman programs - 10 of them for the Spectrum.

He said: "It can get a bit confusing.'

Under the new scheme new games - even development copies - would be lodged with the CTA, sealed and numbered. The association would not even look at the product, said Mr Backhurst.

If there was a dispute, the date of origination could be proved.

• The CTA has just come through a cash problem because subscription income did not meet the bills, said Mr Backhurst. Members loaned the association £300, he said and added: "It was close, but we are now just about through it.'

The main problem was that the cost of checking the credentials of applicants was nearly as much as their first subscription. So now there will be a £30 joining fee as well as the £50 annual subscription. And the monthly newsletter will now be a quarterly journal to save money. The CTA will use a trade magazine to keep members in touch monthly.

Computer Trade Association, 108 Margaret Street, Coalville, Leics LE6 2LX

DLT's micro challenge

It's surprising who you'll find in front of a computer keyboard these days. Disc jockey Dave Lee Travis has joined forces with Twig Systems to promote a range of six micro grames which, he says, "will have people beating their heads on the floor with frustration."

To score high on the games, says DLT, you'll need to use brains rather than brute force. But do well at all six, and you'll be in the running for DLT's Monster Challenge, and a prize of £10,000.

When 10 competitors have solved all the games, there'll be a



DLT throws down a Monster Challenge

televised final in London to pick the lucky - or skillful - winner.

The six games, which are available for the BBC, Dragon and Spectrum, are Air Sea Missile, Cambridge, Take the Strain, Othello, The Tower and Countdown Quiz.

They cost £9 per game or £45 for six, plus 50p postage and packing, and come with full instructions on how to take part in the Monster Challenge.

Twig Systems, 6 High Street, Wendover, Bucks

You could be n our pag

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

Santa

From front page

Starter Packs are running low. But we should be able to meet the demand for Commodore 64s and Dragons. We've also sold quite a few of the Atari 600XL, which we've just brought in.

"Software is selling tremendously well, too, I'm embarrassed to say.

Did he think sales would plummet after Christmas? "I'd think the opposite. There's bound to be an unsatisfied demand for hardware and software, and people will be buying computers with money they were given for Christmas. It should be a tremendous opportunity.

Stewart Binnie, merchandise controller at W. H. Smith, said: "We're delighted with the performance of our new computer shops-within-shops, and we anticipate that sales will continue to be very strong for the next two months at least.

"In particular, we've seen the Spectrum going from strength to strength. The Commodore 64 is going well, but sales have been hit by a shortage of Commodore's cassette recorders.

Smiths has had a huge demand for the Electron - one branch had 15,000 telephone enquiries about it, and another sold out of a batch of 30 in an hour and a half. But Stewart Binnie commented, "though demand for the Electron is currently far exceeding supply, we hope that the situation will improve prior to Christmas."

And Phillip Halton, microcomputer buyer at Laskys, said: "Our general home computer trading pattern is building up very nicely the Oric is doing extremely well, and the new Atari computers are too. In terms of units, we've probably sold more Ataris than anything else.

"By late December, demand may start to outstrip supply - we have already had supply problems with the Spectrum and with the Commodore cassette unit. But we'll get round them somehow

"Our staff are obviously pushed, but I think they'll cope. We probably employ more staff and train them a bit better than anybody else in the High Street.

"I see the present interest in home computers continuing well into the first half of next year.'

Turn your CBM64 into a sophisticated synthesiser, a piano, violin, organ, guitar or harpsichord. Woodwind, drums or cymbals and play along with your own or any of the preset rhythms.

You can compose pieces of music note by note, produce explosions, birdsong, trains, thunder, flying saucers and hundreds of other special sound effects for use in your own programs.

All this and an unbelievable range of special features:

4 Wave Forms: Triangle Wave, Saw Tooth Wave, Square Wave, White Noise. Glissando, Pitchbend, Modulation, Layering, Tempo Control, Pretab, Envelope Shaping, Synchronisation, Full Editing, Record, Playback Save, Transfer, 3 Voices, 6 Preset Rhythms and 2 User-Defined Rhythms. Full screen, easy to read, display of effects. Full, easy to follow instruction manual included.



Other great games for the Commodore 64 include: PURPLE TURTLES Go Turtle bobbing with the cutest Turtles ever seen! £7.95 AQUAPLANE – Ski through Marine Maniacs and other Aquatic obstacles £7.95 ● RING OF POWER – Search through the kingdom for the Mystical Ring £9.95 ● QUINTIC WARRIOR - Stand alone against the sinister Crabman and other mangled mutants! £7.95.

Quicksilva Mail Order P.O Box 6 Wimborne, Dorset BH21 7PY. Telephone (0202) 891744.



WE HAVE SOUND ... COLOUR ... ACTION ... **WE HAVE R&R SOFTWARE**



you have an Oric, Spectrum or ZX81 you can play golf in the comfort of your home 1 16K (Not illustrated) All the excitement of the professional circuit. For 1 or 2 play et either 9 or 18 hole course. Try and overcome obstacles such as trees, ers, water — even the rough can be tricky! Full on screen instructions.

Spectrum Golf 16K Similar to ZX81 Golf but utilizing the Spec ONLY £3.75

graphics and sound.

Oric Golf 48K A Further development of Spectrum Golf utili
memory and the Oric graphics. For 1 to 6 players.

If golf isn't your game try the other games in our range.

FOR SPECTRUM

Star Trek 48K See if you can rid the galaxy of the evil Klingons, save the Federation from the treacherous Romulans, race to protect your star-bases from attack. Are you star-ship commander material? ONLY 143 Spectipede 16K See how long you can keep the Spectipede as was they decend upon you. You'll have the help of poisson mushrooms and your gun.

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

hich both kill the Spectipedes but look out for the spider – he will to ayers. Operates with most leading Joysticks or the Keyboard, nasher 16K The ultimate maze game. Eat the dots but look out for If you eat an energy pill you can eat the ghost sound. Operates with most leading Joysticks or to

most leading Joysticks or the Keyboar

Quizzmaster 2 - General knowledge, rock and p Cuizzmaster 3 – Out soon.

ONLY £7.95 each which includes a £2.00 d voucher for your next Quizzmaster.

Further Quizzmasters to follow.

Two say: We're No.1

In the run-up to the peak sales season, both of the big two home computer makers say they are No. 1 in the UK.

First Commodore's UK marketing manager, John Baxter said: "We know we are way ahead of Sinclair, as we predicted.'

In October, Commodore had shipped 20,000 Commodore 64s and 60,000 VIC-20s making a total of 130,000 with other computers.

And in the July-December period the company would exceed its forecast sales of 425,000 VICs and 64s.

However, Bill Nichols, for Sin-

clair Research, said its UK sales I for September for the Spectrum and ZX81 were 150,000 and equal that for October.

And for July-December Sinclair would sell more than half a

Mr Nichols said: "We would certainly agree that Sinclair and Commodore are a long way ahead of the rest of the field and are the big two in the UK.

'While we have no wish to be drawn into the numbers game, we are very confident we remain No. 1.

Commodore Business Machines. 675 Ajax Avenue, Slough, Berks SL1 4BG

Sinclair Research, Stanhope Road, Camberley, Surrey GU15

Little Brother

Measuring the size of this page, the new Brother EP-22 is a travelling typewriter and a computer printer.

Powered by four 1.5 volt batteries, it works almost silently, using thermal printing with a dot matrix font.

The so-called Baby Brother has a built-in RS-232 interface and costs £169.95.

Jones & Brother, Shepley Street, Audenshaw, Manchester M34

The Baby Brother small and quiet



Briefly

Budget-priced games for the Atari - some at less than half price - are out from Allrian Data Services. The first five tapes, all at £7.50 by Artworx, of New York State, are Intruder Alert, Rings of the Empire, Space Trap, Giant Slalom and Crazitack. Some cost £17 when first on sale several months ago. Allrian says Atari software had been expensive because it was imported in small quantities from America. The company would continue with its full-priced

Allrian, 1000A Uxbridge Road, Hayes, Middlesex UB4 0RL

An acrylic stand to hold three data cards for the 48K Lynx keyboard is now out from Peripheral Products. The stand, at £14.95 with the cards, can also support magazines while you are typing in a program.

Peripheral Products, 209 Kenton Lane, Kenton, Middlesex

Newly-launched Intrigue Software has a seasonal release Santa and the Goblins, a £5.95 adventure for the standard TI-99/4A. You play Santa trying to deliver gifts in a large stately home, but greedy goblins are trying to make off with the presents. Proprietor Dennis Webb says the characters "talk" in Hobbit style.

Intrigue Software, Cranbrook Road, Tenterden, Kent TN30 6UJ

Have you always wanted to live in an electronically-controlled house but couldn't figure out how to do it? Well, the answer is now available in book form.

Roy Mason is an architect who has worked on many visionary projects. Recently he completed the design of a modernistic home near Disney World in Orlando, Florida.

The home is called Xanadu, is made from polyurethane, and is completely computer controlled.

Mason has coined a term called archetronics to designate the

interface between architecture and electronics. The house, although it could be lived in, is used solely as a

demonstration unit. The electronic and computer controls are completely off the shelf applications of existing products; nothing was customised.

Some of the special features in the house include: a kitchen that keeps track of what food is in stock, selects menus, generates shopping lists, and files recipes; a "Sensorium" using biofeedback to monitor your mood, pulse rate, and play appropriate music; computer terminals in every room and a 60-channel satellite TV.

Lights, draperies, heating and cooling systems are all automatically controlled; there is a complete art library on videodisc. All controls use existing house wiring; no special wiring was required.

The best point of all is that Mason has written and published a book that describes a "typical" day in the life of a Xanadu resident, but better still, tells how to install computer controls in existing houses and includes a list of distributors and manufacturers who make these devices.

The book is available from Acropolis Books, of Washington DC, and costs \$18.95.

Well worth reading, as many ideas can be adapted by those of us who have the inclination if not the cash to build our own electronically controlled plastic palace. Happy reading!

Perhaps not willing to be completely outdone by our British cousins, the United States' Public Television Network has begun a

series on, as they put it, demystifying high technology.

The show will air weekly, and started late last month. Its official name is The New Tech Times and will explore home computers, home robots, satellite TV and videotext, computer games, and other aspects of new technology that has application in the average home.

Different shows will focus on various special applications, such as electronic mail, computer bulletin board systems, computer art, and computer control of various aspects of the home environment.

The show is mainly designed for those who still fear the computer and/or think it will blow up if the wrong button is pressed. Thirteen segments are being taped, with a second season of 13 more shows in the planning stage.

If you have an Epson printer, you might be interested in this product. It is called Finger Print, an add-in plug-in module which gives you access to such printer functions as compressed, italic and emphasized print.

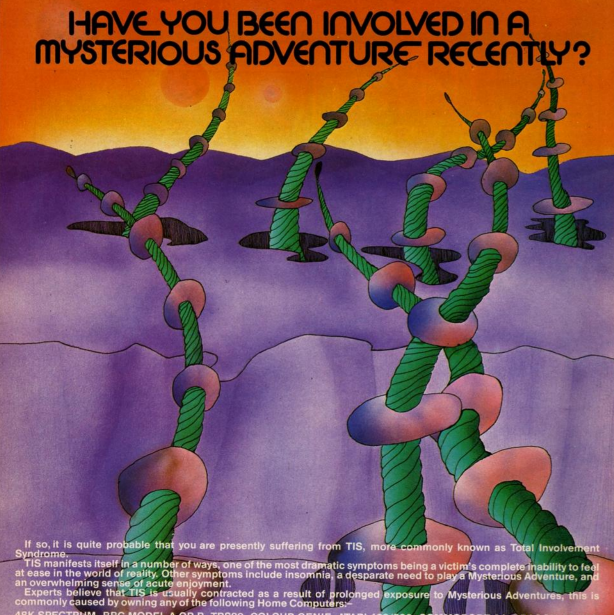
You can also perform operations such as double-strike, perforation skipover, left margin indent, fine print, and clear buffer.

These various functions can be combined and become

available from the printer control panel. The device lists for a mere \$59.95 and is available from Dresselhaus Computer Products, 837 East Alosta Avenue, Glendora CA 91740, (213) 914-5831. Seems like good value for money.

Out of room again. See you next week.

Bud Izen Fairfield, California



BK SPECTRUM, BBC MODEL A OR B, TRS80, COLOUR GENIE, ATARI 400/800, COMMODORE 64, DRAGON 32, 16K

When questioned about this epidemic, a representative of DIGITAL FANTASIA, a company who are actively involved in research and development work on Mysterious Adventures said, "There is probably no cure for TIS other than mains failure, faulty RAM chips etc. which can be at best only a Temporary solution", "In the absence of a more permanent cure, I would advise TIS sufferers to submit to the Syndrome and obtain Mysterious Adventures from any sources available to them?" "TIS is highly contagious and in view of the current Worldwide Epidemic, I would say enjoy it while you can, resistance is futile".

If you have a BBC Computer, Commodore 64, 48K Spectrum, Atari 400/800, or Dragon 32 you can obtain Mysterious Adventures in any of the following dosages:-

- THE GOLDEN BATON
 THE TIME MACHINE
 ARROW OF DEATH (PART 1)
 ARROW OF DEATH (PART 2)
- 5) ESCAPE FROM PULSAR 7
 - FEASIBILITY EXPERIMENT
- THE WIZARD AKYRZ
 PERSEUS AND ANDROMEDATEN LITTLE INDIANS

Each Dose costs £9.95 including V.A.T. and Postage. Excellent quantity Discounts are available for Pushers.

D.F. MENTAL HEALTH WARNINGS. MYSTERIOUS ADVENTURES CAN SERIOUSLY DAMAGE YOUR SENSE OF REALITY.

For BBC, 48K Spectrum

24 NORBRECK ROAD, NORBRECK, BLAC ENGLAND FYS



WHAT ARE MYSTERIOUS ADVENTURES?

MYSTERIOUS: (Adjective):- "Baffling, full of mystery, strange or unaccountable".

ADVENTURE: (Noun):- "An enterprise full of risk or danger, an experience of unforeseen events endangering the participants life, a gamble on failure or success".

To start play on a MYSTERIOUS ADVENTURE is to take a step out of the world of reality and into the world of dreams. Your computer is your guide on these fantastic journeys in time and space where danger is ever present and solutions to problems seldom come easy.

By typing in simple commands in plain English you can "talk" to your computerised guide and tell it what your next actions are to be.

MYSTERIOUS ADVENTURES bring a frightening reality to the surreal situations in which you will find yourself. You will become involved in these strange worlds of the imagination, you will feel anger when things seem to be moving against you, you will feel elated when you overcome obstacles that are set in your way. Eventually you will feel overjoyed as you reach the climax of your mission and success is yours.

Any MYSTERIOUS ADVENTURE is not a mission to be taken lightly, success will never be instant – just as Rome was not built in a day, so each Adventure can rarely be completed in one session. To this end a "SAVE GAME" feature has been incorporated in each of the Adventures. This means that at any given time during play of an Adventure, you can store on tape your precise whereabouts, your equipment carried, and any other pertinent details about your present

NEW DEVELOPMENTS ON MYSTERIOUS ADVENTURES

Over the past few years, Adventure programs on Computers have almost always been presented in the classic "Text only" mode. For most Adventure players this has indeed been the way they prefer to play Adventures. The mental imagery generated by such an approach is limited only by the player's own imagination. One of the main reasons for the "Text only" approach has been the lack of hardware capabilities with regard to Graphics resolution – Pictorial Adventures could at best be only very limited in scope.

This situation is changing now however, and Brian Howarth, author of the MYSTERIOUS ADVENTURES series, has spent many hours incorporating Graphics into the Adventures. By working in close conjunction with Jon Blacow, a professional Artist, Brian has produced a series of extremely vivid and imaginative Adventures. Each MYSTERIOUS

ADVENTURE now features, in addition to the Text description, pictorial "views" of your current location and surroundings. As you enter each new location, a high resolution, colour picture is rapidly drawn. The effect of this is to bring much more reality to the Scenario, you can actually see the situation you are faced with and act accordingly. It must be stressed that each picture has been designed so that it will enhance, rather than conflict with your mental imagery. At the single stroke of a key, you can erase the picture and carry on with your Adventure in text only if this is your preference. We are confident that no other Adventure programs can boast such breathtaking realism and imagination combined with the flexibility and ease of play that have made MYSTERIOUS ADVENTURES such a phenomenal worldwide success.

In addition, the Adventures now features full sentence decoding as standard. These mean that you are no longer restricted to inputting single or two-word commands. You can now type in whole sentences in more or less plain English. Your computer will quickly analyse the sentence and perform a whole string of your commands. Just another feature designed to maximise your enjoyment of these world beating games!



The "New style" MYSTERIOUS ADVENTURES are currently available for the 48K SPECTRUM, COMMODORE 64. More releases are planned this year which will include DRAGON 32. ORIC-1. APPLE II & IIe, ATARI, LYNX, MATTEL AQUARIUS, IBM PC etc. Please write or phone for availability.

BBC PROGRAM

Be there as the Space Shuttle launches and lands

Sit back and watch as the U.S. Space Shuttle takes off in a cloud of smoke and launches a satellite into orbit.

Then you have a pilot's eye view of the spacecraft coming in to land on a runway etched into salt flats

My simulation uses 6.5K and runs in MODE I on the BBC model B computer for 117 seconds.

The drawings of the shuttle and booster rockets are as accurate as I could make them. Certain things were deliberately left out for the sake of clarity.

Once you have typed in the program it would be a good idea to carefully check all the co-ordinates in the PROCedures before RUNning.

The program is split into five sections and each uses three main graphics routines which draw triangles (PROC_TRI 1090-1130), rectangles (PROC_RECT 1140-1190) and circles circles (PROC_CIRCLE 1200-1280).

These routines are used a lot, so here is a description of each of them:

PROC_TRI has seven parameters. The first six are three sets of two co-ordinates to define the

How it works

110-140 produce title page while circle arrays are calculated 150 set graphics mode (resolution is 320 by 256 in hi-res with four colours, 40 by 32 text)

160-170 set up sound envelopes 180 change colour 2 (yellow) to

colour 6 (cyan) 190 cursor off

200-240 call PROCedures

270-600 draw fuel tank, booster rockets

610-1080 draw shuttle

1090-1130 triangle

1140-1190 rectangle

1200-1280 circle

1290-1340 initial blast of smoke 1350-1430 ever-widening tower of smoke, move shuttle

1770-1730 open payload doors 1740-1820 draw satellite inside payload area, define text window from shuttle to top of screen then scroll satellite to

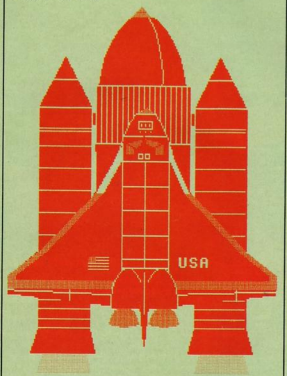
1830-1970 launch satellite out of sight of shuttle, then out of vour view

1990 invert: black to white, white to black

2000-2050 view of shuttle approaching runway 2060-2140 shuttle touches down

Why wait for TV pictures of the next Space Shuttle mission? Kevin Boyd's program for the **BBC model B micro simulates it** so realistically that you'll think it's the real thing

Screen dump of the Space Shuttle, mounted on the giant booster rockets, before launch



110 MODE7

120 CLS: PRINTTAB (5, 10); CHR\$141; "SPACE SHUTTLE SI MULATION": PRINTTAB (5); CHR\$141; "SPACE SHUTTLE SIMUL ATTON"

130 DIMS (90), C (90)

140 AX=-1:RX=400:FORA=0TORAD360 STEPRAD4:AX=AX+1 :S(A%)=SIN(A):C(A%)=COS(A):NEXT

150 MODE1

160 ENVELOPE1, 1, 15, -2, 20, 8, 40, 5, 10, -1, -1, -1, 126, 100

170 ENVELOPE2, 7, 113, 0, 0, 3, 1, 1, 30, -40, -1, -5, 126, 1

180 VDU19,2,6,0,0,0

190 VDU23;8202;0;0;0;

200 PROCGR SHUTTLE

210 PROCCount_Down 220 PROCLAUNCH

230 PROCSP_SHUTTLE 240 PROCLAND_SHUTTLE

250 END

three points of the triangle and the seventh parameter is a flag. If set to 1 the triangle is filled in, if zero it is not.

PROC_RECT works in the same way to draw a rectangle, starting bottom left.

PROC_CIRCLE begins with two parameters for the centre of the circle. The next two are the radius and a flag, used as above. The routine uses two arrays, set up in lines 130-140. They hold the SIN and COS values to calculate the circle - much faster than calculating the values each time you call the routine.

Hints on conversion

You will have a hard task converting this program to another micro because it uses the BBC's graphics capabilities to the full.

Your computer should have a graphics resolution of 320 by 256 pixels, the ability to individually colour each and have up to four colours available (white, black, red and cyan).

I have made a lot of use of text windows in the satellite launch routine. This allows you to define a window anywhere on the 40 by 32 text screen and then scroll anything inside that window without affecting the rest of the screen.

The command which does this is VDU28, followed by four parameters (left X, bottom Y, right X and top Y).

Other VDU commands used in the program are:

VDU19 followed by five numbers. The first is the colour which is to be changed and the second is the colour into which it is to be changed. The last three digits are zeros

VDU5 enables you to print a character anywhere on the graphics screen. Note that the MOVE command must be used (see 930)

VDU26 restores any text window to normal screen size

VDU11 moves the cursor up one

VDU30 homes text cursor to top

VDU30 followed by VDU11 scrolls the screen down VDU4 disables the effect of VDU5

Colour numbers used in GCOL commands are: zero black, 1 red, 2 yellow (changed to cyan at 180) and 3 white.

BBC PROGRAM

```
260 DEFPROCGR_SHUTTLE
  270 REM******: FUEL TANK :********
280 PROC CIRCLE (640,700,140,300,1)
  290 GCOL0,0:PROC_CIRCLE(600,830,100,200,0)
300 GCOL0,3:PROC_RECT(505,250,275,550,1)
  310 GCOL0,0
  320 MDVE500, 806: DRAWB00, 806: MDVE500, 650: DRAWB00,
650
  330 FORL=500T0780STEP16: MOVEL, 806: DRAWL, 650: NEXT
  340 GCOL0,2
  350 PROC_TRI(610,995,660,995,638,1020,1)
360 REM**** LEFT ROCKET BOOSTER ******
  370 GCDL0,1
  380 PROC TRI (330, 30, 490, 30, 425, 300, 1)
  390 GCOL0.3
  400 PROC_TRI (310,80,502,80,425,400,1)
410 PROC_RECT (335,120,150,620,1)
  420 GCOL 0. 1
  430 FORL=640TD300STEP-60: MDVE335, L: DRAW485, L: NEX
  440 FORL=300T0150STEP-25: MOVE335, L: DRAW485, L: NEX
  450 MOVE335, 680: DRAW485, 680: MOVE335, 688: DRAW485,
688
  460 GCDL0.3
   470 PROC_TRI (335,750,485,750,410,880,1)
   480 GCOL0.0
   490 MOVE335,820: DRAW485,820
  500 GCOL0,3:PROC_RECT(492,700,6,30,1)
510 REM***** RIGHT ROCKET BOOSTER ****
  520 GCOL0,1:PROC_TRI(800,30,960,30,880,300,1)
530 GCOL0,3:PROC_TRI(780,80,972,80,876,400,1)
   540 PROC_RECT (800, 100, 155, 640, 1)
   550 GCOL0, 1
   560 FORL=640T0300STEP-60:MOVEB00, L: DRAW950, L: NEX
T
  570 FORL=300T0150STEP-25: MOVE800, L: DRAW950, L: NEX
T
  580 MDVE800, 680: DRAW950, 680: MOVE800, 688: DRAW950.
688
  590 GCOL0, 3: PROC_TRI (800, 750, 950, 750, 875, 880, 1):
GCOL0, 0: MOVE800, 820: DRAW950, 820
   600 GCOL0, 3: PROC_RECT (788, 700, 6, 30, 1)
   610 REM****** SPACE SHUTTLE ****
   620 GCOL0, 3: PROC_CIRCLE (650, 520, 90, 220, 1): GCOL0,
0:PROC_CIRCLE (650, 520, 90, 220, 0)
  630 REM****** WINGS ********
  640 GCDL0,3:PROC_TRI (430,420,860,420,640,700,1)
650 PROC_TRI (240,290,640,590,640,240,1):GCDL0,0:
FORL=506T0526STEP4: MOVEL, 518: DRAWL+56, 610: NEXT: GCO
L0.3
  660 PROC_TRI(240,290,240,240,400,240,1)
670 PROC_TRI(240,240,640,240,640,200,1)
680 PROC_TRI(1040,290,640,590,640,240,1):GCDL0,0
:FORL=732T0718STEP-4:MOVEL, 610:DRAWL+48, 516:NEXT:G
COL0,3
  690 PROC_TRI (1040,290,1040,240,640,240,1)
700 PROC_TRI (1040,240,640,240,640,200,1)
   710 GCOL0, 0: MOVE580, 650: DRAW580, 300: MOVE720, 650:
DRAW720.300
   720 FORL=600T0330STEP-66: MOVE580, L: DRAW720, L: NEX
T: MOVE580, 315: DRAW720, 315: MOVE650, 600: DRAW650, 300
   730 MOVE580, 670: DRAW710, 670
   740 GCOL0, 2: PROC_TRI (634, 735, 670, 735, 652, 745, 1):
GCOL0,0:MOVE630,730:DRAW680,730
750 PROC_RECT(630,690,40,20,0):PLOT69,639,700:PL
DT69,639,696
   760 PLOT69,650,700:PLOT69,650,696:PLOT69,662,700
 : PLOT69, 662, 696
770 PLOT69,635,680:PLOT69,650,680:PLOT69,665,680
780 GCOL0,2:PROC_RECT(595,620,20,30,1):PROC_TRI(
595,650,700,650,650,660,1):PROC_RECT(680,620,20,30
   790 PROC_TRI (615, 635, 615, 650, 640, 650, 1): PROC_TRI
 (680,635,680,650,655,650,1)
   800 GCOL0,3:PROC_TRI(635,630,655,630,645,670,1)
810 MOVE630,630:DRAW590,650:MOVE670,635:DRAW720,
 660
   820 GCOL0, 0: PROC_RECT (630, 610, 10, 10, 0) : PROC_RECT
 (650,610,10,10,0)
   830 GCOL0, 0: PROC_TRI (562, 612, 580, 612, 580, 640, 1)
   840 PROC_TRI (720,612,732,612,725,640,1)
   850 GCOL0,2
   860 FORL=500T0520STEP4: MOVEL, 512: DRAWL-158, 360: N
 EXT
   870 FORL=770T0790STEP4: MOVEL, 512: DRAWL+158, 360: N
 EXT
   880 FORL=358T0338STEP-4: MOVEL, 358: DRAWL-94, 292: N
```

EXT

```
890 FORL=932T0952STEP4: MOVEL, 358: DRAWL+94, 292: NE
YT
900 FORL=242T0262STEP4: MOVEL, 288: DRAWL, 256: NEXT
910 FORL=1026T01046STEP4: MOVEL, 288: DRAWL, 256: NEXT
7
920 PROC_RECT (262, 256, 780, 22, 1)
DRAW926, 225
DRAW926, 225
PA0 MOVE200, 255: DRAW50, 240: MOVE1124, 255: DRAW710
950 VDU5: MOVE750, 340: PRINT "USA": VDU4
970 GCOL0, 1: PROC_RECT (480, 310, 60, 30, 1)
, 1: NEXT
```

```
980 GCOL0, 2: PROC_RECT (480, 330, 20, 10, 1)
  990 REM****** SHUTTLE ENGINES
1000 GCOL0,3:PROC_CIRCLE(600,213,50,100,1):GCOL0,
0:PROC_CIRCLE(600,213,50,100,0)
 1010 GCOL0, 3: PROC_CIRCLE (700, 213, 50, 100, 1): GCOL0,
0:PROC_CIRCLE(700,213,50,100,0)
1020 PROC_RECT(540,100,210,100,1)
1030 GCOL0,2:Y=50:FORC=164T0194STEP10:Y=Y-5:PROC_
CIRCLE(590,C,Y,10,1):NEXT
1040 Y=50:FORC=164T0194STEP10:Y=Y-5:PROC_CIRCLE(7
 0,C,Y,10,1):NEXT
 1050 RFM******** TAIL FIN ****
1060 GCOL0,3:PROC_TRI(650,100,635,250,665,250,1):
PROC_TRI(635,250,665,250,650,310,1)
 1070 GCOL0, 0: MDVE650, 190: DRAW650, 300
 1080 ENDPROC
 1090 DEEPROC TRI(X1, Y1, X2, Y2, X3, Y3, F)
 1100 MOVEX1, Y1
 1110 IFF=0 DRAWX2, Y2 ELSE MOVEX2, Y2
 1120 IFF=0 DRAWX3, Y3: DRAWX1, Y1 ELSE PLOT85, X3, Y3:
MOVEX1, Y1
 1130 ENDPROC
 1140 DEFPROC_RECT(X,Y,L,W,F)
1150 MOVEX,Y:DRAWX+L,Y
 1160 IFF=0 DRAWX+L, Y+W ELSEPLOT85, X, Y+W
 1170 IFF=0 DRAWX, Y+W ELSEPLOT85, X+L, Y+W
 1180 MOVEX, Y+W: IFF=0 DRAWX, Y ELSE MOVEX, Y
 1190 ENDPROC
 1200 DEFPROC CIRCLE(X,Y,R1,R2,F)
 1210 LOCALZ, X%, Y%
       MOVEX+R1, Y: MOVEX+R1, Y
  1220
  1230 A%=0:FORZ=0TO6STEP. 2
  1240
          X%=X+R1*C(A%):Y%=R2*S(A%):A%=A%+3
          IFF<>1 DRAWX%, Y+Y%ELSEPLOT85, X%, Y+Y%: PLOT8
 1250
5. X%. Y-Y%
  1260
          IFF=1 AND Z>3.2 Z=6
  1270
  1280 ENDPROC
  1290 DEFPROCLAUNCH
  1300 GCOL0,3
  1310 SDUNDO, -15, 4, 200
  1320 PRINTTAB(0,31):PROC_RECT(330,5,155,53,1)
  1330 PROC_RECT(800,5,160,53,1)
1340 PROC_TRI(550,190,630,190,590,100,1):PROC_TRI
 (750, 190, 670, 190, 710, 100, 1)
1350 W=310:E=500
  1360 FORS=0T045: PRINTTAB(0,31)
  1370
          W=W-20:E=E+20
  1380
          FORD=1 TOW: NEXTD
          PROC_TRI(W,5,E,5,400,80,1)
PROC_TRI(W+470,5,E+480,5,870,80,1)
  1390
  1400
  1410
          NEXT
  1420 CLS
  1430 ENDPROC
  1440 DEEPROCCount Down
  1450 FORC=10T00STEP-1
          SOUND1,1,C*10,20
  1460
          FORM=28TO4STEP-1:PRINTTAB(2,M);C;" ":PRINT
  1470
 TAB(2,M+1);"
                  " : NEXT
  1480
          FORD=1TD1000: NEXTD
  1490
          PRINTTAB(2,3);
  1500
          NEXT
  1510 ENDPROC
  1520 DEFPROCSP_SHUTTLE
  1530 FORI=1T03: VDU19, I, 0, 0, 0, 0: NEXT
  1540 GCDL0.3
  1550 PROC_CIRCLE (200, 0, 250, 100, 1)
```

