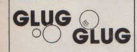
10-16 May 1984 Vol 3 No 19

BEST-SELLING MICRO

CLASSIFIEDS START HERE





AQUARIUS

SEE PAGE 51

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Othello on Spectrum See page 10

News Desk

Advance arrives

ADVANCE Technology's low-cost IBM-compatible computer will be available in selected WH Smith stores from Wednesday this week.

The micro - based on the 8086 processor - will be available in two forms with the basic version - the 86a - costing only £399.

The 86a model offers 128K Ram (expandable to 256K), 16K video Ram, 64K Rom including Basic, and separate 84-key professional quality

keyboard.

Display is either 80 x 25 or 40 x 25 characters in text mode. Graphics resolution is either 320 x 200 or 640 x 200 in either 4 or 2 colours from a palette of 16 colours.

Interfaces include a cassette port, joystick, light-pen and Centronics printer port. The Microsoft GW Basic used by the machine has been modified to be compatible with that used by the IBM PC. Up to 62K

continued on page 5 >



The Advance 86a costs £399, offers 128K Ram, 16K video Ram and 64K Rom

The end

SALES of the Sinclair ZX Printer are to end.

Manufacture of the unit which is compatible with the Spectrum and ZX81 computers has already been halted and



Sinclair's ZX Printer-only limited stocks left

only limited stocks are still available.

Commenting on the decision to discontinue the line, a spokesman said: "The product is now three years old and sales have been declining over recent months.

"Now that the Interface I and RS232 leads are freely available for the Spectrum, most people want to use a letter-quality printer."

Sinclair's decision will make it difficult for new ZX81 owners to attach a printer to their machines. Interface I is not compatible with the ZX81.

The company has no immediate plans to either produce a new printer or to licence an existing printer from

continued over the page

This Week

Street Life Christina Erskine meets Kevin Toms of Football Manager lame on page 13. Reviews A new

style Reviews section features the Oric disc drive and the latest software on page 20.

BBC & Electron Educational physics by Neil Barnes on page 24. Commodore 64 Adrian Warman presents a machine code

utility program on page 30. New Releases This week's software includes Mugsy from Melbourne House and

Demolator from Visions. Page 56.



COMPULARO

10-16 May 1984 Vol 3 No 19



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How to submit articles
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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 5 Acorn Z80 10 Star Game Othello on Spectrum by Paul Reynolds Street Life 13 Christine Erskine talks to Kevin Toms **Education Special** 15 Educational software for Spectrum and BBC Reviews 20 Oric disc drive plus software 23 Dragon Jason Orbaum and Geoffrey Campbell conclude their Assembly language series **BBC & Electron** 24 Educational Physics by Neil Barnes Spectrum 28 Extended Basic by Alan Turnbull Commodore 64 30 Machine code utility by Adrian Warman 37 Open Forum Four pages of your programs Microradio 39 Ray Berry's column Arcade Avenue 40 Tony Kendle's arcade check-out 43 Adventure Tony Bridge's corner Peek and Poke 47 Your questions answered New releases 56 Latest software programs This week 58 Top 10 plus all this week's software Competitions 59 Ziggurat, Puzzle, Hackers

Editorial

Evangelists tend to divide people into two camps — you love them or you hate them. Fans of Billy Graham will defend to the last both the style and content of his preaching, while opponents will decry his methods as being more appropriate to 'show business'.

The BBC tv micro programme had a strong evangelical side to it. The producers and directors saw themselves as having a 'mission to explain'— they wanted to bring an awareness of micros to the masses. The series was designed to show what micros could do and how they could affect our lives in the future.

Despite attracting an avid audience, the BBC series met with a decidedly mixed reception. Many people thought the series would teach them how to program and were disappointed to discover that this was not the case.

Yorkshire Television's Me & My Micro series, due to begin on Sunday, June 10, takes the opposite approach. It is designed to teach people the basics of programming, nothing more.

The Yorkshire series is still being completed, but the rough version that I saw looked simple and easy to understand, though it will hold little for advanced programmers.

Both approaches have their merits, but *Me & My Micro* has the advantage of knowing exactly who it is targeted for and what it should contain.

Next Thursday

Vic Connection is next week's star game for the unexpanded Vic 20 by lan Craighill — it is a version of Connect Four.

ISSUE

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10-16 MAY 1984

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Advance

4 continued from page 1

Ram is available from Basic. The 86a is a cassette-based machine and can be used with any domestic recorder. By the end of this month, 20 titles should be available for the machine. WH Smith is coordinating development of cassette software for the machine and suppliers include Software Limited, Pete & Pam, and Softcell.

The 86b is an altogether different animal. For a start it costs £1,500. A 86a machine can be upgraded to an 86b for £1,100.

The 86b offers, in addition to the base model, memory expandable to 768K, an RS232 interface, twin 360K disc drives running MS/DOS (modified to be similar to PC DOS), an option for two more drives including a Winchester hard disc, four IBM-compatible card slots and two true 16-bit slots. The machine also comes with four Perfect disc software packages - Perfect Writer, Perfect Filer, Perfect Speller and Perfect Calc, and is supplied with 24-hour engineering support cover by NAS (part of National Semiconductor).

The Advance 86b is claimed to be highly compatible with the IBM PC and because of its 8086 processor (instead of the PC's 8088) is claimed to run up to 40 per cent faster.

The Advance machines are manufactured by Ferranti who also makes the ULA chips for the Sinclair Spectrum and ZX Microdrive.

Following delivery of the first batch of around 500 machines to WH Smith, production will be increased and Advance plans to manufacture 100,000 machines before Christmas.

ZX Printer

◆ continued from page 1

another manufacturer.

The special aluminised paper used by the ZX Printer will continue to be manufacured in limited quantities.

Several hundred thousand ZX Printers have been sold since 1981.

Acorn Z80 provides the speed

ACORN'S long awaited Z80 second processor for the BBC micro is now available.

Aside from providing a significant increase in speed of program execution, the system also makes the industry standard CP/M operating system and software available to the machine.

The Z80 processor, in a separate unit, also houses the operating system for CP/M 2.2.

The unit makes 55K of memory available for software and enables task handling to be split, with the Z80 running the software and the BBC's 6502 concentrating on input/output screen graphics and system routines.

Although CP/M 2.2 is considered a somewhat elderly version of the system, it is becoming the standard for home micro's—it is used by the Amstrad

CPC464 and the Tatung Einstein (PCW, April 26).

Price for the processor is £299, but this figure includes three business software packages — wordprocessor, database and spreadsheet, Nucleus applications generator and the business language CIS Cobol. Two versions of Basic are also included — a 'professional' Basic and a Z80 version of BBC Basic.

You and your micro on tv

ME & My Micro is a new to series that is designed to teach you how to program. Produced by Yorkshire Television, the series will be shown on all ITV regions on Sunday mornings from June 10.

Presenter Fred Harris explains how to create simple routines which can be combined to form basic games. Subjects covered include the use of loops, sub-routines, structured programming and the creation of simple graphics.

"The series is aimed at 12year-olds of all ages and should not be beyond anyone who has access to a microcomputer," says producer Adam Hart-Davis, "Yet it should still have something to offer for all but the most experienced practitioners."

Each of the five programmes lasts for ½ hour and concen-



Fred Harris, presenter of Yorkshire Television's Me & My Micro

trates on the Spectrum and Electron micros. Listings of the programs used in the series will be available for these and other popular micros by sending details of your computer and a stamped addressed envelope to 'Me & My Micro', Admail 1, Leeds LS3 1YS.

Frozen megabytes

ALL this summer people will be eating Megabytes.

Wall's Ice Cream has produced two new ice lollies specially for micro enthusiasts who get hot under the collar. The confections are linked to two competitions to win Acorn Electron and BBC computers.

Time stands still

TELLING the time is almost not the main purpose of Seiko's Data-2000 wrist watch. The system consists of a watch and a pocket-size Qwerty keyboard. It can be used to calculate, retain and display data.

Up to 2,000 characters can be displayed on the liquid/crystal display screen, which is 22mm x 17mm. However, it is capable of showing memorised data on a full matrix composed of 50 x 28 pixel elements. It can also show graphics patterns.



The watch has five LSI chips including a CPU and 2K Ram.

QL ... at last!

THE first QL machines have now been received by customers.

A small number of machines were dispatched from Sinclair's warehouse in Camberley late on Monday, April 30, by courier and first-class post.

However, not all customers promised machines before the end of April have so far received their machines. The remainder are expected to be sent out within 10 days.

The first machines have been sent out without a Basic programming manual. This is expected to be ready within the next week.

PCW's QL order: Week 16.
 It's here! Our QL arrived by post on Tuesday, May 1. The machine was in good working order and was supplied with eight rather than four blank QL microdrive cartridges.

Additions to the PC Jr



DISAPPOINTING sales in the US have led IBM to consider adding additional features to its PC Ir computer. These could include an improved keyboard a 'mouse' cursor device similar to that pioneered by Apple for its Lisa machine.

The PCJr machine now faces strong competition from Apple's new IIc portable version of its successful IIe machine launched at the end of April (see PCW, May 3).

The Apple IIc costs £1064 with 128K Ram and a built-in single 51/4inch floppy disc drive.

Options for the machine include a monitor and stand at £192, a second disc unit at £265 and a 'mouse' cursor control device at £81.

The IIc will be available in the UK from this month. By July Apple will also offer a 80 x 24 character liquid crystal display as an option in place of the monitor. No price is yet available for this flat panel display. BARE ANTHEOLIGH



AGF Joystick Interface II for Spectrum or ZX81

pioneered the cursor-key interface in October 1882 there are now over 100 genes or unitity programs with either the AGF option or cursor key controlled — that makes it unbestable at this new low price.

nector which means other peripherals can be connected at the same time us flam Packs, Printers, Speech Units etc. and of course the key replication principle used guarantees this will never conflict electrically with any other add-ons.

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The new CluickShot II has insproved styling with a trigger type firing control as well as the top firing action and a brooder base for greater socious stability. The rapid fire switch, which allows a continuous stream of shells where normally a button press is required for each one, is located in the base for easy access in cuse.



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Letters

Adventure Helpline

Recently, I called on the services of Adventure Helpline for the first time. I was amazed at the kind response. Phone calls from Liverpool, Bristol and Oxford and a great batch of friendly letters.

Thanks to one and all.

Bill Hanna
1 Shandon Crescent
Edinburgh

Instant death

I am writing in reference to Simon Lilley's letter about Jet Set Willy (PCW Vol 3 No 16).

I noticed the same things as he did and wrote to Software Projects. I got a reply stating that: "Unlike Maniac Miner, Jet Set Willy is a total graphics adventure, where graphics only, and not text, guide Willy round the 60 rooms... but to make the adventure almost impossible is the attic.

"Once you have visited the attic, your very presence there will trigger a chain reaction in the Chapel. The four guardians there will go to the Kitchen, West of Kitchen, East wall base and Cuckoo's Nest, making short cuts through them impossible as you will encounter instant death when entering those rooms."

Alan Salmon 422 Nore Road Portishead Bristol

Total exasperation

No doubt all of us read many reports about computer software, mainly games, so at least we have some indication of the content. But, what about adventures? We are often left to read a short note about the adventures, look at the picture, and thereafter take pot luck.

We (the family and friends) have just completed an adventure called Heroes of Khan by Interceptor on our Commodore 64. It is an absolutely marvellous adventure, the graphics and music are brilliant and the plot is first class. We have had many weeks of fun

and at times total exasperation with *Heroes*. Anybody who does not thoroughly enjoy this adventure should switch off their computer and take up knitting.

R Parsons 1 Pallett Hill Estate Catterick Village Richmond North Yorks

Our sister publication Micro Adventurer will provide you with plenty of in-depth adventure reviews.

Graphics designer

Mwould like to congratulate Mark Lawrence on his machine code routines — notably Organ, Graphics Designer and Word Processor. The displays in these programs are superb and he has used under 2K of machine code where it would take about 10K in Basic. I hope you will print more of his work and thanks for a superb magazine.

Carl Duckett 15 Wernlys Road Pen-y-Tai Bridgend Mid Glamorgan

Character

I have enclosed a listing which your readers may fund useful in conjunction with my character generator program published in the 19-25 April edition. By adding these extra bytes, the program will provide a list of relevant numbers when you store your design.



"The Walls software has melted and clogged the BBC keyboard

CHAR GEN LIST FACILITY

	3E0F	LD	A, OF
	328D5C	LD	(5C8D),
7E65	E5	PUSH	HL
	3E02	LD	A, 02
	CD8115	CALL	1601
	3E16	LD	A, 16
2E60	D7	LD RST	10
7EBE	2004	RST LD RST XOR RST POP	A,84
7E78	07	RST	10
7E71	AF	XOR	A
7E72	07	RST	10
7E73	AF D7 E1		
7E74	E5	PUSH	HL
7E75	E5 0608	LD	B,08
7E77	7E E5 C5	LD	A, (HL)
7E78	E5	PUSH	HL
7E79	C5	PUSH	BC
	CD282D	CALL	2028
	CDE32D		
7EB1	F1 FEØA	POP	AF
7E82	FERR	CP	88
7E84	3003	JR	NC, 7E89
2E86	3E20 D7	LD	A, 28
7E88	07	RST	10
7E89	3E20	LD	A, 20
7E88	07	RST	10
7E8C	3E20 D7 3E0D D7 C1	LD	A, 80
7E8E	07	RST	10
7EBF	C1 -	POP	BC
7E90	E1	POP	HL
7E91	23	INC	HL
7E92	C1 E1 23 10E3 E1	DINE	7E77
7E94	El	POP	HL
1500	CONDID	Ditte.	2BAB
7E98	C9	RET	

POKE 31607,98 POKE 31608,126

If you have an assembler, then enter the source listing to 7E60H (32352 decimal) Poke 31607,96 and Poke 31608,126 and then Save the complete block of code with Save "gen code" CODE 31000,1410. If you do not have an assembler, enter the hex bytes on the left of the source code, Poke 31607,96 and Poke 31608,126 and Save "gen code" CODE 31000,1410.

Mark Lawrence Essex

The final time

This is the third and final time that I am going to write to you. I have had enough.

Over two months ago I ordered a copy of Eye of the Star Warrior and I have still not received it. In addition, I have written half a dozen times with letters and questions for Peek and Poke, yet nothing can I see published in your magazine. What is the matter?

Perhaps you did not get some of the letters, but surely you must have received a few of them? You complain about the delay on your Sinclair QL order and yet you do the same to your readers.

I hope that this letter will be published as the following Pokes may be useful for many of your Spectrum readers: Poke 23617,236 is useful for questioned inputs because it will change the cursor to '?'. Poke 23606,8 must be used with care as it renders all program lives unreadable by scrambling the characters. However, Poke 23606,0 will reverse this.

Poke 23756,0 will make the first line of a Basic program become line 0. This line cannot be removed or edited.

By a simple *Poke* the Spectrum can have a program removed and recalled again. It is *Poke 23755,100* which acts like *New* on the BBC micro. The program can then be recalled by *Poke 23755,0* as with *Old*.

It is sometimes useful to be able to set the Spectrum into the Caps Lock mode. This can be done by Poke 23658,8 and can be reversed by Poke 23658,0. Also, Let Cap=Usr 4317 changes Caps to lower case and vice-versa.

Decimal equivalents of any binary numbers can be printed on the screen by *Print Bin 010*. The address of free Ram can be printed as well with *Print Usr* 7962.

I hope your readers (and yourself) will find these *Pokes* and routines useful.

Fraser Davies 41 Four Oaks Common Road Four Oaks Sutton Coldfield West Midlands

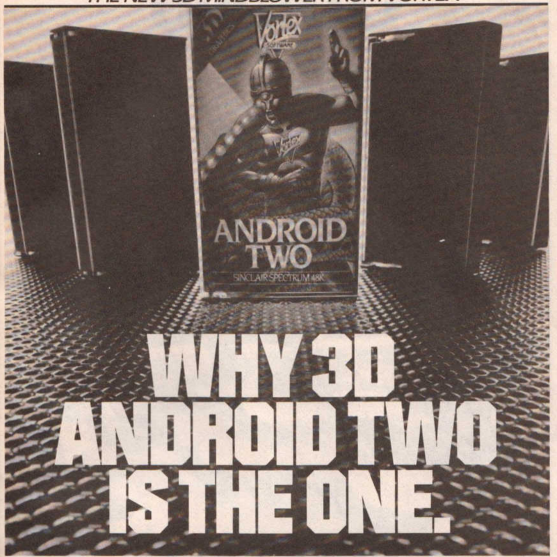
Thank you for the *Pokes* which I am sure our readers will find interesting.

I was most distressed to learn that you still have not received your Eye of the Star Warrior tape. Everybody should have received their tapes weeks ago. Anyway, a tape will be dispatched to you immediately.

As to the non-appearance of your letters and queries, I am afraid that we can only print a selection from the hundreds that pour into the office each week. However, we do try and pick letters that are interesting and useful for a large number of people.



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Othello

A new game for 16/48K Spectrum by Paul Reynolds

This program is a game of strategy and uses a fair blend of Basic and Machinecode, which makes the response of the computer reasonably fast. There are 10 levels of play.

The idea of the game is to try and occupy as many squares of the board with your colour (Cyan and yellow, flashing) as possible. Any of the computer's pieces which lie in a straight line between the last piece the player placed and any other of the player's pieces, are automatic-

ally 'captured'.

