POPULAR WEEKLY

35p

13 January 1983 Vol 2 No 2

This Week

Oric 1 exclusive

Tony Bridge presents the first review of the Oric 1, a low cost micro to rival the Spectrum and Vic20. See page 12.

Battlestar

Win a ZX Spectrum in this unique play-by-mail, computer moderated game. Full details on page 31.

Dragon diary

Keith and Steven Brain present a diary program for 1983 that you can save on cassette. See page 29.

Spectrum melody

David Lawrence's melodymaker routine enables you to enter, correct and store tunes on the Spectrum. See page 28.

Animated Engine on BBC model B by Ray Morris. See page 8.

GAME*

News Desk

BBC Buggy takes Software plan to the floor

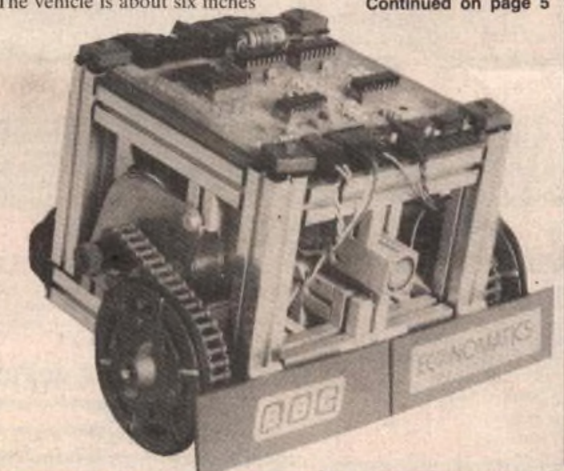
THE BBC has unveiled its 'Buggy' robot vehicle designed for use with the BBC Model B microcomputer.

The three-wheeled Buggy is supplied in kit-form and, using only a screw-driver, is easily built into a versatile robot capable of a variety of tasks. The vehicle is about six inches

square and is driven by two 12-volt precision stepper motors.

The simple robot communicates interactively with the BBC computer via a special interface unit supplied with the kit. The Buggy is directed from the computer but the

Continued on page 5



for Lynx

CAMPUTERS has set up a software company to provide program support for its Lynx microcomputer.

The new associated company - Camsoft Limited will both develop software itself and commission material from other software houses.

The first programs released under the Camsoft label planned for February - will be two educational cassettes to teach spelling and numeracy skills to school children.

Projects under development include a Data File-handling Extension Pack — available on cassette, disc and Rom from mid-1983, a Graphics and Sound Extension Pack and an Advanced Structured Programming Pack.

Camsoft will develop the Lynx disc-operating system, planned for April, and software for Lynx teletext and Micronet 800 compatibility.

A Camsoft spokesman explained that the first independent software house to write material for the Lynx will be Softek.

Classified

Classified

Classified

Classified

Computer Swap 01-930 3266

Free readers entries to buy or sell a computer. Ring 01-930 3266 and give us the details.

SUPERBOARD UK101, 610 memory, disc expansion board, 8K Ram fitted, complete with cable, £100 ono. Tel: Basingstoke 51082 evenings.

ZX81, Sinclair-built plus 16K Rampack, work station and software, £65. Tel: 01-657 2001 after 4 pm.

16K RAM CARTRIDGE for Vic20, price negotiable. Tel: 01-981 7158 (evenings).

PART EXCHANGE TRS80, Model 1, level II, fitted with advanced graphics inc s/ware. Want Atari 800, preferably 48K. Tel: Work 01-385 1244 ext 4702. M. R. Metcalfe.

COMMODORE PET 2001, inbuilt monitor + cassette + all programs and four books + Commodore computing magazines, £200 ono. Mr. Brown, 5 Equity Road, East, Earl Shilton, Leicester.

VIC20, six months old + cassette, Adventure Land cartridge + others + about 12 cassettes, £120. Tel: Marshalls Cross, St. Helens 816651.

VIC20 + cassette unit, one Adventure cartridge, four games, two books, £150. Tel: Johnstone 23831 (Scot-

EXIDY SORCERER, 32K, time waster forces resale, over £100 worth of software, including Chess, Defender, Galaxians, TRS80 conversion tapes, ESC games, tape computer set, ESC newsletters, £295. Tel: Ivy Bridge

COMMODORE 4032, basic 4.0, 32K, super chip, 4040 dual disc drives, Epson, MX80/FT printer, programs, including word processor, Commodore machine code, editall assembler, etc. offers please, will split. Tel: Erith (38) 37437 evenings.

DRAGON 32. 3 months old, boxed, including all cables and leads, cassette recorder, pair of joysticks, £110 of softwaro, £225.00. Tel: Preston, Lancashire 323148.

BBC MICROCOMPUTER, Model B, as new condition, complete with dust cover, cassette lead, two technical books (worth £19 alone), and over £100 worth of good software (there are 25 games in all)! Also with original box/packing and the "Welcome Package" software. Total package worth over £525 new, accept £365. No offers. Contact Martin at: Jardinet, Oakland Park, Falmouth, Cornwall

ZX81 plus DK Tronics keyboard and 16K Ram, leads, manual and power supply, approximately 11 games tapes and many copies of Sinclair user manual, £85.00. Tel: Wallingford (0491) 35849.

Continued on page 32



NEW . . . BIGGER . . . BETTER

BUFFER micro
shop

We are MOVING up the road to

310 STREATHAM HIGH ROAD
LONDON, SW16

* * * * *

The world's oldest Sinclair-orientated software shop packed with goodies for

ZX81 & SPECTRUM

* * * * *

Try before you buy — continuous demonstrations
Open 10.30 am to 5.30 pm
Tuesday to Saturday (closed Monday)

* * * * * *

Please send large S.A.E. for catalogue and indicate for which computer

MEANWHILE, our telephone number remains the same: 01-769 2887

N7777777777777

THE VERY BEST IN MACHINE CODE FOR THE ZXSPECTRUM & ZX81

SPECTRUM 16K GULPMAN with 15 mazes, 4 chasers, laser defence, 9 grades, 9 speeds, demo mode, choice of joystick control. "An extraordinarily good program" raves Boris Allan for Popular Computing Weekly. We think you will agree: £5.95

SPECTRUM 48K MASTERFILE and reporting system. So flexible that it is equally usable for your mailing lists. catalogues, stock control text extracts applications are endless. Fully user and data items. Fully meny driven with powerful search facilities, sorting, total average, opdate, multiple independent files, poriting. Yes, we aim to support microdrive when Uncle delivers. Nearly all the 8K we use is machine code, so you get 32K per file. Comes with example file and 22 page manual. £15.00

SPECTRUM 16K **SPDE** Disassembler and Editor, as used by other ZX professionals, and we used it to develop the above. £5.95

ZX81 16-48K THE FAST ONE MASTERFILE and is in use all over the world now. Specification is very similar to MASTERFILE, £12.00

ZX81 16K GULP 2 almost identical spec to GULPMAN.

CAMPBELL SYSTEMS (Dept.PC) 15 ROUS ROAD **BUCKHURST HILL** ESSEX IG96BL ENGLAND 01:504:0589



SPECTRUM - ZX81 STARSHIP ENTERPRISE

Soar through the stars as a starship commander in this exciting new space ship simulation. This new, advanced version of Startrek uses the full colour graphics and sound facilities of modern micros. Full 3D - Klingon attacks, graphic hyper-warp, plus all the normal 'Startrek' features and a whole lot more, add up to one of the best games in the galaxy!!

ORBITER

Fast and furious action is what you get in this amazing Defender-style program for the ZX-Spectrum.

ORBITER is written entirely in m/c code and has full arcade features, including scanners, reverse, hyper-space, continuous scoring and sound effects, plus humanoids, landers, mutants and 16K or 48K Spectrum £5.95. all the other alien nasties.

GROUND ATTACK

Survival is the name of the game in this exciting Scrambletype arcade game for the ZX-Spectrum.

Your mission is to pilot your spaceship through tortureous caverns while destroying the enemy missile launchers and fuel

GROUND ATTACK is written completely in machine code. And has full arcade features including lasers, bombs, explosions, continuous scoring and sound effects, plus rockets, fuel dumps 16K or 48K Spectrum £5.95. and airborne aliens.

Any hiring, lending or copying (except backup) of Silversoft software is strictly forbidden without written permission from Silversoft.

GENEROUS DEALER DISCOUNTS AVAILABLE

Silversoft Ltd. 20 Orange Street, LONDON WC2H 7ED

NEW! ZX81-COMPILER

Yes! Now you can write machine code on your ZXB1. No more messing about with assemblers and disassemblers simply type in the BASIC program and the machine does the rest. ONLY £5.95

ZX81 ARCADE ACTION (New low prices)

MUNCHER Exciting pacman game for the ZX81 ASTEROIDS "Just the thing for asteroid addicts" £4.95 INVADERS "Probably the best version of INVADERS" £3.95 ALIEN-DROPOUT Exciting ORIGINAL arcade game £3.95 STARTREK YES! you can be a starship commander £3.95 £3.95 GRAPHIC GOLF 18 graphically displayed holes €3.95 SUPERWUMPUS An underground adventure

GAMES PACK 1 Fantastic value for money, nearly 50K of £3.95 programs on one cassette! Only

Please send me	
I enclose a cheque/PO for £	
Name	
Address	
	The second second

Silversoft Ltd, 20 Orange Street, LONDON WC2H 7ED.



13 January 1983 Vol 2 No 2

11

28

29

30

31

The Team

Editor

Brendon Gore

News Editor

David Kelly [01-930 3271]

Sub-editor

Ninette Sharp

Editorial Secretary

Theresa Lacy

Advertisement Manager

David Lake [01-839 2846]

Advertisement Executive

Alastair Macintosh [01-930 3260]

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street,

London WC2

Telephone: 01-839 6835

Published by Sunshine Publications Ltd.

Typesetting, origination and printing by Chesham Press, Chesham, Bucks

Distributed by S M Distribution

London SW9. 01-274 8611. Telex: 261643

© Sunshine Publications Ltd 1983

Subscriptions

You can have Popular Computing Weekly sent to your home:

UK Addresses

26 issues 89.93 52 issues £19.95 Overseas Addresses

26 issues £18.70 52 issues £37.40

How to submit articles

Articles which are submitted for publication should not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here - so please do not be tempted.

All submissions should be typed and a double space should be left between each line. Please leave wide margins.

Programs should, whenever possible, be computer printed.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program returned you must include a stamped, addressed envelope.

Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

This Week

News

BBC Buggy, Sinclair shares.

Letters

ZX81/Spectrum changes, speeding up the Dragon.

Animated Engine

A new program for the BBC model B by Ray Morris.

Street Life

David Kelly looks at micros on the streets.

Reviews

Tony Bridge looks at the Oric 1.



Open Forum 15 Six pages of your programs.

27 Programming

Spectrum

Vic20 drawing routine.

A diary for 1983.

Competitions

Melody maker by David Lawrence.

Dragon

Peek & poke

Your questions answered.

Battlestar

Win a Spectrum in this new, play-by-mail, competition.

Please tick relevant box

Puzzle, Ziggurat, Top 10, Losers.

Editorial

The US market for microcomputers has grown from almost nothing in 1975, when Steve Wozniak founded Apple in a garage in California, to an estimated \$4,500m today. By 1987 this market, which covers micros that cost anywhere between \$100 and \$10,000, could be worth as much as \$18,500m.

There are now approximately 150 different microcomputer manufacturers in the US. This compares with less than 50 just 18 months previously.

Sinclair, through its links with Timex, has already made inroads into the US market. The Timex/Sinclair 1000, a 2K version of the ZX81, has sold in large quantities since its launch in September last year. Further Timex/ Sinclair machines are expected shortly.

Acorn also plans to sell its range of BBC micros in the US, starting in the first quarter of this year (Popular Computing Weekly, November 4).

Leading software companies such as Artic, Quicksilva and Bug-Byte, have also made arrangements to distribute their wares in the US.

This is a trend to be encouraged, though companies should beware of overreaching themselves. Exporting British micros, or arranging to have them built under licence, can only create new outlets for British software.

Next Thursday

Shahid Butt presents Flipside, a new type of game for the Vic20. Can you control the continuously moving ball and guide it round the screen within the time limit?

Also next week, John White looks at the history of micro chess.

Subscribe to **Popular Computing Weekly**

I would like to subscribe to Popular Computing Weekly. Please start my subscription from theissue.

UK Addresses: ☐ 26 issues at £9.98 ☐ 52 issues at £19.95 Overseas Addresses: 26 issues at £18.70 52 issues at £37.40

I enclose my cheque to Popular Computing Weekly for......

Please send this form, and cheque, to Popular Computing Weekly, Subscription Dept., Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.



At last! Genuine phonetice synthesis at a sensible price. Gives your computer an unlimited vocabulary (nothing more to buy!). Self contained speaker/ amplifier, Sinclair connector etc. PLUS Expansion socket for BIG EARS AND Monitor socket for Music Board. Full instructions, technical notes and programme examples supplied with this outstanding educational unit.

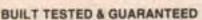
or COMPLETE D.I.Y. KIT DEALER ENQUIRIES WELCOME

SPEEDY RECOGNITION

As seen on BBC TV "Computer Programme"

SPEECH INPUT FOR ANY COMPUTER

Hugely successful Speech Recognition System, complete with microphone, software and full instructions



PLEASE STATE COMPUTER: UK101, SPECTRUM, ATOM, NASCOM2, Vic 20, Micron, ZX80/81, PET, TRS80, MZ80K, APPLE II, BBC MICRO £7.40 NEW: FAST MACHINE CODE FOR ZX SPECTRUM

SPECIAL OFFER

I.C. £18

SPEECH OUTPUT CHIP SX-01 Phoneme Speech Processor

DATA £0.60

Please add VAT at 15% to all prices. Barclay/Access orders accepted by telephone

All enquiries S.A.E. please

BARCIAN AND +

Dower House, Billericay Road, Herongate, Brentwood, Essex CM13 3SD, England

VISA Telephone: Brentwood (0277) 810244

NEWSOFT PRODUCTS

16K SOFTWARE FOR SINCLAIR ZX81 AND SPECTRUM

3D SPECTRAL MAZE

Fast action. 3D maze. Superb plot and draw routines. Make this specially commissioned program one that you must see. SPECTRUM ONLY

SECRET VALLEY

A complex role-playing adventure with great graphics and full sound effects!

ZX81 OR SPECTRUM

TIME BANDITS

Two programs for the price of one! Side A has five fast action games. Practice them now before running Side B or you will not survive long in this magical adventure.

"Perhaps the most original of the new graphic adventure games (Eric Deeson, Your Computer, November).

ZX81 OR SPECTRUM

THE GREAT WESTERN

Arcade Adventure in the Wild West. Shoot the Moose, hunt the gold or fight the Indians. You have to be fast to survive the journey. ZX81 OR SPECTRUM

ROULETTE

The Original Microcomputer Roulette. The only program to allow all legal bets within 16K. Excellent graphics. Can be used to test any system! ZX81 OR SPECTRUM

The Black Bwarfs Lair

An impossible chase through the underground tunnels of the Black Dwarfs Caverns. Virtually unbeatable. Try it if you dare. SPECTRUM ONLY

> Cassettes £4.95 each - £8.00 for any two. Please specify which version required - ZX81 or Spectrum

NEWSOFT PRODUCTS 12 WHITE BROOM ROAD, WARNERS END HEMEL HEMPSTEAD, HERTS, HP1 3PU

BEEB BITS

FROM



BBC CASSETTE LEADS DIN to DIN + REMOTE (ref 01) at £2.50 BBC CASSETTE LEADS DIN to THREE JACKS (ref 02) at £2.50 MONITOR LEADS BNC to PHONO (ref 03) at £2.95 MONITOR LEADS PHONO to PHONO (ref 04) at £1.50 DRAGON CASSETTE LEADS DIN to THREE JACKS (ref 05) at £2.50 SERIAL PRINTER LEADS (ACORN SPECS) (ref 06) at £7.50 ALL LEADS ARE TOP QUALITY WITH UNCONDITIONAL GUARANTEE

BEEBSTICK: A high quality proportional joystick with a super action as reviewed in this magazine and November Beebug. Reviewer says, "Robust, useful and reasonably priced."

COMPLETE WITH FOUR FREE PROGRAMS £29.95

BBC SOFTWARE:

GRAFSTIK allows the drawing of lines, rectangles, triangles and circles in up to 8 colours. Shapes are drawn by plotting a point and moving to the next point, a line is then drawn between the two (triangles need 3 points). Drawing can be labelled and the whole picture saved to tape to be redrawn later or included in a host program. Additional facilities allow painting and doodling - A REAL TOOL. Use it for technical drawing, flowcharting, schematics, graphics, etc.

FREE REDRAW - include it in your own program and you can create

complex graphics with ease.

JOYSTICK GRAPHICS: is similar to GRAFSTIK but only allows drawing in the line mode. The memory saved is used to provide greater control of the screen, lines, array and scale. Can also be saved to tape for later use. JOYSTICK PACK 1 (free with BEEBSTICK): contains 2 programs ZAP and SKETCH ZAP is a space war game requiring accuracy and speed to beat the aliens. SKETCH is an etch a sketch with some unusual features courtesy of the BBC. 8 colours, painting, flashing, ORing, EXORing, ANDing, etc.

All the above programs are compatible with ANY Joysticks. GRAFKEY. All

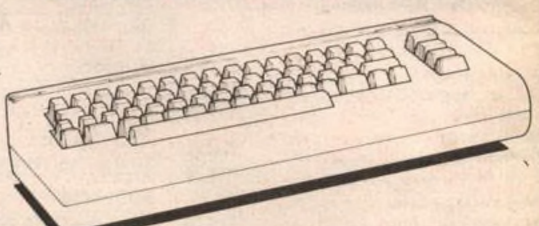
features of Grafstik but using keyboard,

ALL SOFTWARE IS AN INCREDIBLE £5.75 per cassette and offers incredible value.

OUR PRICES ARE FULLY INCLUSIVE OF VAT AND CARRIAGE, NO

Orders to CLARES, 222 TOWNFIELDS ROAD, WINSFORD, CHESHIRE CW7 4AX. TEL: WINSFORD 51374.

SPECIAL OFFER



Vic-20 Computer £144.95 (incl. VAT)

The Vic Centre has London's most comprehensive range of Vic-20 and Commodore 64 hardware and software. Telephone or call at The Vic Centre, 154 Victoria Road, North Acton, London W3 (opposite North Acton tube station) just off the A40.

Telephone: 01-992 9904

Monday-Saturday 10.00am-5.00pm

VISA, ACCESS, AMEX

Buggy fun

Continued from page 1

commands depend on information fed back from sensors on the Buggy.

A bumper at the front, split into two parts, can detect an obstruction to the left or right. Also at the front, a Light Dependent Resistor (LDR) can sense if the Buggy is near a light source. Underneath, an infra-red transceiver can follow a line on the floor or read information from special barcodes. There is also provision for additional sensors such as a pen or robot arm.

Software supplied with the Buggy includes thirteen programs: Test checks that it is correctly set up: Switch demonstrates the main commands which drive it; Memory Switch stores the path selected manually from the computer; Snail allows a route to be planned from the screen; Route Planner is a more advanced version of Snail: Bar-Code Route Planner reads route instructions from special cards; Explore For Object searches for obstacles and determines their shape; Explore For Walls maps boundaries; Sunseeker finds a light source; Man Versus Buggy allows 'blind' navigation using only information fed back from the Buggy: Line Follower traces a black or white line; and Tin Pan Alley reads bar-codes as musical tones.

The Buggy has been developed by MEP and Economatics in conjunction with the BBC. It makes an appearance in Programme 8 of the new BBC to computer series, Making the Most of Your Micro.

Next year the BBC plans a whole series devoted to control applications in which the Buggy will be used. Accompanying the Control tv series will be an NEC Control Technology Teaching Course and an NEC Teaching Board. This hardware board will connect to the Buggy's interface card.

Manufactured by Econometrics, the Buggy will be available in March. The kit plus leads, interface, software and instruction booklet is expected to cost around £120 plus VAT. A power supply will be provided as an extra, but the Buggy will operate from the disc-drive power supply on the BBC micro.

Acorn display range of second processors

ACORN Computers demonstrated some of the exciting new peripherals for the BBC micro at a special BBC Computer Exhibition held at the World Trade Centre, London, from January 5 to 7.

The show gave the BBC and Acorn a world first — a public demonstration of telesoftware. Using a BBC micro fitted with Acorn Teletext Adaptor, broadcast software was downloaded to the computer from special pages held on Ceefax (Pages 700-705). The Teletext Adaptor is planned for sale in March.

Also on display was Acorn's impressive range of second processors for the BBC Model B microcomputer. There is now a choice of three units a 6502-based unit with 64K Ram, a Z80-based unit with 64K Ram and a 16032-based unit with 128K Ram.

The Z80 processor gives the BBC machine an entry into the wide range of Z80 software — especially that operating under the CP/M system.

The 16032 second processor is particularly interesting since this fast National Semiconductor chip has full 32-bit architecture and provides 16-bit output. At present the unit incorporates 128K Ram, but by using 128K DRams expan-

sion to 1M Ram will be possible. The National Semiconductor 16081 Floating-point Unit will be compatible with the 16032 second processor.

All three second processor units connect to the BBC micro through a special high-speed data transfer interface chip — the 'Tube'. The three processor units will be available as soon as final production of the Tube chips is completed — possibly in late March.

The Z80 or 6502 second processor plus Tube interface, Rom for the Tube operating system, connectors and 64K Ram will cost £195 plus VAT. The price of the 16032 package has not been finalised but it is expected to be around £600. Acorn's Herman Hauser commented "At that price the unit is by far the least expensive 32-bit processor in the world".

Orbis — a subsidiary of Acorn, also present at the show — demonstrated the prototype of a system to link the BBC micro to a video disc. The computer, connected to a Pioneer Laser Disk System, controlled text prompts from the computer's monitor in tandem with the video picture from the laser disc system.

Sinclair private share placement is on the cards

SINCLAIR Research has set in motion a plan to place a 10 percent share of the company with city institutions.

The advantages of investment in the company were explained at a meeting last week between Clive Sinclair and selected institutions held at the offices of N M Rothschild, merchant bankers.

The 10 percent share part of Clive Sinclair's 95 per cent share — has been valued at as much as £20m, making the company as a whole worth £200m.

Part of the capital raised by the sale will be used to continue funding development of an electric car. This project is a separate development financed by Clive Sinclair and is not part of Sinclair Reasearch.

Pre-tax profits of Sinclair Research last year amounted to £10m on a £27m turnover. Profits this year could reach £50m.

Micro grants to train teachers

THE Department of Industry has announced a £1m scheme to give teacher training colleges micros.

In order that best use can be made of the computers introduced into schools under the existing Department of Industry Micros in Primaries and Secondaries Schemes, the same range of equipment is now being offered to help teach the teachers.

Under this latest grants plan

Swansea show

SWANSEA Computer Show will be held at the Swansea Leisure Centre, Oystermouth Road, from January 13 to 15. Entry is free and the show is open from 12 am to 9 pm on Thursday, 9 am to 9 pm on Friday and 9 am to 4 pm on Saturday.

more than 100 teacher training establishments will receive a Research Machines 480Z, Acorn BBC Model B or Sinclair Spectrum package.

Colleges will also be invited to claim further funds of up to £15,000 per college with which to purchase software and peripheral devices.