BBC PROGRAM

```
1560 PROC_CIRCLE (300, 60, 200, 80, 1)
 1570 PROC_RECT (300, 0, 800, 140, 1)
 1580 GCOL0,2
 1590 PROC RECT (170, 110, 40, 10, 1)
 1600 GCDL0.0
 1610 MOVE300, 70: DRAW990, 70
CIRCLE(1150, 100, 150, 50, 0)
 1660 PROC_RECT(1110,50,200,100,1)
 1670 VDU19,1,1,0,0,0: VDU19,2,6,0,0,0: VDU19,3,7,0,
0,0
 1680 GCOL0, 2: Y=50: FORC=100T0103: Y=Y-10: PROC_CIRCL
E(1140+Y,C,10,Y,1):NEXT
 1690 GCOL0, 3: PROC_RECT(1110, 80, 50, 60, 1): GCOL0, 0:P
ROC_RECT(1110,80,50,60,0)
 1700 GCOL0, 2: Y=50: FORC=20T023: Y=Y-10: PROC_CIRCLE(
1115+Y, C, 20, Y, 1): NEXT
 1710 GCOL0, 3: PROC_TRI(1100, 5, 1100, 50, 1120, 20, 1)
  1720 GCOL0.0
  1730 FORI=170T068STEP-1:MOVE300, I:DRAW990, I:NEXT
 1740 REM****** SATELITE ***
 1750 VDU28, 10, 28, 28, 1
  1760 GCOL0, 1: PROC_CIRCLE (550, 250, 100, 20, 1): PROC_C
IRCLE (550, 120, 100, 20, 1)
  1770 GCOL0,3
  1780 PROC_RECT (440, 125, 220, 118, 1)
  1790 GCOL0,1:PROC RECT (460,190,60,30,1)
1800 GCOL0,3:FORI=194T0220STEP8:MOVE460,I:DRAW520
  I:NEXT
  1810 GCDL0,2:PROC_RECT(460,210,20,10,1)
1820 GCDL0,0:PROC_RECT(450,130,200,30,0)
  1830 REM*** LAUNCH SATELITES *********
```

```
1840
        SOUND0, -8, 4, 40
   1850 FORI=0TO48: PRINT
   1860
          IFI>25THENFORD=1T080:NEXTD
  1870
          NEXTI
  1880 GCCL0,1:PROC_RECT(75,850,360,60,1):PROC_RECT
  (670, 850, 360, 60, 1)
  1890 GCOL0,3:FORI=80T0440STEP10:MOVEI,850:DRAWI,9
 10: MOVE I+595, 850: DRAWI+595, 910: NEX
  1900 SOUND1, 2, 100, 100: SOUND1, 2, 110, 100: SOUND1, 2, 1
 00,100
  1910 VDU28, 0, 31, 39, 20
  1920 VDU30:FDRI=1TD12:VDU11
  1930
          FORD=1T01000: NEXTD
  1940
          NEXTI
  1950 VDU26:FORI=0T010:PRINTTAB(0,31);" "
  1960
         FORD=1T01000: NEXTD, I
  1970
          ENDPROC
  1980
         DEFPROCLAND_SHUTTLE
  1990
         VDU19,0,7,0,0,0,19,3,0,0,0,0
  2000
         GCOL0,3
  2010
         MDVE600, 600: DRAW640, 600
  2020
         FORI=010340STEP10
  2030
           MOVE340-1,580-1: DRAW600,600: MOVE640,600:
DRAW940+1,580-1:DRAW340-1,580-1
 2040
           FORD=1T0200: NEXTD: GCOL0, 0: MOVE340-I, 580-
I:DRAW600,600:MDVE640,600:DRAW940+I,580-I:DRAW340-
I,580-I:GCOL0,3
 2050
           NEXT
         CLS
 2040
 2070
         A=I
 2080
         FORI=0T0150STEP5:MOVE0,A:DRAW600-I,640-I:M
OVE1279, A: DRAW640+I,640-I: DRAW600-I,640-I
           FORD=1T0100: NEXT
 2100
           GCOL0, 0: MDVE0, A: DRAW600-I, 640-I: MDVE1279
,A: DRAW640+I,640-I: DRAW600-I,640-I: GCDL0,3
2110
          NEXT
2120
        MOVE0, A: DRAW600-I, 640-I: MOVE1279, A: DRAW640
+1,640-1:DRAW600-1,640-1
2130 PRINTTAB(10,5) "SHUTTLE LANDED SAFELY"
```



COME AND JOIN US

We are looking for an enthusiastic journalist to join Britain's brightest computer magazine. An interest in, and a knowledge of, home computers would be a decided advantage, but is not essential. However, an ability to work accurately and under pressure most definitely is!

We would imagine that the successful applicant has already had magazine experience and is presently looking to advance his/her career. If you know otherwise, we are open to persuasion! A competitive salary, which is negotiable, will be paid.

Apply with full C.V. to: Paul Liptrot, Home Computing Weekly, 145 Charing Cross Rd, London WC2H 0EE.
All applications treated in strictest confidence.

SOFTWARE FOR SPECTRUM AND ZX81

OUR POLICY

We aim to create programs which you will keep on using until your computer wears out. You won't find our programs in the top ten and you will look in vain for colour adverts and fancy packaging. Nevertheless we have built up a solid following of discerning users in all parts of the world. Read the reviews of our programs if you can find them. We have been consistently praised for quality, originality and value for money.

WHAT DO YOU GET?

The bulk of our cassettes are now made by the factory which produced the Horizons tape. Programs are recorded twice and carry on the reverse side an audio narrative to supplement the operating instructions. Where appropriate, cassettes are accompanied by a comprehensive and clearly written instruction manual.

48K SPECTRUM

"Day of the Match"

£5.00

Fascinating and realistic simulation of an entire football season. Name your own teams if you wish (English league provided on cassette). Rate each team from one to nine in various success categories such as attack, defence, manager, etc. Watch the season unfold. Includes knock-out cup option.

"Ball by Ball"

£5.00

Simulates a test match series or one day international series. Set up your own teams and pool of players (England v Australia provided). Rate each player's capabilities as batsman and bowler on a one to nine scale for qualities such as talent, effort, etc. Pick your teams and play the match. Electronic scoreboard shows progress of a match. Full supporting score card and series averages.

"Superplan Generator"

C12 00

Spreadsheet type program with variable column width and variable number of columns. Lets you sacrifice columns you don't need to get more lines.

"Superplan Pack 1". Business Applications £7.00
Ready made applications programs for sales day book, purchase day book, cash book and petty cash book.

"Superplan Pack 2". Home computing £7.00 Ready made applications programs for home budgeting, nutrition tables, car running costs and bank statements.

"Superview"

25 00

Simple but effective information display. Up to 42 pages of text and low-res graphics. Access pages on demand or run in perpetual 'slide-show' mode. Full facilities to create your own pages and build up an information library on cassette.

16K SPECTRUM

"Superdraw"

£5.00

Create full colour high-res pictures and store them on cassette for use as titles or background screens in other programs. Or just have fun doodling and build up a cassette library of your creations. Slide show option allows you to review pictures stored on cassette.

16K ZX81

Here is a selection of titles still available for ZX81. Send sae for illustrated catalogue. These are the ZX81 equivalents of the Spectrum programs described above. Although similar in concept the specifications fall short of the descriptions given for the Spectrum.

"FOOTBALL-LEAGUE" Forerunner of "Day of the Match" \$4.00
"TEST-MATCH" Forerunner of "Ball by Ball" \$4.00
"VIDEO-PLAN" Forerunner of "Superplan" \$7.00
"VIDEO-AD" Forerunner of "Superview" \$7.00
"VIDEO-SKETCH" Forerunner of "Superdraw" \$7.00

Many independent computer shops now stock our products but we continue to supply by mail order on an off-the-shelf, immediate delivery basis. Prices include VAT, post and packing in UK. Add a bit for postage if you live in Outer Mongolia. (Note: "Day of the Match" not available until late October 1983.)

Video Software Ltd, Stone Lane Kinver, Stourbridge, West Midlands Telephone: 0384 872462

48K SPECTRUM

SPLAT! SP



48K SPECTRUM CHALLENGE FROM INCENTIVE SOFTWARE LTD

SPLAT!

ARCADE

ONE OF THE MOST ORIGINAL AND COMPELLING ARCADE GAMES EVER PRODUCED! STARRING ZIPPY!!

"SPLAT! is one of the most addictive games I have ever played on the 48K SPECTRUM, It is certainly the most original"

Computer & Video Games

NOW AVAILABLE FROM WH SMITH AND BOOTS.

N001 £5.50

MOUNTAINS OF KET

ADVENTURE

A MONSTER OF AN ADVENTURE PROGRAM! COMBAT, INTER— ACTIVE BEINGS, MONETARY SYSTEM, MAGIC, EDGAR, SAVE/ LOAD FACILITY PLUS MANY OTHER FEATURES.

As well as being a fast ingenious compelling adventure in itself-the Mountains of Ket is the first of a 3 part series that builds into a mammoth adventurers challenge.

Incentive: It could be adventageous if you achieve 100%!!





1984

THE GAME OF ECONOMIC SURVIVAL

THE BRITISH ECONOMY WITH YOU AT THE CONTROLS! WHAT SORT OF CHANCELLOR WOULD YOU MAKE WITH SEVERAL BILLION POUNDS TO SPEND & FIVE YEARS TO THE NEXT GENERAL ELECTION? GRAPHIC DISPLAYS, HISTOGRAMS & AN ANNUAL PERFORMANCE RATING ARE ALL INCLUDED TO SHOW HOW YOU ARE DOING. HOW MANY YEARS WILL YOU LAST?

FREE INSIDE: Pocket Guide to Running Britain"! NOO3 £5

£5.50

All programs run in the **48K ZX SPECTRUM** and are available from all good computer shops. In case of difficulty please order direct using the coupon below.

Please send me (tick box(es) required)

SPLAT	MOUNTAINS OF KET	1984 🗆
		The state of the s

All at £5.50 each (inclusive of V	/AT and 1st class postage)
I enclose cheque/P.O. for £	or debit my Access Account No

Address

HC W39

Address.

INCENTIVE SOFTWARE LTD., 54 London Street, Reading RG1 4SQ. Tel: Reading (0734) 591678

LUNAR JETMAN - For the 48K Sinclair ZX Spectrum
LUNAR JETMAN – The Ultimate
Intergalactic G.A.S. (Graphic
Arcade Simulation) Adventure Space Battle

LUNAR JETMAN - Arcade standard, 100% machine code, incredible sound effects, amazing smooth high resolution graphics. the totally new addictive concept and all those extra features you expect from the ULTIMATE games people

Design-The ULTIMATE PLAY THE GAME design team.

PSSST-19/48KZX Spectrum





pectrum or 8K Expanded

These games should be available from W.H. SMITHS, BOOTS, JCHM MENZIES, LASKYS, SPECTRUM CENTRES, other large department stores and all good major software retailers. Accordingly, serio the coupon to ULTIMATE PLAYTHE GAME for immediate dispatch by return, subject to availability.

£5.50 each including VAT, first class postage and packing within UK.

LUNAR JETMAN - 48K ZX Spectrum





ATIC ATAC - 48K ZX Spectrum

Dealer enquiries welcome. Phone (0530) 411485

LTIMATE PLAY THE GAME. The Green, Ashby de la Zouch, Leicestershire,

ATIC ATAC

COOKIE-16/48KZX Spectrum





TRANZ AM-16/48KZX

ATIC ATAC - For the 48K Sinclair ZX

ATIC ATAC - The super spooky 3D orror G.A.S. (Graphic Arcade Simulation) Adventure Game

ATIC ATAC - Arcade standard. 100% machine code, incredible

sound effects, amazing smooth high resolution graphics, the totally new addictive concept and all those extra features you expect from the ULTIMATE games people.

Design - The ULTIMATE PLAY THE GAME design team.

ase rush me the following:
LUNAR JETMAN ATIC
COOKIE TRAI
JET PAC (8K Expanded VIC 20)
close cheque/PO for £

ULTIMATE PLAY THE GAME is a Trade name of Ashby Computers & Graphics Ltd., The Green, Ashby de la Zouch, Leics, LE6 SJU

COMPETITION

£1,000-worth of QUCKS tapes must be won

EVERYONE stands to gain in this week's free competition.

You could win a share of £1,000-worth of great Quicksilva software for the Spectrum, BBC, Commodore 64 or ZX81.

And, even if you're not among the 40 winners, you qualify for free membership of the QS Game Lords

Members, who would usually pay £1 to join, get a £1 discount voucher, a club card, special offers and a quarterly magazine packed with articles, comic strips and stories.

The How to Enter section tells you how to get your free membership.

The competition prizes will be in the form of 40 vouchers worth £25 each for software ordered by post from Quicksilva.

You will receive a complete list of all the company's top-selling titles from which to make your choice. The winners will be the senders of

the first 40 correct entries we open at noon on Friday December 16, regardless of computer, provided the instructions below are followed.

How to enter

Study the two cartoons and circle in ballpoint pen all the differences you

Complete the coupon fully, including a tick in the box if you would

There's 40 chances to win bigname games from leading software house Quicksilva in this fun spot the difference competition. And even if you're not lucky enough this time, you can enrol in the Game Lords Club free of charge

like free membership of the Game Lords Club.

Then cut around the broken lines, seal the drawing with coupon attached in an envelope - and write clearly on the back the number of differences you found. Add the letter G to the back of the envelope for free membership of the Game Lords Club.

Post your entry to Quicksilva Competition, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE.

Entries close at first post on Friday December 16.

Copies of the coupon will not be accepted. The solution and the names of the winners will be published in the news columns of Home

Computing Weekly.

The £25 vouchers and membership particulars will arrive from Quicksilva within 28 days of the publication date of that issue.

The first 40 correct entries drawn at noon on Friday December 16, 1983, will win the prizes. Coupons which are not fully completed and envelopes without the number of differences found on the back will not be considered.

be considered.

Entries will not be accepted from employees of Argus Specialist Publications, Quicksilva and Alabaster Passmore & Sons. This restriction also applies to employees' families and agents of the companies.

The winners' names and the solution will appear in Home Computing Weekly. The editor's decision is final and no correspondence will be entered into.

Quicksilva Competition

Entry Coupon Name Address __

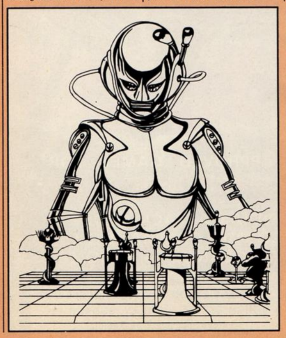
____ post code

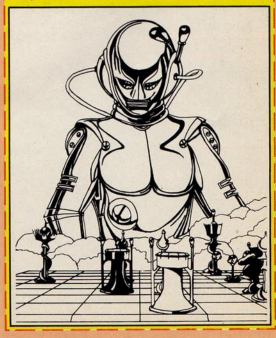
Computer _

Number of differences found

Please enrol me for free membership of the Game Lords Club (tick box)

Post to Quicksilva Competition, Home Computing Weekly, 145 Charing Cross Road, London WC2H OEE. Closing date: first post Friday December 16. Don't forget to write the number of differences you found on the back of the envelope and, if you would like free membership of the Game Lords Club, a large letter G







50000

Tapes containing several programs for the price of one can mean good value for money — if the programming's up to standard. Our reviewers look at some recent collections

Syphax 48K Spectrum £3.50

Rosetta Software, 2 Rosetta Close, Wivenhoe, Essex CO79RX

Rosetta is the trade name of Mark Alston, aged 13, who has produced an extremely praiseworthy package in Syphax. It's dial-apage Teletext style magazine of puzzles, facts, quizzes, demonstration programs and so on.

Loading takes two or three minutes but is very reliable. To start, you simply enter your chosen three-digit page number from the displayed index and the selected subject is screened very

Enter an alternative reference and your Spectrum quickly "thumbs through" the magazine

to produce your next selection. Mark has done a splendid job in compiling Syphax, and I enjoyed

Fun-Pac TI-99/4A £6.95

Virgin Games, 61-63 Portobello Road, London W11

Fun-Pac contains two programs: Supermouse and Let's Go to the

Supermouse features those two cartoon cat and mouse favour-ites, Tom and Gerry.

Gerry has the task of eating pieces of cheese, which are randomly distributed in a simple maze, while pursued by Tom. If all the pieces are eaten then Gerry becomes Supermouse and chases Tom.

At various locations in the maze are mouseholes through which only Gerry may pass. The number of these decrease through the six skill levels as the cheeses to eat increase.

Failing to eat sufficient cheese, however, causes Gerry to slow down, making capture by Tom

Let's Go to the Races is a game for up to six players. Each player in turn controls a horse along a set racecourse, obtaining the least number of penalties in the shortest possible time.

There are a possible nine courses to choose from, each of which has six laps to complete by moving across and down the screen, but having a different layout of hurdles and wateriumps.

As each horse finishes the course the time taken and total score, including penalty points, are displayed, but when all horses have run no overall winner J.W. declared.

instructions	90%
playability	70%
graphics	70%
value for money	75%
	Chamalon

* * * *

browsing through the magazine. But the main bonus is that the

program is designed so that you can alter any page to suit your needs, so that it would form a good base for a family, club or class magazine or for computer pen-pal correspondence.

It may also prove of value to a business user, with each page holding customer names and addresses and other information

At the price, Syphax is a bargain, and I look forward to Rosetta's next offering with great interest.

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



Octal-1/Keys of three castles to explore. Each has the Castle TI-99/4A (Extended BASIC) £11

The aliens appear as invading Spyders in Octal-1, which has optional keyboard or joystick control.

From your base in the centre of the screen, you must ward off three waves of attack for which different points are scored.

Your Octal base may be rotated through eight positions, either left or right. You fire with twin Octazer bolts. The game ends when your base is destroyed and the three highest scores shown.

six floors with a maze layout and increasing hazards at each level including darkened hallways and electrified walls.

Your objective is to explore all the castles. To gain access to the By PS Software, from Stainless collected from rooms, some of Software, 10 Alstone Road, Stockport, Cheshire SK4 5AH

> All your explorations are made in a race against the clock. The game end either when you succeed in your mission, sustain ten wounds, or run out of time. final score is given.

95%
90%
90%
100%



Games Tape one TI-99/4A £3.50

Firefly, 48 Dorset Street, London W1H 3FH

Games Tape One contains three programs: Trapt, Star-Storm and Astro-Run. As each is fairly short, all are loaded together then

selected from a menu.

Trapt I found by far the best of the three. The object is to move a man round a courtyard while the computer attempts to block your path with his men. You score for each move until completely

The computer may not be the computer may not be the challenging enough to make this a simple but amusing game to play.

Star-Storm is somewhat slowmoving, and could be made more difficult than it is. You must avoid

oncoming stars as they scroll up the screen towards your space-

Although clusters of stars make a difficult path in the middle of the screen, by staying towards the edges they become so sparse as to hardly offer any challenge at all.

In Astro-Run you manoeuvre from side to side avoiding asteroid showers which gradually fill the screen. Each complete traverse constitutes an astro-run. Should you attempt to move off the screen the program crashes with a BAD VALUE IN 8440.

Overall, worth buying for Trapt alone but neither of the other two games has that same J.W. addictive flavour.

nstructions	
olayability	
raphics	
value for money	
Selection of the Control of the Cont	



Task Force/ Demolish/ Cosmos 32K BBC £7.50

H. Electronics, Chesterton Mill, French's Road, Cambridge CB4 3NP

RH's three-in-one cassette gives three fairly standard games. Task Force is a tactical air/sea battle played on a coloured map.

Two players take turns to move a fleet of six ships round the coastline of an island.

Ships, guns and aircraft may be used to destroy enemy vessels, with all controls prompted for on-

Full instructions are given in a well-written program which nonetheless suffers from slowness and average graphics, and might prove slightly boring after a few

hours playing.

The second game, Demolish, is

cross-breed of Invaders and Breakout, where you must destroy crumbling walls with your laser base. This game uses 'block' graphics.

The last game, Cosmos, is a rather weird version of Space Invaders, with huge jerky aliens and a slow-firing base.

All the games in this package suffer from the lack of originality inherent in many software releases, but do offer three games for the price of one. Perhaps new

BBC owners might enjoy them

instructions	70%
playability	55%
graphics	45%
value for money	65%
value for money	



60%

VIC 20 and CBM 64 are reg'd trade marks Commodore Business Machines Home Computer Centre RAM" PACK 29 Millcroft. Crosby, Liverpool L23 9XJ Tel: 051-727 8050 THUMINIUM THE VIC 20 16K STANDARD RAM PACK £27.95 VIC 20 16K SWITCHABLE RAM PACK £35.95 VIC 20 32K SWITCHABLE RAM PACK 16K STANDARD £49.95 £27.95 ALL RAM PACKS CARRY 12 MONTHS GUARANTEE VIC 20 4 SLOT SWITCHABLE MOTHERBOARD — £28.95 Please allow up to 21 days for delivery. CBM 64 4 SLOT SWITCHABLE MOTHERBOARD — £29.95 All prices include V.A.T., postage and ASTERFRET TRADING LTD. INCORPORATES HOME COMPUTER CENTRE. packing. If you wish to be added to our mailing list, PLEASE SEND ME please tick the appropriate box Address Qty ☐ VIC 20 Dragon 32 16K Std. Ram Pack HCW39 CMB 64 T199/4 16K Switchable Ram Pack I enclose Cheque/PO for £



Will you be the hero of the galaxy?

We're all depending on you and your starship. David Wilkinson's game for the VIC-20, plus 3K of RAM, will decide our fate

How it works

-16 set up variables 17-55 menu

100-135 move 150-202 short range scan

250-298 long range scan

300-350 laser

400-445 missile

450-470 log record

500-530 current status

700-810 messages

1000-1230 sound effects

1500-1600 messages 9100-9200 title pages

Main variables

L\$ display of quadrant KL quadrant No. of Klingon

SH quadrant No. of starship

K1, K2, S1, S2 co-ordinates

FU energy MI missiles

KD Klingons

SD starships

X.Y co-ordinates of spaceship

You are alone, 10,000 miles from Earth, and somewhere out there are 20 Klingon ships. If you don't find and destroy them they'll wreak mayhem on the whole of your galaxy.

Although you don't know their positions, your ship is equipped with short and long range scans... plus lasers and

missiles.

Your short range scan gives you a visual display of the quadrant you are in and the long range scan gives you the number of Klingons and starships in your quadrant and the eight adjoining quadrants.

In each quadrant there are two numbers. The one on the left tells you the number of Klingon ships and the number on the right is the total of starships.

You can choose a time limit,

one to eight minutes, by which you must shoot a ship. This also increases your energy level.

You can also choose a dif-ficulty level, from one (hard) to

easy (eight).

The galaxy is a five by 12 grid of quadrants and each quadrant is an eight by eight grid of coordinates.

How to move:

Right add the required number of co-ordinates to X

Left subtract required number from X

Down add required number to Y Up subtract required number from Y

Note: after shooting a ship enter it into the log record by a long range scan of the quadrant.

Hints on conversion

VIC graphics used are: Commodore key plus Q, W, E, R, A, S, Z, X and shift key plus Q, A, X, +, *, -, POKEs: 36879,25 white

screen, 36878 volume, 36874 sound channel, 198,0 clears keyboard buffer, 7680-8185 screen

The VIC clock is used to time

the player. Q quadrant DIML#(68),KL(28),SH(4),K1(4),K2(4),S1(4),S2(4):FU=2888:HI=4 FORI-1708-LE(1)='88"-\MEXT\KD-28:SD44:TIS=
FORI-8T068-LE(1)=\MTCRND(1)868)-1:\MEXT
FORI-8T04:SH(1)=\MTCRND(1)868)+1:\MEXT
X=\MTCRND(1)848)+1:\MEXT
X=\MTCRND(1)848)+1:\MEXT
POKE36878:15 9 SQ-56274

15 G-INT(CN-1)/8)+1-INT(CV-1)/8)45

16 FORT=1T028: IFR.(1)-8THENNEXT:00T0788

16 FORT=1T028: IFR.(1)-8THENNEXT:00T0788

16 FORINT

29 FORINT

20 FORINT

24 FORINT

24 FORINT

25 FORINT

25 FORINT

25 FORINT

26 FORINT

27 FORINT

27 FORINT

28 FORINT

28 FORINT

29 FORINT

20 FORINT PRINT" 2"LONG RRING"
PRINT" 4-MISSILE"
PRINT" 4-MISSILE"
PRINT" 5-MIP'S LOO"
PRINT" 5-CURRENT STATUS"
PRINT" 100-11, "V. "V" ! "PRINT" GUARRENT": 0
FOR 1-1 TOOS: IFL. (1)-GTHENS?
RKXT: 100TOOL |

VIC-20 PROGRAM

```
42 IFIT)TMASGGTHENOTOGGG
45 IFRG="THENISG
46 IFRG="THENISG
46 IFRG="THENISG
46 IFRG="THENISG
48 IFRG="THENISG
48 IFRG="THENISG
49 IFRG="THENISG
49 IFRG="THENISG
50 IFRG="THENISG
50 IFRG="THENISG
51 IFRG="THENISG
51 IFRG="THENISG
51 IFRG="THENISG
61 IFRG="THENIS
                128 FU=FU-INT((((X1-X)+2+(Y1-Y)+2)+.5)/2)
                138 IFFUCETHENPRINT "MOVOU HAVE RUN OUT OF FUEL" END
          135 GOTO15
135 PRINT" 12345678"
135 PRINT" 12345678"
137 PRINT" 14
139 PRINT" 24
139 PRINT" 34
160 PRINT" 34
161 PRINT" 34
161 PRINT" 34
162 PRINT" 44
163 PRINT" 44
164 PRINT" 44
165 PRINT" 64
165 PRINT" 64
166 PRINT" 64
167 PRINT" 64
168 PRINT" 64
168 PRINT" 64
169 P
             178 NEXT: FRC.=THENIS
172 FORI=TION: NEXT: FRC.(1)=NT(RND(1)+8)+1: FRC.(1)=X1ORK2(1)=Y1THENI74
174 KL(1)=INT(RND(1)+8)+1: KZ(1)=INT(RND(1)+8)+1: FRC.(1)=X1ORK2(1)=Y1THENI74
176 NEXTL. 1
178 NEXTL. 1
185 FORI=TION: POKE7771+KL(1)+(X2(1)+82)+88: NEXT
185 SH-8T: FSC.=TION: POKE7771+KL(1)=0THENSH-SM-1
186 NEXT: IFSM-0THENISA2
186 FORI=TION: NEXT: FSC.(1)=0THENSH-SM-1
187 FORI=TION: NEXT: FSC.(1)=0THENSH-SM-1
188 FORI=TION: NEXT: FSC.(1)=0THENSH-SM-1
189 FORI=TION: NEXT: FSC.(1)=0THENSH-SM-1
180 FORI=TION: NEXT: FSC.(1)=0THENSH-SM-1

| Metal | Meta
             278 IFXX32THEN282
                                                  299 NEXT
295 SHEETPORT=ITO4:IFSH(I)=01THENSH=SH+1
297 NEXT
297 NEXT
298 LS(01)=RIGHTs(STRS(KL).1)+RIGHTs(STRS(SH).1):RETURN
308 PRINT*ZMINUTCOORDINATES OF LRSER BERM*:KNHH
308 PRINT*COORDINATES*:X2
318 INENT*COORDINATES*:X2
318 INENT*COORDINATES*:X2
318 INENT*COORDINATES*:X2
318 INENT*COORDINATES*:X2
   312 IFX2<000K2>00KY2<00KY2>0THEN316
314 00T0328
316 PRINT*INM IRREGULAR COMMAND. PLERSE TRY ADAIN*
318 FOR!*IT03080*NEXT*:00T0380
328 PRINT*INFUT ENERGY RESULTED FOR SEAM*
322 INFUT. IFFUL-CETHENFRINT**MOUNT ENOUGH ENROY*:00T0322
322 INFUT. IFFUL-CETHENFRINT**MOUNT ENOUGH ENROY*:00T0322
323 IFLC8THENFRINT**MOUNT* SE DAFT!!!*:00T0322
324 FUND**:IFX2=XIRMYZ=YITHENDOSUB1288:PRINT**MYOU HAVE DESTROYED
1::END
325 IFKL=#ITHENS38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  YOURSELFII
          325 1FKL=8THEN338
326 FORI=1TOKL: IFK1(1)=X2RNDK2(1)=Y2THEN335
          328 NEXTI
338 IFSH#8THEN358
                                               IFSHMETHENSSS
FORI=ITOSH:IFS1(I)=X2RNDS2(I)=Y2THEN348
NEXTI:0070358
P=INT((CXI=XI(I))†2+(Y1-X2(I))†2)†,5)#28
IFL(PTHEN00SUB1080:007015
FORI=ITO20:IFKL(I)=0THENKL(I)=0:0070339
                                                  NEXT!
   338 NEXTI 339 005UB1200:KD=KD=1:00T015 348 P=INT(C(XI-S1(I))*24:KVI-S1 1FILE*INFERDOSUB1000:00T015 342 FORI=1T04:IFSH(I)=0THENSH 343 NEXTI 345 FUFFUH500:TIS="000000" 347 005UB1200:SD=SD-1:00T015
                                           NEXTI 00SUB1288:KD=KD=1:00T015
P=INT((KI-51(I))12+(YI-52(I))12)1.5)#28
IFL(PTHENGOSUB1088:00T015
FORI=1T04:IFSH(I)=0THENSH(I)=8:00T0346
```

```
358 GOSUB1008: GOTO15
338 QUSUFFERENCE HER TO THE HER TO THE SELF THE FORT TO THE MENT OF THE FORT TO THE MENT OF THE FORT THE FORT TO THE MENT OF THE FORT THE 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SELF DESTRUCTED!!!" GOTO1500
    428 PORT=11080 #FRACT| =OTHENSH(I)=8:FU=FU+500:SD=SD=1:TIs="0000000"
429 FORT=1704:IFSH(I)=0THENSH(I)=8:FU=FU+500:SD=SD=1:TIs="0000000"
439 FORT=1703000 NEXT:00T015
445 FORT=1703000 NEXT:00T015
445 FORT=1703000 NEXT:00T015
         AS FORMATIOSON MENTIONOUS

SO PRINTTY

SO PRINTTY

SO PRINTTY

SO PRINTTY

SO PRINTTY

FORMATION

FORMATION

FORMATION

SO PRINTTY

FORMATION

SO PRINTTY

SO PRINTY

SO PRINT
                                          818 END
1888 POKESO, 228:FORT=1T0788: NEXT
1818 FORT=15T085TEP-1: POKE36878, 1:FORL=1T0188: NEXTL, 1:POKESO, 8:POKE36878, 15:RETU
                                RN

1289 POKESO, 228'FORI=ITO7081NEXT: POKESO, 8

1210 POKESO, 3.178:FORI=ITO7081NEXT: POKESO, 8

1210 POKESO, 3.178:FORI=ITO7081NEXT: POKESO, 4

1220 FORI=ITO8SETP-I TORSEN, 1-ITORL=ITO188:NEXTL, I: POKESO+3, 8: POKESO+4, 15

1220 RETURN

1580 RETURN

1580 RETURN

1580 RETURN

1580 RETURN

1580 POKESOH SHIP IS UNDRINGED BY OUL CAN PROCEED WITH YOUR MISSION!!"

1580 POKESOH SHIP IS UNDRINGED BY THE BLAST AND YOU HAVE LOST ENERGY!!"

1580 POKESOH NEXT HOTOTOTO

1580 POKESOH THE MASS DEMPROED BY THE BLAST AND YOU HAVE LOST ENERGY!!"

1580 POKESOH SHIP IN BREEN ESTROYED BY THE BLAST END

1580 POKESOH SHIP BASS DEMPROED BY THE BLAST END

1580 POKESOH SHIP BASS DEMPROED BY THE BLAST END

1580 POKESOH SHIP BASS DEMPROED BY THE BLAST END

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP EXITYRISE!!"

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP EXITYRISE!!"

1580 POKESOH SHIP BASS DEMPROED BY YOUR OFLIKAY."

1581 POKESOH SHIP BASS DEMPROED BY YOUR OFLIKAY."

1581 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP POKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP POKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP BY SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP BY SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY STRESSHIP SHIP BY SHIP TYPOKESOH. 8

1580 POKESOH SHIP BASS DEMPROED BY SHIP BASS DEMPROED BY SHIP BASS DEMPROED BY SHIP BASS DEMPROED BY SHIP BASS DEMPROE
```

Micro Tip

TI-99/4A

Measure your memory

One of the problems in writing programs for the TI-99/4A in TI BASIC is you never know how much memory you have used, or have left in which to continue or run your program.