USR 32256

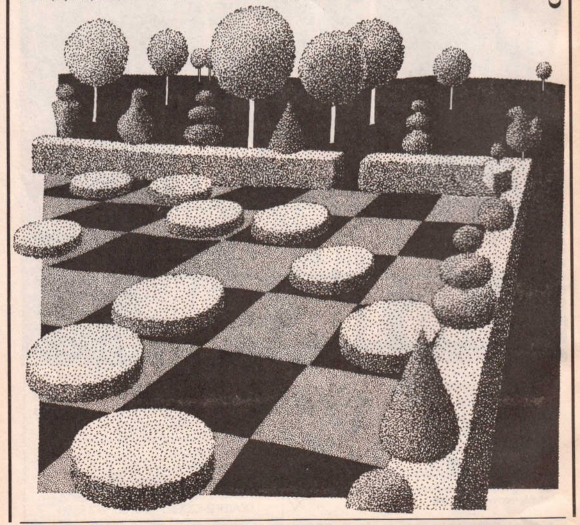
Program Notes

190 Set up the screen and variables. 200 -240 The 'play loop' 290 -380 Remark on who won the game 1210 Calculate the computer's move. 1000 - 1210Enter and make the player's move. 1500 - 18209000 — 9030 Machine-code loader. 9100 - 9280 The Machine-code. (In hex form) Save program, with auto-run 9900 on loading.

certain move

Calculate the points gained for a

Note: Do not run the program until it is complete and saved on tape. To save the program type: RUN 9900 (ENTER) To test the program type: RUN 9000



Ø REM * OTHELLO by Paul Reynolds ****** 10 DEF FN A(A) = CODE A\$(A) -4: *(A\$(A)) "9") 20 CLS : PRINT " OTHELLO Paul Reynolds" 30 PRINT AT 7,11; PAPER 2;" 12345678 " FN A(A) = CODE A\$ (A) -48 OTHELLO by 12345678 "
40 FOR A=1 TO 8
50 PRINT TAB 11, PAPER 2; A;
PAPER 1; TAB 20; PAPER 2; A
60 NEXT A
70 PRINT TAB 11; PAPER 2; "
12345678 "
60 INPUT "LEVEL OF PLAY (0 TO "; L IF L 0 OR L 3 THEN SO TO 150 PRINT AT 0.0;" 9;"YOUR SCORE:0 160 POKE 22895.38 0; "LEUEL: "; L; TAE MINE 0" B=B+1: RETURN NT #0; PAPER 1; "I CAN 1130 LET 1200 PRINT NO T MOUE: BEEP .5,-10 1210 PAUSZ 100: RETURN 1500 LET RD = RD+1 1510 IF NOT USR 32416 THEN GO TO1800 GO SUB 1100: IF M=0 THEN
T "": PRINT #0; PAPER 2

LAST MOVE": GO TO 1550
LET U=U+M+1: LET C=C-M
RETURN
BEEP .25,0
LET THEN GO TO 1710
LET I=I-49
IF NOT I THEN GO TO 1700
IF I > 7 THEN GO TO 1700 1630 INPUT 6450183456760F BAD NOT MOUE 1810 RET 1820 PAP BEEP . 5,-10: PAUSE 100 RETURN
PAPER 0: INK 5 BORDER
LEAR 32000: PRINT PLE
9010 READ As: IF As="" PLEASE JAIT RUN 9020 LET A=FN A(1) *4095+FN A(2) *255+FN A(3) *15+FN A(4):

LET A # = A # (5 TO)

9: PORE 8,FN A (B) * 16+FN A (B*1):

LET A = A * 1: NEXT B: 30 TO 9010

9100 DATA "750005032187532587F

100003560021F97F34287F4FC9"

91100 DATA "750006000C67752FFE

00000360021F97F34287F4FC9"

91100 DATA "750006000C67752FFE

0004CD5075131A8528F7181A85C02

1637F23177F331A75CD9"

9120 DATA "7560029929292936797

FE507C5686F269292929292936797

FE507C5606856FDD5F600D5500804180

19100FD3AFA7FC50F5F157F16C1C9"

9230 DATA "75600131201F5FDFE

9280 DATA "77500131201F5FDFE

05100000000FFFFFF726AE28AE", "" OE10000000FFFFFFFFEABE26AE26AE","" 9900 SAVE "OTHELLO" LINE 9000 1700 POOL 1774: LETT DOWN 1774: LETT DOWN 1774: LETT DOWN 1776: MOUT B 13+ CHR 368 IF INKEY\$
370 CLS: PARTY FOR A ... BEY SO TO SO SO CLS: PARTY FOR A SO SO CLS: PARTY FOR A SO C 50

LAMA has LANDED! and it's breeding fast.

Once upon a time, only Commodore owners could experience the thrill of playing an original game by Jeff 'Awesome' Minter. Lesser mortals could only sit and stare in wonderous rapture at the furry arcade action brought to you by Llamasoft.

BUT NOW THERE IS HOPE.

Dragon owners were the first to see the light of day, but now Salamander Software is pleased as punch to announce that selected titles

ARE NOW AVAILABLE FOR THE 48K SPECTRUM.

Yes that's right, Salamander is now producing titles for the Spectrum, and the first of these are two great arcade games. . . .

METAGALACTIC LLAMAS BATTLE AT THE EDGE OF TIME

On a forlorn observation post at the edge of the galaxy, the Metallamas wait for a sign of Zzyaxian spaceships. Suddenly the alarm claxons blare, and the furry. friends of freedom rush to the fore only to find that there are no attacking spaceships, and that they are under attack from Cyborg Arachnid Mutants and Disgusting Weeviloids. . . .

This classic arcade game, originally developed by Jeff 'Awesome' Minter of Llamasoft, features 1 and 2 player options, spitting Llamas, Cyborg Arachnid Mutants, Disgusting Weeviloids, 99 levels of play. Joystick recommended. Supports Spectrum ZX Interface 2 and Kempston joysticks.

MATRIX: GRIDRUNNER II

It is ten years after the infamous Grid Wars, and humanity is once again threatened by the evil droids, only this time they're back in force with new weapons and new allies.

The awesome sequel to the best selling Gridrunner, Matrix features all the old favourites like Droids and Zappers, but increases the panic quotient by adding Diagonal waves, Cosmic Cameloids, Energy deflexors, the Snitch and more.

Game originally developed by Jeff 'Awesome' Minter of Llamasoft. Joystick recommended. Supports Kempston and AGF joystick interfaces.

In space, only the camels can hear you scream.

What some famous people have said .	
"What's an arcade game	Arist

totle "Awesome"
"I prefer elephants" Jeff Minter Hannibal "Don't shoot me, I'm only the piano player" Elton John "Boing"

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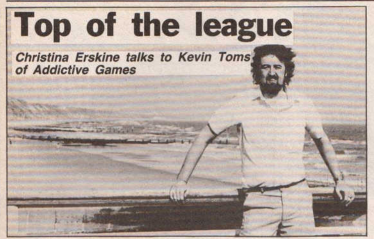
48K SPECTRUM TITLES These titles available through Quicksilva Ltd.,

Metagalactic Llamas Battle at the Edge of Time £6.95 • Matrix £6.95 • Gridrumer £6.95 • Traxx £6.95 • Laser Zone £6.95

DRAGON 32 TITLES Gridrunner £7.95 • Laser Zone £7.95



Street Life



The growth of the home computer industry could not have come at a better time for Kevin Toms of Addictive Games. It enabled him to turn his lifelong hobby—football — into a flourishing business.

Kevin spent a considerable part of his adolescence inventing role-playing board games, not so much of the D&D type, but involving simulations of real-life activities.

When he left school, he unsuccessfully applied to Waddington with a view to joining as a games designer. Instead he ended up as a computer programmer.

After the arrival of the ZX81, he began to consider the possibilities of writing the role-playing games for the micro. A keen footballer who had played in local leagues, soccer seemed an obvious subject for such a game, and Football Manager began to take shape.

Kevin spent over a year writing and refining Football Manager, and in January 1982, began advertising the program in computer magazines.

"This was at a time when Space Invaders and its variants were about the only things on the market," he said. "Football Manager was something entirely different."

"I also spotted an advertisement for one of the early ZX Microfairs and booked a stand to give it a bit of extra publicity, which helped."

Spurred on by the success of the game, Kevin left his full-time job six months after Football Manager was launched and set up Addictive Games in ... Milton Keynes.

"The appearance of the Spectrum hit our sales considerably, but once we'd made a version for the new machine, things looked up again

"With the Spectrum, we were able to add to the game, with colour and graphics, showing the actual playing of the matches. And it continued to sell and sell. We must be the only software house that has grown entirely around one game."

For those readers who haven't come across Football Manager, the player takes

on the role of manager of a lowly fourth division club — which can be any team you please, from Manchester United to Enfield Town. But, even if you are Joe Fagan, your side will still start at the bottom of Division Four.

Your job is to guide your team to the League Championship and through the F.A. Cup, making the most of your players with the highest skill rating (for some reason, 'G Hoddle' and 'K Keegan' have a skill rating of only one out of five) and buying and selling judiciously on the transfer market.

Buying players depends on your financial status, and you have your weekly wage bill and ground rent eating away at the accounts. Winning matches depends on your team's skill level in attack, midfield and defence, and the side's overall energy and morale, in relation to that of your opponents.

The game's credibility as a representation of the soccer manager's lot is strengthened by the fact that Bill Nicholson — of Tottenham Hotspur fame — is an enthusiastic player.

However, Addictive Games does not intend to continue as Addictive Game for much longer: Kevin has plans for diversification.

"When we started out, the company staff consisted of myself and my wife. We were so busy just with Football Manager that we had no time to work on other games. Since we moved to Bournemouth—I come from Torbay myself and I wanted to be by the sea again — I've taken on three full-time programmers, and three people to work on the sales and administration side. So now I can concentrate on designing new games.

"There are several games we're working on as follow-ups to Football Manager: they are all strategy-simulation games that involve role-playing, but I've moved away from anything sport orientated.

"I could quite easily have continued the

same theme and churned out Rugby Manager, Cricket Manager, and so on, but quite honestly I'd have found that rather boring."

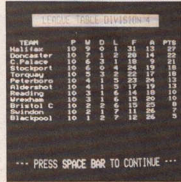
Another side of Addictive Games that is expanding is the publication of games sent in to Kevin by programming hopefuls.

"We've got five new games coming out in six weeks or so, under the label Silicon Joy, to keep them separate from the Addictive Games role-playing projects.

"Four of the Silicon Joy tapes will be for Spectrum, one for Atari. All are arcade style games — though with a strategy element. The fifth is a program to help people calculate league tables for sports teams, which we were asked to write.

"Then there are still plenty of conversions of Football Manager to do yet. A version for the BBC is ready to come out, and one for Commodore 64 will be available very soon. An Oric implementation is currently under development. Then there's the Vic 20, Atari, Electron . . . the list is endless.

"Now that we're expanding, our aim is obviously to produce consistently good games, with the proviso that they must be the type of games that I like. For instance, I'm not interested in doing anything educa-



tional, because I want to entertain people. Nor am I interested in space and alien scenarios.

"I like games that are intellectually stimulating rather than simply relying on dexterity with the joystick — and especially games that simulate real-life, which give people the chance to do something that they wouldn't otherwise be able to do.

"Interactive games are particularly interesting, where players are able to almost literally stab each other in the back during the course of the game. Once enough micro owners have networking equipment, that would certainly be something I'd like to develor."

It is quite probable, however, that whatever Kevin Toms and Addictive Games decide to go on to do, his name will always be linked with Football Manager. It has brought him considerable "cult" fame in the micro world. Requests for autographs and signed photos appear regularly in the mail that arrives at the office.

The delta 14b from Voltmace, a superb joystick and a keypad for the order of either one. Plus the confruence to integerate it into the commit The delta 14b from Voltmace, a superb Joystick and a keypad for the price of either one. Plus the software to Integrate it into the computer's system. One handset will work on it's own in the A/D port of airely system. One handset will work on it's own in the stem immediately micro as a Joystick and two fire buttons, which is then immediately compatible with Acomsoft and similar software. By using the Voltmace on patible with Acomsoft and similar software. By using the Voltmace of the A/D voltmace of the first stem of the A/D port to A/D/User port interface the full keypad is used giving a total of 24 user definable keys, and can also be used as a splitter for the A/D port to definable keys, and can also be used as a splitter for the A/D service of the same time, e.g., joystick and lightpen. Increase your fire power!

This and other Voltmace products will be demonstrated every Monday

INSTANT IMAGE TRANSFER

The high resolution colour graphics of the ZX Spectrum permit accurate presentation of complex or irregular images—maps etc. Entering individual co-ordinates for unusual shapes can be tedious and time-consuming. The RD DIGITAL TRACER cuts out tedious plotting. It provides instant transfer from original to display file—for screen display, ZX printer printout, or retention on cassatirs.

The RD DIGITAL TRACER will be demonstrated every Friday night

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Sound and vision

Loilita Taylor looks at Spectrum programs for an older age range

More than a year after its launch, the Spectrum can finally be said to have a reasonable range of educational software. The time it has taken for this to be achieved tends to prove what earnest parents feared all along — that somehow playing games always seems to have greater immediate appeal than learning.

Gruneberg has done a great PR job in marketing its packages for various languages including French, German, and Spanish, for every home micro with 48K.

The Gruneberg Linkword language System claims to be a system for teaching foreign languages which is much faster and easier than normal methods, giving the student a vocabulary of more than 350 words (400 in the case of Spanish), as well as a basic grammar in ten hours. One of the ways in which the system works is to use visual images: an English word is linked to another English word, which sounds like

SINGER SI

the word in the target language. For example, the French for tablecloth is nappe, and the visual link instruction for this is, 'Imagine having a nap on a tablecloth'.

Ridiculous as it may sound to those brought up on the traditional Monday morning vocab test, it actually works! Indeed, the more absurd the visual image, the more effective the system, it appears. The program does stress, however the importance of concentrating on the visual mage, and whilst the connection made between some words may seem tenuous and unhelpful — the image of tipping

rubbish over my carpet certainly did not make me think of teppich (the German for carpet) — I was quite frankly astounded at how effective this visual imagery was as an aid to memory, retention.

Inevitably, in a language tuition pack of this size — the pack includes a program cassette divided into 10 sections, an audio tape for use in conjunction with the program as a pronunciation guide, and a booklet containing a glossary — there will be large gaps in the student's vocabulary and grammar, but by following the course, the basics are covered. If the sentences formed sound odd in the extreme — el gusano esta fresco (the worm is fresh) — it is to avoid falling into the trap of learning everything parrot-fashion.

In view of the emphasis placed on the visual aspect of word association, it is a pity that the programs do not offer some sort of visual representation of the link instruction.

Similar, in that it is entirely textual, but different in that it makes no attempt to teach fresh material, is the *Calpac Chemistry Series*, for O level revision. Since it does not teach but revises what is supposedly already learnt, the program is representative of a whole range of tapes which are basically only the hi-tech equivalents of all those slim volumes of 'notes' produced by book publishers for the nervous teenager taking exams.

There are two ways of using the program; as a series of simple questions and answers, each followed by an explanation or as a test — all the answers can be expressed by yes or no.

Calpac is unexciting but thorough and I would certainly find it helpful if I were taking the exam. The big question about this and the dozens of similar programs is, why not just use a book?

Back to programs that aim to impart knowledge rather than simply to test it with a number of packages issued by Sinclair themselves, all written by a company called incognito software.

These use lots of sound and graphics

and concern themselves with chess, music and computers. The worst first.

Musicmaster is half tutor, half music utility. As a utility it allows you to do much the same as a number of other music utilities already available — most notably Music Maker by Bellflower Software — create, edit, store and play tunes using graphically represented manuscript music paper.

As such it is fine, but more expensive than Bellflower's offering. As a tutor it covers the basic ground of note values, time signatures and keys signatures but the explanations are patchy. The Tone/Semitone arrangement of Western scales is taken as a fait accompli and as such could confuse people with no previous knowledge.

Beyond Basic and Make a Chip both deal with computers, more precisely, with microchips. Beyond Basic is an introduction to Assembly language and God knows I need one — those hieroglyphics have had me beaten for ages.

What the program does is explain graphically exactly what each Assembly language instruction means. It helps — a bit. So when you get to Ld A. (255) you see the number floating across from where it's stored in memory to the box that is the register, and so on for every instruction the Z80 has.

After this you can write your own routines watching what happens to the different registers as the processor acts on each instruction. A very useful program although I must admit I still don't know why Iding A and Adding the contents of 23000 etc, makes aliens move across the screen.

Make a Chip moves down a level beyond this into the realms of the building blocks that make up the chip itself — the various gates performing yes and no operations of currents.

Chess Tutor 1 is the final package here and surprisingly, it's possibly the only program covering this seemingly obvious choice of subject, ie, teaching chess.

Using a graphic chessboard and by flashing and moving the appropriate pieces this program covers basic moves, check and checkmate, stalemate, castling and rudimentary forms of attack strategy.

Each section is tested using a number of examples which are clearly explained whether you get it right or not.

Supplier	Programs	Age	Price
Silversoft Ltd	Linkword French	12+	£12.95
London House	Linkword German	12+	£12.95
271/273 King St	Linkword Spanish	12+	£12.95
London W6 9LZ			
Calpac Computer Software 108 Hermitage Woods Crescent St Johns, Woking Surrey	Chemistry Series — O Level	15-16	£7.50
Sinclair Research Ltd	Musicmaster	general	£9.95
25 Willis Road	Beyond Basic	general	£9.95
Cambridge	Make-a-Chip	general	€9.95
CB1 2AQ	Chess Tutor 1	general	£9.95

10-16 MAY 1984

This week we continue with Spectrum programs for the very young, as well as some for an older age range. Also a selection for primary schoolchildren on the BBC.

Plain English

Gavin Monk dips into a mixed bag on the Spectrum

Over the last couple of months or so quite a large number of educational programs have emerged for the Spectrum. All the programs reviewed here are aimed at teaching the basic aspects of the English language.

Blackboard Software has released a number of educational programs which are being marketed by Sinclair Research Ltd.

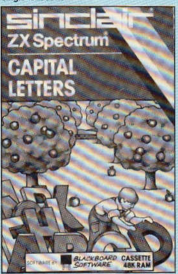
The actual cassettes have no program names printed on them, instead they are marked with a number/letter code. This means that it is extremely easy to get the cassettes and their appropriate boxes muddled up, if two or more programs are owned. This could be even more of a problem if the programs are to be used as educational aids in schools! Each program is written in Basic with a 512 byte machine code routine which allows double size printing of characters on the screen.

Castle Spellerous is a spelling game and in my opinion is the best program reviewed here. The object of the game is to rescue a captured princess from a magician's castle. This is performed by the correct spelling of words, which are first printed on the screen for approximately one second. Instructions telling how to adjust this time are given on the inlay card. The program contains a very varied vocabulary of 400 words, which are available via ten different levels. Each level deals with a particular type of word such as words with "ing" endings or containing "qu".

Level ten is marked "Very hard words indeed" and quite a few of them had me stumped for a minute. For every correct answer given, part of a tower (which will be used to rescue the princess) is built.

The next three programs, Capital Letters, The Apostrophe, and Early Punctuation are all very similar. Each contains twenty sentences with a single error in each one. The pupil has to correct the error by moving or stopping a cursor above the error. I did not feel that this was very educational and would have liked to have seen more options on these programs, for example, the correction of more than one error per sentence and the removal as well as insertion of punctuation marks. Each program gives an example of the possible uses of the type of punctuation being tested. After ten correct answers have been given a game can be played, called Falling Apples, The Grub Game, and The Bottle Game respectively. These are all very simple and just really

teach the pupil to find the required keys on the keyboard. Due to the number of common points in these three programs, I feel that they should have been written as a single program or at least all sold on a single cassette.



Speech Marks is also similar to the three previous programs. By using the cursor keys the pupil has to insert quotation marks into a sentence. The program has a vocabulary of 30 sentences, ten for each of the three levels. Once the pupil has completed five questions from each level he is allowed to play a game called Max meets the Blue Persions. The object of Max is to escape from a maze in which blue cats appear at random. This program was generally very good except for a rather sluggish keyboard response when inserting the quotes.

