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COMPUTER

JUNE 1985

BRITAIN'S BIGGEST-SELLING HOME COMPUTER MAGAZINE

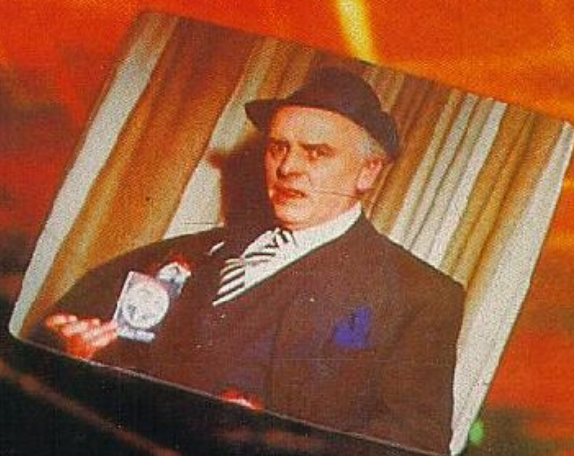
Vol. 5 No. 6

See it,

hear it,

play it

Why everyone's
in the spin-off game



We test the CBM-128, Amstrad 664 and Atari 130XE
BBC Rock Run and Amstrad Englebert
Spectrum Wizard's Den and Multifont
CBM-64 Racer and Dismon
QL and Spectrum sprites

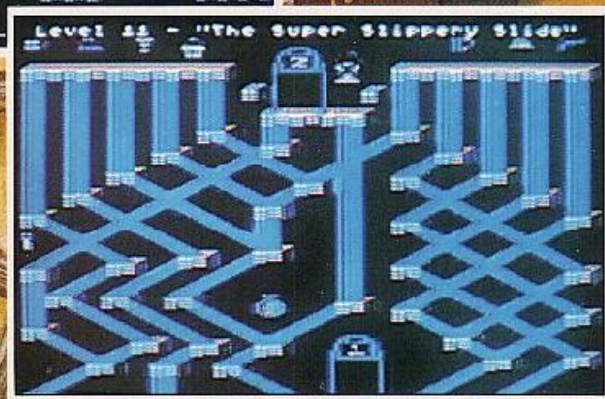
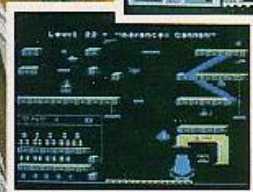
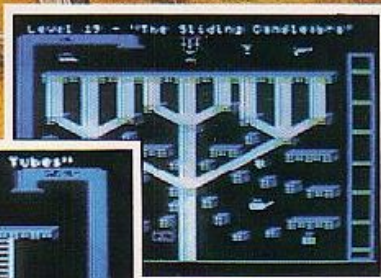
NEW BBC MICRO -
FULL DETAILS

BOUNTY BOB STRIKES BACK!

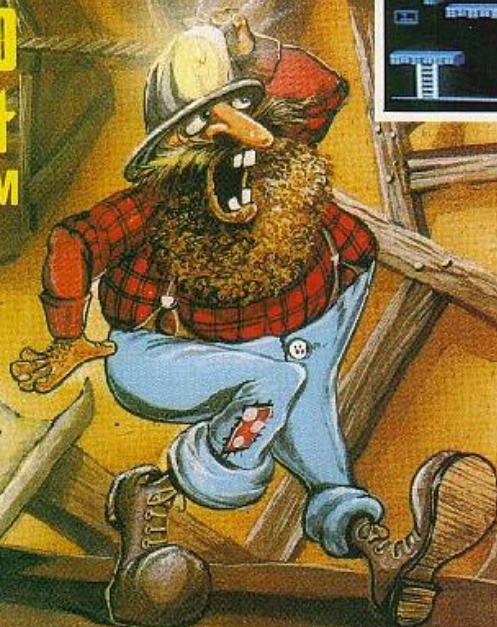


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Yukon Yohan

By
Bill Hogue

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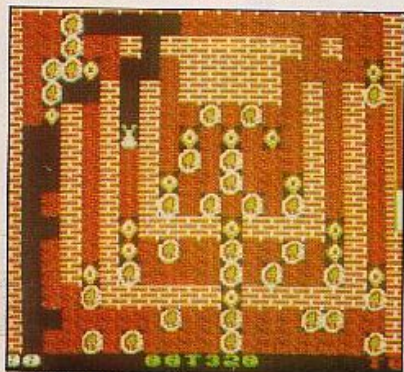
HEALTH WARNING: BOUNTY BOB CAN SERIOUSLY DAMAGE YOUR SANITY!

YOUR COMPUTER *Contents*

JUNE 1985



Commodore 128 review: page 48.



Rock Run: page 56.



Wizard's Den: page 61.



Englebert: page 68.



Cover—spin-offs: page 44.

- 20 NEWS:** New BBC +; Commodore 64 digitiser; Hanover Fair report.
- 25 LETTERS:** Observations on the nature and content of software advertising.
- 29 FIRST BYTES:** Novices' guide to printers and animation.
- 33 HARDWARE HITLIST:** Datel sound sampler; CBM-64 stringy-floppy.
- 35 SOFTWARE SHORTLIST:** WW II? Who's gonna call? Dambusters!
- 43 QUEST CORNER:** Dead at the controls. Gremlins with Hugo North.
- 44 SPIN-OFFS:** What do Arthur Daley, Frankie Goes To Hollywood and James Bond all have in common? They have been computerised. Paul Bond investigates.
- 46 AMSTRAD CPC-664 REVIEW:** Lee Paddon looks at one of the few success stories in the current home computer scene. Their new baby has promising features.
- 47 ATARI 130XE REVIEW:** Jack Schofield bows ceremonially at the Atari altar and finds that good graphics and big memory makes this a real Amstrad-basher.
- 48 COMMODORE CBM-128 REVIEW:** Arthur Young takes the first look at the three machines in one: old 64, extra memory and CP/M — naturally.
- 50 BBC MICRO DATABASES:** John Dawson leafs through the wealth of databases available to the BBC Micro. Now you can file all those phone numbers.
- 56 BBC MICRO/ELECTRON ROCK RUN:** Inspired by the most innovative game of 1984 — Boulderdash — Brian Lewis has created a real gem of a game here.
- 61 SPECTRUM WIZARD'S DEN:** The wizard is hidden at the heart of the maze. Can you find your way through David Hamilton's micro-puzzle?
- 67 COMPETITION RESULTS:** Winners of the Design A Robot competition. From spotter planes to Sinclair chauffeurs, plus the Iron Teacher.
- 68 AMSTRAD ENGELBERT:** Please release me, let me go. John Kennedy has written an exciting variation on the Q-bert theme.
- 73 AUTO 64 COMMODORE:** Auto 54 by David Swinnerton makes use of multicoloured sprites and interrupt-driven music. You can use keyboard or joystick to play.
- 76 ZX-81 PLATFORM SURVIVOR:** By combining this program with May's survivor you can amend or completely rewrite levels to your own wishes.
- 79 AMSTRAD LANDSCAPES:** Here is computer creativity, says Brian James in his second discussion of landscape creation.
- 83 COMPETITION:** Win the new Atari 130XE with massive 128K memory. See review on page 47 of this issue.
- 84 SPRITE BASIC:** Robert Newman describes a routine which adds new commands to Spectrum Basic. Plus Mark Jones on the QL.
- 90 PROCEDURES:** Amaze your friends with Richard Taylor's program.
- 94 SPECTRUM MULTIFONT:** Turn your Spectrum into a typewriter.
- 97 COMMODORE 64 DISMON:** If you've got a 64 you need a machine code monitor if you want to do anything fast. John Twiddy fills the gap.
- 102 BBC BASIC COMPILER PART TWO:** D J Pilling describes the TC Basic run time system generator.
- 106 TELSOFT:** Spectrum Sprite Basic and BBC Rock Run, the second part of BBC compiler and 64 Space Junk are to be found in this unique *Your Computer* service.
- 108 COMMODORE 64 SPACE JUNK:** Nalin Sharma continues his bid to get into the Guinness Book of Records with the longest listing ever published on earth.
- 111 RESPONSE FRAME:** Tim Hartnell lends a kindly ear to readers with computer problems. If you need advice, then this is the column for you.
- 113 SOFTWARE FILE:** Ten pages of software for most popular micros.
- 138 DATABASE:** Paul Bond rounds up micro events.

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"Get Sorcery or you'll turn into a frog."

Well, that was the verdict of Which Micro on the Commodore 64 version. Now available on the 14th February is a greatly enhanced, stunning new version of Sorcery for the Amstrad and MSX. 40 screens of amazing and breathtaking graphics (50 in the case of the MSX version), with endless hours of tough and challenging game play.

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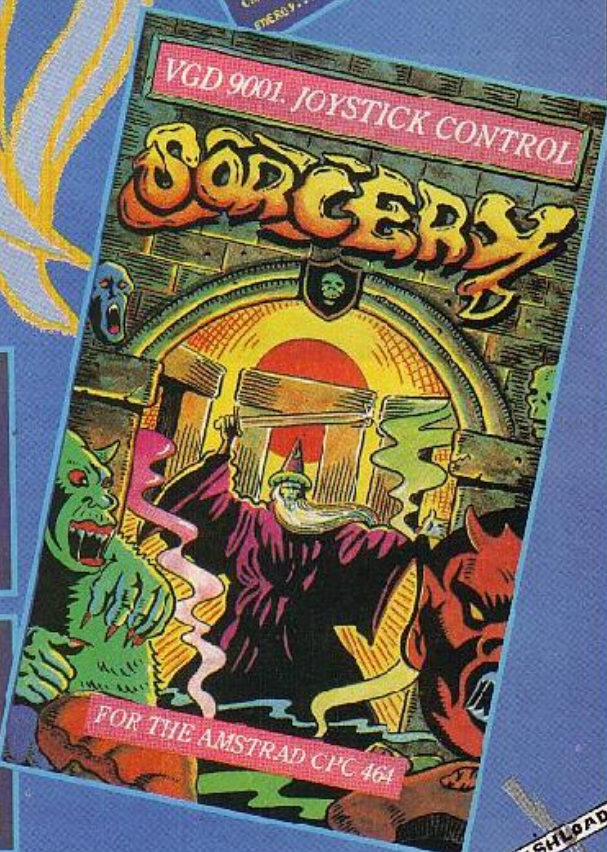
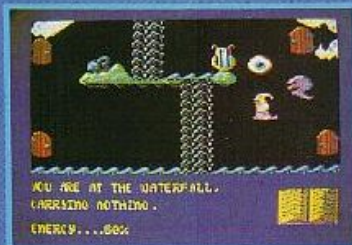
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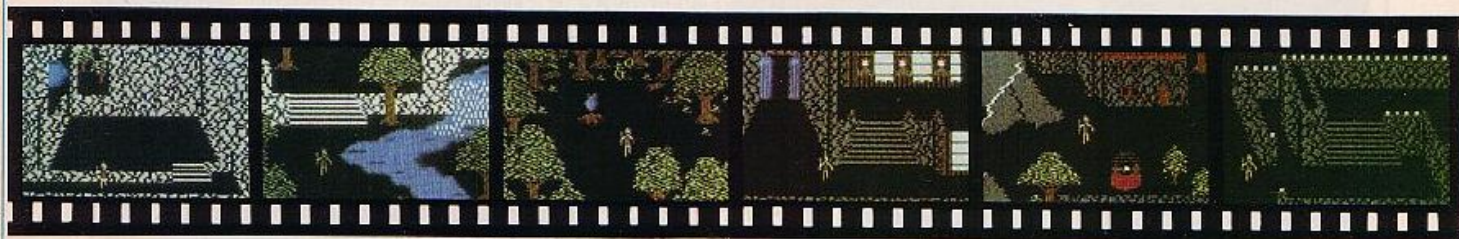


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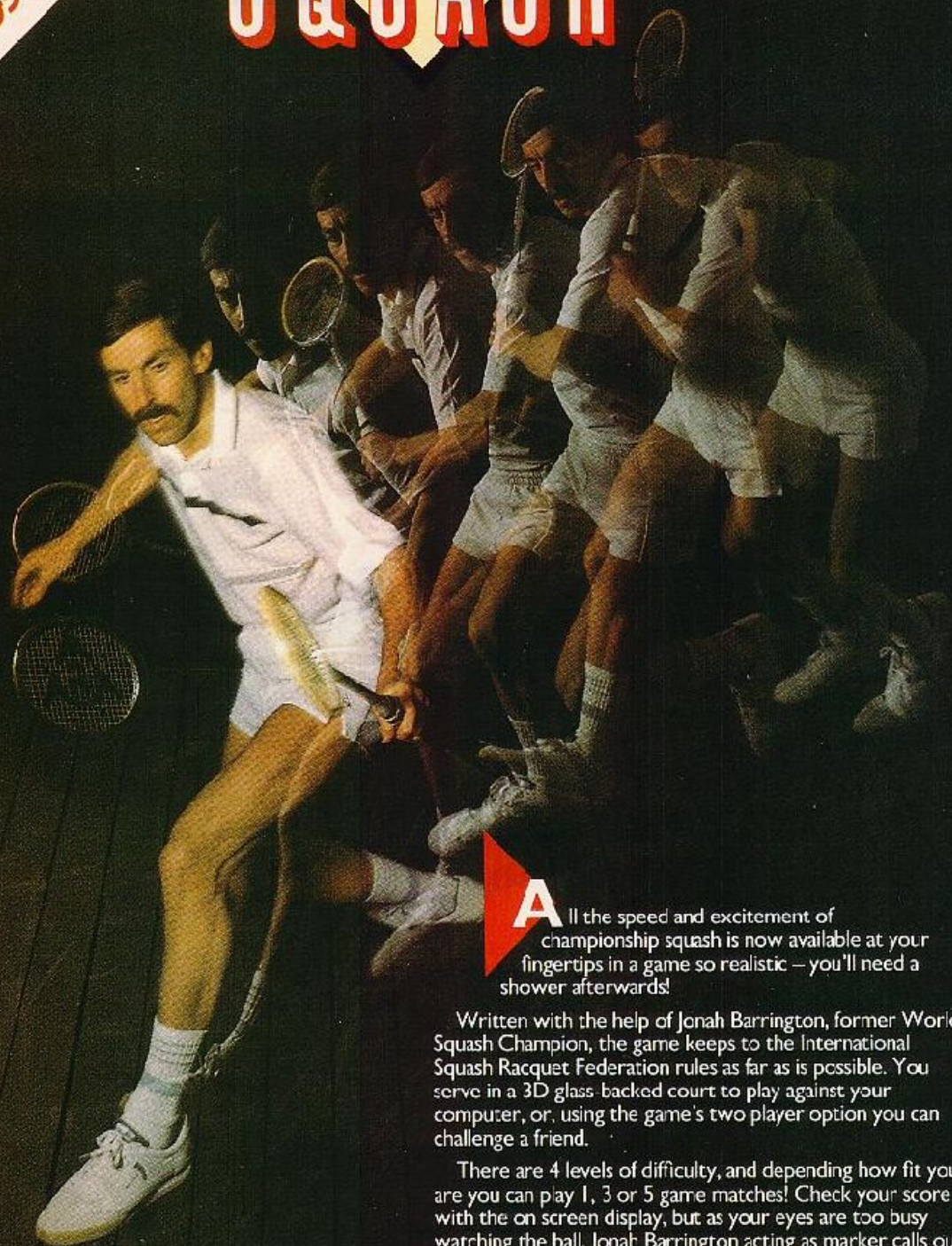


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The game also incorporates a User Defined Joystick/Keys option which means that you can set your keyboard to suit you, or play with just about any make of joystick.

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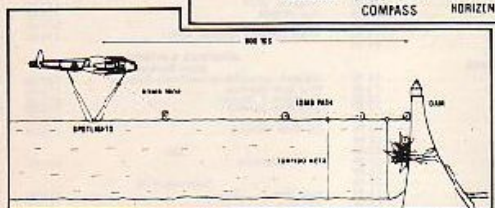
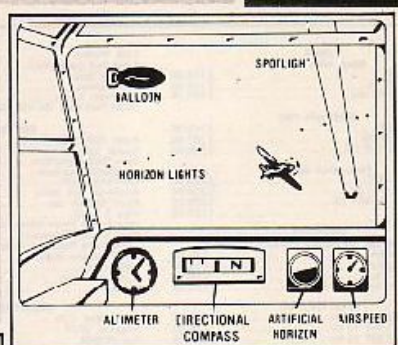
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YOUR COMPUTER, JUNE 1985 7

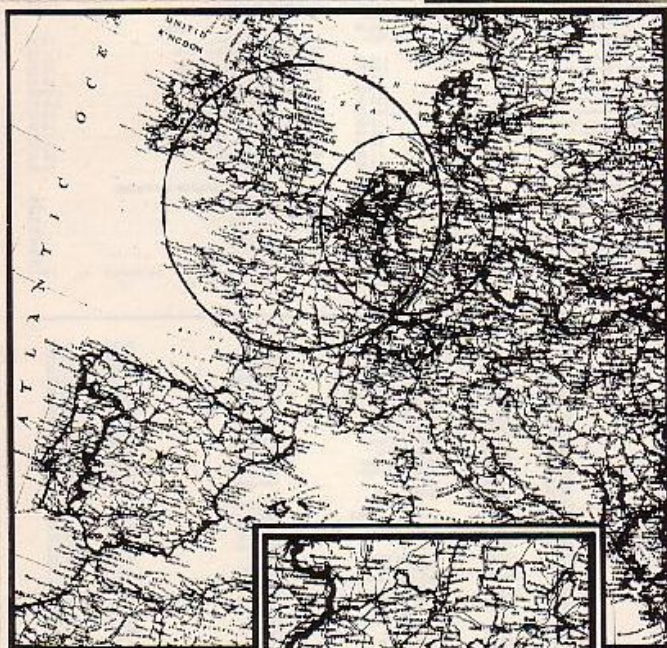
At 21.15 hours on the evening of May 16th 1943 a flight of specially prepared Lancaster bombers left Scampton Airfield for Germany. After months of planning and preparation Wing Commander Guy Gibson and his 617 Squadron were at last embarking on a mission so daring that it would guarantee them a place in the annals of history.

The mission would strike at Germany's industrial heartland. If the giant dams of Moers, Eder and Sorpe could be breached, millions of tons of water would flood the Ruhr, cutting vital water supplies to steelworks and homes, flooding factories, power stations and farmland, and



bring the important Mittelland Canal to a virtual standstill.

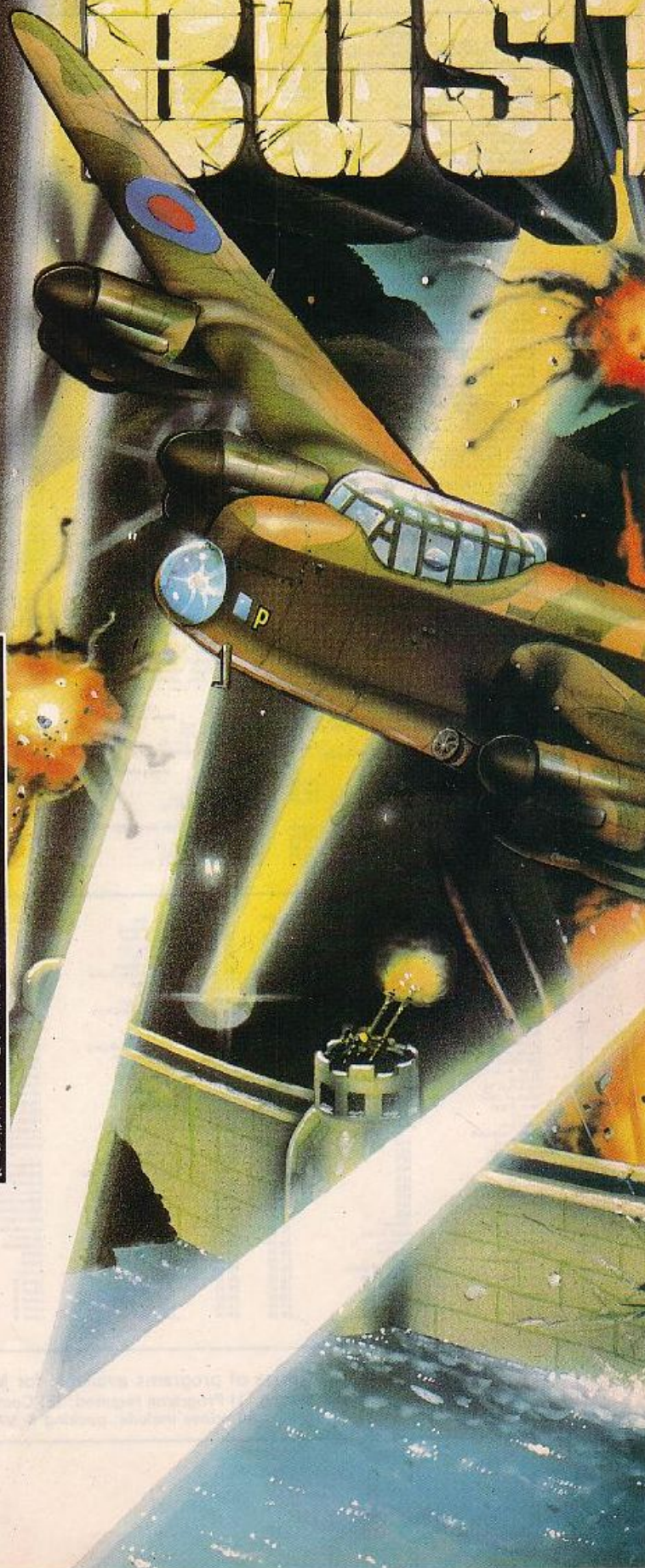
Of course the successful conclusion of this raid is now legendary, the young men who took part are acknowledged as heroes; and now U.S. Gold in conjunction with Sydney



Development Corporation and the International Computer Group are giving you the opportunity to relive the excitement, tension and drama of this famous mission.

You will be able to play the part of **PILOT**, flying the Lancaster from Scampton to the target, **NAVIGATOR** using screen maps of Europe,

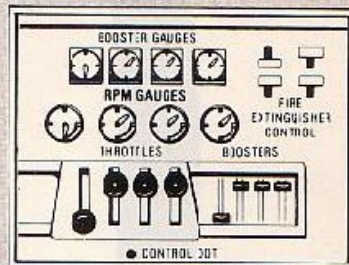
THE DAM BUST



DAMBUSTERS

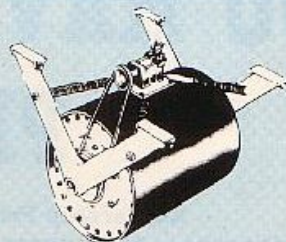
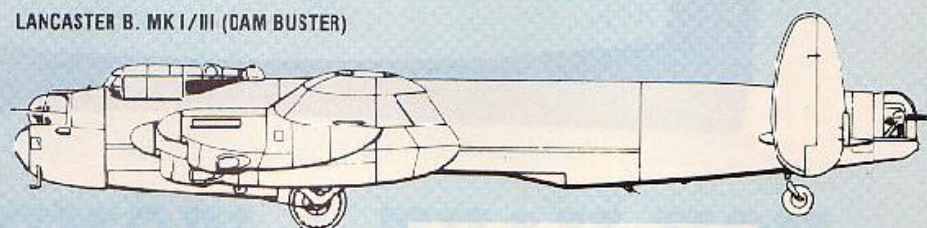
FRONT GUNNER, REAR GUNNER, BOMBARDIER and FLIGHT ENGINEER.

You will have to fly across Europe at low level to avoid radar; lookout for the deadly ME109 night fighters, dodge barrage balloons, spotlights and flak. At the target you will need all your nerve and skill to control the aircraft and release your deadly payload at just the right moment while avoiding enemy attack.



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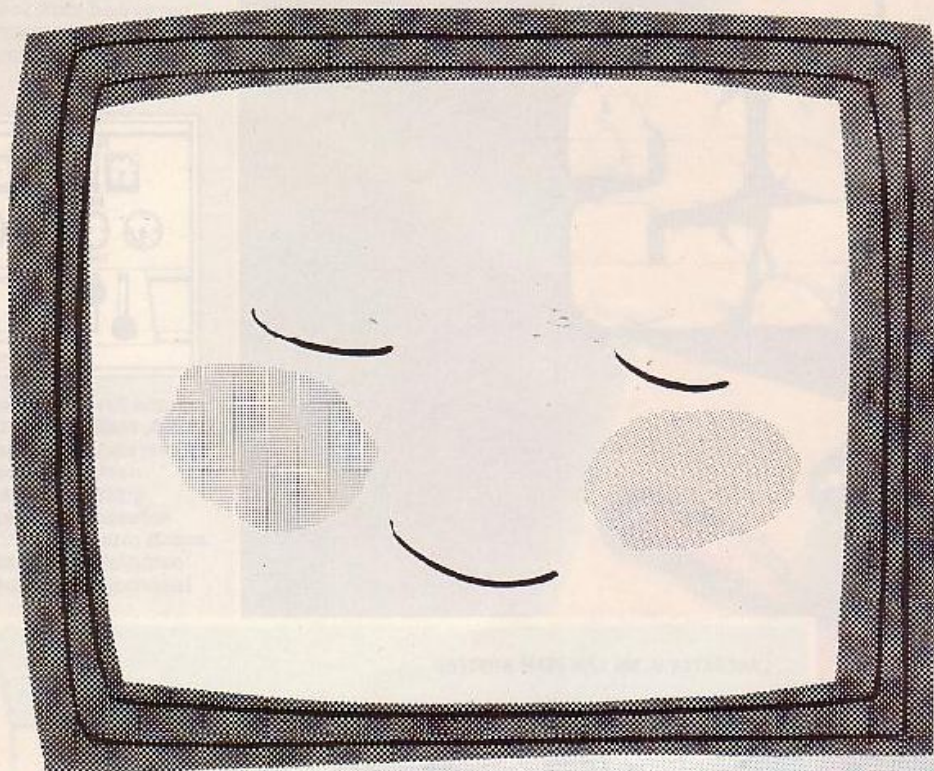
Dambusters is available for **Atari** and
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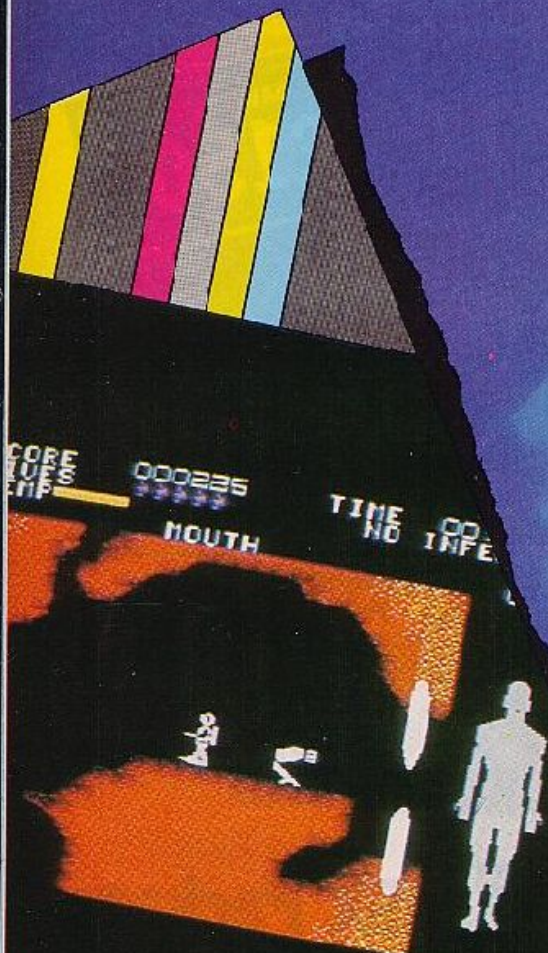
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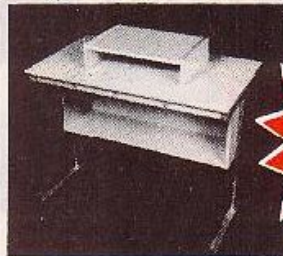
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TRIPPING UP DOWN MEMORY LANE

WITH RAM CHIP prices tumbling downwards, the biggest plus for Acorn's new 64K machine is the £170 it costs more than the old BBC Model B. In 1983 when memory chips were scarce and expensive there might have been some justification for a big price hike for a computer with more Ram. But now Atari's 128K XE for £170 puts paid to the memory-equals-price myth.

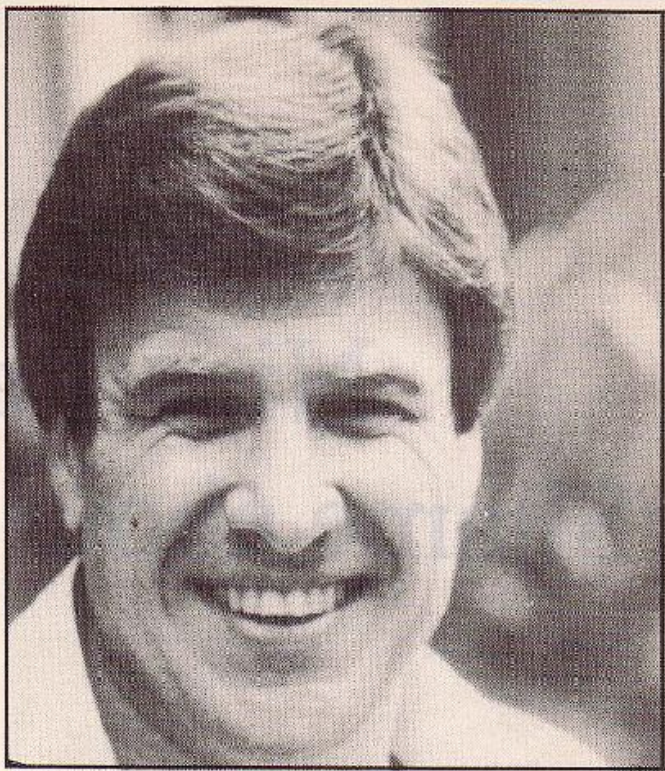
Computer manufacturers pay less than £1 for a 64K-bit Ram. Take four of these and you've got 32K of memory and a little change left over. Back in 1981 the ZX-81 retailed at £70 and its 1K memory was a major production cost — a 16K Ram pack cost £50. Today micro-makers find themselves staring up at Ram mountain.

The turning point was the 1983 chip famine. Machine manufacturers over-ordered to ensure an adequate supply and then cancelled their bids as they satisfied demand. It takes time for a chip producer to ramp up production and it's difficult to scale down output precisely at the point demand peaks. The result? — over-supply and cheaper chips for everyone.

Add to that the sudden arrival of a major new source of memory chips in the Far East like Samsung and the competition heats up even further. Korean Samsung aims to put \$750 million into chip manufacture over the next five years and has already spent \$300 million in the last year to crank its output of memory chips up to six million 64K-bit Rams a month. Compare that with Hitachi, the biggest memory-maker at 15 million a month. It seems that Samsung has already pulled in some big customers like Sinclair, who has been using their chips since September.

But just how useful is all this extra memory to home computer owners? 64K is the most an eight-bit chip like the Z-80 or 6502 can address without resorting to bank-switching. Perhaps adventure writers will benefit from the extra space but it will take some time for software houses to capitalise on it. In any case, it is often argued that more memory just makes programmers flabby — some of the best software around was written for small memories with economy in mind.

What really counts is the power of the main processor and graphics chips, and for serious applications the quality and price of storage devices.



Emlyn Hughes hopes micros can keep hooligans out.

STOP THE HOOLIGAN

AS THE FINAL WHISTLE blows on another troubled soccer season ex-Liverpool star Emlyn Hughes suggests micro-technology can reduce football hooliganism.

Instead of the referee's red card a white card could curb trouble on the terraces. All bona fide fans would be issued with photo cards with an identifying magnetic stripe. This would have to be passed through a reader on the turnstile connected to a micro at the ground. Convicted hooligans would be put on a mainframe central register of banned fans which

would be used to update local computers each week.

But unless all football clubs agreed to join there would still be problems with away supporters and uncommitted fans. David Crofts of Sperry which is proposing the scheme in association with Emlyn admits that it would only be fool-proof if everyone was forced by law to carry an identity card.

Meanwhile our Robot Competition winner Guy Taylor has a different approach to stopping soccer hooliganism with technology — see page 67.

Cheap Tatung

TATUNG has joined the price war by chopping £150 off the 64K Einstein, which has a built-in 3in. disc drive.

Some dealers are now offering a package of an Einstein with a single drive, colour monitor and £190 of software for £500, which could make it tough competition

for the new Amstrad CPC 664 which, like the Einstein, is Z-80.

At £350 the Einstein comes with various bundles of software depending on the whims of individual suppliers. The twin drive version now costs £500 — the same as the single when it was launched last year.

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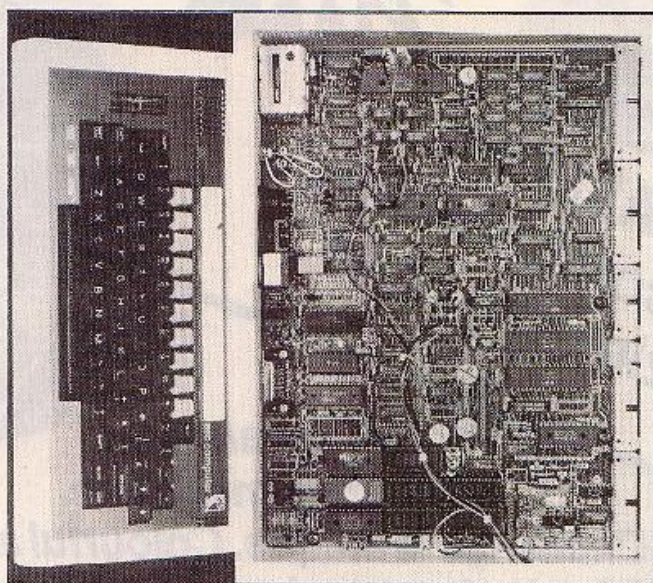
D - FOR BBC B +

New Acorn is not enough

GAMES WRITERS, dealers and even Acorn enthusiasts are all giving the new B+ BBC micro a D-. Meanwhile the top man in charge of selling BBCs and Electronics, consumer director Peter O'Keefe, appears to have vcted with his feet by resigning from the company as soon as the Plus was launched.

The redesigned Plus board has two extra Rom sockets, 64K Ram, with Basic and operating system combined on a single 32 kilobyte chip to make space for a built-in WD 1770 Disc Filing System — which means you can plug a drive straight in. But although the new DFS has the advantage of utilities like Verify and Format on Rom, many commercial disc-based programs are currently protected by calls to the 8271 DFS chip Acorn has used up till now and so will not run on the Plus.

Externally the Plus retains the BBC micro's case but inside the new simplified board should make it cheaper to produce than



New board simplifies BBC — but not by much.

the old B, despite the improved specification. With BBC micros already looking overpriced at £330 this makes it all the more remarkable that Acorn intends to sell the Plus for £500 — when the 64K Amstrad 664 costs £50

less and includes a disc drive and colour monitor, while the Atari 130 XE has twice as much money for a third of the price. No wonder one dealer told us he was "dreading" the arrival of the BBC B Plus.

Trading Standards clamp down on piracy

IF PIRATES think that the heat is off them until William Powell's Copyright (Computer Software) Amendment Bill becomes law, a recent case in Bath may make them think again.

Rod Evans of New Generation Software called in the Trading Standards Officers when he saw half-price versions of NGS's Knot in 3-D and Quicksilver's 3-D Ant Attack advertised for sale by Leosoft.

After several months work the TSO established that these were illegal copies made by one Antony Yarpold of Mill Hill, London and he was successfully prosecuted under the Trade Description Act.

Meanwhile, Powell's Bill is now through the House of Commons and the Federation Against Software Theft hopes that it will be law by July.

INSTANT HAIRCUTS

ON 64 DIGITISER



From picture to screen by video digitiser.

CRL'S NEW VIDEO DIGITISER for the Commodore 64 could be a breakthrough on the road to realistic graphics. For around

£150 the cartridge, which plugs into the back of your 64, allows you to take a picture from a video camera or recorder and present it

on screen as a 160x200 pixel image, which can be stored or altered by introducing new colours or zooming in on small areas of the picture. It could be used by a hairdresser to show a picture of a customer's head and then show what different haircuts would look like on screen rather than waiting till the scissors have done their worst to find that it is not what the client wanted. CRL may use the digitiser themselves to make background effects in games more realistic and to improve animation. The digitiser comes complete with software to output images to a colour printer and is designed to be used with graphics pads like the Koala and lightpens. And if that isn't enough for CEM graphics enthusiasts, SMC is introducing a Magic Mouse sprite and icon designer for the 64 at £60.