Taking on board the Inca Curse

SINCLAIR Research continues its policy of taking the best of the independently produced software under its own wing.

Latest additions to the Sinclair approved list include: Melbourne House's Hobbit, and Artic's four adventures Planet of Death, Inca Curse, Ship of Doom and Espionage Island.

The Hobbit is available for the Spectrum. The Artic tapes have both Spectrum and ZX81 versions.



Vic interface cartridge

DAMS Business Computers has produced a Vic I EEE interface cartridge for the Vic20 microcomputer.

The cartridge plugs into the back of the Vic20 and enables disc drives, printers and other peripherals to be connected. It also allows more than one computer to use the same disc drive.

The Dams Vic I EEE interface is priced at £49.95 plus VAT, available from Dams Business Computers, Gores Road, Kirby Undustrial Estate, Liverpool.

A version for the Commodore 64 machine is also planned.

NEW SPECTRUM AND ZX81 SOFTWARE

"WINGED AVENGER"

Fast and furious. SPECTRUM version has SOUND and USER GRAPHICS. 7 LEVELS, 3 WAVES, MOTHER SHIP, HIGH SCORE, RE-FUELLING, RAPID FIRE, SMART BOMBS and LASER SHIELD. PCW "ONE OF THE BEST SINCLAIR GAMES YET". Only £4.50. All SPECTRUM + 16K ZX81.

"SPECTRUM SCRAMBLE"

MORE M/CODE ARCADE ACTION. "SO GOOD THE REVIEWERS DIDN'T REACH THE FINAL STAGE" (NOT BAD EH!!). NO LESS THAN 8 DIRECTIONAL KEYS for a SMOOTH MOVE. Full ARCADE features including, LASERS, BOMBS, INSTANT RESPONSE, CONTINUOUS SCORING, ROCKETS, SOUND, FUEL DUMPS, RED METEORS, DEFENDER CRAFT and HIGH SCORE. Beware CONDITION RED. With this one you MOVE, FIRE and BOMB AT THE SAME TIME. RELEASE PRICE of £4.95. 16K or 48K SPECTRUM.

"DO NOT PASS GO" NOW THE 48K SPECTRUM VERSION IS READY

A COMPLETE SIMULATION of the BEST SELLING BOARD GAME, you know PARK LANE and all that. Up to SIX PLAYERS can compete with the MICRO doing all the WORK. Acts as DICE THROWER, BOARD, RENT COLLECTOR, UMPIRE, BANK, RULE BOOK, ACCOUNTANT and PROPERTY RECORD. SUPER GRAPHICS by Gary Kennedy (thanks mate). GAME SAVE with winner so far report. COMPLETE with INSTRUCTION BOOKLET. The ULTIMATE in FAMILY GAMES. Don't MONOPOLISE YOUR MICRO. AMAZE all your friends and family. (Can you see your GRANNY on a MICRO?) ONLY £6.95. 16K ZX81 VERSION ALSO £6.95.

"BASE INVADERS"

The ONLY ARCADE GAME EVERYBODY SHOULD HAVE. The SCREEN'S the same, THE INVADERS are the same, BUT you get a SHIELD and a CHOICE of THREE SPEEDS, (O.K., FAST or INCREDIBLE). GOOD SOUND, a HARD GAME, and GREAT GRAPHICS. COMPLETE your software collection for just £4.50, 16K and 48K SPECTRUM only.

"AUDIO SONICS"

WINNER of WIZZ KID 82. For the SPECTRUM. A.S. writes sound effects for your own programs. 26 PRE-SELECTED SOUND EFFECTS include TELEPHONE, POLICE SIREN, FROG, SPACE EFFECTS and OUTBOARD MOTOR. GO into MODIFY and you are presented with a display of SLIDER CONTROLS to adjust PITCH, RISE, FALL, BRISKNESS, DECEL, ACCELL, TONE, REPEAT RATE, STUTTER and DELAY, ADJUST the SLIDERS then INSTANTLY hear the SOUND CREATED. Call "THE SOUND ONE" and a program line will appear that is ready for insertion into your own programs. Hours of EXPLORATION. YOU WILL BE AMAZED what BEEP can DO. We are proud to offer this at £4.99. 16K or 48K SPECTRUM.

"SPECTRUM RENUMBER DELETE"

All M/CODE RENUMBERS ALL NOT PART. "YOU WON'T BUY A BETTER"
RENUMBER PROGRAM FOR THE SPECTRUM" JUST 600 BYTES. At £4,95. ALSO
ZX81 VERSION.

"HIGH NOON"

When YOU'VE SAVED the GALAXY, SCRAMBLED or whatever else you do on your MICRO, what about a GUNFIGHT? Play the SPECTRUM or YOUR PALS. THREE-LEVELS. FULL FEATURES, CACTI, COFFINS, WAGONS, RAPID or SINGLE SHOTS. SUPERB GRAPHICS. GOOD SOUND including DEATH MARCH. ESCAP-ISM on TAPE for JUST £4.50.

"DISPLAY"

Takes over when BIN and the DEMO tape left off. How would you like 273 different user defined GRAPHICS on a 16K SPECTRUM or a GRAND 336 for a 48K. All of these can be displayed on the screen at the SAME TIME, UDGs are stored as PAGES and any TWO PAGES may be exchanged in memory. FILES can be LOADED FROM or SAVED TO TAPE, LOAD into any page location. TURN a UDG ¼ turn, ½ turn, FLIP a SHAPE over, REVERSE a SHAPE, EXPAND ¼ of a CHARACTER into a full character, UP, DOWN, LEFT or RIGHT by one PIXEL. 5 SHAPE FILES are included on TAPE, INCLUDING a 64 CHARACTERS per LINE DISPLAY, COMPLETE with DEMO PROGRAM and INSTRUCTIONS, JUST RELEASED at £7.00, 48K or 16K SPECTRUM only.

"TRaceON"

BASED on a FILM (GUESS WHICH). TRaceON is a REAL TIME ADVENTURE for those of you who can't handle ARCADE GAMES. Your TASK is to COMPLETE a TRILOGY of GAMES successfully. A poor PERFORMANCE will result in a RESTART as may CHEATING. MASTER the DISKS and YOU get to ride a LIGHT BIKE and then RUN the CORRIDORS of DEATH to reach the MASTER CONTROL. REALLY GOOD FRUSTRATING FUN. 48K SPECTRUM £4.50 (16K coming soon.)

"MATCALC"

For BUSINESS and PROFESSIONAL use. Ideal for WHAT IF situations, CASH FLOW FOREC STS and analysing RELATED figures. 64 character display option. FORMULA may be MATHEMATICAL or LOGICAL. MENU of FUNCTIONS. SAVE and LOAD DATA to TAPE, FULL instructions included. LITERALLY HUNDREDS of USES. BOTH 48K and 16K SPECTRUM PROGRAMS on ONE TAPE. JUST £7.00. EXCELLENT VALUE.

"PROGRAMMERS DREAM"

A SPECTRUM TOOLKIT. Position independent and just 1450 BYTES. Facilities RENUMBER lines or blocks any increment or start. BLOCK OR LINE MOVE including a RENUMBER into place if required. BLOCK OR LINE ERASE. CHANGE SELECTED, STRINGS (NAMES OR CONTENTS). DUMP variable names and values (usable in a loop). DISPLAY PROGRAM or PROGRAM plus VARIABLE SIZE. INSTANT and CLEAN. JUST £6.95 with explicit instructions.

WORK FORCE

140 WILSDEN AVENUE, LUTON, BEDS, ENGLAND ALSO AVAILABLE AT BUFFER, MICROWARE AND SOFTWARE SUPERMARKET. REM WORK FORCE WORKS HARDER.

SET YOUR DRAGON FREE ON THE FAMILY!

HANG 'EM HIGH

is based on the old favourite Hangman but it's Hangman as you've never seen it before!

There's a massive fund of posers on British place-names — keep playing and you'll turn up the clues to a super

!!! CASH PRIZE !!!

If you prefer, you can challenge the family by simply keying in your own mystery word.

This is the Dragon 32 game that's got the lot. And it's licensed exclusively to Words and Pictures, 7 Hawthorn Crescent, Burton-on-Trent.

STOP PRESS Choose from best-selling British place names or NEW Association Football posers.

Please send me by return post HANG 'EM HIGH Place names Soccer @ £5.45 each
Address
Address
I enclose cheque/PO for

THE SOFTWARE BANK

AND BORROW ONE OF YOUR CHOICE

NOW IS YOUR CHANCE
TO TRY OUT PROGRAMS BEFORE YOU BUY
FAST RELIABLE SERVICE
ALL TAPES CHECKED BEFORE DESPATCH

COMPUTERS REPRESENTED:

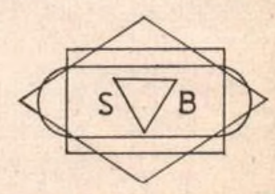
ZX81 SPECTRUM BBC VIC20

DRAGON 32

(ENQUIRIES WELCOME FOR OTHER COMPUTERS)

Only 50p per tape borrowed plus p&p. Send £5 Annual Membership Fee on full money-back approval and we will supply you with our information sheet and order form. Please send SAE for details.

Office: The Software Bank 35 Alexandra Road Stoneygate Leicester LE2 2BB



Essential changes

Despite assurances in Popular Computing Weekly and other magazines that ZX81 programs containing no Peek or Poke statements can be entered directly into the Spectrum. I found that even then certain detailed changes and considerations are essential.

Firstly, while Fast and Slow can be ignored as far as input is concerned, one must look for For/Next loops used as delay timings when the ZX81 is operating in Slow mode. The Spectrum loop must be made about four times longer to give the same delay.

Secondly, lines using Code or Chr\$ must be converted to take account of the significant differences in coding of the two machines. Spectrum 0-9 digit codes are 48-57 compared with 28-37 on the ZX81 and capital letters A-Z are 65 to 90 on the Spectrum but 38-63 on the ZX81.

There is no simple or logical relationship between the two sets of codes, so changes must be on a case-by-case basis (see list). It should also be noted that variables may often define Codes, and these need changing as well.

Finally, Scroll needs to be induced in some cases.

The advice you gave in Peek and Poke in the December 16/23 issue was therefore both inadequate and incorrect. I hope Mr Ames has not sold his Spectrum as a result of the advice given,

ZX81	SPECTRUM
0	32
1 2	130
2	129
3	131
4	136
5	138
6	132
8-10	need Usr definition
11	34
12	96
13 '	36
14	58
15	63
16-17	40-41
18	62
19-20	60-61
21	43
22	45
23	42
24	47
25	59
26	44
27	46
28-37	48-57
38-63	65-90
64-66	165-167
112	11
113	10
114-115	8-9
116	N/A
117	7
	(13?)
119	12
120-121	
126-127	
128	143
129	141
130	142
131	140
132	135
133-134	
135	139
	need Usr definition
	N/A (inverse characters)
192	N/A
193-194	
	175-190
212-215	
216	94
The state of the s	197-201
222-224	
225-227	
228-229	
230	230
Mark!	and the second second

Speeding up the Dragon

In Vol 1 No 35 there was a letter from Mr D Smith, on changing the speed of the Dragon 32, with *Poke* 65495, 0. This can be reset by using *Poke* 65494, 0.

Both of these addresses access the SAM chip (see table below). Just two bits control the rate and these are normally 0, as shown here. The above Pokes set and clear the lower bit.

The upper bit can also be set by Poke 65497,0 either together with the lower bit, or by itself. This gives an even greater speed increase, but scrambles the usual output until this bit is cleared with *Poke* 65496.

I hope that this is of some use and that you continue to publish information on the Dragon.

Eric Cottam 36 Chyandor Close Middleway Par Cornwall

ì	ADD	RESS	Was Kay		
	DEC	HEX		- Libra	
	65497	FFD9	SET		
	65496	FFD8	CLEAR	- 0	MPU
1	65495	FFD7	SET	0	RATE
	65494	FFD6	CLEAR		

231 N/A 232-251 232-251 252 N/A 253-255 253-255

Unused ZX81 codes are not listed. The ZX81 uses some 'hatched' graphics which are not available in Spectrum graphics, but can be added to the user-definable graphics set and the code change will be defined by the *Usr* key employed.

N N S Waller 20 South Park Gardens Berkhamsted Herts HP4 1HZ

Missing printed circuit connection

Like many others I have bought an Amber 2400 printer for my early model A BBC computer, only to find that the buffer was failing to give up its secrets into the printer on demand.

All thanks must go to Dave Rainer, the Sherlock Holmes of Amber Printers of Andover, who solved the problem by deducing that there appears to be no printed circuit connection on the number 19 hole of the 26 din socket.

If this can happen to the Amber printer, then one must suppose that it can happen with other printers also. I would like to thank those concerned at Amber for all their help and hope that this gives the green light to other early BBC micros with the same problem.

Victor Spink Flat 1 The Cedars Windsor Street Chertsey Surrey

Deliberate error messages

Only one of the five "bugs" referred to by Colin McCormick in Popular Computing Weekly, December 16, is really a bug. The Vic20 fails to generate a "File not found" after reading an end-of-tape marker, instead it produces a "Device not present" error. It does not cause any problems, other than a bit of confusion.

However, the other "bugs" referred to are actually delilerate error messages. You cannot Load, Save or Verify to device 2 (RS232)

because the inclusion of ASCII control characters could cause problems with most RS232 devices. Hence the "Illegal device number".

Opening more than 10 files produces a "Too many files" error due to the limited space available for storing the file parameters. In practice this is not a worry since, having more than two or three files open simultaneously is a rare occurrence.

Using device 0 is similar to using the keyboard, but it is treated as an external device. If you use Input # and try to read non-numeric characters into a numeric variable, the Vic will respond with "File data error" regardless of which device you use. This is the file equivalent of the "?Redo from start" error message.

If you Load, Save or Verify to any device other than cassette, a filename must be provided since this is often an intrinsic requirement of the external device (for instance, the disc drive). So, no filename will produce "Missing filename".

Mike Todd
Independent Commodore
Products User Group
27 Nursery Gardens
Lodgefield
Welwyn Garden City
Hertfordshire AL7 1SF

A shorter and easier method

RE Screen\$ on ZX81, Popular Computing Weekly. November 11, by Bill Henderson. A shorter, easier to use, method, is:

PRINT AT Y, X; : move cursor to required X, Y co-ordinates on screen C=PEEK(PEEK 16398+256*PEEK 16399): peek position of cursor PRINT: cancel effect of above semi-colon.

C now holds the code of the character at 'Screen's (Y,X)'.

Kenneth Taylor 5 Hexham Close Moorhouses Est North Shields Tyne and Wear NE29 8BJ

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: Letters, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2.

Animated Engine

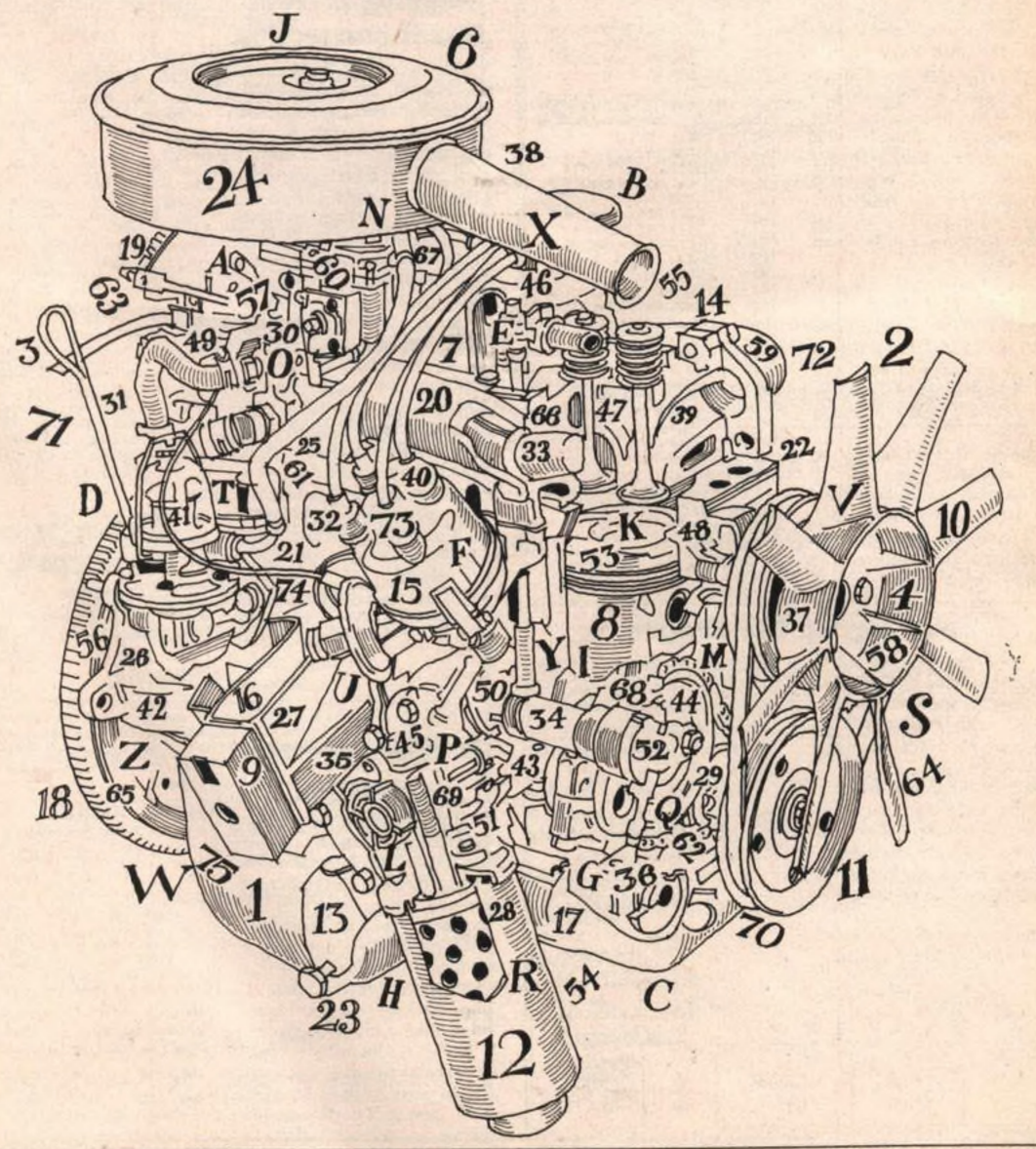
A new game for BBC model B by Ray Morris

This program draws an animated diapetrol engine. As the piston moves up and down in the cylinder, the crank rotates, the valves open and close and the spark plug fires.

The program is written as a series of procedures which plot the engine outline and move the piston and valves. The procedures are called in a repeat loop to illustrate the four strokes of the engine cycle.

Lines are plotted using a plot 5 comgram of the workings of a four-stroke mand and rubbed out using a plot 7 command. The speed of the engine is changed by the value of S, the step size in the For Next loop which plots the piston movement. Labels are rubbed out by reprinting in the background colour.

The program is 2.2K long and runs on a BBC model B. It could be modified to run in mode 5 on a model A machine if the labels were repositioned to allow for the larger character size.



```
>L.,50
 10 REM ENGINE by Ray Morris
20 MODE 1
 30 ONERROR GOTO80
 40 VDU19,0,4,0,0,0
 50 VDU19,3,6,0,0,0
 50 GCOL0,128:GCOL0,2
 70 VDU5
80 CLG
90 MOVE200, 1000: PRINT"4 - STROKE PETROL ENGINE"
100 PROCBLOCK
110 PROCVALVE(415,700,5):PROCVALVE(585,700,5)
120 MOVE100,55:INPUT"SPEED - 5 TO 150 "S
130 REPEAT
140 GCOL0,2
150 PROCVALVE(415,700,7)
160 PROCVALVE(415,680,5)
170 GCOL0,3:MOVE150,770:PRINT"In >"
180 GCOL0,0:MOVE800,600:PRINT"EXHAUST":GCOL0,2:MOVE800,600
   PRINT"INTAKE":PROCDOWN
190 PROCVALVE(415,680,7)
200 PROCVALVE(415,700,5)
210 GCOL0.0:MOVE150,770:PRINT"In >"
220 GCOL0,0:MOVE800,600:PRINT"INTAKE":GCOL0,2:MOVE800,600:
    PRINT"COMPRESSION"
230 PROCUP
240 GCOL0,1:PROCSPARK:GCOL0,2
250 GCOL0.0:MOVE800.600:PRINT COMPRESSION GCOL0.2:
    MOVE800,600:PRINT"IGNITION"
260 PROCDOWN:GCOLO,0:PROCSPARK:GCOL0,2
270 PROCVALVE(585.700.7)
280 PROCVALVE(585,680,5)
290 GCOL0,1:MOVE750,770:PRINT"Out >"
300 GCOL0.0:MOVE800.600:PRINT"IGNITION":GCOL0.2:
    MOVE800,600:PRINT"EXHAUST"
310 PROCUP
320 PROCVALVE(585,680,7)
330 PROCVALVE(585,700,5)
340 GCOL0,0:MOVE750.770:PRINT 'Out >"
350 UNTIL 0
360 REM -----
370 DEF PROBLOCK
380 FORI = 1TO34
390 READM, X, Y:PLOTM, X, Y
400 NEXT
410 DATA4,250,700,5,375,700,5,375,450 ·
420 DATA5,250,300,5,250,110,5,260,100
430 DATA5,740,100,5,750,110,5,750,300
440 DATA5.625,450,5,625,700,5,750,700
450 DATA4,250,800,5,375,800,5,435,760
460 DATA5,445,730,5,455,700.5,545.700
470 DATA5,555,730,5,565,760,5,625,800
480 DATA5,750,800,4,490,700,5,490,710
490 DATA5,510,710,5,510,700,4,495,700
500 DATA5,495,695,5,505,695,5,505,700
510 DATA4.495,710,5,498,750,5,502,750
520 DATA5,505,710
530 ENDPROC
550 DEF PROCUP
560 A = 270:B = 360 300 · S
570 FOR X = 0 TO 150 STEP S
580 PLOT4,377,450 + X:PLOT5,623,450 + X
590 PLOT4,377,520 + X:PLOT5,623,520 + X
600 PLOT4,500,250
610 PLOT5, COS(RAD(A)) + 100 + 500, SIN(RAD(A)) + 100 + 250
620 PLOT5,500,450 + X
630 PLOT4,500,250
640 PLOT7, COS(RAD(A)) + 100 + 500, SIN(RAD(A)) + 100 + 250
650 PLOT7,500,450 + X
660 PLOT4,377,450 + X:PLOT7,623,450 + X
670 PLOT4,377,520 + X:PLOT7,623,520 + X
680 A = A + B:NEXT
690 ENDPROC
710 DEF PROCDOWN
720 A = 90:B = 360/300 + S
 730 FOR X = 150 TO 0 STEP -S
740 PLOT4,377,450 + X:PLOT5,623,450 + X
750 PLOT4,377,520 + X:PLOT5,623,520 + X
760 PLOT4,500,250
770 PLOT5, COS(RAD(A)) + 100 + 500, SIN(RAD(A)) + 100 + 250
 780 PLOT5,500,450 + X
 790 PLOT4,500,250
 800 PLOT7.COS(RAD(A)) . 100 + 500,SIN(RAD(A)) . 100 + 250
 810 PLOT7,500,450 + X:PLOT7,500,250
 820 PLOT4,377,450 + X:PLOT7,623,450 + X
 830 PLOT4,377,520 + X:PLOT7,623,520 + X
 840 A = A + B:NEXT
 850 ENDPROC
 870 DEF PROCVALVE(V,W,D)
 880 PLOT4, V - 38, W:PLOTD, V + 38, W
 890 PLOT4, V, W:PLOTD, V, W + 150
 910 ENDPROC
 920 DEF PROCSPARK
 930 MOVE485,695:PRINT"+"
 940 ENDPROC
```

C.P.S. GAMES

LYNTONIA HOUSE

7/9 PRAED STREET, LONDON W2 Tel: 01-402 7964

We have now completed our move. We wish to apologise for the delay this may have caused. The last of the delayed orders should be with you now. If you are still expecting something from us, please give us a ring now.