The last program by Blackboard is titled

Alphabet Games. This cassette contains a single program which is divided into three games. These games are supposed to teach the alphabet. However, I feel only one game really succeeds in doing this. The first two are Random Rats and Invaders. These just teach the position and layout of the keys on the keyboard, as random keys need to be pressed to control the games. The third is Alphagaps and the user has to (as the name suggests) fill in gaps in the alphabet.

Reading Aids 1 & 2 from Nisbet Educational Software come in some very attractive packing. This consists of an instruction booklet and two cassettes in a video

cassette type case.

All of the programs print a sentence with one or more missing words on the screen. below which several words are printed. The pupil has to type in the missing word(s) from those on the screen. When this has been selected the word(s) selected scroll across the screen and fall into the gap in the sentence. If the correct word(s) are chosen then a large red tick is drawn and the next question appears. If an incorrect answer is entered then the word(s) just fall straight through the sentence and the message "try again" is printed. After ten questions have been answered a goodbye message is printed and the screen is filled with a coloured pattern. If the teacher then presses O an options page appears and the teacher can analyse the pupils results. These results can, if required, be copied to the printer for future use. Reading Aid 1 tests Miscue Analysis which is the reversal of words like 'on:no' and 'was he:he was'. Reading Aid 1 tests the Close Procedure which is the decoding and prediction skills necessary in the reading process. Examples of these are colour selection and word form, ie, 'stand:standing:stood'. The programs are not break proof but they can not be listed or changed.

The main difference between the two company's programs is that the Nisbet ones are straight teaching aids designed for use in schools, whereas the Blackboard ones are suitable for both home and school use. The Nisbet programs could make more use of colour, sound, and animation all of which are used by Blackboard. Also no games appear in Nisbet's programs — in fact no reward is given at all.

The quality of educational software, as this review shows is very varied and even programs by the same company can differ greatly in quality and content.

Supplier	Programs	Age	Price	Value (0-10)
Sinclair Research Ltd	Castle Spellerous	8-11	£7.95	9
(for Blackboard Software)	Capital Letters	8-11	£7.95	5
25 Willis Road	The Apostrophe	8-11	€7.95	6
Cambridge	Early Punctuation	8-11	£7.95	3
CB1 2AQ	Speech Marks	8-11	£7.95	8
	Alphabet Games	up to 8	£7.95	4
Nisbet Educational Software		primary	£17.19	2
Digswell Place			each	
Welwyn				
Herts				

Time and motion

John Scriven reviews software for the BBC

The programs reviewed here are all for the BBC machine, the most popular micro in both primary and secondary schools in Britain.

At last the message seems to be getting through that educational programs do not have to be boring. In fact, children are far more likely to learn if they find something interesting than if it's the same old diet, merely using the computer screen for display.

One area of early learning that always creates problems is that of telling the time. In spite of the number of digital watches, it is still necessary to be able to tell the time by means of traditional hands on a clockface.

Timeman One from Bourne Educational Services attempts to tackle this problem and states its aims clearly in the accompanying booklet. The program is "intended as a supplement to existing teaching methods using the motivational aspects of the microcomputer to encourage practice

and so achieve the required skills". The program is not then intended to teach the time, but to reinforce these skills — a necessary aspect of any learning.

The screen shows a clock, the time in figures and words and a yellow face. On a correct response, the face smiles and a small figure climbs a ladder on the right of the screen. If the response is incorrect, the figure drops a rung. Eventually, the

figure either fall's off the bottom or plants a flag at the top. Although in concept, it is a good program, it does have one drawback. If the clock shows a quarter to five, you have to enter 45 minutes past four — a strange way to tell the time.

Although most children nowadays encounter computers at an early age, there are fewer programs available for this age range. One company that has attempted to fill this gap is Opalsoft. Alphabet comes complete with a little booklet that shows all the letters and the pictures that complement them. A picture appears along with a choice of letters. The cursor keys are used to move a pointer to the starting letter of the picture. If it's correct, the reward routine consists of a little cartoon sequence, complete with sound effects, eg, if you enter F for fire-engine, a siren sounds and the ladder extends while a little fireman

ascends to the top. Lots of postitive reinforcement, and an ideal program for the pre-school age group.

Acomsoft themselves have a wide range of educational programs. Some of them have been available for eighteen months and are showing their age somewhat, but their new catalogue contains fresh titles, nearly all of them in the drill category. Word Sequencing (ages 5-8 years), actually contains three programs, although the structure of each is almost identical. In Proverbs and Sentences, some words appear on the screen in wrong order, eg "doctor An day a keeps apple away the"

Using the arrow keys to control a cursor, and two of the function keys to do the moving, the words have to be rearranged to form a well-known phrase or saying. When you think it's correct, a press on the full stop key will check it for you. In Rhymes, the lines of a nursery rhyme appear in different order, but the object and method are the same.

Wee Willie Winkie

Arrange this rhyme correctly :
Upstairs and downstairs in his nightgown,

>> Rapping at the window, crying through the lock.

'Are the children in their beds,

Wee Willie Winkie runs through the town,

For now it's eight e'clock ?'

Cursor up and down keys move the arrow

The red keys fo,fi move a sentence.

Sentence Sequencing (7-9 years), is practically identical to Word Sequencing, but shows sentences that have a logical order, eq.

order, eg Growing Cress Sell the crop Prepare the soil Harvest the crop Water as necessary Plant the seeds

The sentences have to be put in the correct order in a limited time. Although similar to the last program, this program requires a greater understanding of the text to achieve success.

Word Hunt (all ages), contains four programs, each differing only in the words held as data. It's not a long program, and I would have thought a better way would have been to load the words in from data files, which could be set up by the teacher. The display shows a word, such as

'Abroad' and 'Foreign', and the child has a limited amount of time in which to enter shorter words that can be made from the target word.

Missing Signs contains three similar programs. The first, Signs, displays a sum with the signs missing, the child has to enter the sign that will correctly complete the number sentence, and the program fills in the sign if two incorrect responses are made. The other two programs contain addition/subtraction or multiplication/division problems with missing <, >, or = signs:

5 + 7 ? 14 - 9

Number Balance contains two varieties: Add/Subtract and Multiply/Divide. The display shows a graphic "number balance", a weighing machine with equations on both sides. One of the numbers is missing, and has to be input by the child. If the number is correct, the balance arm swings until it is horizontal. Incorrect responses produce a swing to one side or the other.

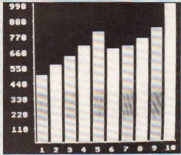
A selection of educational programs have been available for some time from A.S.K. (Applied Systems Knowledge Ltd), and they are now appearing with the Acornsoft Logo on their boxes. It is clear that these programs have been developed with a considerable amount of care to make them a complete package. They are all written using machine code, and are as professional in appearance as any arcade game, a fact that would not escape the notice of children.

Table Adventures contains a menu, and four mini-programs: Rainbow's End, Shooting the Rapids, Underground Escape and Number Families. Rainbow's End shows a wall of bricks, and after choosing a table between two and 10, you have to say how many jumps are necessary to reach the end of the rainbow, eg, in the six times table, you need eight jumps to reach 48. A little creature appears and attempts to steal your gold. If you've entered the incorrect answer, he takes it, otherwise you keep it. After five correct answers, a large pile of gold appears and you can play another game.

Children from Space is an original approach to learning English grammar. Two children, Beng and Zoma, need some help in learning awkward spellings, using past tenses, sorting out jumbled sentences

continued over the page





and putting the correct work in context. The reason why children undoubtedly enjoy this program is that it is presented in the form of a game. The possible disadvantge is that they may tire of it earlier, but that doesn't seem to have been the case with the children whom I have seen using this

Garland Computing of Plymouth supply a range of cassettes for both primary and secondary age-ranges, and those aimed at younger children are all reasonably priced at £7. Symmetry contains four programs that involve drawing patterns that are symmetrical in some way, or in setting arrows to point at the correct axes.

Motion Geometry involves the concepts of reflection, translation, rotation and enlargements, and contains three separate programs.

Elementary Statistics contains three programs to display information in the form of graphs. Barchart is a universal bar graph drawer, and requires the axes to be labelled. Unfortunately, you can only enter up to 10 groups of data, which means that

graphs comparing monthly information won't fit in, but otherwise it's a useful program. Piechart is similar, but plots a piechart with up to six slices shown in different colours. Scatter compares two sets of readings on a scattergram and shows how closely related they are.

1	Supplier	Program	Age	Price
1	ASK	Table Adventures	6-11	£9.95
1	London Hse	Children from Space	6-11	£9.95
ı	68 Upper Richmond Rd	- Committee and		20000
ч	London			Section 1
ı	SW15			No.
1			5-8	044.00
ı	Acornsoft	Word Sequencing		£11.90
	4a Market Hall	Word Hunt	general	£11.90
ı	Cambridge	Sentence Sequencing	7-9	£11.90
ı	CB2 3NJ	Number Balance	5-8	£11.90
1	arthur and an inches	Missing Signs	5-10	£11.90
1	Garland Computing	Symmetry	primary	£7.00
1	35 Dean Hill	Motion Geometry	primary	£7.00
н	Plymouth	Elementary Statistics	primary	£7.00
ı	PL9 9AF			The same of the sa
ı	Bourne Educational Software	Timeman 1	4-8	€8.97
п	Bedfield Lane			7906
9	Headbourne Worthy			
н	Winchester			THE RES
ı	S023 7SQ			
	Opalsoft	Alphabet	pre-school	£6.95
и	112 Arterial Rd	- Toget Habita	B	
	Eastwood			
	Leigh-on-Sea			
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Both authors are regular adventure players, and despite spending many hours in underground caverns throwing axes at dwarfs they still manage to write for a range of computer magazines. Both are regular contributors to Which Micro? and Personal Computer News, where Mike Gerrard writes their recently introduced adventure column. Peter Gerrard is the author of many of the titles in the Duckworth Home Computing list, including the Exploring Adventures . . . series, as well as contributing to Popular Computing Weekly, Commodore Horizons and Micro Adventurers.

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PCW 10/5

A souped-up tape recorder?

Engage any seasoned Oric 1 Cowner, myself for example, on the topic of the machine's little eccentricities and, somewhere near the top of a very long list, is likely to come the matter of the Oric's notorious tendency to resist all efforts to load software into it. That, in fact, was one of the principal reasons why, after a few months of dogged effort on my part to show who was boss, I finally acknowledged defeat late last year, since when the Oric has been a permanent resident in an unused desk drawer.

So, the arrival of the "new" Oric Atmos was of considerable interest. Even more intriguing was the promise of disc drives for the revamped machine, a development which might, at long last, lend some real credence to the claim that this was a contender for "serrious" computing. In fact, the drives are also marketed for the Oric 1, but the micro may need to be appropriately modified.

The system uses the 3-inch Hitachi microdiscs, which have the advantage of being compact and all but indestructable. although most 51/4 inch floppy drives could be connected to the machine. Power-up gives a screen prompt to insert the systems disc and, once the Disc Operating System (DOS) is booted, you have the choice of help screens, a rapid demonstration, or getting on with using the 37,631 bytes left free. There are 17 DOS commands, each identified with a prefix of

"!", and provisions are included for such niceties as wildcards in filenames. Each "master" drive, identifiable by having a red reset button at the rear, can have up to four "slaves" connected to it.

The most obvious drawback is the lack of the ability to get random access to any part of the disc. The system for which Oric has opted is identical to that involved when using a cassette, with the read/write head having to move through sectors in sequence. That doesn't matter too much where the disc contains a few long games programs, such as those included with the review copy. They loaded fast and properly every time. But it does make a noticeable difference when, using the Tansoft Author word processor for example, you build up a number of fairly short files such as letters.

Oric explain that they will be utilising random access in the DOS for the same drive when it is used with the proposed "business micro due later this year", and that the existing DOS was considered best suited to the home market. If it wasn't for the fact that the Bytedrive 500 for the Oric and Atmos is already available, with a hybrid cable which also repairs some of the gaps in the Basic, that argument might carry more weight. The question now is, if disc software does become more available, which system will the software houses opt for.

The new drive is a massive improvement, in terms of speed and reliability, on cassette — it leaves more memory free than the Bytedrive and it will be compatible with the next stage Oric micro. But it is the more limited of the two and anyone who is willing to lay out £270 on disc storage for a £170 micro may well want more than a drive which thinks it's a souped-up tape recorder.

Barbara Conway

Turbo

When we were young a turbo was the adult equivalent of "go-faster-stripes". We stuck stripes on our buggies, they fitted odd bumps onto the bonnets of their cars.

Nicholas Lloyds Turbo from Salamander is intended to add zip to Basic programs. With Basic each command is taken by the computer and converted to machine-code — executed, and then converted back to display the result. Even with the Beeb's speed this can slow down programs — particularly arcade-type games. Turbo takes your Basic and converts it once and for all into machine code which yo can then save and use directly. It cuts out the middle man.

Turbo uses only 2K of memory and does not have to be present once its work is done. True — it has limitations. Turbo requires each line to be just one Basic statement. It can only handle line numbers from 0 to 255 (the Beeb's command Renumber 1,1 makes that easy) but long programs may need to Turbo-charge sub-routines

separately. Apart from line numbers and Mode numbers Turbo requires everything in hex. Turbo assumes all numbers are positive—so to tackle negative ones the helpful manual points out "you must take the complement (subtract from &FF and add 1)."



So what about limits on the Basic it will accept? It copes with many of the common keywords but not such fundamentals of BBC Basic as Eval, Pi, Proc, Rnd and the trignometric functions. Lucki-

ly, it can handle Vdu commands and they can be used for all sorts of purposes in the Beeb. The Turbo manual lists all the Basic keywords and in many cases shows how to achieve the same result using terms Turbo can cope with. Some of these are quite complicated to use. Tackling arrays and reading data generally means setting things up in Basic and then checking out the appropriate memory locaitons — not easy.

If you write your own programs then you can design them round *Turbo*'s powers to make the most of its undeniable speed enhancement — around 10 to 15 times faster in our simple tests.

The main snag is that writing for Turbo is not a whole lot easier than writing in machine-code. Though the manual claims it is an intermediate stage between Basic and machine-code we reckon you would need to know a fair bit about m/c before tackling Turbo.

If it is crucial to you to get extra speed you may be willing to tackle the business of using Turbo.

But it isn't as straightforward in use as would first appear.

Dave and Jan Watterson Program Turbo Price £9.95 Micro BBC/Electron Supplier Salamander, 17 Norfolk Road, Brighton, East Sussex.

Millionaire

The object of the latest release from Incentive Software is obvious from its less than original title, *Millionaire*. to make a million.

The means by which you are to make this money is by running a software house.

This seemed an appealing plot and so I settled down ready for a good game. It did not materialise. The program consists of a series of graphics screen displays which wait for you to press a key to decide on the various aspects of running a software house. These are almost unbelievably naive, and your choices are far too lim-

Reviews

ited. Some aspects of managing such a company are interesting—choosing a name, for example, or setting the price of your programs. Every year there is the chance for you to give ratings to a few elements of a program, and this has some bearing on subsequent sales.

To me the features to choose from didn't seem particularly relevant. And in the end I began to feel the same way about the whole exercise. Especially since your values are checked against a 'master set' chosen by Incentive, who have at some point obviously decided that Millionaire is worth putting out as a program! The only aspect of the program that I can recommend is the graphics - but these are limited and do not begin to compare with the likes of Scuba Dive and other competitive new releases for the Spectrum.

David Lester Program Millionaire Price £5.50 Micro 48K Spectrum Supplier Incentive Software, 54 London Street, Reading.

Forth Compiler

"Faster, Faster! — Don't let Basic slow you down". That's the message on the back of the large box that contains this implementation of the Forth programming language from Thurnall Engineering.

Inside the impressive package though you will find only a standard cassette tape and a small 32-page manual. Don't be put off, however — appearances can be deceptive.

The disadvantages of Basic as a language are well known, and they add up to the fact that it is, well, basic. It works, it's easy to learn, but it is slow. Machine-code, on the other hand, is a pig to learn, hard to debug, but fast. Is there a language that combines the speed of machine-code with Basic's ease of learning and use? You've guessed it; Forth does just that — well almost.

Loading the cassette into the Spectrum takes just over a minute and a half, at the end of which you are given a menu from which to enter programs and define your own Forth commands. After you have done this it compiles your source program into machine-code. Users who know only Basic will find Forth very strange to begin with, but remember what Basic felt like when you saw that for the first time, and be encouraged: you will get used to Forth. If you know something of machine-code you will find Forth famil-



iar, but much more friendly than Assembly Language.

The manual is very much an introduction only, including just a few sample programs and brief descriptions of the predefined words and extended vocabulary provided. Newcomers will therefore need to supplement it with a major guide to Forth programming; indeed Alan Winfield's The Complete Forth is recommended as suitable.

My copy of the program had a bug which caused a system restart whenever there should have been an error report: not a good idea, but probably just a rogue tape. Assuming that this is not a problem, then Forth Compiler will offer good value to anyone who's begun to grow out of Basic and wants to increase the speed and power of their programs.

Simon Springett Program Forth Compiler Price £12.95 Micro Electron Supplier Sigma Technical Press/ Thurnall Engineering.

Eagle

Salamander's Eagle makes you a member of the 'Elite Intergalactic Geologists' guiding your Eagle survey ship via the Beeb's keyboard through the four moons of the planet Thrug in search of rare trace elements.

Hazard abound, both above and below ground, and for sheer variety of screens to explore you will not be disappointed. Providing, that is, you manage to stay the course!

If you are aiming for a high score, then you will have to collect the iridium pods. My strategy, however, based on sound principles of self-preservation, involved collecting only those pods I happened to stumble across, whilst concentrating on avoiding the

After a while the game took its toll on me as frustration set in — my incompetent flying no doubt did not help the situation, but to my mind about ten times as much 'shield', or at least three lives per expedition instead of one, would not have been excessively generous.

Anyhow, I look forward to a time when I am able to discover what lies beyond the Desert Moon, and if anyone is able to descend through all five levels of each of the four moons of Thrug, then they certainly get my admiration.

I tried the game on some bona fide geologists, but any notions that they might qualify for "elite intergalactic geologist" status were quickly dispelled.

Simon Wilson Program Eagle Price £7.95 Micro BBC Supplier Salamander, 17 Norfolk Road, Brighton, East Sussex.

Kamakazi

A & F's Kamakazi shows just how well games manufacturers have been able to find ways round speed problems of the slothful Electron. This game certainly isn't slow.

With two options for controls and the option of slow or fast play, I found that even the slow speed doesn't stay slow very long.

Kamakazi sets you up to shoot down, with a moveable gun at the bottom of the screen, wave after wave of truly Kamakazi aircraft which come at you initially from a grouped formation at the top of the screen. Rather like space invaders but with aircraft. The planes drop out of the sky most unpredictably and at varying diagonal drops while still offloading bombs. You have to shoot whilst at the same time dodging bombs and aircraft.