This problem does not arise with the Extended BASIC module, since the SIZE command tells you exactly how many bytes are free. But there is a way that it can be done in ordinary

This simple addition to the program will give a fairly accurate guide.

Add this line at the very start of your program: 10 DIM (0,124)

Using a dummy two-dimensional array, this sets aside 1,000 bytes of memory. This memory cannot be used by the

Incrementing the first dimension of the array, ie DIM (1,124), means that a further 1,000 bytes of memory are set

Keep incrementing the first dimension and run the program until the "memory full" message appears. You are then able to calculate how much memory is left for use in the program.

Don't forget to remove the dummy array after completing your program.

Andromeda Software



THERE'S NO PRESENTIKE THE BUILDING

THE WORLD'S FINEST PROGRAMMING TUTORIAL FOR ONLY £12.95.

Thousands who own, or would like to own home computers have yet to experience the feeling of discovery that comes when you write your own programs. Yet learning programming can be easy.

'Learn Basic' from Logic 3 is the ultimate development of the method first devised at Strathclyde University – a straightforward, easily understood tutorial written by Professor Andrew Colin and Veronica Colin, authors of Britain's best-selling tutorial package.

Using the method tested by university students and used successfully by over 200,000 home computer users, 'Learn Basic' runs on your own computer and explains everything in clear non-American English without jargon or computertalk. In a matter of hours, you will be writing programs that work.

Essentially, 'Learn Basic' and the rest of the 'Learn Computing' Series that will follow soon are designed for people who want to keep abreast of the computer age. For people who realise that understanding computers is the key to future success, at school, at work and as a parent.

Make your future, and your family's future, richer this

Get 'Learn Basic' by Logic 3-two tapes and a full-size manual for Spectrum or Dragon (others soon) at just £12.95.

At that price, it's a gift.

Buy the Logic 3 'Learn Computing' Series at computer shops and major retail stores all over Britain. In case of difficulty, write to Logic 3 in Windsor.

TO: Logic 3 Ltd, Mountbatten House, Victoria Street, Windsor SL4 IHE. If you would like to know more about using and programming a computer in your home, send this coupon for your free copy of our 16-page explanatory

booklet "100 things you wanted to know about computers."

It will help you cut through the jungle of computer jargon, and give you news about software developments - even games.

Or send for our software catalogue (tick either or both).

I have already/intend to get a_

Christmas.

JOYSTICK NTERFA

JOYSTICK INTERFACE

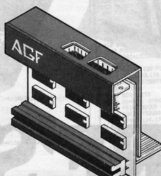
The Interface Module II has been specially designed to plug on to the rear connector of your ZX Spectrum or ZX81 and allow or your ZA Spectrum or ZAS1 and allow you to connect any standard Atari type digital Joysticks. All of the computer's connections are duplicated on an extension connector so that you can still use any other devices intended for use with your computer.

The Interface Module II resides in the same memory space as the keyboard, which re-mains fully functional at all times, therefore it will not interfere with anything else connected.

When a suitable joystick is plugged into 'Player 1' socket its action will mimic pressing the cursor keys, up "7", left "5" and so on. The firing button will simulate key ϕ . This unique feature guarantees the best software support.

Take a look at the selection of compatible games we have listed. More are being added all the time as a result of our contact with the various software companies.

A second Joystick may be connected in the 'Player 2' position which simulates in a parallel fashion keys T.Y-U-I-P. This will allow you to play a whole new generation of two player games.



KEY FEATURES

- * Proven cursor key simulation for maximum software support
- * Accepts Atari, Competition Pro, Wico, Starfighter, Le Stick, etc Joysticks
- * Second Joystick facility
- * Rear extension connector for all other add-ons

AGF COMPATIBLE SOFTWARE -AVAILABLE NATIONWIDE

The following titles are available from us:

Galactic Jailbreak/ : Apocolypse Snake Software Snake 3D Tanx : DK 'Tronics £4.95 Splat! Software Ltd £5.50

Pheenix : Megadodo Software £5.50 Escape : New Generation

Software £4.95 £5.95 3D Tunnel Knot in 3D Cyber Rats £5.95 Silversoft

COMPATIBILITY CASSETTES £4.95

These cassettes have short programs to load before the chosen game which will convert it to use the cursor keys and therefore become compatible with the Interface Module II.

Centipede Planetoids Arcadia Schizoids Hungry Horace Horace Goes Skiing Jet-Pac Spectres Penetrator 3D Combat Zone † Invaders † Will require 48K Memory.

FROM: MR/MRS/MISS

ADDRESS

HCW39

SEND C.W.O. (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT.

FREEPOST, BOGNOR REGIS, WEST SUSSEX, PO22 9RR

QTY	ITEM	ITEM PRICE	TOTAL
tions this that	INTERFACE MODULE II	16.95	ou exactly how
	JOYSTICK(S)	7.54	the done in or
or in constituting	SOFTWARE:	chale anique and the broken	L. Williams
Hamman and	SOFTWARE:	ENVIRONMENTAL GUILLE	JUNUW.
ZX81 🗆	ZX SPECTRUM Please tick	FINAL TOTAL	THURST

DEALER ENQUIRIES WELCOME

EXPORT PRICES ON APPLICATION

WHERE TO BUY AGF PRODUCTS OVER THE COUNTER **4Mat Computing**

Ashby Computer Centre 186 Ashby High Street, So S. Humberside DN16 2JR Scunthorpe, 67 Friargate, Preston, Lancashire PR1 2AT Gamer Brainwave Microcomputers 24 Crown Street, Ipswich, Suffolk IP1 3LD Buffer Micro Ltd 24 Gloucester Road, Brighton BN1 4AQ **GB** Microland

7 Queens Paraue, L. Waterlooville, Hants Queens Parade, London Road, 310 Streatham High Road, London SW16 Chelsea Micros Ltd 14 Jerdan Place, London SW6 1BH Computers of Wigmore Street 87 Wigmore Street, London W1H 9FA Melgray Hi-Tech Ltd 49 Broad Street, Hereford HR4 9AR Micro Fare

296 Gloucester Road, Horfield, Bristol Everybodys Hobbies 1 Great Colman Street, Ipswich, Suffolk IP4 2AA Raven Video 74 Green Lane, Tettenhall, Wolverhampton

Screen Scene 144 St George's Road, Cheltenham Gloucestershire GL50 3EL 6 Main Avenue, Moor Park, Northwood Middlesex. Syntax Computers 76 Cornwall Street, Plymouth PL1 1NS 76 Cornwall Street, Plymouth PLI 1N Teleco Video 53 Maple Road, Penge, London SE20 Telford Electronics & Computing 26a Bradford Street, Shipnal, Shropshire TFI1 8AU

The Computer Shop Unit 25, Handyside Arcade, Percy Street, Newcastle-upon-Tyne NE1 4PZ The Computer Centre (Humberside) Ltd 26 Anlaby Road, Hull HU1 2PA

Don't dawdle... there's rgo to be shipped

This is a fast moving game in which you have to move 12 pieces of cargo from three different ports to a city dock.

The 12 ships in the fleet start their voyage from the city dock and are steered to berth at any of the three ports with narrow entrances.

When the cargo has been loaded the ship is steered back to the city dock with an equally narrow entrance.

Collision with the quay results in either the loss of a ship or a ship and cargo depending on whether you are sailing north or south.

A fair level of skill is required

and the game is addictive.

Graphic notes: 70 caps shift 5; 120 caps shift 3,8, caps shift 6,6,8, caps shift 3; 135 caps shift

Can you steer a steady course? Type in Ron Ridge's program for either model of the Spectrum and see if you are a suitable candidate for life aboard ship

Hints on conversion

Because no user defined graphics are required (they can be added if desired) the programme is easily adapted to other computers and can be used as it stands on the ZX81 with some substitutions for quay and cargo graphics.

Variables

SH ships K cargo N movement north S movement south AS,BS,CS cargo at three ports (graphics)

A,B,C number of cargo at each

How it works

10 GOSUB for instructions 30-90 set up variables 110-150 set up screen 160-210 move ships south 220-260 calculate final position

of southbound ship and if successful, load cargo
280 missed dock — ship lost
300-355 move ships north to city

360-395 successful landing at city

dock

490 reduce ships if landings successful 500-510 confirm safe delivery of cargo

520 end of game 530 return for next voyage if any

ships remaining

540 option to replay or end 570-630 print full instructions

REM FAST CARGO RON RIDGE CLS: GO SUB 570 PAPER 5: BORDER 7: INK Ø LET SH=1: LET K=0: LET N=120 LET S=20 LET A=4: LET B=A: LET C=B LET A=="#EFF" LET C\$=8\$ CIS RON RIDGE 30 40 80 LET 90 LET 100 CLS 110 PP 1) HI 20,13,0\$

1(TO C)

135 FOR 0=0 TO 31: PRINT AT 21,

3,""": NEXT 0

140 PLOT 24,21: DRAW 0,-4: PLOT
27,21: DRAW 0,-4: PLOT 104,21:

DRAW 0,-4: PLOT 107,21: DRAW 0,-4:
PLOT 184,21: DRAW 0,-4: PLOT
137,21: DRAW 0,-4: PLOT
150 PLOT 124,160: PLOT 125,160:
PLOT 130,160: PLOT 131,150

160 LET 5=120
170 FOR F=158 TO 11 STEP -1
180 IF INKEY\$="X" THEN LET S=5-1 190 IF INKEY \$=""" THEN LET 5=5+ 1 200 PLOT 5,F 210 NEXT F 220 IF 5=25 OR 5=26 THEN LET A= 230 IF S=105 OR S=106 THEN LET 9-1 5=B-1 240 IF S=185 OR S=186 THEN LET C=C-1 250 IF A=-1 OR B=-1 OR C=-1 THE N GO TO 430 260 IF S=25 OR S=26 OR S=105 OR S=106 OR S=185 OR S=186 THEN BE EP .5,5; GO TO 300 270 PAUSE 50 280 PRINT PAPER 7; INK 1; FLASH 1; AT 10,7; "LOADING BAY MISSED"; AT 12,11; "SHIP LOST": PAUSE 100 290 GO TO 490 300 LET N=5+3 310 FOR P=3 TO 160 B=B-1 IF 5=185 OR S=186 THEN LET 320 IF INKEY \$= "X" THEN LET N=N-330 IF INKEY = "" THEN LET N=N+

PLOT N,P NEXT P FOR U=1 TO 20 STEP 1 IF N=126 OR N=127 OR N=128 BEEP .05,U: BEEP .1,-U: NEX GO TO 380 GO TO 460 PAUSE 50 PRINT PAPER 6; INK 1; FLASH T 4,7; " CARGO DELIVERED " PRINT INK 2; FLASH 1; AT 0,1 35Ø 355 360 THEN U: 370 380 390 400 410 420 LET K=K+1 GO TO 100 IF A=-1 T 420 GD TO 100
430 IF A=-1 THEN LET A=0
440 IF B=-1 THEN LET B=0
450 IF C=-1 THEN LET C=0
450 IF C=-1 THEN LET C=0
1;AT 10,1; "LANDING BAY MISSED C
1;AT 10,1; "LANDING BAY MISSED C
480 PAUSE 100
490 LET SH=SH+1
500 IF SH=13 THEN CLS
510 IF SH=13 THEN PRINT PAPER 5
1 INK 1;AT 10,8; " UOYAGE OVER. "
AT 12,4; " CARGO DELIVERED = ";K" 520 IF SH=13 THEN GO TO 540
530 GO TO 100
540 PRINT AT 20,5; "ANOTHER GAME
(Y/N) ": PAUSE 0
550 IF INKEY\$="Y" OR INKEY\$="Y"
THEN GO TO 20
560 IF INKEY\$="N" OR INKEY\$="N"
THEN CLS : PRINT PAPER 1, INK 6
AT 10,3; "HAUE A SAFE UDYAGE HO HAT 10,3;" HAVE A SAFE VOYAGE HOME ": STOP

STOP PRINT PAPER 6; INK 1; AT 1,9

"FAST CARGO"

S80 PRINT AT 3,1; "YOU have 12 prices of cargo to move from 3 drafter of the screen."; AT 8

a loading bay and then returned to the city dock in the top of the screen."; AT 8

a loading bay and then returned to the city to be unloaded."

be made between the black limes at every port." You have 12

S95 PRINT AT 12,1; "You have 12

S95 PRINT AT 15,1; "You have 12

Ships and gain an extra ship fred safely to the city dock."

TO BEGIN."

FOO PRINT AT 20,3; "Use keys X and M to steer."

FOO BEGIN."

S20 PAUSE 0

G30 RETURN 520 PAUSE 0 630 RETURN

Fun an games

Our reviewers give down-toearth opinions of some games set in space

Missile **Defence** Spectrum £5.95

Anirog Software, 8 High Street, Horley, Surrey

Missile Defence is a conventional Space Invaders-type game in which you attempt to shoot down marauding aircraft, their smart bombs and showers of missiles before all your assets are wiped

All are accurately targeted on your installations, and to attack them you move a sight around the

screen with the cursor keys.

Pressing the fire key then launches a missile from one of the three silos, and a convincing nuclear cloud appears in the target area, destroying anything nearby, and earning you some points for whatever you hit.

Very satisfying, but the enemy is still coming. If you survive, you

Attack on Alpha Centauri 32K BBC £7.95

Software Invasion, 50 Elborough Street, Southfields, London SW18 5DN

Is there no end to the number of variations possible on the arcade game Galaxians? This latest version from Software Invasion shows that the possibilities are by no means exhausted.

Throughout Attack on Alpha Centauri, the quality of the graphics is superb.

A very realistic moonscape is drawn from which a stream of very hostile-looking space wasps pour, and it is your task to shoot down as many as possible before your inevitable destruction.

The creatures attack by suddenly rushing forward and dropping bombs all round you. This is achieved by using per-

spective to create a pseudo-3D effect on the screen.

Each screen of creatures gets progressively more difficult, with more wasps attacking in a single formation.

Sound is also used with good effect, making the explosions very impressive. Even the title sequence has a stunning display.

The only criticism I have is that this game is basically centred on the Space Invaders/Galaxians theme, and possibly a little dated these days.

But I would thoroughly recom-mend it for anyone looking for a fast and challenging game. The graphics alone make it a worthwhile addition to anyone's games collection.

instructions	70%
playability	75%
graphics	98%
value for money	80%



start another round with fresh missiles and a higher level of difficulty.

The game can be played from the keyboard or a Kempston joystick. It loads easily and then offers a colourful but silent demonstration and a set of instructions to supplement those on the insert.

These repeat until you stop them to go into the main game,

which has good sound effects and displays the present score and best score so far.

instructions	90%
playability	80%
graphics	70%
value for money	60%



Vuitures Commodore 64 plus joystick

J. Morrison Micros, 2 Glensdale Street, Leeds LS9 9JJ

This Space-Invader type game starts off with two rows of vultures along the top of the screen.

While you are moving back and forth along the bottom of the screen shooting them down, individual vultures suddenly start swooping down on you, dropping

eggs.
If the eggs land on you, you lose one of your three lives. On the other hand, if you don't manage to shoot down a swooping vulture or avoid it, it will pick you up and carry you to eternity, with a corresponding loss of one life.

During the game, the top of the

screen displays your current score and highest score to date. At the end of the game a list of players' names with their highest score is displayed in a Hall of Fame record.

The screen graphics were quite good, without being exceptional. More importantly, the colours chosen were sensible so that the action was clear and the displays easily readable.

The joystick action was fast and smooth.

The cassette was nicely packaged but there were no instructions, the rules becoming apparent as you played the game. The game was quite enjoyable but not particularly compulsive.

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

stellar Triumph Commodore 64 €6.99

Slough, Berks

Rather a novel one: an arcade game for two.

The scenario is pretty standard. Take a couple of space ships and put them in an Asteroids-type arrangement.

Chuck in a few aliens, rocks, black holes and monoliths and make the game easy to customise

and you've got it.

The aim is to simply slice up your opponent and anything else

you find The nice touch is that you can set up the game to suit your own preferences. All parameters are adjustable: speed of ship, fire rate, inertia, how many aliens and

gravity effects are just a few.

While the overall game instructions are minimal, the instructions for parameter changes are excellent.

An action freeze option is Romik, 272 Argyll Avenue, available if you want a rest during

Graphically, the game is adequate but not mind-bending. Explosion effects were par-

ticularly banal. There are options for both joysticks and keyboard or any combination thereof.

Not my idea of a great game, but arcade freaks should give it a look over.

RO	65%
instructions	75%
playability	70%
graphics value for money	80%
value for money	



Starfighter 48K Oric £6.95

Durell Software, Castle Lodge, Castle Green, Taunton TA1 4AB

An impressive display shows your spaceship in the centre of the screen and an area of space immediately around you.

On the edge of the screen, among many flashing lights, are several gauges showing energy,

shields, armaments and so on, as well as a small square showing where you and the bad guys are in the sector.

The object of the game is to zip around the galaxy chasing the nasties until you either kill them all or get killed trying.

As soon as you have killed all the aliens, you can move to the next sector simply by moving on to a stargate as soon as you find

The aliens can be killed in two

ways: by the usual photon torpedoes or by the more interesting method of pressing the space bar when one of the alien craft is very close.

The screen changes to show a 3D display of you chasing the alien through space. You can then shoot him using your phasors whenever he strays into your

The main problem with this game is that it soon becomes apparent that there is not very

much to do. The 3D is quite fun, but even that becomes boring after a few games.

The game would benefit greatly if you could use joysticks or if there was more variety, but as it stands it's nicely done but rather M.I.

instructions	859
playability	65%
graphics	80%
value for money	50%





A professional modem, now with universal couplings, at only an eighth of the price - designed specifically for use with home computers.

Now you can communicate information between compatible micro-computers with your phone, at three times the speed of most other acoustic modems

The Micro-Myte 60 connects directly to your computer or your cassette recorder via the input/output sockets and transmits or receives up to 60,000 bits per minute of data — twelve times faster than telex and cheaper than first class letter post!

Use the Micro-Myte 60 to send or Use the Micro-Myte 80 to send or receive pre-recorded programmes selected data or high resolution screen contents — in black and white or colour — throughout the international telephone network. The universal rubber couplings enable the modem to be used with most types of British and Continental telephones. Continental telephones.

Initially designed for use with identical computers, i.e. ZX81 to ZX81 or Spectrum to Spectrum the new Micro-Myte 60 CAN NOW be used to interface the ZX81 to the Spectrum and its exerce by using the appropriate. vice versa, by using the appropriate interface software which is available as Callers welcome

an optional extra. (Limited to resolution of 64 x 32 for screen contents in black and white only and selected data)

The Micro-Myte 60 is simple to operate and utilises the computing power of the host machine to the full, eliminating costly hardware and the need for a separate power supply

As a result it is available at the extremely competitive price of £48.00, including VAT, post and packaging (UK only).

The price includes the modem, ZX81 and Spectrum software on cassette. connection cable and operating instructions, with a 12 month guarantee

There are no hidden extras, making the Micro-Myte 60 an ideal gift for the enthusiast.

Optional Extra Interface software (ZX81 to Spectrum and vice versa) — £9.50 (inc. VAT).

Micro-Myte Communications Ltd Polo House, 27 Prince St

To obtain yours now . . . clip the coupon.

I am a ZX81/Spectrum Please send me £48.00 each. Please send me I enclose cheque/posta	Micro-Myte 60 modem(s) at Interface software(s) at £9.50 each. al order, payable to
Name	Telephone
Address	нсій з



of Workstations Ltd. CHOCABLOC - A fast moving, pure Machine Code action game, with Chocablac our hero trying to sort out some Real Cool Choc Bars until everything goes crazy and the action is on! Arcade standard. Fully featured. Excellent sound and graphics. Keyboard or Joystick

Registered Trading Name

OUTBACK - Can you use the very sophistocated defence set-up to beat off the cunning Swagmen ?
How long will you survive ?
Pure Machine Code action.
Fully featured. Superb colour and graphics. Agame A game with a difference. Joystick £5.50



£6 50

COUNTDOWN - Time is important Accuracy essential.

Courage mandatory. But above all, Nerve is the prime attribute needed for your mission as an agent in the crack S.M.U.

A Superb Arcade/Graphical Keyboard or Joystick.

16K Expansion

MEGAWARZ- Where does your fantasy go when your mind leaves your body? Megawarz will take you there you can be sure. High resolution, multi-colour graphics.

Sprite graphics. Synthysound. Pure Machine Code action. Arcade standard. A magical planetary trip. Keyboard or Joystick

£7.50



Commodore 64



CASTLE OF DOOM Fully implemented graphical adventure. A compelling and devious plot which retains excitement and interest to the end – if you ever reach the end! An experience in adventuring not to be missed. It's user freindly too ! £6.50

WRITING

MARKETABLE

JOGGER – Truly a jogger amongst joggers. If you have trotted with the rest, now run with the best. Machine Code action Superlative sound. Creative colour. A quality programme from Paramount.

PROGRAMMES? Hitch your wagon to PARAMOUNT. Send for evaluation and TRADE

Paramount Se	oftware, 67	Bishopton Lane, Stock	kton,
Clev	eland, TS18	3 1PU. (England)	
Chocabloc Outback Countdown Jogger Castle of Doo Megawarz	£6.50	NameAddress	

SOFTWARE REVIEWS

More fearful dangers to battle with, more foes to outwit in this selection of adventure games, rated for you by our review panel

Foois Gold Commodore 64

Romik Software, 272 Argyll Avenue, Slough SL1 4HE

The game takes place in an old mine, which, while not the most original idea, does offer wide

The inlay claims that there are over 150 rooms to explore. I

didn't check the number, but there certainly are a lot of them. The description of each room was

normally quite detailed but occasionally repetitive.

The idea of the game is to explore the caves and recover all the items of treasure hidden in the mine. You do this by giving the usual two-word commands.

There are various problems, such as locked doors and dangerous animals, to foil your efforts.

The game is purely textual and

The Pit TI-99/4A £6

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4

The Pit is a text adventure in which you must explore a maze and recover various items which enable you to make your escape.

To enter The Pit you must give a password, which seems rather pointless

When the program starts, the following is displayed on the screen: "The west gate behind you the water of a lake is bubbling speak friend and enter". Very strange!

This would lead you to think that "friend" (if anything) is the password. Indeed, when H (for help) is pressed, the computer displays "You missed the message. It was 'say Friend and enter". But when "friend" is entered, the computer displays

Only after examining the listing, I managed to find the correct password.

There are only a few simple commands that can be used in The Pit. These are N,E,S,W (for the directions of the compass), T for picking an item up, and RUN and FIGHT which are used when you come across a nasty beast.

A good idea which is used in

this program is a time limit. The time starts at 2,000 and decreases

by one every second or so. This is not a bad adventure, but it is far inferior to others that I have seen in the same price range.

instructions	80%
playability	60%
graphics	n/a
value for money	65%

functions well without obvious bugs. The game is well protected and presented unbelievable difficulties when loading.

There was only one copy of the game on the tape. Software houses should give at least two copies of the game on the tape to allow for loading problems. My other complaint was the use

of LOAD when you want to load a saved game. In the mine are a

gun and a bullet. Any attempt to load the gun gave the wrong result. Tut-tut, Mr Programmer, deduct 10 points.

instructions	65%
playability	75%
graphics	n/a
value for money	90%



Treasure Tombe Dragon 32 £7.95

Dungeon Software, Milton House, St Johns Street, Ash-bourne, Derbyshire DE6 1GH

A departure from usual adventure games, Treasure Tombe is a real-time adventure using low resolution graphics and text screen.

You must explore the 90 caves displayed on the screen. There are 32 pieces of treasure to be found and taken back to Room 1, your starting point and the only room free of monsters.

These unsavoury creatures move stealthily towards you and should be avoided as much as possible, as they sap your strength with every attack.

I could discuss the relative

merits of using a full stop to represent wine, or indeed any of the other symbols used to denote objects, but still the game is interesting and enjoyable.

I have played similar games on earlier, more primitive computers and this game is not a great advance on the originals.

However, it is very playable, and a change from all the usual type of adventures.

Dungeon Software call Treasure Tombe a beginners' game, which I suppose is a fair classification, but believe me, the game is far from easy to complete. Being real time, you have little chance of making carefully thought out decisions. C.G.

80%
70%
55%
60%

* * *

Alice in Wunderlab **Commodore 64**

Arthur Loosely, 18 Longlands Road, Sidcup, Kent

This is a text-based adventure game set in an experimental reactor laboratory. It rather cleverly combines the usual mazetype adventure with some extra features.

You are issued with a personal code and a reactor start-up code. Once you have started, the reactor problems develop, and it's a race against the meltdown time to prevent the inevitable big bang.
To do this you have to find your

way through the maze of rooms, overcoming problems on the way, to locate a Time Machine.

This machine allows you to go back in time, if you know how, to

a point where you can prevent the

catastrophe. There are three levels of difficulty for the game and I reckon even the first will take many hours to solve. Still, depending on how well you do you may get a medal.

Once you start moving through time, however, it's a different story. Some of the building work may be different. There can't be many games where you need separate maps for different years.

The scale of the game means that it takes a long time to load, four to five minutes, but if you like adventures it's worth it. I enjoyed this game as an interesting variation on the Dungeon and Dragons theme.

	70%
tructions	70%
ayability	509
aphics	70%
lue for money	



The Fabulous Wanda **Commodore 64** £7.95

Games Machine, Business and Technology Centre, Bessemer Drive, Stevenage, Herts

When I first saw the grandiose name I was filled with visions of great things. Unfortunately I was out of luck.

You play the part of some kind of pangalactic playboy who is dumped on a planet.

You have to accumulate cash to pay the customs man and to gain access to Wanda who is supposed to know the 'secret'.

By playing a sort of arcade game, you can get rid of the customs man. The other sum of cash must be found in the four bizarre establishments in the High

The game is supposed to be a

sort of fantasy adventure, but your choice of action is severely limited, and the results depend more on luck than skill.

The idea of the game is good, but the programmer couldn't deliver the goods. A quick peep at the listing showed that the game written inefficiently in

The cassette inlay mentioned arcade action. Well, it might have been five years ago, but it certainly isn't now.

Graphically, the game was adequate but not exciting. In all, a great idea spoilt by weak pro-gramming and insufficient imag-ination. A.W.

instructions	70%
playability	. 55%
graphics	60%
value for money	40%



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

EVOLUTION (48K Spectrum)

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

Only £6.95

OMNICALC (48k Spectrum)

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

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

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

Sinclair User June 1983

Complete with comprehensive manual 29.95

ZX-SIDEPRINT (Spectrum & ZX81 versions)
Use ZX-Sideprint to print sideways, giving you 80/132 etc. characters per line. (State version reqd) £4.95

CREVASSE & HOTFOOT (any Spectrum)
Can you make it across the ice-cap whilst chasms open and close all around? Or, help the rabbit get to fields full of carrots - but remember the plumper the rabbit, the greater the danger

2 original games for only £4.95

THE TRAIN GAME (any Spectrum) NEW First there were model railways, then there were computers. Now Microsphere gives you both in one.

eaturing passenger, goods & express trains; tunnels; viaducts; points; stations; turntable bonus games; collisions; derailments; irate passengers; and every thing else you expect from a major railway!
Two track layouts on each cassette. Superb value for money.