Hotline for warriors and Wallies

IT'S FOR YOU-HOO. Software houses have at last discovered the phone. Mikro-Gen is now operating a Telephone Tranquilliser Service on 0344-56447 for Everyone's a Wally fans who need desperately to know what Wilma should do when she's read the looks. In stark contrast, if you want to go nuclear in PSS's Theatre Europe, an authorisation phone call must be made first — and PSS lays on the drama before giving the code word.

Long live QL-Com

QL-COM LIVES. Despite the collapse of OEL which developed the QL-COM telecommunications package for the QL, the modules will still come to market under the name Q-Link now that Tandata has bought the rights.



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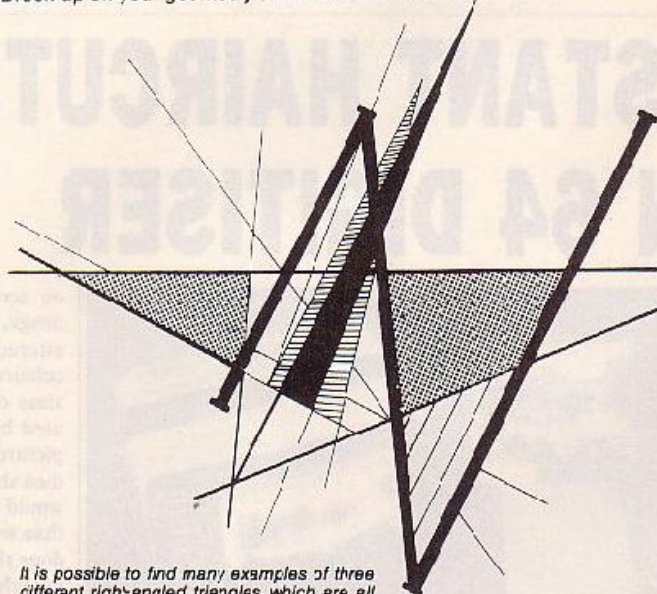
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This is an example of one of the many types of puzzle to be found in Micro Challenge — but it's also your chance to win a superb JVC portable colour television with remote control. Solve the problem, using skill, judgement and your own micro, then send the solution, on one of the prize puzzle entry forms from the May/June Issues of Micro Challenge, to the address given in the magazine, marking the coupon AP1. (A proper form must be used; no photocopies or facsimiles are permitted). The competition closes first post on June 17, 1985, and the first correct entry opened wins the prize.

TRIANGLE TANGLE

Brush up on your geometry to unravel the answer.



It is possible to find many examples of three different right-angled triangles which are all equal in area. Can you, however, find three such triangles for which every side is a whole number of units (an integer)? Try to devise a program to find the trio with the smallest possible area.

Moving at the speed of light you could still snap up our fabulous launch issue. Order a regular copy from your newsagent now. Details of subscriptions or postal deliveries contact:
MICRO CHALLENGE
Somers House, Linkfield Corner, Redhill, Surrey
RH1 1BB

DIARY

AS I WRITE THIS, Steven Jones of Manchester is on his way to the offices of Scorpio Games World to collect another royalty cheque for his game Manic Mushrooms — or so he thinks. Waiting for him will not be Eamon Andrews and the This is Your Life team but a list of questions because Scorpio really wants to know why his game looks so much like Manic Climber — a Spectrum game by Hugh Dereli published in *Your Computer* last September. Scorpio was sceptical at first when we phoned to say that Dereli had seen Manic Mushrooms reviewed in another magazine and had his suspicions. Then we asked Scorpio to load up the game and then push 1, 2 and Caps Shift simultaneously. As the copyright sign and Dereli's name appeared on screen there was a gasp at the other end of the line followed by a promise to "do something nasty to the fellow who sent it in", then a more considered offer to pay all royalties to Dereli.

AMONGST THE LOTS at the Soft Aid auction in aid of Ethiopia at GLC County Hall, London on June 15 will be the last remaining piece of the original Imagine. Days before the most-hyped company in the history of computers crashed we were sent the inlay card of a game which never was — Cosmic Cruisers — and stapled to it the traditional bribe, in this case a packet of Smash instant potato.

FIVE OF THE WORST games ever is how James Learey of Firebird is describing Don't Buy This, the company's latest release. Instead of the usual copyright warning is an invitation to copy it if you don't mind wasting a tape.

SINCLAIR'S RECENT TV ADS which showed him jumping dozens of feet in the air may have been good for Sir Clive's ego but have done little to shift QLs which have not even been produced for the last two months because the warehouses were bulging. Now his press campaign comparing the QL with disc-drive based IBM PCs is raising eyebrows. Apparently if you ask a dealer what micro he or she would buy given up to £2,500, the answer would be a QL. We cannot find one dealer who agrees — can you? Name names Sir Clive.

Elsie Dee

HARD TIMES

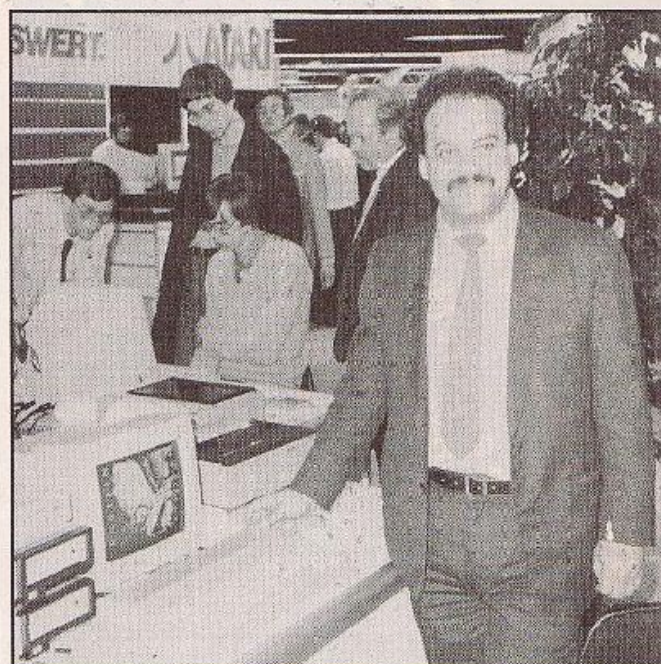
Atari shows Hanover discs

THE ATARI "Power without the price" slogan takes on a new meaning as Tramiel's men still refuse to put an exact price-tag on the 10Mbyte hard disc.

But what is clear is that the disc — first seen at Germany's vast Hanover Fair masquerading in a 1050 floppy disc drive box — will trample current hard disc prices and should cost as little as £500 for around 8Mbytes' formatted storage.

Like Atari's 16-bit, 512K 520 ST, the hard disc is already out with software developers, albeit in pre-production versions. The controller board has yet to be scaled down to fit into box size.

Computer-watchers should spot the £700 ST in the shops by July — although small production runs have already started — and the hard disc should be visible a month or two later. With Atari putting all its efforts into getting the ST and peripherals including the half-megabyte 354 and 1Mbyte 314 disc drives ready to time, other products in the company range have been hit by the "delayed" kiss of death. Others have not



Open the box. Jack's lad Sam Tramiel with hard ST.

been so lucky. While the 65XP portable and 65XEM music machine are "delayed" the 65XE, 130ST and 260ST are dead.

Not deterred by these early

fatalities, Tramiel is still promising a 32 bit "Vax in a box" for the autumn, and is even talking about a Turbo 68010-based ST for the end of the year.

664 FOR YORKIES NOT FOR YUPPIES



CPC-664 with Yorkie man Alan Sugar.

AMSTRAD'S NEW DISC-BASED CPC 664 is only the first of a number of new Amstrads. Alan Sugar plans to release an Amstrad with a built-in modem

and other variants with extra memory are likely products.

The 664 has a built-in 3 in. 180K disc drive instead of the cassette in the 154 which will

continue in production at its old price. Like the 464 the 664 comes with a monitor and the whole system — computer, drive and screen — costs £339 with a monochrome display and £449 for colour. Sugar says all his products are aimed at the "average truck driver and his wife" rather than the Yuppies and technological whizzkids which seem to be some other companies' targets.

But Amstrad is also aiming the 664 at small businesses with claimed CP/M compatibility. Unfortunately the 664 has insufficient free memory to allow some CP/M classics — such as WordStar — to run in their full form. Amsoft will market its own business software some of which requires an additional £160 FD 1 disc drive.

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BUSINESS COMPUTERS

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£1596 (£1564) £1654, Sanyo MBC775 £1920
£1899 (£1869) Canon A200C £1809 (£1586)
£1688, Sanyo MBC550 £723 (£696) £759.

ORIC AND SINCLAIR COMPUTERS



Oric Atmos computer 48K £110 (£108) £118,
MCP40 Oric printer/plotter £109 (£110) £122,
Sinclair pocket TV £37 (£35) £101, Sinclair QL
Computer £375 (£378) £399, QL Floppy disc
interface £107 (£103) £109, Sinclair Spectrum Plus
Computer 48K £127 (£129) £149, Kit to upgrade
the Spectrum to Spectrum Plus £30 (£30) £49,
Microdrive £49 (£50) £60, RS232 interface £49
£50 £60, Special offer: Microdrive + Interface
1 + 4 cartridges £97 (£99) £107, Black microdrive
cartridges £2-50 (£3) £4, Spectrum floppy disc
interface face Cumana disc section for suitable disc
drives £97 (£89) £99, Interface 2 £20-45 (£20)
£24, 32K memory upgrade kit for 16K spectrum
£100, 2 and 3 only £31 (£28) £39, Spectrum
Centronics printer interface £43 (£42) £47, ZX
printer has been replaced by the Alphacom 32 £71
£69 £82, 5 printer rolls (state whether Sinclair or
Alphacom) £13 (£16) £21, ZX81 computer £36
£35 £41, 16K ram pack for ZX0 £20 (£25)
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Commodore C16 Starter Packs £119 (£119) £151,
Commodore Plus/4 £147 (£142) £174,
Commodore 64 £185 (£194) £226, Converter to
allow most ordinary mono cassette recorders to be
used with the Vic 20 and the Commodore 64 £9-78
£9 £11, Commodore cassette recorder £43 (£44)
£50, Centronics printer interface for Vic20 and the
Commodore 64 £45 (£41) £46, Disc drive £197
£207 £232, 1520 printer/plotter £99 (£96) £111,
MP801 Printer £180 (£181) £225.

AMSTRAD, ATARI, ENTERPRISE AND MSX COMPUTERS

Amstrad Colour Computer £342 (£349) £399,
Amstrad Green Computer £232 (£247) £287, Atari
800XL computer £129 (£136) £150, Atari data
recorder £34 (£37) £47, Atari disc drive £186
£189 £209, Atari 1020 printer £93 (£99) £115,
Enterprise 86 computer £234 (£236) £256, MSX
Goldstar £263 (£263) £213.

ACORN COMPUTERS

Acorn Electron £110 (£110) £135, BBC Model B
£354 (£343) £383, BBC Model B with disc interface
£474 (£461) £491, Colour monitor £168 (£228)
£268, Fendou double density disk interface system
£137 (£131) £141, See below for suitable disc
drives.

CUMANA DISC DRIVES

Tosel disc interfaces of Sinclair QL, Spectrum, and
BBC B, Single, 40 track single sided £164 (£63)
£183, 40 tr. double sided £139 (£168) £189, 80
tr. ds £219 (£209) £229, Dual: 40 tr. ss £294
£280 £320, 40 tr. ds £325 (£325) £365, 80 tr.
ds £414 (£390) £430.

PRINTERS



MCP40 4 Colour printer/plotter £103 (£101) £122,
Brother HR5 £162 (£161) £193, Shinwa CTI CPA
B0, Centronics parallel version £218 (£222) £258,
RS232 version £238 (£240) £282, Canon
PW1080A £205 (£201) £232, Epson RX80 £240
£249 £282, Epson RX800T+ £283 (£281)
£316, Epson FX80 £339 (£335) £335, Combined
matrix printer and electric typewriter: Brother
EP22 £135 (£124) £144, Brother EP4 £230
£226 £246.

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POP TOPS

TOP 20

1. R.I.P.	M. Tronic	Vc
2. Rockman	M. Tronic	Vc
3. Mickey the Brick	Firebird	Vc

1. Master of the Lamp	Activision	64
2. Basetall	Imagine	64
3. Rock 'n Bolt	Activision	64

1. Chuckle Egg II	A&F	Sp
2. Booty	Firebird	Sp
3. Gyron	Firebird	Sp

1. Wizardore	Imagine	Ec
2. Football Manager	Addictive Games	Ec
3. Mini Office	Database Pub.	Ec

1. Blue Max	US Gold	At
2. Fort	US Gold	At
3. Apocalypse	US Gold	At

1. BMX Racers	M. Tronic	16
2. Vegas Jackpot	M. Tronic	16

3. Class c Adventure	Melbourne House	16
----------------------	-----------------	----

1. Chuckle Egg	A&F	El
2. Class c Adventure	Melbourne House	El
3. Ghoulies	Microware	El

1. Decathlon	Ocean	Am
2. Sorcery	Virgin	Am
3. Jet Set Willy	Si/Projects	Am

1. Jet Set Willy	Si/Projects	Ms
2. Flight Path	Anrog	Ms
3. Crazy Golf	Mr Micro	Ms

Vc = Vic-20 64 = CBM 64
Sp = Spectrum 64 = BBC At = Atari
16 = CBM 16 El = Electron
Am = Amstrad Ms = MSX

TOP 3 BY MACHINE

1. Dragon Terc	Hewson Con.	Sp
2. Booty	Firebird	Sp
3. Super Gran	Tynesoft	Sp
4. Everyone's a Wally	Microgen	Sp
5. Star Strike	Realtime	Sp
6. Death Star Interceptor	System 3	Sp
7. Ghostbusters	Activision	Sp
8. Alien 8	Ultimate	Sp
9. Airwolf	Elite	Sp
10. Wild Bunch	Firebird	Sp
11. Moon Cresta	Incentivo	Sp
12. Shadow Fire	Bevenc	64
13. Gyron	Firebird	Sp
14. Monkey Magic	Solar	13
15. Brian Jacks Challenge	Martech	Sp
16. Mini Office	Database Pub.	Sp
17. Go Go Ghost	Firebird	64
18. Wizardore	Imagine	Ec
19. World Series Basetall	Imagine	Sp
20. 3D Timetrack	Anrog	13

Sp = Spectrum 64 = CBM 64 16 = 116
Bc = BBC * = New Release - = Same
Position Source = WH Smith

Your Letters
From L221
Your Computer
Quadrant House
Sutton
Surrey. SM2 5AS

MAXAM-UM HYPE

I DON'T KNOW about the quality of Arnor's assembler board MAXAM, but the quality of their marketing must be pretty good if they have been able to convince you that any Amstrad owner who does not have their product cannot possibly be a "serious" user.

One thing I do know is that the quality of the cassette-based assembler I bought from Arnor some time ago leaves much to be desired. Corruption of the source code after saving and loading is all too common, often a load of garbage being added on at the end or, more seriously, great chunks of code disappearing altogether, making the thing completely unreliable.

In any case, the suggestion that a "serious" user must have a £60 add-on to be able to program in machine code is utter nonsense. Any programmer worth his or her salt should be quite capable of utilising Ram effectively, without need of extravagant luxuries.

If you really want to recommend a useful utilitarian product, I suggest the assembler Deep Thought, available from Ultratec (Computing), Floor B, 93 Mount Road, High Barnes, Sunderland at the rather more sensible price of £8.95. Its author Phil Murray may not be a very slick marketer, but he strikes me as a damn good programmer.

Nick Godwin,
Eymouth,
Berwickshire.

POKING ABOUT

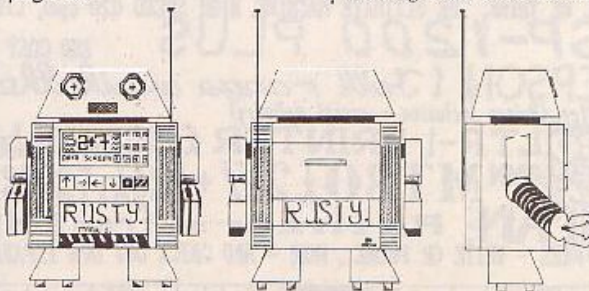
I WRITE TO you regarding software protection on the Commodore 64. The following is a list of Pokes which help to prevent unlawful copying of programs.

1. To prevent the use of the Stop key:

a) POKE 808,25
b) POKE 808,239

2. To prevent a program being Restored:
POKE 808,255

Below: Rusty by Gareth Thomas of Caerphilly. See page 67.



RUSTY mark 1

YOUR Letters

Your Computer now has its own Prestel Mailbox. Our number is 019991800. If you have any program enquiries send us a message. We will try and give you an answer within a few days.

This also produces a confused listing.

3. To prevent a program from being listed:

a) POKE 775,0
or b) POKE 774,131 : POKE 775,164
or c) POKE 774,226 : POKE 775,252

Part (c) produces a cold start if an attempt is made to list the program.

4. To prevent a program from being Saved:

a) POKE 818,131 : POKE 819,164
or b) POKE 818,226 : POKE 819,252

Part (b) produces a cold start if anyone tries to save the program.

5. To prevent a program from being Saved and listed:

a) POKE 808,255 : POKE 818,32

6. The following Poke causes a cold start if an error occurs:

a) POKE 768,226 : POKE 769,252.

S F A Shah,
Enfield,
Middlesex.

CHEAP PRESTEL

FURTHER TO Robert Evans' letter — May issue — re "Prestel Warning" to modem users, I would like to point out the statistics of Prestel telephone call access. At the present time over 96 per cent of the U.K. telephone population has Prestel available at the local rate — i.e. 40p for one hour — and the remaining percentage is under review.

In all Prestel/Micronet literature it gives details and invites any potential customer to check the access rate by dialling 100 and ask for the Freefone Prestel Service.

Clair Walker,
Micronet 800.

ELITE TIPS

TO REACH Elite is a hard task as a lot of you have probably gathered by now. If you want to keep a low profile with the Galactic Police don't trade in slaves, narcotics or firearms. If you aren't a trader a fuel scoop is generally useless. For the combatteer if you want to reach Elite quicker don't bother to pick them up, shooting them down increases your

rating — I'm talking about the five sided Thargon Rem-craft. I just bought a fuel scoop to make my Status page look pretty. Every ship, besides cobras and vipers gives a bounty and increases rating.

Useless equipment.

Right beam/pulse laser

Rear beam/pulse laser

If you're a combatteer include fuel scoops and large cargo bay on your list. Missiles near the useless point the useless point because most pirate ships and all Thargoid battle cruisers are equipped with ECM systems. Try not to make more than 3.5 to 5.2 light year jumps because every so often a whole fleet of Thargoid battle cruisers catch you while you are jumping to your already programmed world. If you manage to destroy all of 5-10 cruisers you'll have enough fuel to escape out of Witch Space.

If you have an energy bomb it's well worth the trouble to press Tab. A list of objects which improve your rating.

Cobra mk III
Mambas
Pythons
Sidewinders
Thargoid Invasion Ships/Battle Cruisers
Thargons
Vipers
Asteroids
Missiles

If you're a fugitive you'll get frequent visits from vipers from locations 1, 2, 3 and 4. If you're an offender and are attacked by a viper patrol don't fire back. Look for pirates, shoot them down and hopefully you're offender tag will be eliminated. Using escape capsules returns your legal status to clean.

A Mannan,
Seaforth,
Liverpool.

ENTERPRISING

A SMALL bunch of Enterprise owners wish to start up an independent users group for the machine, as we feel it deserves more support than it is currently receiving.

I would be grateful to hear from any other users who are in a position to offer assistance, or simply want to join us as a member. If interested please send a SAE for full details of the club.

Mark Lisak,

40 Mansfield Road,
London NW3 2HT.

(continued on page 27)



This whole page was printed in just one run, using the special commands contained in the latest and most sophisticated printer utility ever written for the Commodore 64!

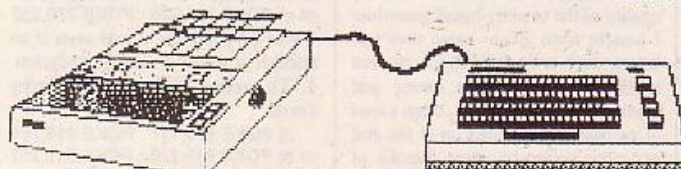
NOW, YOU CAN BE THE MASTER OF YOUR PRINTER WITH,

CENTIPEDE

The Advanced

Commodore 64-CENTRONICS

InterFace / Printer Utility



COMPATABLE HARDWARE - CABLES

The printer is connected to the 64 via the user port. Pins A to H are used - (PA2 to strobe and FLG to Acknowledge. A proper shielded multi-core cable is supplied (if needed) rather than ribbon. It works fine with 'EASY SCRIPT'.

SOFTWARE - This program is fitted a disposable Auto-Relocator which enables it to Co-exist with most other utilities. You can, if desired, specify an address on locint. Another feature to put you in control!

IF YOU ALREADY HAVE A CABLE - WE CAN ADVISE YOU ON ITS SUITABILITY - YOU NEED ONLY PURCHASE THE SOFTWARE.

THIS PROGRAM HAS BEEN TESTED WITH BOTH DOT MATRIX AND DAISY WHEEL TYPE PRINTERS WITH EXCELLENT RESULTS

VERSATILE

As stated at the top of the page, this whole page was printed out in just one run and not just 'stuck together' for the benefit of this advert! Proof of what is possible when using 'CENTIPEDE'. So far I have mixed files with the printers' own font. There's more:-



Above.. I have taken a piece of hires screen, and by using a simple FOR-NEXT loop, have dumped it here using each of the modes available on my printer. I even have a choice of 4 ROTATIONS! (The 4th can be for shading!). The rotation can be used in both low and hi-res and, can be either a whole screen or just one character square. There are over 20 commands, and 255 secondary addresses, giving the user plenty of freedom to make his printer perform whatever tricks it was designed to. (and perhaps a few the makers hadn't thought about!). The writer has even made some amendments to the operating system of the 64, just to make life a little easier. You can print.. "CBMclr(rvs)yel" Or maybe... "CBMclr(rvs)yel" Control codes. Or if you're just not in the mood for opening and closing files, then you can use the '*' command which does it all for you!! Generally, the use of ESC codes has been cut to the minimum so you may enjoy using your printer to the maximum. Of course, you can still use this utility as though the extra features didn't exist.. We don't want to change tradition...Too much. Whichever way you want to use your printer. You'll find the way with 'CENTIPEDE'.

USE THIS UTILITY TO DUMP PICTURES FROM 'DOODLE' & 'KOALA PAD', for just:

£11:50 £9:50

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OR CHECK OUT ONE OF OUR PRINTER OFFERS: AND GET CENTIPEDE FREE!

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ITS CALLED THE **Sakata SP-1200 PLUS** AND COST JUST £292 INC. CENTIPEDE & CABLE

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How to write for Your Computer

We called this magazine *Your Computer* precisely because we welcome your views, tips and hints and even your criticisms of machines and software in general. Here's how you go about getting your name into print. Your article should be typed, double-spaced, on A4 paper. A name and address on each sheet would help. Don't forget to tell us which machine it runs on. With programs please include a cassette or disc and some indication of how long it is. Please put what machine it's for on the envelope. Don't forget full instructions to us how to load and list your program and how to enter it for the readers.

The article must be submitted exclusively to *Your Computer*. We pay £35 per published page—that's as it appears in the magazine and includes illustrations.

Telsoft

Telsoft is *Your Computer's* software downloading service. Any program for the Spectrum or the BBC — and soon the Commodore — which has a telephone symbol next to it is available on the service. Both 1200 and 300 baud speeds are catered for. For more details call Colchester (0206) 8063. No more lonely nights typing in endless pages of hex digits.

Message service

You can get messages to us in two ways. Either use the Prestel Telex Link to 892084 BISPRES G or you can use our very own modem, day or night on 01-661 8978. The modem is V21, 300 baud, even parity, 10 bits per character. You simply transmit in upper case "YRC" — our address code, and wait for the acceptance code "+ + + STF GO". Then off you go. Don't forget to tell us who it's for. Sign off with "NNNN" — again in upper case.

(continued from page 25)

MONITOR BUGS

THANK YOU for publishing my Amstrad monitor program in the April issue of Software File. Since sending you the program I have identified a bug which occurs under certain conditions. The fix for this requires the lines listed below to be changed/added.

```

34  FOR pointer=&ABE3 TO
    &ABDE:FEAD a:POKE
    pointer,a:NEXT
35  DATA &ed, &73, &ee, &ab,
    &d5, &c9, &00, &33, &33, &ed,
    &73, &ec &ab
39  DATA &ea, &ab, &ed, &7b,
    &ee, &ab, &c9
330 POKE &30, &C3:POKE &31,
    &BA:POKE &32, &AE:REM set
    restart 6 ready to jump to
    breakpoint handler at &ABBA
420 CALL &ABB3: address

```

Denis F Riley,
Nuneaton,
Warwickshire.

SNAKES ALIVE

UNFORTUNATELY, THE listing and article published last month for my game, Snakes Alive contained a number of errors which would have prevented most people from correctly assembling the program.

To start from the text, the two big errors are, first, that in the load instruction, for relocating the program to lower memory, which should read:

LOAD ' 'CODE 24000
and not

CODE2400

You may have realised this, as 2400 is an address in the Rom, but the second mistake straight afterward is not so obvious. I said after the load instruction, to then use that to load in code previously typed from listing 2

Unfortunately, since the magazine used its own listing and checksum method, the two larger listings have been interchanged. This means that if you have not yet typed in any code, you should begin with listing 3 after listing 1, and later load in code from this listing. If you have already typed in all the code, however, it is necessary to swap around the two blocks of code. This is most easily done if you only have a 16K Spectrum, with:

LOAD ""CODE (load in your finalised code): SAVE "MOVE!" CODE 28384,4384 (save on a spare tape) : RANDOMIZE USR 0 ; and then: LOAD""CODE (the finalised code again) 28384. (this moves the first part up): LOAD""CODE 2400 (load in the previously saved MOVE!" file)

And then, resave it all with the instruction given in the article. Alternatively, if you saved both code blocks after their completion, you could simply load them in the other way around.

Next, and perhaps most important, the USSR statement in the loader program is wrong. This one's my fault, I'm afraid. It should read:

USR 3006E

not
USB 30069

YOUR *Others*

[illegible]

29456: 93 IF 8F CF DF 8F 8F 9I =
1182

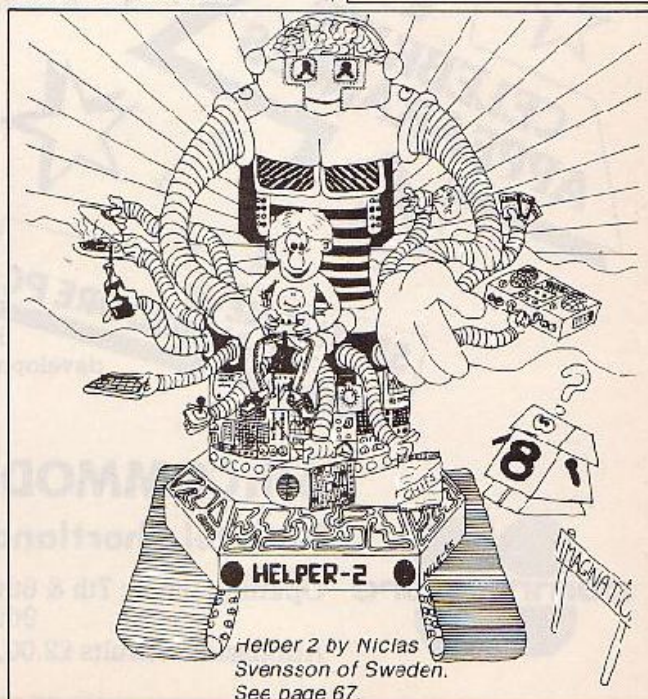
*D R Aspmali,
Brentwood,
Essex*

CORRECTIONS

Mark Jones' Plofile program in the May issue works perfectly as it stands but by changing just five lines of code it can be speeded up substantially. To do this replace the following lines:

BRAS LPA
LSLB # 1,D3
LSLB # 1,D6
ROLB # 1,D5
DBRA DC,LPA1
with
LSLB D0,D3
LSLB D0,D6
ROLB D0,D5

Line: 340 to 380 in Listing 2 for May's Amsrad program Jumper are not clearly printed. An improved listing is given above.





6th COMMODORE COMPUTER SHOW
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```

5 REM "9101444"
10 LET X=100 LET Y=130
15 REM movement keys: 1,2,3,4,
16 REM 5,6,7,8,9,0,10,11,12,13,14,15
17 KEY B, PLOT 1 - KEY P, ERASE 1
18 KEY C, ERASE CROWD FRAME - KEY R,
19 KEY S, ERASE SQUAD FRAME - KEY T,
20 MODEL TO DRAW STRAIGHT LINE
21 GO SUB 150
22 IF X=0 THEN GOTO 36-NNNNV
23 IF Y=0 THEN GOTO 36-NNNNV
24 IF X<0 THEN X=X+1
25 IF X>0 THEN X=X-1 THEN GO TO 26
26 IF Y=0 THEN LET Y=Y+1
27 IF Y>0 THEN LET Y=Y-1
28 IF Y<0 THEN LET Y=Y+1
29 IF Y>0 THEN LET Y=Y-1
30 GO TO 26
31 IF X=0 THEN LET X=X+1
32 IF X>0 THEN LET X=X-1
33 GO TO 26
34 IF Y=0 THEN LET Y=Y+1
35 IF Y>0 THEN LET Y=Y-1
36 GO SUB 150
STOP
37 GO SUB 150 GO SUB 150
38 IF X=0 THEN X=X+1
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```

BEGINNER

first bytes

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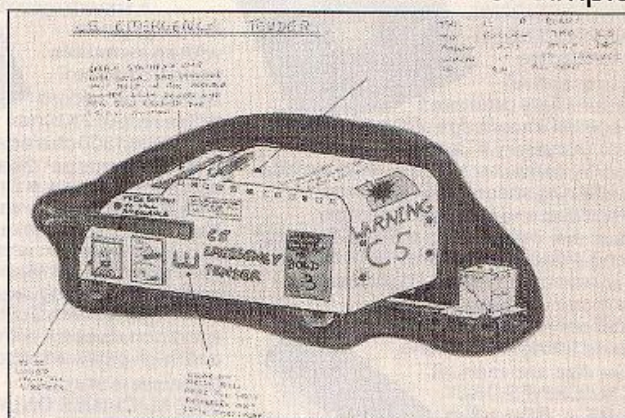
A bluffers' guide to micros

NAME DROPPING is a necessary activity in any social circle and the world of microcomputing is no exception. Film buffs will tell you that Douglas Trumbull did the special effects for 2001 a space odyssey and then went on to make his own movie Silent Running, throwing in the fact that he has developed a revolutionary new technical system for cinematic projection. A dedicated aficionado of popular music will know the names of at least two members of Frankie Goes To Hollywood apart from Holly Johnson.

So with the micro-buff. Any fool knows that Babbage's assistant, Lady Augusta Lovelace was the daughter of the poet Byron. Most people who rent on the Turing test: of artificial intelligence have taken the trouble to find out that Turing was an English mathematician and not a town in northern Italy.

It is not just that microbuffs know a lot of technical jargon. Each specific type of computerist has his or her own touchstones, his or her own idols, according to how they employ their micro. The computerist who actually uses his home micro for word processing may be able to talk freely about WordStar or Tsword and Perfect Writer even though he only uses the Quicksilver Wordprocessor on an antiquated Spectrum. A database freak will be glad to swap terms like dBaseII, dMS, FMS-80 and, of course, Superfile. Company names like Caxton, Compsoft and — if they read *Practical Computing* — Southdata will trip off their tongues. But they are hardpressed to name names; there is a facelessly bureaucratic quality about their hobby, though an astute and envious few will point out that Ashton Tate made a million out of dBaseII.

But for the computer gamer, it's a different story. Whether he's into arcade action or intellectual adventure, whether he has bloodshot



CS Emergency tender by Steven Bryan of Derby. See page 67.

stering cycs or a tendency to introduce the fact that he had a big problem with a dragon last night into an otherwise sane conversation, there is a veritable galaxy of stars inhabiting his firmament. Tony Crowther, Jeff Minter, Matthew Smith, Derek Webster, Eugene Evans, Kevin Toms: these names trip off the tongue as easily as an Arsenal supporter names the team which won the 1971 League and FA Cup double.

Matthew Smith got pioneer status for the late lamented Bug-Byte's Manic Miner — a game which was not only the first of its kind on the Spectrum, but which also had in-jokes about other programmers. Eugene's Lair — one of the screens in the game — was peopled by hostile toilet seats. There was even a pun on Manic Minter.

Eugene, you should know, wrote the seminal *Arcadians* — a straight shoot-'em-up that people with real street cred will still perversely quote as being their favourite game. The media seized on him as the ultimate whizzkid — enough money to buy a Porsche, not old enough to drive it.

Derek Webster wrote Codename MAT, the Star Raide's derivative for the Spectrum that is played practically non-stop in right-thinking computer clubs the length and breadth of this scripted isle.

Kevin Toms created the excellent Football Manager — all the fun of failure, without the strain of being repeatedly fired.

Jeff Minter became justly famous for Gridrunner — which became top-selling game in the USA. A real achievement for a British

programmer, it went to Jeff's head and he now writes games which are too fast for anyone to play, save the small faithful colony of acolytes and llamas clustered in tents around his remote country cottage. Occasionally he emerges from retreat to say things about Tony Crowther (of Killer Watt, Blogger and Son of Blogger fame)

If you don't feel up to comparing programming techniques, the best ploy is erudite reference to historical figures. Scott Adams of Adventure International is the man who single handedly put CAGs (computer adventure games, to you) on home micros. If the relative merits of flight simulators are being discussed you should take the opportunity to reveal that you know Bruce Artwick wrote the IBM PC flight simulator, "which has to be the yardstick by which such programs are judged." This has the double impact of (a) airing your knowledge, (b) implying that you have regular access to a rather pricey personal computer. Likewise, if military strategy games become a burning issue, you should mention that Chris Crawford really wrote the definitive program with Eastern Front. This naturally brings up the subject of Atari, founded by Nolan Bushnell with \$500 he got from selling his first arcade game to Bill Nutting Associates. They didn't buy his second game, Pong, which was released in 1972 and made Atari a household word, in the States at any rate.

Paul Bond

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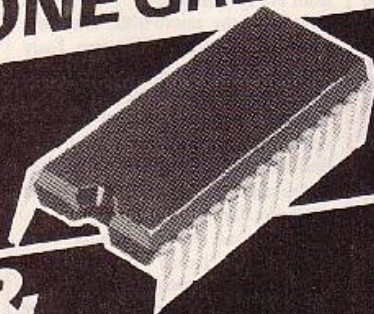
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(continued from page 29)

Doing a Disney

THE MARKETING men say that one of the most important selling features of a micro is its graphics capability. Presumably this is because buyers not only want to be sure that their choice of home computer can faithfully reproduce the pixelated nightmares of Cauldron or Combat Lynx but also want to try their hand at a few home-brewed attempts at the animator's art and games writing.

Sadly, many will quickly surrender their good intentions and return to the passive role of admiring the work of others; and this despite the comparative simplicity which user-friendly innovations such as the sprite — pioneered on the Texas TI and then refined by Commodore for the 64 and responsible for much of that machine's success.

New First Bytes isn't the place to tell you how to create the next chart-topper but we can get you started. Spare a few moments thought on the computer games and you'll reach the conclusion that they're all based more or less on the same logic. In this, Graphic A (which could be a cute moving character, a sparkling laser beam, or whatever — perhaps controlled by a joystick) shares screen space with Graphic B (which could be a static element such as a building; or an animated static element, such as an escalator; or an animated or non-animated moving element, such as a space ship). And when they touch or collide, something happens.

So let's take that universal micro truth to develop a child's counting game that uses only Print statements — thus you should be able to Run it on your micro, whatever make it is.

To start, we want to position the cursor, and thus fix the initial Print position, at the beginning of a line about half way down the screen. If you have a Commodore 64, for example, you can achieve this with the line:

```
10 PRINT (CLEAR SCREEN)
TAB(255) TAB(240)
```

or if you prefer,
10 FOR L=1 TO 10
20 PRINT
30 NEXT L

Since it's our aim first to make an astrosat move across the full width of the screen, it's necessary to signal how many moves this will take. So make M equal the number of characters your micro's display can accommodate on a line — it's probably 38 or 40:

```
40 M=40
```

Incidentally, it doesn't matter that your program lines will jump from 10 to 40 if you chose the one-line cursor routine given above. Now set the loop to print the astrosat that many times in total:

```
50 FOR A=1 TO M
```

Now we get to the interesting bit:

```
60 PRINT " ";
70 FOR D=1 TO 200
80 NEXT D
90 NEXT A
```

Be sure to include the semi-colon at the end of line 60. If you now Run this demo, you'll see that a line of stars is printed the full width of your screen, with a short breather between each. Not quite animation, though. But now List the program and retype line 50 onwards as follows:

```
90 PRINT CHR$(157) " ";
100 FOR D=1 TO 100
110 NEXT D
120 NEXT A
```

Run it to see what happens and now take another look at the listing. Every time that lines 60 to 80 are executed, they print a star and hold it on the screen for the brief period set by the delay loop. Then line 90 backspaces the cursor (I've used the all-micro standard code rather than a graphic symbol) and prints a space or blank (" ") over the star. Another brief pause, then line 120 calls for a new star to be printed at the next position along the line, when the whole process is repeated.