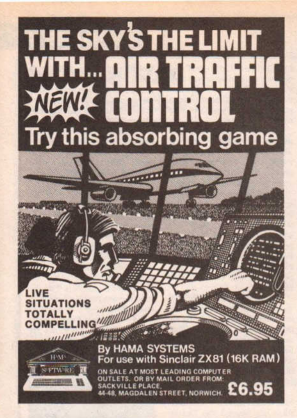
You only have three lives, which are not made up at the beginning of a new wave of atack, so to get to the third wave, with only one life left (as I frequently did), does not give you much chance. I'm not much of an aircraft spotter but in my three waves of attack shot down single wing, biplanes and helicopters. I'd love to know what comes next - it might have been a flying bedstead - but try as I might, with only three lives, I could not get pas that third level.



Whilst I was amazed at how A & F have conquered the speed problem, I was a little disappointed with their efforts with the Electron's sound channel at a time. For such a high speed, fast action game, it is a pretty subdued affair—there are no sound effects at all for the bombs dropping or to accompany the visual explosions when either you hit an aircraft or they smash you into smithereens.

Notwithstanding, when, at the end of three lives you are asked "Ready to try again?", you invariably press the space bar for another game

Fred Short Program Kamakazi Price £6.90 Micro Electron Supplier A & F Software, Canal Side Industrial estate, Woodbine Street East, Rochdale, Lancashire OLI6 5LB.







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Dragon

200 + 100 = 300

Jason Orbaum and Geoffrey Campbell conclude their Assembly language series with a look at arithmetic commands

ast week we looked at the data handling commands available to the programmer, and this week we shall look at the arithmetic commands.

The commands Sub and Add perform straightforward addition and subtraction. Most of the addressing modes can be used, for example:

Suba #21 — subtract 21 from the contents of A;

Addb ,X — add the contents of the address pointed to by X to the contents of A; Subd 2000 — subtract the contents of address 2000 from the contents of D;

Adda (2000) — add the contents of the address pointed to by the contents of address 2000 to the contents of A.

Unfortunately, if there is an overflow, ie, the answer is greater than the register concerned can hold, part of the answer is lost. For example, 200 + 100 = 300, but if we write a short program to do it:

Adda #100

the answer comes out as 45, which is clearly wrong. This is because the register can only hold a number between 0 and 255, and so, when it reaches 256, it goes back to 0. This is overcome by use of the Carry-Bit. If an overflow occurs, the Carry-Bit is set to 1, otherwise it is set to zero.

A similar pair of instructions are Adc and Sbc, which do the same, but also add or subtract the Carry-bit, and can therefore be used to correct overflow errors. It is possible to add the contents of the B register to the contents of the X register, using the *Abx* command, and this makes it a lot easier to keep track of a table of data or addresses.

Com, Neg, And, Or and Eor

The next five instructions are logical operators, for which you need a good understanding of the binary notation discussed in part five (*PCW* May 3-9).

The command Com will find the complement of a number. In other words, all ones become zeros, and vice versa. This means that, if the A register contained 00111010, then Coma = 11000101.

The Neg instruction will negate (find the two's complement of) a signed number, so that if the B register contained 10011001, then Negb = 01100111 or, in decimal, if B = -103, then Negb = 103.

And produces the logical And of two numbers. This means that, if two corresponding bits in the two numbers are set to one, then the corresponding bit in the answer is also set to one, otherwise it is set to zero. Hence:

00111010 and 10010010 becomes 00010010.

Likewise, Or produces the logical Or of two numbers. If one or other or both of two



Geoffrey Campbell (left) and Jason Orbaum

corresponding bits is set to one, then the corresponding bit in the answer is set to one, otherwise it is set to zero. Hence:

00111010 or 10010010 becomes

10111010.

Eor gives the logical Exclusive Or of two numbers. If one or the other, but not both, of two corresponding bits is set to one, then the corresponding bit in the answer is set to one, otherwise it is set to zero. Hence:

00111010 Eor 10010010 becomes 10101000.

The last instruction to be explained is one that is not found on many eight-bit processors at all. It is the *Mul* command. This will, as its name suggests, multiply two numbers together. The two numbers are held in the A and B registers, and the answer is to be found in the D register.



ray of light

Neil Barnes presents an educational physics program for the 32K BBC model B with 1.2 OS

Ray diagrams is an educational physics tutor, written in modes 2 and 7. The subject covered is ray diagrams and various options are open to the user, via a menu. Mode 7 is used for the menu and tutorial phases, while mode 2, with its 16 colours, is used for the graphical representations of these phases.

Accompanying the main program is a teletext title screen and, as the program is short, I would recommend it being typed in, even though it is not strictly necessary. All

the spaces in the program are vital to the running of the program and must be copied exactly. These are especially important in the title screen.

Notes

PROC cursoroff

Turns cursor off. PROC big (A\$,B,C,D) Writes titles in double height: A\$ — text to be printed.

B — X position of starting place of text. C — colour character code.
D — Y position of starting

PROC menu Displays options to user. PROC centre PROC parallel PROC diagram Centre ray phase. Parallel ray phase Displays example diagram. PROC convex Displays a ray through a convex lens. PROC concave Displays a ray through a concave lens PROC end

End routine PROC space (X,Y,COL)Displays "Press SPACE BAR to continue" in differing text and positions X — X position of text Y — Y position of text COL - colour character

code. PROC diagshow (x,y,c) Prints a message x - x position of text y - y position of text

```
- colour character code
DUI, 10
   20REM * TITLE SCREEN *
30REM * NEIL BARNES *
40REM * FOR PCW APR84 *
   SOREM * PHYSICS1
   BOREM ***********
   70CLS
   80A=154
  9811
  110 VDUA,147:FRINT W
120 VDUA,148:PRINT W
  130 VOUA, 149: PRINT"w
  140 PRINT
  150 VDUA, 146: PRINT"
  160 VDUI33:PRINT" Written";:VDUA,150:PRINT" 170 VDUI30:PRINT" by"::VDUA,147:PRINT"
                        by";:VDUA,147:PRINT"
  220 PRINT
  230 VDUA, 146: PRINT"
  240 VDUA, 147: PRINT"
                                               31311110
  250 VDUA, 148: PRINT"
  260 VDUA,149:PRINT"
  270 VDDA,150:PRINT"
280 PRINT" ":VDUIZ3:CHAIN""
                                               111712"
                               witter
```

```
10 REM **************
   20 REM * . RAY DIAGRAMS
   30 REM *
                   NEIL BARNES
   40 REM *
                 PCW APRIL 1984
   50 REM * HI TO EVERYONE AT
   60 REM * SCHOOL, ESPECIALLY
   70 REM * MR. TALBOT AND 'E' WHO
   BO REM . GAVE SUPPORT AND
   90 REM * ENCOURAGEMENT
  100 REM *******
  110 DIM C$(6)
  120 VDU23, 224, &0201; &0804; &2010; &8040;
  130MDDE7
  140 PROCoursoroff
  150 PROCbig("PHYSICS",12,134,1)
  160 PRINTTAB(13,4) CHR$134"======"
  170VDU31,0,6,129:PRINT"This program should be used to help":VDU129:PRINT"pupil
s to understand the concept of"
  180 VDU31,11,10,130,136:FRINT"RAY DIAGRAMS"
  190 VDU31,0,13,134:PRINT"A menu will be displayed showing the" 200 VDU134:PRINT"various options open the user."
  210 VDU31,0,20,157,129:PRINT"Designed and written by NEIL BARNES"
  220 VDU31,8,22,134:PRINT"Copyright (C) 1984"
  230 VDU31,3,24,131:PRINT"Press SPACE BAR for the menu"
  240 REPEAT A-GET: UNTIL A-32
  250 PROCmenu
  260DEFPROCbig(A$,B,C,D)
  270FOR A=1 TO 2:PRINTTAB(B,D+A)CHR$141CHR$C A$:NEXT
  280 ENDPROC
```

```
290DEEPROCEURSoroff
  300VDU23; B202; 0; 0; 0;
  310ENDPROC
  320 DEFPROCHEOU
  330CLS:PROCbig("MENU",14,130,1)
  340 PRINTTAB(16,4) "=
  350VDU31,0,0:FOR 0=1 TO 6:PRINTTAB(1,0+6);0:".":NEXT
  360 FOR L=1 TO 6
  370 READ C*(L)
  380 NEXT
  390 RESTORE
  400FOR LL=1 TO 6
  410PRINTTAB(4,LL+6):C#(LL)
  420NEXT
  430 VDU31,3,18,131:PRINT"Please input your choice"
  440 INPUTTAB(29,18)1:1F 1(1 OR 1)6 THEN PRINTTAB(28,18)STRING#(20," "):GOTO430
  450 IF I=1 PROCentre
460 IF I=2 PROCentralle1
  470 IF 1=3 PROCdiagram
  480 IF I=4 PROCconven
  490 IF I=5 PROEconcave
  500 IF I=6 PROCend
  510 ENDPROC
  520DEFPROCALIS
  530VDU19,0,4,0,0,0
  540GCGL0,2
  550MDVEO,0:MDVEO,512:DRAW1280,512:GCOLO,3
  560MDVE640,1024: DRAW640,0
  570 ENDPROC
  580DEFPROCcentre
  590 PROCoursoroff
  600 CLS:PROChig ("CENTRE RAY", 10, 131, 1)
  610 PRINTTAB(12,4)"==
  620 VDU31,1,10,134:PRINT"A ray of light striking the optical"
  630 VDUI34:PRINT" centre carries straight on through.
  640 PROEdiagshow(1,15,130)
  650 PROCspace (5, 22, 129)
  AAG VDU22-2
  670 PROCaxis
  680GCDL0.5:MDVE405.790:DRAW900.200:VDU5:GCDL0.1:MDVE700.550:PRINT"Principal"
  690MDVE700,500:PRINT"Akis":GCOLO,6:MDVE200,980:PRINT"Centre Ray":MDVE380,100:
PRINT"Lens"
  700 REPEAT UNTIL GET=32
  710 VDU22.7:PROCmenu
  720DATA Diagram of a centre ray, Diagram of a parallel ray, Construction of a di
agram, Diagram of a convex lens, Diagram of a concave lens, End of program
  730DEFFROCspace(X,Y,COL)
  740 VDU31.X,Y,COL:PRINT"Press SPACE BAR for diagram"
  750 REPEAT UNTIL GET=32
  760 ENDPROC
  770 DEFPROCparallel
  780 PROCeursoroff
  790CLS:PROCbig("PARALLEL RAY",9,130,1)
  800 PRINTTAB(11,4) "=====
  810 VDU31,1,10,131:PRINT"This is a ray of light which is"
  820 VDUI31:PRINT" parallel to the principal axis."
830 PROCdiagshow(1,17,133)
  840 PROCspace (4, 22, 130)
  850 VDU22,2
  B60 PROCemis
  870 GCDL0,5:MOVE0,725:DRAW640,725
  880 GCOLO,7: DRAW1200,512
  890 VDU5: MDVE100,1000: GCDLO, 6: PRINT "Parallel Ray"
  900 MOVE380,100: PRINT"Lens
  910 GCDL0,7:MOVE1200,550:PRINT"F":MOVE200,500:PRINT"F"
  920 REPEAT UNTIL GET=32
  930 VDU22,7:PROCmenu
940DEFPROCdiagshow(r,y,c)
  950 VDU31,x,y,c:PRINT"The diagram will be shown until the"
  960 VDU c:PRINT" SPACE BAR is pressed."
  970 ENDPROC
  980 DEFPROCdiagram
  990 PROCcursoroff
 1000CLS: PROCbig ("CONSTRUCTING THE DIAGRAM", 5, 133, 1)
 1010 PRINTTAB (7,4) "=====
 1020 VDU31,1,8,134:PRINT"To begin constructing a": VDU31,25,8,129,136:PRINT"RAY
DIAGRAM"
 1030 VDU134:PRINT" a skeleton diagram must first be"
                                                                        continued over the page
```

BBC & Electron

```
1040 VDU134:PRINT" constructed."
 1050 PRINT : VDU131: PRINT" The lens is drawn as a vertical line."
1060 FDIN: IVDUISI: RINI THE LEAS IS GRAWN AS A VERTICAL LINE."
1060 VDUISI: PRINT" The reference point"; VDUISS: PRINT; "2F"; VDUISI: PRINT" is twi
1070 VDUISS: PRINT; "F."; : VDUISI: PRINT"The object is drawn as a Vertical"
1080 VDUISI: PRINT" arrow."
 1090 PRINT': VDU129: PRINT"
                                    Press SPACE BAR to continue": REPEAT UNTIL GET=32:
CLS:PROCcursoroff:PROCbig("CONSTRUCTING THE DIAGRAM", 5, 133, 1):PRINTTAB(7, 4) "==
1100 PRINT' TAB(1,6):VDU134:PRINT"The ray diagram is completed by drawing";:VDU134:PRINT"the";:VDU130:PRINT"centre ray";:VDU134:PRINT"and";:VDU130:PRINT"parall
el ray";: VDU134: PRINT"from": VDU134: PRINT"the top of the arrow.
 1110 PRINT : VDU131: PRINT "The top of a real image is formed at ": VDU131: PRINT "the
 point where the rays cross.":FRINT : VDU129:PRINT"If the rays diverge, the point"
:: VDU130: PRINT" from ": VDU130: PRINT" which they appear to come ":: VDU129: PRINT" is th
B"
 1120 VDU129:PRINT; "top of the";: VDU130:PRINT" virtual";: VDU129:PRINT" image. ": VDU
31,0,0
1130 PROCSpace(4,24,135):VDU22,2:PROCARIS:MOVE150,512:DRAW150,595:VDU5:MOVE119,610:GCOL0,7:PRINT"0":MOVE200,610:GCOL0,5:PRINT"0bject"
 1140 MOVE180,512;6COLO,3;DRAW180,400;GCOLO,5;VDU5;MOVE135,380;PRINT"2F":MOVE550
 512:GCDL0.3:DRAW550.400:MOVES20.380:GCDL0.5:VDU5:PRINT"F":MOVEB30.512:GCDL0.3:P
RAW830,400:MEVE1170,512:DRAW1170,400
 1150 MOVEBO5, 380:8COLO, 5: VDU5:PRINT"F": MOVE1120, 380:PRINT"2F": GCOLO, 6: MOVE140, 9
80:PRINT"Example Diagram":MOVE380,100:PRINT"Lens":MOVE700,600:GCOLO,1:PRINT"Fri
ncipal": MOVE860,550: PRINT"Axis": REPEAT UNTIL GET=32: VDU22,7: PROCmenu
 1160ENDPROC
 1170DEFPROCconvex
 1180 PROCcursoroff
 1190CLS: PROCbig ("DIAGRAM FOR A CONVEX LENS", 4, 134, 1)
 1200 PRINTTAB(6,4) "====== == = =====
rallel ray is":VDU133:PRINT" bent so that it goes through the far":VDU133:PRINT" principal focus."
 1210 VDU31,1,8,133:PRINT"For a"::VDU130:PRINT"convex"::VDU133:PRINT"lens the pa
1220 PRINT: VDU131: PRINT" This ray diagram is for a"::VDU130: PRINT" convex";: VDU131: PRINT" lens": VDU131: PRINT" with the object beyond";: VDU130: PRINT"2F."
 1230 PROCdiagshow(1,17,129):PROCspace(5,24,134):VDU22,2:PROCaxis
 1240 MOVE100,512:GCDL0,3:DRAW100,600:VDU5:MDVE70,600:GCDL0,7:PRINT""":MOVE77,61
3:GCDL0,5:DRAW1200,410:MDVE77,613:GCDL0,2:DRAW640,615:GCDL0,6:DRAW1100,300
 1250 MBVE120,670:VDU5:GCOLO,1:PRINT"Parallel":MDVE900,500:PRINT"Centre":MDVE150
,512:800L0,3:DRAW150,400:MOVE500,512:DRAW500,400
 1260 MOVEB00,512:DRAWB00,700:MOVE1200,512:DRAW1200,700:MOVE100,370:GCOLO,6:VDU5
:PRINT"2F":MOVE475,370:PRINT"F"
 1270 MOVE790,750:PRINT"F":MOVE1150,750:PRINT"2F"
 1280 MDVE840,460:GCDL0,3:DRAW840,300:VDU5:GCDL0,1:MOVE700,300:PRINT"Image":MOVE
200,975: PRINT"Convent Lens": MOVE380, 100: PRINT"Lens"
 1290 REPEAT UNTIL GET=32: VDU22, 7: PROCMENU
 1300 ENDPROC
 1310DEFPROCCONCAVE
 1320 PROCeursoroff
 1330 CLS:PROCbig("DIAGRAM FOR A CONCAVE LENS", 3, 129, 1)
 1340 PRINTTAB (5,4) "******* === = ******** ====
 1350 VDU31,1,8,134:PRINT"The only";:VDU30:PRINT"RAY DIAGRAM";:VDU34:PRINT"for a concave":VDU34:PRINT" lens is the one shown in the diagram."
 1360 PRINT: VDU130: PRINT" The virtual image is shown as a dashed":: VDU130: PRINT"
 1370 PROCdiagshow(1,15,133):PROCspace(4,24,131):VDU22,2:PROCaxis
 1380 MDVE300,700:GCDL0,5:DRAW1175,250:MDVE400,520:VDUS:GCDL0,6:MDVE400,550:VDU2
24: MDVE500.600: VDU224: MDVE600.650: VDU224: MDVE700.700: VDU224
 1390 MOVE300,700:GCOLO,2:DRAW640,700:MOVE300,512:GCOLO,3:DRAW300,800:VDU5:GCOLO
,5:MOVE275,820:PRINT"
 1400 MOVE50,512:GCDL0,3:DRAW50,430:GCDL0,5:VDU5: TVE0,400:PRINT"2F":MOVE300,512
:GCDL0,3:DRAW300,430:GCDL0,5:VDU5:MDVE275,400:PRI
1410 MOVE900,512:GCDL0,3:DRAW900,650:MDVE1150,51_
                                                               AW1150,650: MOVEBB0,690: VDUF
:GCOLO,5:PRINT"F":MOVE1100,690:PRINT"2F"
 1420 MOVE660,300:BCDL0,1:PRINT"Centre":MOVE380,100:PRINT"Lens":MOVE150,975:PRIN
T"Concave Lens"
 1430 REPEAT UNTIL BET=32: VBU22, 7: PROCMENU
 1440 ENDPROC
 1450 DEFPROCEND
 1460 CLS:PROCbig ("END OF PROGRAM", 9, 134, 1)
 1470 PRINTTAB(11,4)"=== == ======
 1480 VDU31.1.8.130:PRINT"Do you want to leave the program"::INPUTD#
 1490 IF D$="Y" OR D$="N" OR D$="y"OR D$="n"THEN 1500 ELSE GOT01480
 1500 IF D*="Y" OR D*="Y"THEN END
1510 IF D*="N" OR D*="n"THEN CLS:PROCMENU
  1520 ENDPROC
```

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Extended sets

Alan Turnbull shows how Sinclair Basic can be extended for those with Interface 1

To everyone in possession of a Sinclair ZX Spectrum and ZX Interface 1, the introduction of the facility to enable programmers to extend the command set of the ZX Basic language was surely very welcome (many programmers feel it was a glaring omission from previous Sinclair systems)

This article introduces two such additions to Sinclair Basic: a command which allows *Pokes* to be executed with 16-bit integer values (the equivalent of the *Dpoke* command found on some other computers) and a similar command which allows strings to be specified as the data operand (useful for creating data tables in memory). The syntax of each new command is as follows: (1) POKE! [address], [16-bit integer] (2) POKE § (address), [string].