Only £5.95

GALAXY

Number One For Texas TI99/4A

LOOK NEW LOW PRICES

Munchman	£19.95	Speech Editor 4	16.80
Extended Basic	39.95	Editor/Assembler	58.00
Chess	28.40	Dragon Mix	10.95
Adventure/Pirate	14.95	Alien Addition	10.95
All Adventures	5.95	Mini Memory	39.95
Speech Synthesiser	34.95	Music Maker	14.95
Tunnels of Doom	14.95	Invåders	14.95
Terminal Emulator	39.95	Parsec	19.95
Touch Typing Tutor	20.80	Alpiner	10.95
Soccer	12.50	32K RAM Card (Texas)	85.95

99er Magazine available including back issues LANTEDN CASSETTE SOFTWARE

LANTEN	CASSI	THE SOLI WARE	
Battlestar Attack	£6.95	Blasteroids	£5.95
Operation Moon	6.95	Character Generator	9.95
Scrolmaster	6.95	Ascot Stakes	5.95
Pearl Diver	5.95	Hunch Back	5.95
Daddies Hot Rod	5.95	Troll King	6.50

Large range of Books now available for TI-99/4A

COLECO AND ATARI OWNERS Check our Prices for your

Games Cartridge requirements

Remember! There are no extra charges at Galaxy. All prices include VAT and postage. Send SAE for full list. Send cheque with order or phone or use Barclaycard or Access.

VISA

TI-USER a new publication with programs, reviews, competitions, news, advisory service £6.00 p.a.

60 High Street, Maidstone Kent

Telephone: (0622) 682575 & 679265



25

A. S. N. COMPUTER SERVICES LIMITED

ANNOUNCE

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

Just Look at These:

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

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

(Export Orders Welcome)

Send all orders with cheque P/O etc to:

A.S.N. COMPUTER SERVICES LTD,

Dept. H.C.W., 89 Station Crescent, Ashford, Middx.

Nearly 700 Programmes IN STOCK Ring for our Price List



Unit 19, Da	Telephone: Mold 56842
7.05	400 : DAGIO CHE
ノト	800 £290
ATARI	* 48K Lynx £215
COM	MODORE 64 £2:
ORIC	1 48K £139 90

Phone Orders Welcome on 0352-56842

Postage & Packaging FREE NEXT DAY DELIVERY AVAILABLE Please ring for details: I enclose cheque/P.O. for £ or please debit my Access Card No.

Bi	10	(P)(Ric	E VE	and the	on)	bet	TI.		of.	Ti	iin	od	1
	er:	G10.5	00	125	9		all de	13	77. 114.	250		100			

ADDRESS



VIC20

32K SWITCHABLE TO 3K, 16K, 24K, BLOCK 5

£49.95 inc. VAT

16K SWITCHABLE TO 3K

£34.95 inc. VAT

16K STANDARD

£27.95 inc. VAT

All units guaranteed 2 years. Add £1 P&P
Overseas orders add £3 P&P
Telephone your Access or Visa card number for despatch by
return post, or send your cheque/POs to:

RAM ELECTRONICS (FLEET) LTD

(DEPT. WM) 106 FLEET ROAD, FLEET, HANTS GU13 8PA Telephone (02514) 5858

Callers welcome Monday to Saturday Half-day Wednesday. Trade enquiries welcome

Silverlind

SILVERLIND LTD. 156 Newton Road, Burton-on-Trent Staffs. DE 15 OTR. Tel (0283) 63987

NEW



MASTER DIET PLANNER 48K Spectrum £11.95
The ultimate in diet programs, the MASTER DIET PLANNER contains details of calories, protein, vitamins and other nutrients for 681 foods! The MASTER DIET PLANNER will help you plan a well-balanced diet, including options to restrict fats, cholesterol and salt, or to increase fibre intakeat the same time offering maximum choice of foods. Instructions and Recipe Book included.

ENJOY MATHS 48K Spectrum
A suite of 4 highly motivating programs for the 8 - 14 age range: tables, simple equations, polygons and areas. The programs combine explanation with tests and make good use of colour and sound.

TOWNTEST
A very useful aid for teaching Geography in primary schools, this program tests pupils' knowledge of the locations of major towns and cities in England, Scotland and Wales. Well presented, with a high-resolution map.

BIOLOGY BBC/B
A suite of programs using text, animated diagrams, examples, and questions to assist in the understanding of Biology to CSE, 'O' and 'A' Level standards. Most suited to individual use by students, these programs also contain material teachers can extract for classroom demonstration. Topics covered include the Eye, Ear, Heart, Blood and Circulation, Skeleton, Female reproduction, Genetics, Biochemistry and the Central Nervous System.

ALL PRICES INCLUDE POST & PACKING & VAT

CHRISTINE COMPUTING

Compatible cassette recorder	£24.98
Single cassette interface lead	£4.35
Dual cassette interface lead	£5.45
Recorder + single lead	£28.75
Recorder + dual lead	£29.75
32K Stand alone Ram	£125

Software Cartridge — Extended Basic £51.50 Minimemory £51.50 Parsec £23.50 Chess £29.50 Invades £17.00

Software Tape — Core!, Blast It, Spudz, Code Break/3D Maze, U.F.O. all @ £4.95 each.

P&P 55p per order, send 50p (refundable on 1st order) for full list, Cheques or PO's to:

SEE US AT THE YOUR COMPUTER XMAS FAIR DEC 15th – 18th

ARE YOU GETTING ENOUGH

FROM YOUR DRAGON?

ONE OF THE MOST VERSATILE DATA HANDLING PROGRAMS EVER PRODUCED IS NOW AVAILABLE FOR THE DRAGON.

THE NEWLINE DATAFILE

Features:

VARIABLE NUMBER OF FIELDS AND FIELD LENGTH • DIFFERENTIAL MULTI COLUMN RANGE SEARCHING & TOTALLING

- INTEGRATED ALPHA/NUMERIC SORT
 - MULTIPLE FIELD SEARCHING
 - SEARCHING & TOTALLING
 - FULL EDIT FACILITIES

This flexible all-purpose program allows even beginners to create systems to suit their own applications —

FOR ONLY £24.95 (TAPE VERSION)

Available on cassette & disc. Also available for other computers.

S.A.E. for full spec. & details of other products available or complete below

| DRAGON DISC | 299.95 inc. VAT | DELTA DISC | 299.95 inc. VAT | DELTA DISC | 299.95 inc. VAT | SOFTWARE | 3 Union Street, | Newton Abbott 1012 21X

Newton Abbott TQ12 2JX
Name
Address
HCW39

COMMODORE 64 PROGRAM

This program allows you to turn your Commodore 64 into an impressive synthesizer, as well as to experiment with sound effects easily and quickly.

The program is both fast and versatile, as you will appreciate from the following description.

Speed comes from a machine code routine. As sound rountines are virtually untranslatable from one machine to another, I decided that using code would not remove any major insight into the program.

The machine code gets a key and, if it is a note; collects note, octave, sound, waveform and envelope data from pre-POKEd files, and stores them in the sound registers. This means that playing can be smooth, quick and professional.

This playing can be interrupted to define a function. As the 64 has three sound channels, the first three rows (1 to -, Q to *, and A to =) represent a different sound and contain a full octave: A to G sharp. The keys found immediately after these cut the sound of that row.

Each row can have octave, envelope and waveform independently defined. Also, for ease and versatility, envelopes can be stored and recalled quickly.

The most interesting facet of the program is that tunes can be remembered and replayed.

To remember a tune press F4, and F6 when you have finished. F8 is pressed to recall the tune. For experimentation, envelopes, octaves and waveforms can be revised before you play back the tune.

An extra feature is that you can play back the tune at any speed (maximum speed increase usually 10 times) and so make yourself sound like a real professional! (N.B. sound cutoff is not remembered).

Note keys have auto repeat and predefined envelopes are smooth (long duration) so that notes are played at constant volume until the key is released, when the sound fades as per the envelope.

Thus, it is best to use a smooth envelope as a sharp envelope will repeat endlessly, sounding like a musical machine gun!

Extensive alterations can be made.

For instance, if you disagree with my note per key choice, DATA in lines 2310 to 2340 can be changed. Another idea is that keys on the bottom row could be defined to give instant changes during the tune. Many additions can be made, and the program can be used as a tool as well as a plaything.

Note: above each line using a graphic symbol is a REM to tell you what it does. These REMs can be deleted.

Make your micro make music

Compose a masterpiece and listen as your Commodore 64 plays it back to you. Type in and use David Rees' program for fun and for more serious uses



8 REM# SYNTHESIZER

9 REM# BY DAVID REES *

10 FORN=0T02

20 FORM=0T0255 30 READA: IFA=-1THEN60

40 POKE12032+N#256+M, R

50 NEXTM 60 NEXTN

70 DIMS1(100): DIMS2(100)

80 DIMR(400): DIMT(400)

100 POKE12800,1:POKE12801,2:POKE12802,3 105 0(0)=6:0(1)=5:0(2)=4

POKE13056, 60: POKE13057, 1: POKE13058, 60

E(0)=0:E(1)=1:E(2)=2:81(0)=60 115 120 POKE13059,1:POKE13060,10:POKE13061,15

125 S2(0)=1:S1(1)=60:S2(1)=1:S1(2)=10

130 POKE13312,0:POKE13313,7:POKE13314,14 135 S2(2)=15

POKE13568,33:POKE13569,33:POKE13570,33 140

W(0)=1:W(1)=1:W(2)=1 145 150 S=54272: POKES+24, 15

160 FORN=0T023:POKES+N,0:NEXT

169 REM#HI BIT SUS/REL LASTS FOR EVER# 170 G(0)=17:G(1)=33:G(2)=65:G(3)=129

189 REMMICLRI

190 PRINT" TSYNTHESIZER"

How it works

10-60 POKE DATA to memory 100-170 store initial values in variables and memory 190-290 PRINT out display

300-500 main routine, test for key press 1000-1090 octave definition

1100-1190 envelope choice per voice

1200-1290 waveform definition 1300-1390 reset chosen sound channel

1400-1550 define an envelope 1900-1950 GET key subroutines 1960-1970 messages 2000-2160 machine code DATA

2200-2300 which key gives which 2310-2340 Base note DATA (two

bytes per note) 9000-9030 remember a note 10000-11010 play back note



Variables

F final note number NO remembered note number S sound register start TT playback speed factor V voice times

E(2) envelope per voice G(3) waveform numbers for **POKEing**

O(2) octave per voice R(400) recall notes T(400) delay time per note S1(100),S2(100) defined envelope store

W(2) waveform per voice

Hints on conversion

Unfortunately, as sound parameters vary so much between computers, conversion will need extensive alterations, depending on the complexity of your commands.

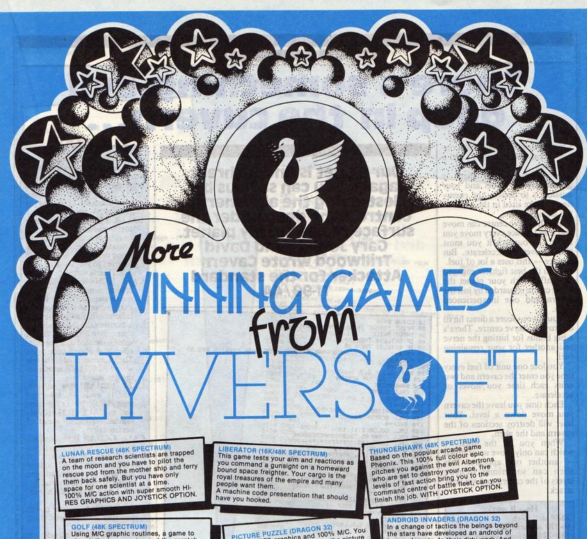
The machine code routine GETs one of the octave keys pressed and plays a note, using DATA POKEd in by the BASIC part of the program. This should be replaced by a GET key statement, an array for key to note conversion, and your sound commands.

POKE commands are either used to pass data to the machine code, or (if the variable S is in the statement) to set volume or clear the sound registers. Thus, they can mainly be ignored if you have sound commands, as variables will replace them.

Otherwise, BASIC commands are fairly standard, and the only other main conversion should be to change the limits of figures

COMMODORE 64 PROGRAM

```
199 REM*[DWN]
                                              1495 S2(N)=R*16
 200 PRINT WYOICE OCTAVE
                                 ENVELOPE";
                                              1500 PRINT"RELEASE": GOSUB1930
 210 PRINT" WAVEFORM"
                                              1505 S2(N)=S2(N)+A
 220 FORY=0TO2
                                              1510 FORY=0T02
 229 REM#[DWN]
                                              1520 X=E(Y):POKE13056+V*2,S1(X)
                                              1530 POKE13057+V*2,52(X)
 230 PRINT"X""Y, O(Y), E(Y), W(Y)
 240 NEXTY
                                              1540 NEXTY
 249
     REM#[DWN]
                                              1550 GOTO190
 250 PRINT"MKEYS:"
                                              1900 INPUT"WHICH VOICE";V
 260 PRINT"F1 = OCTAVE", "F3 = ENVELOPE"
                                              1910 IFV<00RV>2THEN1900
 270 PRINT"F5 = WAVEFORM", F7 = RESET"
280 PRINT"F2 = ENVELOPE", "F4 = REMEMBER"
                                              1920 RETURN
                                              1930 INPUTA
 290 PRINT"F6 = END
                        ", "F8 = PLAYBACK"
                                              1940 IFACOORA > 15THEN 1930
 299 REM#MAIN ROUTINE*
                                              1950 RETURN
 300 SYS12032:GETA$:POKE866,PEEK(865)
                                              1959 REM*[HOME][DWN]
 310 IFPEEK(780)<>99THEN9000
                                              1960 PRINT" SOUREMEMBERING": GOTO300
320
     IFA$=" 1"THENV=7:GOTO1300
                                              1969 REM*[HOME][DWN]
 330
     IFR$=CHR$(13)THENV=14:GOTO1300
                                              1970 PRINT" XXX
                                                                        ":GOTO300
340 IFA$="£"THENV=0:GOTO1300
                                              2000 DATA165,197,141,97,3,201,64,208,1
350 IFA$="#"THEN1000
                                              2005 DRTR96,205,98,3,208,1,96,24,10
    IFA$="#"THEN1100
360
                                              2010 DATA24,168,185,,48,201,99,208,1,96
370 IFA$="IN"THEN1200
                                              2020 DATA133,251,185,1,48,133,252
380 IFA$="#"THEN100
                                              2030 DATR164,251,185,,49
390
    IFAS="M"THEN1400
                                              2040 DRTR133,253,185,1,49,133,254
400 IFAS="M"THENK=1:NO=0:GOTO1960
                                              2050 DATA164,252,185,,50,133,2,201,
410 IFAS="M"THENK=0:F=N0:GOT01970
                                              2060 DATA240,21,170,24,70,253,24,70,254
420 IFA$=" "THEN10000
                                              2070 DATA144,9,24,165,253,24,105,128,24
500 GOTO300
                                              2080 DATR133,253,202,208,236,165,252
999 REM#[CLR]
                                              2090 DATA168, 185, ,52, 133, 2, 185, ,53
1000 PRINT"
                 OCTAVE DEFINITION"
                                              2100 DATA141,99,3,152,24,10,24,168
                                             2110 DATA185,,51,133,251,185,1,51
2120 DATA133,252,164,2,169,,153,4,212
2130 DATA165,251,153,5,212,165,252
1010 GOSUB1900
1020 PRINT
1030 INPUT"WHICH OCTAVE";0
1040 IFO<10R0>7THEN1030
                                              2140 DATA153,6,212,165,254,153,1,212
1050 O(Y)=0:POKE12800+Y,7-0
                                              2150 DATR165,253,153,,212,173,99,3
                                              2160 DATA153,4,212,169,,96,-1
1090 GOTO190
1099 REM*[CLR]
                                              2199 REM# KEY TO NOTE DATA*
1100 PRINT" ENVELOPE CHOICE"
                                              2200 DATA99,,99,,99,,99,,99,
1110 GOSUB1900
                                              2210 DATR99,,99,,4,,2,1,,2,6,
1120 FORN=0T063
                                             2220 DATR99,,2,2,4,1,99,,8,,6,1
1130 IF81(N)=0RNDS2(N)=0THEN1150
                                             2230 DRTR4,2,10,,99,,6,2,8,1,99,
1140 PRINTH, $1(N), $2(N)
                                             2240 DATR12,,10,1,8,2,14,,99,,10,2
1150 NEXT
                                             2250 DATA12,1,99,,16,,14,1,12,2,18,
1160 INPUT"WHICH ENVELOPE"; E
                                             2260 DATR99,,14,2,16,1,99,,20,,18,1
2270 DATR16,2,22,,99,,18,2,20,1,99,
1170 IFE<00RE>63THEN1160
1180 E(V)=E:POKE13056+V#2,S1(E)
                                             2280 DATA99,,22,1,20,2,99,,99,,22,2
1185 POKE13057+V#2, S2(E)
                                             2290 DATR99,,99,,,,99,,99,,2,
                                             2300 DATA99,,99,,,1,99,,-1
2309 REM*NOTE VALUE TABLE*
2310 DATA199,112,124,119,151,126
2320 DATA30,134,24,142,139,150
1190 GOTO190
1199 REM*[CLR]
1200 PRINT" WAVEFORM DEFINITION"
1210 GOSUB1900
1220 INPUT"WAVEFORM";W
                                             2330 DATR126, 159, 250, 168, 6, 179
1230 IFW<00RW>3THEN1220
                                             2340 DATR172,189,243,200,230,212,-1
1240 W(V)=W:POKE13568+V,G(W)
                                             9000 IFK=00RPEEK(780)=64THEN300
1290 GOTO190
                                             9010 R(NO)=PEEK(865):T(NO)=TI:TI$="000000"
1300 FORN=0T06
                                             9014 REM*[HOME][DWN*9]..[LEFT]
1310 POKES+V+N,0
                                             9015 PRINT" #DDDDDDDDDDDDDD"NO"II
1320 NEXTN
                                             9020 NO=NO+1
1390 GOTO300
                                             9030 GOTO300
1399 REM#[CLR]
                                             10000 GOTO11000
                                            10002 FORN=0TOF
10005 TI$="000000"
1400 PRINT"3 ENVELOPE DEFINITION"
1440 INPUT"ENVELOPE NUMBER"; N
                                            10010 POKE780,R(N):SYS12034:POKE866,64
10020 IFN=0THEN10050
1450 IFN<00RN>63THEN1440
1460 PRINT"INPUT:"
1470 PRINT"ATTACK": GOSUB1930
                                             10040 IFT(N)/TT>TITHEN10040
                                             10050 NEXT
1475
     S1(N)=A*16
    PRINT"DECAY": GOSUB1930
1480
                                             10060 GOTO190
                                             11000 INPUT"STIME REDUCTION";TT
1485
    S1(N)=S1(N)+A
                                             11010 GOTO10002
1490 PRINT"SUSTAIN": GOSUB1930
```



Using MC graphic routines, a game to absorb the keen novice and the scratch player. Play on a 9 or 18 hole course, with full selection of clubs. Along the greens and fairways hours of addictive sport can

VOYAGER (VIC 20 8 OR 16K)
The mission is simple, but its completion is far from being so. As captain of starship you have all the best facilities at syour disposal. Unfortunately the klingons oppose you. A great MiC version of this classic computer game.

PICTURE PUZZLE (DRAGON 32)
With HI RES graphics and 100% M/C. You are set the problem of putting the picture back together. Test your skill against the dragon 32 computer. A game guaranteed to hold you spell bound for hours.

SPHINX (VIC 20 S OR 16K)
A riveting, full colour graphic adventure.
That pits you against the spells and
guardians of the tomb, in your quest to
uncover the treasure of the pharoahs. This
game will have you enthralled.

ANDROID INVADERS (DRAGON 32)
In a change of tactics the beings beyond the stars have developed an android of human form to do their dirty work. And with the aid of sensor jamming they may prove formidable. Using full colour, MIC, hire graphics this game can offer up to 21 levels of combat.

BIRD OF PREY (BASIC VIC 20)
Evil baron von fritz is out to kill his
Baron intends to throw the prince from his
plane into the sacred fire pit. But you the
sagle of the north will make every
endeavour to save your friend Prince
Rupert. With colour, sound, this MIC game
is a must.

ALSO AVAILABLE:

Demon Driver Basic VIC20 - £5.95 Lunar Rescue Basic VIC20 - £5.95 Space Assault 3 or 8 VIC20 - £5.95 Apple Bug/Crazy Climber Basic VIC 20 — £5.95

Nuclear Attack/Grand Prix Basic VIC20 — £5.95 Hearts & Diamonds/Hi-Lo Basic VIC20 — £5.95 Machine Code Monitor

VIC20-£14.95

Hangman/Super Docker ZX81-16K Bouncing Gorillas ZX81-16K-£4.95



LUNAR RESCUE (48K Spectrum) @ £5.95 each GOLF (48K Spectrum) @ £5.95 each VOYAGER (VIC20 8 or 16K) @ £5.95 each LIBERATOR (16K/48K Spectrum) @ £5.95 each PICTURE PUZZLE (Dragon 32) @ £5.95 each SPHINX (VIC20 8 or 16K) @ £5.95 each THUNDERHAWK (48K Spectrum) @ £5.95 each ANDROID INVADERS (Dragon 32) @ £5.95 each BIRD OF PREY (BASIC VIC20) @ £5.95 each

	Please del	oit my	y Acc	cess/Ba	arclay	card (delet	e as	nece	ssary
For any	Card Number		5 6							100
VIC-20	Lenclose	Chea	ue/P0) for f						

Number L I enclose Cheque/PO for £

Name.

Address

66 LIME STREET, LIVERPOOL L1 1JN

======

HCW39

There's something evil deep in the cavern...

Cavern Attacker needs skill, concentration, judgement . . . and a little luck.

A sinister race of aliens is attacking your planet and your mission is to destroy the enemy nerve centre sited in the heart of the alien planet.

But the nerve centre can move and tries to trace every move you make. To outpace it you must either hover or accelerate. But beware — this uses a lot of fuel.

With the best fighters engaged in conflict with your planet the nerve centre is guarded by just the cavern and one inexperienced alien.

You have to score a direct hit to destroy the nerve centre. There's a big bonus for hitting the nerve and another for your remaining fuel.

You lose one unit of fuel every time you enter the cavern and two units each time you hover or accelerate.

Each time you leave the cavern you move down a level. Your laser will destroy sections of the cavern and the alien.

When you hit the alien which can only move up or down — another one appears. This alien can sometimes destroy layers of the cavern and aid your attack.

How it works

20-50 skill levels 60-170 set variables 180-270 define characters,

280-570 set up screen 580-690 display, move nerve

700-830 display, move bombs 840-990 read keyboard 1000-1040 if keys pressed GOTO 1050-1260 movement of astro-

1050-1260 movement of astrofighter 1270-1500 alien ship, laser

1270-1500 alien ship, laser 1510-1800 acceleration 1810-1960 astro-fighter's laser 1970-2010 astro-fighter's fuel

2020-2370 endings 2380-2420 check to see if alien is hit

hit 2430-2930 instructions

Variables

skill, fuel, score, bonus explain themselves time number of moves Iza, a, g, c FOR... NEXT loops b, Iaz, rrr random numbers ship, dec, hold, z, zb, zs decision variables

variables xs x co-ordinate of alien ye y co-ordinate of nerve centre x,y; xb, yb co-ordinates of astrofighter; nerve centre

sec length of laser k read keyboard Our planet is under threat again. You can save us by destroying the alien nerve centre, sunk deep under the surface of the enemy planet. Gary Jowett and David Trillwood wrote Cavern Attacker for the standard TI-99/4A

Hints on conversion

If you are going to try to convert this program to another machine, remember that the Texas has a 24 by 32 screen and it uses userdefined characters. Here are the more unusual commands:

CALL CHAR (ASCII code number, hexadecimal string). Defines characters used in the program. The hexadecimal string describes the pattern to be given to the character with ASCII code stated

CALL HCHAR (row number, column number, ASCII code, number of repetitions). Places character on screen at row and column specified, and repeats it horizontally the number of times stated. If this fourth value is omitted then the character is displayed only once. The character used is the one whose ASCII code appears in the command

CALL VCHAR (row number, ASCII code, number of repetitions). Works the same way as CALL HCHAR only repeats vertically instead of horizontally

CALL GCHÁR (row number, column number, numeric variable). Equivalent of PEEK, assigns ASCII code of character at row and column stated to numerical variable

CALL CLEAR clears the screen.

Equivalent to CLS
CALL SCREEN (colour code).
Specifies screen colour, using

CALL COLOUR (character set number, foreground colour code, background colour code). Specifies foreground and background colours for all characters in set stated

all characters in set stated
CALL SOUND (duration, frequency, volume). Produces
sound and duration, frequency, and volume specified.
Duration is in milliseconds,
frequency in Hertz and volume in scale from 0 (loudest)
to 30 (quietest)

ume in scale from 0 (loudest) to 30 (quietest) CALL KEY (key unit, k,s). Equivalent to INKEYS or GET. Returns code if key pressed in variable K.

```
830 CALL HCHAR(X,Y,32)
840 CALL KEY(0,K,5)
850 IF K-61 THEN 1000
860 IF K-76 THEN 880
870 GOTO 890
890 GOSUB 690
890 GOSUB 690
890 IF K-90 HEN 1020
990 IF K-90 HEN 1020
990 IF K-90 HEN 940
930 GOTO 990
940 GOSUB 1610
940 GOSUB 1610
950 IF K-80 THEN 970
960 GOTO 990
970 HCLD-1
980 GOTO 1090
990 GOTO 1100
1000 X-X-1
```

BIRD OF PREY (BASIC VICZO) @ 15.93 E

```
1818 GOTO 1100
1828 X=XX=1
1838 GOTO 1100
1848 CRLL GCHRR(X,Y,Z)
1850 X=X=1
1860 Y=Y
1860 Y=Y
1860 Y=Y
1860 Y=Y
1109 Y=Y=1
1110 CRLL GCHRR(X,Y,Z)
1120 Y=Y=1
1110 CRLL GCHRR(X,Y,Z)
1120 Y= X (X,Z)
1120 Y= X
```

660 1F YEC32 THEN 680
787 YE=1
680 YE=YE=1
680 YE=YE=1
680 YE=YE=1
680 YE=YE=1
780 IF DEC=0 THEN 830
718 CRLL HCHRRY (83 / YE / 32)
728 XB=XB=1
738 IF XB=XB=1
748 DEC=0
748 DEC=0
748 DEC=0
748 DEC=0
748 DEC=0
748 TEXES THEN 828
790 CRLL HCHRRY (83 / YE , 28)
790 FZ E=35 THEN 2160
790 CRLL HCHRRY (83 / YE , 32)
800 DEC=0
800 DEC=0
800 DEC=0
800 DEC=0

DEC=0 GOTO 830 CALL HCHAR(XB,YB,184)

TI-99/4A PROGRAM

```
1996 GOTD 1218
1298 N-21
1298 N-21
1298 CFLL FFUEL-1
1298 GENTL 1298
1298 CFLL HOMRK XX, Y, 97
1290 CRLL HOMRK XX, 92
13180 LRZ 170
13190 LRZ 1
```

```
2500 CALL SOUND (19, 110-16, Grz.)

2500 NOT 1

2500 NOT 1

2500 PRINT "YOU MAN OUT OF PUBL."

2500 PRINT SOUND (19, 110-16)

2110 CALL SOUND (19, 110-16)

2111 CALL SOUND (19, 110-16)
```

Catch the secrets and earn a bonus

You are agent 008 and here is your briefing for your next hazardous mission.

Our agent inside the enemy's secret service complex is going to throw a set of secret documents over the outside wall and you are to wait and collect them.

Unfortunately, our agent is the clumsy type.

As you wait he accidentally sets off the alarm which wakens the sleeping guard. In his haste to get the documents to you, the agent hurls them so they separate and

float down on your side.

Meanwhile, the guard has started to climb a ladder and, if he sees you, he will open fire and you lose one of your three lives.

Armed only with the cursor keys on your 48K Oric, you must run up and down catching the papers in your briefcase.

Each document is worth 20 dollars on the black market, so you get bonus money as your score increases.

The rate at which the guard climbs the ladder is determined by the skill level you choose.