Experiment with different letters, figures and other keyboard characters between the quote marks in lines 60 and 90. Just for fun, delete lines 70 and 80 and 100 and 110 altogether.

This demo simply moves a single graphic — now let's try for both movement and animation. The following short program could be developed into something quite cute by adding a few extra lines to provide X number of turns, a final score, and maybe a snatch of music or sound effects. Its main purpose, though, is to demonstrate that simply alternating two images at the same spot on the screen — in this case, the letters O and C — is enough to create the illusion of animation:

```
10 PRINT (CLR SCREEN)
TAB(255) TAB(240)
```

```
20 R=INT(RND(1)*(40-20))+20
```

```
30 LET M=40
```

```
40 FOR P=1 TO M
```

```
50 PRINT "O";
```

```
60 NEXT P
```

```
70 PRINT CHR$(145);
```

```
80 FOR A=1 TO M
```

```
90 PRINT "O";
```

```
100 FOR D=1 TO 100
```

```
110 NEXT D
```

```
120 PRINT CHR$(157) "C";
```

```
130 FOR D=1 TO 100
```

```
140 NEXT D
```

```
150 PRINT CHR$(157) " ";
```

```
160 IF A=R THEN 180
```

```
170 NEXT A
```

```
180 PRINT:PRINT "MUNCHMAN
```

```
GCBLED 'A' POWER MODE."
```

```
190 INPUT "HOW MANY ARE
```

```
LEFT OUT OF 40?";P
```

```
200 IF P=M-A THEN PRINT
```

```
"Y O U R E R I G H T
```

```
"P"LEFT:GO TO 220
```

```
210 PRINT "SORRY, YOU'RE
```

```
WFONG - "M-A"LEFT."
```

```
220 END
```

You'll recognise much from the earlier demo — it's just worth mentioning that line 20 is used to generate a whole number between 20 and 40 — your micro may use a slightly different syntax. In line 70, CHR\$(145) is the code for cursor up.

John Ransley

BEGINNERS

first bytes



Choosing a printer

CHOOSING a printer can be almost as difficult as deciding which micro to buy. There are at least three different types of printer widely available and dozens of different makes. So here is a brief guide to some of the points that should be borne in mind by the first-time buyer:

INTERFACES: If your micro has a built-in printer port then you will have no problem connecting up to a printer. Most makes of printer come with either a serial RS-232 interface or a Centronics style parallel interface, and sometimes offer a choice of each.

If you own a machine like a CBM-64 or a Spectrum which does not have a standard printer port then you would be well advised to buy an additional interface — usually a cable together with interface software on tape or Rom. Generally speaking the dedicated printers produced by manufacturers to run on their own micros are not to be recommended. Their only advantage is that they plug straight in and handle graphics characters.

Commodore printers, for example, are less flexible than other dot matrix printers in the same price range and — at least in this writer's experience — are not always reliable; while Sinclair printers give a notoriously poor quality printout.

PRINTER TYPE: At the moment the three main types are dot matrix, daisy wheel, and thermal. Daisy wheel printers use the same mechanism as electric typewriters to give a very high quality — usually termed Letter Quality — printout. Their drawbacks are that they are slow, noisy, and expensive, and generally provide only one or two different typefaces.

Dot matrix printers, by contrast, form their letters as patterns of dots in the same way that letters on screen are built up from pixels. This means that although dot matrix printers do not offer the same print quality as daisy wheels, they can provide a far greater

range of print modes.

The Epson FX-80, to take an example, has 64 different print modes, such as emphasised, bold, double width, as well as graphics and user-defined character options.

Epson printers dominate the dot matrix market and so software manufacturers are more likely to configure their programs to work with Epson printers than any other make. Many of the non-Epson makes — Epson clones — offer comparable performance and are often cheaper. But it is a good idea to look out for a printer which uses the same control codes as Epson.

A further point to check if you are buying a dot matrix printer is that it has both tractor and friction paper feeds. Tractor feeds only take perforated printer paper while friction feeds allow single sheets to be used.

Thermal printers also have dot matrix mechanisms but instead of using an inked ribbon burn the letters onto heat-sensitive paper. This is their main disadvantage — the fact that they only take coated thermal paper.

COST: Just how much you are prepared to spend on a printer obviously depends on what you intend to do with it. If you are only interested in taking listings then a cheap thermal printer should fit the bill: the Alphacm printer is particularly good value while the Brother thermal printer gives a surprisingly high quality printout. Epson's new thermal printer, the P-40, also looks promising — see page 33.

If you are planning to use the printer for business purposes you will need a daisy wheel. Otherwise — for wordprocessing and suchlike — you should consider a medium-priced dot matrix printer, probably in the range £200-£300. Do not be daunted by the fact that it may cost twice the price of your micro: you can use it on a bigger machine.

Simon Beesley

BASIC LIGHTNING

WHITE LIGHTNING

MACHINE LIGHTNING

LIGHTNING STRIKES AGAIN



Totally dedicated to writing very fast, video games, BASIC Lightning is a fully structured extension to the Commodore BASIC which adds a staggering 200 reserved words. It allows up to five tasks to run concurrently (one in foreground and four in background). Most of the commands are dedicated to games writing and the sound and graphics commands are unparalleled. Procedures and PASCAL type structured programming commands are also a feature of BASIC Lightning.

As well as the Commodore's own 8 hardware sprites, BASIC Lightning has its own software sprites. Up to 255 can be defined with user selectable dimensions. These can even be several screens wide. They can be scrolled, spun, mirrored, enlarged or inverted with phenomenal speed and smoothness.

A Sprite Generator Program (written in BASIC Lightning) is also supplied and can be used to design, edit and store all your sprites for use in your main program.

White Lightning is a complete games writing package comprising a high level, Forth based, multi-tasking games writing language, the extended BASIC (see BASIC LIGHTNING) and a powerful sprite Generator Program. It can even be written in a combination of Forth and Commodore BASIC and the final program, which will run independently of White Lightning, can be marketed with no restrictions whatsoever.

The Basic Lightning part of the package can be used to experiment quickly and easily before the Forth program is developed.

The speed of White Lightning has to be seen to be believed and a full demo is included. As with Basic Lightning, hardware sprites are supported, together with 255 software sprites which can be scrolled, spun, reflected, enlarged or inverted.

MULTI-TASKING Without doubt, the most powerful feature of the Lightning series of languages is the multi-tasking ability. This allows two programs to be run concurrently and makes those smooth landscape scrolls etc. effortless.

The BASIC Lightning Sprite Generator Program is also included in the package.

Commodore 64 Machine Lightning is probably the most advanced games writing utility available on any micro. It comes in 4 parts:

MACRO ASSEMBLER/MONITOR/DISASSEMBLER This is probably the most comprehensive machine code development system available for the Commodore 64 with features too numerous to mention.

BASIC LIGHTNING BASIC Lightning, the multi-tasking BASIC is also provided to facilitate experimentation in preparation for later assembly.

SPRITE GENERATOR Used to develop all the graphics for the final game. The Sprite Generator has numerous functions including enlargement, rotation and reflection.

OBJECT LIBRARY This is Machine Lightning's most powerful feature. Ok, it's redundant code with more than 130 documented entry points. These are the routines that provide all the superfast graphics routines in White and Basic Lightning. They contain virtually every routine you'll ever need to write an Arcade Game and multi-tasking in Machine Lightning is covered in the comprehensive accompanying manual.



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ADD-ON EXTRA

DMP 105

Printer
Tandy
£170

The dot matrix printer has friction or tractor feed, Centronics and RS-232 interfaces. Two small DIP switches. The switches control which interface is currently active and the speed of the RS-232 interface — 2400 or 600 Baud only.

Characters are printed on a 9 by 7 matrix in expanded, normal, elite and condensed fonts, both bold (except expanded) and/or underlined. Graphics are 800 dots per line, or a coarse graphics mode.

The printer has a very good optimising function, there appears to be little wasted motion as the head takes the shortest route to print the next line.

The working print speed was better than competitive 80cps printers and as quick as some 100cps printers.

Formula 1

Joystick
Kempston
£16.95

Fashioned from rigid blue plastic, this looks like the sort of solid joystick you need if you are an arcade or decathlon fan. Four micro-switches, plus two for the fire buttons gives it a good positive feel.

P40

Printer
Epson
£95

A thermal dot matrix printer with RS-232 or Centronics interface, 80 characters per line at up to 45cps; mains or rechargeable battery powered with four character sets and graphics image mode under software control. It comes with an operations and interconnections guide as well as sample programs and should be suitable for most home computers.



Epson P40.

HARDWARE

hottest

Quick Data Drive

■ CBM 64
■ Dean Electronics
■ £99.99

YOU CAN always spot a Commodore owner. He's a patient sort of chap. Both disc drive and cassette have got a reputation for being on the lethargic side. From the same stable that brought Spectrum owners the Retronics Wafadrive, Dean has adapted the technology to the Commodore. It is a single drive unit which simply plugs into the cassette port.

The system is booted up by inserting the system wafer, pressing Shift/Run, and then pressing a red button

on the drive. This loads in a short program at normal cassette speed which then auto runs, setting up the wafer system. It also loads a number of utilities into the Ram behind the Kernel, so all the C64's user Ram is available. After this initialisation, all the usual cassette commands control the drive.

The operating system is perhaps the drive's weak point. There are commands for transferring programs from wafer to cassette to disc or to a

second wafer drive, but there are no commands, rename or backup files. Random access files are not supported. An advanced operating system correcting these shortcomings is said to be under development and should be available as a software upgrade in three to four months.

However, the data drive does score over the Commodore drive in a number of ways: it's cheaper, it's quicker, and for software houses, the wafers offer a greater degree of protection due to the two speed system.

Quick Data Drive.



Sound Sampler

■ Spectrum 48K
■ Datel Electronics
■ £49.95

WHAT DO YOU do with your Spectrum when you've finally got fed up with the mindblowing tedium of blasting little green splodges into oblivion? Rather than consign the thing to the back of the wardrobe, you might like to turn it into a powerful musical effects machine.

Until now, digital sound samplers have been the province of rock millionaires with nothing better to do than sample the particularly satisfying crunch you get when smashing a TV tube. Well, now you too can join in this fun hobby.

What Datel's little gadget does is store sound input from a microphone or your hi-fi and allow you to mess around with it, the results are really quite amazing. You do also need an amplifier to output the sound from the unit.

With the hardware, which clips onto the expansion socket, you get a tape with four effects programs on it

and three sheets of clear and concise instructions.

The first program goes through the first principles of sampling and playback. There are effects such as echo, chopping and reversing. You can vary the time of the echo up to over a second.

The second program turns the Spectrum into a keyboard, the note you play modulating the sound you have sampled. The method of

changing octave is somewhat clumsy, but it is an effective sample. The real meat is in the third program which allows you to compose a tune of up to 1,000 notes and rests, each with selectable length and pitch over four octaves.

Assuming you've got a Strada-varius handy, all you have to do is play one note into the mike, write a little tune and Yehudi Menuhin wouldn't know the difference.

Sound Sampler.



Spitfire

40

CHOCKS AWAY!

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A Spitfire flight simulation set in 1940. Ground features and realistic air combat.

Spitfire⁴⁰ is available from W H Smith , Boots , Spectrum  and good software stores everywhere.

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COMMODORE 64 (JOYSTICK ONLY)
DISK £12.95/CASSETTE £9.95

Star★ chart

KEY

- ★★★★★ Best of its type
- ★★★★ Very good
- ★★★ Good
- ★★ Average
- ★ Below par

Grandmaster

C-16
Chess
Audiogenic
£8.95

★★★★

Give any grandmaster the brain of a C-16 and he'll soon find his game suffering. Audiogenic's Grandmaster program is no exception. The C-16 version plays a far weaker game than the CBM-64's but it's still good sound chess, with 10 levels, a crisp display and a limited take-back facility.

Pinball Wizard

Amstrad CPC-464
CP Software
Arcade
£8.95

★★★

From the people who brought you Superchess, Backgammon and Bridge Player. While this may not compare with David's Midnight Magic from Ariolasoft for the CBM-64, it is nevertheless an enjoyable game.

Choice of five speeds and the excellent ball movement make this a realistic and colourful simulation of the old arcade favourite.

Talisman

Spectrum
Games Workshop
Boardgame
£8.95

★★

An adaption of the hit boardgame of the same name, this computerised version suffers in comparison. In the course of this graphics adventure you confront various monsters, collect objects, find followers and face various tests, either on your own or in competition with other players, either human or computer-controlled. A little short on explanation as well.

SOFTWARE

Revs

- BBC
- Race game
- Acornsoft
- £14.95 (£17.65 disc)

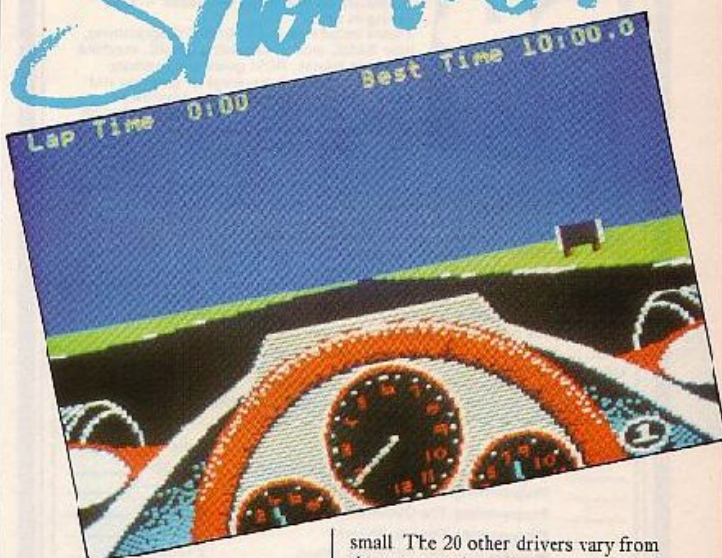
★★★★★

OK, so Pole Position is a damn good game, but it's not really racing is it? Things improved a bit with Software Invasion's 3D Grand Prix, but Acornsoft has set itself the imposing task of simulating a formula three racing car.

There are seven controls, accelerator, brake, steering, and gear up and down. The space bar amplifies the action of the steering. It can also be controlled by joystick, which is probably much easier. First disappointment is that the brake is very hard to get at, and you can't redefine the keys. On screen you have a cockpit view of the road ahead. The screen display is good, the graphics smooth.

There are two main indicators in front of you, rev counter and gear indicator. There are also rear view mirrors. To start off with, you can do a practice, with no other cars around, just to get used to the feel of the controls. After you've got used to that you can go into competition.

Right, after practice the drivers are lined up in order of times obtained in practice. Several players can take part, practising in turn and then taking part in the race one after another. So how does she handle? Well, unless you've



Revs

ever driven a Formula three car, realism is hard to assess, but the game is certainly a great test of skill.

If you are not to consign yourself to the back of the field or to the track side catch netting, then every corner must be right. Hours of practice pay off here, the approach speed, braking, gear changes, the exact time you turn into the corner. The difference between success and disaster is very

small. The 20 other drivers vary from the amateur through to the excellent and passing most of them requires skill and patience.

This game deserves as big a following as Elite. Not for the faint hearted, it demands total concentration at all times. Real pit stops might have been nice, perhaps some better scenery — except you haven't got time to look at the scenery. If you ever make the winners' rostrum, you'll have earned the champer.

Lee Paddon

Spy Hunter

- Spectrum 48K
- Shoot-em-up
- US Gold
- £7.95

★★★★

If you've seen this one in the arcades, you'll need no encouragement from me. A fast and furious race game, with the narrow road ahead teeming with enemy agents bent on your destruction. Only your agility, driving and good shooting will save you, your country and probably civilisation.

On the roads there are three types of enemy car which must be dealt with in different ways: shooting up innocent bystanders is frowned upon, but good fun. On the water, there are no daytrippers, but the rocks, torpedoes and barrels will keep you busy. There is even a helicopter to contend with. Tricky if you haven't got your missile loaded up yet. You start off with just a machine gun, but missiles, smoke canisters and oil pods can be acquired by entering the weapons truck.

The controls are easy to use, with steering, accelerator and brake. Weapons are fired by a combination of stick and fire button to control which weapon is fired.

Lee Paddon



Spy Hunter.

Blogger Goes to Hollywood

- CBM-64
- Alligata
- Arcade adventure
- £9.95

★★★★

THE POWER of bluff may have influenced Alligata in the naming of this program — there is a band and there will soon be a computer game with a similar name. But with its 3-D graphics, four-way scrolling and clever sound track, the new release in Alligata's Blogger series swiftly shrugs off any accusations of "passing off".

Blogger's plan is to seal a march on the competition by getting hold of the rushes of Steven Spielberg's next blockbuster. But first he has to get across 12 hostile film sets, each with the appropriate sound track.

Paul Bond



Drop Zone.

Drop Zone

- Atari
- US Gold
- Defendersque
- £14.95

★★★★

DEFENDER-FREAKS will swoon when they see Drop Zone by Archer Maclean of Arena Graphics. It has even smoother scrolling, faster action, more vivid sound and the kind of pyrotechnics that get Guy Fawkes turning in his grave. It also has an amazing attract screen and a scintillating high score routine. Underneath it's the same old wonderful/boring (delete according to taste) Defender, but never mind the scenario, look at the scenery!

Instead of the quick scribble of landscape in Defender, Drop Zone takes place against a realistic, 3-D lunar landscape. And when you get killed, the explosions are like a

(continued on page 37)

COMMODORE 64 OWNERS

The Ultimate Reference Book



Programming The Commodore 64 by Risto West

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Programming The Commodore 64 (R. West). £14.90 in UK/Europe. 610 pages, 6 3/4" x 9 1/4" paperback, 17 chapters + appendices, ISBN 0 9507650 2 3. Published by Level Ltd (Computer Publications), P.O. Box 438, Hampstead, London NW3 1BA. **Programming the Commodore 64.** Disk £8.90 (inc. VAT), ISBN 0 9507650 3 1. **Programming the Commodore 64.** Tapes £9.50 (inc. VAT), ISBN 0 9507650 4 X. **Programming the VIC (West).** £10.90. Large paperback, ISBN 0 9507650 1 5. "Packed with virtually all the information you are likely to need!" — J. Goldsmith. **Programming the PET/CBM (West).** £18.90. Large paperback, ISBN 0 9507650 0 7. "Unquestionably the most comprehensive reference I have seen" — Jim Butterfield.

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NOTE: Release 1.0 is still available for 16/48K Spectrum at £11.00.

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DO-LOOP structure
DPOKE double poke
EDIT specified line
ELSE used with IF... THEN
EXIT save DO-LOOP

FILL enclosed area with specific ink or paper
GET wait for keypress
JOIN two program lines
KEYIN a string
KEYWORDS new keywords on/off
LISTA just line TO line
USED used with GOTO, GOSUB
ON ERROR trap errors (with LINE, STAT and ERROR)
PLOT a string (may contain cursor control codes)
POKE a string
POP basic's stack
PROC, DEF PROC, END PROC (for named procedures)

RENUM renumber
ROLL all or part of screen in any direction by specified number of pixels, with or without attributes
SIGNAL the ROM, the without error round
SORT arrays (very fast)
SPLIT program lines
TRACE program execution
UNTIL used with DO or LOOP
USED used with WHILE
WHILE used with DO or LOOP
XCS, YCS move PLOT origin
XPG, YPG change PLOT scale

FUNCTIONS

AND (bit by bit)
BIN decimal to binary
CHAS number to 2 character
COS fast cosine
DEC hexadecimal to decimal
DPEEK double PEEK
FILLED filled area

HEX decimal to hexadecimal
INSTR string search
MEM free memory
MEMORY all of memory as a string
MOD modulus
NUMBER 2 characters to number
OR (bit by bit)

ROOM fast RNC
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SASC fast sine
STRLEN returns string
TIME current time
USING format numbers
XOR (bit by bit)

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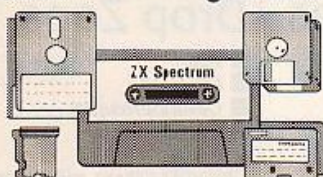
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Star★ chart

Sinclair QL Assembler

QL
Assembler
Sinclair
£39.95

★★★
The Sinclair QL Assembler comprises of an editor and assembler, a set of QDOS library files, pocket sized manual and a blank Microdrive cartridge — for a back up copy. The editor is the standard Metacompc editor, this runs as a separate job from the GST Assembler. The assembler shows all the standard directives and on completion of one assembly allows you to assemble another file.

Mighty Magus

Spectrum
Arcade adventure
Quicksilver
£6.95

★★★
Magus Delvin is too into matters cosmic to deal with Fraugy the Dragon, who is biting the knights, scrambling the damsels and pillaging the villages. So you, his humble acolyte must penetrate the fire-breather's lair and slay him in his place of power. And get out again.

Zapp

CPC-464
Z-80 assembler
Hewson Consultants
£14.95

★★★
Zapp is not an arcade game, despite the name, but a cassette-based Z-80 Assembly Programming Package dedicated to the Amstrad CPC-464.

Together with an assembler, the package contains an editor, a breakpoint monitor, a disassembler, a hex editor and a cassette file manager. The Zapp assembler recognises all the standard Z-80 instruction mnemonics — with one exception — and the monitor displays instructions in disassembled and hex form, together with the address and the register values before the instruction is performed.

(continued from page 35)

firework display. Judge by appearances and this is one of the very best games there is.

Of course, the action is not quite the same as Defender. Instead of piloting a space-ship, you are a Jet-pac type lunanaut. The Landers have turned into detailed satellites called Planters. They don't carry off your "men" — these are little blue balls instead of matchsticks — they drop pink Anti-men on them. It's fatal when they meet.

You don't just protect your men, you collect and roll them into a protective hangar.

One neat addition is that you can make yourself invisible, in which condition you become a black shape against the black sky — and if you fly low, you appear as a black cut-out.

There are some new enemies too, including storm clouds or Blunderstorms, which can destroy you with theatrical lighting bolts.

Jack Schofield

The Hitchhiker's Guide to the Galaxy

■ Atari 800
■ Softset
■ Adventure
■ £32.95

★★★★★
WHO AM I: You are Arthur Dent, a character in The Hitchhiker's Guide to the Galaxy — you know, the adventure game of the TV series of the book of the radio series of the original idea by Douglas Adams. Of course, you won't always be Arthur Dent, but shouldn't you be worrying about something else? The world is going to end in 12 minutes.

INVENTORY: OK, keep your dressing gown on! You have a nice box with a colourful glossy manual attached, a double-side game disc (one only, so look after it), a reference card for the particular machine you're using — Hm, Atari, eh? Well, they're all the same in text mode — a destruction order for your house (in English), a destruction order for your planet (is that Vogen?), a small packet of fluff, an Official Microscopic Space Fleet, some peril-sensitive sunglasses — completely opaque black card.

LOOK. Well, you've got an American micro and a disc drive and a screen. This is text only, so you've got to read, ok? No pretty pictures. In the top right-hand corner there's your score and the number of moves you've taken. A "move" means you've typed something in that I understand, and I've gone to the disc and fetched a reply.

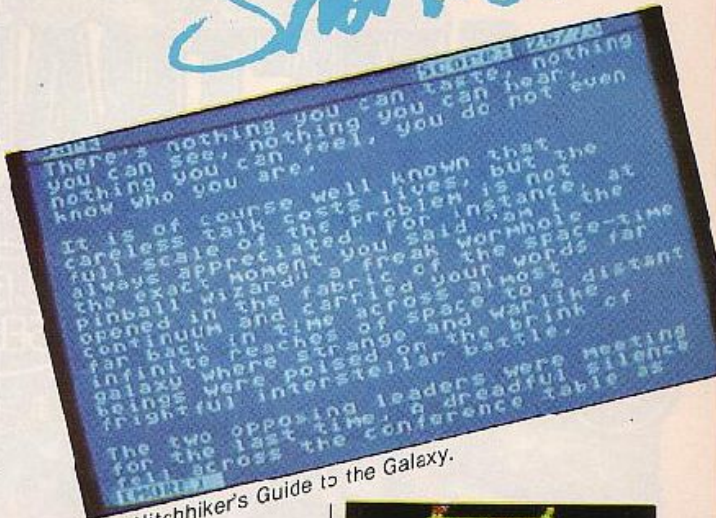
Are you sure you want to play this game?

Of course you do. It's obscure, cranky, deliberately misleading, incredibly verbose and often genuinely funny.

Jack Schofield

SOFTWARE

Shortlist



The Hitchhiker's Guide to the Galaxy.



Super Pipeline II.

Super Pipeline II

■ CBM-64
■ Plumbing Game
■ Taskset
■ £8.90

★★★
PATROLLING A pipeline fixing leaks may not sound like a promising basis for a game but Super Pipeline II turns out to be highly playable with a frantic and frenetic quality all of its own. You may recall from Super Pipeline I that the game casts you in the role of Foreman; while you cannot mend leaks yourself you can direct a workman to a trouble spot and shoot down the pests that harass him while he hammers the pipeline back into shape. Your aim is to keep the water flowing.

This sequel could be described as more of the same but also bigger and better than the original. There is an extra workman, more pests, 16 screens, and some entertaining cartoon sequences to round off each screen. When you complete Screen 1 a character in a Sinclair C5 drives along the bottom of the screen, jumps out, and then reduces the vehicle to a heap of plastic.

On top of this the game sports one of the best displays of animated machine parts.

It is coping with creatures at the same time as tending to yet another leak that makes the game so maddeningly frustrating.

Simon Beesley



Wizadore.



Grand National.

Wizadore

■ BBC
■ Imagine
■ Arcade adventure
■ £7.95

★★★
DESPITE THE tawdry old scenario — red dragon Smaun, the Golden Swore was smote, dark evil spread its wings etc. etc. — this is a pretty, and pretty good, game.

As the last of the Arch Mages you have to enter the castle of Wizadore and reclaim your inheritance by finding the 'three spells of destruction'.

Peter Connor

Grand National

■ ZX Spectrum
■ Simulation
■ Elite
■ £6.95

★★★
THE OPENING screen gives you the runners — you can page through a field of 41 horses.

Then you can choose which horse you want to ride — and here comes the interactive bit, you control your mount by using the Z and X keys to move him left and right, whipping him on with the O key and jumping using the P key.

Paul Bond

Kuma

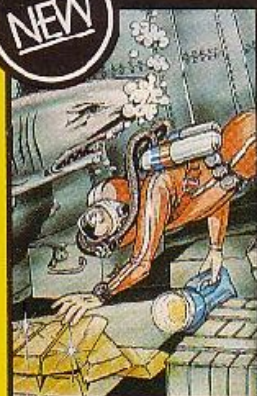
AMSTRAD CPC464

software

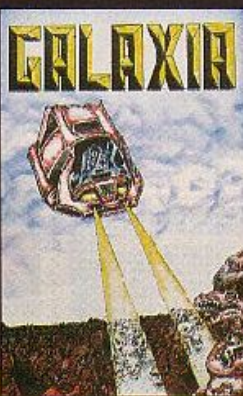
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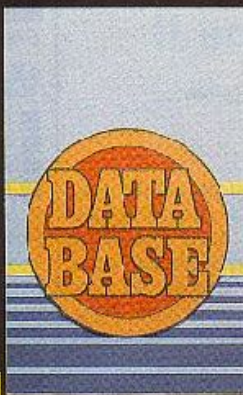


Shadow of the Bear

NEW



Home Budget



Database



Zen Assembler



Artwork



Bridge

NEW

NEW

BOOKS

No.1 BEST
SELLER

**The
Amstrad
CPC 464
Explored**
by John Braga

This superb book is designed to let every CPC 464 user, at whatever level, get the most from his computer. After an introductory section on the special Basic features, the book looks in depth at the excellent sound and graphic facilities.

NEW

**ZEN
and the
Amstrad
CPC 464**
by Ian R. Sinclair

This book covers the CPC 464 itself, a detailed guide to Zen, an introduction to the Z-80, ROM, and RAM, subroutines, screen and keyboard, cassette I/O and how to plan a program. The text is littered with illustrations, diagrams and helpful program examples.

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Star★ chart

Elite

C64
Shoot-em-up
Firebird
£14.95

★ ★ ★ ★ ★

A game that needs no introduction. Perhaps the most successful game ever for the BBC, with an estimated 25 per cent of Beeb owners buying a copy — the other 75 per cent copied it off their mates. If it gets that sort of take up from C-64 owners, which it richly deserves. Firebird might be able to buy out B.T., and Acornsoft will be as sick as the proverbial parrot.

In case you've been on another planet, the game is all about flying around zapping aliens, doing a little haggling for commodities and new gismo's for your ship. Brilliant on the Beeb, it's even better on the Commodore with music — the Blue Danube à la 2001 when docking, Trumbes — which are cute little furry creatures — and the whole game is in memory at the same time. The controls also seem easier to handle.

Execution

Amstrad
Hangman
Datacom
£8.95

★ ★ ★

Hi-tech Hangman, but with words like capsicum, karabiner, yean and xenolith, this one had us scurrying for our dictionaries. Various levels of difficulty and help, but if you don't get it right, the gradually assembling squad of Imperial stormtroopers will vaporise you. Gnocchi, we of course guessed.

Gauntlet

Amstrad
Arcade
Micropower
£9.95

★ ★ ★

Gauntlet and Killer Grilla — two for the price of one. A sensible approach to the Amstrad retreat syndrome, this double-decker provides competent Defender and Kong-style games.

(continued from page 37)

Starion

■ Spectrum 48K
■ Melbourne House
■ Shoot-em-up
■ £7.95

★ ★ ★ ★ ★

THIS GAME should have been subtitled "Crossword Solvers From Outer Space — They Came, They Saw, They Filled in Five Down!" The baddies invented time travel before you did, and have done their best to mess up space / time using anagrams (gasp!) But don't let this faintly absurd plot put you off, beneath all this lies a superb space shoot-em-up.

In a bid to forestall the conversion of Elite to the Spectrum, Melbourne House have come out of their well-worn adventure rut and shown us what vector graphics on the Spectrum are all about. What the aliens lack in tactical gumption, they make up for in firepower. Hurling towards enemy ships, laser blazing, dodging the missiles whistling past your ship, and then pulverising them into oblivion. When you blow a ship away, it drops a letter, which you have to pick up by driving into it.

When you've destroyed all the ships in that zone, you get a break from the frantic action when you try to unscramble the letters to form a word fitting a clue from one of the time zones in the block. You then have to fly through a time gate, which looks suspiciously like an Elite

Dambusters

■ CBM-64
■ US Gold
■ Flight Simulator
■ £9.95/(£14.95 disc)

★ ★ ★ ★

WITH THE silence of the still summer night broken only by the steady throbbing of the powerful avro engines, you steer your Lanc onto a steady course, destination, the Kulu Valley. Not content with just flying the thing in this simulation, you have to drop the bomb, navigate, fire two guns and keep an eye on the engines.

Instead of the familiar pattern of warfare, that of long hours of monotony followed by a few seconds of sheer terror, what you get is continuous frantic action. The game is a superb simulation with nice graphics on seven screens, one for each crew member location. But is it actually playable? Is doing seven things at once just too much to ask of anyone?

There are three different games: a practice bomb run, the full game, and a short cut which has you already in the air. Opposition comes in the form of flak, night fighters, barrage balloons and searchlights. Basically the tip is fly high and dive late as you turn to make your approach over the lake towards the dam itself. Navigating is easy, your navigator makes the course which the pilot follows using a mark on his compass.

That's about all the advice I really

SOFTWARE

Shortlist



Starion.

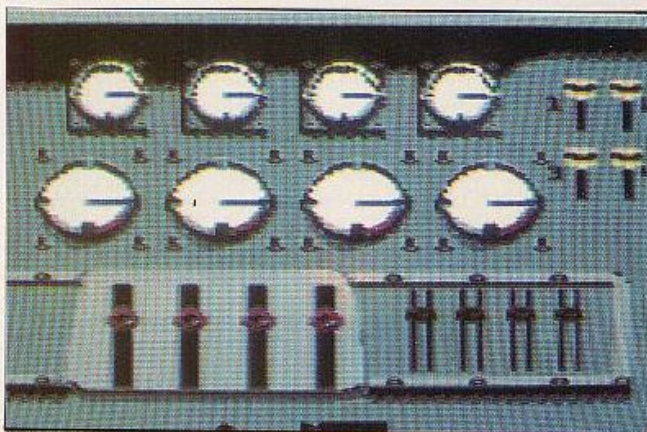
spacestation, to the correct time zone. Do this 243 times (only) and you earn the ultimate accolade of becoming the Creator. It would take some game to make me do anything 243 times, but this just might be the one.

The various objects, ships, planets, missiles and letters all spin round, move toward, away and around your ship. The controls are comprehensive and responsive, the display

moves very rapidly and smoothly. You have an instrument panel which shows the relationship to you of the various objects in the zone as well as speed, fuel, and "lives" left.

Although it might not have the depth that Elite promises, the graphics are going to be difficult to top. So if you really can't wait for vector graphics, or you like anagrams and crosswords then you could do far worse for the modest price

Lee Paddon



Dambusters.

have to offer and I'm probably unfit to even offer that. Having written off several squadrons of bombers, I have no more than glimpsed the dam, and by that time had a bomber that was held together with a wing and a prayer. Having made your bomb run, and dropped your "dustbin", a graphic of your bomb skipping along is shown and, with a bit of luck, a dam with a rather large hole in it. If unlucky, you will get a diagnosis of what was wrong.

Demanding, realistic, good graphics and sound, everything you could want from a simulator, except perhaps being able to finish it would be nice. Helps if you have at least six pairs of hands.

Lee Paddon



Arnheim.

Arnheim

■ Spectrum 48K
■ CCS
■ Wargame
■ £8.95

★ ★ ★ ★

"I THINK YOU might be going a bridge too far" were the prophetic (continued on page 41)

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Star★ chart

Sheep Dog Trial

BBC Micro
Educational
Jacaranda Wiley
£14.95

★ ★

Two players have to get their sheepdogs to herd five sheep into a pen.

You can use your dog tactically to split up the other herd. Claims to develop logical thinking, use of grid references, forward planning.

Enjoyable, but an ordinary chess game would do the job as well and cheaper.

Nicotine Nightmare

ZX Spectrum
Anti-smoking
Atlantis
£2.99

★ ★ ★

Should deter dad from blowing smoke all over you when you're trying to use the Spectrum.

First you have to put out six cigarettes, then you have to find your way into the evil cigarette factory and stop them making the little gaspers.

Graphics are a little primitive, but not bad value for the price of two packets of fags.

Super Huey

Commodore 64
Flight simulator
Audiogenic
£8.95

★ ★ ★ ★

Yes, I know we reviewed this last month and we never review programs twice, but we felt you should know you can get the identical Cosmi game at three pounds less than the one in the US Gold cover.

Seems Cosmi gave US Gold and Audiogenic non-exclusive licences. Seems like Ocean Software and Centasoft distributors who own US Gold, not to mention All-American, UK Gold and Eurogold, plus the Imagine title, are trying to push prices rather higher than they need be.

(continued from page 39)

words of Eisenhower when General Montgomery revealed his audacious plan for a quick end to the war in 1944 by capturing three bridges over the last major river obstacles between his army and the heart of the German Reich.

Arnhem seeks to recreate this battle through five different scenarios. Some cover just a part of the battle, and once you've mastered these, you go on to the whole thing, fighting the whole battle. As this can take up to eight hours, you, and probably your Spectrum will be glad of the load/save option.

The level of simulation is brigade/battalion level and there are 13 different unit types, each with different strengths and weaknesses. The sideways scrolling map depicts the area from the XXX corps front line near Eindhoven to Arnhem.

The system used sets a new standard for realism in wargame simulations. Units can dig in, get in to column for road movement, they have morale as well as variable strength and effectiveness. It stimulates beautifully the difficulties both sides faced in trying to deploy their forces effectively in the difficult Dutch countryside.

The XXX corps advance had to be made up a single road, where even light resistance caused delay. Meanwhile the Germans were attempting to recapture the bridges from the lightly armed paratroopers before XXX corps arrived.

There are a few minor quibbles — supply was very important in this battle, both for the airborne and ground troops; no attempt is made to simulate this. Also the system only allows you to attack once per turn, but in the other half of the turn you can move normally but not attack!