ADVENTURE GAMES

TOWER OF BRASHT:

Role playing adventure for up to seven players. 4 cassettes. £9.50

GHOST OF RADUN:

Adventure for one player. 3 cassettes. £9.50

WIZZARD OF SHAM:

Adventure for one player. 3 cassettes. £9.50

SEVEN CITIES OF CIBOLA:

Adventure for one player. 3 cassettes. £9.50

WAR GAMES:

KING ARTHUR:

Battle in 6th Century England. 3 cassettes. £9.50

CHILDREN'S GAMES:

Peter Rabbit Series and Tummy Digs Series. See previous ads in this magazine. 1 cassette. £4.50

> FOR ATARI 16K AND SPECTRUM Please add 50p P&P for order

ROMIK SOFTWAR

24 Church Street, Slough SL1 1PT. Telephone: Slough (STD 0753) 71535

SHARK ATTACK For unexpanded Vic20

You are in shark-intested waters after being thrown overboard from a pirate ship. Your only protection being an atomic net which you trail behind you, trying to cover all the visible ocean and ensnare the sharks at the same time. Beware of stopping or covering your tracks for too long, if you do, then the sharks will escape and come after you. Watch out for the ever increasing deadly octopuses (sometimes the sharks will eat part or all of one!)

MOONS OF JUPITER

For expanded Vic20, 3K, 8K or 16K You are the Commander of a fleet of destroyers looking on from the safety of a mother ship, you send in one destroyer at a time to blast a passage through the MOONS OF JUPITER. Your destroyers have to dodge, and blast the UFOs . . . Watch out for the Gologs they can smash your destroyers, but you cannot harm them.

> A Machine Code Arcade Quality Game SEA INVASION

Unexpanded Vic20 Fight off the attacking sea creatures for as long as you can. Shoot the whale for a surprise score, watch out for the crabs,

> MARTIAN RAIDER For unexpanded Vic20

startish and octopuses.

Skim as close as you dare to the surface of the planet, devastating the Martian cities, destroying ammunition dumps (gaining more time), shooting down the ground-to-air mis-

> SPECIAL OFFER . . **C4 COMPUTER CASSETTES** £2.50 for 10; £20 for 100

Available post free from the above address

ROMIK PROMISE A MINIMUM OF ONE NEW GAME EVERY MONTH /OMIK



MULTISOUND SYNTHESIZER For the unexpanded Vic20

The Vic Multisound Synthesizer is very flexible and can be played in more ways than can ever be explained here, to create music and special effects. For example, create any tune, up to 255 notes (after following appropriate instructions), then press "F1" or "F3", then key "9" and enjoy the added effect. Now hit "+", listen to the difference. For a surprise - hit "-". Now add a melody over the top hit key "8" then "7" - now play a melody. or experiment. Have fun!

> MIND TWISTERS For unexpanded Vic20

Four games to stretch your brain Blackjack, Decipher, Four Thought and Teaser are our computerised versions of very popular home games and will test your mental agility and skill for many a long hour.

> SPACE ATTACK For the unexpanded Vic20

Space Attack is a game of skill. You as the pilot of an intergalactic battleship have to fight your way through wave after wave of various allen spaceships.

ALL PROGRAMS ARE £9.99

Machine Code Arcade Quality Game STRATEGIC COMMAND Our first game for the Dragon

A strategy game for two players. Will keep you active for many hours. Air, sea and land battles!

ALL PROGRAMS ARE £9.99 **DUR GAMES ARE AVAILABLE FROM ALL GOOD HOME COMPUTER STORES**

AMAZING NEW PRODUCT **TELESOUND 84** BBC/SPECTRUM SOUND BOOSTER

Telesound 84 outputs the computer sound direct through your unmodified TV set. Sound effects then can be controlled from a whisper to a roar. Three easy snap-on connections eliminate soldering.

Telesound 84 measures 21/2 x 2 x 11/2 cm. and requires no separate power supply. This unique device (patent pending) uses some of the very latest ultra miniature components and costs only £9.95 inclusive of post, packing, etc.

Full instructions with connection diagrams are supplied so that the unit can be fitted in minutes without any previous experience.

Cheques/PO to

COMPUSOUND

32 Langley Close Redditch, Worcs. B98 0ET

Please state your computer when ordering

SOFTWARE FOR YOUR ZX81, SPECTRUM AND VIC20

FIRST RETURN OF POST SERVICE FOR YOUR 16K OR 48K SPECTRUM

with the state of	60
Spectres	83
Spectral Invaders	25
Spectrum Arcade Pack — no less than 8 Super Games, only	25
Cosmiads, Asteroids and Panic, superb action, only £7 eac	ch
Get Constellation for your 16K ZX81 and view the night sky without telescope for only	83
Also for your 16K ZX81 Startrek £5; Invaders £4	
Games Pack: Six Action Games, only	25
All prices inclusive of P&P	
Cheques and Postal Orders to	

BYTEWELL, 203 COURT ROAD BARRY, SOUTH GLAMORGAN. Telephone 0446 742491

A COMPUTER FOR THE NEW YEAR

WE STOCK SHARP, GENIE, COLOUR GENIE VIC20 AND DRAGON COMPUTERS

We have a good range of software for home entertainment, business and education, and accessories for the computers as well.

For helpful and friendly service, try:

everyman computers

14 Edward Street Westbury, Wilts **BA13 3BD** Tel: (0373) 864644

Street Life Street Life Street Life Street Life Street Life



Christmas brings brisk business to the micro scene.

Micros are in town

David Kelly scours the shops in search of micros with surprising results.

Looking back over 1982, one of the significant changes — as far as microcomputers were concerned — was the way that the machines became available in local highstreet shops.

Manufacturers now reckon that distribution through some high-street outlet is essential. Machines must be available through stores such as Dixons, Boots, Laskys and W H Smith.

The past few months have seen the example set by Commodore's Vic20 machine copied many times. The Vic20 was the first microcomputer to be prominently displayed in the windows of chain stores up and down the country. The Sinclair ZX81 followed in branches of W H



Smith. Now both of these machines can be bought in almost any shopping street, anywhere in the country.

Recently, the Atari 400/800 has popped up all over the place. The Camputers Lynx is now to be found in Dixons, Laskys and Spectrum stores. The NewBrain is in Laskys, as is the Jupiter Ace. And only a few weeks ago the Sinclair Spectrum made its retail debut in selected branches of W H Smith.

The Dragon 32 has been very successful, with retail outlets including Boots, Dixons, Laskys and Debenhams. The Commodore 64 has also found a home in Dixons and Laskys.

But for all this emphasis on retail outlets, a number of *Popular Computing Weekly* readers still complain that they are unable to buy the micros of their choice over the counter. So, we conducted out own survey of high-street stores in London to find out which micros were actually in stock before Christmas.

The results were not altogether surprising. Many stores had either sold out of, or not received, their range of home micros. This was largely due to the Chrismas boom in demand for micros which caught many manufacturers unawares.

The only micros available in anything like reasonable quantities at a variety of outlets were the Atari 400 and 800 machines. The only reason they remained unsold appears to be their price — at £199 and £349 they seem expensive — and their image. The sales assistant in John Lewis's in Oxford Street explained to one customer: "If you want a games machine then I would recommend the Atari. But if you want a computer then the Vic20 is a computer that plays games at a much cheaper price."

The Dragon 32 was nowhere in evidence. For some weeks prior to Christmas the Dragon 32 machine had been in short supply — by the week before Christmas it was more or less unobtainable.

This unfortunate state of affairs was entirely due to the comparatively small manufacturing capacity of the Dragon Data operation. The company can only produce somewhere in the region of 3,000 machines per week and will only be able to expand when it moves to new premises early in the new year. This production shortfall must surely have lost Dragon many sales in the pre-Christmas period.

As the first micro into the high-street, the Vic20 should have been in plentiful supply. But very few shops had supplies of Vic20s for sale near Christmas. Ian Williams, Dixon's Microbuyer said: "It has been totally amazing. As fast as we can get the Vic20s they are being sold."



The manager of the microcomputer section in Debenhams had almost sold out of any sort of machine: "I had 22 Vics left at the start of the morning and five have gone already. I don't expect they will last the day," he said. "It has been very hectic. I have one Atari 800 and 12 ZX81s remaining and that's the lot."

Debenhams were selling the Vic20 for £129.95 and one specialist shop in Regent Street was offering it for £125. But most of the other shops — including John Lewis



and Dixons in Oxford Street and one of the branches of Laskys in Tottenham Court Road — had no Vic20s for sale. The main Laskys branch, with a special microcomputer section, had a few Vic20s but could not supply the cassette player unit for the machine. (Unlike some other machines, the Vic20 requires a dedicated cassette unit.)

The greatest selection of micros was to be found in the big Laskys store. Over the last year the company has expanded its range of micros considerably. Here, the Atari 400 and 800, Vic20, Jupiter Ace, and Grundy NewBrain were all on show. There was even an Osbourne 1.



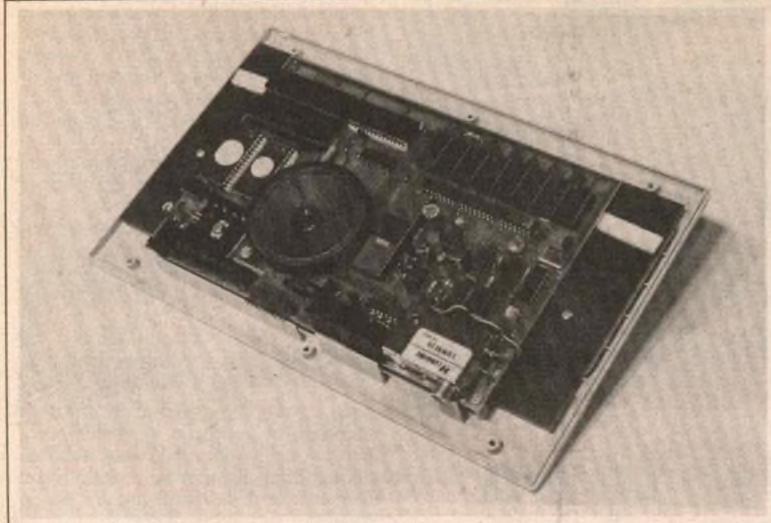
In none of the shops visited was there any sign of the Camputers Lynx, the Commodore 64 or the Oric 1. But Laskys were taking orders for the Lynx, to be delivered in January, and offered to reserve a Commodore 64 for a deposit of £33.

Ironically, considering its past record, the only machine available in any real quantities, apart from the ZX81, was the Sinclair Spectrum. This machine went on sale in some 70 top W H Smith stores at the beginning of December.

At Smith's in Oxford Street a special, section of the shop — called Electronics World — is devoted entirely to microcomputing. A sales assistant had only one word to describe how things were going — "Tremendous".

"We have about 300 16K and 48K Spectrums in stock at the moment," he said. "When we started this morning the shelves were full. We have had to fill them up three times already so far today.

"We seem to sell more of the 48K machine, mainly I think because people are worried that it will be difficult to get their 16K machines up-graded. On the other hand the ZX81 sales are much slower — they still go but we haven't sold very many since we began to stock the Spectrum."



Inside the Oric, showing the pcb, loudspeaker, modulator and cpu.

Oric 1-not just a Tangerine dream

Tony Bridge presents an exclusive review of the Oric 1, the first colour micro to cost less than £100.

Onto the battlefield of the home/hobby computer comes the latest contender for your money, the Oric 1. Oric, financed by British Car Auctions, commissioned Tangerine, long well-thought of for the MicroTan computer, to design their first machine.

A large box contains the computer, manual, power supply and introductory tape. Unfortunately, there is no cassette-to-computer lead, so be warned — you will need a lead with a 5- or 3-pin Din plug on one end and either a Din plug or 3.5mm jack plug at the other end, depending on what sockets your cassette machine provides.

The keyboard is the most distinctive feature of the package, consisting of 57 unusually-shaped keys. While they certainly make for an eye-catching keyboard, touch-typists will need a little time to get used to them. However, the keys feel like real keys, with positive feedback, unlike some of the rubbery keypads on other microcomputers.

Both upper and lower case are available and all keys have auto-repeat. There is a standard *Qwerty* layout with *Esc, Ctrl, Del* and *Return* keys, cursor control keys and a large space bar.

An audible Beep, lower-pitched in the case of the Return key, is a reminder of correct contact. This can become rather annoying (to other members of the family,

if not yourself), but is easily switched off by pressing Ctrl and the F key.

At the back of the case are all the connections for tv, cassette machine and power, together with an expansion port for future Ram updates, and the Centronics interface (unusual, even unique, for a machine of this price) for a printer, joysticks and the Communications Modem, when it becomes available. There is also a Reset button hidden away beneath the computer, so that you may get out of an endless loop without switching off and thus losing the whole program.

Based on the 6502A microcprocessor, the Oric is 52mm high, 280mm wide, 175mm deep and weighs 1.1kg. It has 16K Rom which contains the Basic interpreter and operating system. Two versions of the Oric are available — a 16K Ram machine which costs £99.95 (including VAT) and a 48K machine which costs £169.95 (including VAT).

The 48K model actually possesses 64K Ram, but 16K is overwritten by the Rom. However, external control lines can enable you to use the full 64K of Ram. Alternatively, the control lines can be used to expand the Rom externally.

The cassette interface operates at either 300 baud or 2400 baud. A Schmitt trigger circuit cuts down extraneous noise.

The machine supplied for review had a problem with the modulator which caused the tv to lock onto the wrong signal. This prevented the micro from working properly with the Sony Trinitron, Sony 12in portable, NEC and Hitachi tvs, though it was linked successfully to a Ferguson TX tv.

However, Oric claims to have overcome

this problem by changing three of the resistors in the modulator. Nevertheless, it would be a sensible precaution to check that the Oric works on your tv before buying.

The Basic is an extended form of Microsoft, and really holds no surprises. It supports full string-handling with LEFT\$, RIGHT\$ and MID\$ commands. Data, Read and Restore are also included in Oric's form of Microsoft and all the usual Goto's, Gosub's and loops may be implemented. A revised form of the Rom, will also, apparently, include If – Then – Else.

The manual takes you through the elementary stages of using Oric Basic, telling you what *Print* means, how to use *For – Next* loops and so on. Information is slightly difficult to find in the manual, as there is no index or chapter-by-chapter breakdown of the various commands. However, this edition of the manual is only temporary, as Oric themselves admit, and will be replaced by a more comprehensive write-up. The final edition should be worth waiting for — how many manuals, after all, contain old Chinese proverbs, as this one does?

I found typing in listings to be straightforward, although rather tedious after a Sinclair — no one-touch keywords here, and also, unfortunately, no syntax-checking on entry. Thus the program has to be Run before a typing error is found. On *Listing*, full indentation of lines is carried out, making a neat job of your haphazard spacing.

Error codes, though, were extremely



useful in hunting down mistakes in the programs, with particularly good on-screen explanations. There was no Editor in the review model, but this should be a standard feature in the production machine.

There are two modes available to you when programming. Text, as its' name' suggests, is the one you will use to write text to the screen, either directly or from

within a program, and is the mode automatically selected by the Oric on powerup. *Hires* is the mode in which the computer draws high-resolution pictures, again under direct command or from within a program. Three lines at the bottom of the screen contain your Basic commands, so that you can see the results of your instructions.

Colours may, of course, be used in either mode. There are eight colours, including black and white, and they may be assigned, via *Ink* and *Paper* commands, to foreground or background respectively. Incidentally, do not be fooled by Oric's claims for 16 colours — they are counting both back- and fore-ground colours.

In the Hires mode, the display consists of 240 × 200 pixels (in Text mode, the display contains 28 rows of 40 characters each). Several commands are available for drawing. Curset sets the cursor to a desired point on the screen — the command must be followed by three parameters: X, Y and FB, where FB is the

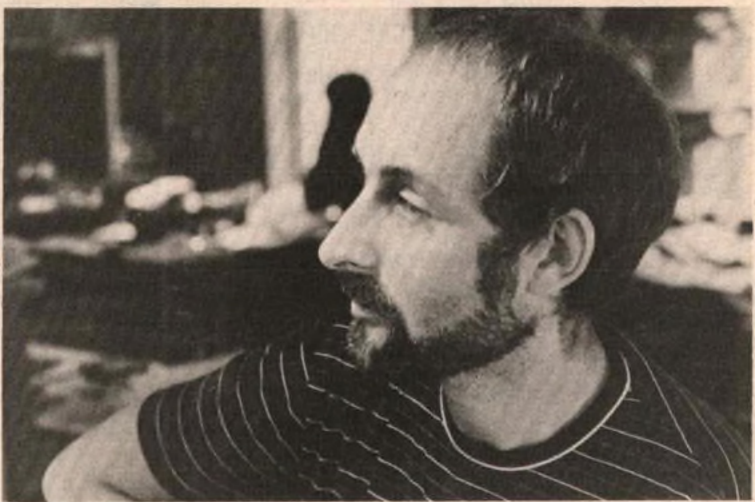


foreground/background colour. Curmov, similarly followed by the three parameters, sets the cursor to a point relative to the last plotted position. Draw, with the three codes again, will draw a straight line from the current cursor position plus X and Y.

Finally, also for line drawing, Pattern—a rather unusual command (unique, I think) that will impose a binary 'mask' on to the straight line. This works by taking the binary code of a number and breaking up the solid line into a series of dots, dashes and so on, as each pixel is 'switched' on or off. So, at power-up, the number 255, binary code 11111111, is loaded into the pattern mask, thus giving a solid line. The number 1, after the Pattern command, would give the code 00000001, or a dot every eighth pixel. The number 15, code 00001111, would give equal-sized dashes along the length of the line.

The Circle command is fairly selfexplanatory. The cursor is first set, then a circle of the given radius, and colour, is drawn, with the cursor at centre. Point is a very useful command, which returns the colour of a particular pixel and checks to see if it is in the background or foreground colour. You will need this to check the position of your Space Invaders! The final command to be used with the graphics is Fill, which fills a given area with a colour or pattern.

You may define up to 96 of your own



Tony Bridge reviews the Oric 1.

characters on the Oric, so Space Invaders with Greek and Russian instructions now becomes possible!

The sound commands on the Oric 1 are, for a computer of this price, very sophisticated. Three music channels, and one noise channel, mean that you can program some fairly complex sounds. Six octaves are available, and any or all of the three music channels are capable of being mixed with the noise channel, and each other. There are also seven envelope shapes. All this may sound quite complicated, but in practice is fairly straightforward.

Games-players may use the noise channel, together with the seven envelope modes, to produce their own annihilation sounds. But the Oric 1 kindly provides four predefined sounds to use within arcade games: Zap, Ping, Shoot and Explode — fairly self-explanatory, I think! The first two are successful, but the latter two sound a little tired, with a small hiccup at the end of the effect. However, they are very convenient to use, being called in a program merely by their name.

Summary

Who is the Oric 1 being aimed at? The ardent games player, the most likely purchaser at this end of the market, will no doubt be pleased with the graphic and sound capabilities of this microcomputer. These are surely a match for machines

costing much more.

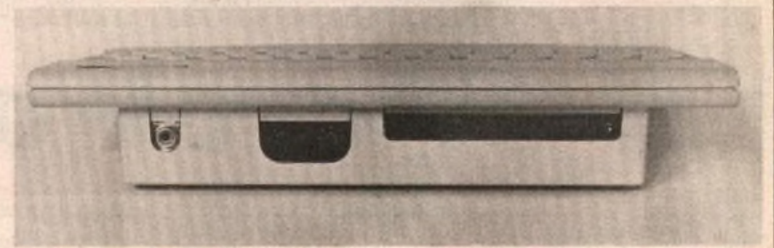
Oric Products themselves devote a lot of space in their advertisements to highlighting the advantages of the machine for the business user. They emphasise the availability of their modem, and promise (no date mentioned, however) microdrive discs and a speed printer.

The modem is certainly unusual in a machine of this price. Together with the other peripherals, when finally available, it should make for an attractive package for a small business. Anything larger than a very small business, however, would surely be looking at larger and more flexible systems than this.

The common factor for acceptance of any machine by both games-players and businessmen must be software. Any new machine will stand or fall with its supporting programs, however good its' initial specifications.

Tangerine is working on an extended version of Basic, to be released soon. Also on the stocks are Zodiac, an adventure game, and a data management package. A multi-games cassette, containing standard programs such as Lunar Lander and Noughts and Crosses, is also due for release.

With independent software producers such as Bug-Byte also planning to write programs for the Oric, it seems certain to capture a slice of the market.



Rear view of the Oric showing, from left to right, TV socket, RGB socket, cassette socket, Centronics printer interface, expansion port and power (9VDC) socket.

SPECTRUM ** DRAGON ** zx81 (16k) New for 1983 **VOCAB FRENCH and VOCAB GERMAN**

A vocabulary of the useful 700 words, from word frequency lists, to put the needed words into your "memory"

State machine and FRENCH or GERMAN together with cheque for £5.00 to cover p&p, to . . .

BOND SYSTEMS

15 BELMONT ROAD, HARROGATE NORTH YORKSHIRE HG2 0LR

3.5K VIC20 SOFTWARE

PLANETFALL; Lunar lander with a difference. Escort your fleet to a safe planet landing, under allen attack. Use joystick or keyboard. Only £4.95

SPACEBLITZ: 2,000 AD and aliens are laying waste the city of London. Defend your capital and destroy their mothership for a big bonus. Totally addictive. Use joystick or keyboard. Only £4.95

GAMES PACK 1: Unbelievable value for money. Consists of Turtle Race, Volleyball, Pelmanism, Catch 22, Onslaught. Only £4.95

SPECIAL OFFER: All three cassettes for £12. Any 2 for £9

All prices include VAT, postage etc. Prompt delivery assured

SOFTWARE WRITERS: Have you written a quality program for one of the popular home computers? If so why not send it to us? If it meets our standards we will market it and pay you 20 per cent royalties on each cassette we sell

SHADOW SOFTWARE, 8 HALLGATE, THURNSCOE Nr ROTHERHAM, SOUTH YORKSHIRE S63 0TU



THE SPECTRUM SOFTWARE **SPECIALISTS**

ALL OUR PROGRAMS ARE IN MACHINE CODE SPECIALLY WRITTEN FOR THE SINCLAIR SPECTRUM

SPECTROID STOEM

An arcade quality game featuring full colour and sound. Features include left and right rotate, eightway laser attack, thrust, hyperspace, bonus ships and high-score table.

Also FOUR different asteroids, TWO alien craft, and TWO types of saucer - one with bomb-attack one with laser-attack.

The quality of the graphics is superb and we firmly believe that this is the best version of this game currently available.