An example of the first command would

POKE! myaddress-491523+offset*8,RND*32767 which would *Poke* the low byte of *Rnd*32767* into address: myaddress-49152+offset*8 and the high byte of *Rnd*32767* into the address: myaddress-49152+offset*8+1.

An example of the second command is: POKE \$30000, "Q.L. — Quantum Leap or Quite Late?" which would *Poke* the string into loctions

Pass 1 errors: 00

5800 FE26

5886 2000

5808 FE24

580A 2026

5B0D 2000

5B10 821C

5B12 FE2C

5B14 201A

5805 D7

580C D7

SBOF D7

5B16 D7

5802 C2F001

30000 onwards.

Figure 1 shows the machine code routine which adds these commands to ZX Spectrum Basic and it has been assembled in the ZX Printer buffer (because I do not use that area). The routine is relocatable in Ram, but remember that the ZX Interface 1 system variable Vector (addresses 23735, 23736) must be altered accordingly to point to the start of the routine.

Figures 2 and 3 show example Basic programs using these new commands. They are not meant to be of any use — merely illustrations.

In Figure 1, the following points should be noted:

(1) In line 100, Calbas is the address of the 'shadow' Rom routine which permits the calling of subroutines in the 'base' or 'main' Rom.(2) Lines 110–140 and 180 give the hexadecimal addresses of various routines in the 'main' Rom used for checking syntax and collecting results from the calculator stack (as distinct from the Z80 microprocessor stack).

(3) In line 150, Err-6 is the address of a routine in the 'shadow' Rom which is normally entered upon syntax failure (when

10 * Machine-code routine for Sinclair ZX Spectrum and

) was token 'POKE'?

is seperator a '\$'?

; call 'main' routine

; call 'main' routine

; expect address

call 'main' routine

collect next character

call a routine in 'main' ROM

collect next character

; jump to other module if not

is next character a ','?

; if not, report syntax error

; jump if not

the system variable *Vector* is not altered).
(4) In line 160, *Chkend* is the address of a routine in the 'shadow' Rom which accepts a line of Basic in 'syntax time' and jumps to Basic, but in 'run time' simply returns.
(5) In line 170, *End-1* is the address of a

(5) In line 170, End-1 is the address of a routine in the 'shadow' Rom which jumps to Basic when a command has been successfully executed.

(6) In line 190, Sh-err is the address in the 'shadow' Rom of a restart routine which reports an Interface 1 error. This restart is followed by a single data byte.

(7) In line 210, the accumulator is tested for 206 less than the token code for *Poke* because of calculations performed in the 'shadow' Rom just before the jump to the address through *Vector* is done.

(8) In line 390, the 'main' Rom routine Getstr fetches the 'parameters' of a string from the calculator stack with its length in the Bc register pair and its address in the De register pair.

(9) In lines 430, 660 and 690, the 'main' Rom routine Getini fetches a 16-bit integer from the calculator stack and returns it in the Bc register pair.

I hope that readers will find these two new commands useful and that they will use the information presented here, and in the two books on the ZX Microdrive/ZX Interface 1 system by Dr Ian Logan and Andrew Pennell, to develop their own, new Basic commands on the Spectrum.

```
30 # POKE # (address), (string)
                 40 * POKE ! (address), (16 bit integer).
                 50 *
                    * (c) COPYRIGHT 1984 Alan Turnbull.
                 70 ×
                 80 *
                                              ; code for token 'POKE'
                            EQU
                                 244
aaF4
                 90 POKE
                                                restart for calling 'base' ROM
0010
                100 CALBAS EQU
                                 16
                                 #0020
                                                 'main' routine-fetch next char
                118 NXTCH EQU
0020
                                                 'main' sub-expect numeric exp.
                                 #1082
1082
                120 XPTNUM EQU
                                                 'main' sub-expect string exp.
                130 XPTSTR EQU
                                 #1C8C
1080
                                                'main' routine-get string params
                140 GETSTR EQU
                                 #2BF1
2BF1
                                                'shadow' sub-normal syntax fail
                                 #01F0
                150 ERR_6
                           EQU
01F0
                                                 'main' routine-accept statement
                160 CHKEND EQU
                                 #05B7
95B7
                                                routine to return to 'main' ROM
                           EQU
                                 #Ø5C1
Ø5C1
                170 END_1
                180 GETINT EQU
                                 #1E99
                                                'main' routine - get 16 bit int.
1E99
                190 SH_ERR EQU
                                                 'shadow' restart to report errors
                                 32
9929
                                                 in ZX Printer buffer
                                 23296
SBAA
                200
                            ORG
```

POKE-206

NZ, ERR_6

NZ, DOUBLE

CALBAS

CALBAS

NZ, ERRC

CALBAS

DEFW NXTCH

DEFW NXTCH

RST CALBAS

DEFW XPTNUM

10 at 10

CP

JP

RST

CP

JR

CP

JR

RST

RST

210

220

230

249

268

270

280

290

300

310

320

330

20 * ZX Interface 1 to add the new commands:

```
; collect next character
; call 'main' routine
                           DEFW NXTCH
5B17 2000
                349
                          RST CALBAS
5B19 D7
              350
                          DEFW XPTSTR
5BIR SCIC
                360
                                           ; expect a string expression
              370
                                             ; accept statement & return/run:
5B1C CDB705
                           CALL CHKEND
5B1F D7
                                             ; call 'main' routine
                380
                          RST CALBAS
                          DEFW GETSTR
5B20 F12B
                398
                                             ; collect string parameters
                                             ; save length
5B22 C5
                400
                           PUSH BC
               410
                          PUSH DE
5B23 D5
                                            ; save source address
; call 'main' routine
               420
430
440
5B24 D7
                          RST CALBAS
5825 991E
                           DEFW GETINT
                                            ; collect 16 bit integer
5B27 C5
                                             ; transfer it
                           PUSH BC
                                            ; (now destination address)
; retrieve source address
5B28 D1
                          POP DE
               450
5B29 E1
                460
                          POP HL
                                BC
                                             ; retrieve length
5828 C1
                470
                           POP
5B2B EDB0
               490
                           LDIR ;
                                               move data
                                             ; return: finished
5B2D C3C105
                          JP END_1
                                           ; report a 'shadow' error
                500 ERRC RST SH_ERR
5830 E7
                                             ; C Nonsense in BASIC
; is seperator '!'?
5B31 00
                510 DEFB 0
520 DOUBLE CP "1"
5B32 FE21
                530 JR NZ,ERRC
540 RST CALBAS
                                            ; report syntax error if not
5B34 20FR
                                             ; call 'main' routine
5836 D7
                550
5B37 2000
                                              ; collect next character
                          DEFW NXTCH
                          RST CALBAS
                                             ; call 'main' routine
5B39 D7
                560
                570 DEFW XPTNUM
583A 821C
                                             ; expect a numeric exp. (address)
                                          ; is seperator a ','?
; report syntax error if not
; call 'main' routine
5B3C FE2C
                580
                           CP " "
                          JR NZ, ERRC
583E 20F0
               590
5B40 D7
               699
                        RST CALBAS
                                             ; collect next character
5B41 2000
               610
                          DEFW NXTCH
                                             ; call 'main' routine
5B43 D7
                620
                           RST CALBAS
                                             ; expect numeric expression (value)
5B44 8210
               638
                          DEFW XPTNUM
5B46 CDB785
                                            , accept statement & return/run:
               648
                          CALL CHKEND
                                            ; call 'main' routine
               650
5849 D7
                         RST CALBAS
DEFW GETINT
5B4R 991E
                660
                                             ; collect a 16 bit integer (value)
5B4C C5
               678
                          PUSH BC
                                             ; save it
                                        ; call 'main' routine
5B4D D7
                680
                          RST CALBAS
                                            ; collect 16 bit int. (address)
; transfer it
                           DEFW GETINT
5B4E 991E
                698
           700 PUSH BC
5850 C5
              710
720
730
                          POP IX
5851 DDE1
                                           ; retrieve value
; load low byte
; load high byte
5B53 C1
5854 DD7100
                          LD (IX+0),C
                          LD (IX+1),B
JP END_1
5B57 DD7001
               748
585A C3C105
                758
                                            ; return: finished
Pass 2 errors: 00
CALBAS 0010
               CHKEND Ø5B7
DOUBLE 5B32
            END_1 05C1
ERR_6 01F0
      5B30
            GETSTR 2BF1
GETINT 1E99
```

10 FOR A=16384 TO 23295 STEP 5

Table used: 175 from 510

POKE

XPTNUM 1082

00F4

20 POKE !A, RND*65535

30 NEXT A 40 PAUSE 0

NXTCH 0020

SH ERR 0020 XPTSTR 1080

> 10 FOR A=16384 TO 23264 STEP 64 20 POKE 事用,"!@#事%&'()_<>ABCDEFG HIJKLMNOPQRSTUVWXYZabcdef9hiJkl mnopgrstuvwxyz" 30 NEXT A 40 PRUSE 0

Beep, beep, beep

Adrian Warman presents a simple machine code utility program

Although the Commodore 64 computer is perfectly standard in that it uses the Ascii character set, one of the more noticeable characteristics is that the machine does not comply completely with the usual functions performed by some of the codes. A good example of this is the Ascii code BEL, which has the code number 7.

On the majority of Ascii based computers, the following Basic instruction — *Print Chr\$(7)* will result in the output of a short tone or 'beep'. This is not the case with the Commodore 64.

The main aim of this program is to provide the CBM 64 with such a facility. While in itself such a feature may appear to be of little use, it is nevertheless a short compact routine that can be easily modified to produce a range of tones and frequencies. In addition, the coding used in the program demonstrates one way of intercepting and manipulating the data being used by the system as it performs its 'housekeeping' tasks.

Simply load (or type in) the Basic loader program. When Run, this will store the machine code. To activate, simply type Sys 49152. From then on, whenever Print Chr\$(7) or an equivalent appears, a tone will be produced by the computer.

By looking through the invaluable Commodore 64 Programmers Reference Guide, while paying particular attention to the memory map of system locations, you can see that memory locations \$0326 and \$0327 contain what is described as the 'Kernal Chrout Routine Vector'. This is one of the most important vectors in the computer, in that whenever the computer is outputting a character (to the disc, the screen or to the printer), the character is placed into the accumulator register of the 6510 CPU, and the routine addressed by this vector is called. This means that, by 'intercepting' this vector, we can inspect the character that is about to be output before it is finally 'sent'.

Lines 1090-1130 redirect this vector to point to an extra little routine, called *Bellscan*. Note that this new routine can be relocated to any position in memory, but that the vector at \$0326 and \$0327 must then be changed to point to the new start position. From then on, whenever a character is about to be output by the computer, the CPU will first jump to the new routine.

Lines 1220-1240 first of all store the current character in the A register. We are manipulating the system routines in a special fashion, and for safety reasons (ie, we don't want the computer to crash!) we attempt to make the routine as transparent as possible. We will only use the A register in this program, so we must preserve its contents in a convenient place — here, the stack is used.

Having stored the contents of A, we now test to see if it is the Ascii code 7 — Bel. If not, we do not want to produce a 'beep', so skip over the next few instructions.

Lines 1300-1400 having found the Bel character, we want to produce a short 'beep'. This will be done using the powerful Sid chip. First of all, it is necessary to set up the parameters for producing the 'beep'. It is assumed that we will use voice number 3 to produce the tone. (In this next section of the description, you may find it helpful to refer to the Sid description in the CBM 64 Programmers Reference Guide).

After clearing the A register (line 1300), the low frequency selector of voice 3, and the attack/decay register of voice 3, are both set to zero (lines 1310 and 1320). The high frequency of voice 3 is set to \$40 (lines 1330 to 1340). Thus, the overall frequency of voice 3 is \$4000 (just above B of the fifth octave!).

Next, we then set the sustain/release value to \$F8 (lines 1350 to 1360). This means that the tone will be 'sustained' at the maximum volume, and when released, the tone will die away over a period of about 300 ms (which is just nicely long enough).

Last of all, the master volume must be set (to the maximum) at \$0F (lines 1370 to 1380). This done, we want to actually hear the sound, so the Triangle waveform is selected and switched on (lines 1390 to 1400).

Lines 1410-1440 produce a very slight delay by a simple loop, to enhance the sound (which will then be in its 'sustain' phase). Lines 1450-1460 disable the wave (which causes it to enter the 'release' phase), but note that the Triangle waveform is still selected. If this was not the case, then nothing would be heard during the release phase.

Lines 1480-1490 provide the tidy exit from the program (it is to these lines that the CPU jumps if a Bel character was not found). First of all, the old A register data is reloaded, and then a jump is made back into the Rom routine for handling character output in the usual fashion.

```
1000 REM BASIC LOADER FOR ASCII 'BEL' PROGRAM.
1010 :
1020 REM BY A. WARMAN
1030 :
1040 ADDRESS=49152
1050 SUM=0
1060 :
1070 FOR LOC=ADDRESS TO ADDRESS+59
1080
        READ DATUM
        POKE LOC, DATUM
1090
        SUM=SUM+DATUM
1100
1110 NEXT LOC
1130 IF SUM<>6884 THEN PRINT "SUM ERROR."
1140 STOP
1150
1160 DATA 169, 11,141, 38, 3,169,192,141
1170 DATA 39, 3, 96, 72,201, 7,208, 40
1180 DATA 169,
                      0,141, 14,212,141, 19,212
1190 DATA 169, 64,141, 15,212,169,248,141
1200 DATA 20,212,169, 15,141, 24,212,169
1210 DATA 17,141, 18,212,169, 0, 24,105
1220 DATA 1,208,251,169, 16,141, 18,212
1230 DATA 104, 76,202,241
```

```
1000 C000
                  #=$F000
1010 C000
1020 C000
                    ASCII 'BEL' CHARACTER FOR THE CBM 64 COMPUTER.
1030 C000
                    BY A. WARMAN
1040 C000
1050 C000
                    FIRST REDIRECT OUTPUT VECTOR TO
1060 C000
                    INTERCEPT EACH CHARACTER.
1070 C000
1080 C000
1090 C000 A90B
                              LDA #<BELLSCAN
                              STA $0326
1100 C002 8D2603
                              LDA #>BELLSCAN
1110 C005 A9C0
1120 COO7 BD2703
                              STA $0327
                                                                      continued on page 35 >
1130 COOA 60
                              RTS
```



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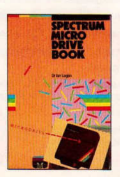
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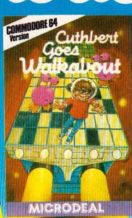
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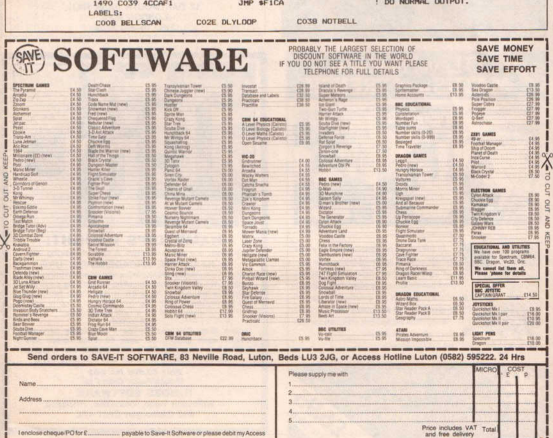
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1160	COOB	! EACH TIME A C	HARACTER IS OUTPUT, THI	5
1170	COOB	! ROUTINE IS CA	LLED FIRST. A CUMPARISO	N
1180	COOB	! IS MADE TO SE	E IF THE CHARACTER IS	
1190	COOB	! ASCII CODE 7	('BEL'), IF NOT, THEN	
		! PROCEED TO OL	TPUT NORMALLY.	
	COOB	1		
1220	C00B 48	BELLSCAN PHA		
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1260	C010	! FIRST DEFINE	CERTAIN VALUES FOR THE ALL SOUND WILL COME NANNEL 3.	SOUND
1270	C010	! CHIP, 'SID'.	ALL SOUND WILL COME	
1280	C010	! FROM VOICE CH	IANNEL 3.	
1290	E010			
1300	C010 A900	LDA	#\$00	
1310	CO12 BDOED	STA	\$D40E	! RESET LOW FREQUENCY.
1320	CO15 8D13D4	STA	\$D413	! RESET ATTACK/DECAY.
1340	CO1A BDOFD	STA	*D40F	! SET HIGH FREQUENCY.
1350	COID A9FB	LDA	#5040F ##5F8 #50414 ##50F #50418	
1360	COIF BD14D	STA	\$D414	! SET SUSTAIN/RELEASE.
1370	C022 A90F	LDA	#\$OF	The state of the s
1380	C024 8D18D	STA	\$D418	! SET MAXIMUM VOLUME.
1390	C027 A911	LDA	#200010001	! SELECT AND ENABLE
1400	C029 8D12D	STA	*D412	! TRIANGLE WAVE.
1410	C02C A900	LDA	#\$00	! PRODUCE A DEFINITE
1420	C02E 18	DLYLOOP CLO	#\$000 #\$0412 #\$000 #\$01 DLYLDDP	! DELAY BEFORE THE
1430	C02F 6901	ADO	#\$01	! RELEASE PHASE.
1440	CO31 DOFB	BNE	DLYLOOP	
1450	C033 A910	LD	#200010000	
1460	C035 8D12D	STA	SD412	! DISABLE WAVE.
1470	C038			
1480	C038 68	NOTBELL PLA	1	! RELOAD CHARACTER.
1490	CO39 4CCAF	JME	SF1CA	! DO NORMAL OUTPUT.
LABEL	S.			
		COSE DI VI DO	P CO38 NOTBELL	
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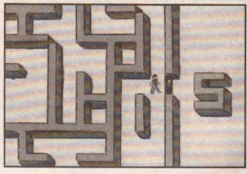
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Character Drawer

on Vic20

This is a program for the unexpanded Vic-20, together with the Vic-1520 printer/plotter. It allows the user to print out user-defined graphics and the full Vic character set in either normal or reversed mode, and in a large variety of sizes. Here is an explanation of how to use it:

Press the number corresponding to the graphics set you wish to use. If you use 7 or

8 then the characters should first be in the memory before this program is run. To save time, press nine if you don't want to change the characters in memory.