These minor points aside, this is probably the best wargame on the Spectrum to date.

Lee Padgog

Chucky Egg 2

■ Spectrum
■ A&F
■ Arcade adventure
■ £6.90
★ ★ ★

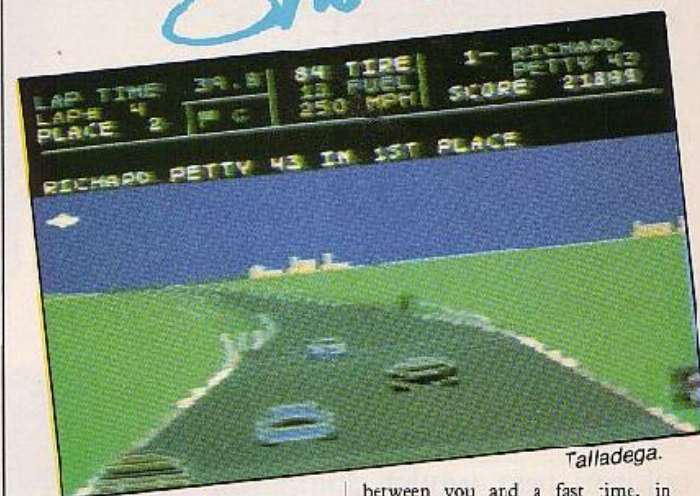
IT WAS too much to expect really. How could anyone come with an idea as simple, as funny, as infuriatingly addictive as Chucky Egg? A&F have wisely chosen to depart from the formula of their classic game in its successor.

Chucky Egg 2 is more in the mould of the arcade adventure, even though it features the same hero — Hen House Harry — and another egg plot. This time Harry's job is to help get chocolate eggs made.

He must collect the ingredients, put them in the vat and then find the components of the toys that go inside the eggs. Once an egg's finished he has to send it on to despatch.

Before he can enter the factory he has to get past a huge and slavering red dog. A bone comes in useful. Once inside, the first screen — of 20

SOFTWARE Shortlist



Talladega

■ CBM-64
■ Audiogenic
■ Car racing
■ £8.95
★ ★ ★

THE SMELL of burnt rubber, the shriek of metal on metal. No, not an overheating Spectrum but Talladega, probably the best car-racing game on the market. As you hit the first bend of the race proper you realise that this program leaves Atari's Pole Position standing on the grid.

Despite Talladega's scrolling landscape Pole Position may still have the better graphics but Audiogenic's race-track action is far more authentic, exciting and complex. Instead of the other cars in the race being no more than obstacles

between you and a fast time, in Talladega they are out to win. Rival drivers will do anything to balk you.

Each car can be identified by its colour or race number and each seems to drive in its own particular way. Number 43 likes to race from the front, number 11 is fond of burning you off with turbo overdrive, while the white car spends most of its time slamming on its brakes just in front of you.

As you scream round the standard or random circuits of 30 laps vital information flashes up on the screen above your view of the track. You must pay close attention to the fuel and tyre-wear gauges, as well as speed, lap time, race position, lap number and the closest car in front if you are to time your pit stops correctly. Slipstreaming saves fuel, the turbo boost wastes it if mistimed.

Toby Wolfe



Chucky Egg 2

— presents the problem of getting through a room in which deadly spiders are bouncing up and down on their heads.

Then it's on to a maze full of birdies, a stamping boot that seems just a little too familiar from other games of this ilk, mixtures of ladders and platforms, and so on.

There isn't too much to surprise you in the way of gameplay, but it's all very well designed and it's certainly not an easy game to crack.

I don't think anybody's going to play this game for three weeks non-stop in order to get a high-score of 10 billion, but it's good fun and has lots of tricky puzzles to crack.

Peter Connor



Rock'n Bolt

Rock'n Bolt

■ CBM-64
■ Activision
■ Chinese puzzle
■ £10.99
★ ★ ★

CONSTRUCTION TIME again. The game is a little reminiscent of CAD/CAM Warrior, but not so boring. Your little man appears on a lift at the base of the screen and has to hop across the slanted three-dimensional display bolting together horizontally sliding slabs of metal. A blueprint is displayed at the bottom right-hand side of the screen, and you have to match your work to this.

Paul Bond

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NEWS
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The crystal ball

Steve Jackson is perhaps best known as one of the two authors — Ian Livingstone is the other — of Penguin's top-selling Fighting Fantasy game books. Steve co-authored Warlock of Firetop Mountain and wrote Citadel of Chaos to name but two.

Now Steve has teamed up with Adventure International to bring us a new series of computer games entitled *Swordmaster*.

Games Workshop's superb *Tower of Despair* is now available for the Commodore 64 — £8.95 — as well as the Spectrum — £7.95. The sequel, *Tower II — The Key of Hope*, should have been released for the Spectrum — £7.95 — by the time you read this.

Duckworth's have published a new text adventure for the Amstrad — *Colossal Cave Adventure* by Peter Gerrard.

A helping hand

Martin Scanlan of Newcastle-On-Tyne has been having a little difficulty with 1942 MISSION from CCS. Having landed, he cannot shake off the parachute. Here's how:

ETUH CARA PPOR DNEH
TETU HCAR APEV OMER

Level 9's Emerald Isle has been a huge success so it was inevitable that many pleas for help would soon be heard throughout the land. Here's a trio of tips:

How do I remove the plank?
REMM AHEH THIT WTIN
ETSAF NU

What do I do with the clock?
YEKL LAMSE HTHT IWTI
DNIW

Where is the small key?
REDL UCBE HTEN IMAX E

QUEST

Corner

Our man with the brass lamp and the key to a thousand mysteries sheds light on new adventure programs. Lost? Never fear, Hugo North is here.

Gremlins

- Various
- £9.95-£7.95 text only versions
- Adventure International

THERE WERE three warnings...

"Keep them out of light, especially sunlight.

"Don't ever get them wet. Keep them away from water.

"But the most important thing, the thing you must never forget... no matter how much they cry, no matter how much they beg, never, never feed them after midnight."

If you've seen the film or read the book, those wise words should be instantly recognised as referring to the dreaded Gremlins. Film and TV tie-ins are all the rage at the moment and Gremlins The Adventure is one of the best I've seen. It stays faithful to the original film while managing to stand as an excellent game in its own right.

Like all A.I. adventures, this is a text adventure with added instantaneous hi-res graphics. The pictures are superb throughout. Be warned, though — not all versions contain the graphics. Those that do are the Commodore 64, Spectrum and Amstrad while the Commodore 16, BBC and Electron versions are text only, due to memory limitations.

As in the main part of the film, a town has been overrun by gremlins. It's your job to track down and get rid of every one of them. If you've seen the film, you should find many of the solutions to the puzzles coming easier to mind than those who haven't: — remember the microwave oven and food blender? — Yuk!

Just getting going is not too easy since you begin the adventure in a room with a vicious, dart-throwing gremlin. How can you grab the flashlight while being peppered with lethal darts? And where has Gizmo got to?



The graphics are superb and often very funny — pay an early visit to Dorry's Tavern, go right up to the bar and you'll see what I mean. Gremlins should be a sure-fire winner for Adventure International and deservedly so.

Dead at the Controls

- 48K Spectrum
- Artic Computing
- £6.95

DEAD AT THE controls is a new text and graphics adventure from a company whose earlier adventures have proved popular. Sad to have to report that although the graphics in this one

are fast and attractive, the game itself is pretty boring.

The top half of the screen is used for an impressive graphic illustration of the current location. Beneath this is a one line description of the place together with a list of objects that can be seen — they don't appear in the picture — and the possible exits from the location. Your input and the program's responses appear below this. The character set has been redesigned and looks quite attractive.

When you enter the same location or subsequent locations, the picture is suppressed but can be recalled by typing "look". It has to be said that many of the graphic illustrations are similar.

Although the graphics are colourful and the program has a fast response, the rest of the game is dull.



Castle Dracula

- Amstrad
- Duckworth
- £7.95

ANY TEXT adventure for the Amstrad is worthy of attention since there are so few about. This one features good old Count Drac and has plenty of tongue-in-cheek — or should that be teeth-in-neck — humour.

The plot concerns your attempts to serve up the Count with a stake. There are plenty of puzzles and locations to get your teeth into. Good fun.

SEEN IT, READ IT, HI

SPIN-OFF 007

"WE SPENT ABOUT two or three weeks getting into Frankie Goes To Hollywood, trying to sort out what was hype and what was real, what we could throw away and what we could use in the computer game."

Denton Designs' Ally Noble describes the approach she and her colleagues John Gibson and Karen Davies adopted when they got together with Ocean Software and ZTT, Frankie's production company, to create an arcade strategy adventure based on the FGTH album *The Pleasure Dome*. And sorting out what's hype and what's real is something the home computer software buyer has had to do more and more as companies produce not just films of books, or soundtracks of movies but computer games as well.

Spin-off games assaulting, or due to assault, your senses this month include (apart from Frankie Goes To Hollywood) *Minder* featuring Arfur the loveable Cockney rogue, and a game based on the new James Bond movie *A View to a Kill*. More pop music connections here, since Duran Duran did the soundtrack. Some of their music will be included in the game, along with John Barry's famous James Bond theme.

A three-parter, the 007 game from Domark features arcade sequences based on action in the film. There is a maze-chase through City Hall, a section set down a mine, and a sequence based on Roger Moore's search through Paris for Grace Jones. There will be plenty of people to play the game of the film in this particular case since Domark will be producing versions not just for the Spectrum, CBM-64 and Amstrad CPC-464 but also MSX, IBM and Apple versions — together with an Enterprise version.

Implementation for a wide range of machines makes sense if a spin-off program is to be successful. You are not appealing to the closed orders of the computer gamer where games are famous in their own right, perhaps even dictating the purchase of a particular machine. The spin-off should reach a broad church, but without incurring the scorn of hard-core computer users.

Activision's *Ghostbusters* would seem to

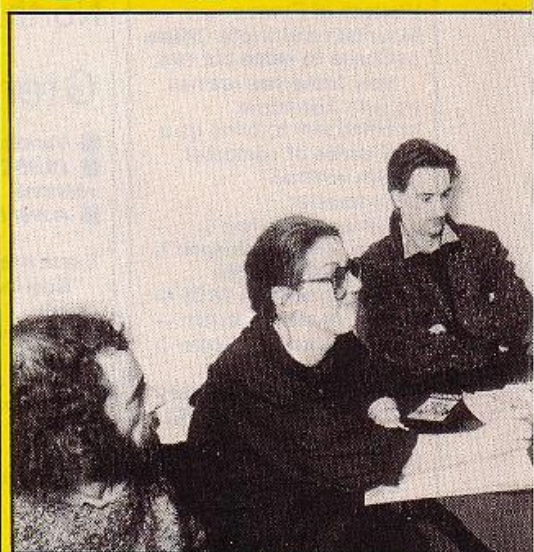
have succeeded admirably in this respect; even gamers who express doubt about what actually goes on in the game usually show admiration for the quality of the graphics and the excellent music synthesis. This game appeared first on the Commodore 64 in the UK — and generated slipstream sales on the Spectrum for which a version was released later. Would it have done so well if its premiere had been on the squeaky Spectrum?

Opinions differ as to marketing strategies. Ocean's Frankie game will probably be released in its Spectrum form first, although Ocean supremo David Ward is of the opinion that it is preferable to release all versions simultaneously — this means you only have to do one lot of marketing. While both versions will feature synthesised music, the feeble sound facility of the Spectrum will be compensated for by audio remixes of Frankie songs that Ocean hope will be exclusive to their cassettes.

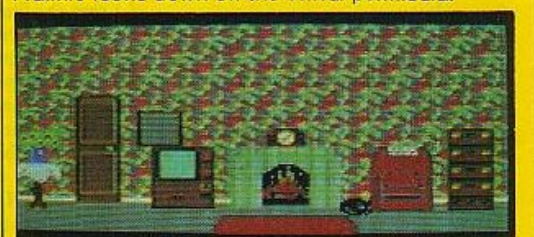
Frankie say when a character is born he acquires at once such an independence, even of his own author, that he can be imaged by everyone in many other situations where the author never dreamed of placing him. Huh? Well, once Paul Merley of ZTT realised what computers could do, he, Ocean and Denton Designs set out to create a game that was in harmony with Frankie's "creative concept".

"He wanted us to emphasise the essential mundaneness of life — but contrast that with the fact that there are many ways of escaping it," said John Gibson, one of the several ex-Imagine ref-gees that make up Denton Designs. Only as a completely fulfilled individual can you enter the Pleasure Dome. Until then, you're just a shadow.

The central character in the game is the Duran Duran.



Frankie looks down on the Wirral peninsula.



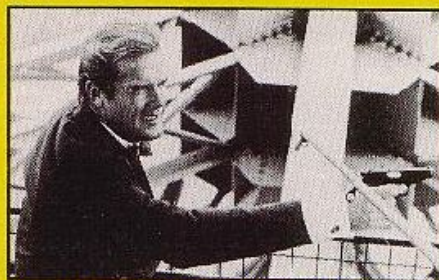
Mundane... or is it?



HEARD IT, PLAYED IT

OFFS

Paul Bond meets the people behind the game of the band and gets a hard sell from Arthur Daley.



Roger Moore as 007 in his latest Bond film *A View to a Kill* — or should that be *A View to a Quick Killing*?



Frankie goes back to Liverpool in the latest spin-off computer game.

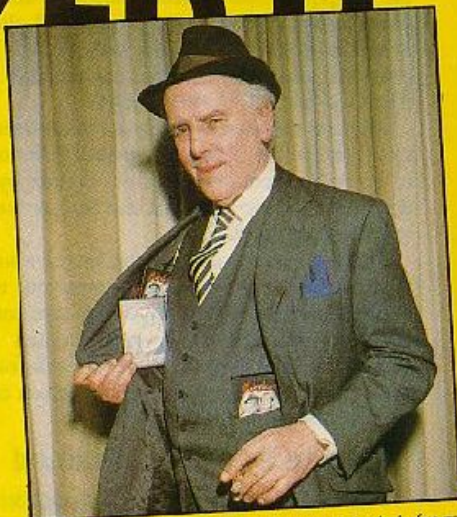
Frankie emblem, the figure clutching a star on the back of your Two Tribes twelve-incher. He enters an average street composed of four houses. Even the most ordinary facade can conceal strange goings on. Inside you will find a hall with three doors — you see, there are many routes by which one can enter the Pleasure Dome. The further you progress into the game the more connecting routes between screens are built up. Part of the game involves a murder mystery — you discover someone who is dead, but smiling. Maybe it's just a Duran Duran fan.

Whether you're in the mundane kitchen or mundane sitting room, you can change all this by following your pleasure motive. Touch the TV and the screen engulfs you. Great use is made of "windows" in this game — a touched object enlarges to allow you to examine it more closely, say, the title on a book.

Like Frankie the game tries hard to be all things to all people, so the complex web of the adventure is knitted together by arcade sequences like "The Power of Zap" in which hitting a bouncing diamond will pitch you into a variety of different scenarios.

All the sequences force you to use the joystick in different ways, at least on the 64 version. Wacky ideas include a sequence in which you have to defend Liverpool's art galleries from bombers and, another sequence, Karen Davies' pet project based on a classical painting. You mutate into a devil, enter the painting and steal all the cherubs' halos. Reagan and Thatcher make their appearances too — "We weren't consciously influenced by *Spitting Image*, but maybe subconsciously" — and the climax of the game is described as controversial but not offensive.

Denton Designs have worked hard to produce a game that stands in its own right, with



Would you buy a flood damaged sink from this man? Arthur Daley, alias George Cole, cleans up.

or without the Frankie sticker on it. "We think pop fans will buy this game and enjoy it, but we've aimed it at computer people," says programmer John Gibson. With its innovative mix of ideas and excellent graphics, this game should prove a nice little earner for Ocean.

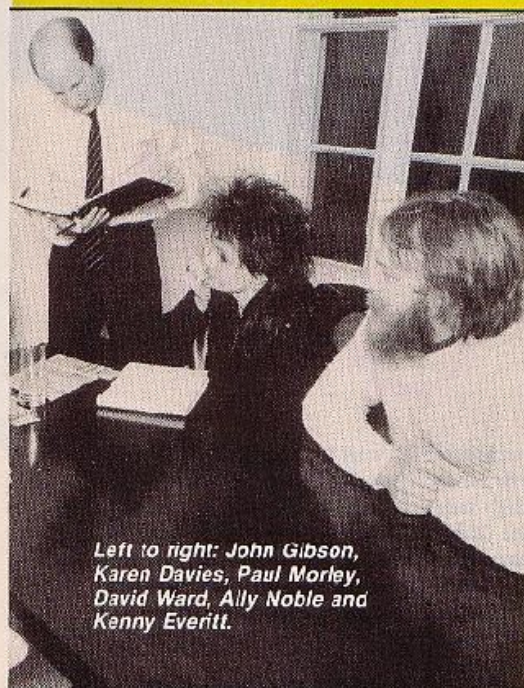
Which brings us unsensibly to the case of Mr Arthur Daley and DK's Minder computer game. As with Frankie Goes To Hollywood, there was a "creative concept" to be wrestled with. "There are two approaches to any program," says programmer Don Priestley, "IBWCBD or IBWMBD — it bloody well can't be done, or it bloody well must be done." But how to computerise slang, patter, bluffs, facial expression, plots on the border of credibility?

In the computer game Minder available initially on the Spectrum, you step into Arthur's shoes, with £2,000 in your mitts and two weeks to make as much cash as possible. You also have a small selection of goods to sell — so I suppose you could characterise this as a kind of strategic trading game. The four main scenarios are the Winchester Club where Arthur does all his trading and keeps his ear to the ground, Terry's flat, Arthur's lock-up and various dealer's premises.

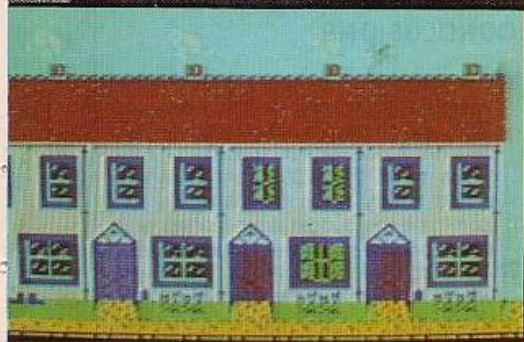
Talking to characters in the Winchester Club is simulated by a rogues gallery of head and shoulders portraits hanging up around the bar. You press the number of the one you want to talk to or sometimes they make the first approach. What they say appears at the bottom of the screen and their lips move.

The programs parser — which interprets your commands — is very user-friendly and accepts pretty wide variations of entry, things like "I'm asking a pony!" when you are hinting how much you want to pay.

George Cole, who portrays Arthur in the TV series, was there to launch the game. He has something of a vested interest in micros or at least he's invested a lot in his son Toby's Commodore 64. "He uses it to look at the Ladbroke's Telebetting page or Prestel" grins George. And Toby's favourite game — bearing in mind he hadn't had a chance to play Minder yet? Well, it's another spin-off: Ghostbusters.



Left to right: John Gibson, Karen Davies, Paul Morley, David Ward, Ally Noble and Kenny Everitt.



What's behind the facade?



There are many ways into the Pleasure Dome

AMSTRAD IS ONE of the few success stories in the computer scene at the moment. With no overstocking problems, it has remained aloof from the recent vicious price war. So it is in confident mood that Amstrad has revealed its follow-up to the CPC-464: the 664.

The new machine is hardly a radical departure from the 464. The most obvious difference is the replacement of the built-in cassette by a disc drive. The keyboard has also been revised, and the Rom upgraded.

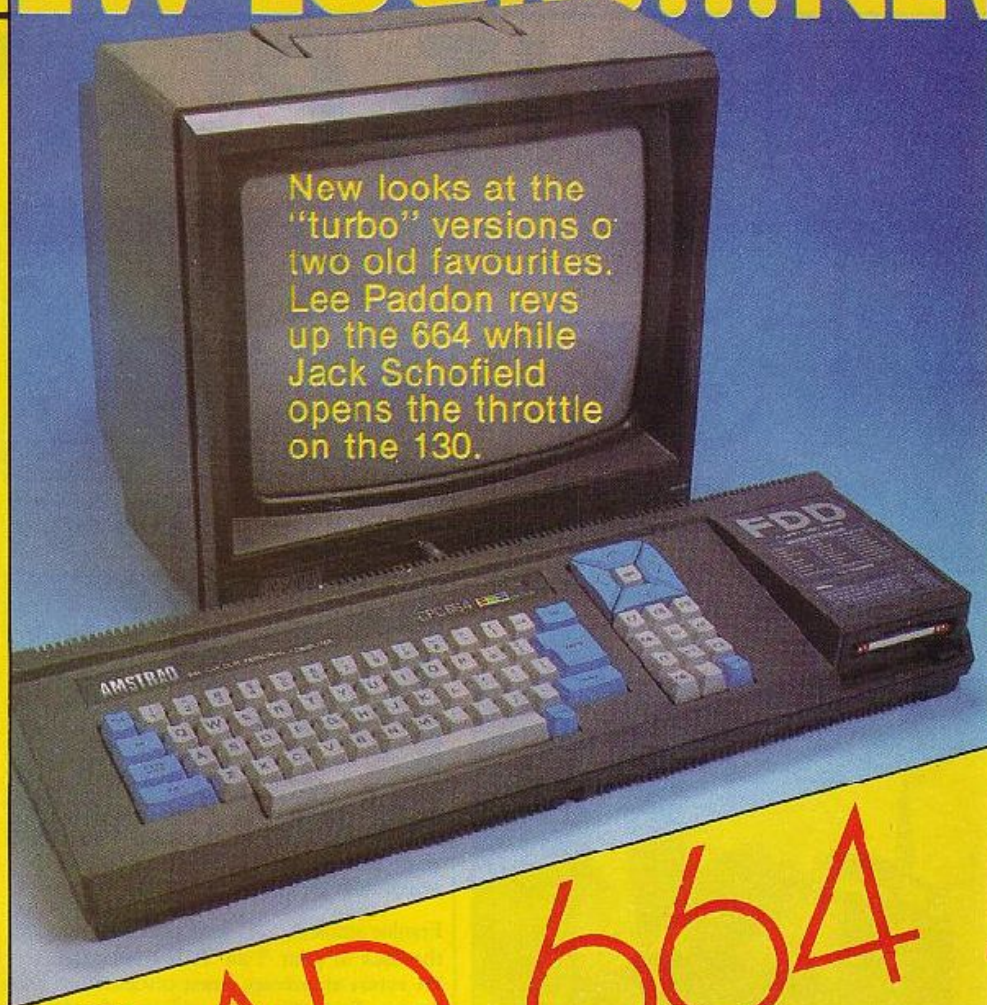
The disc drive is a single-sided 3in. drive with 150K capacity per side. A few commands are available as Basic extensions, all the tape commands operate the drive, other utilities — backup, format and so on — are available from within the CP/M operating system, which can be used instead of AMSDOS.

Cassette interface retained

There is a slot in the back for a second drive — either 3in. or 5.25. The cassette interface is retained, which now uses an external domestic tape deck via a Dragon style lead.

The keyboard has a new grey and blue livery, but more importantly, it has been redesigned so that the keys are in steps, which will do much to endear it to typists. The cursor keys have also changed to an MSX style cluster, which helps when editing and playing games which often use these keys.

Some useful information on ink colours and key numbers has been printed on top of the drive housing. The new Rom, which proudly announces itself as version 1.1 of Locomotive Basic, has a few extra commands. Perhaps most significant of these is the Fil. command. This simply fills the area around the graphics cursor



AMSTRAD 664

bounded by any series of lines, with the current ink colour. The Frame command synchronises updating screen graphics with the sync pulse. This produces smoother graphics, and simply replaces the widely used system call which did the same job on the 464.

Further improvements in graphics come in the form of the Mask command. This allows the user to draw either the traditional solid line or a series of dots. From this idea stems the need for a graphics paper command to determine the colour of the dots missed out by the Mask command. A new optional parameter determines the way that lines drawn on the screen interact with lines already there.

The machine's error handling system is completed with the Derr statement. This is because, unlike tape errors, disc errors are not always fatal. This variable holds the number of the last disc error which occurred so the program can take appropriate action.

You can also now use the Auto function with Edit; this allows you to edit a whole block of code without having to call up each line indi-

dually. How useful this will prove in practice is open to doubt. How many of your programs have regular line numbers? It might have been handy had a renumber command been included.

All of these additional commands might leave the 464 owner asking where he stands. All programs that use legal system calls, and don't use up the Ram taken by AMSDOS will run on the new machine. However, software written for the 664 won't necessarily work with the 464, although it seems unlikely that anyone would go out of their way to use the extra commands for a commercial program. It is not planned to offer the new Rom as an upgrade to 464 owners.

All this information is a lot to cram into a manual. Not only do you need a Basic primer, but a guide to AMSDOS, CP/M, and Logo, the language supplied free with the system disc. Amstrad has proved equal to the task. The manual kicks off with a foundation course explaining some of the basics to the novice; after that is a detailed alphabetical list of the keywords, with details on syntax and program examples. Next come some notes on handling data on cassette and disc.

Although there are many good things in the 664, the new machine is perhaps chiefly

remarkable for what it doesn't offer. It doesn't offer more Ram, despite the low cost of the chips today. It doesn't offer sideways Roms — the facility is there in the hardware, but extra circuitry is required, you don't just plug them in. There is still no warm reset, except in CP/M, so if you get yourself tied up in knots with ink colours, sounds and graphics, it's just too bad.

CONCLUSIONS

- The machine in many ways represents yesterday's technology. The hoary old Z-8C, and CP/M. The choice of the 3in. disc format is rather suspect, it now looks as if the 3.5in. format, which offers nearly twice the capacity, will dominate the budget drive market with Apple and Hewlett-Packard adopting it.
- All that said, at £339 for black and white or £449 for the colour version, there is little doubt that the system offers unrivalled value for money.
- Unlike the much vaunted 16-bit invasion, this machine is here today, debugged, and with a rising tide of commercial software support. Many companies see the machine as the natural next conversion after Spectrum and Commodore releases.
- The clean Basic, simple DOS and clear manual offer computing without tears for the beginner while giving the expert plenty to play with.

W LOOKS... NEW



ATARI 130XE

WHATEVER ELSE you might say about the new Atari 130XE, it's great value. You get a 6502-based micro with 128K of Ram, 11 graphics modes, five text modes, four sound channels, a very good full-stroke keyboard and a penny change from £170. That's £60 less than the official price of a slow, less stylish Commodore 64, and half the going rate for a fast 32K BBC Model B.

Fortuitously, Atari has ended up with the best of both worlds. The customised chips, which provided sprites, a 256-colour video display and sound in the days when firmware had to compensate for the very high price of Ram allow good graphics in only 8K of screen Ram, but you also have more memory than you know what to do with.

The 130XE has two standard joystick ports, a cartridge slot, a reset key, an on/off switch with red indicator LED, a serial bus, an expansion port and a composite video monitor output as well as a TV connector.

On the serial I/O port, SIO, you can hang a daisy-chain of existing peripherals including the 1050 disc drive, various printers, touch tablets, track-balls, light pens, the dedicated Atari stereo cassette deck — ordinary recorders not allowed — and the Minor Miracles WS-2000 modem. Compared with the cost of expanding an Electron or Spectrum Plus to a similar level, the Atari 130XE is actually cheaper.

Furthermore, matching 3.5in. — not non-standard 3in. — floppies, cheap hard discs and printers are claimed to be on the way.

The 400/600XL/800 compatibility also allows the new Atari to run a vast range of existing software and peripherals. The machine comes with a brief list of about 800 programs already available.

I tried a number of games on the 130XE, from K-Razy Shoot-Out, a 1981 classic version of Berzerk, through Zaxxon and Pole Position to Drop Zone, a sparkling new rewrite of Defender. Everything ran correctly, though an XL Translator program is needed for some early software.

The most noticeable difference from the previous Ataris is that the video display signal is much stronger. It produces an image that is sharper and has much higher contrast. This is a particular benefit with the AtariWriter word processor and VisiCalc spreadsheet. However, it is less kind to the cruder graphics of some older games, including Defender.

All round, the 130XE is smart and well made, but there are a few points I don't like. For example, the function keys are not as handy on the top as they were, on the 800XL, down the side.

Also the top right f-key is a system reset or "warm start". This is unprotected, which is going to cause some people anguish with a few programs outside Basic.

The "enhanced" cartridge slot has unprotected plastic pins which are going to get broken off. As the slot is in the back, instead of on top, you may have to lift the machine to slot a cartridge in. The real reason it has been taken round the back is to save on the expansion port. This used to be a full pir-out from the mother board. Now the expansion port is just the cartridge slot plus the missing lines to a small extra port. These points may seem trivial, but the Atari 800 and

800XL were in these respects better designed.

The only other real limitation of the new machine is the Atari Basic. Although this is friendly, offers syntax checking on line entry, and was considered very good when it first came out, it was written in 1979. Atari has fitted the latest further-debugged Revision C Rom of the original, but people now deserve a faster language with better control structures, such as Optimized Systems Software's Basic XL. OSS wrote Atari Basic, and its compatible XL upgrade should have been built into the machine instead.

Optional programming languages include Microsoft Basic, an excellent Logo, Forth (various), Pilot, Tiny C, C-65 and the most brilliant language of all, Action! This is a highly-structured, compiled language which is somewhat like C crossed with Pascal, is almost as easy to write as Basic, but runs almost as fast as assembler.

When it comes to the Atari's extra memory, you have to appreciate that you can't simply bung a extra 64K of Ram chips into a 64K machine. The 6502C can only address 64K, so when you allow for the Basic, what you have is under 38K — roughly the same as the Commodore 64 and Spectrum.

To make the extra Ram accessible, Atari has added a new custom chip called Freddy, as memory manager. The extra Ram is available in 16K pages which are accessed according to the formula

$$POKE\ 54017,193 + 4 * ADDRESS - 16 * MODE$$

That won't scare readers of this magazine, but it will bother Uncle Ernie who thinks Print Fre(0) should give 131,072 bytes free.

So far there is no commercial software that can use the extra Ram. Atari is planning to launch an enhanced version of its popular word processor, AtariWriter Plus, and more serious software to utilise it. Examples are a productivity range of iWord, iCalc, iBase, iPlot and iLan, a home finance program Silent Butler, and a do-everything wonder package modestly called Infinity. Networking is planned. I wouldn't expect any of these Real Soon.

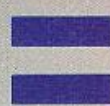
However, these developments show that Atari is now heading in a different direction — towards the more serious, more experienced user, and away from its reliance on games. Of course this is also the direction of Commodore, which has built CP/M into its forthcoming C128 replacement for the antiquated C64, and Amstrad, with the repackaged 664.

Atari has also produced a new disc operating system, DOS 2.5. This has the power and ease of use of DOS 2 and none of the disadvantages of the enhanced-density DOS 3. It comes with a "silicon disc" program which allows spare Ram to be used as a virtual disc drive, greatly speeding up disc operations.

CONCLUSIONS

- The Atari 130XE is a well designed, well finished micro.
- Being 800XL compatible, the 130XE is well supported with existing software and peripherals.
- The Atari 130XE costs £169.99 inc VAT. On its price/performance ratio — bits per buck — and facilities this makes it,

in theory, better value than any other machine on the market. In practice it will be a while before the extra Ram is exploited by any commercial software. ■ In the long term, the Atari 130XE will appeal to those well heeled buffs who want to do word processing and other serious stuff.



What do you get if you cross a Commodore 64 with a CP/M business machine and a new 128K micro? Arthur Young finds out.

128K IS THE 1985 fashion adopted by manufacturers eager to stimulate a depressed home computer market. Within the constraints of current technology memory expansion is the obvious way to create a new product, as Atari and Enterprise have already shown. In reality just expanding Ram from 64K to 128K advances home computing only marginally.

The Commodore 128 follows in the wake of the unsuccessful C16 and Plus 4 — both victims of Commodore's incompatibility of models that alienates software houses who are not prepared to support an ever increasing variety of machines in smaller numbers. In upgrading their product range Commodore had to come up with a machine that met the fashion yet was compatible with other Commodore products, especially the CBM-64.

Commodore deserves applause from all quarters of the industry for at last establishing compatibility within their range, yet producing a really exciting new machine. The Commodore 128 is in fact three computers in one.

It is a 128K machine with a much improved Basic. It is to all intents and purposes a Commodore 64. It is also capable of running CP/M and well warrants the description of both home and small business computer.

The three computer identity is achieved by an architecture that combines the 6510, the 8502 and Z80A microprocessors, a combination that allows for three main operating modes. Five modes are available on the 128, Commodore 64K mode, Commodore 128K mode and CP/M mode and optional 80 column screen modes available in 128 and CP/M mode only.

On powering up the Commodore 128

defaults to the 128K mode with a 40 column screen. The 128K mode runs an extended version of Commodore Basic 4.0 known as Basic 7.0. An optional 40/80 column key located in the down position — like shift lock — activates 128K 80 column mode. The other modes are attained via Basic commands or by having a Commodore 64 cartridge plugged for CP/M mode, into the game port for 64K mode, or CP/M utility disc in the disc drive when the computer is turned on. The 80 column mode can also be activated from Basic using an Assign Command.

The 128K mode provides all the normal Commodore 64 facilities. However, on switching on an impressive "122365 bytes free" message is displayed on the screen. In 40 column mode a VIC 11 chip provides a composite video output, 80 column mode is produced by an RGB output from an 8563 video chip. The 128K Ram is divided into two banks; the lower bank for the text portion of Basic programs, the upper for variables strings and arrays. Sound is produced in all modes by a SID chip.

In 64K mode the 128 behaves exactly like a Commodore 64.

The screen displays the familiar "38911 bytes free" message and a 40 column screen only is available. Initialisation is achieved from Basic by the command "GO 64", alternatively the machine will default to the 64K mode driving power up when a Commodore cartridge is located in the expansion game port.

CP/M mode is initialised by default in powering up if a CP/M utility disc is located in an attached drive, or from the 128K mode by using the basic command "BOOT". The C128 runs CP/M version 3 using the on board Z80A processor running at 4MHz.

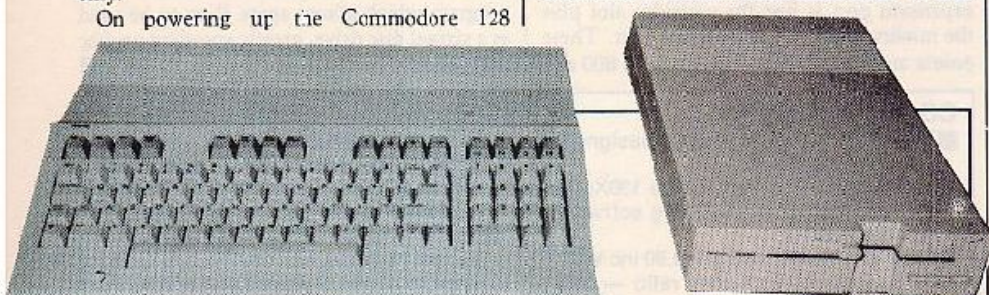
Basic 7.0, which is available in the 128K mode, is the most extensive version of Basic yet to be released by Commodore. It is an enhancement of CBM Basic 4.0 with a total of more than 140 commands, functions and statements. Structured programming commands, similar to those used in Simon's Basic make Basic 7.0 also



REVIEW

the easiest Basic yet released by Commodore, being literal without being wordy. Some commands give Basic the structured programming power of Pascal or Fortran, notable are a Do/Loop/While/ Until/Exit command and a Print Using command with an accompanying definition command Pundef. There is also an extension to the If... Then statement using Begin and Bend to define any number of lines to be executed as part of the then condition. Error trapping within programs is handled by a Trap and Resume combination.

In addition the Commodore 128 offers a number of commands to help enter and debug programs. There are the regular Auto and Delete and a Help key that homes in on syntax or division by zero errors highlighting them on screen in reverse video. Particularly useful are Tron and Troff, a function that traces each line of a program as it is being executed and prints the line number to the screen.



Commodore's new quick 1571 disc drive will replace the 1541.

COMMODORE 128



Built into the C128 is a handy 14 command monitor.

The graphics facility of the CBM-64 was one of its more attractive features. This is retained on the C128 in the 64K mode. In 128K mode there are commands to draw, move fill and manipulate points, lines and shapes on a high resolution screen. A single command produces split screen for text and graphics. In all 128K mode allows for normal text screen, high-resolution screen, split screen text/high resolution, multicolour high resolution or split screen with multicolour and text. Screen type is chosen using a new command Graphic, other new commands are Circle, Box, Paint and Draw. 128K mode provides the same 16 colours that are available in 64K mode. However, because of the two screen mode, higher resolution is possible and the maximum is 640 by 200.