• £5.50 each (inclusive) 16K or 48K

INSPECTOR (V2.0)

A fully machine-coded monitor with unique editing features, Display of HEX/ ASCII in full-screen format. Cursor controlled modification of memory as displayed on screen. Superb debugging facilities include register display and breakpointing.

Other standard monitor features include CALL/ JUMP, block MOVE, full SEARCH (byte/word/character/string).

A detailed 20-page tutorial manual is included.

• £6.50 each (inclusive) 16K or 48K

Cheques/Postal Orders to: SAE for catalogue

VENTURESOFT 1 SALCOT 25/29 TOLLINGTON PARK LONDON N4 3RE



SOFTWARE DRAGON PROGRAMS

22 PRESTWICK DRIVE, BISHOP'S STORTFORD, HERTS CM23 5ES. Telephone: 0279 52401

MONSTER MINE by W. E. MacGowan Escape from the mine with as much . Snake by Christopher Hunt. money as you can, but don't get closed in or caught by the prowling monsters. An addictive machine code game, with superb graphics and save facility.

.....£7.95

GOLF by Pete Allen

Over 20K of Basic, giving you full 18-hole golf course with handicaps, choice of clubs, golfing weakness must be specified, full colour graphics and sound including score card.

......£7.95

GAMES PACK 1

Space Wars by John Line. Torpedo by Erik Pattison.

Sheepdog by Erik Pattison. £7.95

GAMES PACK 2

Landing by Peter Chase. Hangman by Christopher Hunt. Speedboat by Peter Chase. Battleships by C. A. Castle.

CHARACTER GENERATOR

by John Line

Create and use your own symbols and character sets on the Dragon's high resolution graphics screens. Written in Basic for ease of use, comes with complete ASCII character file and demonstration program. £9.95

* NEW *

GAME PACK 3

REVERS, BY D. R. J. Fryer

Try to beat the Dragon at this fascinating board game. From novice to grand master. Pontoon by Christopher Hunt. Play this favourite card game with the Dragon as the banker. Incredible graphics and sound.

......£7.95

SPACE MISSION by W. E. MacGowan Launch from Lunar Base, fight your way through the meteor storm and battle with the alien fleet in deep space. Multiple skill levels and the best graphics ever.

...... £7.95

ALL THE ABOVE CASSETTES AVAILABLE, MAIL ORDER THROUGH GEM SOFTWARE OR CALL IN AND SEE OUR RANGE OF SOFTWARE AND HOME COMPUTERS

LicroWorld

"OPENING SOON"

2 CRAWFORD ROAD, HATFIELD, HERTS 07072 64137 BISHOP'S STORTFORD BRANCH OF MICROWORLD

"OPENING SOON"

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

Graphics

on Spectrum

Uncle Clive has provided us with a very useful circle drawing command on his Spectrum, but there is no provision for triangles, squares, pentagons and so on. Why? Because it is incredibly simple to draw these shapes perfectly, using only a three-line subroutine.

Look at the routine in the listing. You can see three variables need to be set up before calling this subroutine. These are:

- SIDES This is, as it suggests, the number of sides that the shape has, e.g., LET SIDES = 5 would give you a pentagon on calling the subroutine.
- LENGTH Again, this explains itself.
 It is the length (in single pixels) of each side of the shape, e.g., LET LENGTH = 20, gives sides of length 20.
- ANGLE This is the angle between the first side of the shape and the horizontal (in Radians), e.g., LET ANGLE = PI/6, gives a tilt of 30 degrees.

Once these three variables are set, GOSUB 1000 draws the shape at the cursor position.

There are three demonstration programs for you to try. First, 'Honycomb' fills the screen with hexagons, showing how they link with each other in a honeycomb pattern. Program two takes a pentagon, and by twisting and shrinking it within itself, gives it a slightly three dimensional appearance.

Finally, the best program shows how clusters of polygons can generate other polygons; it cycles through 12 frames of patterns, some of which are spectacular, and all of them interesting. The entire pattern is stored as four or five numbers; try changing the data statements to produce your own displays. If you choose your colour correctly, this can be one of the most artistic programs you will ever see on any micro.

Graphics subroutine

999)REH GRAPHICS SUBROLITINE

1000 FOR S=0 TO 2*PI-.1 STEP 2*P

1781des

1001 REH draws a straight line

(sides) times

1010 DRAW length*COS (angle*s),

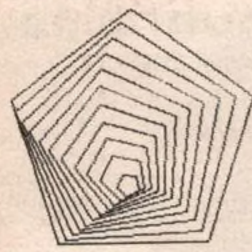
tength*SIN (angle*s)

1011 REH ca(cu(ates angle to draw line, and draws

1020 NEXT S

1030 RETURN

Program 2



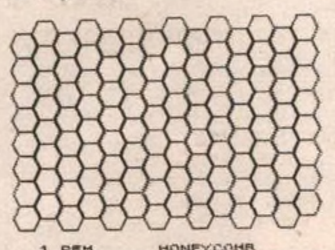
5 BORDER 0: PAPER 0: INK 6: C
LS: LET sides=5
10 FOR h=0 TO 100 STEP 10
20 PLOT h/2+60,h+COS PI/3: LET
length=110-h: LET angle=h/200
30 GO SUB 1000
40 NEXT h
50 STOP
999 REM GRAPHICS SUBROUTINE
1000 FOR s=0 TO 2+PI-.1 STEP 2+P
I/sides
1010 DRAU length+COS (angle+s),
length+SIN (angle+s)
1020 NEXT S
1030 RETURN

Program 3

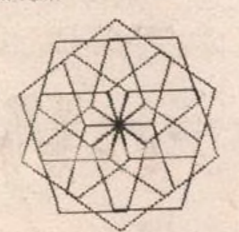
5 BORDER 0: PAPER 0: CL5
10 FOR n=1 TO 6: LET angle=0:
READ int, sides, step, length
20 INK int: CL5
30 PLOT 128,87: GO SUB 1000
40 LET angle=angle+step
50 IF angle(2+PI THEN GO TO 30
60 PAUSE 150: NEXT n
90 RESTORE 3000
100 FOR n=1 TO 6: LET angle=0:
READ int, sides, step, length, centre
120 INK ink: CL5
130 PLOT 126+centre+CO5 angle,6
7+centre+SIN angle: GO SUB 1000
140 LET angle=angle+step
150 IF angle(2+PI THEN GO TO 13
0
160 PAUSE 150: NEXT n
170 RUN
999 REM GRAPHICS SUBROUTINE



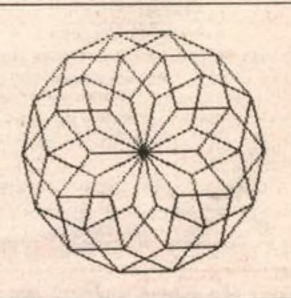
Honeycomb



1 REM HONEYCOMB
10 BORDER 0: PAPER 0: INK 6: C.
LS: LET sides=6: LET length=10:
LET angle=0
20 FOR h=10 TO 230 STEP 32
30 FOR g=10 TO 150 STEP 18
40 PLOT h,g: GO SUB 1000
50 PLOT h+16,9+9: GO SUB 1000
50 PLOT h+16,9+9: GO SUB 1000
60 NEXT 9: NEXT h
900 STOP
999 REH GRAPHICS SUBROUTINE
1000 FOR s=0 TO 2+PI-.1 STEP 2+P
I/sides
1010 DRAW length+COS (angle+s),
length+SIN (angle+s)
1020 NEXT S
1030 RETURN



Graphics by Bill Longley

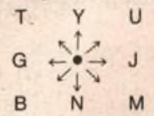


Utility draw

on Spectrum

This program is very easy to use. Listed below are the commands available:

- o input the over.
- d draw for inputted x and y and draw x and draw y.
- c circle for inputted x and y co-ordinates of the centre and the radius.
- s save the design on the screen on tape as a screen \$.
- r reset the flashing pixel cursor to wherever you want it on the screen.
 You move the pixel cursor as below:



Once you have entered the program, to save it on tape, type RUN 550.

To obtain a design like my map of Europe, you need a bit of patience. First draw the design on the TV screen with a water washable pen, and then use the program to copy the design.

Program notes:

100 to 110 Titles.

120 Initialise the program.

130 to 260 Check if any keys are pressed. If they are, check if any of the command keys are pressed. If they are, then do the command required.

Turn to page 16

OPEN FORUM

Continued from page 15

270 to 300 Make sure the pixel cursor does not go off the screen:

310 to 330 Flash the pixel cursor and plot/plot over the point it is on, then go back to 130.

340 to 400 Input the ink, border, paper and the over. Check that the numbers inputted are not too big. If they are, go back to 340.

410 to 420 Reset pixel cursor subroutine.

430 to 480 Draw subroutine

490 to 510 Circle subroutine.
520 to 540 Save the design to a chosen name.
550 Save the program.

PROGRAM OF THE WEEK



```
100 REM Utility Draw
110 REM & 1982 P Saffranek
120 GO SUB 340: CLS: LET x=0:

ET y=0
130 LET a$=INKEY$
140 IF a$
150 IF a$="d" THEN GO SUB 430
150 IF a$="d" THEN GO SUB 430
150 IF a$="c" THEN GO SUB 4400
150 IF a$="c" THEN GO SUB 4400
190 IF a$="c" THEN GO SUB 4400
200 IF a$="c" THEN GO SUB 4400
200 IF a$="c" THEN GO SUB 400
200 IF x=x+(a$="u") - (a$="u")
200 IF x=x+(a$="u") - (a$
```

```
380 IF P(0 OR 1)7 THEN GO TO 34
370 IF b(0 OR b)7 THEN GO TO 34
380 BORDER b: PAPER P: INK 1
390 INPUT "OVER 10 OF 13?";0: IF
0()1 AND 0()0 THEN GO TO 390
400 RETURN
410 INPUT "X?";X,"Y?";Y
420 RETURN
430 INPUT "X COOR 4"; b
440 INPUT "X COOR 4"; b
450 INPUT "Araw X?"; c
460 INPUT "Araw X?"; c
460 INPUT "Araw Y?"; d
470 PLOT a, b: DRAU c, d
480 RETURN
490 INPUT "X?";XX;"Y?";YY;";";

S00 CIRCLE XX,YY,"
510 RETURN
520 INPUT "Name?"; LINE 18
530 SAUE "#SCREEN$
540 RETURN
550 SAUE "Ut.draw" LINE 100

Utility draw
```

Utility draw by Peter Safranek

Eggdash

on BBC Micro

Eggdash is your opportunity to play the role of Dave — the Eggsaver. His prime function in life is to stop the eggs from the heavenly henhouse hitting the earth and hatching into a new life-form threatening to engulf our planet.

By deftly manoeuvring his catcher, he must prevent the eggs ever reaching the ground . . . every egg saved earns him a bonus point, and spurs him on to greater effort.

Every egg missed smashes, and gives birth. Slowly the alien lifeform increases its power and size until it reaches the catcher, destroys it and poor Dave.

His job prospects are in your hands, or

more accurately, in your two fingers at the two cursor control keys moving his catch-

The difficulty level applies to the number of eggs descending at once. A large proportion of the program is written in machine code, so the action is fast. The sound effects are achieved by envelopes (lines 270 to 290).

Program notes: ,
10 to 200 Machine code.
210 Removes "edit" cursor.
220 Removes cursor.
230 to 260 Defines colours and screen windows.
270 to 290 Defines envelopes.
320 to 410 Basic program loop.
420 to 470 Re-run.

The colour control codes are printed down the left-hand edge of the screen and are secured as the screen window is shortened. The use of negative *Inkey* statements is very useful as it gives priority to the last key pressed. The machine code scans the entire screen, moving down all the capital "O"s one space and checking if they hit the catcher "bat" or the ground at the bottom.

Note:

 When typing in the program from the listing, replace all pound signs (£) with hashes (#).

 If you escape into the program when it is running, immediately type *FX4,0 to retain the editing cursor.

I have outlined one way of playing this game, but I have found it equally nerveracking when I try to avoid catching the eggs. My highest score is 82 when I try to catch them; three when I try to miss!

VDU2

>L. 10?&82=0

20 INPUT"LEVEL 1=HARD 9=EASY"QW

30IF QW(10RQW>9THEN 20

40 QW=QW/10

50 ?&88=0

60 X=HIMEM+960

70 Y=(HIMEM-1)DIV 256

80 DIM C 512

90 FOR PASS=OTO2 STEP2

100 P%=C

110 COPT PASS

120 .start LDA £(X MOD 256):STA &80: LDA £(X DIV 256):STA &81

130 .100p LDY £&00:LDA (&BO), Y: CMP £79:BNE skip

140 LDY£40:LDA(&80), Y: CMP £95: BEQ hash

150 CMP £96: BNE go:LDA £32:LDY £800: STA (880), Y:STA &B2:JMP skip

160 .go LDA £79:STA (&80), Y:LDY £&00: LDA £32:STA (&80), Y:JMP skip

170 .hash LDY £&00:STA (&80),Y:LDA £255:STA &88:LDA &80:STA &83:LDA

&81:STA &84

180 .skip DEC &80:LDA &80:CMP £255:BNE loop:DEC &81:LDA &81:CMP £Y:BNE loop

190 RTS

200 J:NEXT PASS: MODE7 210*FX4,1

220!&FE00=&10200A

230 FORF=1T015: VDU31, 0, F, 129: NEXTF

240 VDU31,0,16,131

250 FORF=17TO24:PRINTTAB(0,F)CHR\$132: NEXTF

260 VDU 28,1,24,39,0

270 ENVELOPE1, 1, 0, 0, 0, 0, 0, 0, -1, -1, -1, -1, -1, 126, -100

280 ENVELOPE2, 1, -1, -1, -1, 80, 80, 80, 126, -1, -1, -2, 126, 0

290ENVELOPE3, 1, 1, 0, 0, 20, 1, 1, 126, 0, 0, -126, 126, 126

300 X=10:PRINTTAB(1,24)"£££££££££££££ £££££££££££££££££££££

310 SC=0

320 IF RND(1)>QW THEN ?(HIMEM+41+RND (38))=79:SOUND&11,2,-50,5

330?&82=0

340 CALL start

350 IF ?&82=32 THEN SOUND&13,3,100,5: ?&82=0:SC=SC+1:PRINTTAB(0,0)SC

360 IF ?&88=255 ?&88=0:SOUND&10,1,4,5: C=?(&84)*256+?(&83):IFC>HIMEM+16*40

AND C<HIMEM+17*40 THEN GOTO 420

Turn to page 21



PROFESSIONAL ADVENTURERS TO UNDERTAKE THREE DANGEROUS MISSIONS

You will need a quick agile mind, a rock-steady hand, and nerves of steel to survive. Your reward will be treasure beyond the dreams of man and the satisfaction of going where no man has gone before.

Special Competition with over £3,000 in prizes.

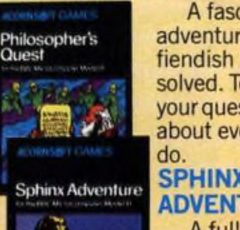
Castle of Riddles

CASTLE OF RIDDLES

Win over £3,000 in prizes in the fabulous Acornsoft/ Your Computer competition. Entry form on every pack.

Enter the warlock's castle, solve the riddles, and regain the ring to become 'King of the Ring!

PHILOSOPHER'S QUEST



A fascinating adventure in a world of fiendish puzzles to be solved. To complete your quest-think hard about everything you

SPHINX ADVENTURE

A full-sized classic adventure game in which you move through caves, fight with trolls, collect.

treasure and finally make your way to the sphinx to collect your reward

All the adventures can be run on the BBC Microcomputer Model B and cost £9.95 including post and packing.

Acornsoft Limited c/o Vector Marketing Ltd, Denington Industrial Estate, Wellingborough, Northants NN8 2RL

Industrial Estate Wel		3 2RĽ.
	Postcode:	

High speed graphics combine with electrifying space adventure to make TIMEGATE the game of all games.

Foil the ruling aliens by travelling back through time and blasting out their home planets.

Fight, 3D space battles on your journey, seeking the TIMEGATES that lead to year zero and the salvation of the human race.

DISCOVER THE AMAZING RANGEOF BUICKSILVA PROGRAMS FOR YOUR SPECTRUM SEND S.A.E. FOR BROCHURE.

Please rush my copy of TIM lenciose P.Q/Cheque for £6.95.



Quicksilva. Dept. PCWK, 92 Northam Road, Southampton SO2 0PB (0703) 20169



Let Commodore expand your horizons.

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

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

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

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

for money.

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

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

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

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

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

menus.

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



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

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



horizons. And your mind.

PRICES RANGE FROM £4.99 to £24.95 INC. VAT.



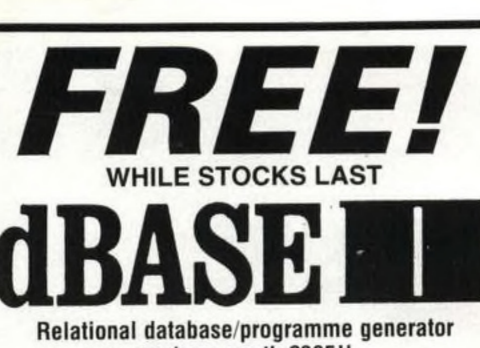
and details of your local retailers or dealers please phone or complete the coupon and send to: The Commodore Information Centre, 675 Ajax Avenue, Slough, Berkshire SL1 4BG. Telephone: Slough (0753) 79292.

Name	
MR./MRS./MISS	5
Address	

Postcode

VC PCY 1301





package worth £385!!

WITH DOUBLE DENSITY

SBORNE

UNTIL FEBRUARY 16 ONLY AT

£1,375 + VAT

PHONE YOUR ORDER NOW HURRY! HURRY! HURRY!

microcentres

North Bar, Banbury, Oxon. OX16 0TF Telephone (0295) 66555

0295-66555

ABFRSOFT

7 MAESAFALLEN, BOW ST, DYFED, SY24 5BA

ZX81 & Spectrum Games

Chess 1.4: Ten levels m/c graphic screen display. 16K ZX81 £8.95

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

16K ZX81 £4.45

Mazeman: A fast action m/c game that reproduces the spirit of the original. The Spectrum version includes excellent graphics.

16K ZX81 £4.45 - Spectrum £4.95

Can also be used with AGF joystick.

Adventure 1: Based on the original game by Crowther, this game was the start of the Adventure craze. Reviewed Sinclair User, issue 2. Features Save game routine as the game can literally take months to complete.

16K ZX81 £8.95 - 48K Spectrum £9.95

See us at the 5th ZX Microfair.

We have full stock of all programs and supply by return of post (which is included in the price)



Continued from page 16

370 X=X+INKEY(-26)-INKEY(-122) 3BOIF XCOTHENX=0

390 IF X>30 THEN X=30

400 PRINTTAB(X, 15)" ____ "

410 GOT0320

420 FORF=1T05000: NEXTF

430 CLS:FORF=1TO2:VDU141:FRINT"YOU LOSE": NEXTF

440 PRINT" ""SCORE="SC

450 PRINT" CHR\$136CHR\$129"PRESS ANY KEY"

460 A=GET

470 CLS: RUN

Eggdash by Nick Wilson

Bar graph

on Dragon

This 'Bar Graph' program was written for those interested in analytical data both for semi-serious applications and 'let's have fun with figures' Dragon users. It will print on the screen in bar graph format a tabulation of figures (say income or expenditure) for a six-month period and calculate the grand total for that period

at the same time computing the average. The maximum scale is 20, but at a pinch 25 due to screen size limitations, therefore a 'unit factor' is used, but must be calculated manually.

It should be a fairly simple matter to modify the program to input figures larger than 20 and let the Dragon compute the scale automatically.

The colour bars for each month can be altered to suit one's taste by changing the CHR\$ (143 + ---) commands. See your Dragon manual for colours available. The variables used are A for the amounts, MS for the months and AT for the average total also GT for grand total. The p variable decides where on the screen the bars should appear. If required the program can be extended to produce 12-monthly information by introducing six more inputs and print statements, providing you can squeeze it all on to the screen.

5 REM DRAGON BAR GRAPH BY E. N. MACKRELL 360 IF A1=>1 THEN PRINT @ P1, CHR\$(143+16) 10 CLS 3 20 PRINT"DRAGON CALC BAR GRAPH-INPUT YEAR & SIX MONTHLY FIGURES" 22 PRINT"MAX SCALE 0-20 USE UNIT FACTOR" 25 LINE INPUT "COMMODITY: ",Q# 30 LINE INPUT"YEAR";Y# 40 LINE INPUT"UNIT")U# 50 INPUT "MONTH";M1\$ 60 INPUT "AMOUNT"; 81 70 INPUT "MONTH"; M2\$ 80 INPUT"AMOUNT"; A2 90 INPUT"MONTH"; M3\$ 100 INPUT"AMOUNT"; A3 110 INPUT "MONTH"; M4# 120 INPUT "AMOUNT"; 84 130 INPUT "MONTH"; M5\$ 140 INPUT"AMOUNT"; A5

170 CLS 180 PRINT @ 8, Q#;

150 INPUT "MONTH"; M6\$

160 INPUT"RMOUNT"; R6

190 PRINT @ 51, "UNIT: " 200 PRINT @ 34, "YEAR:";

210 PRINT @ 40, Y\$; 220 PRINT @56,U\$

230 PRINT @64, M1\$

240 PRINT @96, M2# 250 PRINT @128, M3#

260 PRINT@160, M4\$

270 PRINT @192, M5# 280 PRINT @ 224, M6\$

290 LETP1=67 300 LET P2=99

310 LET P3 =131

320 LET P4=163

330 LETP5 =195 340 LETP6=227

350 FOR Y=0 TO A1

370 P1=P1+1

380 NEXT Y

390 PRINT @ P1, A1

400 FOR N=0 TO A2

410 IF R2=>1 THEN PRINT @ P2, CHR\$ (143+48)

429 P2=P2+1

430 NEXT N

440 PRINT @P2, A2

450 FOR J = 0 TO A3

460 IF R3=>1 THEN PRINT @P3, CHR\$(143+32)

470 P3=P3+1

480 NEXT J

490 PRINT @ P3, 83

500 FOR X= 0 TO A4

510 IF 84=>1 THEN PRINT @P4, CHR#(143+112)

520 P4=P4+1

530 NEXT X

540 PRINT @ P4,84

550 FOR T = 0 TO A5

560 IF A5=>1 THEN PRINT @P5, CHR#(143+64)

570 P5=P5+1

580 PRINT @ P5, 85

590 NEXT T

600 FOR K=0 TO R6

610 IF A6=>1 THEN PRINT @P6, CHR\$ (128)

620 P6=P6+1

630 NEXT K

640 PRINT @P6, R6

650 PRINT @448, "";

660 LET AST=A1+A2+A3+A4+A5+A6

670 LET P7=323

680 LET AT=AST/6

690 FOR S=0 TO AT

700 IF AT=>1 THEN PRINT @ P7, CHR#(131)

710 P7=P7+1

720 NEXT S

Turn to page 23

BUTTERCRAFT SOFTWARE

14 Western Avenue, Riddlesden, Keighley, Yorks, ENGLAND

QUALITY **SPECTRUM**



SOFTWARE FROM BUTTERCRAFT LET AUTO-SONICS PUT EXCITING, COLOURFUL SOUND-EFFECTS INTO YOUR PROGRAMS!