No. of character: Refer to page 141-142 of your user guide. Enter a number. This number depends on the character set you choose.

3. X Axis size: Enter a number from 1 to 50. This sets the width of the character. 1 is about equal to the 80 character mode on the vic-1520.

4. Y Axis size: Enter a number from 1 to 50. This sets the height of the character. 1 is

about equal to the 80 character mode on the vic-1520.

5. x Axis start: Enter a number from 0 to 470. This sets the horizontal start position. If the x axis size is large then this number should be small and vice versa.

6. y Axis start: Enter a number from 0 to +/- 998. This sets the vertical start position.

If you have user-defined characters in a program that are placed together to form a larger character, then you can do the same on your plotter with some simple mental arithmetic, ie, if the character width is 10 and the x axis start position of the first character is 100, then the x axis start of the second character would be 180. The formula for this is:

char 2 × axis start = char 1 × axis start +(char width *8)

To put characters under one another use the same method.

0 OPEN1.6.1: GOSUB50 100 AA=0: FORA=7168T07679: POKEA, PEEK(A+25 1 PRINT" NO. OF CHARACTER": INPUTA: A = A - AA 600): NEXT: RETURN: REM**SET UPPER CASE** :C=7168+8*A 110 AA=0: FORA=7168T07679: POKEA, PEEK(A+26 2 PRINT"X AXIS SIZE": INPUTSI: PRINT"Y AXI 624): NEXT: RETURN: REM**SET REVERSED UPPER SIZE": INPUTSZ CASE** 3 PRINT"X AXIS START": INPUTP 120 AA=0: FORA=2168T02629: POKEA.PEEK(A+27 4 PRINT"Y AXIS START": INPUTH: GOSUB200 648): NEXT: RETURN: REM**SET LOWER CASE** 5 FORB=CTOC+7: FORI=1TOSZ 130 AA=0: FORA=2168T02629: POKEA.255-PEEK(10 IFPEEK(B)AND128THENX=P:Y=P+SI:GOSUB30 A+27648):NEXT:RETURN:REM**SET REVERSED L 11 IFPEEK(B)AND64THENX=P+SI:Y=P+SI*2:GOS OWER CASE** **UB30** 140 AA=64: FORA=7168T07679: POKEA, PEEK(A+2 12 IFPEEK(B)AND32THENX=P+SI*2:Y=P+SI*3:G 6112):NEXT:RETURN:REM**SET GRAPHICS** OSUB30 150 AA=64:FORA=7168T07679:POKEA,255-PEEK 13 IFPEEK(B)AND16THENX=P+SI*3:Y=P+SI*4:G (A+26112):NEXT:RETURN:REM**SET REVERSED OSUB30 **GRAPHICS**** 14 IFPEEK(B)AND8THENX=P+SI*4.Y=P+SI*5:GO 160 PRINT"sIF THE SHAPES ARE IN THE MEM SUB30 ORY. THEN PRESSANY KEY TO CONTINUE. 15 IFPEEK(B)AND4THENX=P+SI*5:Y=P+SI*6:GO 161 PRINT GIF NOT THEN LOAD AND RUN A P ROGRAM WITH SUB30 USER DEFINED 16 IFPEEK(B)AND2THENX=P+SI*6:Y=P+SI*7:GO 162 PRINT"GRAPHICS.THEN RE-LOAD THIS ONE SUB30 17 IFPEEK(B)AND1THENX=P+SI*7: Y=P+SI*8:G0 163 GETA\$: IFA\$=""THEN163 SUB30 164 AA=0: RETURN 18 H=H-1: NEXT: NEXT 170 FORA=7168T07679: POKEA, 255-PEEK(A): NE 19 CLOSE1: GOTOØ XT: RETURN 30 PRINT#1, "M", X, H: PRINT#1, "D", Y, H: RETUR 180 RETURN 185 AA=64: FORA=7168T07679: POKEA. PEEK (A+2 50 PRINT" & CHOOSE : - " \$160): NEXT: RETURN: REM**L.C GRAPHICS ** 51 PRINT"Q1. UPPER CASE": PRINT"2. UPPER 190 AA=64:FORA=7168T07679:POKEA.255-PEEK CASE REVERSED": PRINT" 93. LOWER CASE (A+28160): NEXT: RETURN: REM**L.C.GRAPHICS 52 PRINT"4. LOWER CASE REVERSED": PRINT"9 REV. ** GRAPHICS": PRINT"6. GRAPHICS REVERSED" 200 OPEN2,6,2:PRINT"COLOUR OF CHARACTER: 55 PRINT"7. USER DEFINED": PRINT"8. USER -":PRINT"Q0. BLACK":PRINT"1. BLUE":PRINT DEFINED REU. ": PRINT"9. RUN PROGRAM" 2. GREEN": PRINT"3. RED 56 PRINT"10. LOWER C. GRAPHICS": PRINT"11 210 INPUTCO: PRINT#2,CO: CLOSE2: RETURN LOWER C. GRAPHICS REVERSED' 57 INPUTAS 58 IFUAL(A\$) < 1 ANDUAL(A\$) > 11 THEN 57 59 ONUAL (A\$)GOTO100,110,120,130,140,150, Character Drawer 160,170,180,185,190 by D Gartrell 60 GOT057

10-16 MAY 1984

Logo

This program produces the Logo of a well known alternative TV channel. Apart from can be used to produce blocks of colour.

on Spectrum

```
10 PAPER 0: BRIGHT 1: BORDER 0
: CL5
20 INK 3: FOR x=0 TO 17: PLOT
88,x: DRAW 16,0: PLOT 128,x: DRAW
32,0: NEXT x
30 INK 5: FOR x=107 TO 125: PL
CT x,0: DRAW 0,40: PLOT x,63: DR
AW 0,55: PLOT x,119: DRAW 0,x-10
6: NEXT x
40 INK 4: FOR x=1 TO 18: PLOT
151,42+x: DRAW 25,0: PLOT 50,42+
x: DRAW 75,0: NEXT x
50 INK 2: FOR x=129 TO 146: PL
CT x,103: DRAW 0,x-127: PLOT x,1
8: DRAW 0,85: NEXT x
60 INK 6: FOR x=50 TO 75: PLOT
x,54: DRAW 103-x,103-x: NEXT x
70 LET c=26: FOR x=129 TO 144:
PLOT x,x-16: DRAW 0,(28 AND x<1
32)+(C AND x>=132): IF x>=132 TH
EN LET c=c-2
80 NEXT x: PAUSE 0
```

Logo by David McIlfatrick

Typing Tutor

on Dragon

This program teaches typing on the Dragon

32. It uses block graphics to draw the keyboard. The score and the number of tries are at the top, the bottom of the screen tells you what to type. Program notes

10-40 Copyright 50-60 Define variable and clear screen 70-250 Draw keyboard 260 Zero variable and print score and tries.

10 REM TYPING TUTOR 20 REM COPYRIGHT J. BLATCH 30 REM DECEMBER 1983 40 50 SC=0:As="1234567890!£\$%&'()*=J@P OIUYTREWQ^_EASDFGHJKL;/.,?><MNBVCXZ" 60 CLS 70 PRINT@66, STRING\$(28,128) 80 PRINT@98, CHR\$(128); 90 FOR A=33 TO 41 100 PRINTCHR\$(A);" "; 110 NEXT 120 PRINTCHR\$(176);" ";CHR\$(42);" " ; CHR\$(61); " BK"; CHR\$(128) 130 PRINT@129, CHR\$(140); CHR\$(128); 140 FOR A=49 TO 57 150 PRINTCHR#(A); " "; 160 NEXT 170 PRINT"0 : - BK"; CHR\$(128); CHR\$ 1400 180 PRINT@161, CHR#(123); "^ "; 190 PRINT"Q !! E R T Y U I O P @ "; CHR\$(95);" コ": CHR\$(128) 200 PRINT@193,CHR\$(128);"E A S D F G H J K L ;+ EN CL"; CHR\$(128) 210 PRINT@225, CHR\$(128); "SH Z X C V B N M , . / SH"; CHR\$(128); CHR\$(131) ; CHR\$(131); CHR\$(131) 220 PRINT@257, CHR\$(128); STRING\$(18, 176); "<"; CHR\$(176); ">"; CHR\$(176); "?" ;STRING#(2,176);CHR#(128) 230 PRINT@289, STRING\$(27,128)

240 PRINT@326, CHR#(128); "S P A C E B R R"; CHR\$(128) 250 PRINT@358, STRING\$(17,128) 260 B=0:Z=0:PRINT@0,"SCORE=";SC, "TRIES="P 270 Z=RND(62):P=P+1:IF P>51 THEN 280 IF Z=59 THEN B\$="ENTER":B=13: GOTO340 290 IF Z=60 THEN B\$="CLEAR": B=12: GOT0340 300 IF Z=61 THEN B\$=CHR\$(34):B=34: G0T0340 310 IF Z=62 THEN B\$="SPACEBAR": B=32 G0T0340 320 B#=MID#(A#,Z,1) 330 B=ASC(B\$) 340 PRINT@416, "TYPE: "; B\$ 350 Z#=INKEY# 360 IF Z#="" THEN 350 370 Z=ASC(Z#) 380 IF Z=B THEN SC=SC+1:SOUND200:1 GOTO260 390 SOUND1,2:GOTO260 400 CLS:PRINT"YOU HAVE SCORED";SC; OUT OF 50" 410 PRINT"AGAIN (Y/N)" 420 As=INKEYs 430 IF AS="Y" THEN RUN **Typing Tutor** 440 IF As="N" THEN CLS:END by J Blatch 450 GOTO 420

Arcade Avenue

Finer graphics

t has been said in the past that one disadvantage of wonder computers with unlimited Ram is that they encourge sloppy programming and inefficient code. Less spectacular hardware requires all the programmer's skills to overcome its limitations. Nowhere is this more true than with the unexpanded Vic and the ZX81 (which still sells in respectable numbers). For the latter has just been produced Forty Niner from Software Farm which must be one of the most impressive games ever devised for the machine. There are few games that can be unreservedly recommended to all owners of a machine but this one qualifies and proves you don't have to put up with watching little squares and X's creeping around the screen.

Forty Niner is said to have graphics with a resolution 'as good as the Spectrum'. Although the claim is a slight exaggeration and sometimes the action is a bit blurry, the resolution is surprisingly good and, as an added bonus, the game is also great fun - out of a batch of ZX software I looked at recently I came back to this one more than any of the flashy full colour Spectrum games. The only complaint I can make is why only one game? Now the system for unlocking finer graphics has been developed then let's have a batch of programs using the techniques. The plot of the game is similar to the Dig-Dug/ Mr Do type where you burrow your way through the ground collecting objects and avoiding various nasties. Incidentally, the monster that eats away at your protective pile of dirt is one of the most entertaining I have seen in any game.

One interesting point about the new software protection development from JLC is how the attitude of software houses will change towards the various 'buy & try' or software rental schemes that have been denounced as encouraging home piracy. If this becomes a thing of the past then companies eager to reap the new financial benefits should also stop and look at their industry from the consumer's point of view. At £6-7 a time, much of the software being offered is still of a poor standard and with the increased demand, small specialist shops are no longer in a position to continue demonstrating games (whilst the computers in the large chain stores are perpetually corrupted by schoolboy 'geniuses'. Now with the appearance of the professional marketeers and promotion men and the glossy cassette wrappings, it is more and more important that the public should not be asked to buy games unseen.

It is surely in the interest of the reputable companies like Bug-Byte and Psion to offer some form of short loan or 'preview' tapes. I also wonder whether the much discussed 'cost - of - piracy - that - is passed - on - to - the - consumer - in - the - end' could now be cut; if the anti-copying scheme takes off will games prices fall?

But to end on a lighter note let's kick off some high scorers. We have had a letter from Nigel Canham of Ipswich who had a score of 114,580 on the eleventh level of *Lunar Jetman* and 239,620 on the 23rd level of *Chuckie Egg.* Well done, Nigel, Chuckie is one of my favourite games but those lifts get me every time. Let's keep those letters coming.

Tony Kendle

The Arcade Corner is a new section for anyone who enjoys playing arcade games. If you have any comments, from playing tips on difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Week-ly, 12-13 Little Newport Street, London WCZR 3LD.

Shop Sign

on Spectrum

This program scrolls a message - up to 3000 characters on the 48K computer, or about 1000 on the 16K - across the screen from right to left. It continues to do this until you stop the program.

When Run, the computer asks you to input the text or message to be scrolled across the screen. When this has been done, press Enter and the computer will ask you for the colour of the Ink, Paper, and Border.

The surrounding or Graphic Display is then entered You can input anything for

this, but the number of characters entered must not exceed 31. If no surrounding is desired, then a line of spaces must be left.

Experimenting with this program can lead to some very eye-catching displays. For example, if, when prompted by the computer to input the surrounding, you type in 31 characters and then leave a line of 31 spaces, you achieve a very pleasant effect. The computer is printing a line of characters and then a line of spaces over that, so giving the effect of the characters being erased. The bottom half of the screen is left unused so that you can print your own fixed messages. (You write your own messages into the program between lines 150 and

Program notes

Lines 10-40 The message is typed in. A\$ is the name given to the message entered. Colour of Ink, Paper and Border is Lines 50-75

entered. No number greater than 7 or less than 0 is allowed. Lines 80-90 The surrounding or graphic display is entered. E\$ is the name given to the

display entered. Line 95 Clear screen

Line 100 Prints first 31 characters of the mes-

Line 110 The first character of the message is printed at the end of the passage to be displayed. And so the screen looks as if it is being scrolled from right to left.

Lines 120-140 Two graphic displays are printed. One above and one below the message. Line 160 This whole process is repeated until the program is stopped.

1	REM Shop Sign
	PRINT "Text ?"
50	INPUT as
+3\$	IF LEN as <31 THEN LET as=as
	IF LEN ask31 THEN GC TO 30
50	INPUT "Ink ?"; b
	INK b: IF b)7 OR b(0 THEN G
O TO	
60	PAPER C: IF C>7 OR C & THEN
	TO 60
70	INPUT "Border ?";d
. 75	INPUT "Border ?"; d BORDER J. IF d>7 OR d<0 THE

PRINT NT "Surrounding ?"
INKEY #= "n" THEN GO TO 15 85 es: IF LEN es (31 THEN LET 90 E\$+6\$ LEN 6\$<31 THEN GO TO 85 95 CLS PRINT AT 6,0;a\$(TO 31) LET a\$=a\$(2 TO)+a\$(1) FOR g=0 TO 1 PRINT AT 3+9*5,0;e\$(TO 31) 100 140 NEXT T g es=es(LEN es) +es(TO LE 150 LET 160 GO TO 100

> Shop Sign by Craig Oliver

Microradio



Over its head!

75 N GD

The Radio Society of Great Britain (RSGB) which looks after the interests of radio amateurs in this country, seems finally to have recognised the fact that large numbers of radio enthusiasts now use a computer in their hobby. The RSGB journal, Radio Communication, in its March edition made this plain when they said in an editorial that they propose to take a more active role in this area. Among other points regarding this

policy they mention that consideration is being given to a regular radio computing column

This idea was suggested about a year ago by the radiocomputing user groups and the idea was rejected as not being relevant to the hobby of amateur radio. The adoption by the Radio Society of the computer as an important aspect of radio communications can be considered a breakthrough and as Microradio is the only computer/ radio column in this country. then I cannot help but feel that this column and its readers have helped enormously and the RSGB is to be congratulated on having made it.

Another idea floated in the same piece is the possible adoption of a 'prefered' com-puter. To me this idea is dubious in the extreme. The ITV companies floated this idea a few months ago and it was rejected since they felt it may alienate some of their viewers as well as their advertisers. Since the RSGB is an enormous influence on the hobby of amateur radio and the society has a great deal of respect in many areas, I feel that the idea of adopting a specific brand of computer may lead to a great deal of disappointment as well as confusion.

Having entered the world of radio-computing this late in the day, the RSGB will find itself confronted by many thousands of radio amateurs who already have a preferred computer their own. All of the work that has been done by radio enthusiasts who have computers, many of them readers of this column, is too important to be arbitrarily set aside simply because it is on the wrong machine. If a particular computer is adopted, then the society's publications will reflect this fact and lead to the alienation of many members with an important contribution to the hobby

The RSGB suggests that such a choice should be based on technical specification and factors such as expected life. In an industry as volatile and uncertain as the microcomputer industry, crystal balls are rare and looking into them can lead to expensive mistakes.

In the things that the RSGB know best, radio communications, it has never adopted a 'preferred' radio transmitter. Why then, when testing the temperature of the fast changing world of radio-computing, should it leap in over its head?

Ray Berry GW6 JJN

This series of articles is designed for radio and microcomouter enthusiasts alike. If you have any queries that you want answered, hints and tips to share, or topics that you would like to see covered, write to: Ray Berry. Microradio, Popular Computing Weekly, 12-13 Little Newport Street. London WC2R 3LD

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Tony Bridge's Adventure Corner



The Magic Dragon

his week, some more Quill'd adventures. K Cook, of Hereford sent along a tape of a program called Time-Search. The scenario of the adventure concerns the discovery of the Ultimate Weapon - the Time Stabilizer. This device creates a "time bubble" around an area, effectively sealing it off from the rest of the world. Unfortunately, Something Has Gone Wrong, as it always does, and It Is Up To YOU to save the world from the ravishes of this weapon! There is a "McGuffin" present in Time-Search, the "legendary Crystal of Mirrors", which can help you in your quest through the Time Bubble, in which present, past and future have become intermingled.

All the locations are drawn from the real countryside of Herefordshire, and the player can use a road map to get about the world of *Time-Search*. Over 40 towns and villages are included, so if you are a native of Hereford, or even if you just want to get a flavour of this beautiful county, have a go! A very well-designed title-page, complete with serif lettering and a couple of enigmatic pictures leads to the instructions, which scroll up the screen as you read them.

After a few minutes cursory glance at the adventure itself, I would say that the main interest comes from wandering around locations one knows to be real, but I hope to get stuck in to the game proper, and I'll report later on the puzzles contained therein. According to the author, nothing is left to chance, and, like all good adventures, anything which happens "is a direct result of action taken, even the dream sequences which start once the Crystal has been found".

Mr Cook hasn't told me what price his adventure is going for, but here is the address:

K COOK 17 WHITEHOUSE DRIVE KINGSTONE HEREFORD

Incidentally, Gilsoft go to some lengths in the manual to *The Quill* to remind authors to "tidy up" their programs before marketing, in areas such as grammar and spelling. This is a failing of *Time-search*, and the layout, too, is generally rather untidy.