As in 64K mode 128K mode allows for up to eight sprites, these can be readily created using

a sprite generator package resident in firmware. Three sound channels are available. The sound is controlled by five basic commands Vol, Envelope, Filter, Tempo and Sound.

The dowdy shoebox image of the Commodore 64 has been replaced by a slimline beige console that any style-conscious businessman should be pleased to have on his desk. A full size typewriter style keyboard has 92 keys, that travel and locate well.

The keyboard is in six parts: a standard wordprocessor type layout with symbols, numbers and letters; a 14-key numeric pad; four double function programmable function keys, six cursor control keys; and a further two rows with 40/80 column key, line feed, cap lock and so on. Interfacing with the C128 is achieved via a range of ports located to the side and back. These are a user port, a cassette port, two games ports, serial port — Commodore standard, RF/TV port, audio input and output ports, composite video/RGBI v.ideo.

Two new peripherals are already on the way to accompany the new machine. To many people's relief a new disc drive the 1571 will replace the old 1541. The 1571 will be a 5.25in. disc with a 350K capacity.

The other peripheral is a matter of necessity rather than choice, that is unless you want to have two monitors. 80 column mode produces an RGBI output. ■

CONCLUSIONS

- By the end of 1985 the Commodore 128 will be a strong contender for micro of the year. Already in excess of 6,000 software titles are in existence.
- In CP/M mode the C128 is a realistic small business computer, in 64K mode it is a home machine, in 128K mode I have no doubt it will prove its worth.
- The one doubt that exists about its future is the price, which is in the hands of the dollar/pound dealers.

John Dawson continues his mini series on databases with a look at how information is extracted and how to secure it.

STARBASE

(KEYTEAM SOFTWARE)
MIKE CHALK (C)1984

PRESS LETTER KEY FOR UTILITY

<A> SBU01 Recover deleted records
 SBU02 Increment field
<C> SBU03 Field statistics
<D> SBU04 Configure printer
<E> SBU05 Print file review
<F> SBU06 Print record cards
<G> SBU07 Build print format
<H> SBU08 Print address labels
<I> SBU09 Print form
<J> SBU10 Move records
<K> SBU11 Calculate
<L> SBU12 ASCII form print
<M> SBU13 Merge subsets

<S> STARBASE

<Q> QUIT

LAST MONTH I described different types of database structure and related that to the four databases for the BBC microcomputer that I am examining. This month I'll go on to see how you can extract information from the database and how secure the data is from unauthorised prying eyes. Next month I'll deal with how easy or difficult it is to build the 'form' that you need to enter information into the database and sorting, searching and the general cost/benefit of each program.

It's worth spending some time thinking about the output that you want from the database you are going to create. It isn't all that easy to predict in advance what information you will need or what form you will want it in but planning will certainly pay off.

Suppose you had a program, at one mad extreme, that was quite complicated to set up, took up hours of your time typing information in front of the VDU and then committed all that tidy, structured information safely to disc — and then did Nothing else.

Pretty good, not a bad definition of a Write Only Memory (Wom — a sort of upper class Rom). The whole purpose of creating a database is to supply you with relevant, timely and accurate information when you want it. A database, after all, is nothing more than a program to organise and manipulate information for you.

Information can be extracted from your databases either by displaying it on the VDU or by printing a list of selected items. None of the programs, for example, will output information using the speech processor as they are supplied although the utility software supplied with Stardatabase could be extended to use this form of output.

At the most dramatic level, the type of information and the number of items you need to be able to handle in relation to a single record may determine your choice of program. Figure 1 sets out the basic statistics about each of the programs. The Acornsoft database is limited in some respects when compared to the Datagem and Stardatabase programs but it costs so much less that things like the seven character field title length may not matter to you.

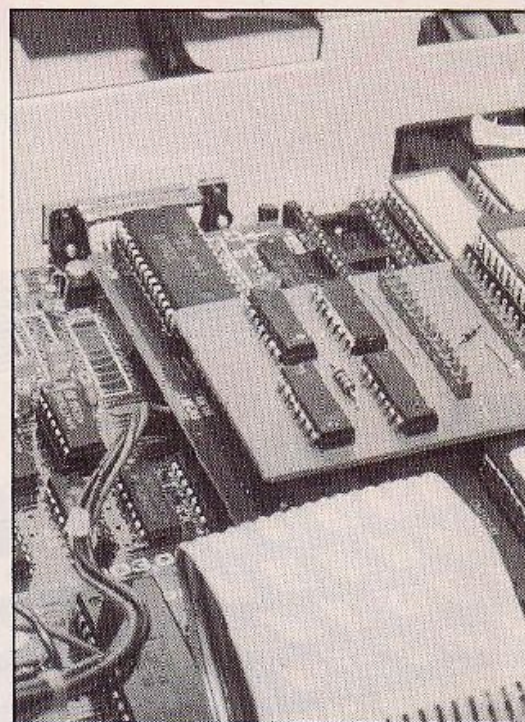
The maximum record length for the Acornsoft program is not stated in the instruction manual but is calculated from the number of fields and the maximum field length. The Stardatabase program is curiously limited to a maximum search/sort depth of five characters. This is an important handicap as it is very convenient to store dates in the form YYMMDD — Year, Month, Day.

Scribe will handle text

If you want to print out a batch of invoices that have been entered since a particular date, make a list of who owes a subscription to the club, or find a particular birthday, you will have to do this as a sequential search on more than one field, that is year first and then the month and date.

The Scribe database is the only program of the four that can claim to handle text. 913 characters — the maximum field length — is a responsible paragraph of about 150 words and this, combined with the facility to wordwrap text when it is printed makes the Merlin database very attractive for generating standard contracts, leases or letters, or for managing projects where extensive free text comments are necessary. The fuzzy search

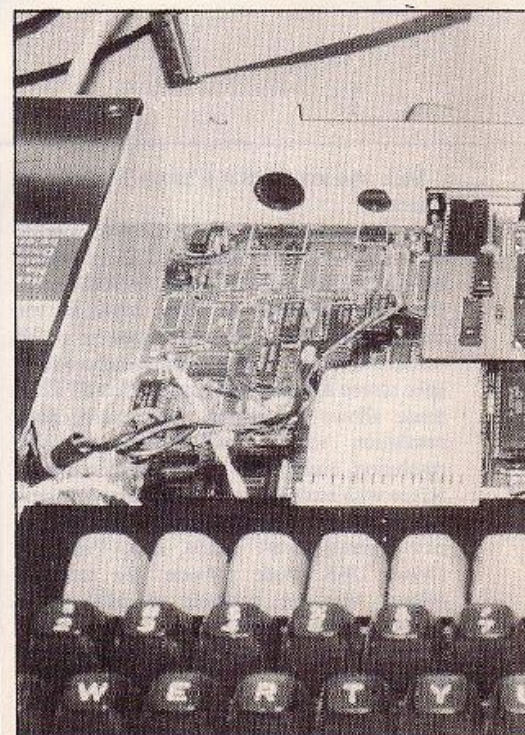
DATA



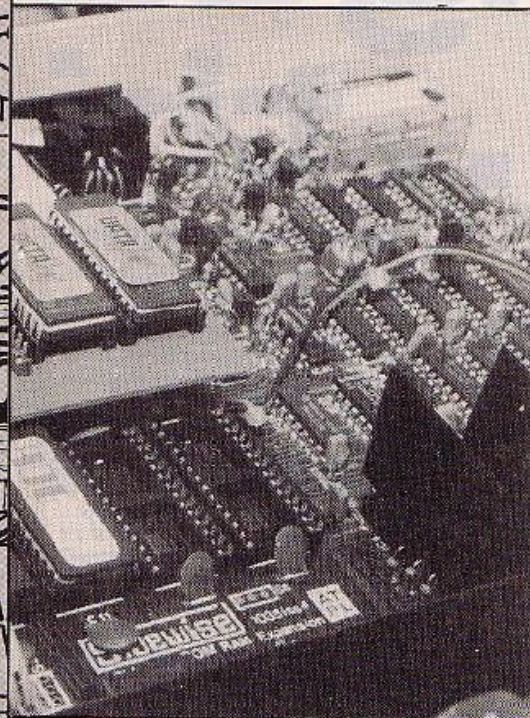
conditions of Instring and Not Instring will work on the whole of a 9.8 character field.

Stardatabase will also avoid broken words at the end of lines when a record is printed using one of the disc based utility programs. Note that Stardatabase has no output facilities to a printer in the Rom chip itself.

Datagem and the Acornsoft databases suffer from their association with the View word processor. Both programs will create macro



BASES



fields for View although this is much easier in the Acornsoft program. The problem is that a View macro field may not be more than 132 characters long and View will not wrap words that run beyond the right margin.

Consequently, the output capabilities of both programs are severely limited for anything more complicated than a name and address file or short items of information to drop into a View text file where variations in

length will not upset the formatting of the output too greatly.

Both Stardatabase and the Acornsoft database are accessible from Basic programs. The Acornsoft instructor manual says:

"Each datafile starts with a large block of information which relates to the format of the file. The names and lengths of the fields are contained in this block which is called the control block . . . A record is stored as a series of fields one after another. These fields have the following format — The start byte 00 — A byte containing the length of the field — 2 to 240 bytes of data in reverse order . . . This is used because it is the same as is used by Basic's Print\$(F,A\$) and Input\$(F,A\$). Thus it is a simple matter to produce routines which can read and write the fields."

Stardatabase, on the other hand, provides both prewritten Basic utilities and a number of "spooled" procedures which can be incorporated into your own Basic programs. The procedures make use of special function calls in the form *SBm.

These * commands are intercepted by the Stardatabase chip and, consequently, the Rom must be in place in any machine which is to run a utility program. The following procedures are supplied:

- Load coord
- Save record
- Open up side 0 or side 1 of the disc for access
- Load file
- Load the bit map of which records are current
- Load information about the fields in the record
- Load the input card to the screen
- Save the bit map
- Save the current screen as an input card
- Check, Set and Clear positions in the bit map
- Clear the input card ready for new data
- Find the specification of a field
- List the field types in a record
- Load a subset of records from the database
- Load a specific record from the subset to

the data buffer

Save a record in the subset to the disc
Get a field from the record currently in the buffer

Save a field in the record buffer
and several more!

Stardatabase does offer a comprehensive system for creating and then manipulating data according to your own requirements. The Acornsoft program is less sophisticated in the form in which you purchase it but has the same scope for handling information.

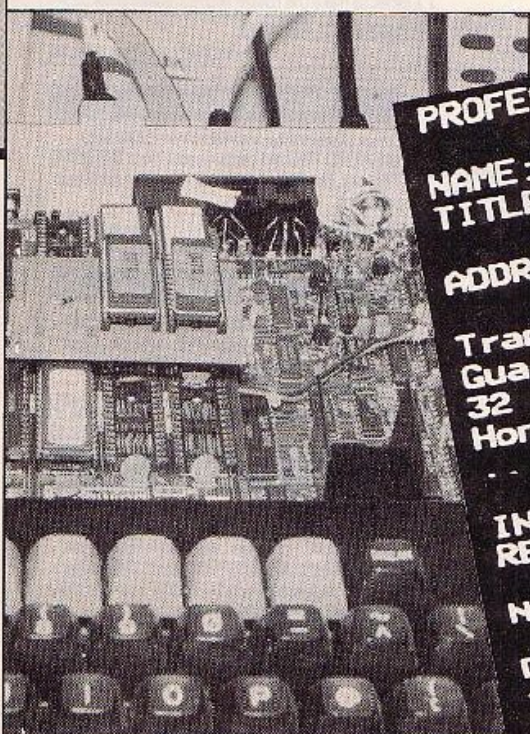
The Scribe database relies on exporting information to the Scribe word processor for report writing and a compiled Report Writer programming language which will allow mathematical operations on fields within a record, placing the result into another field in the same record and many other functions.

Mail merge is excellent

Unfortunately, the Report Writer module for the Scribe database was not available when this article was written — early April — and it's difficult to judge from the provisional manual just how powerful or useful it will turn out to be. However, the mail merge and report formatting facility using the Scribe word processor is excellent. You can't perform calculations on the data but it is easy to layout a standard letter or invoice.

Datagem is self contained. Having bought this program first, I now use Stardatabase and the Acornsoft program because the Datagem database is time consuming and inflexible when you are trying to print out information. I gave the Datagem system four stars in figure 1 for a commercial data handling program because many operations are predetermined and simply have to be carried out at set times.

Once a Datagem database has been configured and the outputs have been established then it's a very good program for
(continued on page 54)



PROFESSIONAL DIVISION - Invoice

NAME: HEPPENSTALL
TITLE / FIRSTNAME: Mr T D.
DATE: 0401 <MMDD>

ADDRESS
Transport Department
Guardian House
32 01 Kwan Road
Hong Kong

INVOICE NO. 000001
REPORT NO. 10
COST: 00.75

Number of copies sent: 10
Delivery costs: 1.50

PAID: REMINDER:
STATUS: <F2> SAVE RECORD
<F10> FINISHED

Thinking so ... thi

THE TASWORD WORD PROCESSORS

The extensive features of the Tasword word processors are ideal for both the home and business user. Every Tasword comes complete with a comprehensive manual and a cassette or disc. The cassette or disc contains your TASWORD and TASWORD TUTOR. This teaches you word processing using TASWORD. Whether you have serious applications or simply want to learn about word processing, TASWORD and TASWORD TUTOR make it easy and enjoyable.

TASWORD TWO (Spectrum)

64 characters per line on the screen!

"Without doubt, the best utility I have reviewed for the Spectrum." -HOME COMPUTING WEEKLY APRIL 1984

"If you have been looking for a word processor, then look no further." -CRASH JUNE 1984

The cassette program is supplied with instructions for microdrive conversion.

TASWORD TWO* ZX 48K Spectrum
cassette **£13.90**
microdrive cartridge **£15.40**

TASWORD 464

"There is no better justification for buying a 464 than this program!"

POPULAR COMPUTING WEEKLY NOVEMBER 1984

A particularly sophisticated yet easy to use program. Now available on disc. The cassette version is supplied with instructions for transferring to disc.

TASWORD 464* Amstrad CPC 464
cassette **£19.95**
disc **£22.95**

TASWORD EINSTEIN

A sixty-four character per line display and the ability to hold over five hundred lines of text at any time are just some of the features of this, the most recent, of the Taswords. Full interaction with the disc system—e.g. Tasword detects the presence of added drives and allows their use.

TASWORD EINSTEIN Tatung Einstein
disc **£19.95**

TASWORD MSX

With all the features of the Spectrum Tasword Two including the amazing sixty four character per line display. The Tasword MSX machine code program utilises the 32K of memory not normally available to Basic allowing over five hundred lines of text to be held in memory.

TASWORD MSX* 64K MSX Computers
Fully inclusive mail order price **£13.90**
(cassette includes both disc and tape versions)

THE TASCOPY SCREEN COPIERS

The TASCOPY screen copiers print high resolution screen copies with different dot densities and patterns for the various screen colours. This gives the screen copies a shaded effect which presents on a monochrome scale the colours on the screen. With TASCOPY you can keep a permanent and impressive record of your screen pictures and diagrams. TASCOPY supports all the printers mentioned under TASPINT.

TASCOPY (Spectrum + Interface 1)

The Spectrum TASCOPY is for use with the RS232 output on ZX Interface 1. It produces monochrome copies (in a choice of two sizes) as well as copies with the shaded "grey scale" effect described above.

TASCOPY ZX Spectrum cassette **£9.90**
microdrive cartridge **£11.40**

TASCOPY 464

Adds two new commands to the 464 Basic to give both a standard shaded screen copy as well as a "poster size" copy which is printed onto two or four sheets which can be cut and joined to make the poster.

TASCOPY 464 Amstrad CPC 464 cassette **£9.90**
disc **£12.90**

TASCOPY QL

TASCOPY QL adds new commands to QL Superbasic. Execute these commands to print a shaded copy of the screen contents. Print the entire screen or just a specified window. TASCOPY QL also produces large "poster size" screen copies on more than one sheet of paper which can then be cut and joined to make the poster, and high speed small copies.

TASCOPY QL Sinclair QL
microdrive cartridge **£12.90**

THE TASPINT STYLE WRITERS

A must for dot-matrix printer owners! Print your program output and listings in a choice of five impressive print styles. The Taspints utilise the graphics capabilities of dot matrix printers to form, with a double pass of the printhead, output in a range of five fonts varying from the futuristic data-run to the hand writing simulation of Palace Script. A TASPINT gives your output originality and style! The TASPINTS drive all Epson compatible eight pin dot-matrix printers, e.g.

AMSTRAD DMP 1
EPSON FX-80
EPSON RX-80
EPSON MX-80 TYPE II
NEC PC-8023B-N

Five impressive print styles for your use:-

MANNESMANN TALLY MT-8C
STAR DMP 501/515
BROTHER FR5
SHINWA CP-83
COSMOS-80
DATAC PANTHER
DATAC PANTHER II

COMPACTA - bold and heavy, good for emphasis

DATA-RUN - A FUTURISTIC SCRIPT

LECTURA - clean and pleasing to read

MEDIAN - a serious business-like script

Palace Script - a distinctive flowing font

Typical Taspint output. Please note that different makes of printer produce different sized output.

TASPINT (Spectrum)

Drives all the printer interfaces compatible with TASWORD TWO and can be used to print TASWORD TWO text files as well as output from your own Basic programs.

TASPINT 48K Spectrum cassette **£9.90**
microdrive cartridge **£11.40**

TASPINT 464

Can be used to print AMSPICE/TASWORD 464 text files in addition to output from your own Basic programs. Drives the Amstrad DMP 1 in addition to the printers listed to the left.

TASPINT 464 Amstrad CPC 464 cassette **£9.90**
disc **£12.90**

TASPINT QL

TASPINT QL includes a screen editor used to modify files created by other commercial software, such as QUIL, or by the user from EASIC. These modified files include TASPINT control characters and may be printed, using TASPINT, in one or more of the unique TASPINT fonts.

TASPINT QL Sinclair QL
microdrive cartridge **£19.95**

ftware? ... nk Tasman

YOUR COMPUTER, JUNE 1985 53

(continued from page 51)

many purposes. But try to set up a quick and nasty output form for a new purpose and it may take you some time to unravel the input form which is not kept separate from the print format card.

Printing address labels is one of the standard functions of most database systems. Stardatabase is very good at doing this and can cope with up to eight labels across a sheet of continuous stationery. Remember that the program has to fetch the name field from up to eight records for the first line of the label, then the first line of the address from the same records, and you will appreciate why most programs don't offer this facility.

Security of data

Single width address labels on backing paper are more widely available than they used to be but these tend to be more expensive than the label used in massive quantities by companies who do mail shots.

Datagem scores heavily on the mathematical functions that are contained in the ROM chips. It is possible to interrelate fields to calculate VAT, total costs across all the records in a database, discounts on varying sizes of order and so on.

Security of data may be important in a



commercial environment and if you have a list of your boy/girl friends on a database it may be personally relevant as well. Despite the password facility that is provided on two of the programs, the data on the disc is wide open to inspection using the *Dump command.

Admittedly, the Acornsoft database stores the information in reverse order and the Stardatabase program puts records in a complicated hash sequence on the disc to speed up recovery times; but it is still possible to browse through a database file.

In an office or a factory where the BBC may be used by people who are comparatively unskilled in low level micro operation, the protection offered by a password may be useful.

Figure 1. Program comparison.

Star rating ***** maximum

	DATAGEM	STARDATABASE	ACORNISOFT	SCRIBE DATABASE
Supplied as:	24K ROM board	16K ROM + 70K Disc	Disc	16K ROM + Disc
Use n' files at once	1	1	1	1
Max. field length	120	255	240	219
Max. record length	6,423	9,999	7,686	2,845
Max. field file length	130	999	7	18
Max. number fields	61	99	32	26
Max. number records	5,000	4,095	4,095	4,095
Max. field size	1K Bytes or 4 surfaces	2 disc surfaces	1 disc surface	1 disc surface
Database access	Several	1 only	Several	Several
Wraparound on input	NO—single line fields	NO	NO	NO
Wraparound on output	NO	YES—in one utility	NO	YES
Password	NO	YES	NO	YES—4 level
Read only access	NO	NO	NO	YES
Search combinations	<>, =, >, <, >=, <=, AND, OR, XOR	<>, =, >, <, >=, <=, AND, OR	<>, =, >, <, >=, <=, AND, OR	<>, =, >, <, >=, <=, AND, OR
No. of search levels	9	1	1	8 "Indices"
Combine levels	YES—VERY GOOD	NO	Sequence searched	YES
Search n' fields	One or all fields	1	As many as you want	YES
Search depth	Max. 120 or field length	5	Max. 240 or field length	Max. 4 fields
Fuzzy search	YES—GOOD	INSTRING	YES—GOOD	Max. 118 or field length
Search ergonomics	1	1	1	INSTRING, NOT INSTRING
Number of fields to ask	AVERAGE	FAST	VERY SLOW	No sort at present
Sort speed	YES	YES	Ascending only	N/A
Ascending/Descending	YES	BASIC utilities	Sum, stat, dev, mean	Report Writer
Maths facilities	EXTENSIVE	NO	NO	YES—Data & last record
Auto. delivery	YES—Numeric & Date	NO	NO	YES—Numeric & Date
Date validation	YES	NO	NO	NO
Export data to WP	YES—View of Wordman	NO—But doc text	YES—View macros or text	NO
Import from other programs	YES—EXEC from BASIC	YES—Possible using BASIC	YES—standard BASIC files	NO
Internal print levels	YES—LIMITED	YES—GOOD	YES—LIMITED	NO
Print address labels	Single width only	YES—up to 8 wide	Single width only	NO
BASIC access to files	NONE	YES—good procedures	YES—but no software	NO
Modify record structure	YES—time consuming	YES—Easy	YES—Easy	NO
Recover deleted records	YES	YES	NO	NO
Trap duplicate records	NO	NO	NO	NO
Optimize disc usage	NO	NO	NO	NO
Go to record number	YES	YES	YES	NO
* commands within program	YES	YES	YES	NO
Manual	*** But not easy to use	***	*** Very easy to use	*** But provisional only
Find a single item	***	***	***	***
Commercial data handling	***	***	***	***
General record keeping	***	***	***	***
Input form construction	***	***	***	***

Row 10 Col 26 S06 L0 RD R0001 0007 0019

Cost analysis

TICS Ltd. - TEWKESBURY

name : Blue Beard Videos

17 The Harbour

Boscastle

CORNWALL

BU15 8GH

nty code

phone : (0243) 56723

Conte Enq. Req.

Binde Quant

Description

el PVC Weston 0.016" Blue

el PVC Weston 0.014" Blue

ffener R/C Grayboard 10KG

anism 1.5" Dtype (Bensons)

(A,B,C,D,E,F,G,H,I,P,S,T,V), Tab

Input Record 51 Field 4

SURNAME

Crosthwaite

FIRNAME

Perry

OCCUP'N

Architect

PHONE

0342 771488

CONNECT PROTECT

Peripherals make using your computer more interesting and easier. But you may have more items of equipment than power outlets. The best way of tidying up the trailing wires and obtaining a 'clean' power supply is to use STRIPBLOC. It has five CEE 22 outlets, probably more than enough for connecting your add-ons to your power source. It's rugged, made from



tough black plastic, and safe, meeting British and European safety requirements.

The Stripbloc is RFI filtered

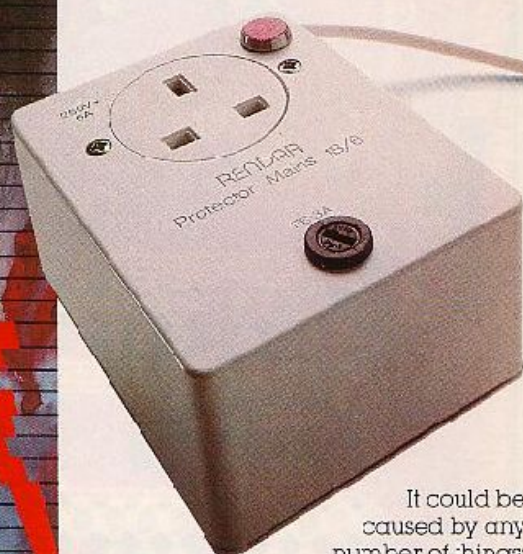
against spikes, 'dirty' mains and 'unclean' power.

Once you've bought it you don't need any extras, it's supplied with five standard right-angled rewirable plugs, a 2m fully-approved cable and moulded 13A plug. Forget about risky connections. Be safe with STRIPBLOC.

Stripbloc includes: ■ 1 five outlet mains unit with RFI filter ■ 2m cable with moulded 13A mains plug ■ 5 rewirable right-angled plugs **Spikebloc includes:** ■ 1 mains protection unit with integral 13A mains socket ■ 2m cable with moulded 13A plug



Have you ever noticed interference when you are using your computer?



It could be caused by any number of things: a light switch, a fridge, a central heating motor starting, or even a thunderstorm. The power lines of your computer can pick up many forms of natural and man-made interference, which can be damaging to computers and peripherals. Rendar's SPIKEBLOC has been developed to give protection against transient over voltages and continuous high frequency interference on the mains supply. The unit is housed in a rugged metal case and gives good electrical screening from high frequency sources. This high level of protection was only possible previously using elaborate and expensive filter units. Now it isn't too expensive for you to protect your equipment.

Send to (no stamp required):
Rendar Limited, FREEPOST,
Durban Road, Bognor Regis PO22 9RL.

Please send me the following items:

Item	Quantity	Price	Total
Stripbloc		£24.99	
Spikebloc		£49.99	
		TOTAL	

Name _____

Address _____

Post Code _____

I enclose cheque/postal order
made payable to **Rendar Ltd.,**

for £ _____ or debit my

Access/
Visa Credit Card



No _____
(Prices include VAT, Postage & Packing)

Rendar Ltd, Durban Road,



Bognor Regis, PO22 9RL.

A vintage yellow rotary telephone with a green coiled cord. The dial is yellow with green numbers and a green border. The handset is also yellow.

ROCK R

There are 10 screens, nine of which can be selected by pressing the appropriate letter when the title page is up, while the 10th must be worked up to. Each of the screens is so designed that the diamonds must be collected in the correct order. Otherwise the player or some diamonds will be trapped — whereupon the player may either press Q to loose a life or

The game runs on both the Electron and the BBC but BBC owners will need to slow it down by increasing the value of the X and Y registers in the delay routine at line 350. You can experiment with different values to find

```

      10ENVELOPE1,1,3,-20,1,10,2,3,0,0,0,0,0,0;ENVELOPE2,
3,1,0,-2,10,2,1,0,0,0,0,0,0;ENVELOPE3,2,1,-4,2,1,2,1,0
,0,0,0,0,0
      20DATA2,51,85,85,51,16,51,20,4,204,170,170,204,128
,204,130,21,16,17,16,32,32,32,102,130,120,136,120,64,64
,64,102
      30DATA0,2,51,119,85,51,20,55,0,4,204,238,170,204,13
0,206,16,17,16,17,16,32,32,102,120,136,120,136,120,64,
64,102
      40DATA1,119,255,255,119,48,19,52,0,136,60,204,136,0
,0,8,59,60,51,48,3,4,8,12,4,0,0,0,0,0,8,12,0
      50DATA0,1,119,255,255,119,48,19,0,0,136,60,204,136,
0,0,0,18,19,33,51,48,2,2,3,0,0,0,0,0,0,0,0,0
      60DATA1,51,85,119,51,16,17,18,0,204,238,238,204,120
,0,132,21,16,17,16,1,2,6,0,130,134,136,120,0,4,2,6
      70DATA0,1,51,85,119,51,16,17,0,0,204,238,238,204,12
0,0,16,17,1,17,16,0,0,1,8,0,120,136,120,8,8,8
      80DATA51,119,71,222,100,100,100,100,136,204,110,63,
31,110,63,103,173,100,150,222,71,35,51,17,151,103,166,
151,103,66,110,204
      90DATA1,1,18,10,53,53,107,107,8,8,132,132,202,202,1
09,109,107,107,53,53,18,10,1,1,109,109,202,202,132,132
,8,8
      100VDU23,120,100,191,218,253,133,223,181,95,23,129,1
17,06,126,215,109,126,125,92,23,130,254,254,254,0,239

```

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

UN



Brian Lewis avoids an avalanche.

the speed that suits you but you could start by trying LDX # 150 and LDY # 150.

To enter the program simply type in and save listings 1 and 2 one after the other. It is a good idea to save each program as soon as you have typed it all in. You can then check it by running it and save it again once you have ironed out any errors. As the program runs at

&1900 as well as &E00 disc owners can save it straight to disc without resetting Page. They will, however, need to change line 790 to read CHAIN "Prog name"

You will find the game a real challenge to play. Do not get too frustrated if you can not clear too many sheets at first: there is a definite route to follow on each screen, and

very little time to find out what it is. To help you I have given you no less than 10 lives.

The numbers displayed across the top line in each screen have the following meaning: the first two are the number of diamonds collected, the next six are your score, and the last two are the number of lives left.

```
250 LDA#65: CMP#16: BNE dd4: JMP finish: dd4
260 LDA#63: BEQ#1: LDX#B7: JSR key: CPY#FF: BNE#1: JSR up: LDY
#3: LDA(&72): Y: AND#128: BEQ#1: INC#3: CLC: LDA#72: ADC#&B0: S
TA#72: LDA#73: ADC#2: STA#73: .f DEC#63: JMP d: .a
270 LDA#63: CMP#14: BEQ#1: LDX#97: JSR key: CPY#FF: BNE#1: JS
R down: LDY#3: LDA(&72): Y: AND#128: BEQ#1: DEC#63: SEC: LDA#72:
SBC#&B0: STA#72: LDA#73: SBC#2: STA#73: .g INC#63: JMP d: .b
280 LDA#62: CMP#19: BEQ#1: LDX#BD: JSR key: CPY#FF: BNE#1: JS
R right: LDY#3: LDA(&72): Y: AND#128: BEQ#1: DEC#62: SEC: LDA#72:
SBC#16: STA#72: LDA#73: SBC#8: STA#73: .h INC#62: JMP d: .c
290 LDA#62: BEQ#1: LDX#9E: JSR key: CPY#FF: BNE#1: JSR left: L
DY#3: LDA(&72): Y: AND#128: BEQ#1: INC#62: CLC: LDA#72: ADC#16:
STA#72: LDA#73: ADC#8: STA#73: .i DEC#62: JMP d: .d
300 LDA#64: EOR#1: STA#64: BEQ#1: JSR BJBEE: JSR DISSEE: .e
310 JSR CHECK: CPY#FF: BNE#1: JMP dead: .j
320 JSR DISSEE: LDY#8: LDA(&72): Y: CMP#6: BNE#1: JSR score: .l
330 JMP start
340 .dis LDY#8: .A LDA(&70): Y: STA(&72): Y: INY: CPY#16: BNE
EA: CLC: LDA#72: ADC#30: STA#4D: LDA#73: ADC#1: STA#4E: .B LD
A(&70): Y: STA(&4D): Y: INY: CPY#32: BNE#1: RTS
350 .delay LDX#100: .C LDY#100: .D DEY: BNE#1: DEX: BNE#1: RT
S
360 .ani LDA#6: EOR#1: STA#61: BEQ add
370 SEC: LDA#70: SBC#32: STA#70: LDA#71: SBC#0: STA#71: RTS
380 .add CLC: LDA#70: ADC#32: STA#70: LDA#71: ADC#0: STA#71
: RTS
```

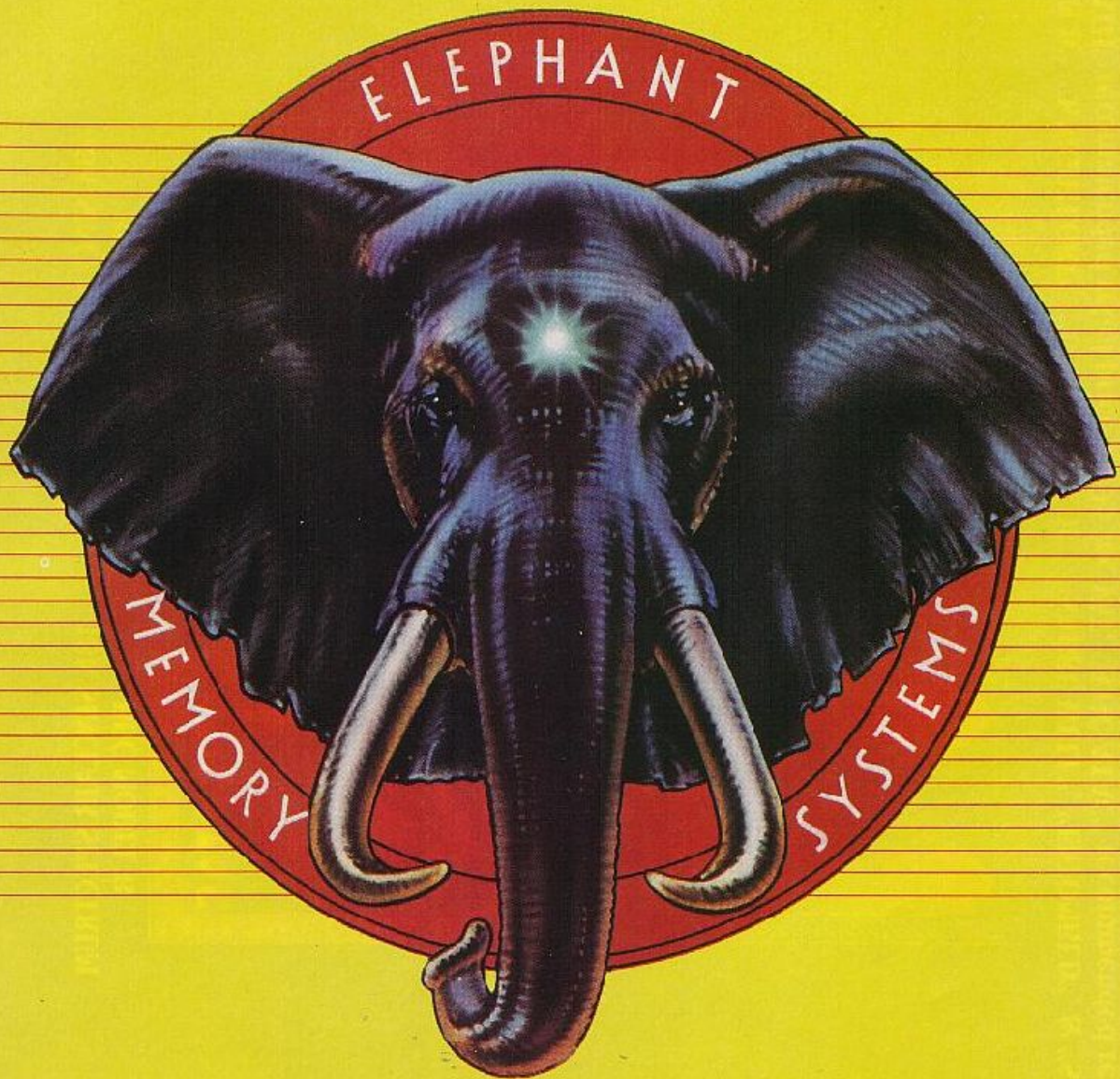
```
390 .key LDA#8: LDY#FF: JMP#FFF4: .rub CLC: LDA#72: ADC
#40: STA#4D: LDA#73: ADC#1: STA#4E: LDY#0: TYA: .E STA(&72):
Y: STA(&4D): Y: INY: CPY#16: BNE#1: RTS
400 .right JSR rub: LDA#68: CMP#1: BEQ#1: LDA#1: STA#60: STA#
61: LDA#11: MOD256: STA#70: LDA#11: DIV256: STA#71: .F CLC:
LDA#72: ADC#16: STA#72: LDA#73: ADC#8: STA#73: RTS
410 .left JSR rub: LDA#60: CMP#2: BEQ#1: LDA#2: STA#60: LDA#1
: STA#61: LDA#1: MOD256: STA#70: LDA#1: DIV256: STA#71: .G
SEC: LDA#72: SBC#16: STA#72: LDA#73: SBC#8: STA#73: RTS
420 .up JSR rub: LDA#68: CMP#3: BEQ#1: LDA#3: STA#60: LDA#1: S
TA#61: LDA#1: MOD256: STA#70: LDA#1: DIV256: STA#71: .H S
EC: LDA#72: SBC#8: STA#72: LDA#73: SBC#2: STA#73: RTS
430 .down JSR rub: LDA#60: CMP#4: BEQ#1: LDA#4: STA#60: LDA#1
: STA#61: LDA#1: MOD256: STA#70: LDA#1: DIV256: STA#71: .I
CLC: LDA#72: ADC#16: STA#72: LDA#73: ADC#2: STA#73: RTS
440 .BOUL LDA#B0: MOD256: STA#B0: LDA#B0: DIV256: STA#B1: L
DA#B0: STA#B2: STA#B4: LDX#C: STX#B3: INX: STX#B5: LDA#32: S
TA#B6
450 .custom LDX#0: .J TXA: TYA: LDA(&B2): Y: STA#4D: LDA(&B
4): Y: STA#4E: LDY#0: .K LDA(&B0): Y: STA(&4D): Y: INY: CPY#16:
BNE#1: CLC: LDA#4D: ADC#30: STA#4D: LDA#4E: ADC#1: STA#4E: .L
LDA(&B0): Y: STA(&4D): Y: INY: CPY#32: BNE#1
460 INX: CPY#B6: BNE#1: RTS
470 .DIAM LDA#d: MOD256: STA#B0: LDA#d: DIV256: STA#B1: L
DA#B0: STA#B2: STA#B4: LDX#C: STX#B3: INX: STX#B5: LDA#16: S
TA#B6: JMP custom
```

(listing 1 continued on next page)

sting 2.