A high score system is incorporated — my personal best so far is 2,900 at level 1. It was a run-of-the-mill mission
— until our undercover agent
slipped up. Now it's up to you
and your 48K Oric to pick up the
pieces. But first let Graham
Bailey brief you



How it works

0-20 set user-defined graphics, screen, instructions, etc 99-199 main loop 200-299 guard shoots routine 300-315 bonus 200 400-415 bonus 400 500-515 bonus 600 600-999 end of game

1000-1090 set variables and screen 1999-8999 instructions 9000-9180 user-defined graphics

Variables

HI high score
LL lives left
X position of spy
SC score
ST skill level
PVS pavement
LDS ladder
WIS wall (graphics)
S15, S25 spy (graphics)
G15, G25 guard (graphics)
LG position of guard

Hints on conversion

POKE 48035,0 and POKE (#) 26A,10 can be omitted, PRINT AT can replace PLOT, INKEYS can be used instead of KEYS, PAUSE can replace WAIT. PING and EXPLODE should be replaced by whatever your computer offers.

```
0 PUKE48035,0
2 REM ****** TOP BECRET ******
3 REM ****** TOP SECRET *****
3 REM ****** TOP SECRET *****
3 REM ****** TOP SECRET *****

10 GOBUS 7008: HISSULL=3
15 GOBUS 2008: INSTRUCIONS
20 GOBUS 1000 SCREEN
20 GOBUS 1000 SCREEN
100 AFINT(RND(1)*20)
102 PLAY 1,0,0,0
105 FOR D=7T014:MUSIC1,2,D=2,2
110 K$**KEY$
115 IF K$**CHR$*(8) THENX=X-1; IFX>SITHENX=7
115 IF K$**CHR$*(9) THENX=X+1; IFX>SITHENX=32
125 PLOT X,15, CHR$*(9)*91$**IFX>SITHENX=32
125 PLOT X,15, CHR$*(9)*91$**IFX>SITHENX=32
125 PLOT X,15, CHR$*(9)*91$**IFX>SITHENX=32
130 PLOT 19*A,D+1,"":PLOT10*A,D,"
140 IF SCRN(10*A,D+2)=46THENSC=8C+20:MUSIC1,3,6,5:WAIT1
0:PLAY0,0,0,0
0
145 IF SCRN(10*A,D+2)=46THENPLOT20;1,"Score $"+STR$*(SC)
150 NEXT:PLOT10*A,15,"
155 LG=LG-BT:PLOT 3,LS-1,CHR$*(9)*CHR$*(6)*G1$:PLOT 3,LG,CHR$*(9)*CHR$*(6)*G1$:PLOT 3,LG,CHR$*(9)*CHR$*(6)*G1$:PLOT 3,LG,CHR$*(9)*CHR$*(6)*G1$:PLOT 3,LG,CHR$*(9)*CHR$*(6)*G1$:PLOT 3,LG,CHR$*(9)*CHR$*(9)*CHR$*(6)*G1$:PLOT 3,LG,CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*CHR$*(9)*C
```

ORIC PROGRAM

```
1020 PLOT0, 17, CHR$(9)+CHR$(2)+PV$; FORT=14T026; PLOT4, T,C
HR# (9) +LD# 1 N
1025 PLOT4,17,3:PLOT7,17,2:FORT=3T058TEP2:PLOT0,T,CHR#(
9) +CHR# (1) +W
1$!NEXT

1838 FORT=4T068TEP2:PLOT0,T,CHR$(9)+CHR$(1)+W2$!NEXT

1835 PLOTX,15,CHR$(9)+81$!PLOTX,16,CHR$(9)+82$

1838 FORT=1ST016:PLOT1,T,9:NEXT

1848 PLOT 3,LG-1,CHR$(9)+CHR$(6)+B1$!PLOT 3,LB,CHR$(9)+

CHR$(1)+B32
1045 PLOT10,4,CHR*(8)+CHR*(7)+"SECRET SERVICE":PLOT26,4
 .CHR$ (9) +CHR
 1050 PLOT20,1, "Score $"+STR$(SC):PLOT2,1, "Hi-score $"+S
 TR#(HI)+CHR#
 1055 IF LL=1 THEN 1065
 1858 A=8:FORT=1TOLL-1
1858 A=8+6:PLOT15+A,24,CHR$(9)+81$:PLUT15+A,25,CHR$(9)+
 049 POKE48035,0
1065 POKE48035,0
1070 FORT=11T012:PLOT15,T,CHR$(8)+CHR$(10)+CHR$(5)+"Rea
 1075 WAIT300:FORT=11T012:PLOT15,T,"
1080 FORT=7T014:PLOT0,T,9:NEXT
 1085 PLOTE,0,
        REM ***** INSTRUCIONS ******
  2000 PRINTCHR#(12):FORT=1T02:PLOT12,T,CHR#(18)+"TOP SEC
  RET" : NEXT
  2005 PRINT: PRINT: PRINT: PLOTO, 4, 7: PLOTO, 1, 6: PLOTO, 2, 4
  2010 Ms="Welcome Agent 008."
2015 FORT=1TOLEN(M$):A$=MID$(M$,T,1)
  2020 PRINTAS; WAIT 30:PLAY0,1,1,20:NEXT:PLAY0,0,0,0:PRI
  2022 POKE#26A,10:WAIT100
2025 PRINT:PRINT:PRINT" Your mission is to catch the fa
  111ng"
2030 PRINT:PRINT"documents in your briefcase."
2035"PRINT:PRINT" Each document is worth $20 on the "
```

```
2040 PRINT: PRINT"black market."
    2045 PRINT:PRINT" As the amount of documents you have"
2050 PRINT:PRINT"increases, you will be rewarded with "
   2000 PRINTIPRINT Increases, you will be rewarded with "
2055 PRINTIPRINT bonus money."
2060 PRINTIPRINT: PPENS (SPACE) for more details"
2065 PLOTI, 22, CHR$(12)+CHR$(2)
2070 REPEAT: UNTILKEY$=" "; CLS
   2075 PRINT: PRINT: PRINT" Unfortunately setting off the
   2080 PRINT: PRINT "awakens the guard who sets off up"
   2085 PRINT: PRINT" the ladder after you.
   2090 PRINT: PRINT" When he sees you he shoots and kills"
  2100 PRINT: PRINT: PRINT: INPUT" Skill level (1-10) ";ST
  2105 IF ST>10THENST=10
2108 IF ST<1THENST=1
  2110 ST=ST/10
 2120 PRINT:PRINT:PRINT; "Press (SPACE) to play "
2130 PLOT1;17;CHR$(12)+CHR$(6):REPEAT:UNTILKEY$=" "
2135 GOTO 20
  8999 END
  9000 FORT=#8800+ (8*33) TOT+135; READD; POKET, D; NEXT
 9010 DATA 0,63,63,63,63,63,63,63
9020 DATA 32,32,63,32,32,32,63,32
9820 DATA 32,32,63,32,32,63,32
9838 DATA 11,63,1,1,1,63,1
9848 DATA 63,63,63,63,63,63,6,0
9858 DATA 63,63,63,63,63,63,63,69
9868 DATA 62,62,62,62,62,62,62,69
9868 DATA 3,47,35,14,14,14,42,62
9898 DATA 77,15,14,14,14,42,62
9898 DATA 56,15,68,28,28,28,31,31
9108 DATA 6,0,28,18,17,63,33,32
9110 DATA 6,0,28,18,17,63,33,32
9128 DATA 32,32,32,32,63,12,12,15
9138 DATA 16,88,12,60,80,8
9130 DATA 16,8,8,12,60,0,0,0
9140 DATA 63,51,51,63,30,0,0,0
9150 DATA 63,33,41,33,41,37,33,63
9160 DATA 48,60,48,32,48,48,63,63
9170 DATA 0,0,0,0,0,0,63,60
9180 RETURN
```

SO YOU THINK YOU'RE

ROMMEL?

ONLY £6.50 (plus 25p p&p)

INVASION places you in command of the land forces of the Western Alliance, just prior to an invasion by the Red's tank armies.

You will have to exercise skill and judgement as you move, supply and build up your limited defences to stand any hope of victory. Invasion is a true wargame and you could play all night just to find that the computer's grasp of strategy was superior to yours!

Using excellent graphics and with detailed instructions Strategy 1 is light years beyond the arcade. Isn't it time you stopped being the cannon fodder and took command? This is your chance to see if you're good enough to fight it out at the top!

available for: ZX Spectrum (48K) and BBC Model B

Fill in the coupon and return it to: ASP Software 145 Charing Cross Road London WC2H OEE.

Please se of Invasi I enclose (delete of OR Debit	my is nec	fo	r que/ iry)	Pos	tal	Orde	(stater/Inter/Inter/	e wherno	ich ition	ver nal ible	Mor to	iey	Ord
A	П	1	As	18	eli	10-	T	T	U	en	10		VISA.
Please us Name (M Address.	se BLC	CK	CAP s)	ITA	LS		08						
Signatur	e	000	0.5				Date ase						





KARMA

PONTOON - Y

FOR VIC 20 PLUS MIN OF 3K EXP

ONLY £4.50 INCLUDING VAT & P & P FREE GAMES TAPE WITH EACH ORDER UNTIL CHRISTMAS

CHEQUES & PO'S TO-

TM COMPONENTS, 119a HIGH STREET, SOUTHEND-ON-SEA, ESSEX SS1 1LH

MEGA RUN

is coming

T199/4A SOFTWARE

PILOT

£5.95

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

TI TREK

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

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



APEX SOFTWARE BARCEAYCARD

Swiss Cottage, Hastings Road, St. Leonards-on-Sea, TN38 8EA Tel: Hastings (0424) 53283



GEOGRAPHY 1 ZX Spectrum 48K

AT LAST! FUN FOR ALL THE FAMILY

An addictive way to become more familiar with the world around you. Travel around the world on a cursor! trying to locate a country, Sea or British county.

Attempt to remember locations and capitals during tests, 100's of Countries/Counties/Seas to learn.
GREAT FUN! GREAT GRAPHICS! send £6.50 inc. to:
Full range of Educational Software available.

KEMSOFT THE WOODLANDS Software KEMPSEY, WORC'S. WR5 3NB

SOLWAY SOFTWARE

FOR THE TEXAS TI99/4A (UNEXPANDED)

SYSTEM TRADER

Can you land safely on each planet AND make a profit? Instrument display for launching and landing text for trading. Uses full 16K. Side 2 is a typing text.

CRUISER

Take a holiday on the "Texas" canals. But don't expect to relax! Graphics. Side 2 is a character generator.

Prices include P & P.

Solway Software **6 CURZON STREET, MARYPORT**

Telephone: (0900) 812579

COMING SOON!

Tumbledown Tower. A "classic" adventure with a difference! Please send S.A.E. for details of these and others.

SEASONS GREETINGS TO ALL TI/99 - TI99/4A OWNERS

Snort of Christmas software? Large catalogue (over 80 UK & imported programs). Please send large SAE to:

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

Note: Mail order to UK only

POOLS PREDICTION

"POOLSWINNER"

The most sophisticated Pools Prediction Aid available, Gives probabilities of score draws, draws, homes and aways, based on two database holding over 20,000 matches (included). This season's results are provided with the package. The database are automatically updated as results are entered. Can be used in simple mode, or with parameter adjustments to develop your own unique forecast method. Fully documented, available now for Apple, Spectrum, BBC (B), Commodore 64, Dragon, ZX61 (16K) (others:—please angire).

"POOLSDATA"

Complete record of all English Football League matches 1978-83. Teams, scores and dates of 10,000 matches held in simple format, ready for your analysis. Starter analysis programs and full documentation included. Available for Apple, Spectrum, ZX81, BBC, Dragon, Commodore series.

Discs (5 year) £15.00, Tapes (5 year) £12.50, Tapes (2 year) £7.70, all ptices (p&p included)

SELEC SOFTWARE (PW)



37 Councillor Lane Cheadle, Cheshire 061-428 7425



TOP NAME SOFTWARE AT ROCK BOTTOM PRICES

MANIC MINER ALL IMAGINE TAPES (inc ZIP ZAP, ZZOOM, BEWITCHED, etc) £4.75

Send Cheque/PO with order or SAE for full list to:

SHEENSOFT (DEPT HCW)

1 THE PARADE, LOWER RICHMOND ROAD RICHMOND, SURREY

Tel Enquiries: 01-878 0530

Sales Ledger 48K Spectrum £14.95

Kemp, 43 Muswell Hill, London N10 3PN

The cassette and booklet arrive in a smart, rigid plastic wallet with space for a second cassette. Unfortunately, all that glisters is

not gold.
The demonstration program loaded easily, but is followed by the user program. This would make the latter difficult to locate. The reverse side of the cassette, however, is left blank!

Some instructions are given on-screen, others being found in the booklet. To gain access to the program a code is entered. This provides little security as an incorrect input does not make the program crash.

An account can be displayed, page by page, with data, reference, and gross and net amounts shown. The file can be updated and entries can be corrected or deleted.

Whole accounts can be deleted, but alterations to ledger sales and VAT accounts would have to be made manually

The program will also list debtors, indicating those whose credit limit has been reached, give a sales summary, and can be used for monthly ledger accounting. There is a hard copy option on all displays.

The menu is therefore quite extensive, but so is the size of the program - over 16K! Although up to 253 entries per account and

Let your micro take office

Our reviewers try out programs to turn your micro into an office worker

283 accounts are offered, my machine would only accept four accounts of the maximum number of entries, or 283 accounts of only two entries each. The booklet hints at this - " maintain more than one file."

All communication with the program is by INPUT statements. This becomes a little

tiresome after a while, especially

with single character entries.

The program allows the user to run a sales ledger accounting system, but users are advised to consult their accountant to ensure sufficient controls exist.

As both program and data are SAVEd - a pity with the Spectrum's data SAVE facility - the time to save one file and load in the next (including verify) is in excess of 14 minutes!

These last two factors, coupled with the need to define the size of the file at the beginning, makes this package not particularly attractive - especially at £14.95.

display

instructions

ease of use

value for money

60% 45% 80% 30%

Home Accounts 32K BBC £9.95

Diamondsoft, Bridge Buildings, 11a Ladybridge Road, Cheadle Hulme

Home Accounts loaded easily, but I had to come back four times and spend 31/2 hours before I began to understand it.

A program of this type needs a very comprehensive instruction sheet and, if possible, a demonstration program. Home Accounts has neither.

It was difficult to obtain feedback about the information I was feeding into the program, and this did not give me any confidence that it would be processed correctly.

It would be a long time before I would trust this program, or myself, enough to rely upon it to look after my accounts.

The whole essence of computer utilities is to increase speed and accuracy, but with a four minute loading time and difficulty in checking entries, one would only use this program as an intellectual exercise.

However, it is clever in that it can manipulate any type of entry you could want, including paid and unpaid bills, regular payments, and payment of unpaid

It will also display updated reports on balance, transactions, bills waiting payment, etc. All data can be saved, loaded and updated.

But the instructions and program could do to be much more user friendly. J.D.

instructions	20%
ease of use	30%
display	90%
value for money	50%
THE RESERVE OF THE PARTY OF THE	



Timescript/ speedwriter **Dragon 32**

Dragon Data, Keniig Industrial Estate, Margam, Port Talbot SA13 2PE

Timescript is a program designed to make it easy to type and print text such as business letters. It has facilities for formatting and editing and is similar to a simple

word processor. However, the program uses a series of predefined or user defined mnemonics to aid entry speed — for example, typing ab produces the word "about" and zc produces "they can". About 636 double letter abbreviations di

The program is supplied with a can be used. very detailed, but easily under-stood booklet. It loaded in two

sections, the first being a BASIC master program which then loads the vocabulary data - either the one supplied or one you have

defined yourself.

A menu is displayed with options to define or list mnemonics, set printer/tape, print address, input text or print a defined file.

stored file. Without a printer this program is useless but, if you are prepared to learn a complete language of two-letter abbreviations and frequently need to print standardised text, this could be a very useful and valuable program. As it is a specialist utility program it will appeal to a limited market, but may be worth looking at. R.E.

ged	90%
structions	52%
ase of use	51%
isnlay	63%
alue for money	

Flexifile 32K BBC £9.95

Diamondsoft, Bridge Buildings, 11a Ladybridge Road, Cheadle Hulme, Cheadle SK8 5LL

The storage and manipulation of vast quantities of data has got to be one of the most vital and useful tasks that a computer can undertake on behalf of us mere mortals. This program is meant to make such things easy and enjoyable and it is certainly very simple to use

This is ensured by the use of menus from which you select the function you require. If this is illogical — eg, you select print when no file is present — then the program simply returns you to the master menu.

The cassette inlay cards provide the instructions and they are fairly informative for new users. There is precious little in terms of

examples, however, and there is no specimen database.

There is no date checking algorithm - you can type in any string of characters and it is accepted as a date (what use the date is to the program I haven't yet worked out!)

You expect a compromise between power of program and spare memory in all databases: in this example there is a second manipulation program which means extra loading time.

The publishers do offer an advice service, upon payment of a £5 fee.

Final point to note is that the BBC doesn't have the memory for vast databases, so expect to have to keep more than one file. D.C.

instructions	80%
ease of use	85%
display	80%
value for money	70%
PARTY NAME OF	PI DIG
XXXX	

TEXAS INSTRUMENTS TI 99/4A Solid State Software

Some of our Crazy Prices for 🎺 Software



	(
EXTENDED BASIC		£52.25
MINI MEMORY	19-550, senso i	£52.25
BLASTO		£10.50
PARSEC		£24.50
TUNNELS OF DOOM		£20.80
SOCCER		£12.50
MUNCHMAN		£24.50

PARCO SOFTWARE THE CASTLE (GRAPHICS CASSETTE IN EX BASIC)

£5.00

POST & PACKING FREE — VAT INCLUDED SEND S.A.E. FOR FULL PRICE LIST PLEASE MAKE CHEQUES PAYABLE TO

PARCO ELECTRICS

4 DORSET PLACE, NEW STREET HONITON, DEVON, EX14 8QS TEL: HONITON (0404) 44425



A.J. DENNING (DUPLICATORS)

QUALITY CONTROLLED CASSETTE DUPLICATING QUALITY & SERVICE AT COMPETITIVE RATES QUALITY

Constant Stringent checks Made Throughout Production.

SERVICE

Despatched Normally Within 10 Days From Receipt Of Master.

PRICE

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

CONTACT US NOW FOR YOUR PERSONAL QUOTATION.

A.J. DENNING (DUPLICATORS)

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

DUCKWORTH HOME COMPUTING

a new series

All books written by Peter Gerrard, former editor of Commodore Computing International, author of two top-selling adventure games for the Commodore 64, or by Kevin Bergin. Both are regular contributors to Personal Computer News, Which Micro? and Software Review.

USING THE COMMODORE 64 Peter Gerrard

A complete look at the latest home computer from Commodore Business machines. Starting with a refresher course in Basic Programming, it moves on through machine code, before considering in great detail sprites, graphics and sound. A section on peripherals, and then the heart of the book: an in-depth look at the chipe that make it work; including the 6881 Sound Interface Device and the 6566 Video Controller Chip, as well as the heart of the computer, the 6510. The comprehensive appendices cover the full Basic and Machine Code Instruction sets, as well as several useful reference tables, and a complete machine code assembler/disassembler listing. tables, and a complete machine code assembler/disassembler listing.

tables, and a complete tractage out a session of the session of the personal Computer News said: "In this case, we are dealing with a gem of a book. It deserves a place on the bookshelves of every 64 user whether

beginner or expert."

Available now £9.95

THE BEGINNER'S GUIDE TO COMPUTERS AND **COMPUTING** Peter Gerrard

Written for the person who knows absolutely nothing about computers, this book introduces you gently to this exciting and fast-moving world. It guides you through the history of computers into the 1980s and introduces you to many of the personalities who dictate how computers will develop in the future. It comes complete with a glossary of computing terms, including all the often used 'buzz words', and even an 'alternative' computer glossary. January £6.95

Other titles in the series include Sprites & Sound on the 64, 12 Simple Electronic Projects for the VIC, Will You Still Love Me When I'm 64, Advanced Basic & Machine Code Programming on the VIC, Advanced Basic & Machine Code Programming on the 64, as well as Pocket Handbooks for the VIC, 64, Dragon, Spectrum and BBC Model B.

Write in for a descriptive leaflet (with details of cassettes).



DUCKWORTH

The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY Tel: 01-485 3484

CAMEL MICROS

33a COMMERCIAL ROAD, WEYMOUTH, DORSET, U.K.



SPECTRUM 48K

CHEMISTRY (13-18 years) £8.50 ARITHMETIC (6-10 years) LOGIC GAMES (6-10 years) £4.95 £4.95 GEOMETRY (12-18 years) £7.50 PHYSICS (Optics) (12-18 years)

It's easy to complain about

The Advertising Standards Authority.

vertisement is wrong, we're here to put it right.

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

T-SHIRT OFFER

Send off for your

SOFTWARE

T-shirt now



Model Suzy Griffiths shows how the T-shirt looks front and back

NOW you can claim your free Bug-Byte T-shirt.

Worth £3.99 each, they are made of good quality white cotton with a distinctive design in black, red and green.

All you have to do is fill in this coupon and send it to us with the vouchers in the last two issues of Home Computing Weekly.

You must remember to write your first and second choices of size prominently on the back of the envelope. There are three sizes: small, medium and large.

Senders of the first 750 we open at random will each receive a T-shirt from Bug-Byte, depending on size selected. They should arrive within 28 days, but this cannot be guaranteed.

The T-shirts, advertised elsewhere at £3.99 each, have been produced in a limited quantity for Bug-Byte, the Liverpool-based software house.

On the front is a red and green bug below the words "Byte-me." And on the back is the phrase: "I've been bytten!"

Please read carefully: Envelopes must contain the vouchers from issues 37 and 38 entered into.

along with today's coupon (not copies). And you must write your first and second choices on the back of the envelope.

Post to Free Bug-Byte T-shirt Offer, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE.

Any which do not meet these conditions will be discarded.

Only one T-shirt per house-hold.

Envelopes which arrive before November 30, the day after this issue's official publication day, will also be discarded.

After the 750 lucky entries have been drawn we will keep the remainder for a short time in case of returns. Then they will also be discarded and there will be no correspondence with unlucky claimants.

Employees of Argus Specialist Publications, Bug-Byte and Alabaster Passmore & Sons are excluded from this offer. This restriction also applies to employees' families and agents of the companies.

The editor's decision is final and no correspondence will be entered into.

Free Bug-Byte T-shirt offer

Name Address	teluo	N Specia	VISDE	re Pag
	server in white	a de	Hills Well	ch mi in di
1000年1月1日	建筑市市政策和	T DIN	2.33	河南

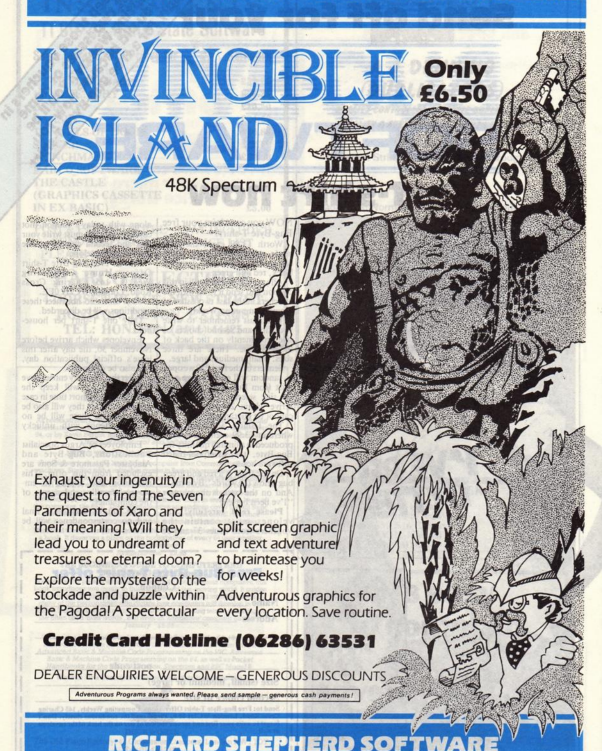
post code_

Size (small, medium or large)

Second choice of size

Send to: Free Bug-Byte T-shirt Offer, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Please read the conditions closely. Don't forget to write your first and second choices of size on the back of the envelope as well

RICHARD SHEPHERD SOFTWARE



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

LETTERS

Spectadraw update

Many thanks for taking the trouble to review Specta-draw 2 in issue 37 of HCW.

There are always problems involved with production copies, and the copy of Spectadraw 2 which supplied before the beginning of the current football season was no exception.

The bug, correctly identified by your reviewer, was eliminated at the start of the season. Sales of Spectadraw in the UK and 10 other countries (we are still trying to establish what they do with the program in Iceland!) are such that we are convinced the program is bug free.

The other unfortunate spin off from your reviewer examining a pre-season copy of the program was that he had to spend three hours inputting the results of matches played up to

date

We dispatch copies of Spectadraw 2 on Monday and Thursday each week and each copy has the database updated to include the matches played up to and including the night before dispatch.

The program is therefore ready to use upon receipt. We are sure that you will

want to redress the balance by publishing our comments

in your letters page!
B. S. McAlley, Spectadraw,
Chinnor, Oxford

Double trouble

How my heart goes out to B. E. Smith who, by owning a ZX81, is made to feel like a freak. This is something that has always bugged me and it's good to learn that Home Computing Weekly has sympathy.
I notice that VIC-20

owners are having to go through the same thing now that the 64 is taking over.

I am not afraid to admit, even if it does make me a social outcast, that I own a ZX81 and a VIC (double trouble).

To me, those who look down on the little black box just do not have the imagination to use it to its full potential.

We few will still be computing when the others have bored themselves to death shooting down space ships and fleeing from monsters . it's enough to make a computer turn in its chips ...

what a waste.

Well, after a moan and groan, thank you HCW for giving both the 81 and the VIC a good write up.

Send your letter to Letters **Home Computing Weekly, 145 Charing Cross Road, London** WC2H OEE. Don't forget to name your computer — the best letter could win £5-worth of software. Got a problem with your micro? We'll soon be starting a queries page, so send your technical questions to Oueries at the above address



To close, do you, or any of your readers know of a POKE for the ZX81 that will

give repeat keys? Ian Boulton, Kingswood,

Beating those joystick problems

I was interested in R. C. Sanderson's CALL JOYST subroutine for the TI-99/4A (HCW 35) as I too

of the Extended BASIC module, not only for the sprite graphics, but for the ease of joystick and movement programming this module affords.

In the same issue, Paul Hopkins asked if his score on Parsec was a record. Well, I have bad new for him, as I have beaten this score on two separate occasions, the latter being 1,569,800, in a marathon game lasting over five hours. I still have the blister

Parsec is a marvellous game, but I was a little disappointed with the non-appearance of the seventh digit upon reaching the magic million.

I take your magazine week and have nothing but praise for the

way you cater for us 99ers.
P.S. Has anybody out there cracked the coloured button code on Scott Adams Mission Adams Impossible? If you have, please write in with a clue before my TV screen gets a size seven Doc Marten. Dennis Kemp, Mile Cross,

Norwich

Cleverproof solution?

Many thanks to all who have pointed out that my keep-your-secret program (HCW 31) is not foolproof (or rather is not "cleverproof"!) I was aware (honest!) of the CAPS 6 trick but I wondered if there was a solution.

Sure enough, Alan Gee (HCW 37) found one, for which I am very grateful. It is spectacular when you try it

Andrew Turek, London NW11

Chess Victory

I thought you may be interested in a chess game which several friends and I recently organised. Not as you might expect between two people, or even a person versus a computer, but in fact one computer against another.

The actual opponent was the Sargon II cartridge on the VIC-20 and Psion Chess on the ZX81.

The procedure was as follows. In the first game the ZX81 played white, and the VIC-20 black. Therefore when the ZX81 played a move, the VIC would expect one from an opponent.

The move played by the ZX81 was then typed into the VIC. Then the VIC played its move, which was typed into the ZX81. The game was played in this manner until one computer claimed check mate.

We played two games, each computer taking its turn at playing white. The outcome was the VIC-20 won both games.

We hope in the future to play a game between the VIC-20 and the Spectrum, but the date has not yet been arranged

Paul Brown, Buckley, Clwyd

Am I the Champion?

Last weekend I finally made it. After hours and hours, nearly an over-heated computer and very sore fingers, I completed the last screen of the super-fast, highly addictive Laser Snaker game by Poppy Soft for the 48K Spectrum.

Am I the only one yet to do this, which means I'll win the £100 prize? I'm a girl, so I challenge all male com-puter addicts to see if they're good enough to get to the last maze on Laser Snaker (I'm not saying a word about what happens!) and beat my high score of 29,650.

Must be off now - Laser Snaker has just finished loading on my computer. I'm now attempting it on speed 2 and difficulty level 1 impossible, or is it?

Jackie Thomas, Leicester

Moving into machine cod Here's help

Many programmers of home computers move onto machine code once they have acquired a good understanding of BASIC.

This trend seems to be motivated by speed; machine code programs can be more than a hundred times faster than their BASIC equivalents. But while programs are faster, programming can take very much longer.

In machine code you are supplying the CPU with a succession of simple commands in the

form of numbers.

Often quite a few machine code commands are required to do the equivalent of one or two lines of BASIC. And while the list of numbers means a lot to the CPU, they usually mean little to the human operator.

To help machine language programmers, an intermediate language was devised called assembly language. This is a translations of those numbers into a code more readily understood by man.

The process of converting machine code to assembly language is called disassembly, and this article presents a program for carrying out this process on the Oric-1.

If you know little about 6502 machine language programming, then I suggest you read one of the many good text books on the subject. If you already know a little, and want to learn more, disassembling other people's machine code routines can be an excellent way of helping your learn, and my disassembler program should help.

The menu-driven program (see figures 1 and 2) has several features.

It presents a disassembled listing of machine code on your TV screen or on the printer. If you are writing machine code, then the program includes a hex loader to enter machine code through the keyboard, edited as required, and finally SAVEd on tape. When you RUN the program,

a title page is presented, followed by a short pause while various arrays are filled. The main menu, shown in figure 1, will appear. Two of the three main options will each give secondary menus, as shown in figure 2.
The SAVE/LOAD machine

code option in the main menu gives further selections.

Unfortunately, the first of

Whether you're already writing some machine code or just learning, David Nowotnik's disassembler will make life easier. It's for the 6502 processor in the 48K Oric-1

tape) will not work. A ROM error (one of many in the Oric) prevents CLOAD from working within a program. I've retained the option in the menu to present an apologetic message on the screen to serve as a reminder of Oric's failing.

If you wish to load machine code from tape, stop the program (option 4 in the main menu), and use CLOAD as a direct command to load the machine code, fol-

lowed by RUN.

You can, however, SAVE machine code from within a program, and option 2 allows you to do this. After selection of this option, you will be asked for a file name, and the start and end addresses. Once the block of bytes have been saved, the SAVE/LOAD menu will re-

Option 3 of the SAVE/LOAD menu allows you to enter your own machine code routine with a hex loader. First, you have to set the start address for your routine.

If you have a short routine, it can be stored in the safe area starting at address hex 400, otherwise it should go above HIMEM, which was set to hex 8000 by the program.

Enter your machine code as hexadecimal numbers. You should enter 'S' to stop; if you make a mistake, erase the error by pressing the delete key, and continue entering the numbers.

As you enter the numbers they will automatically be arranged on the screen in a hex dump array. Don't worry if you make a mistake and fail to spot it; you can use the edit routine to make any corrections.

Selection 2 from the main menu allows you to disassemble any routine you have placed in RAM, or any in-built routine in ROM. You start by specifying the start address, and whether you wish the output to be directed to the screen or printer.

Your machine code routine is disassembled one screenful at a time. On the screen (or printer) these (load machine code from | will be given the opcode address,

the opcode mnemonic, the mode, the value of any operand, and the byte values of the entire machine code instruction.

While the opcode mnemonics are standard, the symbols for the mode are not. The system for display of modes is shown in figure 3. The abbreviations shown are directly attached to the three letter mnemonic of the opcode.

I find this system easier to understand than the standard method, hence my reason for using it in this program.

- Save/Load machine code
- Disassemble machine code
- Edit machine code
- Ston

Figure 1 - main menu

SAVE/LOAD MACHINE CODE

- Load machine code from tape Save machine code on tape
- Use hex loader
- Return to main menu

EDIT-MACHINE CODE

- 1 Alter a byte value
- Move a block of bytes 3 Return to main menu
- Figure 2 secondary menus

10 REM

Once the screen is filled with a disassembled listing, pressing any key will give you the next 'page'. To stop the process, press 'S' at any time.

Editing of machine code in RAM is possible using the third option in the main menu. You may alter the value of a single byte, or move a block of bytes. Some caution has to be used with this option not to accidentally alter the BASIC program, variables, or values in the first three pages of RAM.

If you want a short machine code routine to try out with this program, enter the listing in figure 4 using the hex loader. Use 400 hex as the start address, and use CALL #400 as a direct command to find out what it does. The first 12 bytes are machine code, the rest is DATA.