 You design the sounds using 8-function on-screen Control Panel and your ears! Auto-Sonics turns your sound-designs into program lines that will reproduce them exactly - time after time

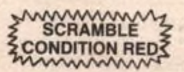
 26 built-in effects . . . from rayguns to raindrops . . . engines to animals . . . use them just as they come or make them the starting point for thousands of new effects

 All sound-effects can be inserted anywhere into your own. Programs to bring them instantly alive - it's childs play! Cassette/Instructions only £4.99

Superb arcade-quality version of shh . . you-knowwhat! Fast machine code . . . Full colour and sound . . . 15 mazes . . . 9 speeds . . . 9 grades . . . Hi-score, etc. ("An extraordinarily good programme - well worth the price," PCW Magazine.) Cassette with full-colour insert £5.95

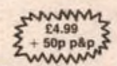


7 Speeds . . . Laser Shield . . Re-fuelling . . . Smart bombs . . . Hi-score . Sound . . . Hi-res colour graphics ("One of the best Sinclair games yet," YC). Only £4.50



Full machine code, Hi-res colour graphics _ . . Sound . . . 8-direction controls . . . Missiles . . Bombs . . . Fuel dumps . . . Meteors . . . Hi-score, etc. Super Arcade Action for only £4.95

AMPLIFY YOUR SPECTRUM (OR ANY COMPUTER) FOR ONLY





- UNISONIC AMPLIFIER/AM RADIO * Use cassette lead to connect to your computer for loud, clear amplification of all sound output
- * Unplug lead and it's a neat pocket radio with smart wrist-strap. Uses one PP3 (not supplied)

TRS80 and Video Genie owners! Ask for our list of Guaranteed Quality Software, including new for '83 Frogger-Plus, only £4.99

14 WESTERN AVE., RIDDLESDEN(W), KEIGHLEY, YORKS, ENGLAND

SPECTRUM 32K RAM £24.50

Upgrade your 16K Spectrum to 48K with our RAM kit. Only fits Issue 2 machines, identified by a large chip in a socket in line with the "9" key, visible through the rear expansion cutout. The kit consists of chips and instructions, and NO soldering is needed.

> £24.50 incl. VAT and P & P

HAPPY WITH YOUR DISPLAY?

Or have you got problems?

Are your whites yellowish? Is every other line a different colour (like Venetian blinds)?

Do your characters wobble? (Some character wobble is bound to exist, but it can be reduced)

We have prepared instructions to allow any Spectrum to give the best possible results, by adjusting internal controls.

Send £1 plus S.A.E. (Sent free if you order the RAM.)

FOUNTAIN COMPUTERS LTD, Darvill Road, Ropley, Alresford, Hants SO24 0BW. - Butter 11000, 110p. 17,

Attendamentalistica (1900)

DRAGON BYTE

HARDWARE, SOFTWARE AND BOARDGAMES In Morley to serve West Yorkshire SINCLAIR SPECIALISTS But our range grows daily

If you feel like Interfacing with Live Ware (ie people) try our range of Board and Role playing games. For all ages

Ring Keith Nathan on (0532) 522690 or (0532) 788377 any evening after 7 pm For more information and mail order details 51a Queens Street, Morley, West Yorks.

Manufacturers are invited to contact us

SPECTRUM

24 LINE INPUT/OUTPUT PORT	£18.95
(motherboard not required)	
MOTHERBOARD — SIX SLOTS	£26.50
MOTHERBOARD PCB ONLY	£6.50
SPECTRUM 28-WAY CONNECTOR	£3.25
MALE CONNECTOR	£1.90
34-WAY RIBBON CABLEper metre	£1.80

ZX81

40-KEY KEYBOARD	£20.00
SPARE KEYS each	£0.25
MOTHERBOARD - TWO SLOTS	£15.00
24-LINE INPUT/OUTPUT PORT	£18.95
16K RAM PACK	£25.00
MUSIC BOARD	£18.95
23-WAY FEMALE CONNECTOR	£2.50
MALE CONNECTOR	£1.60
24-WAY RIBBON CABLE per metre	£1.40
GETTING ACQUAINTED WITH YOUR ZX81	£4.95
PROGRAMMING FOR REAL APPLICATIONS	£6.95
REAL APPLICATIONS TAPE	£11.44
MASTERING MACHINE CODE	£7.50

Prices are for built items. Postage 40p under £4.00. Export postage (surface) £1.80. Send SAE for full catalogue.

Cash with order or Access

REDDITCH ELECTRONICS

DEPT. PCWK I 21 FERNEY HILL AVENUE REDDITCH, WORCS B97 4RU

VC:20 GAMES

Top quality software from N. America from £1.14 for each program This month only

CASSETTE 1

New York Blitz, Space Shuttle Super Trap, Kentucky Derby

CASSETTE 3

Frogger Boxing Sky Diver

CASSETTE 2

3-D Maze, Hangman 5-Pin Bowling, Tennis

CASSETTE 4 (Joysticks)

Lunar Lander Paddle Bug Doggie Biscuits

All programs for unexpanded VIC Any single cassette (3-4 games) only £6.95 Any two cassettes (6-8 games) only £11.95 All four cassettes (14 games) only £15.95 FREE Character Editor program with every order **GUARANTEED** service and delivery



Galactic Software

Send Cheque/P.O. to: Galactic Software, The Willows, Lambrook Road, Shepton Beauchamp, Somerset TA19 0LZ. Tel: (0460) Continued from page 21

730 PRINT @P7, AT

740 PRINT @298, "AVERAGE: "

750 PRINT @448,"";

760 LET GT=A1+A2+A3+A4+A5+A6

770 PRINT @ 352, "GRAND TOTAL ALL MONTHS: ";GT

780 PRINT@448, "";

790 LET P8=384

800 FOR W=1 TO 32

810 PRINT@P8, "-";

820 P8=P8+1

830 NEXT W

850 PRINT"DRAGON CALC-USE UNIT FACTOR"

880 PRINT @448, "";

Bar graph by Ed MacKrell

Joysticks

on Vic-20

The following subroutine can be used at the beginning of any program requiring joy-sticks. It enables all the switches of the stick to be peeked at different memory locations. If a switch is on then a zero is returned at the corresponding location as follows:

Location 7664 7665 Switch Right Down 7666 Left 7667 Up 7668 Fire

The subroutine is called by SYS 6656 which must be called before reading the joy-stick. It is protected in memory, but still allows room for user defined graphics. The upper case character set with defined characters can be loaded into locations 7168 to 7679 in the normal way.

If this facility is not required then lines 0 and 1 need to be changed as follows:

0 POKE 56,28: POKE 52,28: POKE 51,0: POKE 55,0 1 FOR A = 7168 to 7218: READ B: POKE A,B: NEXT

Machine Code Subroutine

- @ POKE 56,26: POKE 52,26: POKE 51,0: POKE 55,0
- 1 FOR A = 6656 TO 6706: READ B: POKE A,B: NEXT
- 2 DATA 169,127,141,34,145,173,32,145,41, 128,141
- 3 DATA 240,29,169,255,141,34,145,173,31, 145,41,8
- 4 DATA 141,241,29,173,31,145,41,16,141, 242,29,173
- 5 DATA 31,145,41,4,141,243,29,173,31,145, 41,32,141
- 6 DATA 244,29,96

by Tim Vanes

Basic delete

on ZX81

The program is designed to run in a Sinclair ZX81, and its purpose is to delete part of a Basic program from a specified line number to the end, as in deleting a program used to input machine code, or a basic 'utility' when no longer required.

There are no absolute addresses, so the program, of 34 bytes, may be put anywhere convenient (above 'Ramtop' is usually as good as anywhere).

The program starts from address 16509, where the high byte of the first line number is examined and compared with the byte inputted. If different; the search progresses to the next line number, but if identical, then the low byte is similarly examined; if

different, the search moves to the next line number. Eventually, when the correct line number is found, and its address known, a 'N/L' character is poked into the address formerly occupied by the high byte of the line number, so that this point is marked as the end of the basic program, and a call is made to 1027 in Rom, which holds a routine for deletion.

ld hl,16509	33,125,64
ld b,(hl)	70
ld a,(hl)	126
СР	254
N	XXX
High byte of first line	number for deletion
jrz,DIS	40,9
inc hi	35
inc hl	35
ld c,(hl)	78
inc hl	35
ld b,(hl)	70
add hl,bc	9

35 inc hi 24,241 ir.DIS inc hi 70 Id b.(hl) 126 ld a,(hl) 254 ср ууу Low byte of first line number for deletion irz, DIS 40.2 24,239 ir,DIS dec hi 43 54,118 Id(hl),N 35 inc hi 195,3,4 IPNN

The two bytes 'xxx' and 'yyy', corresponding to the number of the first line to be deleted, are *Poked* before running, or a couple of basic lines may be used to do this.

by Robin Mustoe

Zener test

on BBC Micro

This colourful program is based on the testing of people's ESP using Zener cards. The symbols on the cards are represented graphically using the BBC micro's Mode 2 graphics. You must guess the sequence in which the computer has dealt the cards. Instructions are included in the program.

Even if you don't believe in a sixth sense you can still use the program as a game or as an aid to teaching children due to the use of large colourful shapes.

The main subroutines are labelled with Rem statements. The computer's sequence is stored in the array A%(). The subroutine used to shuffle the cards is simple but ensures that no two cards are the same. Your guesses are stored in the array B%().

The star is drawn by plotting triangles first in blue then smaller triangles in black.

The circle is drawn using the formula of Y = SQR(R * R - (X * X)) and is produced using the same method as the star, drawing first in yellow then black. After each five guesses a portion of the screen is cleared. This is achieved by setting up a graphics window so that the top part of the screen is unaffected when a CLG is issued.

5 REM** ZENER TEST*NHT-GLJ OCT82**

10 MODE7: DIM AM(5), BM(5)

20 PRINTTAB(12,0); CHR\$141+CHR\$133; "ZENER TEST" TAB(12,1); CHR\$141+CHR\$133+"ZEN

ER TEST"''
30 PRINT"THE OBJECT OF THIS PROGRAM IS TO TEST YOUR POWERS OF CLAIRVOYANCE"
""USING YOUR EXTRALSENSORY PERCEPTION YOU MUST CHOOSE A SEQUENCE OF SHAPES TO"
""CORROSPOND WITH THE COMPUTERS."""YOU WILL GO THROUGH 5 SUCESSIVE TESTS."

Turn to page 24

Continued from page 23

40PRINT"AT THE END, THE COMPUTER WILL DISPLAY" "YOUR RESULT AS A PERCENTAGE." 50 PRINT''''TAB(3); CHR\$136+CHR\$129+"PRESS SPACE BAR TO CONTINUE" 60 S=GET: MODE2 70 REM****DRAW SHAPE+NUMBER*** 80 YP%=920: VDU 5 90 FOR DT%=1T05:XP%=(DT%-1)*256+128:ON DT% GOSUB 300,360,410,450,500 100 GCOL0, 7: MOVEXP%-28, 800: PRINT; DT%; : NEXT: YDU4 110 GCOL0,6:MOVE 0,740:DRAW1280,740 120 VDU24,0;0;1279;730;:ALLSUM=0:FOR MAINLOOP=1TOS 130 PRINTTAB(0,10); "TEST "; MAINLOOP! "INPUT 5 GUESSES"; 140 REM********RANDOM*SEQUENCE****** 150 AX(1)=RND(5):BX(1)=0:FOR LX=2T05:BX(LX)=0 160 AX(LX)=RND(5):FOR YX=1TO LX-1:IF AX(LX)=AX(YX) YX=LX:NEXT:GOTO160 170 NEXT : NEXT 180 REMXXXXXXXXCHOOSEXANDXDRAWXXXXXXX 190 XPX=128:YPX=450:FOR GLX=1T05 200 REPEAT NX=GET-48: UNTIL NX>0 AND NX<6 210 FOR GLJ%=1TO GL%: IF B%(GLJ%)=N% VDU7,7,7:GLJ%=GL%: NEXT: GOTO 200 220 NEXT: BX(GLX)=NX: ON NX GOSUB 300,360,410,450,500: XPX=XPX+256: NEXT 230 REM****DRAW THE RANDOM SEQUENCE*** 240 SX=0:XPX=128:YPX=200:FOR LGX=1T05:NX=AX(LGX):IF AX(LGX)=BX(LGX) SX=SX+1 250 ON N% GOSUB 300,360,410,450,500:XP%=XP%+256:NEXT LG% 260 PRINTTAB(0,29); "SCORE="; S%" "PRESS SPACE BAR" 270 *FX15,1 280 ALLSUM=ALLSUM+S%: G=GET: CLG: NEXT MAINLOOP: PRINT"AVERAGE="; ALLSUM#4; "%"; 290 G=GET:RUN 300 REMXXXXXXXXXXXXCIRCLEXXXXXXXXXXXXXX 310 SOUND1,-10,30,5: JK=FALSE: GCOL0,3:RK=100 320 SUBX=RX*RX+1:FOR LX=1TORX STEP8:YX=SQR(SUBX-(LX*LX)) 330 MOVE(LX+XPX),(YX+YPX):DRAW(LX+XPX),(YPX-YX):MOVE(XPX-LX),(YX+YPX) 340 DRAW(XPX-LX), (YPX-YX): NEXT LX: IF JX=TRUE KLX=TRUE RETURN 350 RX=80: JX=TRUE: GCOL0: 0: GOT0320 260 REMXXXXXXXXXXXXQUAREXXXXXXXXXX 370 SOUND 1,-10,60,5 GCOL 0,5 TLX=0 WPX=100 380 XXX=XPX-WPX:XYX=XPX+WPX 390 FOR LOOP%=YP%-WP% TO YP%+WP% STEP4:MOVE XX%, LOOP%:DRAW XY%, LOOP%:NEXT 400 IF TLX=TRUE RETURN ELSE GCOL 0.0 WPX=78:TLX=TRUE:GOTO 380 410 REM****************** 420 SOUND 1,-10,90,5:GCOL 0,1:FOR LOOP%=-10 TO 10 STEP 2 430 MOVE XPX-100, YPX+LOOPX: DRAW XPX+100, YPX+LOOPX: MOVE XPX-LOOPX, YPX+100 440 DRAW XPX-LOOPX, YPX-100:NEXT LOOPX:KLX=TRUE:RETURN 450 REM********************* 460 SOUND 1,-10,120,5:GCOL 0,2:FOR LOOP%=-10 TO 10 STEP 4 470 MOVE XPX+LOOPX, YPX+100: DRAW XPX+LOOPX, YPX-100: MOVE XPX+LOOPX, YPX+100 480 DRAW (XPX+LOOPX)-80, YPX-100: MOVE XPX+LOOPX, YPX+100 490 DRAW (XPX+LOOP%)+80, YPX-100:NEXT LOOP%:KLX=TRUE RETURN 500 REM****************** 510 SOUND 1,-10,150,5:GCOL 0,4 520 MOVE XPX-100, YPX-50: MOVE XPX+100, YPX-50: PLOT 85, XPX, YPX+100 530 MOVE XP%-100, YP%+50 MOVE XP%+100, YP%+50 PLOT 85, XP%, YP%-100 540 MOVE XPX-60, YPX-30: MOVE XPX+60, YPX-30: PLOT 87, XPX, YPX+70 550 MOVE MPX-60, YPX+30: MOVE MPX+60, YPX+30: PLOT 87, XPX, YPX-70

> Zener test by G. Jones

560 KL%=TRUE: RETURN

Animals

on ZX81

This program was written by my two daughters to run on a ZX81. The idea is so simple that it could easily be converted to run on any computer. In devising the program it helped their education con-

siderably by trying to distinguish one animal from another (if anyone can write the difference between a duck and goose so that a child of eight could understand I would be interested to see it). At the moment they are extending the program to include all the animals in the UK.

The program can be made to re-run

itself by changing each line that has STOP in it to:

THEN GOTO 1300

1300 PRINT "DO YOU WANT TO TRY AGAIN?"

1310 INPUT B\$

1320 IF B\$ = "Y" THEN GOTO 22

1330 PRINT " OK ILL SAY GOODBYE" 1340 FOR A = 1 to 50

1350 NEXT A

1360 NEW

```
410 IF K$ = "N" THEN PRINT AT 10,0;" IS IT
2 REM "ANIMALS"
                                                                        A RABBIT?"
4 REM " COPYRIGHT C AND E SAYERS 1982"
  PRINT " I WANT TO PLAY A GAME WITH YOU; AT 5,5;
                                                                    415 GOTO 600
                                                                    420 PRINT " HAS IT GOT HORNS?"
   " THINK OF A DOMESTIC OR FARM ANIMAL"
                                                                    430 INPUT LS
10 PAUSE 500
                                                                   435 CLS
12 CLS
15 PRINT NOW I WILL ASK YOU SOME QUESTIONS"; AT 5,0; " JUST
                                                                   440 IF L$ = "Y" THEN GOTO 500
                                                                    450 PRINT " DOES IT GIVE US WOOL?"
    ANSWER YES WITH THE Y KEY AND NO WITH THE N KEY"
                                                                   460 INPUT MS
20 PAUSE 500
                                                                    470 CLS
22 CLS
                                                                    480 IF M$ = "Y" THEN PRINT AT 10,0;" ITS A SHEEP"
25 PRINT " ARE YOU READY HERE COMES THE 1ST QUESTION"
                                                                    490 IF M$ = "N" THEN GOTO 900
26 PAUSE 100
                                                                    495 STOP
28 CLS
                                                                    500 PRINT 'IS IT A FEMALE?"
30 PRINT " HAS IT GOT 2 LEGS?"
                                                                    510 INPUT P$
40 INPUT AS
                                                                    515 CLS
                                                                    520 IF P$ = "Y" THEN PRINT AT 10,0;" ITS A COW"
 50 IF AS = "N" THEN GOTO 200
                                                                    525 IF P$ = "Y" THEN STOP
 52 PRINT " HAS IT GOT FEATHERS?"
                                                                    530 PRINT " DOES IT GIVE US WOOL
 54 INPUT Z$
                                                                    540 INPUT 5$
 55 CLS
                                                                    545 CLS
 56 IF Z$ = "N" THEN GOTO 1100
                                                                    550 IF S$ = "Y" THEN PRINT AT 10,0;" ITS A RAM"
 60 PRINT " CAN IT SWIM?"
                                                                    560 IF S$ = "N" THEN PRINT " IS IT A BULL?"
 70 INPUT B$
                                                                    600 INPUT US
 75 CLS
                                                                    610 CLS
 BO IF B$ = "N"THEN GOTO 130
                                                                    620 IF U$ = "Y" THEN PRINT AT 10,0," I THOUGHT
90 PRINT " IS IT A MALE?"
100 INPUT C$
                                                                    625 PRINT" IS IT A FISH, A TORTOISE OR A
                                                                        [ 2 spaces] FROG?"
110 IF C$ = "Y" THEN PRINT AT 10, 0; " ITS A DRAKE
                                                                    630 INPUT US
    OR A GANDER"
120 IF C$ = "N" THEN PRINT AT 10, 0; " ITS A DUCK
                                                                    632 CLS
                                                                    635 IF U$ = "Y" THEN PRINT" NONE OF THESE ARE
   OR A GOOSE"
                                                                        ANIMALS SILLY"
                                                                645 IF U$ = "N" THEN PRINT " YOU HAVE BEATEN ME"," I
125 STOP
130 PRINT " DOES IT GIVE US EGGS?"
                                                                        DON'T KNOW WHAT IT IS"
140 INPUT DS
145 CLS
                                                                    700 PRINT " DOES IT LIVE IN A CAGE IN A HOUSE?"
150 IF D$ = "Y" THEN PRINT AT 10,0; " ITS A HEN"
                                                                    710 INPUT V$
155 IF D$ = "Y" THEN STOP
                                                                    715 CLS
160 PRINT " DOES IT SAY GOBBLE GOBBLE?"
                                                                    720 IF V$ = "N" THEN PRINT AT 10,0; " ITS A
170 INPUT E$
                                                                        COCKEREL"
                                                                    725 IF . V$ = "N" THEN STOP
180 IF E$ = "Y" THEN PRINT AT 10,0; " ITS A TURKEY"
                                                                    750 PRINT " ARE SOME OF THESE GREEN?"
185 IF E$ = "Y" THEN STOP
                                                                    760 INPUT W$
190 IF E$ = "N" THEN GOTO 700
                                                                    770 CLS
                                                                    780 IF W$ = "N" THEN PRINT AT 10,0; " ITS A CANARY"
200 PRINT " DOES IT LIVE ON A FARM?"
                                                                    790 IF W$ = "N" THEN STOP
210 INPUT F$
                                                                    800 PRINT " DO THEY SOMETIMES HAVE "," RED
215 CLS -
                                                                        FEATHERS?"
220 IF F$ = "Y" THEN GOTO 420
                                                                    810 INPUT X$
230 PRINT " DOES IT WASH ITS FACE?"
                                                                     815 CL5
240 INPUT G$
                                                                     820 IF X$ = "Y" THENPRINT AT 10.0;" ITS A PARROT"
250 IF G$ = "Y" THEN PRINT AT 10, 0; " ITS A CAT "
                                                                     830 IF X$ = "N" THEN PRINT AT 10,0;" I THINK ITS A
255 IF G$ = "Y" THEN STOP
                                                                         BUDGIE"
260 PRINT " DOES IT HAVE A TAIL?"
                                                                     840 STOP
270 INPUT HS
                                                                     900 PRINT " DOES IT HAVE HODVES?"
275 CLS
280 IF H$ = "N" THEN PRINT AT 10, 0; " ITS A GUINEA
                                                                     910 INPUT YS
                                                                     920 CLS
   PIG"
                                                                     930 IF Y$ = "N" THENPRINT AT 10,0; " ITS A
285 IF H$ = "N" THEN STOP
                                                                         SHEEPDOG"
290 PRINT " IS IT BIGGER THAN A RAT?"
                                                                     940 IF Y$ = "N" THEN STOP
300 INPUT IS
                                                                     950 PRINT " DOES IT HAVE HORNS?"
305 CLS
                                                                     960 INPUT Z$
310 IF I$ = "Y" THEN GOTO 380
                                                                                            A .... 136
                                                                     965 CLS -
320 PRINT " DOES IT LIVE IN A SEWER?"
                                                                     970 IF Z$ = "Y" THEN PRINT AT 10,0; " I THINK ITS A
324 INPUT TS
                                                                         GOAT"
326 CLS
                                                                     980 PRINT DOES IT HAVE A CURLY TAIL?"
328 IF T$ = "Y" THEN PRINT AT 10,0; " ITS A RAT",
                                                                     990 INPUT AS
    "UGH HOW NASTY"
                                                                     1000 CLS
329 IF TS = "Y" THEN STOP
                                                                    1010 IF AS = "Y" THEN PRINT AT 10,0; " ITS A BIG FAT
330 PRINT" DOES IT HAVE BIG EYES?"
                                                                         PIG"
340 INPUT JS
                                                                    1020 IF A$ = "N" THEN PRINT AT 10,0; " I THINK 115 A
350 CLS
                                                                         HORSE"
360 IF J$ = "Y" THEN PRINT AT 10,0;" I THINK 175 A
                                                                    1030 STOP
  GERBIL"
                                                                    1100 PRINT AT 10,0; " IT MUST BE THE FARMER"," OR
365 IF J$ = "Y" THEN STOP
370 PRINT AT 10,0;" IS IT A LITTLE MOUSE?"
                                                                         HIS WIFE"
375 GOTO 600
380 PRINT " DOES IT WAG ITS TAIL?"
                                                                                                      Animals
390 INPUT KS
```

395 CLS

400 IF K\$ = "Y" THEN PRINT AT 10,0;" ITS A DOG"

CATECH SOFTWARE

Is this the end of

SPACE INVADERS

as we know it? Unbelievable dee Game from

An Unbelievable Video Game from C Tech. If you want the latest in Software then this is for you.