[illegible][illegible]

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COMMODORE 64



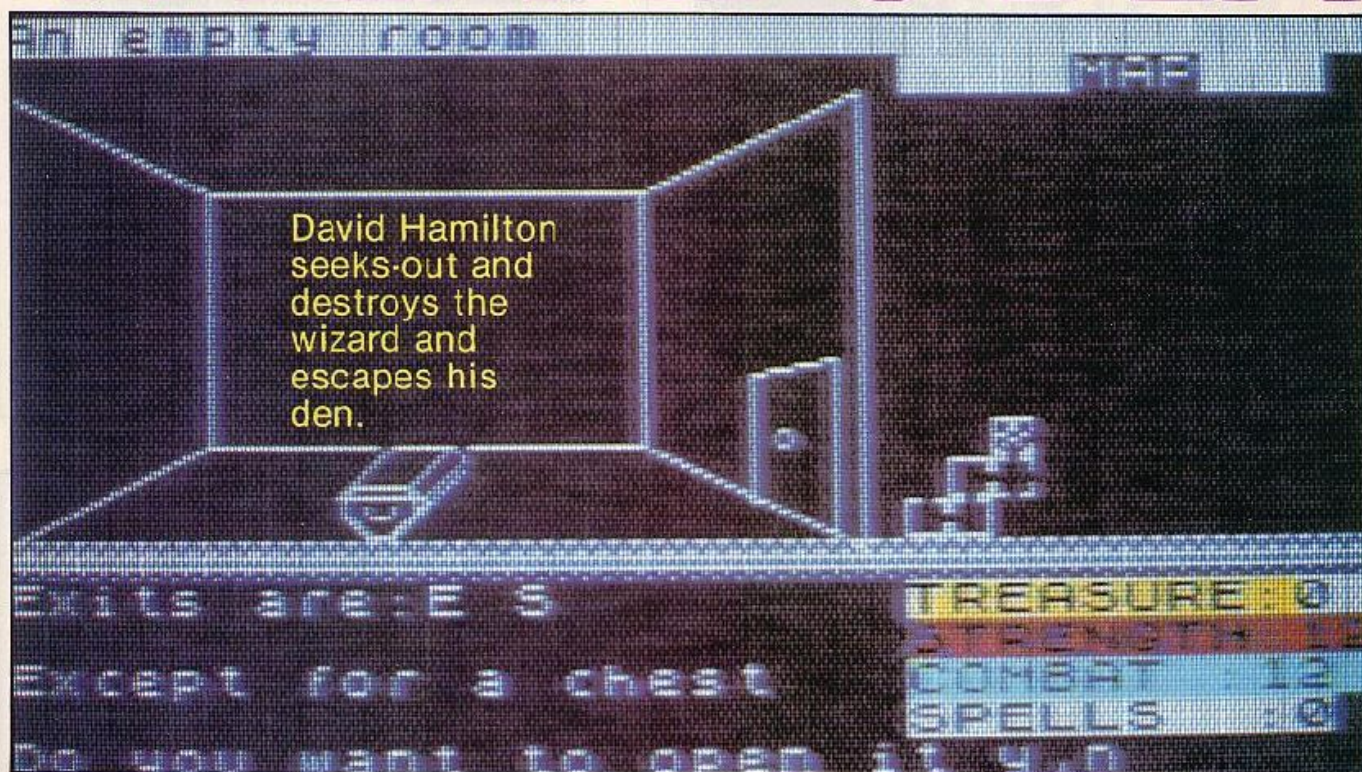
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(listing 1 continued from page 61)

```

35 PRINT AT 14,0,"Exit are here"
40 IF c1=1 THEN GO SUB 6170: P
INT 14
50 IF d2=1 THEN GO SUB 8150: F
PRINT 14
60 IF d3=1 THEN GO SUB 8200: P
PRINT 14
70 IF d4=1 THEN PRINT "5"
80 PRINT INVERSE 1: AT 0,0; a$
75 LET rm=1
80 IF mor<0 THEN INK (RND*5)+
GO SUB 5000: INK 7: GO TO 100
81 LET ch=INT (RND+4)
90 IF ch=03 THEN GO TO 100
91 LET xx=USR 6495C: PRINT AT
12,8,"MNR: AT 12,8: CPO: AT 10,9
"0"
92 GO SUB 52: GO TO 95
93 PRINT OVER 1: AT 16,0;"EXCEP
t for a cheat": RETURN
95 LET ch=INT (RND+5)
96 PRINT AT 13,0;"Do you want
to open it, y/n"
97 IF INKEY$="y" THEN BEEP .2,
4: GO SUB 510
98 IF INKEY$="n" THEN BEEP .2,
4: PRINT AT 17,0,"
"
99 LET 13,0; "": GO TO 100
99 GO TO 97
100 IF d2=1 THEN IF INKEY$="n"
THEN GO SUB 9960: LET a=a-1: BEE
P .01,60: GO TO 7900
105 IF INKEY$="C" THEN GO TO 10
00
110 IF d1=1 THEN IF INKEY$="W"
GO SUB 600
120 IF d3=1 THEN IF INKEY$="e"
GO SUB 617
130 IF d4=1 THEN IF INKEY$="s"
GO SUB 620
140 IF c=0 THEN IF INKEY$="L" T
HEN GO SUB 5010: PRINT AT 19,0:1
5: BEEP .1,2: LET d1=d1+5+2)
145 LET rest=INT (RND+5+2)
150 IF rm=1 THEN IF INKEY$="r"
THEN LET rm=0: PRINT AT 21,0;"yo
u are resting
FOR x=1 TO 200: NEXT x: PRINT AT
21,0;rest," hours pass
LET st=st+rest: GO SUB 20: IF
NT (RND+5)=1 THEN IF 1/14 THEN P
RINT AT 20,0;"While asleep you v
are robbed": LET t=0: LET rm=0:
GO SUB 20
400 IF mor=0 THEN GO TO 500
410 PRINT PAPER 2: AT 15,0;"It's
combat time"
420 IF INKEY$="r" THEN FOR x=1
TO 5: BEEP .01,0: NEXT x: LET c2
=c0+INT (RND+2)
430 LET monc=monc-INT (RND
+3)
435 IF sp=1 THEN IF INKEY$="M"
THEN LET monc=monc-c0: FOR x=2
0 TO 20: BEEP .01,x: NEXT x: LET
sp=0-1
430 IF mor<0 THEN PRINT AT 15
,0;"You killed it "AT 15,0;"
": LET mu=0.
GO TO 470
435 IF com<0 THEN LET com=0
436 IF st=0 THEN LET st=10
440 IF com<0 AND st<0 THEN PR
INT AT 16,0;"You are dead": BEEP
1,4: GO TO 1000
450 PRINT PAPER 1: AT 15,29;com)
452 IF s19 THEN PRINT PAPER 1
AT 15,30;st
453 IF st<10 THEN PRINT PAPER 1
AT 15,30;st"
460 GO TO 410
500 GO TO 100
510 IF ch=1 THEN GO SUB 93
PRINT AT 12,0;"It is a trap,a kn
ife springs out and stabs in yo
ur leg,you pull it out"
511 IF ch=1 THEN LET st=1: L
ET com=1: GO SUB 20: FOR x=40 T
O 40: BEEP .1,x: NEXT x: FOR x=1
5 TO 21: PRINT AT x,0;"
": NEXT x: FOR x=15
TO 21: PRINT AT x,21;"
": NEXT x: GO TO 500
515 PRINT AT 15,0;"
"
520 PRINT AT 15,0;"It contains
"
530 IF ch=2 THEN -PRINT "gold
": GO SUB 93: LET t=t+10: GO SU
B 20: GO TO 500
540 IF ch=3 THEN PRINT "an a
xe": GO SUB 93: LET com=com+5: G
O SUB 20: GO TO 500
550 IF ch=4 THEN PRINT "a sw
ord": GO SUB 93: LET com=com+7:
GO SUB 20: GO TO 500
560 IF ch=5 THEN PRINT "1000
": GO SUB 93: LET st=st+7: GO SU
B 20: GO TO 500
570 IF ch=6 THEN PRINT "wine
": GO SUB 93: LET st=st+b: GO CU
B 20: GO TO 500
580 IF st=2 THEN PRINT AT 21,0
;"You are too weak to move": RET
URN
595 GO SUB 9960: LET a=a-1: BEE
P .01,60: GO TO 7900
600 IF st=2 THEN PRINT AT 21,0
;"You are too weak to move": RET
URN
601 IF a=1 AND b=0 THEN IF ke$
1 THEN GO SUB 2000

```

```

602 IF a=0 AND b=0 THEN IF key=
2 THEN PRINT AT 20,0,"You can't
go west" AT 21,0,"The door is lo
cked." RETURN
605 GO SUB 9960: LET b=b+1: BEE
P .01,10: GO TO 7900
610 IF st<2 THEN PRINT AT 21,0
"you are too weak to move": RET
URN
615 GO SUB 9960: LET b=b+1: BEE
P .01,10: GO TO 7900
620 INK 7: CLS
710 PRINT AT 0,0,"WELCOME TO T
HE WIZARD'S CASTLE."
720 FOR x=5 TO 26: BEEP .01,x:
PRINT AT 3,x,"": NEXT x
725 PRINT: PRINT
730 PRINT "The object of the ga
me is to find the highly yuza
rd. Once you have killed him you
must take his key and find the
exit."
740 FOR x=5 TO 26: BEEP .01,x
PRINT AT 12,x,"": NEXT x
750 PRINT AT 21,0,"Press any ke
y to continue."
751 IF INKEY$="" THEN GO TO 751
755 BORDER 2: PAPER 2: INK 0: C
LS
760 PRINT AT 0,0,"In the way t
hrough the maze of your fight
er will encounter lots of monst
ers and treasures." INK 7
770 PRINT AT 5,0,"BUT!!! when y
our strength and combat points
face to zero you will die!!!"
INK 5
771 PRINT AT 9,0,"When a magic
 potion is found and used in batt
le it will take 20 points of th
e other monster's combat unless
in a tight spot it should be sa
ved for the wizard." INK 3
772 PRINT AT 21,0,"Press any ke
y to continue."
773 IF INKEY$="" THEN GO TO 773
775 CLS
780 PRINT AT 0,0,"Sometimes the
maze appears. They contain treas
ures, traps and weapons."
790 PRINT PAPER 5: INK 0: AT 5,0
" In rooms some things are hide
d. These things can be found by
looking."
800 BEEP .1,0: PRINT FLASH 1:"H
ere are the controls:-"
810 PRINT "N-----move Nort
h"
811 PRINT "S-----move Sout
h"
812 PRINT "W-----move West
"
813 PRINT "E-----move East
"
814 PRINT "R-----for a res
t"
815 PRINT "F-----for a pun
ch up"
816 PRINT "M-----to use a
magic spell"
817 PRINT "L-----to Look in
ore closely"
820 PRINT AT 21,0,"Press any ke
y to play."
830 IF INKEY$="" THEN GO TO 830
840 GO TO 10
999 STOP
1002 FOR x=70 TO 175 STEP 2
1005 BEEP .01,x-130
1010 PLOT 2,x: DRAW 160,0
1020 NEXT x
1030 FOR x=175 TO 70 STEP -2
1035 BEEP .01,x-130
1040 PLOT 0,x: DRAW 160,0
1050 NEXT x
1052 BORDER 1: PAPER 1: INK 7: C
LS
1053 IF key=1 THEN PRINT AT 0,0,
"you found the key but not the
exit!!!" GO TO 1062
1055 PRINT AT 0,0,"The wizard li
ves to fight"
1056 PRINT AT 1,0,"another day"
1058 LET xx=USR 85153: PRINT AT
6,13,"AB":AT 7,13,"CD":AT 8,13,"
EF":AT 9,13,"GH":AT 9,13,"IL":AT
10,13,"JK"
1062 PRINT AT 21,0,"Press any ke
y to play again"
1070 IF INKEY$="" THEN GO TO 107
0
1080 GO TO 2
1100 LET xx=USR 65153: PRINT AT
6,13,"AB":AT 7,13,"CD":AT 8,13,"
EF":AT 9,13,"GH":AT 9,13,"IL":AT
10,13,"JK"
2000 CLS: FOR g=1 TO 4: LET xx=
USR 64553: FOR x=1 TO 3
2210 FOR h=1 TO 7
2310 BORDER h: PAPER h
2310 PRINT INK h-1:"ULUUUUUUUUUUUU
UUUUUUUUUUUUUUUUUUUUUUUUUUUUUU"
2030 NEXT h
2040 NEXT x
2045 PRINT AT 0,0,
2050 LET xx=USR 64763: FOR x=1
TO 3
2060 FOR h=1 TO 7
2070 EUKDER h: PAPER h
2080 PRINT INK h-1:"SSSSSSSSSSSS
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS"

```

```

0000 NEXT X
0100 NEXT X
0110 PRINT AT 2,0:
0120 NEXT 9
0130 T=0
0140 PRINT AT X,0:"00000000000000000000"
0150 LL DONE00000000000000000000
0160 PRINT AT 1,0:"000000YOU ESCR
PED TO FREEDOM000000"
0170 GO TO 1000
0180 IF MON=1 THEN LET XX=USR 64
0190 PRINT AT 3,6:"P"AT 9,3:"0"
0200 PRINT AT 3,6:"R"AT MON=8: RETURN
0210 IF MON=2 THEN LET XX=USR 65
0220 PRINT AT 6,6:"MN000"AT 7,3
0230 PRINT AT 5,3:"R" LET MON=7: RET
URN
0240 IF MON=3 THEN LET XX=USR 64
0250 PRINT AT 6,13:"AB"AT 7,13:
0260 PRINT AT 8,13:"EF"AT 9,13:"GH"AT
0270 PRINT AT 10,13:"KL" LET M
ON=18: RETURN
0280 IF MON=4 THEN LET XX=USR 64
0290 PRINT AT 9,6:"AB"AT 10,6:"
0300 PRINT AT 11,6:"EF" LET MON=16: R
ETURN
0310 IF MON=5 THEN LET XX=USR 64
0320 PRINT AT 11,6:"MN" LET MON
=5: RETURN
0330 IF MON=6 THEN LET XX=USR 65
0340 PRINT AT 6,13:"AB"AT 7,13:
0350 PRINT AT 8,13:"EF"AT 9,13:"GH"AT
0360 PRINT AT 10,13:"JK" LET M
ON=50: RETURN
0370 IF MON=7 THEN LET XX=USR 64
0380 PRINT AT 9,6:"GH"AT 10,6:"
0390 PRINT AT 11,6:"KL" LET MON=18: R
ETURN
0400 INK 0: PAPER 0: BORDER 0
0410 FOR X=1 TO 10
0420 PRINT AT X+2,21:ME(V)
0430 LET V=V+1
0440 NEXT X: INK 7
0450 RETURN
0460 FOR X=0 TO 17
0470 PRINT AT X,0:
0480 NEXT X: LET d=0
0490 FOR X=18 TO 21
0500 PRINT AT X,0:
0510 NEXT X: GO TO 17
0520 RESTORE ((a+10)+9000)+b: RE
TURN
0530 READ d000: LET d=d000
0540 READ d001: LET d2=d001
0550 READ d002: LET d3=d002
0560 READ d003: LET d4=d003
0570 READ MON READ a#
0580 READ i#
0590 READ e#
0600 RETURN
0610 IF e=1 THEN LET t=t+0
0620 IF e=2 THEN LET con=com+4
0630 IF e=3 THEN LET com=com-3
0640 IF e=4 THEN LET sp=sp+1
0650 IF e=5 THEN LET t=t+c
0660 IF e=7 THEN LET d4=1
0670 IF e=8 THEN LET d1=1
0680 IF e=9 THEN LET d3=1
0690 IF e=10 THEN LET d2=1
0700 IF e=11 THEN LET st=s1+0
0710 IF e=12 THEN LET st=s1+8
0720 IF e=13 THEN LET key=1
0730 GO SUB 30
0740 RETURN
0750 PLOT 0,70: DRAW 40,20
0760 DRAW 80,0: DRAW 40,-20
0770 DRAW 0,50: DRAW -40,-20: DR
AW -30,0
0780 DRAW 0,-50: DRAW 30,0: DRAW
0,50: DRAW -30,0: DRAW -40,20
0790 DRAW 0,-30
0800 RETURN
0810 REM 00000
0820 CIRCLE 75,105,2
0830 PLOT 70,90: DRAW 0,25: DRAW
20,0: DRAW 0,-25
0840 RETURN
0850 REM 00000
0860 PLOT 5,72: DRAW 0,35: DRAW
15,-3: DRAW 0,-25
0870 PLOT 10,90: DRAW 0,3,PT/1.5
: DRAW 0,-3,PI
0880 RETURN
0890 REM 00000
0900 PLOT 105,72: DRAW 0,35: DRA
W -15,-3: DRAW 0,-25
0910 PLOT 145,90: DRAW 0,3,PI: D
RAW 0,3,PI/1.5
0920 RETURN
0930 DATA 1,0,0,0,0,0,"Bevare!!!,"
0940 YOU find a secret door leading
east.
0950 DATA 1,0,1,1,2,"An empty ro
om","You find gems",0,15
0960 DATA 1,0,0,1,7,"An almost e
mpty room","You find a body",0
0970 DATA 0,0,1,1,0,"An empty ro
om","You find a axe",0,11
0980 DATA 1,0,1,0,2,"A bat","You
find a dead bat",0
0990 DATA 1,0,1,0,0,"An empty th
amber","Nothing is found",0
1000 DATA 1,0,1,0,0,"An empty ro
om","Food is found",11
1010 DATA 1,0,1,0,1,"An almost e
mpty room","You find a dead bat"
,0
1020 DATA 1,0,0,1,0,"An empty ro
om","You find a sword",2

```

(listing 1 continued on next page)

[illegible]

```

feature_0
9053 DATA 1,0,1,1,0,"A bare cham-
ber","You find gold",1,9
9054 DATA 1,0,1,0,1,"A snake","Y
ou find a dead snake",0
9055 DATA 1,0,1,1,0,"A bare cham-
ber","You find wine",12
9056 DATA 1,1,0,0,2,"A bat","You
find a dead bat",0
9057 DATA 0,0,1,0,0,"An empty ro
om","You find a gold",1,7
9058 DATA 1,1,1,0,0,"An empty ro
om","You find nothing",0
9059 DATA 1,0,0,0,7,"An almost e
mpty room","You find a dead boy",
0
9060 DATA 0,1,1,0,7,"Danger lurk
s!","You find gold",6,4
9061 DATA 1,0,0,1,0,"An empty ro
om","You find nothing",0
9062 DATA 0,0,1,1,0,"An empty ch
amber","You find gems",6,5
9063 DATA 1,1,1,0,7,"A cloaked r
ighter","You find a dead body and
take his riches",1,15
9064 DATA 1,0,1,0,0,"An empty ro
om","You find food",11
9065 DATA 1,0,1,0,1,"A bat","You
find a dead bat",0
9066 DATA 0,0,1,1,0,"An empty ro
om","You find nothing",0
9067 DATA 0,0,1,0,0,"An empty ro
om","You find gold",1,8
9068 DATA 1,0,0,1,4,"A Goblin","
You find a dead goblin",0
9069 DATA 0,0,0,0,0,"A dead and"
,"You find a door going south",7
9070 DATA 0,0,1,0,4,"A goblin",
,"You find a dead goblin and take
his gold",1,5
9071 DATA 1,1,1,1,0,"An empty ro
om","You find gems",6,5
9072 DATA 1,1,0,0,0,"An empty ro
om","You find a secret door lead
ing south",7
9073 DATA 0,0,0,1,0,"A dead and"
,"You find a snake",3
9074 DATA 0,0,1,0,0,"A dead and"
,"You find gold",1,5
9075 DATA 1,1,0,1,0,"An empty ro
om","You find nothing",0
9076 DATA 0,1,1,1,3,"A skeleton"
,"You find a pile of bones",0
9077 DATA 1,0,0,0,0,"A dead and"
,"You find a food",11
9078 DATA 0,1,1,1,0,"A bare room"
,"You find gems",6,7
9079 DATA 1,0,0,0,0,"A dead and"
,"You find a door going north",1
0
9080 DATA 0,0,1,1,0,"Another aUm
n's bare room","Nothing is found",
0
9081 DATA 1,1,0,0,0,"Another bar
e room","You find a bottle conta
ining a magic spell",5
9082 DATA 0,0,1,1,0,"An empty ro
om","You find a secret door lead
ing north",10
9083 DATA 1,1,1,0,3,"A skeleton"
,"You find a heap of bones",0
9084 DATA 1,0,0,1,0,"An empty ro
om","You find nothing",0

```

```

0086 "YOU find gems",6,5
0086 DATA 0,1,1,0,4,"A goblin",0
0086 "You find a dead goblin",0
0086 DATA 1,1,1,0,0,"An empty ch
amber",0
0086 "You find a gold",1,4
0087 DATA 1,0,0,1,1,"A snake",0
0087 "You find a dead snake",0
0088 DATA 0,1,1,1,0,0,"A bare room
",0
0088 "You find nothing",0
0089 DATA 1,0,0,1,5,"A giant spi
der",0
0089 "You find a dead spider",0
0090 DATA 0,1,0,1,0,"Another em
pty room",0
0090 "You find gold",1,6
0091 DATA 0,0,1,1,0,"Yet another
bare room",0
0091 "You find a sword",2
,4
0092 DATA 1,1,1,1,1,"A snakes la
ir",0
0092 "You find a dead snake",0
0093 DATA 1,0,0,1,0,"An empty ro
om",0
0093 "You find nothing",0
0094 DATA 0,1,0,1,INT (RND*5),"D
anger lurks",0
0094 "You find a dead cr
eature",0
0095 DATA 0,0,1,1,0,"An empty ro
om",0
0095 "You find gems",6,7
0096 DATA 1,0,0,1,INT (RND*5),"d
anger lurks",0
0096 "You find a dead cr
eature",0
0097 DATA 0,1,1,0,0,"A bare cham
ber",0
0097 "You find a snake",3
0098 DATA 1,1,0,1,0,"A bare room
",0
0098 "You find food",1,1
0099 DATA 0,1,0,0,0,"A bare room
",0
0099 "You find gems",8,10
0100 DATA 0,1,1,0,0,"An empty ro
om",0
0100 "Nothing is found",0
0101 DATA 1,1,0,0,0,"An empty ro
om",0
0101 "You find gold",1,4
0102 DATA 0,1,0,0,0,"A dead end",
0
0102 "You find nothing",0
0103 DATA 0,1,1,0,2,"A giant bat
",0
0103 "You find a dead bat",0
0104 DATA 1,1,1,0,0,"A bare cham
ber",0
0104 "You find a dagger",4
0105 DATA 1,1,0,0,5,"A giant spi
der",0
0105 "You find a dead spider",0
0106 DATA 0,1,1,0,0,"An empty ch
amber",0
0106 "You find food",11
0107 DATA 1,0,0,0,0,"An empty ro
om",0
0107 "You find a secret door lead
ing east",9
0108 DATA 0,1,1,0,0,"An empty ch
amber",0
0108 "You find a secret door l
eading west",5
0109 DATA 1,0,0,0,6,"The WIZARD",
0
0109 "You find a key on the wizard",
13,13
0310 LET XX=USR 64700
0311 LET M$(12)="M6HCO000H"
0315 LET M$(11)="M01UFGG00E"
0320 LET M$(13)="COHCOFH00E"
0325 LET M$(14)="JOAPFKMESC1"
0330 LET M$(15)="COFGOGINFK"
0335 LET M$(16)="JHCF0EOCHS"
0340 LET M$(17)="MAIDMEBK6K"
0345 LET M$(18)="C1CFHJHF6K"
0350 LET M$(19)="N0AHNCHUEL"
0355 LET M$(10)="G0LFIJUK"
0356 RETURN
0360 LET XX=USR 64703: PRINT CUE
R 1,AT a+2,b+21,"T"
0370

```

[illegible]

649600	0021D7FD1158FFED	=	1068
649600	B0C90001A8600215B	=	8657
649600	7F11D7FD00000000	=	11367
649600	070000F07020001000	=	13000
649600	E080F0E043C58AB00	=	13000
650000	0001AEE0E0E0A54A94	=	13000
650000	6E5E5A50005B72A50	=	13000
650000	44443916511A000000	=	13000
650000	000000000000000000	=	13000
650000	443E1C00141414A9E	=	13000
650000	22D0C00026282814	=	13000
650000	14141408141414148	=	13000
650000	262828100000202014	=	13000
650000	1414141414146CEA28	=	13000
650000	2628282828365740	=	13000
650000	4444463001800C702	=	13000
650000	2323C66C1830E0001	=	13000
650000	0204008103F60FF00	=	13000
651000	000000102FC06FF21	=	549
651000	42E50A142650A0C0C	=	701
651000	600000000000000044	=	195
651000	AE440002A85532300	=	205
651000	0000000000F408000	=	205
651000	000000000FC0A1100	=	273
651000	0001A80002199FE11	=	320
651000	50FFED600000000000	=	112
651000	000000000000000000	=	13000
651000	C900050C1A18191A	=	700
651000	0002603055139553	=	700
651000	F0073641610030900	=	910
652000	930EDC8231010913	=	375
652000	13909090050505050	=	771
652000	50101B252112120C	=	254
652000	00079090C8335020	=	904
652000	00000030004010404	=	48
652000	00000001010102020	=	1300
652000	20201807000000000	=	95
652000	000010500000000000	=	255
652000	0002020202020101	=	11
652000	01000000C3511A0C	=	391
652000	030519A040061950	=	305
652000	00284420001000000	=	904
652000	00000000000000000	=	904
652000	01000000C83E5330	=	920
652000	19300000000000000	=	920
652000	10300000000000000	=	920
652000	00000000000000000	=	0
653000	00000000000000000	=	0
653000	000019594C38C057	=	658
653000	710FF600C005CE1F	=	800

```

65360 2F75751B0313003E = 393
65368 003C42427E424200 = 450
65376 007C427C42427C00 = 570
65384 003C424240402300 = 380
65392 0073444424244700 = 508
65400 007E407C4040407E00 = 568
65408 007E407C4040407E00 = 506
65416 003C42424E4E2300 = 394
65424 0042427E4E424200 = 456
65432 003E032303083E00 = 198
65440 0041323232423E00 = 198
65448 0041327032424E00 = 458
65456 0040404040407E00 = 448
65464 0042665424242400 = 456
65472 004262524A464200 = 456
65480 003C42424042423E00 = 392
65488 003C42424042423E00 = 408
65496 003C42424042423E00 = 514
65504 007C4242C07C444200 = 312
65512 003C403C0242423C00 = 334
65520 00FE10101010101000 = 394
65528 0042424242423C00 = 390

```

```

10 DEF FN H(h$)=16*(CODE h$(1)
-48-(7 AND h$(1)>"9"))+CODE h$(2)
11-48-(7 AND h$(2)>"9"))
20 INPUT "start" : X
30 INPUT "finish" : Y
40 FOR h$=0 TO Y STEP 5
50 LET tot=tot+FN H(h$)
60 INPUT h$ : PRINT h$
70 LET X=X+1
80 FOR b=1 TO LEN h$ STEP 2
90 LET Z=FN H(h$) : LET tot=tot
+Z
100 POKE X+X,Z
110 LET h$=h$(3 TO 5) : LET X=X+1
120 NEXT b
130 PRINT " = " : INPUT " : PRINT
T
140 IF tot<0 THEN PRINT "input
error - try again" : GO TO E0
150 NEXT n
160 REM ENTER STOP to stop

```


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ROBOT *Competition* RESULT

At last we can reveal the winners of our competition for a £1,100 Maplin Hero Jnr robot.

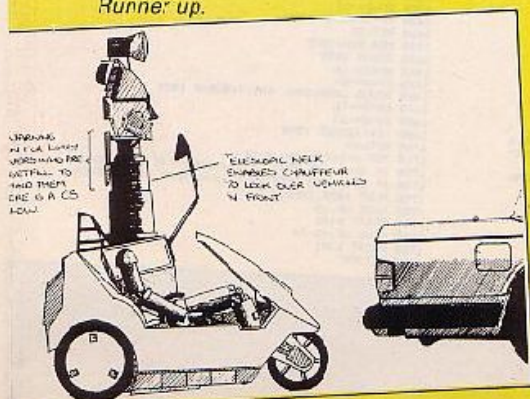
EITHER THE EXCITEMENT of winning a real live robot has gone to your heads or you know something which would turn Fleet Street gossip columnists green with envy.

A surprisingly large number of entries — including an iron lady from Graham Swankie — looked like a cross between Margaret Thatcher and a Dalek. No wonder they're giving Dr Who a break. Industrial action in the schools is also having an affect. The Education Secretary appears in the shape of a mechanical hedgehog sent in by Fergus Henderson of Edinburgh — Keith Joseph's Mechanical Replacement for Striking Teachers.

Sir Clive's name was also taken in vain with numerous designs for Sinclairdroids. One from Graham Inglis featured "ifelike skin and hair — perfected after years of making keyboards" and an unusual delivery system "if you live within 15 miles the droid will send himself". But the most lifelike android featured in a photograph sent in by R Bosman of Enschede in the Netherlands. The Bosmanoid has specially designed big ears for picking up data.

Some entrants tried to apply robots to make their lives easier rather than inventing a universal problem solver. Paul Ashcroft from Warrington, who is working with fork lift trucks on a Youth Training Scheme designed an automated fork lift. Innes Reid from St Asaph, North Wales, may well be a paper boy because the NERD which he sent in — Newsagent's Robotic Delight since you ask — sorts out the correct newspapers for the right addresses and works out the bills. No longer need Innes fear being pursued through the streets of St Asaph by *Daily Telegraph* reading bishops who have had copies of *The Beano* delivered by mistake.

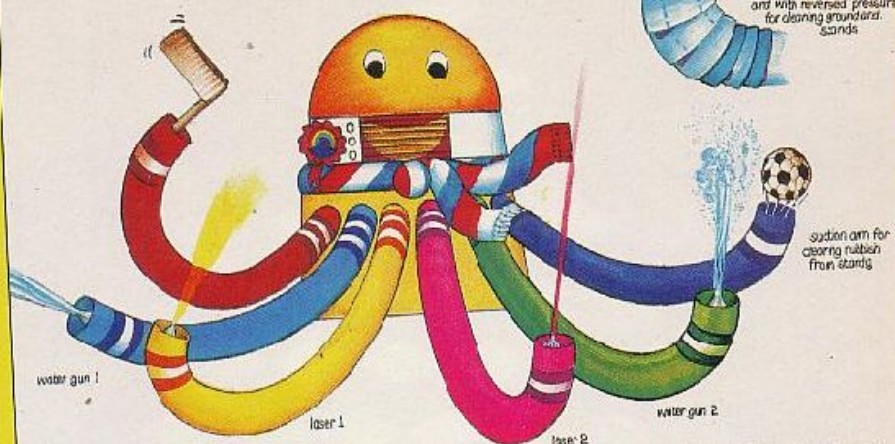
Runner up.



RAINBOW

Football Crowd Entertainer / Controller

Multipurpose use for cheering, cleaning ground and stands and entertaining supporters.



RAINBOW

BACKGROUND INFORMATION

Informs supporters about their team. Raises the payline troughs on the game and information on other matches etc.

CROWD CONTROL

A police crowd control system is used to direct high pressure water cannons onto clashing groups of supporters to prevent the violence developing further and to ensure that the game and Rainbow's entertainment is enjoyed by all. A communicator enables the police to thank the crowd for their ready support.

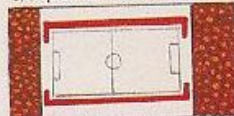


WATER JET

Adjustable nozzle for spray or high pressure water cannon jet.

First is used without nozzle and with reversed pressure for cleaning ground and stands.

Rainbow would be positioned at the perimeter of the pitch in view of the spectators.



LASER & FOUNTAIN DISPLAYS

Used individually or as part of a series a Rainbow Robot can provide a spectacular illuminating display to entertain the crowds using its water jets to create fountains, multi-coloured towers and mirrors, mounted at angles or the edges of the stadium. Such displays would either be created manually using remote control or be pre-programmed into Rainbow's memory.



Winner.

would be a close race between the 40-page essay submitted by CW Judge of Ashford, Kent and the 12 feet of circuit diagrams and specifications sent in by two Yugoslav 17-year olds Maksim Rudolf and Radovan Serviec of Ljubljana.

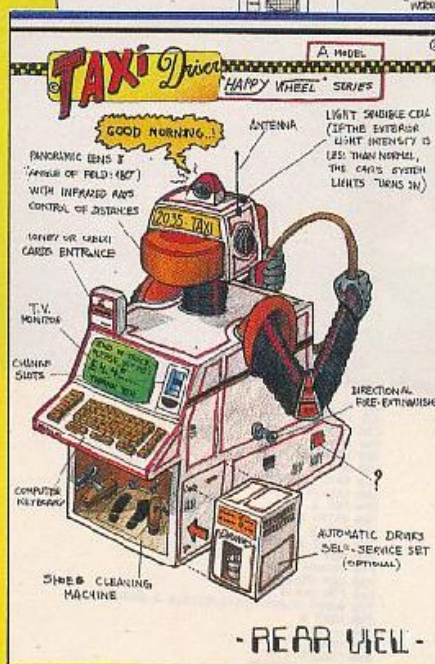
But after much consultation the runners-up who each win a Maplin Zero II mini turtle are Juan Jose Casenave Clemente of Madrid in Spain for his Electronic Taxi Driver and the anonymous individual who sent in a C5 Chauffeur. The Taxi Driver which has a coin slot and a credit card slot finds its own way around the streets while the C5 Chauffeur needs a telescopic neck to keep a look out for homicidal truck drivers — and presumably malfunctioning robot taxis. Now all you need to do is get in touch with us to claim your prize — we know your handwriting.

The winner of the £1,000 Hero robot is Guy Taylor of Bristol for his very topical idea for an automatic crowd controller and entertainer at football matches called Rainbow. Unlike Chelsea's Ken Bates Rainbow doesn't believe that ritual electrocution will bring the fans flocking back to football stadiums — Rainbow has lasers but strictly for entertainment rather than zapping hooligans. A suction arm of this big-budget vacuum cleaner clears rubbish from the stands. In extremes it can call on water cannon which can be reversed to help dry off waterlogged pitches.

Runner up.

Other practical robot ideas included Guy Culverwell's tour guide, which could perhaps take him from his native Kent to Switzerland where Andreas Weder is working on an automatic film director — based on a BBC of course. The Lally brothers from Bromsgrove sent in a sketch of IGOR, a solar-powered unmanned glider which could be used by the police to monitor traffic or with a laser to guide in bombs — that should put a stop to illegal parking. Even more terrifying was the mobile dentist which Michael Dobson plans to unleash on Loughborough. Derek Baigent of Guildford thought up a robot guide dog for the blind which could have safe routes to useful destinations in its memory.

If we were awarding the prizes for effort it





You will be rewarded with a fast moving, high-quality arcade game, which gives a good

John Kennedy with a fast and colourful Basic game for the Amstrad.