This is not a problem that is encountered in the next Adventure that I'll look at this week, Spoof (The Magic Dragon), from Runesoft. Although the user should type Load "" Code (despite the instructions on the cassette), and the fact that the use of The Quill is not mentioned anywhere (bit of a bad show, lads!), nevertheless, Spoof is an interesting adventure. It is "an amusing frolic through the world of magic rings, quests, monsters and even a magic dragon thrown in for good measure".

The game, written by D V Stevenson and J A Black, opens with a title screen dotted about with cryptic clues; a goblet, a crown, a pair of eyes like mine after a Saturday night, a baby's bottle...what? Like all Quill'd adventures, it takes a long time to load. The player starts in the village square, in front of a General Store. A sale is on, of adventure kits — how could any adventurer resist?

After entering the store, a bit of haggling with the store keeper reveals the information that he is "the Doctor", and will give you the adventure kit if you agree to go on a quest for him. This turns out to be a search for the missing component to his time

machine...hang on, The Doctor? The Time Machine? Anyway, the kit, when you have it, turns out to have several important items, like bandages, sandwiches, and so on. Taking *Slice*, your trusty sword (which doesn't bode well for a nice peaceful adventure, does it?), you can then start exploring. The surrounding countryside of the village contains "The Obligatory Mountain", "The Essential Ocean" as well as "The Secret Tunnel In The Rock".

There is also "the Telephone", which rings when you get near it. You answer it, of course, and the voice at the other end asks for Dave. Then you notice a figure down on the Beach, waving at you...yes, that's Dave! Call him and he will start singing about Fishfingers! And so it goes on.

There is a lot of wry humour in the adventure and a lot of satire at the expense of many other well-known programs. *The Quill* has been used very well, with a lot of colour, and simple line-graphics.

RUNESOFT CHARNWOOD HOUSE 67 LOWER PARLIAMENT ST NOTTINGHAM NG1 3BB

Finally this week, I want to recommend another *Quill'd* program *Nosferatu*. It has a very well-written manual (at last, no spelling mistakes) with a breakdown of the commands and background.

But the way in which Nosferatu differs from any other Spectrum adventure, and one which I'm sure must become more familiar, is the inclusion in the package of several "found objects". These have become a way of life for Infocom-players, and consist of little scraps of paper, newspaper clippings, books of matches, tablets and other clues. In Nosferatu, they take the form of a page from a diary, a theatre ticket (for a Horror Night!) and a couple of fragments of text about Vampires.

Presumably, these will have some bearing on the adventure, but I have only been playing it for a couple of days, and I'm still stuck in the plummeting airliner, desperately hunting for the parachute that I know must be around somewhere. Graham Shaw, the author, has taken John (Hallowe'en) Carpenter, Hammer movies, Alfred (Tiger, Tiger — great, Golem — boring) Bester and "my local video hire shop" as his inspiration. They've done a great job, and I look forward to seeing this adventure become the hit that it deserves to be. Details of when this program will be released later.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further write to: Tony Bridge, Adventure Comer, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

HOBBIT ANSWERS

We had several hundred entries for our Hobbit competition, nearly all of which were correct. The first 50 correct winners will all receive copies of Melbourne House's A Guide to Playing The Hobbit in the next few days, if they have not already received them.

- 1. What is Durin's Day?
- 2. What is Thorin's last name?
- 3. Where does Elrond live?
- 4. What is Gollum's birthday present?
- What is the answer to this riddle: 'A box without hinges, key or lid, Yet golden treasure inside is hid'
- 6. Where does Gandalf's cousin, Radagast live?
- 7. Why did Bilbo name his sword Sting?
 8. What is the name of Thorin's father?
- What is the necklace of Girion, Lord of Dale, made from?
- 10. What was laid on Thorin's tomb?

- Durin's Day is the first day of the dwarves' new year.
- 2. Thorin's last name is Oakenshield 3. Elrond lives in Rivendell
- 4. Gollum's 'Present' is The Ring
- 5. The answer to the riddle is eggs
- Radagast lives in Rhosgobel near the southern borders of Mirkwood
- 7. Bilbo named his sword Sting after killing a spider with it
- 8. Thorin's father was Thrain
- Girion's necklace was made from 500 emeralds
- Orcrist was laid on Thorin's tomb (but we also allowed the Arkenstone which was place inside the tomb)



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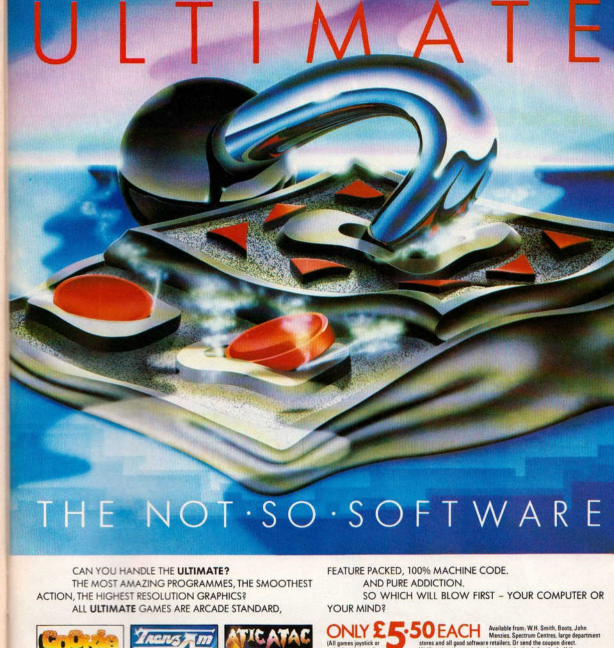
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SCREEN

P. Flounders of Hartlepool, Cleveland, writes:

Q I own a ZX Spectrum (48K) and recently a friend and I wrote a program. We then decided to write a screen presentation. When this was done we were unable to merge them both together into one program. We have failed various methods but have failed to come up with any solution. Can you please help us?

A If your two programs were written in Basic then you should have no real problem, provided that: a) you have used different line

numbers in each program.

b) the two programs when lumped together will fit into memory.

If one or both of your programs is not written in Basic then I am not sure what it is that you are trying to achieve.

SPECTRUM ADAPTOR

Neil Hedworth of Leyburn, Yorkshire, writes:

As I was watching The Computer Program on the BBC One Sunday, I noticed them using a teletext adaptor and Micronet. Is it possible to use either of these things on a 48K Spectrum and if so, where are they available from?

A It is possible to access Micronet using a Spectrum. For information on available modems I suggest you contact Prism Business Systems at Prism House, 18-29 Moira Street, London ECIV 88T. Their VTX5000 modem is one I have recommended before and they have recently announced the availability of a teletext adaptor for the Spectrum.

TRANSFER MARKET

R. Willmott of Franklin Road, Weymouth, writes:

Can you tell me if anyone markets a program similar to the tape copy types, which will allow me to transfer cassette based machine code games to microdrives? This is for personal convenience only as obviously the microdrive cartridges make nonsense of illegal copying for profit.

A I have not heard of anyone who markets such a program. This is probably because the normal cassette tape copiers are actually loaded into the area of memory reserved for the microdrive buffer (which is not normally used by commercially produced software.)

But if we hear of one we will publish details once we've tried it out.

BIG BROTHER

C. Heywood, of Manselton, Swansea, writes:

Q I have just been given a Brother EP-44 printer. The manual states that the printer can be used with several Home Computers. The computers shown are the Apple II, CBM 64, VIC 20, TI 99/4A, TRS 80 etc.

My own computer is a 16K Spectrum. As this is not listed could you tell me if they are compatible and also if anyone makes a suitable interface? The printer has an RS-232C connector.

Also, I have just tried to copy Santa's Mission published in your Dec 22nd issue. I am unable to input the last line which contains data. I have since tried two more 16K programs and I find that the last few lines will not go in. There is no warning beep when the memory is full. Could you tell me if there is a fault please?

A Your printer is compatible with the Spectrum and an interface is available for you to use RS-232. The interface is called Interface 1 and is produced by Sinclair Research. (the microdrive interface)

Your second question poses more of a problem. If you get no warning beep when the memory becomes full, I presume you are getting the Out of Memory message. In that case I would say that you do have a fault with your machine in that you should get the warning beep (more of a buzz really) when trying to Enter a line of Basic. The only time that the message should appear without the buzz is when you Run the program.

However, as you aren't complaining of failure in loading programs I am not convinced that the fault necessarily lies with the computer.

It could be that you have made an error during the typing marathon that has confused the Spectrum editor, such as *Pokeing* the wrong area of memory. But without a listing I cannot be sure.

DRAGON

R. Freeman of Harrogate Road, Leeds, writes:

Q I own a Dragon 32 and am interested in purchasing a cheap colour monitor. What is the most suitable set and how much will it cost?

A I would suggest a monitor from the Sanyo range, mainly because they have a good reputation in this and related fields, and because they are a well-known name with a good service and dealer network.

As to the costs, you get what you pay for. The resolution is the important factor: The CD3125 normal resolution monitor costs about £200. The CD31127 medium resolution monitor costs about £330. The CD3115 high resolution monitor costs about £450. Although Normal resolution should be fine for most purposes, information from: Sanyo Mitsubishi (UK) Ltd, Sanyo House, 8 Greycaine Road, Watford, Herts.

PROBLEM PROBLEM

E. Jones, Richmond, N. Yorkshire writes:

Q Can you or any of your readers help me with the problem of working the Basicode 2 program. I have a CBM64 and the Basicode tape loads correctly, but after that I am lost.

After running the program, I choose option 1 (to load) and press Space to continue. This returns me to the menu screen, at which point I press Stop/Restore and type SYS 40448 to delete lines from 1000 onwards and load a Basicode program.

Everything works OK. When I want to load a second game and repeat this method I get a loading error on line 10 which is a Go To 1000 and there is not a line 1000. How do I load a second game?

A Bit of a problem this. It seems to me that you must be doing something silly but for the life of me I can't think what it is.

Perhaps I can answer your questions with some more questions.

1) How are you stopping the first game? (hopefully using Stop/Restore)

2) Are you able to list the main Basicode program after you've stopped the first game?

3) Have you tried SYS 40483 after getting a loading error? 4) Do you have a *Basicode* User's Handbook? If not, then I suggest you get one; it can be obtained from Broadcasting Support Services, P.O. Box 7, London W3 6XJ for £3.95.

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 Phil Rogers and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, 12-13 Little Newport Street, London WC2B: 3LD.

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ATARI VCS, 2 months old, joysticks and paddles, comes complete with TV connector, aerial connector and mains leads, one game Combat. Swap for 16K Spectrum. Phone: Slough 21097.

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ATARI VCS 3 cartridges, ET, Star Radiers, Combat, swap for any computer except ZX 81, Aquarius, will consider Aquarius Add-ons, software, any offers? Duncan McKiernon, 202 Clarkthorn Terrace, Lancashire Hill, Stockport, Cheshire.

ATARI VC2, never used, boxed, still unopened, Pacman and joysticks included. Unwanted prize. Sell for £62 Contact Rob on Swansea (0792) 401823, weekdays after 4pm.

ATARI with 7 cartridges + 2 Paddles, 2 Joysticks, Pacman, Asteroids + Defender, £95. West Drayton 44231. Eves.

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ATARI 400 RECORDER, basic, manuals and games, mint condition, boxed, reasonable offers considered. Nick, 01-603 7905.

ATARI 400 + JOYSTICK, cassette adaptor, bargain at £69. Tel: 01-892 6575.

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NEW ATARI 800 XL 64K computer with 1010 recorder and s/w, £260, Tel: Uxbridge 56219, Mr Fuller

ATARI SOFTWARE and books. Music Composer £25; Missile Command £14; Chess £10; Space Invaders £12; Energy Czar £5; E. Front £15; Filing Clerk £3; Battle for Normandy £17; Phone I/F £12 etc. Tel: (0558) 822509 after 4.30pm.

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TANDY for sale, 1500 pocket computer, 3 months, hardly used, bought £140, sell £70. Tel: Gloucester 500757 after 7cm.

TANDY TSE 80 Level II, 16K with all leads, manuals etc. + joystick, many games inc literature, £99. Tel: 0793 870827.

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TRS 80 MODEL I & II 48K, twin Cannon disk drive, printer, manuals, excellent conditions, £675, willing to split. Phone: Kelly on 01-638 2706. Ext 2149.

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ZX81, 32 RAM, full size professional keyboard, 3D Monster Maze, 3D Defender, Q save. £40. Tel: 01-989 4092, Dean.

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RADOFIN TAD110 Teletext adaptor. Teletext with any television receiving BBC2. Little used. Boxed, was normally £200. Only £120 ono. Meredith Myears, 25 Rona Road, NW3 2HY. 01-485 5054 after 8.30pm.

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FTEXAS TI 99/4A extended Basic cartridge for sale. Bargain at only £30.
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SWAP HORACE and the Spiders, 4 discs Basic language Forth. Tel: 01-902 1090. Darren. After 7.30pm.

BBC S/W large range to swap. Tel: Rayliegh (0268) 742886 anytime, or send list for mine. Paul, 37 South View Close, Rayliegh, Essex.

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VIC 20, Joseph Recorder, Super Expander Programmers Aid, 8K Ram Cartridge An assortment of games Cartridges More Board. To swap for spectrum 45k mm accessories if available. Tec. 1998–366 729.

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		Diary		
Event	Venue	Dates	Admission	Organisers
ZX Fair	Bolton Sports Centre Bolton Lancashire	May 12 10.00am-5.00pm	75p adults 50p children	Northern Premier Exhibitions 16 South Parade, Pudsey West Yorkshire 0532 552854
Walthamsoft 84	Main Exhibition Hall Waltham Forest Technical College Forest Road, London E17	May 19 10.00am-5.00pm	£1.00	Londex Exhibition and Promotions 38 Exeter Garden Ilford, Essex 01-554 5039
Apple 84	Fulcrum Centre Slough	May 24-25 10.30am-5.30pm May 26 10.30am-4.30pm	£2.00 on door (free tickets in advance from organisers	Database Publications, 68 Chester Road, Hazel Grove, Stockport 061-456 8383
North Wales Computer Fair	Memorial Hall Bodhydfryd Wrexham	May 26 10.00am-4.00pm	50p adults 25p children £1.00 family ticket	Granard Communications, 4 Babmaes St London SW1 01-930 6711
Cetex (Consumer Electronics Trade Exhibition) (Trade only)	Earls Court	May 27-30 10.00am-7.00pm	Free	Montbuild Ltd 11 Manchester Sq London W1 01-486 1951
5th International Commodore Computer Show	Novotel Hammersmith, London	June 7-8 10.00am-6.00pm June 9 9.00am-5.00pm	£2.00 adults £1.00 children £3.00 family ticket	Granard Communications, 4 Babmaes St, London SW1 01-930 6711

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Walters Computer Systems Limited, 12 Hagley Road, Stourbridge, West Midlands DY8 1PS.

Build a robot.

DIY Robotics and Sensors with the BBC computer

by John Billingsley

How do you interface a home-made joystick, a stepper motor or a fully fledged robot to your BBC computer? How do you write the software for stepper motor control

write the software for stepper motor control and how can you use the software and a few pennyworth of components to get an analogue output? How can you build a cheap eye for robot vision?

Step by step instructions guide you in constructing a wealth of gadgetry. At the same time you will build an understanding of the principles of digital and analogue input and output.

Although he spent eight years as a Cambridge don John Billingsley has a practical approach to engineering. His commercial designs range from auto-pilots and hospital computer systems to single-chip cooker timers and a rising damp

meter.

He is a member of several IEE committees, leads a team researching into robotics and is well known as the organizer of the Euromouse Maze

Look out for the Sunshine range in W.H. Smith's, Boots, John Menzies, other leading retail chains and all good bookshops. Dealer enquiries: 01-437 4343

Please send me □ DIY Robotics with the BBC Computer at \$6.95 each, I enclose cheque/postal order for \$ made payable to: Sunshine Books, 12-13 Little Newport Street, London WC2R 3LD. Or phone your order through on Access Mastercard 01-437-4343.

	m	

Address

CINCHINE

Signature

SQUATTERS

Mountains of Ket seems to have built a tidy band of enthusiasts who have happily and doggedly trekked over the mountains to be double crossed by a Zombie and so forced to travel on.

Travelling on brings you to Temple of Vran, the second part of the trilogy. Various unlikely circumstances have



meant you were forcibly volunteered to find the Temple and kill off all its evil squatters. This lurches you into another adventure even more difficult than the Mountains of Ket.

Along with the usual adventure format of verb-nouncommands, there is a special combat screen which records the relative prowess, energy and luck of you and your opponents — of which there are all too many in the game.

If you liked the first part, I don't think you'll be taking much of a risk with this.

Program Price Micro Supplier

Temple of Vran £7.50 Spectrum Incentive Software 54 London Street Reading RG1 4SQ

UTILITY

The first program to be issued only on microdrive is Prosign's Basic +. As you might guess it is an extension to Basic. Uneventful perhaps, but in fact programming utilities are one

of the most sensible things to have on Microdrive since they are a tool it is necessary to have them readily available.

Basic + contains a number of additions to the standard basic syntax including structured BBC type commands like Repeat Until, Proc Defproc and If Then Else. There are additions to the graphic commands like Cursor which simply moves the cursor to any given position x,y and Draw to which draws from the current cursor position to x,y.

Other features are Free which tells you how much memory you have left, Delete which removes specified line numbers and Renumber which is self-explanatory. Although for a fairly basic utility it's not cheap at £12.95, this must I think be partly blamed on the high prices Sinclair are charging for wholesale microdrives.

Program Price Micro Supplier

Bisic + £12.95 Spectrum (+ Microdrive) Prosign 80 Windsor Drive Wigginton York YO38YE

COLD COMFORT

Demolator from Visions is a sophisticated arcade game for the BBC B. It uses sprite graphics, smooth scrolling and all the other current programming wizardry to produce a complex game.

Mankind is slumbering in cryogenic suspension, most of



it having been decimated in one of those historically inevitable burst of intergalactic violence that feature so often in science fiction.

You must defend the slumbering humans with a single robot called the Phobe. The range of baddies varies with what wave you are on, but suffice to say there are various kinds all capable of differing destruction.

BBC arcade addicts should have hours of fun with this one. Demolator will only work on the BBC B with the 1.2 operating system.

Program Price Micro Supplier Demolator £6.95 BBC Visions 1 Felgate Mews Studiand Street London W6 9JT

BRAIN DAMAGE

I G Programs is a new company who has entered the Commodore 64 market with a double game cassette entitled *Boxing/ Galactica 1*.

Boxing is a computer version of the complex and subtle sport for two players. Using either keyboard or joysticks two players electronically batter each other to a pulp as represented by two graphic boxers. A wholesome form of incipient brain damage.

The other game, Galactica 1, has you defending yourself from a whole host of bounty hunters seeking to cash you in for a crime you did not commit. Crash Zap Pow.