The Program begins with a full colour KONG jumping across the screen causing the stairway to tilt out of place, then your man must run up the ladders avoiding KONG'S barrels to rescue his girl.

The final scene has lifts and fireballs all in full colour, sound and with M/C subroutines.

Panic Island

PANIC

ISLAND
The Standard
Panic Program
has been modified
to produce
Panic Island,
where you must
bury Monsters
and hunt for
buried Treasure...
...before they
hunt you.

RAZY

FOR THE 16K OR 48K

SPECTRUM £5-00

184 Market Street, Hyde, Cheshire 061 366 8223



SPECTRUM ARCADE PACK

CITY BOMBER, POLECAT, BREAKOUT,

SUBHUNT, CRAZY RACE, FRUIT MACHINE,

8 Brilliant Games for only £5.00, incl. p&p

Available now in good computer shops, and mail order.



£5.00

DRAGON 32

NEW FROM

TROJAN

"SPACE TREK"

Space Trek is an absorbing space wars game in real time which can be played in any of four levels. Special features include:

Onboard battle computer.

A galaxy containing 100 quadrants.

Impulse and warp drive speeds.

Long range galaxy scanning.

Shield control and status reports.

THIS GAME IS A MUST FOR DRAGON USERS. APPROVED BY DRAGON DATA LIMITED.

ZX81 16K games available, SAE for list.

Send to:

TROJAN PRODUCTS
Dept. PCK
166 DERLWYN, DUNVANT
SWANSEA, WEST GLAM SA2 7PF

Please send me "SPACE TREK" which includes P&P.	for my DRAGON 32. I enclose cheque/P.O. for £7:50
MR/MRS	www.www.www.www.www.www.www.www.www.ww
ADDDERE	

VIC-20 MEMORY EXPANSION

You've got the world's most popular computer so why not give it a more powerful memory? A new range of RAM Cards to plug directly into the VIC is now available from JMC.

We also produce an expansion Motherboard allowing the use of more than one card at a time. It has three edge-connector sockets for RAM and a 24 pin DIL socket for ROM starting at memory location \$ A000.

CHECK THESE FEATURES:

- * Only top-grade tested components used
- * CMOS RAM chips for low power consumption
- * Fibre-glass PCB with gold-plated connector
- * Fully guaranteed

COMPARE THESE PRICES!

 ★ 16K RAM CARD
 £49.85

 ★ 8K RAM CARD
 £36.45

 ★ 3K RAM CARD
 £23.50

 ★ 3-SLOT MOTHERBOARD
 £23.50

ALL PRICES INCLUDE VAT AND DELIVERY

SEND CHEQUE OR POSTAL ORDER TO:

JMC ELECTRO MARKETING

DEPT PCW

16 BELMONT WAY, ROCHDALE, LANCS OL12 6HR Tel: Rochdale (0706) 57293 (9 am to 5 pm)

Although we normally deliver by return, please allow 14 days for delivery.

Mastering the art

R Morgan presents a drawing routine for the Vic20 with Super-Expander.

This hi-res drawing program runs on a Vic20 with joystick and Super-Expander cartridge. It allows you to specify the start position and the screen, border and plot colours.

The program has two modes — one allows you to draw, while the other allows you to rub-out. The rub-out mode can also be used to move the cursor without actually drawing. The program also produces a flashing cursor in both modes.

The program starts by displaying instructions. The user is then asked to input the required resolution, which should be in the range 1-3 (1 & 3 being multi-colour modes, and 2 being the highest resolution).



Next, the user is required to input the screen, border, and plotting colours. These should all be in the range 0-15, according to the colour list in the Super-Expander manual. The program is mugtrapped for incorrect inputs.

If the user wants to rub-out, or move without drawing, then he must press the arrow key next to the "1" key. The cursor will then rub-out any points drawn on the screen. If no points have been plotted, the cursor will move without making any lines. To re-start drawing, the user simply pushes the "1" key.

The user may also clear the screen at any time by pushing the space-bar. He may also leave the program by pushing the "*" key.

The variables are:

Plot co-ordinates — x,y

R is the resolution.

sc is the screen colour.

bc is the border colour.

pc is the plotting colour.

Z determines draw or erase mode.



READY.

READY.

10 REM SKETCHPAD 20 REM FOR VIC-20 + SUPER EXPANDER 30 REM AND JOYSTICK 35 REM (C) R.P. MORGAN 40 PRINT"TIN ********** 50 PRINT" 60 PRINT" * SKETCHPAD 70 PRINT" 80 PRINT" ********** 90 PRINT"到 USE A JOYSTICK TO DRAW ON THE HI-RES SCREEN." 100 PRINT"M PRESS + TO RUB-OUT, THEN 1 TO RE-START DRAWING." 105 PRINT"D PRESS [SPACE] TO CLEAR SCREEN." 110 PRINT" PRESS * TO END." 115 PRINT"斑티 B PRESS A KEY 要ではい 120 POKE198,0: WAIT198,1: POKE198,0 130 PRINT"JINPUT START COOR DINAT-ES (X,Y)": INPUTX, Y 140 IF(XORY)<00R(XORY)>1023 THEN130 150 INPUT"RESOLUTION ";R: IFRC1 ORR>3THEN150 160 INPUT"SCREEN COLOUR ";SC: IF SCCOOR SC>15THEN160 170 INPUT BORDER COLOUR "; BC: IF BCKOOR BC>15THEN170 180 INPUT"PLOT COLOUR "; PC: IFPC <00RPC>15THEN180 190 GRAPHICR: Z=2 200 COLORSC, BC, PC, 0 210 A=RJOY(0):GETA\$ 220 POINTZ, X, Y 230 X=X-(A=8)+(A=4) 240 Y=Y-(A=2)+(A=1) 250 IFA=5THENX=X-1:Y=Y-1 260 IFA=9THENX=X+1:Y=Y-1 270 IFA=6THENX=X-1:Y=Y+1 280 IFA=10THENX=X+1: Y=Y+1 285 POINT2, X, Y 290 IFA\$="+"THENZ=0 300 IFA\$="1"THENZ=2 310 IFA "THEN 500 315 IFA\$="*"THEN700 320 POINTO, X, Y 330 GOTO210 500 SCNCLR: GOT0320 700 GRAPHICO: PRINT" C" : END READY.

Hard grind no longer

David Lawrence presents a melody maker program for Saving tunes on cassette.

Hopefully no one who owns a Spectrum is too disappointed by the fact that the aptly named *Beep* command is never going to amaze their friends with concert grade sounds. Even if you accept the limitations of the Spectrum's single-channel sound, its lack of flexibility is something of a let-down. Anyone who has tried to program even the simplest tune will know just what a chore it can be.

What you need is a flexible method of entering, correcting and storing tunes on the Spectrum. This program sets out to do just that. As it stands, the program allows the user to develop up to 50 tunes on a 48K Spectrum, to store them by name and to recall them at a later date.

The main routine within the program lies between lines 1190 and 1450. It permits the user to input notes in the form of numbers from 1-24 (representing the notes of three octaves in the key of C major). Note duration may also be input in units of 64ths of a second. The functions available in this routine are as follows:

- A add notes to the end of the tune so far developed.
- Insert one or more notes after any specified notes.
- D delete any specified note.
- delete whole of current tune under development.
- S place current tune in dictionary after naming it.
- P play whole of current tune.
- L list up to 40 notes in the current tune, from a specified starting point.
- Z quit this section of the program.
- PP play part of the current tune between specified points.

Apart from this routine, the program also allows you to delete tunes already placed in the dictionary and to call up named tunes which have been stored previously. Tunes may be recalled to be played, to be developed further (the tune recalled becomes the current tune for the purpose of the main routine described above), or for the tune's data to be stored on cassette. Once stored on cassette, the data may be picked up by other programs and replayed by the use of a short routine such as that shown in listing 2.

Owners of 16K machines will not be able to make full use of the dictionary of stored tunes, especially since the tunes are stored in undimensioned strings — fast for insertion and deletion but expensive on memory due to the Spectrum's annoying habit of creating momentary shadow strings when adding characters to a variable length string. There is no reason, however, why users of 16K machines should not use the routine which develops and saves such tunes for use by other programs. More musically advanced read-

ers may like to add a provision to change the tempo and key of tunes on replay, using methods like those outlined in the relevant chapter of the Spectrum manual.

Commentary

- 1240 & 1270 The variable PLACE is used to dictate the point at which new notes are added to the string M\$ which contains the data for the tune under development.
- 1280 Note the ease with which 2 characters may be deleted using Sinclair Basic's flexible string slicing.
- 1320 This line reprints note values for listing the first character in each character pair stores the actual note in the form of a CODE value, the second character stores the duration of the note.
- 1330 Note that there is a provision for a pause in the tune. This is achieved by entering 0 for the note value and the appropriate figure for the duration.
- 1400 Note that the names of tunes to be stored are placed in the array N\$. M\$ is added to the dictionary by tacking it on to the end of the

variable length string, S\$, recording its start and finish position in the array S. The variable TUNES records the number of tunes stored + 1. Note also that a space is always added to the end of S\$ in order that, when deleting entries from the dictionary, the program does not generate an error message by referring to a position in the string which does not exist (see line 1800).

1420-1440 These lines permit the actual entry of notes and places them into the tune currently under development.

1490 LIMIT1 and LIMIT2 are used to allow the user to specify start and finish points for playing a tune. This line sets them when the whole of the tune is to be played.

1700 Note here how the values in the array S are used to quickly pick up the specified portion of the whole dictionary.

1715 You may wonder why a special string, X\$ is created here. The answer is that an undimensioned string cannot be successfully saved and loaded again.

1800 Note again how easily an entry is deleted from the dictionary using the Spectrum's flexible string handling.

```
DELETE TUNE"
INITIALISE"
STOP"
1090 PRINT '"5) STOP"

1100 INPUT Z$: INVERSE 0: CL5

1110 IF Z$="1" THEN GO SUB 1190

1120 IF Z$="2" THEN GO SUB 1640

1130 IF Z$="3" THEN GO SUB 1730

1140 IF Z$="4" THEN GO SUB 1730

1150 IF Z$="5" THEN GO SUB 1550

1150 CLS : GO TO 1000

1170 INPUT "DO YOU WISH TO RE-39

UE? "; G$: IF Q$="Y" THEN SAVE "M

USIC": BEEP 1,30: PRINT "REWIND

THEN ANY KEY TO VERIFY": PAUSE 0

: UERIFY "MUSIC": BEEP 1,30: PRI

": STOP

1160 STOP
   GO TO 1220
1290 IF 9$()"L" THEN GO TO 1350
1300 INPUT "START POINT? "; START
CLS : FOR I=0 TO 1: FOR J=0 TO
19: IF 2*(START+J+20*I)+1)=LEN
M$ THEN GO TO 1190
1310 PRINT AT J,16*I; START+J+20*
I;")";
1310 PRINT AT J,16*I; START+J+20*I)
1320 IF CODE M$ (2*(START+J+20*I)
1320 IF CODE M$ (2*(START+J+20*I)
1320 IF CODE M$ (2*(START+J+20*I))
1320 IF CODE M$ (2*(START+J+20*I))
1320 PRINT "PAUSE/"; CODE M$ (2*(START+J+20*I)+1)
1330 PRINT "PAUSE/"; CODE M$ (2*(START+J+20*I)+1)
1340 NEXT J: NEXT I: GO TO 1190
1350 IF G$="P" THEN GO SUB 1460:
GO TO 1190
1350 IF G$="P" THEN GO TO 1390
1370 INPUT "START POINT? "; START
1370 INPUT "START POINT? "; START
1370 INPUT "START POINT? "; START
15H POINT? "; FINISH: LET LIMIT2=
FINISH*2: IF LIMIT2>LEN M$-2 THE
N LET LIMIT2=LEN M$-2
1380 GO SUB 1500: GO TO 1220
1390 IF G$="S" AND TUNES>49 THEN
PRINT "NO ROOM.": GO TO 1220
1400 IF G$="S" THEN INPUT "NAME
OF TUNE? "; N$ (TUNES): LET M$=M$ (
2 TO LEN M$-1): LET S(TUNES+LEN M$=
": LET S$=S$ (TO LEN S$-1)+M$+"
": LET TUNES=TUNES+1: GO TO 1220
1420 INPUT "NOTE
1420 INPUT "NOTE
TION" NOTE, DURATION: IF NOTE=0
9 ND DURATION=0 THEN GO TO 1190
1430 LET M$=M$ (TO PLACE)+CHR$ NOTE+CHR$ DURATION+M$ (PLACE+1 TO)
1440 LET PLACE=PLACE+2
       1440 LET PLACE=PLACE+2
1450 GO TO 1420
```

18) FOR I=2 TO LEN MS-1 STEP 2 28 IF CODE MS(I) =0 THEN PAUSE CODE MS(I+1) /64,800: GO TO 40 38 BEEP CODE MS(I+1) /64, N(CODE MS(I)) 48 NEXT I



Impressed in the memory

Keith and Steven Brain present a diary program for 1983.

Following our demonstration of how to impress your friends and relatives by getting your Dragon to help you with the Christmas chores (*Popular Computing Weekly*, December 16/23), we came up with a 1983 Computer Diary. This uses a large array and some tricky slicing and scrolling techniques to produce a computer diary which can be used just like any other. The virtually instantaneous speed at which the string slicing and the array manipulation takes place shows the power of the direct addressing of the 6809 CPU and the Microsoft Extended Color Basic.

Enter this program, press Run, and a 1983 calendar will be produced. Of course this will not all fit on the screen at once — the initial display only shows the first few days of January, with a flashing cursor on the first date. This is no problem as you can scroll the screen up and down with the arrow keys, to display any part of the year. If you use shifted arrow keys, everything moves 10 times faster.

To use this program as a diary you can add text to the right-hand side of the screen by pressing the A key twice. Your entry is line input and can be edited as usual, at the bottom of the screen, before being entered into the array and displayed on the screen. Since the day and date displays take up the first six characters, this appears to limit the amount of information you can include. But, fear not, if you try the right and left arrow keys (and their shifted versions) you will find you can move the text to left and right.

In fact any particular line can be up to 255 characters long, and any 25 of these characters can be shown at any one time. The whole diary will be filled when there is an average of about 55 characters a line. If you now add more information, it will be put in front of the first character in the text display (ie in front of what is already there). If you want to add it behind this then simply move the line to the left before adding.

If you want to delete something just press D twice and the first character in the display will be deleted.

Once you have added all the information you want, then you can Save your diary as a data file on cassette, by setting up your recorder and then pressing S for Save. To recall this at a later date, just Skipf to the start of this file and press L to Load it back.

Once the program has been Run the first time and the array saved, lines 20-170, which set up the calendar as the first six characters of each array element, can be deleted.

Program explanation

Line 10 makes space (24000 characters) and sets up the array (A\$(377)) and diary display line length (B). Dy\$ contains the abbreviations for the days of the week. Lines 10-130 and line 170 contain subroutines making the first two characters in each array element the appropriate month title, and the next two characters the day of the month.

Line 170 truncates the three characters produced by taking the Str\$ value of Mo to two to save space. Lines 135 and 136 add the running instructions which are displayed while lines 140-160 add the date and the day of the week to the array elements.

Line 180 is the start of the running routine and sets the display position in the array (D) to 7 (January 1). Line 190 prints out the first 13 elements of the array (five blanks + Jan 1-8). Line 200 checks for

Inkey\$ and, if there is no key pressed, draws a flashing cursor by looking at the value present at the start of the line.

Line 300 checks if *D* for delete has been pressed, and if so displays a flashing cursor at the start of the text part of the display. When *D* is pressed again to confirm that the position is correct, the program goes to the delete subroutine at line 360. Line 310 similarly checks for *A* to add, and leads to the add subroutine at line 370.

The delete subroutine at 360 divides the displayed text string at the left-hand end, leaving out the first displayed character. The add subroutine at 370 requests a line input, which can be corrected before entering with the normal editor facility. If the maximum string length (255) is reached an error message is printed and the line input is discarded.

```
10 PCLEAR1:CLEAR24000:CLS4:PRINT060,"COMPUTER 1983 DIARY";
   PRINT@258, "CALENDAR
UNDER CONSTRUCTION" , PRINTR450, "COPYRIGHT K & S BRAIN 121282", B=25
   DIMA#(377): DY#="sasumotuwethfr"
20 FORY=1T031:M0=Y:M$="Ja":GOSUB170:NEXT
38 FORY=32T059: MO=Y-31: M$="fe" GOSUB178 NEXT
40 FORY=60T090:M0=Y-59:M$="Ma" GOSUB170:NEXT
50 FORY=91T0120 MO=Y-90 Ms="ap" GOSUB170 NEXT
60 FORY=121T0151: MO=Y-120: Ms="my" GOSUB170 NEXT
70 FORY=152T0181 MO=Y-151 M="Ju" GOSUB170 NEXT
80 FORY=182T0212 MO=Y-181 M="Jy" GOSUB170 NEXT
90 FORY=213T0243:M0=Y-212:M$="au":GOSUB170:NEXT
100 FORY=244T0273 MO=Y-243 Ms="se" GOSUB170 NEXT
118 FORY=274T0384 MO=Y-273 MS="oc" GOSUB178 NEXT
120 FORY=305T0334 MO=Y-304 M$="no" GOSUB170 NEXT
130 FORY=335T0365 MO=Y-334 Ms="de" GOSUB170 NEXT
135 CLS2: PRINT@64, "TO ALTER DATE USE UP/DOWN ARROWS"; PRINT@128, "TO
    SCROLL TEXT
USE LAR ARROWS", PRINT@192, "TO MOVE FASTER USE SHIFTED ARROW")
    PRINT@256, "TO ADD
 CHARACTERS USE 'A'"; PRINT@320, "TO DELETE CHARACTERS USE 'D'",
136 PRINT@384, "TO SAVE TO CASSETTE USE 'S'", PRINT@448, "TO LOAD FROM
   CASSETTE US E 'L'"
140 FORYE=6T0370STEP7:Y=YE:FORD=1T013STEP2:Y=Y+1:IFY=372THEN180
150 D==MIDs(DYs,D,2):As(Y)=As(Y)+Ds
160 NEXTD, YE
178 A#(Y+6)=M#+RIGHT#(STR#(MD),2) RETURN
180 CLS: D=7
190 A=1 PRINTED, "", : FORN=(D-6)TO(D+6): PRINTMID$(A$(N), 1, 8+5) NEXT
200 I#=INKEY#: IFI#=""THENZ#PEEK(1216): POKE1216, 159 POKE1216, Z: GOT0200
     ELSEI = ASC
1#): IFI=94THEN D=D-1
210 IFI=10THEND=D+1
220 IFI=95THEND=D-10
230 IFI=91THEND=D+10
248 IFD<7THEND#7
250 IFD>371THEND=371
260 IFI=8THENA=A+1 GOTO340
270 IFI=9THENA=A-1 GOT0350
280 IFI=21THENR=R+10 G0T0340
298 IFI=93THENA=A-10 GOT0350
300 IFI=68THENTE=PEEK(1222) POKE1222, 191: POKE1222, TE: I$=INKEY#
    IFI#<>"D"THEN300E LSE360
310 IFI=65THENTE=PEEK(1222) POKE1222, 159 POKE1222, TE I #= INKEY#
   IFI#()"A"THEN318E LSE378
320 IFI=76THEN390
330 IFI=83THEN380ELSE190
340 IFA>249THENA=249 GOTO200 ELSEB#=MID#(A#(D),A+6,B) PRINT@198,B#
    G0T0200
350 IF A<1THENA=1:GOTO200:ELSEB$=MID$(A$(D),A+6,B):PRINT@198,B$
    S010288
360 AA#=MID#(A#(D),1,A+5):AB#=MID#(A#(D),A+7):A#(D)=AA#+AB#:B#=
    MID#(A#(D),A+6,B) | PRINT@198,B# GOTO200
370 PRINT@416, "ADD?" / LINE INPUTAC# AA#=MID#(A#CD), 1, A+5) AB#=MID#(
    月年(D), 日+ら): IF
LENCARS)+LENCARS)+LENCARS(ACS)
    ACS)THENAS(D)=ARS+ACS+ACS+BS
    BS=MIDS(ASCD)

    A+6.8):PRINT@1
98, B#; PRINT@416,,,, GOTO200 ELSEPRINT@416,,, "LINE NOW TOO LONG"
    GOTO200
390 OPEN"O", #-1, "DI/DATA" FORN=1T0377 PRINT#-1, A#(N) NEXT CLOSE#-1
    G0T0180
390 OPEN"I", #-1, "DI/DATA": FORN=1T0377: IFEOF(-1)THEN400ELSEINPUT#-1;
    ARCH 7 NEXT
408 CLOSE#-1:GOT0180
```

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to lan Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek* & *Poke*, *PCW*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

WATCHING WHEN YOU HIT THE WALL

D Soards of Worlds End, Kelvedon, Essex, writes:

Q I have recently acquired a BBC model A micro. I am now trying to write a Pacman type program. But, as with Space Invaders and other similar programs, I have a problem. How do you know if your Pacman has hit the wall of a maze? Is there a simple way to find this out?

A Perhaps the easiest way to do this would be to use the *Point* command. The *Point* command returns a logical number for a colour found at a set of co-ordinates (x,y). So if you were using two colours it would return 1 or \emptyset , if you were using four colours then $\emptyset - 3$, and so on.

Thus, if the walls of your maze, or your space invader, are a particular colour, and your Pacman or missile another colour, all you have to do is keep track of their relative positions. These coordinates would then be read by a line to the effect If Point $(x,y) = a Then \dots$ where a is the colour code number of your invader. Then, if the position of your missile at x,y is the same as a point that has the colour of an invader, the program will Goto or Gosub a 'hit' routine.

A line like If Not Point (x,y) = a Then . . . would let the program continue on its way if a 'hit' has not been scored.

YOU WEREN'T LUCKY LAST TIME

B H Norton of Beech Avenue, Willerby, Hull, writes:

Q My first 16K Spectrum had to be replaced. My new one has the redesigned circuit board. If I accidentally leave the Ear connection in when I am Saving or Verifying, programs are not lost as they were with the original machine. Is this an unannounced enhancement or am

I just lucky as I now have sufficient confidence to leave the connections in all the time? I would just like to make sure that no damage is being done. I have a Binatone recorder with auto record level, that I used with both of the Spectrums.

A I can assure you that no damage is being done and you are not lucky in having an unspecified enhancement. Instead, you were unlucky in that the first Spectrum you had did not work properly. You should be able to leave both the Ear and the Mic lead in all the time, without causing damage and without losing a program after executing the Save command.

I have already mentioned about chickens coming home to roost with regard to the Load/Save problems of the ZX81 being transferred to the Spectrum. Just to repeat this point, because it is still the cause of quite a few letters, the Spectrum's Load/Save functions have been considerably enhanced when compared to the ZX81. There should be no problems as long as the instructions in the manual are followed.

LAGGING BEHIND IN GCE MARKET

Elizabeth Hogarth of Ladysmith Avenue, Whitby, writes:

Q I would like to ask your assistance about computer tapes for GCE exams. I have a 16K Spectrum on order and wish to acquire some educational tapes. Are there any for the 16K Spectrum? If so, could you tell me how much they cost, and where I could get them from?