ENGLI

```

400 PEN 3
420 PRINT CHR$(214)
430 LOCATE 1,y+2
440 PEN 2
450 PRINT CHR$(145);
460 PEN 3
470 PRINT CHR$(143);
480 LOCATE x,y+3
490 PEN 2
700 PRINT CHR$(213);
710 PEN 3
720 PRINT CHR$(212);
730 PEN 1
740 RETURN
750 REM Program
760 FOR v=15 TO 15
770 SOUND 1,ABS(N)*10,5,15,5,v,MOD(11)
780 NEXT N
790 w=0
800 tot=0
810 LOCATE 1,1
820 PRINT "NAME:"
830 LOCATE 17,1
840 PRINT "16H"
850 LOCATE 16,2
860 PRINT H$;
870 LOCATE 1,25:PRINT "L-UFH:";111;
880 PRINT CHR$(23);CHR$(1);
890 TAG
900 QX=294,QY=188,QD=1
910 FOR q=0 TO 5:bx=b(q)*294+by(q)+388:NEXT q
920 b1=CHR$(244)+CHR$(247)
930 Q2=CHR$(248)+CHR$(249)
940 b1=CHR$(250)+CHR$(251)
950 b2=CHR$(252)+CHR$(253)
960 f1=1:BSUB 1898
970 c1=0
980 de=0
990 REM MAINLOOP
1000 GOSUB 1190
1010 GOSUB 1930
1020 GOSUB 2440
1030 IF f1=1 OR de=1 THEN GOTO 330
1040 GOSUB 1160
1050 GOSUB 2460
1060 IF f1=1 OR de=1 THEN GOTO 330
1070 IF c1=1 THEN GOTO 2300
1080 GOTO 1000
1090 REM INTERSECT
1100 PL=1000,1000,15
1110 PL=X1+Y1 AND TEST(CX+20,QY-31)=1 THEN PLT Q+20,
Y-31;GOTO PLTR 5,0;tot=tot+1;ac=ac+1;BSUB 2390;f1=1
1200: TICH=alt+1
1120 IF w=0 AND TEST(q+12,qy-32)=0 THEN GOSUB 2170
RETURN
1130 MOVE QX,QY
1140 PRINT Q1$;
1150 MOVE QX,QY-16
1160 PRINT Q2$;
1170 RETURN
1180 REM MOVE

```

```

1208 N=0
1209 J=J-70*(N)
1210 IF (J AND 1)=1 AND J AND A1<0 THEN N=1
1211 IF (J AND 1)=1 AND J AND B1<0 THEN N=2
1212 IF (J AND 1)=1 AND J AND C1<0 THEN N=3
1213 IF (J AND 1)=1 AND J AND D1<0 THEN N=4
1214 IF (J AND 1)=1 AND J AND E1<0 THEN N=5
1215 IF INKEY('Q')<-1 THEN N=1
1216 IF INKEY('W')<-1 THEN N=2
1217 IF INKEY('E')<-1 THEN N=3
1218 IF INKEY('R')<-1 THEN N=4
1219 IF INKEY('T')<-1 THEN N=5
1220 IF N=0 THEN RETURN
1221 ON H GOSUB (1320,1440,1530,1620
1310 SOUND 4,8,2,10,0,0,0
1320 RETURN
1330 REM UP/LEFT
1340 GOSUB 1070
1350 QX=QX-16
1360 QY=QY+24
1370 GOSUB 1070;CALL 68D;G1GOSUB 1070
1380 QX=QX-16
1390 QY=QY+24
1400 F1=1;GOSUB 1070
1410 RETURN
1420 QX=QX-16
1430 QY=QY+24
1440 REM UP/RIGHT
1450 GOSUB 1070
1460 QX=QX+16
1470 QY=QY+24
1480 GOSUB 1070;CALL 68C;F1GOSUB 1070
1490 QX=QX+16
1500 QY=QY+24
1510 F1=1;GOSUB 1070
1520 RETURN
1530 REM DO/LEFT
1540 GOSUB 1070
1550 QX=QX-16
1560 QY=QY-24
1570 GOSUB 1070;CALL 68D;F1GOSUB 1070
1580 QX=QX-16
1590 QY=QY-24
1600 F1=1;GOSUB 1070
1610 RETURN
1620 REM DO/RIGHT
1630 GOSUB 1070
1640 QX=QX+16
1650 QY=QY-24
1660 F1=1;GOSUB 1070
1670 RETURN
1680 PRINT "END"
1690 RETURN

```




A screenshot from the Atari 2600 game 'Pole Position'. The game is displayed in a 4:3 aspect ratio. At the top left, the word 'SCORE' is shown above the number '1'. At the top right, the word 'HIGH' is shown above the number '100'. The main play area features a track composed of light blue, isometric 3D blocks arranged in a winding path. A small, pixelated car is visible on the track. The background is black with small white specks representing stars. A yellow banner at the bottom contains the text: '© 1985 Epyx, Inc. All Rights Reserved. INT16000A401, INT16000A402, INT16000A403, INT16000A404, INT16000A405, INT16000A406, INT16000A407, INT16000A408, INT16000A409, INT16000A410, INT16000A411, INT16000A412, INT16000A413, INT16000A414, INT16000A415, INT16000A416, INT16000A417, INT16000A418, INT16000A419, INT16000A420, INT16000A421, INT16000A422, INT16000A423, INT16000A424, INT16000A425, INT16000A426, INT16000A427, INT16000A428, INT16000A429, INT16000A430, INT16000A431, INT16000A432, INT16000A433, INT16000A434, INT16000A435, INT16000A436, INT16000A437, INT16000A438, INT16000A439, INT16000A440, INT16000A441, INT16000A442, INT16000A443, INT16000A444, INT16000A445, INT16000A446, INT16000A447, INT16000A448, INT16000A449, INT16000A450, INT16000A451, INT16000A452, INT16000A453, INT16000A454, INT16000A455, INT16000A456, INT16000A457, INT16000A458, INT16000A459, INT16000A460, INT16000A461, INT16000A462, INT16000A463, INT16000A464, INT16000A465, INT16000A466, INT16000A467, INT16000A468, INT16000A469, INT16000A470, INT16000A471, INT16000A472, INT16000A473, INT16000A474, INT16000A475, INT16000A476, INT16000A477, INT16000A478, INT16000A479, INT16000A480, INT16000A481, INT16000A482, INT16000A483, INT16000A484, INT16000A485, INT16000A486, INT16000A487, INT16000A488, INT16000A489, INT16000A490, INT16000A491, INT16000A492, INT16000A493, INT16000A494, INT16000A495, INT16000A496, INT16000A497, INT16000A498, INT16000A499, INT16000A500, INT16000A501, INT16000A502, INT16000A503, INT16000A504, INT16000A505, INT16000A506, INT16000A507, INT16000A508, INT16000A509, INT16000A510, INT16000A511, INT16000A512, INT16000A513, INT16000A514, INT16000A515, INT16000A516, INT16000A517, INT16000A518, INT16000A519, INT16000A520, INT16000A521, INT16000A522, INT16000A523, INT16000A524, INT16000A525, INT16000A526, INT16000A527, INT16000A528, INT16000A529, INT16000A530, INT16000A531, INT16000A532, INT16000A533, INT16000A534, INT16000A535, INT16000A536, INT16000A537, INT16000A538, INT16000A539, INT16000A540, INT16000A541, INT16000A542, INT16000A543, INT16000A544, INT16000A545, INT16000A546, INT16000A547, INT16000A548, INT16000A549, INT16000A550, INT16000A551, INT16000A552, INT16000A553, INT16000A554, INT16000A555, INT16000A556, INT16000A557, INT16000A558, INT16000A559, INT16000A560, INT16000A561, INT16000A562, INT16000A563, INT16000A564, INT16000A565, INT16000A566, INT16000A567, INT16000A568, INT16000A569, INT16000A570, INT16000A571, INT16000A572, INT16000A573, INT16000A574, INT16000A575, INT16000A576, INT16000A577, INT16000A578, INT16000A579, INT16000A580, INT16000A581, INT16000A582, INT16000A583, INT16000A584, INT16000A585, INT16000A586, INT16000A587, INT16000A588, INT16000A589, INT16000A590, INT16000A591, INT16000A592, INT16000A593, INT16000A594, INT16000A595, INT16000A596, INT16000A597, INT16000A598, INT16000A599, INT16000A600, INT16000A601, INT16000A602, INT16000A603, INT16000A604, INT16000A605, INT16000A606, INT16000A607, INT16000A608, INT16000A609, INT16000A610, INT16000A611, INT16000A612, INT16000A613, INT16000A614, INT16000A615, INT16000A616, INT16000A617, INT16000A618, INT16000A619, INT16000A620, INT16000A621, INT16000A622, INT16000A623, INT16000A624, INT16000A625, INT16000A626, INT16000A627, INT16000A628, INT16000A629, INT16000A630, INT16000A631, INT16000A632, INT16000A633, INT16000A634, INT16000A635, INT16000A636, INT16000A637, INT16000A638, INT16000A639, INT16000A640, INT16000A641, INT16000A642, INT16000A643, INT16000A644, INT16000A645, INT16000A646, INT16000A647, INT16000A648, INT16000A649, INT16000A650, INT16000A651, INT16000A652, INT16000A653, INT16000A654, INT16000A655, INT16000A656, INT16000A657, INT16000A658, INT16000A659, INT16000A660, INT16000A661, INT16000A662, INT16000A663, INT16000A664, INT16000A665, INT16000A666, INT16000A667, INT16000A668, INT16000A669, INT16000A670, INT16000A671, INT16000A672, INT16000A673, INT16000A674, INT16000A675, INT16000A676, INT16000A677, INT16000A678, INT16000A679, INT16000A680, INT16000A681, INT16000A682, INT16000A683, INT16000A684, INT16000A685, INT16000A686, INT16000A687, INT16000A688, INT16000A689, INT16000A690, INT16000A691, INT16000A692, INT16000A693, INT16000A694, INT16000A695, INT16000A696, INT16000A697, INT16000A698, INT16000A699, INT16000A700, INT16000A701, INT16000A702, INT16000A703, INT16000A704, INT16000A705, INT16000A706, INT16000A707, INT16000A708, INT16000A709, INT16000A710, INT16000A711, INT16000A712, INT16000A713, INT16000A714, INT16000A715, INT16000A716, INT16000A717, INT16000A718, INT16000A719, INT16000A720, INT16000A721, INT16000A722, INT16000A723, INT16000A724, INT16000A725, INT16000A726, INT16000A727, INT16000A728, INT16000A729, INT16000A730, INT16000A731, INT16000A732, INT16000A733, INT16000A734, INT16000A735, INT16000A736, INT16000A737, INT16000A738, INT16000A739, INT16000A740, INT16000A741, INT16000A742, INT16000A743, INT16000A744, INT16000A745, INT16000A746, INT16000A747, INT16000A748, INT16000A749, INT16000A750, INT16000A751, INT16000A752, INT16000A753, INT16000A754, INT16000A755, INT160

EBERT

```

2380 REM print score
2390 TABOFF
2400 LOCATE 1,2
2410 PRINT %c
2420 Y%G
2430 RETURN
2440 REM check for contact
2450 f1=0
2460 FOR m=0 TO 99
2470 IF q%=(b%*(f1 AND q%-B%*(w)) THEN f1:=
2480 NEXT m
2490 IF f1=0 THEN RETURN
2500 REM DEAD (SQUASHED)
2510 GOTO q%*(b%*(f1 AND q%-B%*(w))
2520 FOR c=1 TO 20
2530 SOUND 1,1000,8,15,1,1
2540 NEXT c
2550 SOUND 1,1000,8,15,1,1
2560 15=1-1*(F1<0) THEN RETURN
2570 TABOFF
2580 PRINT CHR$(22)+CHR$(1
2590 PEN 1
2600 INK 4,5,8
2610 IF LOCATE THEN H%MC
2620 LOCATE 7,13:PRINT "GAME OVER"
2630 PEN 1
2640 PRINT CHR$(22)+CHR$(2
2650 IF INKEY="" THEN 2650
2660 IF INKEY="=" THEN 2640
2670 GOTO 300
2680 REM sheet data
2690 DATA 28
2700 DATA 10,2,9,5,11,5,8,6,10,8,12,0,7,11,9,11,11,13
2710 DATA 14,10,2,9,5,11,5,8,6,10,8,12,0,7,11,9,11,17
2720 DATA 14,14,10,14,12,14,14,14,10,17,17,17,9,17,11,17
2730 DATA 13,17,10,17,2,9,5,10,8,20,10,20,12,20,10,20,99
2740 DATA 1,99
2750 DATA 14
2760 DATA 10,2,9,5,11,5,8,6,10,8,12,0,7,11,9,11,13
2770 DATA 11,15,11,14,12,14,9,17,11,17,10,20,99,99
2780 DATA 70
2790 DATA 10,2,9,5,11,5,8,6,10,8,12,0,7,11,9,11,14,14
2800 DATA 15,17,17,17,11,17,17,17,15,17,0,20,10,20,12,20,6,2
2810 DATA 9,14,20,99,49
2820 DATA 20
2830 DATA 6,2,0,2,10,2,12,2,14,2,7,5,9,5,11,13,5,8,5
2840 DATA 17,0,12,0,9,11,11,11,10,14,0,17,11,17,8,20,10,20,12,2
2850 DATA 0,49,99
2860 DATA 22
2870 DATA 10,2,9,5,11,5,8,6,10,8,12,9,7,11,13,11,6,14,14,
2880 DATA 15,17,17,9,17,11,17,17,17,15,17,14,20,6,20,8,20,10,20
2890 DATA 12,20,14,40,10,99,99
2900 DATA 40
2910 DATA 6,2,0,2,10,2,2,14,2,7,5,9,5,11,13,5,8,5
2920 DATA 6,8,8,14,8,12,0,14,8,16,5,11,7,11,9,11,11,13,7,
2930 DATA 1,15,11,6,4,8,14,14,12,14,14,14,6,14,5,17,7,7,9,9
2940 DATA 11,11,7,13,17,15,17,14,20,6,20,10,20,12,20,16,20,13,20
2950 DATA 49,99
2960 REM title screen
2970 MODE 0
2980 TABOFF
2990 PRINT CHR$(22)+CHR$(1)

```

```

2350 FOR a=1 TO 50:PLT INT(RND*400),INT(RND*400),1:LINE
  XT a
2360 FOR a=1 TO 50
2370 K=INT(RND*10)+1:Y=INT(RND*22)+1:BOEUB 520
2380 SOUND 12,INT(RND*40)+100,0,15,1,1
2390 NEXT a
2400 PEN 4
2410 INK 4,0,15
2420 PRINT CHR$(22)+CHR$(0)
2430 LOCATE 4,3
2440 PRINT "Englebert"
2450 INK 5,20:PEN 5
2460 LOCATE 4,1
2470 PRINT "EY John Kennedy"
2480 SOUND 1,500,3,15,3,3
2490 FOR a=1 TO 2800:NEXT q
2500 FOR a=1 TO 5
2510 FOR b=20 TO 0 STEP -1
2520 INK a,ABS(b)
2530 SOUND 150,100+a*ABS(b),0,15,2,3
2540 FOR q=1 TO 2:CALL $BD19:NEXT
2550 NEXT:INK a,0:NEXT
2560 SOUND 4,0,15,3,0,15
2570 RETURN
2580 REM SCROLL CLEAR
2590 FOR a=0 TO 25
2600 CALL $PC40
2610 SOUND 33, (a-10)*4,0,15,2,1
2620 NEXT
2630 RETURN
2640 REM Instructions
2650 MODE 1
2660 PEN 1:INK 1,15
2670 INK 0,0:BORDER 0
2680 INK 2,11
2690 PAPER 2
2700 LOCATE 15,1
2710 PRINT SPC(11)
2720 LOCATE 15,2
2730 PRINT "ENGLEBERT "
2740 LOCATE 15,3
2750 PRINT SPC(11)
2760 PAPER 0
2770 PRINT:PRINT
2780 PRINT "The object of the game is to cover the py- You do this by
ramid with four points. using Englebert using either the joystick or the key-
board."
2790 PRINT "If you cover the pyramid,a number blacker
than will appear."
2800 PRINT "You will lose a life if you jump of the ball
or if you touch a squishy ball. These squishy ba-
lls will get in falling on Englebert so be careful."
2810 PRINT:PRINT:PRINT
2820 PRINT "KEYS:"
2830 PRINT "
      A K
      Z M
      Press a key to begin."
2840 PRINT:PRINT
2850 WHILE INKEY="" :WEND
2860 MODE 0
2870 RETURN

```


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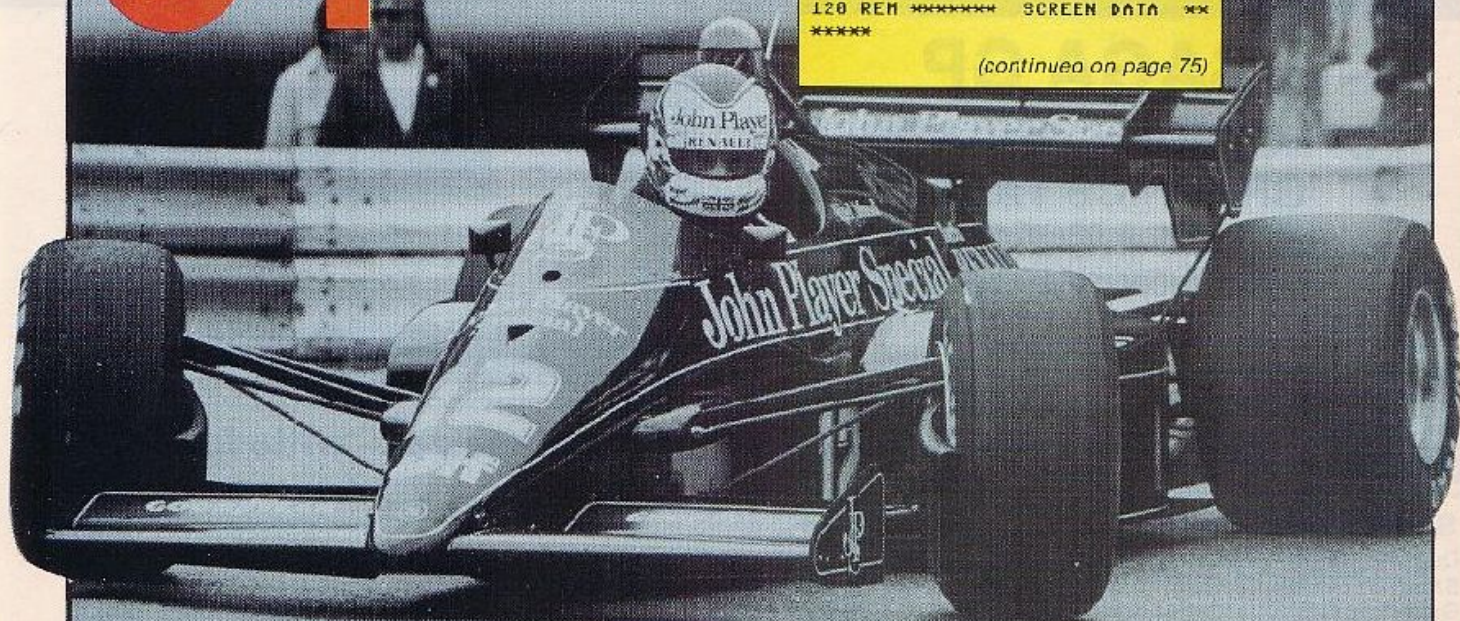
AUTO 64

```

10 REM*****
*****
20 REM**      AUTO RACING GAME
**
30 REM**      FOR THE COMMODORE 64
**
40 REM** WRITTEN FOR 'YOUR COMPU
TER' **
50 REM** BY DAVID SWINNERTON (C)
1985 **
60 REM*****
*****
70 REM
80 POKE52,130:POKE56,130:SO=5427
2:POKE650,255:HI$="000000":SC$=""
":GOSUB400
90 PRINT"␣"      PLEASE WAIT FOR
INITIALISATION"
100 REM *****  SPRITE DATA  **
*****
110 FORT=12288TO12736:READD:POKE
T,D:NEXT
120 REM *****  SCREEN DATA  **
*****

```

(continued on page 75)

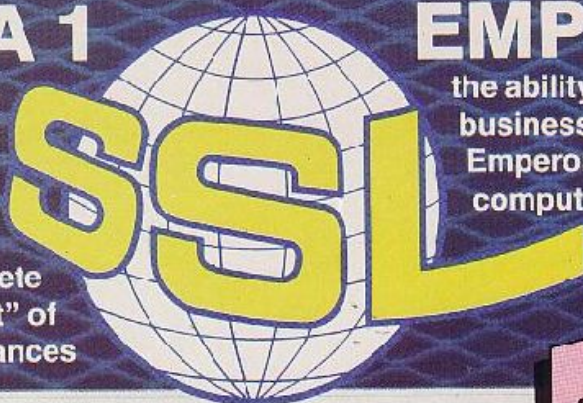


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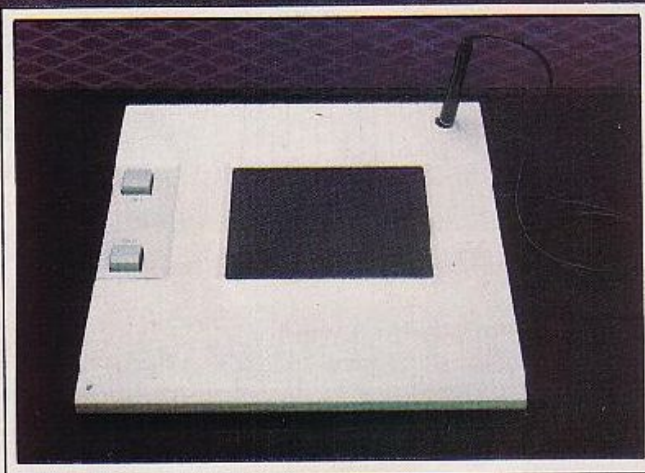
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(continued from page 73)

```
130 FOR=3404RT035347:POKET.60:
NEXT
140 FOR=36041037863:POKET.5:NE
XT
150 FOR=101029:FORR=0T024:POKE3
4048:R*40:1,32:NEXT,T
160 FOR=36871:037875STEP240:FOR
TT=0T02:FORR=0T025:POKET:TT*40:
+R,2:NEXT,T,1,1
170 FOR=36911037875STEP240:FOR
TT=0T02:FORR=0T025:POKET:TT*40:
+R,1:NEXT,T,1,1
180 FOR=0T039:READD:POKET*35000
D:NEXT
190 FOR=0T039:POKET*37824,2:NEX
T
200 REM **** READ IN M/C DATA
****
210 FOR=43152T050134:READD:POKE
1,0:NEXT
220 GOTO260
230 REM ***** GAME START ***
****
240 S=54272:FOR=ST018+24:POKET,0
:NEXT
250 GOSUB400
260 PRINT:FOR=ST018+24:POKET,0
:NEXT
270 FOR=ST018+24:POKET,0:NEXT
280 PRINT:FOR=ST018+24:POKET,0
:NEXT
290 FOR=ST018+24:POKET,0:NEXT
300 IFPEEK(203)<60THEN260
310 FOR=0T03:POKE30200+T,0:NEXT
320 POKE53269,0:POKE53278,0:POKE
53279,0
330 T1="":SCS="":
340 SYS 49152
350 POKE50+4,32:POKE50+5,5:POKE5
0+6,255:POKE50+1,1:POKE50+4,129
360 FOR=0T03:SCS=SCS+STR$(PEEK(
36200+T)):NEXT
370 T1=SCS:SCS="":FOR=2 TO 12 S
TEP 2:SCS=SCS+MID$(T1,T,1):NEXTT
380 IFSC$>H$THENH$=SCS
390 PRINT:H$
400 PRINT:YOU HAVE ACHIEVED A
SCORE OF "H$":
410 IF H$=SCS:HENPRINT:
YOU ARE NOW NO.1 AUTO ACE
420 PRINT:
430 FOR=0T010:FORR1=0T05:POKE20
40,192:NEXTT1:FORR2=0T05:POKE204
0,198:NEXTT2
440 POKE50+4,128
450 FOR=1T06:POKET*35015,ASC(H$
05(H$,T,1))+128:NEXT
460 FOR=1T01000:NEXT:POKE53269,
0:GOTO240
470 REM ***** TITLE SCREEN ***
****
480 POKE53281,0:POKE53280,0
490 PRINT:
500 PRINT:
510 PRINT:
520 PRINT:
530 PRINT:
540 PRINT:
550 PRINT:
560 PRINT:
570 PRINT:WRITTEN FOR
YOUR COMPUTER
580 PRINT:BY DAVID SW
IMMERION
590 PRINT:USE THE JOYSTICK T
O CONTROL THE CAR
600 PRINT:OR KEYS-- BZ E L
EFT
610 PRINT:
620 PRINT:
630 PRINT:
640 PRINT:
650 PRINT:
660 PRINT:
670 PRINT:
680 PRINT:
690 PRINT:
700 PRINT:
710 PRINT:
720 PRINT:
730 PRINT:
740 PRINT:
750 PRINT:
760 PRINT:
770 PRINT:
780 PRINT:
790 PRINT:
800 PRINT:
810 PRINT:
820 PRINT:
830 PRINT:
840 PRINT:
850 PRINT:
860 PRINT:
870 PRINT:
880 PRINT:
890 PRINT:
900 PRINT:
910 PRINT:
920 PRINT:
930 PRINT:
940 PRINT:
950 PRINT:
960 PRINT:
970 PRINT:
980 PRINT:
990 REM ***** SPRITE DATA ***
*****
1000 DATA 0,40,0,6,40,0,0,170
```

```
1010 DATA 0,60,54,60,32,166,188
,60
1020 DATA 154,60,0,166,0,0,154,0
,60
1030 DATA 0,166,0,0,0,0,0,170
,60
1040 DATA 0,0,130,0,2,130,12
0,740
1050 DATA 150,143,242,150,141,25
0,130,175
1060 DATA 242,170,143,242,170,14
3,0,170
1070 DATA 0,0,170,0,0,43,0
,234
1080 DATA 2,170,120,42,170,168,3
7,169
1090 DATA 88,230,105,171,230,154
,91,230
1100 DATA 106,155,37,169,88,42,1
70,169
1110 DATA 42,0,168,40,0,40,4
2,170
1120 DATA 168,34,70,136,34,170,
136,34
1130 DATA 170,136,34,170,136,226
,176,139
1140 DATA 202,0,43,234,0,171,23
4,170
1150 DATA 171,42,170,168,10,170,
168,234
1160 DATA 2,170,120,42,170,168,3
7,169
1170 DATA 184,236,168,107,229,
101,91,230
1180 DATA 106,107,37,106,104,42,
170,168
1190 DATA 42,0,168,40,0,40,4
2,170
1200 DATA 168,34,176,136,34,170,
136,34
1210 DATA 170,136,34,170,136,
226,170,139
1220 DATA 232,0,43,234,0,171,23
4,170
1230 DATA 171,42,170,168,10,170,
168,234
1240 DATA 9,45,128,6,170,64,
6,170
1250 DATA 64,6,170,64,10,170,
128,3
1260 DATA 207,0,3,207,0,42,17
0,169
1270 DATA 42,170,168,41,90,168,
37,83
1280 DATA 168,33,166,168,30,169,
88,38
1290 DATA 169,104,38,170,168,38,
169,104
1300 DATA 38,169,83,38,166,168,3
7,86
1310 DATA 169,41,90,168,42,170,1
63,234
1320 DATA 3,0,0,0,0,0,0,0
1330 DATA 0,0,0,0,0,0,0,0
1340 DATA 0,0,0,0,0,0,0,0
1350 DATA 0,3,240,0,3,240,
0,3
1360 DATA 112,0,3,240,0,3,
240,0
1370 DATA 0,0,0,0,0,0,0,0
1380 DATA 0,0,0,0,0,0,0,0
1390 DATA 0,0,0,0,0,0,0,0
1400 DATA 0,0,0,0,0,0,0,0
1410 DATA 0,0,0,0,0,0,0,0
1420 DATA 0,0,0,0,0,0,0,0
1430 DATA 0,0,0,0,0,0,0,0
1440 DATA 0,0,0,0,0,0,0,0
1450 DATA 0,0,0,0,0,0,0,0
1460 DATA 0,0,0,0,0,0,0,0
1465 DATA 0,0,0,0,0,0,0,0
1470 DATA 128,24,132,8,41,34,70,
16,100
1480 DATA 40,153,25,57,166,164,1
48,154,41
1490 DATA 0,169,166,106,64,1,166
,100
1500 DATA 0,105,0,0,170,72,1,150
,20
1510 DATA 98,190,129,209,40,190
,146,150,158
1520 DATA 182,126,165,234,170,10
,146,170,155
1530 DATA 16,106,9,1,169,3,46,0
1540 DATA 0,0
2000 REM ***** SCREEN DATA ***
*****
2010 DATA 160,160,160,160,160,16
```

```
6,137,186,176,175,176
2020 DATA 176,176,176,160,160,14
7,131,143,146,133,136
2030 DATA 176,176,176,176,176,17
6
2040 DATA 160,160,150,131,169,16
0,177
2050 DATA 105,164,191,160,160,16
0
2060 REM ***** MACHINE CODE DATA
*****
2070 DATA 70,237,193,160,11
9,133,251,169,159,133,253,
169,219,133
2080 DATA 252,133,254,165,3
,141,121,120,24,165,203,2
0,30,176
2090 DATA 3,76,169,192,162,
0,168,0,173,1,220,74,141
,0
2100 DATA 101,175,30,24,175
,1,208,291,50,144,30,162,
11,169
2110 DATA 56,195,157,0,119,
202,224,224,1,208,244,206
,1,208
2120 DATA 206,1,203,169,2,
141,121,120,165,9,141,4,1
50,24
2130 DATA 173,0,101,74,141,
0,181,116,38,56,173,1,20
4,201
2140 DATA 200,176,30,162,11
,199,72,195,137,0,119,202
,202,224
2150 DATA 1,208,244,238,1,
208,238,1,208,169,5,141,1
21,120
2160 DATA 165,1,141,4,118,
24,162,0,173,0,101,74,141
,0
2170 DATA 101,176,4,202,202
,202,202,24,173,0,101,74,
141,0
2180 DATA 101,176,4,232,232
,232,232,24,138,109,0,208
,141,0
2190 DATA 200,165,203,201,1
2,200,12,200,0,208,206,0,
208,206
2200 DATA 0,203,106,0,208,
201,23,208,12,238,0,208,2
38,0
2210 DATA 268,238,0,208,238
,0,208,201,6,208,13,174,
1,208
2220 DATA 224,50,144,6,206,
1,208,206,1,203,201,3,20
8,13
2230 DATA 174,1,208,224,200
,176,0,233,1,208,236,1,2
08,162
2240 DATA 15,24,189,0,208,
123,3,119,157,0,208,202,2
02,224
2250 DATA 1,238,240,238,120
,120,173,120,120,205,121,
120,176,3
2260 DATA 76,175,183,169,0,
141,120,120,238,5,118,173
,5,110
2270 DATA 201,10,200,68,165
,0,141,5,118,238,4,113,1
73,4
2280 DATA 118,201,10,208,53
,169,0,141,4,118,238,3,1
18,173
2290 DATA 3,118,201,10,208,
38,169,0,141,3,118,238,3
,118
2300 DATA 173,2,118,201,10,
208,23,169,0,141,2,118,2
38,1
2310 DATA 118,173,1,110,201
,10,208,0,169,0,141,1,11
0,238
2320 DATA 0,118,162,5,189,
3,118,105,176,157,214,7,2
02,16
2330 DATA 245,160,26,177,25
3,153,0,10,136,16,248,16
0,26,177
2340 DATA 251,145,253,136,1
6,249,50,153,251,230,40,1
33,251,176
2350 DATA 2,198,252,56,165,
253,233,40,133,253,176,2,
198,254
2360 DATA 24,165,252,201,21
6,176,210,24,165,251,201,
204,176,211
2370 DATA 160,26,185,0,101,
133,7,316,136,16,247,24,
238,56
2380 DATA 1,0,173,98,119,20
1,15,208,46,169,32,141,4,
212,169
2390 DATA 0,141,96,119,238,
144,112,238,144,112,24,17
```

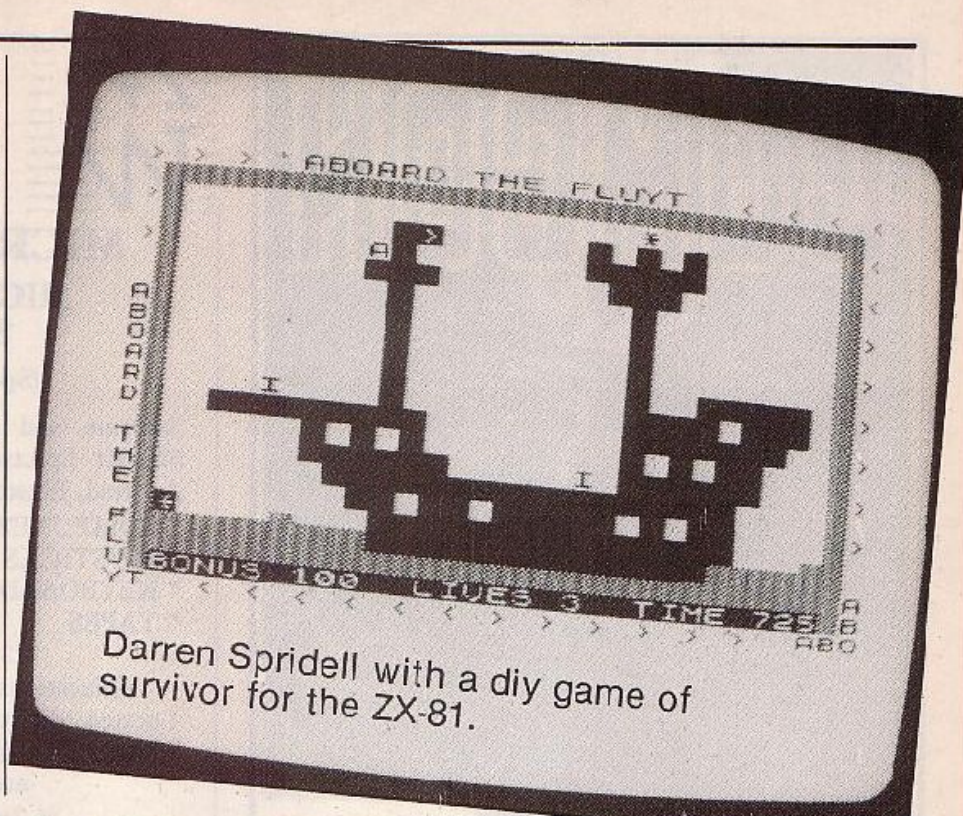

does not happen, you will have to re-enter it correctly.

The next prompt is for the five moving aliens. Three grid references are needed to define each alien's position. The first is the starting square. For the Guard on the upper deck this is L7. The next two are the extremes of movement with — most important — the highest given first. That is, the position nearest to the bottom right of the screen must be entered before the position nearest to the top left.

This guard moves from L5 to LA so data will be L7 LA L5 pressing N/L between each. The next four characters are entered as a block and are arrived at as follows:

- Character of alien when moving from a high position to a lower position on screen.
- Character of alien when moving in the reverse direction.
- In the case of the guard, both are the letter I.

Next the direction in which the alien first moves; this is entered as a graphic and is either a space or CHR 1 dependent on whether it moves from a high to low position (CHR 1) or vice versa (CHR 0). Lastly the number of squares which need to be added or



REVIVOR

subtracted to reach the next position as it was with the grey lines, only this time entered as a graphic — CHR 1, 4, 5 or 6. — see your ZX-81 manual.

So we have the four characters. Enter 11 ■ ■ together and press N/L. Repeat for the other four moving aliens.

The five flashing aliens are defined by one grid reference followed by a block of three graphics each.

The first is the character initially, the second the character it turns into. For the Fluyt, all turn into white spaces although any

To correct:	Byte no.
GREY LINES	68
KEY	76
POSITION	78
EXIT	80
TITLE	82
MOVING ALIENS	125
FLASHING ALIENS	175

Table 3.

of them could equally turn into black blocks or another character entirely. The last graphic is concerned with the time each character is flashed on and off, and could be one of four symbols. If you mentally divide the flashing cycle into four periods:

CHR 0 will print the first character for two periods

CHR 1 will print the second character for two periods

CHR 2 will print the first character for one period

CHR 3 will print the second character for one period

When you have finished with the loader, save the game by typing Run.

Do not test a new level with endless lives. If you have created a loop, you will be stuck in it for ever. Make sure that the Break key is operational — see parameters table in part 1. If you want to limit the game to fewer than 10 levels, Poke 19198, followed by the number of levels required.

The best thing to do with errors is to avoid them and get your data accurate. Remember, this is being used by a machine-code program. If your data does not make sense to the computer, it will crash.

In spite of all your efforts, mistakes will probably occur. In any case you may wish to alter something to make the game harder or easier. This can be done. Run 18 will restart the loader to enable corrections to be made. If you make an error whilst inputting data, enter "Restart" in answer to any prompt. This will take you to the same correction routine as would answering "Yes" to the option for amending data given at the outset. You will then be asked for the byte number of the section to be corrected — see table 3.

High quality tape copies of the original Survivor containing a full 50 levels to test your powers — no one has yet reached the 51st screen — or the 10-level version with graphics loader for use in conjunction with this article are available from the author D Spridell, Cherry Tree Cottage, Common Road, Hopton, Diss, Norfolk IP22 2QU, price £3.50 each including postage. Please state which you require.

Listing 3. Basic graphics loader.