Mode	Abbreviatio
Implied	none
Accumulator	A
Absolute	none
Zero page	Z
Immediate	IM
Absolute,X	X
Absolute,Y	Y
Zero page,X	ZX
Zero page,Y	ZY
(Indirect, X)	IX
(Indirect), Y	IY
Relative	none

Figure 3 - abbreviations for modes

A2 20 BD OB 04 9D 84 BB CADO F7 60 11 52 65 6D 65 6D 62 65 72 20 74 6F 20 67 65 74 20 48 43 57 20 6E 65 78 74 20 77 65 65 6B 20 10

Figure 4 - an example machine code routine to try

6502 DISASSEMBLER

1,200,0766	AND DESCRIPTION OF THE PARTY OF	Annual Control of the	A CONTRACTOR OF STREET				
20	REM	Da	VID N	owotnil			
30	REM						
40	REM						
50	REM						
60	REM	48K	vers	ion			
70	HIME	M#ZFFF:T	EXT :P	APERØ:	INK2	:PRINT	CHR\$
(1)	7)						

ORIC PROGRAM

```
80 DIMOC$(256), OP(256), SC$(400)
90 E$=" "+CHR$(27)
######"
105 POKE618, 2: IFPEEK (524) (128THENPRINTCH
R$(20);
110 HM$=CHR$(30):D$=CHR$(10):U$=CHR$(11)
:LT$=CHR$(8)
130 RT$="":FORI=1T08:RT$=RT$+CHR$(9):NEX
T:DH$=CHR$(4)
140 GOSUB200:PRINTHM$D$D$D$D$D$RT$RT$DH$
E$"J6502"DH$
150 PRINTD$D$D$RT$"HEX LOADER/DISASSEMBL
ER"
160 PRINTD$D$D$RT$" FOR THE 48K ORIC 1"
170 PRINTD$D$D$RT$" 1983, D.
Nowotnik"
200 CLS:PRINT:PRINTLS$
210 FORI=1T020:PRINT" #";SPC(34);"#"
220 NEXTI:PRINTLS$
230 RETURN
250 HA$=HEX$(W):HA$="0000"+HA$:HA$=RIGHT
$(HA$,4)
260 W$=STR$(W):W$="
                      "+W$:W$=RIGHT$(W
$,7):W$=HA$+W$
270 U$=HEX$(T): IFLEFT$(U$,1)="#"THENU$=R
IGHT$(U$, LEN(U$)-18
280 U$=RIGHT$("00"+U$,2)
                          ":K$=LEFT$(K
290 K$=" "+K$+"
$,8) :RETURN
300 B=PEEK(W+1):G$=HEX$(B):IFB>16THENU$=
U$+RIGHT$(G$,2):RETURN
305 U$=U$+"0"+RIGHT$(G$,1):RETURN
310 NM$=RIGHT$(" "+STR$(PEEK(
W+1)),10)+"
           ":RETURN
320 PRINTD$" For a printer listing press
1p1"
330 PRINTD$" else press any other key"
340 GETP$:RETURN
350 PRINTD$D$"Enter file name ";: INPUTNF
360 RETURN
370 PRINTD$"Enter start address ";: INPUT
SA
380 PRINTD$"Enter end address ";:INPUTEA
390 RETURN
400 PRINTD$D$" Start tape, press a key,
then walt" to reamon rains spantuing BES
410 GET2$:WAIT600:RETURN
420 HI=ASC(LEFT$(S$,1))-48:IFLEFT$(S$,1)
>"9"THENHI=HI-7
430 LO=ASC(RIGHT$(S$,1))-48:IFRIGHT$(S$,
1)>"9"THENLO=LO-7
440 HI=HI*16:RETURN
700 TEXT:PAPER0:INK7:CLS
800 REM INITIALISE SOSSOTODE TX AM DESCRI
810 FORI=1T0256
```

```
820 READOC$([]): IFOC$([])="X"THEN840
830 READOP(I)
840 NEXTI
850 GOSUB200
860 PRINTHM$D$D$D$D$RT$RT$"MENU"
870 PRINTD$D$D$RT$"1. Save/load machine
code"
880 PRINTD$D$RT$"2. Disassemble Machine
code"
885 PRINTD$D$RT$"3. Edit machine code"
890 PRINTD$D$RT$"4. Stop"
895 PRINTD$D$RT$" *** Select 1 to 4 ***"
900 GET2$:2=UAL(2$):IF2<10R2>4THEN900
910 PRINTU$RT$" ";2;" Selected
  LIEL IST PRINCEPH
920 WAIT200
940 IFZ=4THENCLS:STOP
960 ONZGOSUB1000, 2000, 3000
970 GOTO850
1000 REM Load machine code routine
1010 GOSUB200:PRINTHM$D$D$D$RT$" SAUE /
LOAD MACHINE CODE"
1020 PRINTD$RT$" Options"
1030 PRINTD$D$D$RT$"1. Load machine code
 from tape "GTM199M3HT88886 GMUDYW31
1032 PRINTD$RT$"2. Save machine code on
1036 PRINTD$RT$"3. Use the hex loader"
1040 PRINTD$RT$"4. Return to the main me
nu"
1050 PRINTD$D$D$RT$" *** Select 1 to 4
1060 GETU$: U=UAL(U$): IFU<10RU>4THEN1060
1070 PRINTU$RT$" ";U;" selected
1080 WAIT200: IFU=4THENRETURN
1090 CLS:0NUGOSUB1100,1300,1500:GOTO1000
1100 CLS:PRINTD$RT$"Load machine code fr
om tape"
1110 PRINTD$D$D$D$D$" Due to ROM fault
, cannot do."
1120 PRINTD$D$"
                                                    Sorry?":
WAIT1000:RETURN
1130 CLOADNF$, A, E
1140 RETURN
1300 CLS:PRINTD$RT$"Save machine code on
1310 GOSUB350:GOSUB370:GOSUB400
1320 CSAUENF$, A(SA), E(EA)
1330 RETURN STATES OF SECOND S
1500 CLS:PRINTD$RT$"Hex loader"
1510 PRINTD$D$"Enter the start address "
:: INPUTSA:S1=SA
1520 PRINTD$D$"Enter machine code as hex
 digit pairs,";
1530 PRINT" and 'S' to stop and return to
 the mainmenu." 88550T08:CA.#RC+"8
1540 PRINT
```

ORIC PROGRAM

- OKIGI
1550 Z\$=RIGHT\$("0000"+HEX\$(SA),4)
1560 PRINTE\$;" ";:MN=0
1570 S\$="":FORI=1TO2
1580 GETZ\$:IFZ\$="S"THENWAIT400:RETURN
1585 IFASC(2\$)=127THENGOSUB1700:GOTO1580
1590 JFZ\$ ("0"ORZ\$) "F" THEN1580 MINISH BCB
1600 IF2\$>"9"AND2\$<"A"THEN1580
1610 PRINTZ\$;:S\$=S\$+Z\$:NEXTI
1620 PRINT" ";:GOSUB420:POKESA,HI+LO
1630 SA=SA+1:MN=MN+1:IFMN<8THEN1570
1640 GOTO1540
1700 IFI=2THENI=I-1:S\$="":PRINTLT\$" "LT\$
; : RETURN TAKSHOLDS ALL CASS JAURS TOST AR SHOE
1710 IFMN=0THEN1725
1720 PRINTLT\$LT\$LT\$LT\$" "LT\$LT\$;:MN=MN-
1:SA=SA-1:RETURN
1725 IFSA=S1THENRETURN
1730 PRINT:PRINTU\$U\$LT\$LT\$" "LT\$LT\$;
1840 SA=SA-1:MN=7:RETURN 0000100
2000 REM Disassemble routine
2010 CLS:PRINTD\$RT\$" 6502 DISASSEMBLE R
OUTINE"
[25] [25] [25] [25] [25] [25] [25] [25]
2020 PRINID\$:INPUT" Enter the start add ress ";W
2030 IFW(00RW)65535THENPRINTD\$D\$" Addre
ss out of range":WAIT400:GO
102000
2040 IFW<>INT(W)THENPRINTD\$D\$" Integer
values only:WAIT400:GOT020
00
2045 GOSUB320
2050 CLS:L1=0:PRINT" Address Opcode Op
erand Byte valueB"
2060 PRINT: IFP\$="P"THENLPRINT" Addre
ss Opcode
Operand" MALITERIA TABLE LA LEGAL TIAL BEST
2070 T=PEEK(W):K\$=OC\$(T+1):K=OP(T+1)
2080 GOSUB250
2090 JFK>0THEN2140
2100 PRINTWS;" Invalid Opcode ";U\$
2110 IFP\$="P"THENLPRINTW\$;TAB(10);" Inva
lid Operand ;U\$
2120 W=W+1:L1=L1+1:IFL1>21THEN2500
2130 G0T02070
2140 ONKGOTO2150,2200,2300
2150 PRINTW\$K\$" "U\$ "U\$ "A DE NOS
2160 IFP\$="P"THENLPRINTW\$K\$"
"U\$ 96848126819CEBUSOBYSCOBUSOB 8101
2170 GOTO2120 CHARTA REAL ARCO NATA
2200 MK=0:GOSUB300:FORX=16T0240STEP32
2210 IFX<>TTHEN2250 - 120 THEN2250 -
2220 MK=1:JR=PEEK(W+1)+2:IFJR>129THEN224
O with the me it will be sent I it will ask its castuments:
2230 JR\$=HEX\$(W+JR):JR\$=RIGHT\$("0000"+JR
\$,4):GOTO2280
2240 JR\$=HEX\$(W-(256-JR)):JR\$=RIGHT\$("00
HELE TO THE TELEPOOR OF THE TELEPOOR THE TE
00"+JR\$,4):GOTO2280 2250 NEXTX:GOSUB310
2200 HEATA-000000310

```
2260 IFP$="P"THENLPRINTW$K$NM$U$
 2270 PRINTW$K$NM$U$:W=W+2:L1=L1+1:[FL1>2
 1THEN2500ELSEG0T02070
 2280 NM$=" to "+JR$+" ":GOTO2260
 2300 NM$=RIGHT$(" "+STR$(DEEK(W+1))
 ,10)+"
 2310 GOSUB300:W=W+1:GOSUB300:W=W-1
 2320 IFP$="P"THENLPRINTW$K$NM$U$
 2330 PRINTW$K$NM$U$
 2340 W=W+3:L1=L1+1:IFL1>23THEN2500ELSEGO
T02070
 2500 IFKEY$="S"THENWAIT200:RETURN
 2510 IFP$="P"THEN2050
 2520 GET2$: IF2$ <> "S"THEN2050
2530 RETURN
3000 GOSUB200:PRINTHM$D$D$D$RT$" Edi
 t Machine Code"
 3010 PRINTD$D$D$RT$"1.
                                                                      Alter a byte va
 lue"
                                                          Move a blook of byt
3020 PRINTD$RT$"2.
es"
3030 PRINTD$RT$"3.
                                                           Return to the main
menu."
3040 PRINTD$D$D$D$D$D$D$RT$" Select 1,
2, or 3"
3050 GET2$: 2=UAL(2$): IF2<10R2>3THEN3050
 3060 IFZ=3THENRETURN
3070 IFE=2THEN3500
3080 CLS:PRINID$RT$" Alter a byte
 value"
3090 PRINTD$D$"
                                                    Input byte address ";:
 3100 PRINTD$D$" Present value = ";PEEK(
BA) SHEET BEAUTION OF THE BASIS OF THE BASIS
3110 PRINTD$D$" Enter new value ";:INPU
TNU
3120 IFNU (00RNU) 2550RNU (> INT (NU) THEN 3110
 3130 POKEBA, NU
3140 PRINTD$D$D$RT$"Any more (Y/N)"
3150 GETE$: IFE$="Y"THEN3080 39 69 39
3160 1F2$="N"THEN3000 -----
3170 GOTO3150
3500 CLS:PRINTD$RT$"Move a block of byte
3510 PRINTD$D$D$"Enter present start add
3520 PRINTD$D$"Enter new start address "
::INPUTNA :: - Lage! - Lage! - Lage I -
3530 PRINTD$D$"Enter number of bytes ";:
INPUTBY MANTERSONET LANGE $2130-014
3540 PRINTD$D$RT$" Please wait"
3550 IFSA=NATHEN3000 THE HELHMANT R
3560 IFSA>NATHEN3700 23 27 42 19 32 4 = 0.1 88 4
3570 NA=NA+BY-1
3580 FORI=SA+BY-1TOSASTEP-1 BIRTHELH SAN
3590 POKENA, PEEK (1):NA=NA-13949: TM31 965
3600 NEXTI:GOTO3000 BELLANDING BELLANDING
3700 FORI=SATOSA+BY-1 865074=1907-818
```

ORIC PROGRAM

3710 POKENA, PEEK(1):NA=NA+1 3720 NEXTI:GOTO3000

5000 DATABRK, 1, ORAIX, 2, X, X, X, ORAZ, 2

5010 DATAASLZ, 2, X, PHP, 1, ORAIM, 2

5020 DATAASLA, 1, X, X, DRA, 3, ASL, 3, X 5030 DATABPL, 2, ORAIY, 2, X, X, X, ORAZX, 2

5040 DATAASLEX, 2, X, CLC, 1, ORAY, 3, X, X, X

5050 DATAORAX, 3, ASLX, 3, X, JSR, 3, AND 1X, 2

5060 DATAX, X, BITZ, 2, ANDZ, 2, ROLZ, 2, X 5070 DATAPLP, 1, ANDIM, 2, ROLA, 1, X, BIT, 3

5080 DATAAND, 3, ROL, 3, X, BMI, 2, ANDIY, 2

5090 DATAX, X, X, ANDEX, 2, ROLEX, 2, X, SEC, 1

5100 DATAANDY,3,X,X,X,ANDX,3,ROLX,3,X

5110 DATARTI, 1, EORIX, 2, X, X, X, EORZ, 2

5120 DATALSRZ, 2, X, PHA, 1, EORIM, 2, LSRA, 1

5130 DATAX, JMP, 3, EOR, 3, LSR, 3, X, BUC, 2

5140 DATAEORIY, 2, X, X, X, EORZX, 2, LSRZX, 2

5150 DATAX, CLI, 1, EORY, 3, X, X, X, EORX, 3

5160 DATALSRX,3,X,RTS,1,ADCIX,2,X,X,X

5170 DATAADCE, 2, RORE, 2, X, PLA, 1, ADCIM, 2

5180 DATARORA, 1, X, JMPI, 3, ADC, 3, ROR, 3

5190 DATAX, BUS, 2, ADCIY, 2, X, X, X, ADCZX, 2

5200 DATARORZX,2,X,SEI,1,ADCY,3,X,X,X

5210 DATAADCX, 3, RORX, 3, X, X, STAIX, 2

5220 DATAX, X, STYZ, 2, STAZ, 2, STXZ, 2, X

5230 DATADEY, 1, X, TXA, 1, X, STY, 3, STA, 3

5240 DATASTX, 3, X, BCC, 2, STAIY, 2, X, X

5250 DATASTYZX, 2, STAZX, 2, STXZY, 2, X

5260 DATATYA, 1, STAY, 3, TXS, 1, X, X, STAX, 3 5270 DATAX,X,LDYIM,2,LDAIX,2,LDXIM,2

5280 DATAX, LDYZ, 2, LDAZ, 2, LDXZ, 2, X

5290 DATATAY, 1, LADIM, 2, TAX, 1, X, LDY, 3

5300 DATALDA,3,LDX,3,X,BCS,2,LDAIY,2

5310 DATAX,X,LDYZX,2,LDAZX,2,LDXZY,2 5320 DATAX,CLU,1,LDAY,3,TSX,1,X,LDYX,3

5330 DATALDAX,3,LDXY,3,X,CPYIM,⊠

5340 DATACMPIX, 2, X, X, CPYE, 2, CMPE, 2

5350 DATADECZ, 2, X, INY, 1, CMPIM, 2, DEX, 1 5360 DATAX, CPY, 3, CMP, 3, DEC, 3, X, BNE, 2

5370 DATACMPIY, 2, X, X, X, CMPZX, 2, DECZX, 2

5380 DATAX, CLD, 1, CMPY, 3, X, X, X, CMPX, 3

5390 DATADECX, 3, X, CPXIM, 2, SBCIX, 2, X, X

5400 DATACPXZ, 2, SBCZ, 2, INCZ, 2, X, INX, 1

5410 DATASBCIM, 2, NOP, 1, X, CPX, 3, SBC, 3

5420 DATAINC, 3, X, BEQ, 2, SBCIY, 2, X, X, X 5430 DATASBCZX, 2, INCZX, 2, X, SED, 1

5440 DATASBCY, 3, X, X, X, SBCX, 3, INCX, 3, X

It's easy to complain vertisements.

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

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

BBC Microcomputer System

OFFICIAL BBC COMPUTER DEALER

MODEL A AVAILABLE £299 inc. VAT This is the best microcomputer imputer currently on the market, 32K RAM, 32K ROM, 8

modes of operation, full colour, full-size keyboars	d. internal expansions such as
disc interface, speech synthesizer, Econet interfa-	ce - In short, it is a personal
computer capable of expanding into a small busines	is system
BBC Microcomputer Model B	E348 + VAT - £399.00
BBC Mod B + disk interface	£409 + VAT - £489.00
BBC Mod B + Econet interface	£389 + VAT - £447.35
BBC Mod B + disk and Econet interfaces	£450 + VAT - £517.50
BBC 100K disk drive	£230 + VAT - £264.00
BBC dual 800K disk drive	£699 + VAT - £803.85
Torch Z80 disk pack including Z80 2nd processor.	64K RAM and CPN operating
system + free perfect software	
BBC Teletext receiver (Aug)	£196 + VAT _ £225.40
BBC cassette recorder and lead	£26 + VAT - £29.90
Disk interface kit (free fitting)	08.802 - TAV + 882
Mod A to Mod B upgrade kit	£50 - VAT - £57.50
Fitting charge for A to B upgrade kif	£20 · VAT - £23.00
16K memory upgrade kif	£20 - VAT - £23.00
Games paddles	E11 - VAT - £12.65
12" Monochrome monitor incl. cable	£89 · VAT - £102.35
16" Colour monitor incl. cable	£239 - VAT - £274.85
User guide	00.012 - TAV - 012
Econet interface (free fifting)	260 - VAT - 269.00
Speech interface (free fitting)	£47 - VAT _ £54.05
BBC disk manual + formating disk	E30 - VAT _ E34.50
Parallel printer cable	£10 · VAT - £11.50
BBC word processor (view)	05.92 - VAT - C59.80
BBC Fourth language cassette	£15 - VAT - £17.25
BBC Lisp language cassette.	£15 · VAT - £17.25

100% BBC COMPATIBLE MITSUBISHI AND TEAC SLIMLINE DISK DRIVES



rives are supplied ready cased with all the necessary cables, formating

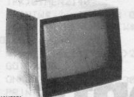
rease of views are supplied yearly cased with at the increasing years, formating program and user disk system quite. There are some useful utilities included e.g. Epson Screen Dump Program. Memory Dump Free, Duplicate. Merge and Reticate Power consumption of these drives is very low (0.24 hp. at - 12V. 0.4V hp. at - 5V per drive). Power is taken from the BBC computer.

Single drive 100K 40 tracks	£169 - VAT	£194.35
Dual drive 200K 40 tracks	£329 - VAT	£378.35
Single drive 400K 80 tracks	£239 · VAT	£274.85
Single drive 400K 40 80 tracks switchable	£259 - VAT	\$297.85
Dual drive 800K 80 tracks	£449 + VAT	£516.35
Dual drive 800K 40 80 tracks switchable	£469 - VAT	£539.35

COMPLETE WORD PROCESSOR FOR ONLY £1,099 + VAT

This package consists of BBC Microcomputer, View, wordprocessor, 400k. Staffine dost drive. High resolution 12 Green monitor, Julia 9 (00 180°PS Dasly Writer prints and life necessary cables and opcumentation. The aid in the necessary cables and opcumentation. The aid possible with components of your own choice, e.g. 800k. dost or a different printer. Peace phone us for a price for your particular driver or a different printer. Special package deal £1 099 - VAT - £1.263.85

PROFESSIONAL MONITORS



GREEN MONITORS tors with composite and sync input. Suitable for m

18 MHz band width high resolution 15 MHz band width normal resolution. COLOUR MONITORS

MICROVITEC RGB input 14 - monitor supplied with RGB lead for BBC

* SANYO SCM 14 Normal res 14 '400 dots. RGB input upplied and RGB input upplied with RGB in lead SANYO SCM 14H High res 14" 800 dots RG8 input supplied with RG8 lead £399+ VAT = £458.85

ä

EPSON FOR RELIABILITY

EPSON FXBD: 80 column, 160 CPS, normal, Italic and eline character definable characters, superscript, subscript, 11 x 9 matrix, bi-direction seeking, hi-res bit image printing (960 x 8 dots line). Inclor and pin international character sets. Centronic parallel interface K80 PRICE

PX80 PRICE 2349 - VAI - £401.35

EP30N RX80: 80 column 100 CP5, normal, itace and else characters, 11

reterational character sets, h-less bit mage printing, b-lerechonal logs

sessing 110 CP adoptable printed Centrolone parallel interface.

RX80 PRICE 2339 - VAI = £274.85

EP30N RX 100 136 column, 160 CP5 Intellion and tractor
feed, up to 15° adoptable carriage, h-less bit waspe printing, 160

EP30N EP30 180 GPS friction and fractor
180 LPS friction and fractor
18479 + VAT = £550.85
185 VAT = £63.25
186 VAT = £63.25
187 VAT = £93.85
182 VAT = £93.85
184 VAT = £33.80
185 VAT = £33.80 fractor feed for FX80 Roll holder for FX80 Ribbon for MX80, FX80, RX80

SEIKOSHA DOT MATRIX **PRINTERS WITH** HIGH-RES **GRAPHICS**



GP-100A 80 column. 50 CPS. dol addressable hi-res graphics. 10" wide. fully adjustable, tractor feed, 7 x 5 print matrix. Centronic parallel interface. GP-100A 50 CPS PRICE C175 - VAT - £201.25 IUP-300A SOURS-PHILEE (175 - VAT - 1291.25 6P-250X 80. column. 50 CPS, 10" wide, fully adjustable, fractor feed, frue describers, 64 user definable characters, double height and or double with printing, 8 x 5 print matrix. Centronic parallel and RS232 (serial) interfaces both centrolics.

£219 - VAT - £251.85 NEW GP-700A 7 COLOUR PRINTER

This latest addition to Sexistan range gives you print in seven colours. 10" wide carriage. Inchon and fractor feed, 50 CPS print speed, dol addressabe high-res graphics. 4 hammer printing mechanism. 10 CPI or 13.3 CPI. special Quite control market. printing mode. Centronic parallel interface GP-700A SPECIAL INTRODUCTORY PRICE

GUARANTEED LOWEST PRICES

We guarantee that our prices are the lowest on the market. If you can find any item advertised and in stock at less than our price we will

NEW LOW PRICES ON STAR



The most cost effective quality matrix printers to be faunched this year. DPS10 and DPS15 features include friction and tractor feed and roll holders as standard 100 CPS print speed, bi-directional logic seeking 9 x 9 matrix, gress true descenders. 2 3X buffer as standard hi-res bit image plus block graphics, subnd super script, dailic printing, auto underlining, vertical and horizontal ibulation, left and right margins set, skip over perforation, back space and self-

STAR DP510 10 carriage 80 columns SPECIAL PRICE STAR DP515 15 carriage 136 columns £219 . VAT . £251.85 £279 - VAT - £320.85

POCKET COMPUTERS AND CALCULATORS

CASIO PF-100 East language pocket computer: 544 program steps: Queryl explored 12 chur ospilay (134 75 - WIT - 1298 56 - CASIO FF-100 Basic language, scientific functions); 126 program steps: Queryl explored; 12 chur ospilay (134 - WIT - 1298 55 - Deemyknytouris 12 chur ospilay); (24) 44 - WIT - 1298 55 - Deemyknytouris 12 chur ospilay; (24) 44 - WIT - 1298 55 - Deemyknytouris 12 chur ospilay; (24) program steps: buill-im man printer. Dwerty knytouris 1556 program steps: current 1556 program steps: buill-im man printer. Dwerty knytouris 1556 program steps: current 1556 program steps: current 1556 program steps: CASIO FA-3 Cassiete apulper for PB100 - PB300 - FX700

£17 35 - VAT - £19.96 £39 09 - VAT - £44.96 entific functions: 1424 program nter for 88100 and FX700 # CASIO EP. 12 Pe

\$ SHARP PC-1251 Basic language computer. 4K RAM. 24K system ROM. 24 char

display. Qwerty keyboard, user defined key, numeric pad pad £69.52 - VAT - £79.95 * SHARP CE-125 Cassette recorder and mini printer for use with PC-1251, not built charger C86 91 = VAT = 299, 95 * SPECIAL PRICE PC-1251 - CE-125 £146 95 - VAT - £169,00

TEXAS INSTRUMENTS TI 99/4A



This incrocumputer is based on TMS9900 16-bit microprocessor. It includes 16K RAM. 16 colour high resolution graphic (192 x 256). The screen display is 32 characters, 24 inters TH-85/E. (THI-Size keyboart, For Software there about 1000 programs to choose from Their are a lot of peripherals available, e.g. Disk Dires. Disk Interface, Speech Synthesizer, Extra RAM. Additional Language (PASCAL, TH-UGO, ASSEMBLER).

TI HOME COMPUTER		CONT
Title	Description	Price inc VAT
T199/4A	Complete with UHF modulator and power	
	supply	£99.95
PERIPHERALS		
Speech	When- used with selected modules will	
Synthesizer	roduce electronic speech	£41.95
Peripheral	This unit takes all card peripherals and on	
Expansion System	internal disk drive	£79.95
Disk Drive -	92K formatted drive, mounts internally in	
Internal	peripheral expansion system	£149.95
Disk Controller	Controls up to 3 disk drives, complete with	
Card	disk manager command module	£109.95
Disk Drive	92K formatted capacity per side acts as 2	
Double Sided	drives DSK1 & DSX2 total capacity 184K	0101
	bytes	1219.95
Disk Drive	Complete with own case, power supply &	
External	connecting cables	1259.95
RS232	Provides 2 serial RS232 ports, and one	
Expansion Card	parallel port for interfacing	£79.95
RAM	Adds 32K bytes extra RAM bringing total	
Expansion Card	capacity to 48K bytes	£79.95
P-Code Card	Includes the UCSO-PASCAL P-code inter-	£189.95
	preter	
Matriz Printer	80 column matrix printer pinter GP-100A	
	- cable	£219.95
Matrix Printer	80 column matrix printer with R\$232 and	
GP250X	Centronic parallel interface	£273.95
Epson RX80	80 column 100 CPS matrix printer	£297.85
Printer		
Please send S.A.E. Is	or software prices	

THE AFFORDABLE DAISYWHEEL PRINTER



- ★ 10.1 12.1 15.0 Pt Proportion appears

 ★ "Drop in "Dasywhees Triumph Adler Compatible

 ★ Supports all Wordstar features

 ★ Diablo protocols IBM Selectric ribbon

 ★ 2K Buffer at standard 100 character Dasywhees

- £339 VAT . £389.95 SPECIAL OFFER JUKI 6100 DAISYWHEEL .

THE CP80 QUALITY PRINTER ONLY VAT

Bi-Directional Logic Seeking 80 Column * Egiction and Adjustible Tractor Fee

★ 80 CPS

★ Patented Square Needles up to 9 x 13 matrix
★ Hi-Res Graphics and Block Grphics

SHINWA - CTI SHINWA CP80 PRINTER SPARE RIBBON FOR CP80 £219 - VAT + £251.85

THE NEW SHARP MZ 711 COLOUR COMPUTER

64K user memory - 4K video memory screen. Construction 40 x 25. Internal optional cassette and printer Special introduction price £199 + VAT =

£228.85 (free 10 games included)

Internal cassette recorder option £33 + VAT = £37.95

Internal 4 colour printer plotter option £109 + VAT = £125.35

Akhter Instruments Limited

DEPT HOW EXECUTIVE HOUSE, SOUTH RD. TEMPLEFIELDS, HARLOW, ESSEX CM20 2BZ. UK. TEL: HARLOW (0279) 443521 OR 412639

TELEX 995801 REF - A18

ORDERING INFORMATION

ORDERING INFORMATION
All orders which accompany a cheque, cash or postal orders are CARRIAGE
FREE (UK only). Please make cheques and postal orders payable to AKHTER
INSTRUMENTS. A carriage charge of 3% of invoice stotal is applicable to
BARCLAYCARD, and ACCESS orders. We accept official orders from
Government and Educational establishments. We accept VAT FREE EXPORT

OPENING HOURS: MON-FRI 9am-5.30pm, SAT 10am-2pm. We welcome callers, no parking problems.



SOFTWARE REVIEWS

Bewitched VIC-20 £5.50

Imagine Software, Imagine House, 5 Sir Thomas Street, Liverpool

Enter Imagine's latest offering for the VIC-20. New in name, but old in concept. In fact, it doesn't need much imagination to see its re-semblance to a cerain P** Man

In essence you are dumped in a huge maze, which makes full use of the VIC's expanded screen capabilities.

Movement from one area of the maze to the next is prevented by coloured doors.

In order to open any given door, you must pass you key shaped man through the key shape of the colour correspond-

ing to the door.

Confusing, isn't it? It's even worse on a black and white TV.

In order to stop you a horde of ghosts (sounds familiar) rush around trying to slice you up. Naturally, they get nastier as you progress

Graphically, the game is average. Apart from the use of the expanded screen, the program-mer doesn't use the VIC's capabilities to any real extent. You have a music option, but if you take my advice you won't use it (you can't switch off during the game).

If you like repetitive games with fast action, you'll like this. I found it fun initially, but soon became bored. A.W.

instructions	80%
playability	65%
graphics	50%
value for money	60%



Hexpert Commodore 64 £7.95

Anirog Software, 8 High Street, Horley, Surrey

What I always wanted, a game involving a small, charming furry alien called Bert!

unfortunate country This cousin has been kidnapped by a wicked witch and dumped on a

pyramid of hexagonal pillars. His task is to skip from pillar to

pillar painting them as he goes.

A pair of bouncing balls and a rather annoying snake move about trying to slice Bert up . , . all

There are a pair of rotating

Get your finger on the tton ...

... for a high-speed action game. Our reviewers pick the winners and the losers

disks which can be used to excape the opposition.

The bouncing balls appear to have little aggressive intelligence, and are renewed as they leave the bottom of the screen. The snake, on the other hand, wastes no time in tracking Bert down.

The game uses nice graphics with the ubiquitous sprites.

I had only one moan. colours used were not ideal if you have a black and white set: pale blue and yellow are almost identical shades of grey.

For some reason, the title page takes a ridiculous time to finish its display and became rather tedious. Overall, a rather nice game, and worth a look. A.W.