At the moment the educational market for the ZX Spectrum seems to be lagging behind the games market, but the same thing happened with the ZX81. I do not think that you will see a lot of educational material coming out for the Spectrum till later in the year.

It would seem that the companies producing educational software for the ZX81 are developing software for the Spectrum. The main companies here are Calpac, 108 Hermitage Woods, St Johns, Woking, Surrey; AVC Software, PO Box 415, Birmingham 17; Saxon Computing 3, St Catherines Drive, Leconfield, Beverley, Humberside.

EZUG (Educational ZX Users Group), of Highate School, Birmingham, is geared specifically to the use of ZX computers in education. It might be best to write to them first. Please enclose a SAE, and ask for any information they have.

YES, BOTH ARE CORRECT

Adrian Comley of Five Acres, Charmouth, Dorset, writes:

Q I have two questions. First, in your magazine of November 4, in your letters page, someone wrote and said that he had a 3.5K Vic20. The specification says that there is 5K Ram. Which is correct?

The second question concerns the Vic tape recorder. Some people say that only Commodore's tape recorder can be used with the Vic20. Is this true?

As regards the Vic's memory, there is 5K of it. However, all computers need to use some of this Ram to store variables, and some to store the screen. On the Vic this takes up 1.5K. So, the 5K Ram specification is correct, but with only 3.5K available to the user.

A similar situation occurs with the ZX Spectrum which has a 16K specification, but only 9K available to the user.

Commodore's tape recorder is the only one designed to work with the Vic20.

RECOMMENDED FOR COBOL

Graham Scales of Shakespeare Avenue, Hayes, Middlesex, writes:

Q I am now fairly confident that I have mastered Basic. But I am going to delve into Cobol and I was hoping you could tell me if there are any good books on the subject. Also, are there any plans to bring out binders for Popular Computing Weekly?

A There are many books on Cobol. Two that have been recommended to me are Cobol for Beginners by T Worth, published by Prentice Hall (ISBN 0131393782), which is expensive, and A Simplified Guide to Structured Cobol Programming published by Wiley (ISBN 0471582840).

I feel that your best choice, as you live near London, would be to go up to Foyles Bookshop in the Charing Cross Road, or Dillons University Bookshop in Mallett Street. Both have a good selection of computer books from which you could make a more informed choice.

While on the subject of books, I have recently seen Georges Computer Book Catalogue which lists over 3,500 computer books, including over 50 on Cobol. Not a book for the casual buyer, but it would be useful for the serious programmer. Georges are based at 89, 81 and 52 Park Street, Bristol BS1.

There are no plans to bring out binders immediately, but they may appear later.

THE SHAPE OF THINGS TO COME

Les Wynne of Grays Road, Crawley, Sussex, writes:

Q I have an Atari 400 and am quite pleased with it. But I would like to build some electronic projects for it. As the Amber printer uses a joystick port, it appears that it can be reconfigured to act as an input/output port. It would certainly make some of the projects I would like to try a great deal easier as well as extending the range of the computer.

If it can be reconfigured can you tell me how: which bits go to which ports, and where in the memory the joysticks are stored?

A Yes, the joystick port can be reconfigured, and it would be useful to do, as many projects need an input/output port to work. I telephoned Atari, and they suggested that the Hardware Operation Users Manual and De Re Atari be consulted. At the time of writing I have not been able to take a look at either, but they should both be available from Atari and Atari approved dealers.



"Enemy ship straight ahead, sir. I think its a Hornet and its within range of our lasers. Shall we attack, or should we drop down one orbit to avoid the Scarab coming up behind?" This is just one of the possible scenarios that could face you in Battlestar — a computer moderated, play-by-mail, game.

Devised specially for Popular Computing Weekly by Starlord organiser Mike Singleton, Battlestar is centred around one of the Empire's fortress planets Knox II. Located near the outer rim of the Milky Way, in the seventh quadrant, Knox II holds one of the Empire's last treasure vaults. The fleet of Empire starships guarding the planet have been called away to put down a rebellion, leaving the treasure vault unguarded save for robot controlled missile stations.

There are 40 moons orbiting Knox II, 35 in an outer ring and five in an inner ring. Each moon also contains a number of robot controlled missile stations and one port dome.

Each player controls a fleet of eight ships and starts at one of the outer moons. The ships circle the moon counter-clockwise, travelling in various orbits. The speed of the ships depends on the height of the orbit — the higher the orbit, the slower the speed.

The players must manoeuvre their ships as close as possible to the port dome, while avoiding asteroids, missile bases and each other. A matter transmitter in the port dome operates automatically after three turns. The ship closest to the port dome (and the rest of that player's fleet) is transported to one of the inner moons. The remaining players on the outer moon are eliminated from the game.

This processs is repeated on the inner moons, so that five players are transported to Knox II. The winning player, whose ship is closest to the port dome on Knox II, is transported to the treasure vault.

Prizes

- a) The winner will receive a ZX Spectrum.
- The four losing semi-finalists will each receive a ZX81.
- Each of the 245 winners of the preliminary competition will receive a voucher entitling them to £10 off a ZX Printer.

At the start of the game, each player will receive a set of rules and a colour print-out showing one of the outer moons. The player's own ships will be coloured blue, while enemy ships will be either red, brown, yellow, green, purple or orange.

After studying the print-out, each player decides on his moves for that turn and posts them back, together with a stamped (first class) addressed envelope and a coupon from Popular Computing Weekly. All the moves are then fed into a computer, which generates a new print-out showing the current positions of all the ships. Each turn takes two weeks.

We shall report on the progress of Battlestar in future issues of Popular Computing Weekly.

In order to limit numbers to a manageable size, we have devised a preliminary competition. All you have to do is answer five simple questions on the form below and send it with a SAE to: Battlestar, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2. But hurry, only the first 245 correct solutions will be entered into Battlestar proper.

The Battlestar entry form will be repeated in the January 20/27 issues of Popular Computing Weekly.

Entries for the Battlestar competition will close on January 31. The solution to the preliminary competition will be published on February 3.

Popular Computing Weekly Battlestar

To enter Battlestar, all you have to do is answer the five questions below, fill in your name, address and telephone number, and send the form with a SAE to: Battlestar, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2.

Rules

- Each entry must be made on a form cut from Popular Computing Weekly.
- b) Only one entry per person.
- c) Closing date for entries is January 31.
- d) The Judges' decision is final.
- No employees of Sunshine Publications Ltd, or their families, will be eligible to enter Battlestar.

Questions	Answers
 Which actor played Han Solo in Star Wars and Deckard in Blade Runner? 	1)
2) Which film is the sequel to Star Wars?	***************************************
3) What do the letters MCP stand for in the film Tron?	
What are the names of the two robots in Star Wars?	2)
5) Where is ET trying to phone?	3)
Name	
Address	•••••••••••••••••••••••••••••••••••••••
	4)

	5)

CLASSIFIED

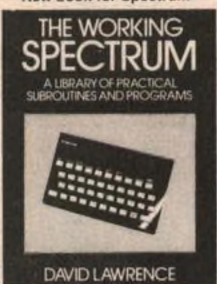
Semi-display — £5 per single cc Trade lineage — 20p per word Private lineage — 10p per word

Melbourne House

48K SPECTRUM

software for the

New book for Spectrum



Published in association with Popular Computing Weekly. 228 pages Over 150 subroutines and programs.

Send cheques/postal orders, for £5.95, to The Working Spectrum, Sunshine Books Ltd., Hobhouse Court, 19 Whitcomb Street, London WC2 7HF

We can normally deliver in four to five days.

TAIPAN A game for **DRAGON 32**

Be the James Onedin of the FAR EAST. Make your fortune trading in exotica - IF you can ride out the storms and repay SUM YAM, the evil money lender.

Also available for the ZX81 and ZX Spectrum.

Price £4.95

JAYSOFT

6 Wentworth Drive Bishops Stortford, Herts.

MACHINE CODE TEST TOOLS FOR ZX81 AND SPECTRUM, £9.95 EACH

If you have placed orders to PO Box 99, Oxford, these were mislaid by the PO. So please order again from Oxford Computer Publishing, 4 High Street, Chalfont St Peter, Bucks, or Phone: 0753 888866.



Four top games on one cassette for £4,45. Laserchase and Kong's Revenge for the 16K ZX Spectrum.

Robot Control (16K) and Alien Attack (1K) for the ZX81

Order now from Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

We can normally deliver in four to five days.

when you subscribe to The War Machine, the monthly magazine of computer simulation

ing scene since July 1981, with detailed reviews and advice on how to design your

TRS-80/Video Genie.

Current issue (without tape): £1 (overseas £1.70). 6-issue inclusive subscription: £12.50 (overseas £19). 6-issue subscription (without tapes): £6 (overseas £10).

Cheques payable to: Emjay, 17 Langbank

DRAGON GAMES

Five super games for your DRAGON, supplied on ONE top quality cassette. AWARI, BURGLERS, BREAKOUT, MOONLANDER, OTHELLO, Fascinating entertainment at unbelievable low cost. £5.75 per cassette. BGT 2 M/code Arcade games — SNAKES, LANDER, INVADERS (9 levels) Hi-res, Colour, Sound, £6.95 (incl P&P etc). Callers welcome, please ring 0532-480987

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

16K-48K £2

16K-48K £2

16K-48K £2

16K-48K £2

16K-48K £2

€2

FREE COMPUTER GAMES

TWM has been covering the computer gamown computer games.

Every third issue of the magazine now includes a sophisticated computer game, which may be a wargame, an adventure or a science-fiction game. The map and counters come with the magazine, and the program is supplied on tape for the 16K ZX81 and

Avenue, Rise Park, Nottingham NG5 58U,

hard&soft

Computer Ware for Popular Computers SAVE POUNDS ON: VIC20 RRP £169.99 H & S PRICE £139.15 INC. ATARI 400 RRP £199.99 : H & S PRICE £192.50 INC. ATARI 800 RRP £399.99 : H & S PRICE £384.99 ING

Other computers to be available soon. THORN EMI cassettes and cartridges £12.48 to £28.88 inc.

Other hardware and software at discount FASTEST MAIL ORDER Company with

Lowest prices. Large SAE for full price list. Orders under £20 add 50p P&P.

Sales Office, 85 Snowden Avenue, Hillingdon, Middlesex UB10 OSE. Telephone Uxbridge (0895) 54751 Mon-Fri 'til 9 pm.

SPECTRUM OWNERS

All the software you'll ever need . . . The best Spectrum programmes for a onceonly payment of £10 plus a hire fee of

JOIN TODAY. Send £10 for life membership and first free tape to:

SPECTRAL SOFTWARE LIBRARY 13 Charlecote Road, Poynton Stockport, Cheshire SK12 1DJ or send SAE for details

DON'T LOOK NOW

A new maze/adventure game for the ZX81 16K. This is the totally addictive one that changes every time you play. Avoid the feenees, fight monsters, collect treasure, explore the maze. Multi-level and graphics Send SAE for details or £4.95 to Whitehouse. 2 Ashlea Close, Haverhill, Suffolk.



Amazingly Fast Arcade Action! includes 'Training Mode and *Unique Customizing Feature The fastest and most exciting game for your 48K Spectrum

PENETRATOR for the 48K Spectrum is only £6.95. Orders to Melbourne House, 131 Trafalgar Road, London SE10.



FULL-SIZE CASE FOR ZX81 OR SPECTRUM Ready cut for Maplin Keyboards or DKtronic's Keyboards. For other keyboards please send full details of keyboard; i.e. key layout etc. Aluminium Case, complete with off/on switch, mic/ear sockets ready wired with jack plugs, ram support bar fitted. Will take tv/monitor on top. Colour Dark/Grey Light/ Grey. Size approx 141/2" x 141/2" x 31/2". Room for all add on's. £30 inc VAT & post & packing. Deluxe Case with two power outlet sockets and plugs £40.

> PENDLE CASES 69 GORDON ROAD, NELSON LANCS BB9 7SX Trade welcome



The HOBBIT for the 48K

Spectrum with 16 page full

colour booklet and Hobbit book

now available only £14.95.

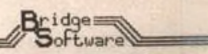
Orders to Melbourne House,

131 Trafalgar Road,

London SE10.

Why pay more? MEMOTECH 16K Memopak

Dept. Pop, BRIDGE SOFTWARE 36 Fernwood, Marple Bridge STOCKPORT, Cheshire SK6 5BE



DRAGON 32 SOFTWARE

THE BEST VALUE ON THE MARKET FAMILY PROGRAMS: Eight full-length games, utility and educational programs FUN AND GAMES: Ten exciting games for young and old, solo or groups £6 for each cassette, £10 for the pair

GENEROUS DEALER DISCOUNTS Send cheque/P.O. to Shards Software, 10 Park Vale Court, Vine Way, Brentwood, Essex, CM14 4UR.

SPECTRUM

SHEEPDOG TRIAL (16K). Pen up to six very obstinate sheep. Good graphics. £2.95 including P&P.

GOLF (48K). 18-hole course, holes not randomly generated, Bag of clubs, 0-24 handicap. Includes course design notes £3.45 including P&P.

GM Software, 1 Rhiwsaeson, Cross inn Pontyclun, Mid Glamorgan

BBC Model B WHOLE NUMBER ARITHMETIC 7 Exercises + 5 Levels of Difficulty + Comments or Answers for Class or Home

Complete instructions + cassetts, £7.95 Documentation available separately, SAE + 50p, refundable on purchase of the program.

Dept. PCW, 143 Montague Road London E11 3EW Cheques or POs to W. E. Hunt

Got a DRAGON 32 or TANDY TRS80 colour computer? Then you need your own monthly magazine RAINBOW for colour computer users. Send £1.95 and large 26p s.a.e. for sample issue to ELKAN ELECTRONICS (Dept. PWK, FREEPOST, 28 Bury New Road, Prestwich, Manchester M25 6LZ. Telephone 061-798 7613 (24-hour service).

CHEQUE/PO + 50p, P&P TO

MONITOR AND DISASSEMBLER

BE ON A WINNER!

CREEPY-LAND, ADVENTURER BEWARE!

GAMES BONANZA, MAZES, INVADERS ETC.

GRAPHICS AID. GRAPHICS ALL MADE EASY

ANY 3 £5 - BARGAIN, THE LOT £9.50

ASSEMBLER. FOR YOU MACHINE CODE BUFFS

T. JEVON, 29 CROP COMMON, HATFIELD HERTS AL10 ODG

SPECTRUM SOFTWARE

AT TRADE PRICES

FLIGHT SIMULATOR. PILOT YOU OWN PLANE - VERY REALISTIC COCKPIT.

HORSE RACING PREDICTOR. FEED IN YOUR DATA FROM DAILY NEWS-

PAPER. BY USING THE PREDICTOR AND YOUR INTUITION YOU COULD

JUPITER ACE USERS CLUB

Adapter for ZX81 add-ons now ready. Also software, newsletter. SAE for details.

Remsoft, 18 George Street Brighton BN2 1RH

BBC MODEL A/B SOFTWARE FOR YOUNG CHILDREN "A FIRST BOOK OF MICRO-RHYMES"

5 Nursery Rhymes with tunes, moving pictures and sound effects, £4.95 (inc).
Peter Gordon, 20 Despard Road,
London N19.

spectrum 16K. High quality low cost games. Cassette One containing Batnum, Defender, Aseteriods, Missile and Bombrun, at only £5.50. Why pay more for less? Send to R. Bhattacharya, Dept (PCW), 3 Wensley Close, Harpenden, Herts.

PERSONAL COMPUTERS bought for cash. Morgan Camera Co, 160 Tottenham Court Road, London W1. Tel; 01-388 2562.

INTRODUCTION to Basic — Part 2 for Vic20. Only £9. Tel: 0244 300437.

WORLD INFO, a database of information about the modern world. Readers of newspapers, students and teachers of Current Affairs International Relations and Modern Studies need it. Includes wars, areas of tension, top men, types of regime, alliances and much more. For ZX81. Full file on 32K; parts on 16K. Uses Campbell Systems The Fast One. Spectrum version in preparation. £14 from Wimsoft, 20 Brookside Road, Wimborne, Dorset BH21 2BL.

SPECTRUM SOFTWARE, 16K/48K. Please send sae for details. "Softrax", 24 Sydenham Buildings, Bath, Avon.

VIG20 (6.5K) OF BBC (32K) SOFTWARE THAT'S NOT JUST FUN — IT'S AN EDUCATION

Rule an ancient African kingdom. Decide the tate of your subjects — and your own! Great graphics and sound/music. A game which lasts — every, turn is different! £5.95. SAE for details/list: CHALKSOFT, Lowmoor Cottage (PWk), Tonedale, Wellington, Somerset TA21 OAL. Tel: 082-347 7117.

DRAGON 32 24K WORLD FOOT-BALL, £3.50; Adventure, £2.50; both £5. On cassette. From Mark Gorick, Myrtle Grove, Nooklands, Fulwood, Preston, Lancs. PR2 4XN. Tel: (0772) 717767.

per software. Six exciting programs on each cassette and documentation. Tape 1: Canyon, Piegram, Aliens, Nab, Ouranous, Rail. Tape 2: Space, B-Jack, Draw, Poker, Frog, Jumbo Jet Lander, Joust Tape 3: Checkers, Reversi, Gomoku, Hanol, Bets, Wipeout. £4 per cassette, £7 for two, £10 for three. SAE for details or order: D. Hare, 12 Prenton Farm Road, Prenton, Birkenhead, Wirral L43 3BW.

DRAGON 32. Change sheet music to computer input easily with Mimumap, £3.50. Cotswold Computers, Church View, Park Hill, Hook Norton, Oxon.

DRAGON 32. Cartridge and cassette hire. SAE to Cotswold Computers, Church View, Park Hill, Hook Norton, Oxon.

ZX80/81 REGISTER. Lists 700 suppliers, 550 programs, 250 peripherals, 100 publications, £3.95 including new supplement. Youngs Computer Publications, 2 Woodland Way, Gosfield, Halstead, Essex.

UNEXPANDED VIC20 skiing simulation. Avoid trees, bumps and ice patches; manoeuvre through slalom gates. Full sound, music and realistic multicolour hi-resolution graphics. Send cheque/PO for £3.95 to Shaun Southern, 76 Llwyn Road, Oswestry, Shropshire.

WANTED

Spectrum Machine Code programmer 40 per cent of all profits on sales Send cassette of work to

SILICON SOFTWARE 24 Short Lane Stanwell Middlesex TW19 7 BQ

eyes, increases safe level, displays sharp while characters on solid black background screen. Kit £4, built £5 (includes VAT and P&P, instructions). Reviewed in Popular Computing Weekly, August 26. Send cheque/postal order to D. Fritsch, 6 Stanton Road, Thewell, Warrington, Cheshire WA4 2HS.

ZX81 SOFTWARE. All originals. Include Flight Simulator, 3D Monster Maze, 3D Defender, Star Trek, Bomber, Gulp, Galaxians, Space Invaders plus many more including four adventures. Cost £80, want £40. Will split. Tel: Loughborough 214810, evenings.

DRAGON POP QUIZ. Do you recall those hits of yesteryear? Test your knowledge with this 26K program, £4. Hardy, 8 Faraday Street, Holderness Road, Hull.

TWENTY-TWO POWERFUL STAT/ MATH PROGRAMS for MZ80K or Spectrum (16K), on tape, £6.75 including P&P in UK. Dr. S. J. Wainwright, 120 Ash Grove, Killay, Swansea.

JOYSTICKS for Dragon 32. Essential to games enthusiast or graphic artist, £7 each or £13 pair (+ 50p p/p). Microcare, 1 Oakwood Road, Rode Heath, Stoke on Trent, Staffs (09363) 5595).

ZX SPECTRUM, 16/48K: a clever character designer plus six high class games including Pac-Monster, Galaxians, Grand Prix, Catacombs. £3 inclusive. Write: Crown House, Ford, Argyll PA31 8RH.

SPECTRUM ASSEMBLER

Enter the world of the Z-80! Full 2-pass assembler with labels — all opcodes — 11 powerful directives — easy program editing — 16:48K — manual. Written and tested by professionals. E5.95. Cheque/PO to C. Newport, 57 Camlet Way, Hadley Wood, Herts

ZX-SPECTRUM (16K or 48K)

"SUMS" IS A JUNIOR MATHS TRAINER WITH 3 LEVELS OF DIFFICULTY SUITABLE FOR CHILDREN FROM 5 TO 12 YEARS OLD. £4.95 from J. LEWELL

5 EAST PRIORS COURT NORTHAMPTON NN3 4LB

MZ80K software, free list. E. Spring, 13 Kirkwood Street, Rutherglen, Glasgow.

DRAGON 32? THE SCOTTISH DRA-GON CLUB welcomes new members. Send £8 for membership card, free games, tape, newsletter etc, to The Scottish Dragon Club, TF, 1 Walter Street, Edinburgh.

VIC20 USERS. Software, good quality, no fancy prices, hints/tips, listing service, 50 per cent royalties and more. Send SAE, C. P. White (Services), 76 Uxbridge Road, Hanwell, London, W7 3SU.

VIC20 OWNERS. At last! All-action arcade games for the unexpanded Vic at low prices. Written entirely in m/c for exciting colour graphics, animation and sound. Super games cassette — three games on one cassette, Super Breakout, Galaxians and Scrambler. Full feature games with defined graphics, hi-score, free ships and bonus points. Only £4.95. Fast delivery. J. P. Shay, 51 Meadowcroft, Radcliffe, Manchester.

SOFTWARE FOR THE VIC20, Rabbit Scramble £8, Llamasoft Defenda £9, Audiogenic Amok £7. Tel: Reading 64194.

DRAGON 32. Print on the high res. screen effortlessly with this subroutine. Cassette £3.25, also, how to merge programs from cassette, and other tips £1. F. Webber-Rookes, 15 Shapland Place, Tiverton, Devon.

SINCLAIR ZX81, 16K Ram inc. Sinclair-built, boxed and guaranteed + software, £70 ono. Tel: 021-773 1881 after 5 pm.

ZX81 16K, boxed and complete with fitted inverse/normal video board, £50 worth of books + software, £65. Tel: 01-455 2770.

ZX81, 16K Ram, with leads, power pack + manual, software + mags, £65. Tel: 0344 883172.

SINCLAIR ZX81, with 16K Rampack, printer, manuals, £40 of software, still under guarantee, £100. Tel: 01-361 9091 evenings.

ZX81, 1K + some mags, £40. Tel: Preston (Lancs), 795014.

16K ZX81, with software, 3 months old, excellent condition, £50. Tel: 0761 232351 after 5 pm.

ZX81 plus 16K Ram plus lots of games software, £65.00. Tel: Rainham (Essex) 20104.

ZX81. Hardly used, only 10 months old, with 16K Pam pack only 2 months old, both in mint condition complete with manual and original packing, £50.00 including p&p. Tel: 0692 402869 after 6 pm.

ZX81 16K. 8 games tapes, £55.00 ono. Simon Cannell. Tel: 01-554 6389.

SINCLAIR-BUILT ZX81 plus Sinclair 16K Ram pack, all leads and manual, still in original box, plus some software including Flight Simulation, £60.00 ono. Tel: 0884 258412 after 5 pm. ZX81 plus Ram pack, 3 months old, plus DK Tronics keyboard plus soft-ware plus manuals, £80.00. Tel: High Wycombe 711678.