Program Price Micro Supplier

Boxing Galactica 1 £5.50 Commodore 64 1 G Programs 23 Newall Tuck Road Chippenham Wiltshire SNI5 3NL

HYSTERICAL

Desperate humour from Optima software whose Bed Bugs program came with a hysterical press release explaining knowingly how shocking the prog-



ram was, 'revolting and obscene' apparently.

Actually, it is a pretty good areade game in which you bash bedbugs with a jam sandwich or crunch them with your false teeth. Amiably gruesome as you try to tie your fingers in knots fighting the little devils off.

Program Price Micro Supplier Bed Bugs £6.95 BBC/Electron Optima Software 36 St Petersgate Stockport SK1 1HL

SPEEDY

Petite Pascal is a thorough implementation of the structured language for the Dragon 32. In fact, it is one of only a few implementations of the language on the various micros.

The editor, compiler and source code are loaded in at once so that program execution speeds are fast — source code is compiled more quickly than it is listed.

The program contains a useful handbook outlining the main features of the program and providing a limited introduction to the language itself which is probably no more difficult than Basic.

Program Price Micro Supplier Pascal £14.95 Dragon 32 Oasis Software Alexandra Parade Weston super Mare Avon

New Releases

Pick of the week

EAST SIDE STORY



I wus framed, da boys did da dirdy on me an set me up wid da mob — I mean Rocco is a pursonal frien ob mine I luv da guy like a bruder and den da guy goes an get da hitman in from Detroit.

Da name Mugsy may mean nuffink to you now, but you sure gonna learn it gud in da next few mumfs. Da tru word on wha really wen down in da istry of Mugsy is dere in da rich multicoloured tabistry dat is Mugsy da game by da Melbourne House mob, da ones who did dat fairy game wid da sissys.

Da game Mugsy have, an dis is no lie, da bes graphics eber seen on da Spectrum, da tru admospear ob da East sibd is dere complete wid da dames in da funny hats an da real hard guys in da suits.

As da player, you tell das boys what da split on da loot in terms of da hardware an da kickbacks an da protection, an try to survive in da sling and da arrers dat is da outrageous fortune of da gangland existence. Dis be wher da gangland mettle ob da player is tested.

Dis being a long statement I just cut da hole ding real short an say dat Mugsy is a real good game wiv real A1 graphics.

Program Price Micro Supplier Mugsy £6.95 Spectrum Melbourne House 131 Trafalgar Road Greenwich London SE10

SPECIFIC

The Spectrum has sold in such vast numbers that some of the programs being issued have markets which are astonishingly specific and limited — no bad thing, of course, providing the companies involved can still make some money.

Placet Software has a program for people who fly model aeroplanes and who collect model engines (I didn't know anyone collected them.) All the vital information like serial number, engine type, displacement, prop size etc. can be included in a large database.

A curious program which is doubtless what someone somewhere has just been looking for. One interesting point — it is written in Pascal using Hisoft Pascal compiler.

Program Engine Collector's
Price Catalogue
Micro £3.45

Supplier

Spectrum 48K Placet Software 24 Marl Road Radcliffe-on-Trent Nottingham NG122GY

NEAT WALLET

D Base is an extremely powerful database program for the BBC with disc drives. Some of its specifications are more commonly associated with business software on expensive micros.

Like most databases you can keep, update and search through the files very quickly but this database allows for up to 199K worth of file (with an 80 track disc). In addition, field lengths are not set; you can use a Redefine command to change them should you decide you need more room.

There is even a simple database language of sorts using spreadsheet-like formulae for the simple manipulation of mathematical figures for VAT etc. The program comes in a neat wallet with an extensive manual.

B Base

Program Price Micro Supplier

£25.00 BBC Clares Micro Supplies 98 Middlewich Road Rudheath Northwich Cheshire CW9 7DS

MUSIC MAESTRO

Multisound Synthesizer is the latest in a number of programs which facilitate use of the excellent sound chip in the Commodore 64.

Of all the various packages available this one looks the most concerned with simply turning the 64 into a musical instrument rather than as a musical educator.

The actual sound options are very sophisticated, including modulations and various sorts of filter effect. Using the three



channels, background sound patterns and drum routines can be repeated up to 85 notes.

Keyboard notes are visually displayed and to get you started there are eight pre defined drum routines. You can store up to ten tunes in memory and by merging sections from tape create complex works. In fact with this program all that stands between you and fame is a decent haircut.

Program Price

Micro

Multisound Synthesizer £14.99

Supplier

Commodore 64 Romik Software 272 Argyll Avenue Slough SL1 4HE

BAD PUNS

Haunted Abbey is the first of A&F's games to feature its new protection device designed by Jim Lamont.

It was deliberately chosen as the first program to feature the new protection, because it was of sufficiently high quality to ensure that people would (hopefully) want to buy it rather than just copy it.

The game is an adventure where you must find Phibe's Book of Incantations and collect treasure from an abbey. The text is full of extremely bad puns and the kind of puzzles that keep Tony Bridges occupied for months.

Program Price Micro Supplier Haunted Abbey £7.90 BBC A&F Software Unit8 Canalside Industrial Estate Woodbine Street East Rochdale Lancs

ADDICTED

Atari has finally released it's authentic version of *Pacman* for the Spectrum — indeed it is the company's first Spectrum release.

And what you get is quite astonishingly accurate with even the sound effects derived from the Spectrum's pathetic bleeper sounding right.

If you haven't yet got a version of the game and are one of those poor souls horribly addicted to the ludicrous thing this would be the one to get if it wasn't for the unbelievable price.

Program Pacman Price £14.99 Micro Spectrum Supplier Atari Retail stores

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 12-13 Little Newport Street, WOZR 3LD.

1 (1) Jet Set Willy	(Software Projects)
2 (3) Chequered Flag	(Psion)
3 (6) Scuba Dive	(Dureli)
4 (-) Kong	(Ocean)
5 (4) Hunchback	(Ocean)
6 (7) Pogo	(Ocean)
7 (9) Lunar Jetman	(Ultimate)
6 (2) Atic Atac	(Ultimate)
9 (10) Alchemist	(Imagine) (Quicksilva)
10 (-) Bugaboo	(Chicksiiva)

(Figures compiled by W H Smith and Son. London)

Atari

1	(1)	Zaxxon	(Datasoft
2	(4)	Rally Speedway (Adventur	re International*)
3	(8)	Saga 5 The Count	
		(Adventure	International#)
4	(-	Solo Flight	(Microprose#
5	lз	Warlock	(Calisto)
		Slinky	(Cosmish)
		Fire Fleet	(Englishe)
		Escape from Pulsar seven	
		A.C.E.	(English)
		Savage Pond	/Starcarla

* Cartridge ø 32K Cassette # 48K Disc

rigures compiled by Calisto computers irmingham 021-632 4558)

Vic 20	
1 (3) Flight 015 (Fi	erranti Davenport)
2 (4) Submarine Command	er (Thom/EMI)
3 (-) Tank Commander	(Thom/EMI)
4 () Tower of Evil	(Thom/EMI)
5 (-) Snooker	(Visions)
6 (2) Krazy Kong	(Interceptor)
7 (10) Grid Runner	(Llamasoft)
8 (-) Megagalactic Llamas	
at the Edge of Time	(Llamasoft)
9 (10) Mine Madness	(Thorn/EMI)
10 (8) Jet Pac	(Ultimate)
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 Space Games, Issaman & Tyler
 Space Games, Issaman & Tyler
 Commodore B4 Games Book, Bisopo
 Games for Your XX81. Chariton
 69 Programs for Your Ivi 20, Erskine et all
 Creepy Computer Games, Erskine et all
 Easy Programs for the Commodore 64, Stewart & Jones
 Commodore 84 Exposed, Bayley
 Commodore 84 Adventures, Grace
 60 Programs for the Spectrum, Erskine et all

BBC*		
	Fortress	(Pace)
2 (-)	Eagle's Wing	(Software Invasion)
3 (8)	Mr Wimpy	(Ocean)
	Snooker	(Visions)
5 (-)	Adventure Quest	
	- Order Control of the said	(Level 9 Computing)
6 (7)	Dambusters	(Alligata)
7 (5)	3D Space Ranger	(Microbyte)
8 (-)	Spooks and Spide	rs (Software Invasion)

9 (-) Swoop 10 (-) Education 2 (Golem) 4 All model B (Figures compiled by Micro Management, (pswich 0473 59181)

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1 (5) F	lunchback	(Ocean)
2 (10)	Colossus Chess	(CDS)
	fr Wimpey	(Ocean)
4 (-) B	lack Hawk	(Thorn/EMI)
5 (-) 5	lurpy	(Thorn/EMI)
6 (-) 5	pace Shuttle	(Microdeal)
	s Only Rock and Roll	(Microdeal)
	ntroduction to Basic	(Commodore)
	alcon Patrol	(Virgin)
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(6) Eightball
(3) Chuckie Egg
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(7) Knegspiel
(10) Frogger
(5) Pedro
(9) Up Periscope
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ZX	81+		
1		Krazy-Kong	(PSS
2		Chess	(Psion
		Scramble	(Quicksilva
		Football Manager	100000000000000000000000000000000000000
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6	(3)	Mothership	(Softsync
		Flight Simulation	(Psion
7		Space Raiders	(Psion
8	(9)	Defender	(Quicksilva
9	(8)	Invaders	(Quicksilva
10	(8)	Asteroids	(Quicksilva
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EXPENSIVE

Advanced Programming Techniques on the Electron is an excellent book, but is far too expensive.

The book covers thoroughly proper programming techniques and contains a number of useful programs on a variety of subjects. It is especially good on flow diagrams. But the price - for a book that isn't even imported!

Book	Advanced Programmi
	Techniques on the
	Electron
Price	£8.85
Micro	Electron
Supplier	Addison-Wesley
	53 Bedford Square
	London WC1

BBC BASIC

Adventure into BBC Basic is another book in the seemingly unsaturatable (not BBC English) BBC Basic market. albeit with a slightly unusual approach.

Using the design and development of an adventure as the linking theme, the book explains all the main features of BBC Basic including maths, sounds, arrays, data and the rest

The various sections contain a number of experiments (which is another way of saving revision exercises) in which the main points can be tested.

The adventure itself, finally revealed in all its glory (and length) at the end of the book looks fun and generally the book seems well presented and Adventure into BBC

Basic £6.95 Micro BBC John Wiley Supplier Baffins Lane Chichester West Sussex PO191UD

BOOLEAN

An interesting book for the (extremely) technically minded is Digital Techniques by D R Browning. This book discusses the way computers deal with arithmetic and equally how arithmetic is used in computers.

There are sections on Boolean algebra and the various kinds of gate - the book is initially intended for schools so there are various tests and exercises throughout.

Digital Techniques Book Price £2.95 Micro General Supplier Longman House Burnt Mill Harlow Essex CM202JE

Program	Туре	Micro	Price	Supplier
Hopper	Arc	Aquarius	00.82	Microdeal
The Adventures of Robin	Arc	Atari	€9.95	English
Battle Planet	Arc	BBC	€6.95	ISP
Haunted Abbey	Ad	BBC	£7.90	A&F
Chuckle Egg	Arc	Commodore 64	£7.40	A&F
Danger Ranger	Arc	Commodore 64	28.00	Microdeal
Scope	Ut	Commodore 64	€17.95	ISP
Beam Rider	Arc	Dragon	00.83	Microdeal
Crash	Arc	Dragon	28.00	Microdeal
HI Res	Ut	Dragon	€3.95	Oron
High Speed Dragon	Ut	Dragon	£3.95	Omega
Hogard	S	Dragon	£4.95	Oron
Buzzard Bait	Arc	Dragon 32	€9.95	Microdeal
Cu*ber	Arc	Dragon 32	28.00	Microdeal
Electron	Arc	Dragon 32	00.83	Microdeal
Galagon	Arc	Dragon 32	28.00	Microdeal
Grabber	Arc	Dragon 32	28.00	Microdeal
Machine Language Tutor	Ed	Dragon 32	00.83	Microdeal
Centipede	Arc	Lynx	€5.95	Play It
Ciro	S	Oric	£3.95	Oron
Graffix	Ut	Oric	£7.95	Windmaill
Story Book	Ed	Oric	£4.95	Softbacks
Chess II	Ed	Oric/Atmos	29.99	Tansoft
3D Bat Attack	Arc	Spectrum	£6.95	Cheetahsoft
Arena 300	Arc	Spectrum	£5.50	Microdeal
Borzak	Arc	Spectrum	26.95	Channel 8

Box 150	S	Spectrum	£2.00	Cheep Games
Character Enlarger	Ut	Spectrum	£4.95	Turtle
Character Enlarger	Ut	Spectrum	£4.95	Turtle
Character Generator	Ut	Spectrum	28.00	Nalan
Conquest	S	Spectrum	26.95	Cheetahsoft
Cricket Averages	Ut	Spectrum	£4.95	South Coast
Evil Realm & Bugout	Ad	Spectrum	€4.95	Turtle
Gold Blast	Arc	Spectrum	25.75	Nalan
Pacman	Arc	Spectrum	£14.99	Atari
Rapid	Ut	Spectrum	€5.00	Esprit
Roadsafety	Ed	Spectrum	€4.95	Turtle
The Pink Pearl	Ad	Spectrum	£4.95	Astrosoft
Shear Panic	Arc	Vic20	€6.95	Channel 8
Snackman	Arc	Vic20	00.83	Microdeal
Flight	Arc	ZX81	€4.95	James Paton
20 Games	Arc	ZX81 1K	€3.95	1 Thomson

Key: Ad - adventure/Arc - arcade/Ed - education/ S - strategy-simulation/Ut - utility

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.



Software registry

A glossy brochure recently flopped onto my desk. The TSR Software Registry, it announced, 'Program Protection'. Well, software piracy must be one of the most intractable problems facing the industry at the moment, so I opened it, eagerly anticipating a solution. I was met by a barrage of questions.

'Do you,' demanded the blurb, 'own or produce software? Is piracy a constant worry? How easily could you prove your legal rights? Can you afford to forego assistance in this vital area of your activities from as little as £75 per program for a five year period of registration?'

Sufficiently intimidated I read on. Alas, how easily are the hopeful disillusioned. The Software Registry turned out to be as much of a solution to the piracy problem, as a sticking plaster on a broken leg.

Not that that is obvious at first sight, however. There are an awful lot of generalities in the promotional literature. 'Strengthening legal protection for your software is not difficult — contact the Software Registry,' it proclaims. 'The Americans have an official software copyright register and the Japanese system is imminent. Help stop the UK software industry from missing out — use the Software Registry.'

What it doesn't say is that using the registry won't give you any added legal protection as such, and that the reason the Americans have an official register is because it is part and parcel of their copyright system.

So, what do you get for your £75? Apparantly the registry offers an independent date verification and administration system to assist with establishing and maintaining the rights of software authors and owners."

Still no wiser? Well, basically, you give them a copy of your program and they store it for you. If later on you get mixed up in a court case and need to prove when you invented your program, the registry will provide an affidavit varifying the date it came into their hands. (At a price however. The registry charges £23 for its affidavit service.)

Cynics among you may have already noticed that much the same end can be achieved, for a fraction of the cost, by posting a copy of your program to yourself by registered delivery, and storing it unopened. (If and when needed, an affidavit can always be prepared by the solicitor who — by the time you get to court — you almost certainly have working for you. And probably for less than £23.)

But the TSR Software Registry has two other strings to its bow. Firstly, it makes much of the 'deterrent effect'. It claims that 'the very fact of registration can act as a deterrent to piracy of your software'. Why? Because (via a notice on the program which states that it is registered) it 'shows that you have given sufficient consideration to your legal rights to gather together information which can be verified by an independent organisation in the event of litigation being necessary.' Hmmm. I can't imagine the average pirate would be any more deterred by that than by the 'copyright' notice, how commonly in-cluded on most software. True, the fact that registration automatically includes legal insurance cover, might cause his or her hand to shake momentarily, but the canny among them will quickly sus out that this TSR policy offers strictly limited protection.

Which brings me on to their second, rather fraying, bowstring. The cost of registration also includes some legal expenses insurance, but — as with all insurance policies — it's what it doesn't cover that matters. Excluded is protection for disputes over ownership of the copyright — and remember, other than in straight tape to tape copying, most defendents will claim that theirs is a different program, one which is their own original work, and — an even more serious omission — interloquitary actions.

That means injunctions and the mysterious, but ever-so-useful Anton Pillar orders, under which copies of disputed programs can be seized. As any reader of the press will rapidly realise, most copyright actions only ever go as far as the interloqutary stage anyway (which can cost around £12,000-£15,000). To cap it all, you—the insured—have first to pay a lawyer to prove to their—the insurers—satisfaction, that

you have good case!

What the software registry does prove is that it pays to read things carefully — and to ask

pays to read things carefully — and to ask yourself just what you are getting whenever someone offers you a panacea.

Gail Counsell

Just a nip

Puzzle No 106

Sir Solomon Sparrow of Merridew Hall was justly proud of his litre bottle of best quality brandy. "Just the thing to keep for Christmas", he remarked, one fine spring morning.

remarked, one fine spring morning.
Unfortunately, he had failed to take into account the fact that Christmas was still a long way off, and also that Algernon — his closest



friend and confidant — was rather fond of a tipple. When no one was looking he would help himself to a nip of brandy, and then top up the bottle to the original level with water.

It was not until some considerable time later that these goings-on were discovered, and by then it was too late. The brandy was ruined and Algernon himself could no longer bring himself to drink it! In fact, half of it — or as near half as makes no difference — had been replaced by water?

How many visits had to the brandy had Algy made if each 'nip' measured just 10 millilitres?

Solution to Puzzle No 101

The following program tests all possible values of A and B. Both A and B must lie in the range 32 to 99 as they have 4-digit squares. 10 FOR A = 32 TO 99 20 FOR B = 32 TO 99 30 LET A\$

10FOH A = 32 TO 99 20 FOH B = 32 TO 99 30 LET A\$ = STR\$ A 40 LET B\$= STR\$ B 50 LET C=A*A 60 LET C\$ = STR\$ C 70 IF C\$(3)<>B\$ (2) THEN GOTO 150 80 D = B*B 90 D\$ = STR\$ (D) 100 IF D\$ (4)<>A\$ (1) THEN GOTO 150 110 E = A*B 120 E\$ = STR\$ E 130 IF E\$ (1)<>D\$ (1) OR E\$ (4)<>C\$ (1) THEN GOTO 150 140 PRINT A,B 150 NEXT B 160 NEXT A

There are three possible answers, but the value of A remains the same. Thus A = 69 and B can equal 56, 66 or 76.

Winner of Puzzle No 101

The winner is: J Gough, Drummond Street, Enderby, Leicester, who receives £10.

Rules

If the puzzle can be sensibly solved using a computer then the winner will have included a listing of the program used to find the correct answer. The closing date for entries to Puzzle No 106 is May 25.

The Hackers