1
759
959
85%
A S

* *

Hunchback 32K BBC £7.95

Superior Software, 69 Leeds Road, Bramhope, Leeds

This program fully lives up to the high standard of graphics set by previous offerings from Superior Software,

The aim of the game is to guide the Hunchback, who doesn't look all that hunchy, to rescue the lovely Esmeralda.

Naturally there are numerous obstacles and diversions to overcome, including gaps along the wall, the pendulum, flying rocks, arrows and mean-looking, spearcarrying guards.

The game has plenty of variety, with 13 screens to complete, each successive one being of increasing difficulty, and three skill levels

The action can be controlled from either the keyboard or with a

joystick, the choice of keys being sensible and comfortable to use.

The program loads in two parts, part one being the Superior Software logo followed by the main program.

The instructions are scant, just half a screen displayed by the program. I think these could be extended to explain just how the game plays in a little more detail.

The game is fun to play. I found grappling with the pendulum on the second screen more difficult than some of the later obstacles.

On-screen scoring and a high score are other features, though sadly there is no pause facility

instructions	60%
playability	80%
graphics	95%
value for money	85%

* * * * *

crawler spectrum

CRL, 140 Whitechapel Road, London El 1ED

The game is a souped up machine-code version of the old favourite of magazine listings: Snake. In this version, you play a crawly thing whose sole purpose in life is

to eat bugs. You crawl around the screen preying on the innocent insects, at the same time being careful not to crash into yourself or the edge of

the screen. Toadstools are dotted around the screen and trying to eat these is not recommended.

Each time your carnivorous crawler intercepts an insect his body grows longer — making it progressively more difficult for the player to safely manoeuvre around the screen.

The graphics are fair and as smooth as a 'square-to-square' game can be. The bothersome bug is quite well programmed too he seems to jump out of your jaws

at just the wrong moment.

The game has nine skill levels.
Level one is acceptable but level nine is blindingly fast. In fact, after level five the game becomes

The speed of level five can be achieved by careful programming in BASIC and hence the machinecode in this game is largely

redundant. I cannot recommend that you spend lots of hard-earned money on this game. Why not copy it out of a magazine instead?

	60%
instructions	65%
playability	500
eraphics 1	350
value for money	
or the researching.	

Halls of the Things 48K Spectrum £7.50

Crystal Computing, 2 Ashton Way, East Herrington, Sunder-Way, East He land SR3 3RX

The inlay card states ". finest quality arcade style action yet seen on the ZX Spectrum", but the screen tells a different

Whoever wrote the blurb on the inlay card obviously hasn't seen many of the arcade style games that are on the market for the Spectrum these days.

Although the figure on the screen does move smoothly under your control, it moves a little too fast at times for comfort — a simple delay loop in the program would work wonders.

Set inside an eight storey tower

block, there are many rooms and passages to search for the screen rings that you need to complete your task.

I never did find any rings, but there are plenty of bottles and what look like those triangles of red balls used in a snooker game. You have a bow and arrows,

and some magic at your disposal I'm not sure what a vorpal sword is, or that it should even be allowed, but nevertheless, you have one.

This game is also described as a new dimension in computing games . . . the animated adventure". That's as maybe, but there is nothing in this game that makes for compulsive playing.

	algons in
instructions	90%
playability	50% 75%
graphics value for money	50%
value for money	350 da
* * * *	

Why Microdeal followed the Dragon trail

For Dragon owners at least, Microdeal is now a household name. Its range of over 40 programs for the Dragon has dominated the software charts, and one program in particular — appropriately named The King — has reigned almost unchallenged at Number I for some months.

Now Microdeal has finally decided to make the move into BBC software, and will follow that up with programs for the VIC-20, Commodore 64 and Atari. But it is one of the very few software companies to have resisted the temptation to write software for the Spectrum.

What has Microdeal got against the Spectrum? The answer John Synes, Microdeal's MD, gives to that question is "Mad dogs and Englishmen go into the Spectrum market!

"There must be at least 50 sizeable companies now doing Spectrum software, but hardly any of them are doing anything for the Dragon. That leaves the field pretty clear for us — so why should we join the crowd supplying the Spectrum too?"

John Synes got into Dragon software through a family connection — the connection between the Tandy Color computer and the Dragon. But his first commercial contact with the computer world was as distributor of CLOAD, an American cassette-based magazine specialising in the Tandy Model I micro.

From selling CLOAD he diversified into imported Tandy Colour computer software, for which he needed a programmer to carry out modifications for the UK market. When the Dragon came along, the similarity between it and the Tandy Colour meant that the programmer could quickly convert Tandy software for the new machine.

John started to sell Dragon software in August 1982, and at first the response wasn't exactly overwhelming. He recalls: "I went to the Personal Computer World show in September with five titles for the Dragon — and sold eight of each."

Things were a little easier at the Northern Computer Fair, when more Dragons had been sold, and in December last year John decided to invest in full colour advertising

Now Microdeal software is on sale in 350 dealers, including Boots, Menzies and Dixons. As well as the software division, What makes a company decide to specialise in one machine? John Synes told Candice Goodwin why Microdeal didn't go with the crowd

there's an advertising division, a distribution division which handles Imagine and Virgin as well as Microdeal itself, and a tape duplicating division, equipped with £40,000 worth of copying equipment.

All this has taken off since June, when John left his job as a manager at Tesco to go into the software business full time.

John has a team of 21 full-time staff, including four programmers, who are currently working on converting programs for other machines.

Though John is aware that software standards are rising all the time, he isn't worried about keeping up. "It's not getting more difficult for us — in fact, it's getting easier because, having made a name for ourselves, we get the cream of the programs submitted to us."

But as well as submitted material, about 60% of Microdeal's current range started life in the USA, in the form of Tandy Colour programs. Again, John feels this gives Microdeal an edge over the competition because "the American software's of a very high standard.

"After all, the Tandy Colour's been around there for three years — people have had plenty of time to get to know the machine. Whereas in the UK, because the 6809 processor the Dragon uses is complicated, people look at it and get frightened off."

One of the penalties of Microdeal's reputation for good software is that its programs are widely copied. "Piracy is an enormous problem for us", said John. "For every program we sell, I reckon there are five or six copies."

To combat the problem, Microdeal is developing a dongle — a hardware device that is sold with the program, and without which the program cannot be run. "It would be worth it for the more expensive games", John reckons. "We could absorb the extra cost of £1 or so, because I know we'd sell more programs."

Piracy problems aside, Microdeal's future looks bright as it prepares to launch another batch of eight Dragon programs to follow up its five recent releases.

"I think the market will hold up for the bigger companies", John said, "But you have to be prepared to spend money to establish your name in people's minds." With a £10,000 advertising budget for its Frogger program alone, Microdeal is making sure that it isn't going to be forgotten.



Some of the Microdeal team: from left to right, top row, Andrew Best, distribution; John Hancock, general assistant; Steven Hipgrave, distribution; bottom row, Paul Johnstone, distribution; Tracey Mayo, receptionist; Lynn Crane, mail-order manageress; Jenny Pope, John Synes' PA; Jayne Downing, accounts

More than fun and games!

with the Mr. Men

ov PrImer Educational Software

he ever-popular Mr. Men help prepare young children for reading with four simple and absorbing games designed to exercise essential skills as well as entertain.

An easy-to-use, colour-coded key guide is included with an illustrated introductory



book, featuring the Mr. Men. For ages 4 to 8 years. Available now on cassette for the BBC B (Spectrum 48K and Electron versions coming shortly.) **28.95**

THURANG!

by Widgit Software

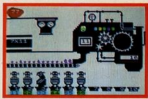
wo mind-stretching, space-age games to test mental arithmetic and nimble fingers.

In **Sum Vaders** alien robots invade the earth. Only quick thinking and fast reactions can prevent them. Several levels of difficulty and a two-player game with a handicap option make Sum Vaders equally testing for all family members, from 8 years to adult.

Robot Tables challenges the young player to make a series of perfect robots.

Knowing your multiplication tables is the key to controlling the robot-making machine. With a learning mode and a testing mode, Robot Tables is a fun way

for early learners, and more advanced children, to master an important and often neglected skill.



Available now on cassette for the Spectrum 48K and Commodore 64 (BBC B and Electron versions coming shortly). **£6.95**

CÆSAR THE CAT

by Andromeda Software

eet Caesar, a cheeky young cat on duty in a well-stocked larder. He's kept busy chasing a gang of hungry mice eating the family's food. Playing against the clock, you guide Caesar along crowded shelves to pounce on the mice.

A fast, colourful, all-action, arcade-style game with catchy music and a best-score record. Challenging for high-scoring arcade addicts as well as great fun to play for the novice.

Available on cassette for the Commodore 64 £8.95

Prices include VAT and post and packaging.
MIRRORSOFT programs will be available soon from selected branches of W.H. Smith and Boots, and other leading software stockists.

Trade enquiries welcome: phone 01-822 3580.



To MIRRORSOFT, PO Box 50, Bron Kent, BR2 9TT Please send me the following (ent		I enclose to "Read	e a cheque ders' Accou	/PO for £	made payable up Newspapers Ltd".	Or please debit my ACCESS/BARCLAYCARD for the sum of £
number required of each item in the space provided):	Price	Spectrum 48K (01)	BBC B (03)	Commodore 64 (05)	I understand that my remittance will be	Signature
First Steps with the Mr. Men (MM01)	€8.95				held on my behalf in the bank account	Name
Quick Thinking! (QT01)	€6.95				named above until	Address
Caesar the Cat (CCO1)	€8.95				the goods are despatched.	Postcode



A STEP BEYOND THE ARCADE...



Demon Knight · The Valley · Strategy 1—Invasion · Strategy 2—Bismark White Barrows · Detective · Cells & Serpents · Stockmarket Conquering Everest · Cloneit/Renumber · Gallery of Death · Planetfall

HORNSBY



ASP SOFTWARE 145 Charing Cross Rd, London WC2H OEE Tel: 01-437 1002

Now available from:

Telford Electronics Inside Bambers Telford Town Centre Shropshire

John W Bagnall Ltd 18 Salter St Stafford ST16 2JU

MegaLtd 7 Anley St St Helier Jersey

Computer Cabin 24 The Parade Silverdale Newcastle Staffs

Software City 3 Lichfield Passage Wolverhampton W Midlands

D A Computers Ltd 104 London Rd Leicester LE 2002

Fal Soft Computers 8 St Georges Arcade Falmouth Cornwall TR11 3DH

234 High St Surrey

William Smith (Booksellers) Ltd University Bookshop White Knights Reading RG6 2AH

The Car Shop 103 Lower Lickhill Road Stourport

Canterbury Software Centre 9 The Friars Canterbury Kent CT1 2AS

JCV Organisation Ltd Units 7/8 Wharf St Warwick CV34 5FO

3D Computers Ltd 230 Tolmouth Rise South Surrey

96/98 North End Croydon CRO 1UD

Philip Copley Hi Fi Ltd 6 Wisley Street Clifford Court Ossett Wakefield N Yorks

Micro North 7 Broad Street Bury

4-Mat Computing 67 Friargate Lancs

Channel 8 Software Ltd 51 Fishergate Preston

Windsor Computer Centre Thames Avenue Windsor

Rush Hi Fi & Video 5-6 Cornh Chelmsford

Amersham Computers 18 Woodside Rd Amersham Bucks

Godfreys 30 East Walk Basildon

Estuary Software Products 261 Victoria Avenue Southend on Sea

Software Centre 128 Wigmore St W1

Dimension 27/29 High St Leicester

Vic Oddens 5 London Bridge Walk London SE1

Computer Plus 2 Church Lane Banbury Oxon

K P Cameron & Computer Shop 12a Kings Parade Cambridge

Gemini Electronics 50 Newton St Manchester

Sherwoods Photographic Ltd 11-13 Gt Western Arcade Birmingham B2 5HU

Brainwave Micros Ltd 24 Crown St Suffolk 1P1 2LD

Micro Business Centre Ltd 17-19 Lichfield St Wolverhampton WV1 1EA

Trend & Hi Fi Video 167 High St Walthamstow London E17 9PD

Eddy's (Nottm) Ltd ENL Audio Visual 116/118 Alfreton Rd Nottingham NG 7 3NR

Cannock Computer Systems Ltd 18 Old Penkridge Rd Cannock Staffs WS1MZ

CBTV Hi Fi & Video Sales & Service 59 Tamworth St Lichfield Staffs

ONE HUSBAND'S VIEW

My wife will ever be the same

Heaven help any frog that crosses the road in front of me, and if I get my hands on Pac-man I'll do something with his

fruit no programmer ever thought of.

It's my fault, which makes it worse. I knew it was addictive even before I bought the wretched thing. I kept careful control on my own habit but I forgot to warn her. There didn't seem to be any need. She'd never been interested in mechanical things. Perhaps it was the careful side of her nature that led her astray, seeing my expensive toy standing idle for so many hours in the day.

Whatever it was, there's no going back now. She may recover, she may not, but either way she'll never be the same woman again, the change is too fundamental.

How do you describe an obsession? I suppose it was best summed up by our youngest in the tragic phrase: "That's the fourth time we've had fish fingers this week, Mum". She didn't believe us, of course. They never do. Lost in a cloud of inputs, enveloped in GOTOs, isolated from reality in a never ending loop, the outside world ceases to be relevant.

Culinary monotony aside, the children are protected from the worst of it. The machine is installed in our bedroom and they never see her the way I do. She sits into the night alternately hissing at the loss of a gun emplacement or gloating over the annihilation of another alien fleet.

Her knuckles turn white and she has developed a variation of Rubic's Thumb we call Pac-finger. As she crouches over the keyboard I plead with her to give it up until too tired to argue any more (or paralytic with

laughter) I fall asleep, exhausted.

The cruellist part is that she is a superb games player. I'm not macho, I don't need to compete. But her taunts at my feeble performance are so destructive. It is creating role confusion in me and it is going to lead to severe behaviour problems in our two sons. No one else knows, but they have to live with the fact that their mum can beat them at everything from Meteors to 3-Dimensional Noughts and

I bought it as a word processor to do my writing but I can't get on it and my typist is now too busy flying our bedroom based 747. For the first time ever I'm looking forward to Wimbledon fortnight.

It's not all bad though, the home computer must be one of the most powerful anti-depression therapies known to man, and the family that plays together has at least got something to talk about over the breakfast table.

Michael Goldsmith Braunton, Devon

. This space is for you to sound off about the micro scene, to present bouquets, to hurl brickbats, or just to share your opinions or experiences. Send your contribution to Paul Liptrot, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Please include your occupation and your interest in computing.

presents TWO great games from Saturn **Developments**

The chart-hitting

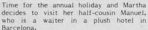
Mad Martha



Poor little Henry is the hen-pecked hero of this domestic tale. One night Henry can take no more. He steals his wages from his wife's purse, and sneaks out of the house being careful not to wake the baby or trip over the cat, and heads for the bright lights to have some fun. Trouble is he runs out of money. His only way to raise some cash is to gamble his few remaining pounds on the spinning wheel of the roulette table.

Just as Henry is getting in to his evening at the tables his wife — Mad Martha—has noticed his absence. Realising Henry has absconded with the housekeeping she sets out after him with an axe. Guess what part you play in this happy tale? That's right, you're Henry. Watch out for that axe

And now -



Martha sets out One afternoon. bus tour with her son, young Arbuthnot, leaving orders for Manuel to keep an eye n Henry. Unbeknown to Martha, crafty Henry has a Spanish pen-pal, and has planned a secret rendezvous. Henry leaves the hotel, brimming with enthu-siasm and Manuel (who is totally wacky!) is hot on his trail. The adventure takes us through the thrills and spills of a madcap chase, taking in amongst other delights, a bull fight in which poor Henry is forced to play the leading role. Guaranteed laughs and fun for all the



FOR 48K SPECTRUM ONLY £6.95 Post & Packing 40p



original, and the graphics are great... hit the key to begin, the Spectrum plays a real Hollywood-style movie theme tune, and the hunt is on! Personal Computer News

A game to invest in ... funny, genuinely Marvellous adventure, really dotty. a refreshing change from some of the doomladen programs encountered nowadays... a game where you won't get to the next stage without solving the present conundrum Popular Computing Weekly

* Full adventure format - accepts multiple commands at one entry, in plain English

- * Witty, intelligent replies to commands * Skill level select for beginners
- - * Every location in full screen, high-res, colour graphics
- ★ Three exciting arcade-type games as an integral part of the adventure * Full help facility and save game command

Available from retail outlets or direct from:

MIKRO-GEN, 1 Devonshire Cottages, London Rd, Bracknell RG12 2TQ | IIII OR PHONE YOUR ACCESS/VISA NUMBER: (0344) 27317 (9am-6pm)



PRINT

139.99

172.00

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
- 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.

* * * DRAGON/ORIC WORDPROCESSOR \star \star

Fed up with game playing??? Turn your Oric-1 48K or Dragon-32 into a word processor for only £17.25. Our cassette based WP is menu and cursor driven. The main options are:

CREATE RETRIEVE SAVE TAPEPRINT VERIFY (Dragon only) RENAME

Other features include character and bulk delete, tabulation, auto repeat (Even on the Dragon!), a printer menu enabling you to specify your document format independent of text entry, and save of print format with document. This WP is suitable for any printer which can be interfaced to the Oric or Dragon-32. His way to the original what the reviews say:

"All in all a very well written and documented piece of software" — ORIC SOFTWARE, "Easy to use, Clear documentation, Works well with Microline, Espoon and Seikosha printers" — DRAGON USER

The JUNIPER COMPUTING WP is available from good computer dealers, or direct from ourselves, for £17.25, including operating manual.

CHEAP PRINTERS!!!! FREE DELIVERY!!!!

We are now able to offer the following very special prices on printers:

	M.R.P.	Our Price
Star DP510 80 col, 100cps, F/T, 2.3K buffer	332.35	282.35
Star DP515 136 col, 100cps, F/T, 2.3K buffer	458.85	335.00 (Yes 335.00!
Shinwa CT1 CP80 80 col, 80cps, F/T	332.35	282.35
Star STX80 80 col, 60cps, Friction	171.35	149.95
MCP40 4 colour printer plotter	169.95	149,95
Seikosha GP100-A	247.25	215.00
Epson FX80 80 col, 169cps, F/T, 2K buffer	503.70	470.00
Epson RX80 80 col, 100cps, tractor	342.70	312.70

COMPUTERS - NEW LOW PRICES!!! FREE DELIVERY!!!!

Oric-1 48K With free game Dragon 32

Dragon Disc Drive & Controller 275.00 All prices include VAT and delivery to UK mainland. Prices subject to change without notice. Please send cheque or PO with order. ACCESS accepted. Send for our FREE DRAGON/ORIC software list.

JUNIPER COMPUTING

8 Pembroke Green, Lea, Malmesbury, Wilts SN16 9PB. Tel: 066-62-2689.

SOFTWARE REVIEWS

Cross Country **Car Rally** TI-99/4A (Extended BASIC) £13

By Norton Software, from Stainless Software, 10 Asltone Road, Stockport

This game is absorbing for all the wrong reasons. It has a number of poorly-trapped errors which result in bizarre situations which would have made Einstein sit up and take notice.

The aim, well documented, is to drive safely across the USA from California to New Jersey.

Sprites are used to good effect to give an almost vertiginous e of relative movement

You must avoid crashing into other motorists, blowing up your engine, missing detours, and the well, we all know what

American roads are like you start with a lump sum of \$50,000 which is eaten away by the cost of motoring, States-style.

Unless, of course, you decelerate too hard, in which case you end up travelling backwards, but not just that - you are actually travelling at a negative speed.

I found myself absorbed in the task not of playing the game, but of trying to avoid playing it - the bugs make an otherwise boring exercise unusually enjoyable. No doubt Einstein would have invoked a Special Special Theory to explain it.

P.B.

instructions	90%
playability	90%
graphics	95%
value for money	40%



Hang Glider Pilot TI-99/4A £13

Stainless Software, 10 Alstone Road, Stockport, Cheshire SK4

The object of this game is to jump from a ridge, and before landing,

for as long and as far as possible without crashing.

The view you have of the hang glider is from above, but you also have an excellent artificial horizon as well as meters to tell your altitude, your speed ROC (rate of climb/descent), and

There are only six keys used to control the hang glider — the four arrow keys, as well as A and F.

Transport of delight

After travelling by land and air in this selection of games, our reviewers arrived at a decision...

The latter two are used for very steep banks/turns.

Anyone who has played on a flight simulator will know that the arrow facing away from you (in this case, key E) is used to pitch the nose of the aeroplane down, and the arrow facing towards you (in this case, key X) pitches the nose up.

No so in this case. Key E is used to pitch the nose up, and key X is used to pitch it down. Very con-

Landing is rather a complicated business but, as the instructions say, "technique comes with practice"!

Even though this program is very pricey at £13, I enjoyed playing it tremendously, J.J.

instructions	88%
playability	91%
graphics	100%
value for money	90%

Moon Buggy Commodore 64 plus joystick

Anirog Software, 8 High Street, Horley, Surrey

Well, yet again another arcade machine clone, albeit a good one.

You control a small, sixwheeled moon buggy moving left to right. The background scrolls to the left to give the impression of movement.

In order to give the effect of depth, the speed of scrolling of the background decreases according to the distance of the background from you.

Your progress is impeded by sundry objects. You have to clear craters by jumping over them,

boulders can be jumped or shot.

The odd land mine must be shot

before they shoot you. The arch enemy is an alien helicopter which attempts to bomb you. These are to be shot. Your score is a function of your survival time and the number of opponents destroyed.

Graphically the game is very good with nice use of sprites and good animation.

Unfortunately, the programmer seems to believe that all 64 owners should also possess a joystick. It wouldn't be much bother to offer keyboard control as well.

But overall, a well-written game which should keep you occupied for the odd hour. A.W.

instructions	75%
playability	85%
graphics	90%
value for money	85%



Maurice Minor Dragon 32

J. Morrison Micros, 2 Glensdale Street, Leeds LS9 911

A racing car game for the Dragon Your vehicle is disguised as an old Morris Minor. You have carelessly wandered into the middle of a Grand Prix race and now have to battle it out to the finish.

Steering to left or right is achieved with the right-and joystick, and the fire button acts as

the accelerator. Standard Formula One cars are overtaking you, and if you use the throttle you can catch up and overtake them. Regularly-placed oil slicks ensure that you have very little chance of making the

finishing line.

The game is endowed with six levels of play, from Sunday

Driver upwards. But I found little difference between any of the levels — all were too difficult for

Graphics are reasonable, the sound of the engine is realistic enough and the game can be very fast and smooth.

But it does not grab the imagination and if you are looking for the Dragon equivalent of the famous Atari arcade game Pole Position, forget it.
On the other hand, considering

the quality and the price of a lot of Dragon software available now, it may not be such a bad buy.

> 90% 0/0

nstructions	659
olayability	75
graphics	72
value for money	
	-



Danger Truck/ Bumper Thumper 16K ZX81 £4.50

Work Force, 140 Wilsden Avenue, Luton, Beds

There are two separate games on this tape, which represents good value at the price.

In Danger Track, on side one, you have to drive a car through a moving maze, trying to capture a number of flags while avoiding oil spots and trying to escape from five attacker cars

You can use smoke bombs to confuse the attackers, but as the game runs very quickly this is not much help!

The number of flags and oil spots can be varied. The graphics are bold and the movement fast, if jerky. Loading was faultless and the game was difficult enough to keep your attention.

On the other side of the tape is Bumper Thumper, which is an interesting variation on Pacman.

You inhabit a maze made of grey blocks which can be moved around. The object of the game is to push three special blocks completely out of the maze while avoiding the 'ghost' who is chasing you.

This is not as easy as it sounds; it is possible to push the blocks into such a position that they are jammed and won't move!

In both these games you have three lives and there is a Hall of Fame at the end.

If you enjoy games that involve dodging around mazes, this is a

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



AVAIL ABLE FROM SELECTED RETAILERS 32.95 £100pp

PROGRAMMABLE INTERFACE

The AGF Programmable Joystick Interface is a unique design offering the use of any Atari-compatible joystick with absolutely all soft-ware, whether it is cassette or ROM cartridge, with the Sinclair Spectrum or ZX81.

The hardware programmable interface requires no additional software and accurately replicates the keys of the computer in a manner which is responsive to absolutely ALL key reading methods, both BASIC and Machine Code. Machine Code.

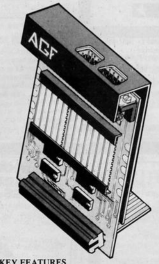
The interface does not interfere with key operation and can therefore be used simultaneously with the keyboard.

There is no need to remove the interface once fitted as the rear extension connector will accommodate further expansion, i.e printers or RAM packs etc. This important feature avoids excessive wear to the expansion port. The key replication principle pioneered by AGF means that your own programs can use eight directional joystick movement by utilising simple key reading BASIC.

Two joystick sockets are provided which share the same keys, for use with the majority of two player games. Several interfaces may be used on the same computer for multiple joystick applications.

The interface is programmed by a two digit code, which is looked up on a programming chart supplied, for each direction and firing button. The two numbers are then selected on a pair of leads which are clipped onto appropriately numbered strips on the interface.

Once configured this can be marked on a Quick Reference Programming Card for storing with the game. As the programming is not power dependent the interface retains the last configuration made and can be immediately used when next switched on.



KEY FEATURES

- Programmable design gives TOTAL software support.
- Accepts Atari, Competition Pro, Wico, Starfighter, Quick Shot, Le Stick etc.
- Rear extension connector for all other add-ons.
- Free demo program and instructions.

PACKAGE CONTENTS SUPPLIED

- Programmable Interface Module as illustrated, complete with clip-on programming leads.
- Self adhesive programming chart detailing how to define which key is simulated by UP, DOWN, LEFT, RIGHT, and FIRE. This can be fixed on to the case of your computer or if preferred the protective backing can be left on. The chart is made of a very durable reverse printed plastic and is extremely easy to read.
- One pack of ten Quick Reference Programming Cards for at-a-glance setting to your games requirements. The card allows you to mark the configuration in an easy to read fashion with space to record the software title and company name.
- Video Graffiti demonstration program which is written totally in BASIC to illustrate how all eight directions and fire can be read. This is also a useful high resolution drawing program.
- 12 months guarantee and full written instructions.

CONTROLLERS

FOR USE WITH OUR INTERFACE Module or VIC 20, Commodore 64, Atari VCS, Atari 400, Atari 800

If you require extra Joysticks for our original interface module mark order 'OLD' Joysticks

ONLY £7.54 inc VAT + P&P

ALL ORDERS CONFIRMED PLEASE ALLOW 28 DAYS FOR DELIVERY FROM: MR/MRS/MISS

ADDRESS			
TO SUFFER			нс
SEND C.W.C). (NO STAMP NEEDED) TO: A.G.F. HARDWARE, DEPT.		
FREEPOST,	BOGNOR REGIS, WEST SUSSEX, PO22 9BR	STATE TO SHOP THE 18-	
QTY	ITEM	ITEM PRICE	TOTAL
	PROGRAMMABLE INTERFACE	33.95	Service Const
CERTIFIE	JOYSTICK(S)	7.54	
	PACK(S) QUICK REFERENCE CARDS	1.00	
ONE	VIDEO GRAFFITI	FREE	
ZX8	31 □ ZX SPECTRUM □ Please tick	FINAL TOTAL	

Top Ten programs for the Spectrum

		Ultimate (3)
1	Lunar Jetman	Durell (-)
	Jungle Trouble	Quicksilva (5)
2	Bugaboo	Sinclair (-)
4	Scrabble	Imagine (-)
	Zip-Zap	Imagine (8)
5	Zzoom	cinclair (-)
6	The Hobbit	Longmans (-)
	Countabout	Rug Byte (10)
8	Manic Miner	Quicksilva (1)
19.00	Ant Attack	
10	Pilic	Loto are

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

Top Ten programs for the Commodore 64

Llamasoft (-)
Quicksilva (5)
Quicksilva (/)
Supersoft (-)
Quicksilva (8)
pss (9)
Quicksilva (-)
Supersoft (-)
Interceptor (2)
Interceptor (4)
Infercebro.
t are last week

Compiled by Boots. Figures in brackets are last week's 10 positions

Top Ten programs for the VIC-20

1	Wizard and the Princess	Malbaurna Hauss ()
,		Melbourne House (-)
2	Wacky Waiters	Imagine (3)
2	Panic	Bug Byte (4)
4	Catcha Snatcha	Imagine (5)
5	Matrix	Llamasoft (7)
6	Arcadia	Imagine (1)
7	Amok	Audiogenic (-)
8	Bewitched	Imagine (-)
9	Skyhawk	Quicksilva (2)
10	Frantic	Imagine (8)

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

Top Ten programs for the Dragon 32

		Microdeal (1)
1	Frogger	Quicksilva (3)
2	- J Out	Microdeal (-)
3	Cuthbert in the Jungle	Microdeal (10)
	The Kind	Wintersoft (-)
4	Ring of Darkness	Peaksoft (6)
5	Ringor	Shards (-)
6	Champions Diary	Cablesoft (4)
7	Pettigrew's Diary	Cablesoft
8	Drone Databank	Hewson (-)
9	Dragonfly II	Shards (7)
9	Empire	

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

BEST SELLERS

Top 30

1	Valhalla'	Legend	Spectrum (26)
2	Jetpac	Ultimate	Spectrum (1)
3	Manic Miner	Bug Byte	Spectrum (2)
4	The Hobbit	Melbourne House	
5	Kong	Ocean	Spectrum (6)
6	Zzoom	Imagine	Spectrum (4)
7	Lunar Jetman	Ultimate	Spectrum (27)
8		Ultimate	Spectrum (3)
9		Ultimate	Spectrum (7)
10		Program Power	BBC (8)
11	747 Flight		
100	Simulator	Doctorsoft	BBC (-)
12	Arcadia	Imagine	VIC-20 (-)
13	Horace and the		
200	Spiders	Psion	Spectrum (5)
14	Hall of the Things	Crystal	Spectrum (10)
15	Cuthbert in the		
	Jungle	Microdeal	Dragon (13)
16	Pool	CDS	Spectrum (23)
17	Chuckie Egg	A&F	Spectrum (17)
18	The King	Microdeal	Dragon (24)
19	Bewitched	Imagine	VIC-20 (29)
20	Pssst	Ultimate	Spectrum (15)
21	Frogger	Microdeal	Dragon (21)
22	Penetrator	Melbourne House	And the second second second second second second
23	3D Combat Zone	Artic	Spectrum (16)
24	Harrier Attack	Durell	Spectrum (-)
25	Falcon Patrol	Virgin	CBM 64 (-)
26	Dungeon Master	Crystal	Spectrum (28)
27	Cuthbert Goes		
200	Walkabout	Microdeal	Dragon (12)
28	Johnny Reb	Lothlorien	Spectrum (18)
29	Horace Goes		
20	Skiing	The state of the s	Spectrum (19)
30	Aquaplane	Quicksilva	Spectrum (-)

Compiled by PCS Distribution (0254 691211) and sanctioned by the Computer Trade Association. Chart is for retail sales in individual outlets in the UK and Northern Ireland for the fortnight ended November 20

Top Ten programs for the ZX81

	Top Ten program	Quicksilva (1)
1 2 3 4 5 6 7 8 9	Scramble 1K Chess Fantasy Games Sabotage Espionage Island Chess Asteroids Space Raiders Defender Football Manager	Sinclair (4) Sinclair (-) Sinclair (5) Sinclair (6) Sinclair (6) Quicksilva (7) Sinclair (-) Quicksilva (2) Addictive (8)
10.00	Ecothall Maries	The first delication and the second

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

MR CHIP SOFTWARE

SPECTRUM GAMES

SPECTRUM DARTS (48K)

Five games of darts for 1-5 players, 501, Cricket, Killer, Round the board, Noughts and Crosses, four levels of play per game, take on the computer or friends at these games of skill and judgement.....£5.50

WHEELER DEALER

As for the Commodore 64, but now available for the 48K Spectrum, Texas TI99/4A and Dragon.....£5.50

VIC-20 GAMES AND UTILITIES

JACKPOT

This is it, the ultimate Fruit Machine for the VIC with nudge, hold and respin 100% machine code. "Overall Jackpot is a beautifully written simulation giving superb graphics, animation and use of colour. In fact, this program makes Commodore's Fruit Machine cartridge look unbelievably cheap and nasty." Home Computing Weekly No. 20 19/7/83. £5.50

KWAZY KWAKS

Accuracy and speed are required for this Shooting Gallery, superb use of colour and graphics in this new and challenging game from the author of Jackpot. 100% machine code, joystick or keyboard control. £5.50

PACMANIA

Choose your own game from the following options — difficulty 1-3 speed 1-3, size of maze 1-3, visible or invisible maze, still or moving power pills, define your own key controls, any combination, if this is your type of game, then this is the one for you, for the 3K expand VIC.....£5.50

BUGSY (Joystick Only)

This is a Minefield with a difference as you step on the stones whilst collecting purple boxes which give your 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....£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

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



COMMODORE 64 GAMES AND UTILITIES

JACKPOT 64

At last its here, specially written for the 64, by the author of "JACKPOT" the ultimate Fruit Machine program for the VIC ... £5.50 (available from 1st Nov)

WESTMINSTER

A game for up to four players, can you lead the party of your choice and win the general election, you tour the 60 constituencies (seats) buying votes, when you can, (just like the real thing), this must be one of the first board type games specially written for the computer. Why play on your own, have fun with your family and friends playing WESTMINSTER.....£5.50

WHEELER DEALER

A game for two to twenty players, become a tycoon of the motor trade, you must obtain gearboxes, tyres and engines to produce cars for sale. Form syndicates, buy and exchange parts, buy dealerships, but be careful, you may become bankrupt and have to liquidate, find out what you are made of, have you got what it takes to become a WH££LER DEALER....£5.50

LUNAR RESCUE

Our new version, avoid the asteroid belt, to rescue the stranded scientists, then fight your way back to the mother ship, fast reactions are required to safely land and dock your lunar module. £5.50

PURCHASE LEDGER

Easy to use, single entry, handles 400 invoices per month,
Gross/Nett purchases, V.A.T. £14.50
Disk Version £17.00
(available from 1st Nov)

 SALES LEDGER — As Above
 £14.50

 Disk Version
 £17.00

CHIPMON — Contains a one- or two- pass Assember, Disassembler and Monitor. A programming aid for the development of machine code programs and routines on the CBM 64 £12.50

BANK MANAGER — As our Super Bank Manager, but for the 64. £7.50 Now available on disc with added facilities. £10.00

Full documentation with all utility programs.