ZX81 £30.00. As new, still in original box. Tel; Sedgeley 79262.

ZX81 plus 16K Ram, 6 tapes plus instruction book. Tel: (Medway) 0634 405321.

ZX81, 16K, with all leads and manuals and a lot of games software, £80.00. plus push-button keyboard. Tel: 01-807 6644.

SINCLAIR-BUILT 16K ZX81. Mint condition, 2 months old, £45 worth of software including 3D Monster Maze, Defender etc, £80.00 ono, Tel: 041-423 2095 after 4 pm.

ZX81 16K. Sinclair built, Diatronics keyboard with numeric pad, plus £70 of software, all accessories, £110.00 ono. Tel: 08277 67302 after 6 pm.

ZX81. 16K, cassettes, magazines, £60.00 ono. Tel: Weybridge 55751.

ZX81. 16K Ram with external keyboard and manual, £60.00 ono. Tel: 021-454 9970.

SINCLAIR ZX81, £80.00, and Sinclair Spectrum, £125.00. Tel: Bracknell 57908.

ZX81 plus 16K Ram pack and DK graphics Rom, plus £50.00 of software, for £100.00 or for any other computer. Tel: Shrewsbury 247224.

16K ZX81 plus 6 cassettes, almost new, £95.00. Tel: Chesham 785285.

Computer Swap 01-930 3266

Free readers entries to buy or sell a computer. Ring 01-930 3266 and give us the details.

Spectrums for sale

48K SPECTRUM or 16K Spectrum + printer in exchange for an unused Sharp PC1500 pocket computer. Tel: Oxford 58152.

16K SPECTRUM. Sound amplifier, £20 of software, machine code book, worth over £170 want £135.00. Tel: 01-547 6689.

16K ZX SPECTRUM with 2 games, £130.00. Tel: 01-554 6389.

SPECTRUM 16K. 4 months old, £100.00. Tel: 01-451 3093 after 6 pm.

SPECTRUM 48K in perfect condition with printer and 10 rolls paper plus £100-worth software and books, £275.00. Mr I. Bryant, 30 Oakdene Road, Hillingdon, Middlesex.

48K ZX SPECTRUM and printer, 2 months old, complete with 2 books plus High Soft Paxel package, will sell complete, £230.00. Tel: Hinkley (0455) 637628.

SPECTRUM, 16K, 4 months old, £115. Tel: Basildon 553963.

SINCLAIR SPECTRUM. 16K including software, almost new, £115.00. Tel: Kooden (East Sussex) 5364. SPECTRUM 16K plus keyboard and case, 2 cassettes, £160.00. Tel: Maid-stone 63217.

ZX81s for sale

ZX81, 16K + software + books, also cassette recorder + TV, price negotiable. Tel: 866 0314.

ZX81, 16K, DK Tronics cased keyboard, graphics Rom, 10 bought games, three ZX81 books worth £15, worth £250, will accept £125. Tel: 01-573 8341.

ZX81 16K, 4K Graphic Rom, 5 books, 30 cassettes, £100 ono. Ian White, Harpenden Herts. Tel: 2007.

ZX81 + 16K Ram + unused printer + manual + leads, £115 ono, Rita Hale, 6A Kensington Mansions, Trebovir Road, London SW5.

ZX81 DK Tronics k/brd + case, sound generator, quick save, loading interface, joysticks, £80 of software, manual, PSV etc, £140 one or swap for Spectrum. Tel: Martin, Coxtie Green 73343.

ZX81 + 32K Ram, + DK Tronics k/brd, 5 tapes, 50 mags, £90 ono. Tel: 01-450 2835.

A VERY GOOD CONDITION ZXB1 with at least 16K Ram, PSU, manual and leads, keyboard, Aid converter and joysticks, video inverter, software and books welcome. Write P.O. Box 115, Valletta, Malta. State price please.

Commodores for sale

VIC20, cassette, super expander, joystick, Super Lander cartridge, Vic Revealed programs, reference guide + Vic Computing magazines, nine months old, offers. Tel: 0703 775680.

UNEXPANDED VIC20, cassette unit, loystick, intro. to Basic Part 1 + £50 of software, £199. Tel: 041-639 2027 (evenings).

VIC20, cassette deck, voice box, Omega Race cartridge, Super Lander, 3K super expander, £100 of software, £250 ono. M. Evans, St. Ives (0480) 61697.

VIC20, cassette player, 16K Ram expansion plus software - best offer accepted. Tel: 01-800 3120, after 6

VIC20, cassette deck, super expander, Sargon II Rom, Seikosha printer, prog rec guide, Vic Revealed + software under 12 months old, cost over £600, sell £400. Tel: 01-859 2435 evenings.

PET, 32K with 850K disc system, plus printer and cassette deck, 19 programs on tape and 30 on disc, £1,500 ono. Mr Charrington. Tel: 0480 64804, St Ives, Cambridge.

6.5K VIC20, with super expander cartridge + machine code, monitor, good games + Vic Revealed book, £170. Tel: 01-435 5119.

PET, OLD ROM, 2001 programs, over 170 good quality 8K versions, £40. Tel: 01-840 3610.

COMMODORE 8K PET BOARD, latest programs, built and working Pet display, tape unit + 50 cassettes + manual, power supply, parts and tatty keyboard, £150. Tel: Welwyn Garden 33673.

VIC20 COMPUTER with 12 months' guarantee, Vicman cassette, programmer's reference guide £120 ono. Tel: Mold 58650 evenings.

VIC20 COMPUTER. C2N cassette unit, Nick Hampshire's "Vic Revealed." Excellent condition £110. Tel: Basingstoke 64889 evenings.

PET 3032/2001, 32K, basic 4, tool kit, super chip, reset, cassette deck, manuals, Hampshire Pet books, 75 pcw/pc/byte, mags, 30 cassettes, including some utility/games software, £450 ono. Tel: Miller 01-979 9628.

VIC20. Colour computer, Commodore cassette unit, computer books and magazines, 16K Ram pack memory, over £100 of programs and other accessories, £299.00. Tel: 0606 75119 after 5 pm.

Acorns for sale

ACORN ATOM. Floating point Rom, 12K Ram, colour board, 4 cassettes, power supply unit, magic book and all the leads, £230.00 ono. Tel: Oswestry

BBC MODEL A. 32K+6522 VIA. Also Acorn programmes for Defender, Snapper, Arcadians and Metias, £330.00. Tel: 028 484617, John Benfield, between 4 pm and 6 pm only.

ACORN ATOM. 12+16K including Via, toolbox, floating point, Roms, £100 worth of software plus cassette deck and 4 Atom books including the Business Book etc. Offers for quick sale. Tel: 01-992 8249.

BBC MODEL B. Never used, still in box, unwanted gift, will accept £299.00. Tel: (0344) 886178

BBC MICROCOMPUTER, model A in perfect condition + books + tapes, £270. Tel: 01-733 1628.

ACORN ATOM 12 + 16K, including Via, tool-kit, cassette player, 20 software cassettes, lots of programs and five Atom books, power supply, leads etc included, £170 ono. Tel: 01-992 8249 after 4 pm.

For sale

DRAGON 32. Brand new plus light pen, pair of joysticks, many cartriges and cassettes, £250.00 ono. Tel: 01-628 3351, ext 469, 01-229 0495, Derek Jones.

SWAP CASIO VL-TONE electronic instrument with ADSR for a 1K ZX81. Casio VL-Tone cost £35 will swap, for sell for £25 ono. Tel: Tony on 01-228 9501 after 4.30 pm.

MICROTAN 65 with power supply, graphics, key pad, manual, cased, £80.00 ono. Tel: 01-393 2978 or 01-399 5191 ext 92 (Epsom)

ANALOGUE/DIGITAL CONVERTER. 12 bit, new cost £150+ only £85.00. Atom compatible BK Ram, 4K Eprom card, Acorn-built plus chips, only £35.00. 19in rack back plane with 7 Din sockets and 64-way cable plus conector for the Atom, £35.00. Microline 80 printer with one spare card containing all components plus cable for Atom, only £150.00. Tel: 01-458 5250.

SWAP A RAILWAY for a computer! Model railway layout, 5 engines and coaches and wagons, worth £150, with base-board, track and scenic accessories, £80.00 one or swap for Vic20, Atom, Spectrum, ???? etc. Tel: Bideford 79732.

ZX PRINTER. As new, unwanted gift, £45.00, plus 5 rolls of paper. Tel: Masham 70600.

DAI 48K COMPUTER. 16 colours. high resolution graphics, stereo sound with joysticks, recorder, software, etc. £290.00. Banbury (0295) 4947.

PHILLIPS G7000 CASSETTES. Othello, Asteriods, Basket ball and many more, price negotiable. Contact 6 pm-9 pm, Karim. Tel: 01-387 8751.

ZX81 BASIC PROGRAM BOOK, Also 30 1K programmes, £6.00. Tel: 534 6389

16K RAM PACK for ZX81 plus free Invaders cassette, £18.00 ono. Tel: Carnoustie 54106.

DRAGON 32. 2 months old, cassette, leads, games, £150.00. Tel: Milton Keynes 668271.

JUPITER ACE. Brand new, £70.00. Tel: 01-732 7493, Mr Sharp.

Wanted

SWAP VIC20 Voodoo Castle cartridge for another cartridge. Tel: Stevenage (0438) 811634.

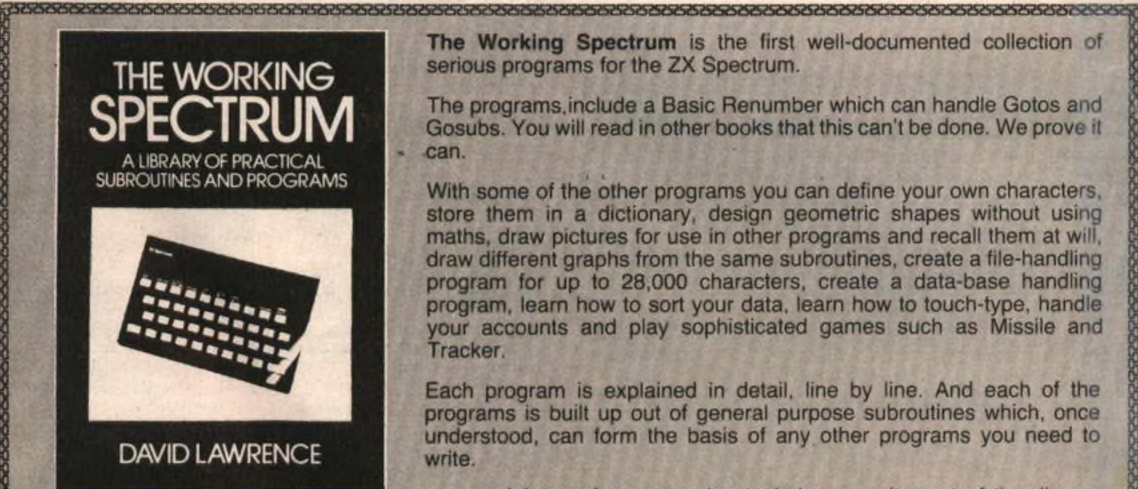
COMMODORE SUPER EXPANDER or any other Commodore cartridge in exchange for software. Tel: 01-888 0510.

WANTED, 48K SPECTRUM, Tel: Ponteffract 709448 after 5 pm.

GREEN PHOSPHORUS 9-12 inch monitor, software for Microtan 65, stock control, golf, etc. Tel: Syd 0737 842967 evenings only.

SPECTRUM WANTED. Will swap for Sony Triniton 13in colour TV + cash. Tel: 01-571 1309 after 7 pm.

KIM-1. Price negotiable. Tel: 01-969 8076.



The Working Spectrum is the first well-documented collection of serious programs for the ZX Spectrum.

The programs, include a Basic Renumber which can handle Gotos and Gosubs. You will read in other books that this can't be done. We prove it can.

With some of the other programs you can define your own characters, store them in a dictionary, design geometric shapes without using maths, draw pictures for use in other programs and recall them at will, draw different graphs from the same subroutines, create a file-handling program for up to 28,000 characters, create a data-base handling program, learn how to sort your data, learn how to touch-type, handle your accounts and play sophisticated games such as Missile and Tracker.

Each program is explained in detail, line by line. And each of the programs is built up out of general purpose subroutines which, once understood, can form the basis of any other programs you need to write.

> Advanced programming techniques spring out of the discussions explaining each subroutine. The result is not only to advance your programming skills but also to leave you with a wide range of practical application programs which might otherwise only be available to those prepared to buy cassettes or those capable of writing substantial programs for themselves.

> Expert or novice — whatever your experience, you will find this the most useful and valuable book for the Spectrum.

228 pages. Over 150 separate subroutines and programs.

Also available through your local computer bookshop

Please send me a copy of The Working Spectrum. I enclose a cheque/postal order for £5.95. Please make your cheques payable to Sunshine Books Ltd. Please send your order to The Working Spectrum, Sunshine Books Ltd, Hobhouse Court, 19 Whitcomb Street, London We can normally deliver within four to five days.

Ziggurat



ET come home

To lose one event is unfortunate, but to lose two events is rather careless, as Lady Bracknell might have said.

The first event to be lost was IT'82 (Information Technology Year 1982). While some of you will have been aware of IT'82, the majority will have been untouched by its existence.

A recent Mori poll (November 1982) has discovered that of the 2,000 people interviewed, 37 percent had never heard of information technology. A further 40 percent knew almost nothing and only 23 percent said they had more than the faintest idea of what information technology meant.

The second lost event, and the indicator of carelessness, was The IT'82 Conference. Held on December 8-9, it hardly made the non-computing press (despite being honoured by the presence of Margaret Thatcher, who gave the keynote address). The Conference seemed (to one who attended) to be a very self-congratulatory affair, with only token dissent—from those of us sick of jokes about the failures of technology, whenever the gadgetry failed.

Personally, I was fed up with being told that people who were wary of information technology were like those who had wanted to have a man with a red flag in front of early cars.

As the keynote speech, the Prime Minister's address, although beautifully delivered by use of an auto-cue, was full of conventional platitudes. And I noticed in a type-script of her presentation that computer 'program' was spelt

'programme' — a little mistake, but one which indicates that the Prime Minister and her script writers are not truly aware of the subject.

According to Margaret Thatcher, information technology is friendly, and offers a helping hand. "We should think of it more like ET than IT," she said. ET went and left us.

It was a tub-thumping speech. We were reminded of the 62 Nobel Prizewinners in Science who were British, and we were told that we did not proclaim our successes loud enough. The 62 prizewinners were remembered at many times in the succeeding debates, usually to the effect "So what? Does it mean anything?" Kenneth Baker (Minister for Information Technology) in his concluding speech went outside his prepared script to ask "What is the use of Nobel Prizewinners if they do not go into the market place?"

The tub was given another thump for Clive Sinclair, whose profits have jumped astronomically. Margaret Thatcher asked for applause for his efforts, because we should preach the success Britain can achieve and "we are all British." My two neighbours (both of whom were Dutch) did not agree. The Prime Minister then realised that on the platform with her was Etienne Davignon, vice-president of the European Commission. M Davignon is Belgian.

One of the "big" news items at the conference was the cabling of Britain, something which was seen by some interested parties as a means of producing fortunes and jobs. Margaret Thatcher noted that cable was being resisted in some quarters, but (she said) the same arguments were put forward about ITV, 25 years ago. "They were wrong then and they'll be wrong again," we heard. Interestingly, ITV is being watched less now than at any time in the last 25 years.

Remember how we were all being encouraged to build skate-board parks? Some of us said they would be a waste of time, and we were right then . . .

Mori told us that in 1981 86 percent of those polled knew about micro-electronics. This year it was 82 percent . . .

Boris Allan

Puzzle

There and back again

Puzzle No 38

A palindrome is a word or sentence that reads the same forwards as backwards. 'MADAM I'M ADAM' is probably the best known example.

The world of numbers also has its palindromes. For example, the number 121 is palindromic. It is also a perfect square. Another number that is both palindromic and a perfect square is 484, the square of 22. However, both these numbers have an *odd* number of digits. Can you discover the lowest palindromic square that has an *even* number of digits?

Solution to Puzzle No 33

The next three numbers above 50 which can be expressed as the sum of two squares in two different ways are:

 $65 = 1^2 + 8^2 = 4^2 + 7^2$; $85 = 2^2 + 9^2 = 6^2 + 7^2$; and $125 = 2^2 + 11^2 = 5^2 + 10^2$.

In the program the value N is tested by subtracting from it all smaller squares. The remainder is then tested to see if it is a perfect square. If this is the case, a further check is made to find whether there is a second set of squares.

10 LET C = 0 20 LET N = 10 30 FOR A = 1 TO INT (SQR(N/2)) + 0.5 40 LET M = N - (A * A) 50 LET M = SQRM 60 LET M = VAL STR\$ M 70 IF M - INT M <> 0 THEN GOTO 170 80 FOR B = A + 1 TO INT(SQR(N/2)) + 0.5 90 LET P = N - (B * B) 100 LET P = SQR P 110 LET P = VAL STR\$ P 120 IF P - INT P <> 0 THEN GOTO 160 130 PRINT A; "SQ. + "; M; "SQ. = "; B; "SQ. + "; P; "SQ. = "; N 140 LET C = C + 1 150 IF C = 4 THEN STOP 160 NEXT B 170 NEXT A 180 LET N = N + 1 190 GOTO 30.

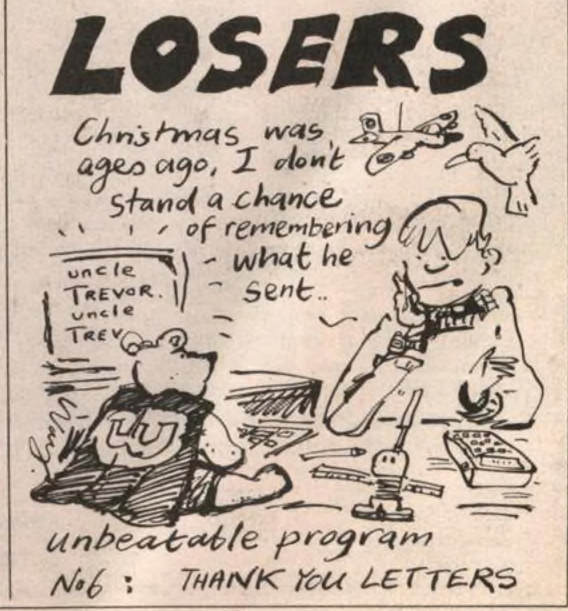
Winner of Puzzle No 33

The winner is: B Beesley, Greens Close, Bishopstoke, Eastleigh, Hants, who receives £10.

Top 10

Atari 1(1) Preppie (Adventure International) 2(-) Sea Dragon (Adventure International) 3(3) Air Strike (English Software) 4(5) Submarine Commander (Thorn EMI)* 5(-) Astro Chase (First Star Software)† 6(-) Temple of Apshai (Epyx)† 7(-) Stratos (Adventure International) 8(6) Snooker and Billiards (Thorn EMI)* 9(-) Alien Swarm (Inholme Software) 10(-) Ghost Hunter (Arcade Plus) *Cartridge. †32K cassette. (Figures compiled by Calisto Computers Birmingham 021-632 6458)	ZX81* 1(-) Black Crystal 2(6) Gauntlet 3(2) 3D Defender 4(5) Gulp II 5(8) Adventure 1 6(-) Espionage Island 7(7) Flight Simulation 8(9) 3D Monster Maze 9(1) Frogger 10(-) Arcade Pack 'All 16K. (Figures supplied by Buffer Micro Shop, Londo 01-769 288)
Spectrum 1(-) The Hobbit (Melbourne House)* 2(-) Penetrator (Melbourne House)* 3(4) Orbiter (Silversoft) 4(-) Black Crystal (Carnell Software)* 5(1) Time Gate (Quicksilva)* 6(-) Mazeman (Abbersoft) 7(3) Escape (New Generation) 8(6) Football Manager (Addictive Games)* 9(9) Night Filte (Hewson) 10(7) Master File (Campbell Systems)* *Requires 48K. (Figures supplied by Buffer Micro Shop, London 01-769 2887)	Vic20 1(1) Traxix (Liamasoft) 2(3) Jellymonsters (Commodore 3(4) Defenda (Liamasoft) 4(2) Sargon II Chess (Commodore 5(5) Grid Runner (Liamasoft) 6(8) Blitz (Commodore 7(6) Abductor (Liamasoft) 8(7) Myriad (Rabbi 9(-) Pirates Cove (Commodore 10(9) Adventureland (Commodore *Cartridge †Requires BK or 16K. (Figures compiled by the Vic Centre, Londo 01-992 990
Books 1(7) 35 Programs for the Dragon 32, Langdell 2(-) Spectrum Book of Games, James et al. 3(1) Spectrum Machine Language for the Absoli 4(6) Programming the 6502, Zaks 5(8) Over the Spectrum, various authors 6(-) Vic20 Programmers Reference Guide, Fink 7(3) Assembly Language Programming for the B 8(-) ZX Spectrum, Sinclair 9(-) Discover Forth, Hogan 10(-) 30-hour Basic, Prigmore	(Sybe (Melbourne Hous (Commodor 3BC Micro, <i>Birnbaum</i> (Macmilla (Granad (Osbourn (NEC/BB)

(Figures compiled by Watford Technical Books, Watford, 0923 23324) (Last week's position in brackets)



upgrade to an ORIC-1



16 colours professional keyboard full graphics real sound

Superb styling Choice of 16K, or 48K RAM gonomic keyboard with 57

moving keys
rows x 40 characters high resolution

- Teletext/viewdata compatable graphics
- 6 octaves of real sound plus Hi-Fi output
- Centronics printer interface and cassette port
 Comprehensive user manual

FOR HOME, EDUCATION, BUSINESS & ENTHUSIASTS.

OPTIONAL MODEM OF THE COMPUTER PHONE LINK FOR: ELECTRONIC MAIL & TELESOFTWARE • PRESTEL

COMING SOON TO COMPLETE YOUR SYSTEM: ORIC MICRO DRIVE DISCS & SPEED PRINTER

ORIC is no toy! Its professional keyboard. Basic language and extensive specification, will do all you expected of your home computer, plus a whole lot more. For home, educational, business and games use.

If you're buying for the first time beware! Only ORIC computers offer full colour capability for under £100 and the most powerful and comprehensive micros in their price brackets.

So whether you're just starting out, or upgrading existing equipment, make the professional decision and choose ORIC. Send for our comprehensive brochure NOW, or better still, order your ORIC today.

Delivery is around 28 days with a money back guarantee if you're not delighted.



Clip the coupon below, or call our telesales number ASCOT (0990) 27641.

Address

The Real Computer System

ORIC PRODUCTS INTERNATIONAL LTD

Coworth Park Mansion, Coworth Park, London Road, Sunninghill, Ascol, Berks SL5 7SE.

Prices ORIC-1 16K RAM £ 99.95 |
Include ORIC-1 48K RAM £169.95 |
VAT ORIC Communications Modem £ 79.95 |
Postage and Packing £ 5.95 |
TOTAL £

Amex, Diners Club account no.

as applicable.
*Tenclose a cheque/
P.O. payable to:
ORIC PRODUCTS
INTERNATIONAL
LIMITED
for £

*Please delete/complete

If you require a brochure please tick

PCWW

FROM

incl VAT

Copyright ORIC PRODUCTS INTERNATIONAL 1982