Other software available for the VIC and Commodore 64, send for free brochure, including RABBIT SOFTWARE

Send Cheques/PO's to:

at £5.50 each.

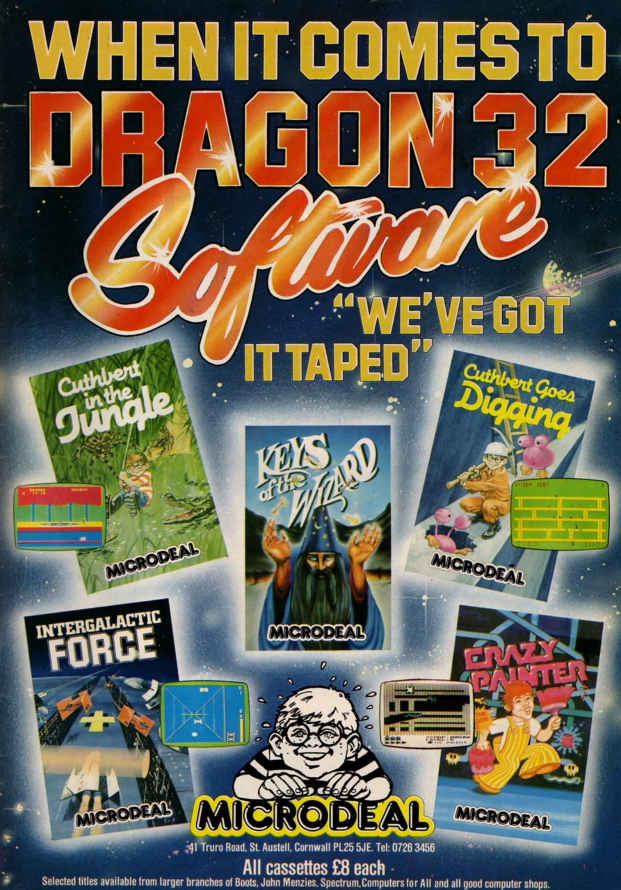
MR CHIP SOFTWARE

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

Wanted: High quality software, of all types, for export and UK distrubition.

All programs now available on disc please allow £2.50

DEALER ENQUIRES WELCOME





DEMONKNIGHT

....a terrifyingly difficult adventure for Spectrum, Commodore 64, BBC B and Atari computers.

HORNSBY

NATIONWIDE SHOPS & DEALERS

CORNWALL

FAL-SOFT COMPUTERS

8 St. Georges Arcade, Falmouth, Cornwall. Tel: 0326 314663. We are stockists of BBC, Sinclair, nmodore, Dragon, Oric, Colour Genie, MPS-2 and Comex-35.

CAMBRIDGESHIRE

GANKKEEPER

Computer Software Specialists at JUST VIDEO Fitzwilliam Street Peterborough Tel: Pet. 310554

DEVON

WEST DEVON ELECTRONICS

15 Station Road. Horrabridge. Tel: Yelverton (0822) 853434

Dragon and Genie -Service and repairs

Dragon 32 £174 (inc. VAT) Colour Genie £169 (inc. VAT) OKI Microline 80 Printer £245 (inc. VAT) 4 colour printer/plotter £169 (inc. VAT) Dragon 184K disc drive £274 (inc. VAT)

Send for lists & sample print outs. Free postage: W. Devon Electronics, 15 Station Road, Horrabridge. Open some evenings in addition to normal opening hours.

ESSEX

BBC * SPECTRUM * TEXAS Extensive range of software/hardware/books always in

ESTUARY SOFTWARE PRODUCTS 261, Victoria Avenue, SOUTHEND, Essex. Tel: 0702 43568.

HEREFORDSHIRE

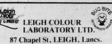
GANEKEEPER

Computer Software Specialists at VIDEO CITY 45/47 Fisher's Green Road Tel: Stevenage 353808

GANKKKEPER

Computer Software Specialists at DJ RECORDS 16 High Street Hitchin Tel: Hitchin 56805

LANCASHIRE



87 Chapel St, LEIGH, Lancs. Tel: Leigh (0942) 607661

Open: Monday - Friday 9.00 - 5.30 and most Saturdays 10.00 - 4.00.

Be Wise, Use The Specialists -

DO YOU HAVE **ENOUGH STAFF TO** COPE WITH LISTING YOUR SHOP IN THIS SECTION? FOR MORE CUSTOM LIST YOUR SHOP AND LOCATION. RING 01-437 1002 EXT 213.

LONDON

DAVID SHACK SOFTWARE

Over 150 games for the Spectrum and 100 for the VIC-20. Also BBC, CBM 64, Dragon, Atari, software sold at discount prices. SAE for lists to: 294 Romford Road,

Forest Gate E7. Tel: 01-555 9303

SURREY

COMPUTASOLVE LTD.

8 Central Parade, St. Mark Hill, Surbiton, Surrey KT6 4PJ. Tel: 01-390 5135. Open 9.30-18.30 Mon-Sat

Over 600 different software titles in stock. We are pleased to demonstrate any program before you buy

We stock all leading home micro's

SUSSEX

Sussex Computer Centre LITTLEHAMPTON

We are stockists of Sinclair, VIC. Atari Dragon, Oric, Lynx, Sharp, Colour Genie and Iexas Instruments. Members of Spectrum Discount Group.

The Micro Store HOME COMPUTER CENTRE

We carry a large selection of hardware/software/accessories for BBC, ORIC, SPECTRUM, CBM 64, VIC-20, ATARI 400, 600 & 800, DRAGON & MEMOTECH.

> 13B West Street, Horsham, W. Sussex Tel: 0403 52297

SCOTLAND

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

Waverley Place, Aberdeen ABI 1XH.
 Stockists of Spectrum, Dragon, VIC-20
 and Commodore 64 software. Extensive
 selection of books and magazines.

LERWICK, SHETLAND Tel: 0595 2145

ofiware, Books, Accessorie

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

STAFFS

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

24 The Parade OMPUTER Silverdale, Newcastle

Official dealers for Commodore, Sinclair, & Acorn. BBC service and information centre

Huge range of hardware and software backed up by sophisticated service department

SOMERSET

PHOENIX SOFTWARE CENTRE

A large range of software in stock for ATARI, BBC, DRAGON, ORIC-1. SPECTRUM, COM 64 & VIC-20. Also stockists of BBC & SPECTRUM COMPUTERS.

Open Mon - Sat 9am - 6pm. Access & Barclaycard accepted.

88 Huish, Yeovil, Somerset Tel: (0935) 21724

TIRED OF YOUR COMPUTER? WHY NOT SELL IT
AND BUY A NEW ONE
WITH A MINIMAL
AMOUNT OF EFFORT USING ONE INDEX FINGER. RING 01-437 1002 EXT 213. AND SELL THE WEEK

AFTER.

ARMCHAIR ACTION COMPUTERS BEAT THESE PRICES VIC-20 KIT £135

Commodore 64 £198 Commodore 1541 Disc Drive £209 Spectrum 16K £97. Spectrum 48K £127 Large range of software available for any of the above machines plus Oric,

Large range of software available for any of the above machines plus Oric,
Dragon & BBC.

Open Monday — Saturday Ibam — 5.40pm (5 pm Wednesday)

Contact Armchair Action at: 41 Drayton Green Road, Ealing, London W13

(next to West Ealing Station). Tel: 01-567 1944

Please include my business details in the next available issue of Home Computing Weekly
Business Name:
Address: \$6 per
Tel. No.: Open Hrs: Tel. No.: Open Hrs: Tel. No.: Open Hrs:
Tel. No.:
Open Hrs: discount
Contact (Office Use Only): Post To: H.C.W. (Shops & Dealers), 145 Charing Cross Rd., London WC2H 0EE.

HOME COMPUTING WEEKLY CLASSIFIED

Lineage: 35p per word





Semi display: £6.00 per single column centimetre Ring for information on series bookings/discounts.

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



01-437 1002 EXT 211.

Send your requirements to: Debra Stupple ASP LTD. 145 Charing Cross Road, London WC2H 0EE

ACCESSORIES



SPECTRUM & ZX 80/1

USERS LOOK THIS WAY PUT AWAY ALL THOSE UNTIDY

With this amazing new unit designed by a Spectrum user. Put on a chair, floor, on your lap. Move it all in one go. Made of polished Mahogany, ply or black. (State colour) at £23.50 inc. VAT & pdp. Send cheque, P/O to:

E. R. Cameron & Son Ltd. Est. 1870 H/O 9 The Vineries, Enfield, Middx. EN1 9DQ

LYNX LYNX LYNX COMPLETE KEYBOARD PACKAGE OF A DATA STAND PLUS DATA CARDS

- DATA CARDS conta Keyboard entry of u
- Reyboard survey approach to number conversion.

 Also a new approach to number conversion.

 Avoid those '0's & '1's REF 14.95 11.50 paper for delivery for deliver

COMPUTER ADDICTS. At last, a purpose built trolley for the home computer and accessories. So convenient to keep your equipment safe, tidy and ready for use on a mobile unit. How have you managed without one. Solid wood frame recessed upper & lower shelves. Prices from £18.25 + p&p 55p. Send now for further information to Setcraft, Sussex Ltd, 32 Walpole Ave, Worthing, Sussex BN12 4PL. SAE appreciated.

ALL YOUR COMPUTER NEEDS from our FREE

COMPREHENSIVE CATALOGUE OF MICROCOMPUTER ACCESSORIES and SOFTWARE

sae please to:

ALLCOM 20 Harwood Road, Lichfield, Staffs.

BOOKS

T1-99/4A Christmas ideals. New book by Stephen Shaw: "Getting Started with TI-99/4A" £5.95. Super dust covers only £3.50. Add 45p handling, "T.C.H.S." Barrhill, Brighton BN1 8UF.

CLUBS

Software Exchange. Swap your used software. Spectrum speciality. FREE membership, S.A.E. UK SEC, (HCW), 15 Tunwell Greave, Sheffield S5 9GR

COURSES

KIDS

LEARN HOW TO USE AND PROGRAM A HOME COMPUTER

- 4-hour course
- Personal use of a computer
- · Be trained by a group of experienced American Instructors
- Only £9.85 plus VAT

RESERVE YOUR PLACE NOW Tel: 01-587 0455

Presented by:

COMPUTER INNOVATIONS

FOR HIRE

Oric Software Library. Two weeks hire £1. Annual Membership £5. Stamp for list. Les Wilson, Penallick, Tintagel, Cornwall.

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

VIC-20 Software Hire. Free Membership 60p per week, S.A.E. for Membership Kit to: VSH, 12 Clipstone Avenue, Nr. Peel Street, Nottingham.

THIS SPACE IS VACANT. REACH THE RIGHT AUDIENCE AT THE RIGHT PRICE BY PLACING YOUR VACANCY IN THIS SECTION. RING 01-437 1002 EXT 213.

HARDWARE

Home and Business micro computers bought and sold. Apple equipment always required. Your BBC stockist in Berkshire. Tel: 0344 84423

FUTURE TECHNOLOGIES (HCW) 1 Hollybrook Rd., Shirley Southampton SO1 6RB

CBM 64 Computer £198 ith cassette & 2 blank tapes £242 80 Column Board for 64 £115 VIC 20 starter pack Cassette alone £44.90, £139 Spectrum 16K £99.95 48K £129.95

Also Atari, Texas, accessories, software. Cheque/PO with order Send large SAE for lists (23p stamp) Add £1 P&P for orders under £50 All prices include VAT

BUY OR SELL HARDWARE THROUGH H.C.W. H.WARE SECTION. IF YOU'VE ALREADY **BOUGHT WHY NOT** ADD-ON? MAKE SURE YOU APPEAR IN THE RIGHT SECTION. RING 01-437 1002 **EXT 211**

REPAIRS

ZX81 - Spectrum. We can now offer out-of-guarantee repairs by our Computer Dept. Our engineers have had over three years experience servicing Sinclair Computer products. Price including p&p. ZX81 -£11.50; 16K Ram - £9.95; Spectrum - £18.75. Send with cheque or PO. T.V. Service of Cambridge, French's Road, Cambridge CB4 3NP. Phone (0223) 311371.

FOR SALE

New TI-99/4A, expansion box, speech synthesizer, joysticks, 12 T1 games, 11 others, ex-BASIC minimemory, new: over £600. Cost: £299! Call 01-722 7846 after 5p.m.

For Sale, Pet Commodore 2001 27K typewriter keyboard, dual disk drive, five manuals + 2 disks. £270 o.n.o. Phone Ruislip 76609 after 6p.m.

TI-99/4A for sale. Plus Chess cartridge, assorted software. £125. H. McNeill, Isle of Colonsay, Argyll PA61 7YR.

Tandy Model 100 portable computer. £400. Phone 0455 611479.

BIG DISCOUNTS BY MAIL

SPECTRUM 48K 0	nly	£120.95
ORIC 48K		£129.95
COMMODORE 64		£210.00
BBC Model B	ust	£385.00

All prices include VAT & delivery by Securicor. Send Cheques/Crossed P.O's payable to:

MR. T. PRYLE 70 Carlisle Road, Edgbaston, Birmingham, West Midlands.

SERVICES

ZX81 REPAIR SERVICE AT LAST NO NEED TO WAIT FOR WEEKS Send your faulty ZX81 for fast reliable repair. We will repair any ZX81 KIT or READY BUILT UNIT Only £15.95 fully guaranteed + p+p

Please state the nature of problem. Send cheque or postal order to NEXT COMPUTER SYSTEMS, 89 HARVEST RD, (H.C.W) ENFIELD GREEN, SURREY TW20 0QR.

DO YOU OFFER A SERVICE PEOPLE IN COMPUTING REQUIRE? IF SO WHY NOT TELL THEM ABOUT IT? RING 01-437 1002 EXT 211, TO APPEAR IN THE SERVICES SECTION.

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

Postage on each complete order 55p. Stonehorn Ltd, (HCW), 59 Mayfield Way, Barwell, Leicester LE9 8BL.

Express parcels and distribution, greater Merseyside area. Aitken County Courier Service. 051-625 8670 anytime.

SOFTWARE APPLICATIONS

SPECTRUM KOPYKAT IMPROVED PERFORMANCE

Simply the best. Copying any program is now as easy as LOADing and AVEing your own programs. Any ZX Spectrum program can be backed-up onto a fresh tape. Even programs that cannot be stopped can now be copied. 100 per cent machine code. Prints file names. Copies headerless files. SPECTRUM KOPYKAT uses no program area so full size programs over 41.7K (9K for 16K machines) can be copied. PLUS FREE Header

Reader program.

Despatched by first class return of post. Send cheque/PO for £4.95 to:

MEDSOFT 61 Ardeen Road, Doncaster, South Yorks DN2 5ER. IT CAN EVEN COPY ITSELF

Atari 400/800 owners! Back-up your 'cassette programs, including M/code Auto-Boot. Repeat facility. Cheque/PO for £6 to: J. E. Evans, 52 Heyes Avenue, Rainford, St. Helens, Merseyside WA11 8AR.

VIC IMITATOR

Copies virtually all VIC-20 cassette based Copies virtually all VIC-20 cassette based programs, including basic machine code, multipart programs and programs using various protection techniques. Written in machine code, Easy to use works on any memory size. For a quick delivery, send Cheques/POs for £6 to:

> AN WAITE, DEPT HCW 11 Hazlebarrow Road, Sheffield S8 8AU.

FOOTBALL **FOLLOWERS**

Follow your teams and be first with the league table with FOOTBALL FOLLOWER. Program available for ZX SPECTRUM. Send £2 to:

FOOTBALL FOLLOWER 4 Brampton Court, Bowerhill, Melksham.

TAPE COPIER

advanced BACK UP COPIER for CTRUM available. MICRODRIVE ANY SPECTRUM available. MICRODRIVE COMPATABLE. Does any other copie come near? LOOK at SOME of its options

come near / LOOK at SOME of its option

MAKBYTES copies programs

occupying the FULL 16K or 48K!

Verifies. Repeat copies. Auto. Abort.
STOPS programs.

Loads CONTINUOUSLY (not just one

Loads CONTINUOUSLY (not just one part at a time like most copiers) even without pressing a key. Copies HEADERLESS and ALL programs that we are aware off Very simple to use. We offer a FULL MONEY BACK GUARANTEE if you are not fully satisfied. Cost only £4.49.

LERM (DHC), 16 Stonepit Drive, Cottingham, Mkt. Harborough, Leics.

SOFTWARE GAMES

Computer games, discount prices. Free catalogue. Send s.a.e. to: A. D. Software, 17 West Street, Wath Upon Dearne, Rotherham S63

LANTERN SOFTWARE T199/4A

Discover our range of arcade games and utilities. High quality software at New unnines. High quantity software at New Low Prices.

Daddie's Hot Rod £5.95 Troll King £5.95 Runner on Treiton £5.95.

NEW !! Builder/Minefield — Two great games for youngsters £4.95.

The Black Tower — from the author of Troll King — £5.95.

Hunchback Havock — 24 sheets of action — uncounsiled in speed and arraphics.— - unequalled in speed and graphics - simply the best - £5.95

For a full list of these, our Ext-Basic rang and more send S.A.E. to: 4 Haffenden Road, Tenterden Kent TN30 6QD,

SPECTRUM-**PROGRAMS**

Gnasher £4.95, Arcadian £4.95, Escape £4.95, Backgammon £5.95.

All 16K and many more. Crossed cheques/PO's to: VYAJYS HK or SAE. For full list to VYAJYS HK, 11 Margaret Avenue, St. Austell, Cornwall.

ORIC XMAS!

ORIC 148k Micro-computer £139.
Quickshot Joystick & Cable £ 24.
UK Xenon 148k £ 7.
Kenema Ass, Othello 48k £ 7.
Prices Inc. VAT & P&P. SAE for full £139.95 £ 24.95 £ 7.50 £ 5.50

Phildata.

8, Richmond Terrace, Pudsey, W. Yorks., LS28 9BY. ACCESS Orders. Telephone (0532) 578851

VIC-20 Adventures. Kraal's Kingdom - in two 16K parts £4.95. Marooned - 16K, very addictive £4.50. Add 50p p&p. Buntasoft, 149 Monks Walk, Buntingford, Herts. SG9 9DS.

MICROSONIC Programs for the unexpanded TI99/4A

£5.25 Air Attack Alien Alert £4.25 Grand Prix £3.95 Galactic Zoo Keeper £5.25 Space Vault £4.50 Hangman and Masterbrain £4.25

All prices are inclusive. Dealer enquiries welcome. Please send Cheque/PO's to: MICROSONIC, 85 Malmesbury Road, Cheadle Hulme, Cheshire SK8 7QL.

CRICKET CAPTAIN For 48K Spectrum

Captain your team through a one-day com-petition. Choose side and set batting order, bowlers and field positions, 3D Hi-res mach action makes this a spectacular and exciting Cricket simulation. 10 levels of play and save game facility. Send Cheque/PO for £4.95 to:

Allanson Computing, 77 Chorley Rd, Adlington, Chorley, Lancs. Guaranteed Immediate Despatch.

CALLING ALL VIC-20 OWNERS!

Buy your Christmas software now at January Sale Prices. Rabbit, Romik, Audiogenic etc. from £4.95. And exrental software from £1.95. Phone now for full details on 01-482 1768 or write to:

> 49 Mayfield Road, Sanderstead, Surrey.

NEW!! DIFFERENT!! ATARI 400/800 ★ CBM 64

"W.U.N.D.E.R. LAB"

Find the missing Professor, get the Time-Lab keys, travel back in time and try to avert a nuclear disaster. A thinking adventure-

NO ZAPS OR MONSTERS! Cassette £7.50 or SAE details (CBM 64, Atari 16K or 48K) Loosley, 18 Longlands Road, Sidcup, Kent

DA15 7LT. For all the family - 48K Spectrum

FIND THE LINK -**CALL THE MISFIT**

A game of general knowledge, memory, perception, deduction for 2-10 players, 376 different puzzles, Fun for Xmas parties, Ideal as a present. Only £5 inc. p&p. Cheque/PO, cash to: M. I. Mander,

Somerford Grange, Brewood, Staffs.

TI-99/4A Christmas Special. Any three programs for £5. For list S.A.E. Binbrook Software, 10 Potterill Lane, Sutton-on-Hull HU7 4TF.

Andromeda Software. Quality games for TI-99/4A. S.A.E. for details. 56 Wells Street, Haslingden, Lancashire BL0 9AN.

BUY OR SELL HARDWARE THROUGH H.C.W. H.WARE SECTION. IF YOU'VE ALREADY **BOUGHT WHY NOT** ADD-ON? MAKE SURE YOU APPEAR IN THE RIGHT SECTION. RING 01-437 1002 EXT 213.

SOFTWARE EDUCATIONAL

Tables 12 (BBC A/B cassette). The easy way to learn multiplication tables. For home or school, Prompt dispatch. £5 payable to D. F. Steven, 61B Tehidy Road, Tywardreath, Par, Cornwall PL24 2QD.

TI-99/4A times table tuition and division tuition. Only £4.50. Each. Maximum memory utilisation, optional speech: Jamieson, 8 Long Row, New Lanark, Strathclyde.

USER GROUPS

TI99/4A. Yahtzee free. Details only when you join nationwide group. S.A.E. TI-users, 40 Barrhill. S.A.E. TI-users, 40 Barrhill, Brighton, BN1 8UF.

WANTED

PERSONAL COMPUTERS

All models bought for cash. Morgan Camera Company

160 Tottenham Court Road London W1. Tel: 01-388 2562

Cartridges wanted. Good prices paid for Atari, VCS, 400/800, In-tellivision, VIC-20, etc. Write only. L. Sutherland, 14 Middlefield Crescent, Aberdeen. AB2 2PW

XMAS GIFTS

Micro-Users SOFTWEAR T-SHIRTS and SWEATSHIRTS

1 Apple 2 Spectrum 3 Oric 1 6 I'm User Friendly 7 Have you seen my Peripherals? 8 Z80A 9 6502

5 Invader

5 Invader 9 0004 100% Cotton T-shirts in white, red or sky £3.25 each inclusive. Poly-cotton Sweatshirts in white or grey £5.50 each inclusive, small, medium, large and extra large sizes. Mail Order only from:

One Per Cent Screens, Unit 12, Star Lane Estate, Great Wakering, Essex.

DO YOU OFFER A SERVICE PEOPLE IN COMPUTING REQUIRE? IF SO WHY NOT TELL THEM ABOUT IT? RING 01-437 1002

CLASSIFIED ADVERTISEMENT — ORDER FORM

1,	2.	3.
4.	5.	6.
7.	8.	9
10.	11.	12.
13.	14.	15.
	Special Property and Control	

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

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

CLASSIFIED DEPT., HOME COMPUTING WEEKLY, 145 Charing Cross Rd., London WC2H 0EE. Tel: 01-437 1002.

Name	 4				4		à			ě			45	87	8		100				
Address							10							Y.							
						4							3			10					

Tel. No. (Day) ...

VIS	SA.					-	Z	7	3
					0				

PREFERRED CLASSIFICATION

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

SAVE HUNDREDS ON YOUR HI-FI-NOW!

HI-FI NOW! – the new magazine with a new way of giving you the buying information you need – NOW!

HI-FI NOW! —will tell you the £99 speaker that sounds like £200 – NOW!

HI-FI NOW! – will help you spend £15 to make your personal stereo like a million dollars – NOW!

HI-FI NOW! will even make sure you spend £2,000 wisely—NOW!

HI-FI NOW! – answers the questions you are asking about hi-fi – NOW!

Wharfedale, KEF, Rotel, Sansui, Marantz, Koss, Sony, Pioneer, Hitachi. Just some of the names in the first issue of HI-FI NOW!

HI-FI NOW! AT YOUR NEWSAGENT NOW! ONLY 85p!

'NOW WIN THE POOLS'

THIS IS MEANT FOR YOU - ESPECIALLY IF YOU USE SINCLAIR SPECTRUM COMPUTER, or even ANY COMPUTER - OR NO COMPUTER AT ALL

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 Dividends 765 1,818 2,942 1,952 631 93

A GRAND TOTAL OF 8,201 (EIGHT THOUSAND, TWO HUNDRED AND ONE DIVIDENDS - so far).

I HOLD THE UNCHALLENGED WORLD'S RECORD FOR POOLS WINS

I AM MAKING THIS VERY SPECIAL REDUCED PRICE 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 SECRET IS NOW PLACED ONTO COMPLITER CASSETTE FOR YOU

THE METHOD 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 - perfect over 25 years and proving itself on EVERY ONE - perfected 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 now number 765 (seven hundred and sixty-five) and will probably be even more by the time this advertisement appears in prin

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. I have already said, they apply, with equal success to both English and Australian Football Seasons

I intend to release a STRICTLY LIMITED NUMBER of copies of my cassette, - 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 do no 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.

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 Computer Cassettes, under my Registered Company FOOTBALL ENTERPRISES.

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 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. I could easily CHARGE £2,000 per cassette on the evidence I possess, but that would not be fair to everyone, which is what I want to do.

My method is WORLD COPYWRIGHT, any infringement and immediate proceedings will be taken, without prior warning. It is truly ingenious and has stood the test of time

My cassette is simplicity itself to operate and you'll be given FULL DETAILS for weekly calculating. Your entry need not involve you in any large weekly stakes, you can enter for as little as 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 cassettes I have prepared and am making available.

IMMEDIATELY I perfected my method I commenced winning right away, (first with just a little £163, the first week I used it), I HAVE NEVER LOOKED BACK SINCE, amongst all those dividends was one for over EIGHT THOUSAND POUNDS for just one eighth of a penny stake.

I will release a copy on cassette, 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.

PLEASE NOTE:

If you happen to be the proud owner of a Computer other than Sinclair Spectrum, you can still purchase a copy of my method, for the same price and program it YOURSELF on to YOUR OWN COMPUTER - or even if you do not have a computer.

Don't take my word for it, read what people write about me and my method:-

I won on Zetters last weekend. It was not a big sum, but all the same it was a very nice surprise for me

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 unscupulous 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 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.

I.C., Lancs.

Your wonderful system won me £3,527. I intend to visit London soon and will be able to and see you personally. (Overseas Client). P.M., Kampala.

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 lovely holiday in Spain

K.R. Isle of Man.

Haverfordwest, Pembs.

I sent in my FIRST entry last week and won 2nd and 3rd dividends, as you will see I sent in my FIRST care fully use were and work and and a real authorized as you want 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 at 2p per line, A FIRST DIVIDEND last week at this would have been over £3,000.

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		HCV
The Managing Director,	Please tick if cassette is for:	
Football Enterprises,	Sinclair Spectrum (48K)	
'Anvon',	Any other Computer	
9 New Road,	No Computer at all	

ARCADE ACTION & ADVENTURE WITH...