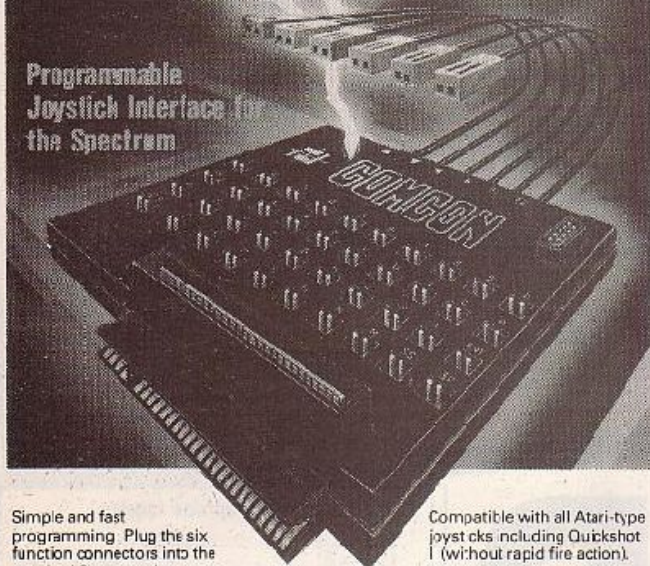
```

15 SAVE "YC G.LOADER"
16 CLS
20 PRINT "++INPUT FUEL++"
30 INPUT L
35 IF L>10 OR L<0 THEN GOTO 30
40 PRINT "LEVEL"
50 LET P=PEEK 18005+PFA+PFA*1
6000+(L-1)*200
60 PRINT "ARE YOU AMENDING DAT
R
62 INPUT Y#
64 IF Y#(1)="Y" THEN GOTO 600
66 LET A=68
70 PAUSE 4E4
8000 CLS
8001 POKE 21473,L
1000 RAND USR 21320
1100 CLS
1110 DIM B$(5,17)
1120 LET B$(1)=
1130 LET B$(12)=
1140 LET B$(12)=
1150 LET B$(13)=
1160 LET B$(14)=
1170 LET B$(15)=
1180 DIM B$(5)
1190 LET B$(1)=
1200 LET B$(2)=
1210 LET B$(3)=
1220 LET B$(4)=
1230 LET B$(5)=
1240 FOR P=1 TO 5
1250 IF A=B$(P) THEN PRINT
1260 IF A=B$(P) THEN PRINT A$(P)
1270 NEXT P
1280 IF A=200 THEN STOP
1290 INPUT C#
1300 IF C#="RESTART" THEN GOTO 5
1310 IF A=B2 AND LEN C#<43 THEN
1320 GOTO 1350
1330 C#="" THEN GOTO 450
1340 LEN C#>2 THEN GOTO 350
1350 FOR P=1 TO LEN C#
1360 POKE P+A,CODE C$(P)
1370 NEXT P
1380 PRINT C#
1390 GOTO 250
1400 IF C#="B2" OR C#="B3" THEN
1410 LET D=(CODE C$(1)-CODE "A
1420 LET D=D+(CODE C$(2)-CODE "0
1430 LET D=INT D/256
1440 LET C=INT D/256
1450 POKE P+A,D
1460 LET D=INT D/256
1470 GOTO 330
1480 INPUT E
1490 POKE E+A,D
1500 PRINT E
1510 PRINT "ENTER BYTE"
1520 INPUT A
1530 GOTO 110

```


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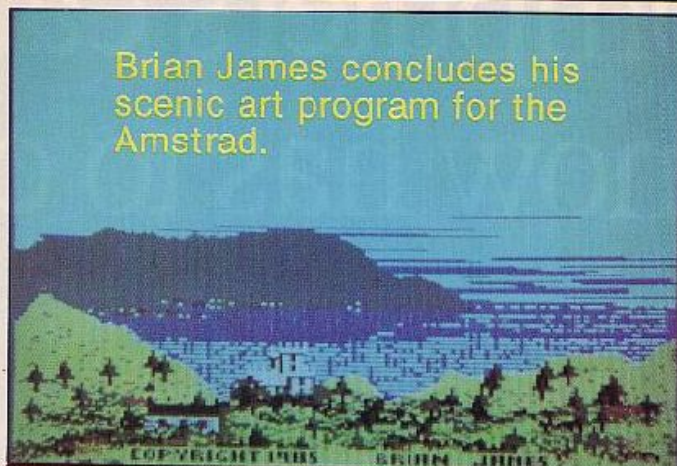
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LANDSCAPES

THIS MONTH we look further into the nature of probability which is the key concept in these programs for the Spectrum and Amstrad computers which generate landscape scenes spontaneously. Such a program first needs some basic knowledge about the subject to be portrayed. This knowledge is described by mathematical relationships. Some of these relationships are rigid ones — for example, solid features will hide the view behind them. Other relationships are not precisely defined; for example the slope of a mountainside may have almost any gradient, though very steep slopes occur only occasionally.

The program must be allowed freedom of choice wherever possible, but must not be allowed to do unusual things too often. That is — suitable probability functions must be used.

Listing 1 is a simple Basic program to demonstrate some probability distributions. The function RND returns a value between 0 and 1, with no bias. Therefore the combination

$$x = a + \text{RND} * b$$

gives a "flat" distribution — that is, equal probability of any value between the lower limit (a) and the upper limit (a+b). Now we can combine the RND functions in different ways to produce more subtle distributions. Suppose we put

$$x = a + (\text{RND} + \text{RND} + \text{RND} + \text{RND}) / 4 * b$$

This gives a hump-shaped distribution — a crude approximation to the famous "Normal" distribution. The values of x will tend to cluster around the middle with smaller probability of extreme values. Now consider

$$x = a * \text{RND} \uparrow 2$$

This will cause a skewed distribution, with small values of x having much greater probability than large values. A greater skew will be obtained from the function

$$x = a * \text{RND} \uparrow 4$$

and so on. It is important to realise that RND is different every time it is used — therefore

$$\text{RND} + \text{RND} \text{ is NOT equal to } 2 * \text{RND}$$

Listing 2 is a very entertaining program using two-dimensional distributions to produce a multicoloured pulsating galaxy. The same distribution can be used for a cluster of leaves, daisies etc.

These programs are in Basic, which is very easy to enter and very easy to experiment with. The Landscape Creator itself has been written in pure machine code, because of the sheer number of calculations which have to be done. Each new landscape is created in about 8-20 seconds.

Suitable probability distributions can create surprisingly realistic mountain skylines. The slope must take values which are not too steep too often, not too straight, and not showing a

regular pattern. There are big bumps and small bumps and even smaller bumps... The mathematical functions called fractals have this property of having an endless succession of smaller and smaller wiggles, in fact going on and on, to the infinitely small.

They have been used to create mountain scenery with remarkable realism by Lucasfilm, using very expensive high-resolution equipment. However, true fractals are purely mathematical abstractions... they have an infinite length, because of the infinite number of wiggles on an ever-decreasing scale of size, and therefore cannot actually be shown on any video screen! However my own functions are not unrelated to fractals, since they use two different magnitudes of wiggleness.

There is a problem with the random number generators in the home computer. They are not truly random; they are "pseudo-random". This means each number is not actually independent. You will eventually come back to the same sequence and go round in a big cycle. Also patterns can sometimes be found if you plot a random scatter of points.

What should we call this kind of art? I suggest the terms "artistic algorithms" or "computer creativity". The simplest kind of program, which draws diagonal lines at random polygons, could be said to be "random art".

Listing 1.

```
3 ' SIMPLE DISTRIBUTIONS
4 '
5 ' Brian James April 1985
6 '
7 ' AMSTRAD BASIC
8 '
9 CLS
10 KEY 7, "list "
11 n=300
12 LOCATE 1,4
13 PRINT "Flat distribution"
```

```
14 FOR i= 1 TO n
15 x=RND*640
16 PLOT x,300
17 DRAW x,310
18 NEXT
19 '
20 LOCATE 1,10
21 PRINT "Hump-shaped"
22 FOR i= 1 TO n
23 x=(RND+RND+RND+RND)*160
24 PLOT x,200
```

```
25 DRAW x,210
26 NEXT
27 '
28 LOCATE 1,16
29 PRINT "Skewed distribution"
30 FOR i= 1 TO n
31 x=RND*8*640
32 PLOT x,100
33 DRAW x,110
34 NEXT
35 GOTO 9
```

Listing 2.

```
3 ' "PULSATING PSYCHEDELIC GALAXY"
4 ' (BEST SEEN IN DARK ROOM)
5 '
6 ' DEMONSTRATES TWO-DIMENSIONAL
7 ' HUMP DISTRIBUTIONS
8 '
9 ' Brian James April 1985
10 '
11 ' AMSTRAD BASIC
```

```
12 MODE 1:INK 0,0
13 t$="Galaxy"
14 KEY 7,"LIST "
15 KEY 5,"WHILE 1:SAVE T$:WEND"
16 ON BREAK GOSUB 33
17 '
18 FOR i=1 TO 500
19 FOR c= 1 TO 3
20 x=c*30*(RND-RND)+320
21 y=c*30*(RND-RND)+220
22 PLOT x,y,c
```

```
23 NEXT
24 NEXT
25 '
26 FOR j=1 TO 3
27 FOR i=1 TO 50:NEXT
28 IF RND<0.6 THEN c=RND*25
29 INK j,c
30 NEXT
31 GOTO 26
32 '
33 INK 1,24:END
```


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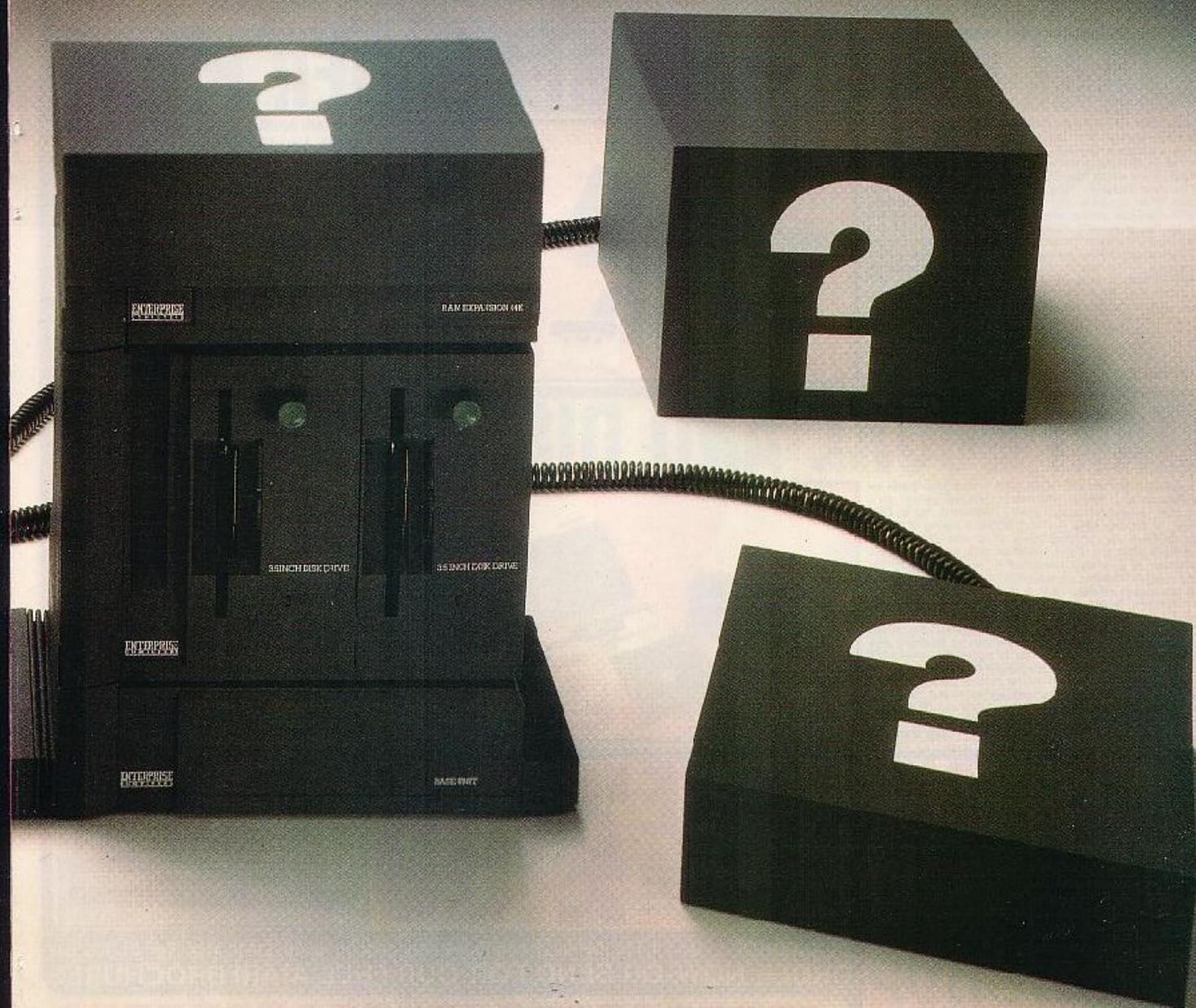
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The 64K 800XL is packaged here with the 1010 recorder, an economical storage and retrieval unit, a smash hit arcade game and programming aid, all for a package price of only £129 (ref: XLC 1010), a saving of £65.96 off the RRP's of the individual items which total £194.95. The game included in the pack is Pole Position. Now on cassette from Atari, Pole Position is an accurate reproduction of Atari's own highly successful arcade driving game which has all the thrills and spills of the grand-prize race track. On the reverse of the cassette is a demonstration program of Atari's amazing sound and graphics capabilities giving an example of the high quality performance of the Atari 800XL. Also included is an Invitation to Programming - 1 cassette which takes you step by step through the first stages of programming in Atari Basic using Atari's unique soundthrough facility which allows pre-recorded human speech to be played through your TV speaker. All you need is a joystick (ATJ 0000 - £7.90 for Pole Position), to be up and running with this package. The Atari 800XL in this pack comes with a Silica two year guarantee.

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1985 is the year of the mega-memory micros and here is your chance to win a 128K Atari 130XE with all the traditional Atari graphics capability yet with twice the memory of an 800 XL.

Competition



PLUS

Ten of the worst runners-up prizes we have ever given — copies of Firebird's Don't buy This compilation tape of the five worst ever programs sent in to them for evaluation.

RULES

- The winner of the competition will be the person who, in the view of the editor, comes up with the most amusing or clever idea for a computer cheat or scam.
- The name of the winner will be printed in the August issue of *Your Computer*.
- All entries must arrive at the *Your Computer* offices by the last working day in May 1985.
- Each person may enter the competition only once.
- Entries to the competition cannot be acknowledged.
- No employees of Business Press International or their relatives may enter the competition.
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WITH 128K of memory to play with what sort of games would you like to see developed? Write down a short plot for a game and if you feel like it you could even draw a picture of the leading characters — if your wax crayons run to it even a potential screen shot.

Then we want you to think of the five worst computer games you have ever paid money for. If Firebird can produce a compilation tape of the worst they have ever had sent to

them we're sure you can do better given the hundreds of other software houses which have produced rubbish only to sink without trace or who have survived one or two poor quality games yet have gone on to produce all-time classics.

Criticism in itself is not enough — we want you to name the guilty games that have sent you to sleep at the screen and show your own creativity with an idea to run on the Atari 130XE.

YOUR COMPUTER COMPETITION

Don't forget to enclose this coupon, or a photocopy of it, when you send your idea, which can be written or drawn or both, for a great new game plus your list of five bad programs, to *Your Computer*, Room L221, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS.

Name _____

Name of your ideal game _____

Address _____

Five worst ever programs

1 _____

2 _____

3 _____

4 _____

5 _____



The !Doke and !Data commands will also accept hex numbers as a dollar sign followed by up to four hex digits — e.g., \$FE59. If a command cannot be executed for any reason, the program stops with an error report as normal. Some of the commands have new error messages, for example an !Until which was not preceded by !Repeat gives the error

!CHAR sprite number, character: 1 (, character 2 . . .): This command shows what graphic character to use when printing the sprite. If you want the sprite to be animated, you can give a list of up to four character

[illegible]

```

10 DIM LIST(10)
20 FOR I=0 TO 9
30   READ A$
40   IF A$="" THEN GOTO 60
50   LIST(I)=A$
60 NEXT I
70 PRINT "LIST:";
80 FOR I=0 TO 9
90   PRINT LIST(I);
100  IF I MOD 10 = 9 THEN PRINT
110 NEXT I
120 INPUT "ENTER INDEX OF ELEMENT TO BE MOVED:"; J
130 IF J < 0 OR J > 9 THEN GOTO 140
140 INPUT "ENTER INDEX OF ELEMENT TO BE MOVED TO:"; K
150 IF K < 0 OR K > 9 THEN GOTO 140
160 IF J=K THEN GOTO 170
170 TEMP=LIST(J)
180 FOR I=J TO K-1
190   LIST(I+1)=LIST(I)
200 NEXT I
210 LIST(K)=TEMP
220 PRINT "NEW LIST:";
230 FOR I=0 TO 9
240   PRINT LIST(I);
250 IF I MOD 10 = 9 THEN PRINT
260 NEXT I

```

(listing 3 continued on next page)

(continued from previous page)

numbers, and the routine will automatically switch from one frame to the next at a speed set by the !Frames command.

!FRAMES sprite number, delay: Delay can take values from 1 to 255, and controls the speed that the routine switches frames for an animated sprite.

!ON EDGE sprite number, edge action: This command controls what happens if a sprite reaches the edge of the screen. If edge action = 0, the sprite continues moving with wrap-around. A value of 1 causes the sprite to stop. A value of 2 makes it bounce.

!ON HIT sprite number, hit action: If hit action = 0, the sprite continues moving if it hits another object on the screen. A value of 1 makes it stop. !SPRITE sprite number, x, y: The sprite is printed on the screen, where x and y are the pixel co-ordinates of the top left-hand corner of the sprite's position.

!SPRITE sprite number, x, y, xmove, ymove, steps: The sprite is printed at position (x,y), and it then moves away for a specified number of steps — 1 to 254. It moves by xmove and ymove pixels at each step — possible values are from -8 to +8. If steps = 255, the sprite moves continuously.

!ERASE sprite number: The specified sprite is erased. !ERASE 0 will erase all active sprites.

!DI and !EI The interrupt routine which moves the sprites is switched on automatically by the Rand USR 60000 command, and normally continues running while the Basic pro-

gram runs. It can be switched off by !DI and re-enabled by !EI.

To find out the position of a sprite at any time, or to examine its collision flag, the following user-defined functions can be used — where S = sprite number from 1 to 8:

```
DEF FN X(S) = PEEK (63727 + 32 * S) :  
REM X CO-ORDINATE  
DEF FN Y(S) = PEEK (63728 + 32 * S) :  
REM Y CO-ORDINATE  
DEF FN C(S) = PEEK (63722 + 32 * S) :  
REM COLLISION FLAG
```

The collision value is zero for no collision, 1 at the edge of the screen, and 128 when colliding with background or another sprite.

!PUT character number, x, y: The specified graphic character is printed on the screen at position (x,y).

!REPEAT: UNTIL condition: These two commands are found in Pascal and structured Basics. Any commands between the Repeat and the Until will be repeatedly executed until the finishing condition becomes true.

!DOKE address, value: This command does a double Poke of a 16-bit value to two consecutive addresses. Hex numbers can be used for the address and for the value to be poked.

!SET INK old colour, new colour: This command changes one ink colour on the screen to another colour. This can be used to make a picture appear instantly on the screen by first drawing it "invisible" with its ink colour the same as the background paper colour and then changing the ink colour to make the picture appear.

!SET PAPER old colour, new colour: This

command changes paper colours.

!SCREEN paper colour, ink colour: This command changes the colour of the screen without erasing its contents.

!BREAK OFF !BREAK ON: These commands disable or enable the break key.

!ZAP: This command makes a short zapping sound like a laser.

!NOISE length: This makes white noise for a time depending upon length, which can take values from 1 to 255.

You can test the routine by typing in the short demo program in listing 3. This program shows how to set up sprites and get them moving, either under computer control, or in response to the keyboard. Before you can type in any of the new commands, you must type Rand USR 60000.

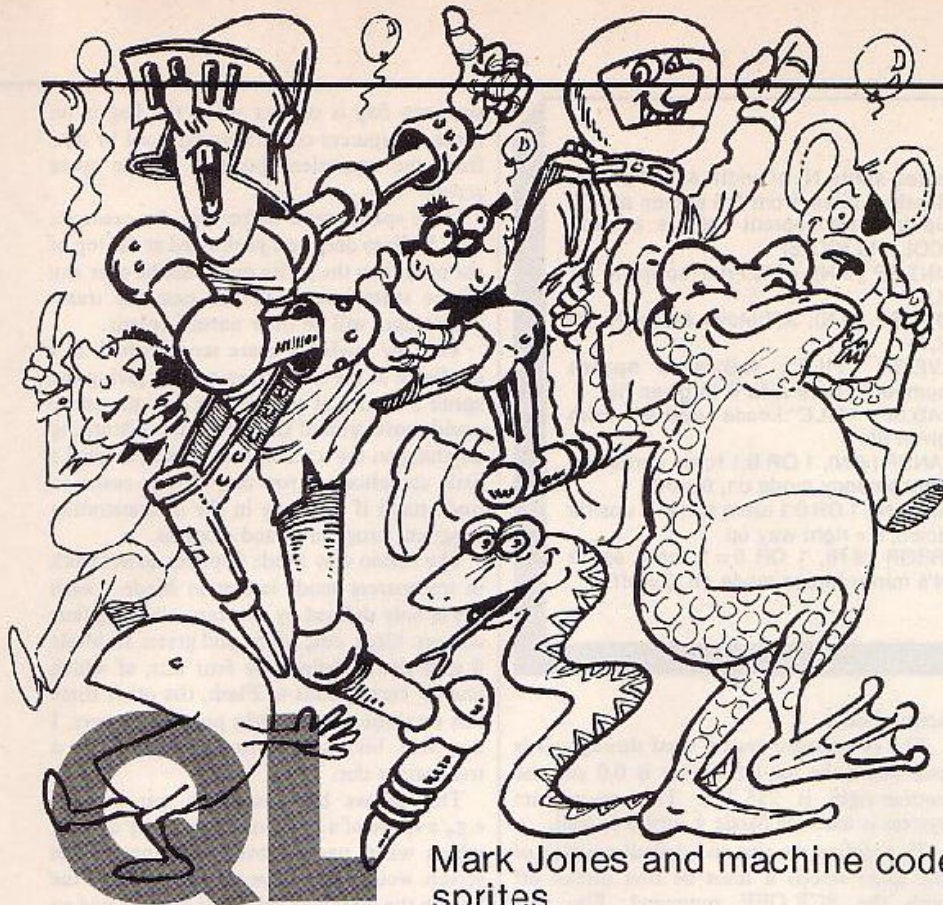
This command switches on the extended Basic and lets the new commands be recognised and interpreted, and so it must also appear as the first line of any program.

Listing 4 is a graphic character editor program which you can use to design graphics instead of using the !Graphic and !Data commands. The 32 graphics characters are stored in memory between addresses 64280 and 65367. The editor program lets you design graphics on a large 16 by 16 grid and store them in the memory. The character set can be saved and loaded into another program to be used by the sprites routine.

If you would like a copy of the programs on cassette, together with information on using the routine, please send £3 to R. Newman, 65 West St., Dundle, Peterborough PE8 4EJ.

(listing 3 continued from previous page)

```
30 REM set up graphic chars  
40 graphic 1  
50 data $0000,$0000: GO SUB 90  
60  
70 graphic 2  
80 data $0000,$0000: GO SUB 90  
90  
100 graphic 3  
110 data $0000,$0000: GO SUB 90  
120  
130 graphic 4  
140 data $0000,$0000: GO SUB 90  
150  
160 graphic 5  
170 data $0000,$0000: GO SUB 90  
180  
190 graphic 6  
200 data $0000,$0000: GO SUB 90  
210  
220 graphic 7  
230 data $0000,$0000: GO SUB 90  
240  
250 graphic 8  
260 data $0000,$0000: GO SUB 90  
270  
280 REM *** main loop *****  
290 repeat  
300 FOR J=0 TO 15  
310 PRINT AT J,0: "PAPER 7, ink  
320 NEXT J  
330 REM *** save *****  
340 FOR J=0 TO 15  
350 PRINT AT J,0: "PAPER 7, ink  
360 NEXT J  
370 REM *** load *****  
380 FOR J=0 TO 15  
390 PRINT AT J,0: "PAPER 7, ink  
400 NEXT J  
410 REM *** draw *****  
420 FOR J=0 TO 15  
430 PRINT AT J,0: "PAPER 7, ink  
440 NEXT J  
450 REM *** end loop *****  
460 UNTIL finished  
470 REM *** main loop *****  
480 repeat  
490 FOR J=0 TO 15  
500 PRINT AT J,0: "PAPER 7, ink  
510 NEXT J  
520 REM *** save *****  
530 FOR J=0 TO 15  
540 PRINT AT J,0: "PAPER 7, ink  
550 NEXT J  
560 REM *** load *****  
570 FOR J=0 TO 15  
580 PRINT AT J,0: "PAPER 7, ink  
590 NEXT J  
600 REM *** draw *****  
610 FOR J=0 TO 15  
620 PRINT AT J,0: "PAPER 7, ink  
630 NEXT J  
640 REM *** end loop *****  
650 UNTIL finished  
660 REM *** main loop *****  
670 repeat  
680 FOR J=0 TO 15  
690 PRINT AT J,0: "PAPER 7, ink  
700 NEXT J  
710 REM *** save *****  
720 FOR J=0 TO 15  
730 PRINT AT J,0: "PAPER 7, ink  
740 NEXT J  
750 REM *** load *****  
760 FOR J=0 TO 15  
770 PRINT AT J,0: "PAPER 7, ink  
780 NEXT J  
790 REM *** draw *****  
800 FOR J=0 TO 15  
810 PRINT AT J,0: "PAPER 7, ink  
820 NEXT J  
830 REM *** end loop *****  
840 UNTIL finished  
850 REM *** main loop *****  
860 repeat  
870 FOR J=0 TO 15  
880 PRINT AT J,0: "PAPER 7, ink  
890 NEXT J  
900 REM *** save *****  
910 FOR J=0 TO 15  
920 PRINT AT J,0: "PAPER 7, ink  
930 NEXT J  
940 REM *** load *****  
950 FOR J=0 TO 15  
960 PRINT AT J,0: "PAPER 7, ink  
970 NEXT J  
980 REM *** draw *****  
990 FOR J=0 TO 15  
1000 PRINT AT J,0: "PAPER 7, ink  
1010 NEXT J  
1020 REM *** end loop *****  
1030 UNTIL finished  
1040 REM *** main loop *****  
1050 repeat  
1060 FOR J=0 TO 15  
1070 PRINT AT J,0: "PAPER 7, ink  
1080 NEXT J  
1090 REM *** save *****  
1100 FOR J=0 TO 15  
1110 PRINT AT J,0: "PAPER 7, ink  
1120 NEXT J  
1130 REM *** load *****  
1140 FOR J=0 TO 15  
1150 PRINT AT J,0: "PAPER 7, ink  
1160 NEXT J  
1170 REM *** draw *****  
1180 FOR J=0 TO 15  
1190 PRINT AT J,0: "PAPER 7, ink  
1200 NEXT J  
1210 REM *** end loop *****  
1220 UNTIL finished  
1230 REM *** main loop *****  
1240 repeat  
1250 FOR J=0 TO 15  
1260 PRINT AT J,0: "PAPER 7, ink  
1270 NEXT J  
1280 REM *** save *****  
1290 FOR J=0 TO 15  
1300 PRINT AT J,0: "PAPER 7, ink  
1310 NEXT J  
1320 REM *** load *****  
1330 FOR J=0 TO 15  
1340 PRINT AT J,0: "PAPER 7, ink  
1350 NEXT J  
1360 REM *** draw *****  
1370 FOR J=0 TO 15  
1380 PRINT AT J,0: "PAPER 7, ink  
1390 NEXT J  
1400 REM *** end loop *****  
1410 UNTIL finished  
1420 REM *** main loop *****  
1430 repeat  
1440 FOR J=0 TO 15  
1450 PRINT AT J,0: "PAPER 7, ink  
1460 NEXT J  
1470 REM *** save *****  
1480 FOR J=0 TO 15  
1490 PRINT AT J,0: "PAPER 7, ink  
1500 NEXT J  
1510 REM *** load *****  
1520 FOR J=0 TO 15  
1530 PRINT AT J,0: "PAPER 7, ink  
1540 NEXT J  
1550 REM *** draw *****  
1560 FOR J=0 TO 15  
1570 PRINT AT J,0: "PAPER 7, ink  
1580 NEXT J  
1590 REM *** end loop *****  
1600 UNTIL finished  
1610 REM *** main loop *****  
1620 repeat  
1630 FOR J=0 TO 15  
1640 PRINT AT J,0: "PAPER 7, ink  
1650 NEXT J  
1660 REM *** save *****  
1670 FOR J=0 TO 15  
1680 PRINT AT J,0: "PAPER 7, ink  
1690 NEXT J  
1700 REM *** load *****  
1710 FOR J=0 TO 15  
1720 PRINT AT J,0: "PAPER 7, ink  
1730 NEXT J  
1740 REM *** draw *****  
1750 FOR J=0 TO 15  
1760 PRINT AT J,0: "PAPER 7, ink  
1770 NEXT J  
1780 REM *** end loop *****  
1790 UNTIL finished  
1800 REM *** main loop *****  
1810 repeat  
1820 FOR J=0 TO 15  
1830 PRINT AT J,0: "PAPER 7, ink  
1840 NEXT J  
1850 REM *** save *****  
1860 FOR J=0 TO 15  
1870 PRINT AT J,0: "PAPER 7, ink  
1880 NEXT J  
1890 REM *** load *****  
1900 FOR J=0 TO 15  
1910 PRINT AT J,0: "PAPER 7, ink  
1920 NEXT J  
1930 REM *** draw *****  
1940 FOR J=0 TO 15  
1950 PRINT AT J,0: "PAPER 7, ink  
1960 NEXT J  
1970 REM *** end loop *****  
1980 UNTIL finished  
1990 REM *** main loop *****  
2000 repeat  
2010 FOR J=0 TO 15  
2020 PRINT AT J,0: "PAPER 7, ink  
2030 NEXT J  
2040 REM *** save *****  
2050 FOR J=0 TO 15  
2060 PRINT AT J,0: "PAPER 7, ink  
2070 NEXT J  
2080 REM *** load *****  
2090 FOR J=0 TO 15  
2100 PRINT AT J,0: "PAPER 7, ink  
2110 NEXT J  
2120 REM *** draw *****  
2130 FOR J=0 TO 15  
2140 PRINT AT J,0: "PAPER 7, ink  
2150 NEXT J  
2160 REM *** end loop *****  
2170 UNTIL finished  
2180 REM *** main loop *****  
2190 repeat  
2200 FOR J=0 TO 15  
2210 PRINT AT J,0: "PAPER 7, ink  
2220 NEXT J  
2230 REM *** save *****  
2240 FOR J=0 TO 15  
2250 PRINT AT J,0: "PAPER 7, ink  
2260 NEXT J  
2270 REM *** load *****  
2280 FOR J=0 TO 15  
2290 PRINT AT J,0: "PAPER 7, ink  
2300 NEXT J  
2310 REM *** draw *****  
2320 FOR J=0 TO 15  
2330 PRINT AT J,0: "PAPER 7, ink  
2340 NEXT J  
2350 REM *** end loop *****  
2360 UNTIL finished  
2370 REM *** main loop *****  
2380 repeat  
2390 FOR J=0 TO 15  
2400 PRINT AT J,0: "PAPER 7, ink  
2410 NEXT J  
2420 REM *** save *****  
2430 FOR J=0 TO 15  
2440 PRINT AT J,0: "PAPER 7, ink  
2450 NEXT J  
2460 REM *** load *****  
2470 FOR J=0 TO 15  
2480 PRINT AT J,0: "PAPER 7, ink  
2490 NEXT J  
2500 REM *** draw *****  
2510 FOR J=0 TO 15  
2520 PRINT AT J,0: "PAPER 7, ink  
2530 NEXT J  
2540 REM *** end loop *****  
2550 UNTIL finished  
2560 REM *** main loop *****  
2570 repeat  
2580 FOR J=0 TO 15  
2590 PRINT AT J,0: "PAPER 7, ink  
2600 NEXT J  
2610 REM *** save *****  
2620 FOR J=0 TO 15  
2630 PRINT AT J,0: "PAPER 7, ink  
2640 NEXT J  
2650 REM *** load *****  
2660 FOR J=0 TO 15  
2670 PRINT AT J,0: "PAPER 7, ink  
2680 NEXT J  
2690 REM *** draw *****  
2700 FOR J=0 TO 15  
2710 PRINT AT J,0: "PAPER 7, ink  
2720 NEXT J  
2730 REM *** end loop *****  
2740 UNTIL finished  
2750 REM *** main loop *****  
2760 repeat  
2770 FOR J=0 TO 15  
2780 PRINT AT J,0: "PAPER 7, ink  
2790 NEXT J  
2800 REM *** save *****  
2810 FOR J=0 TO 15  
2820 PRINT AT J,0: "PAPER 7, ink  
2830 NEXT J  
2840 REM *** load *****  
2850 FOR J=0 TO 15  
2860 PRINT AT J,0: "PAPER 7, ink  
2870 NEXT J  
2880 REM *** draw *****  
2890 FOR J=0 TO 15  
2900 PRINT AT J,0: "PAPER 7, ink  
2910 NEXT J  
2920 REM *** end loop *****  
2930 UNTIL finished  
2940 REM *** main loop *****  
2950 repeat  
2960 FOR J=0 TO 15  
2970 PRINT AT J,0: "PAPER 7, ink  
2980 NEXT J  
2990 REM *** save *****  
3000 FOR J=0 TO 15  
3010 PRINT AT J,0: "PAPER 7, ink  
3020 NEXT J  
3030 REM *** load *****  
3040 FOR J=0 TO 15  
3050 PRINT AT J,0: "PAPER 7, ink  
3060 NEXT J  
3070 REM *** draw *****  
3080 FOR J=0 TO 15  
3090 PRINT AT J,0: "PAPER 7, ink  
3100 NEXT J  
3110 REM *** end loop *****  
3120 UNTIL finished  
3130 REM *** main loop *****  
3140 repeat  
3150 FOR J=0 TO 15  
3160 PRINT AT J,0: "PAPER 7, ink  
3170 NEXT J  
3180 REM *** save *****  
3190 FOR J=0 TO 15  
3200 PRINT AT J,0: "PAPER 7, ink  
3210 NEXT J  
3220 REM *** load *****  
3230 FOR J=0 TO 15  
3240 PRINT AT J,0: "PAPER 7, ink  
3250 NEXT J  
3260 REM *** draw *****  
3270 FOR J=0 TO 15  
3280 PRINT AT J,0: "PAPER 7, ink  
3290 NEXT J  
3300 REM *** end loop *****  
3310 UNTIL finished  
3320 REM *** main loop *****  
3330 repeat  
3340 FOR J=0 TO 15  
3350 PRINT AT J,0: "PAPER 7, ink  
3360 NEXT J  
3370 REM *** save *****  
3380 FOR J=0 TO 15  
3390 PRINT AT J,0: "PAPER 7, ink  
3400 NEXT J  
3410 REM *** load *****  
3420 FOR J=0 TO 15  
3430 PRINT AT J,0: "PAPER 7, ink  
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3480 NEXT J  
3490 REM *** end loop *****  
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3740 NEXT J  
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3760 FOR J=0 TO 15  
3770 PRINT AT J,0: "PAPER 7, ink  
3780 NEXT J  
3790 REM *** load *****  
3800 FOR J=0 TO 15  
3810 PRINT AT J,0: "PAPER 7, ink  
3820 NEXT J  
3830 REM *** draw *****  
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3850 PRINT AT J,0: "PAPER 7, ink  
3860 NEXT J  
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3880 UNTIL finished  
3890 REM *** main loop *****  
3900 repeat  
3910 FOR J=0 TO 15  
3920 PRINT AT J,0: "PAPER 7, ink  
3930 NEXT J  
3940 REM *** save *****  
3950 FOR J=0 TO 15  
3960 PRINT AT J,0: "PAPER 7, ink  
3970 NEXT J  
3980 REM *** load *****  
3990 FOR J=0 TO 15  
4000 PRINT AT J,0: "PAPER 7, ink  
4010 NEXT J  
4020 REM *** draw *****  
4030 FOR J=0 TO 15  
4040 PRINT AT J,0: "PAPER 7, ink  
4050 NEXT J  
4060 REM *** end loop *****  
4070 UNTIL finished  
4080 REM *** main loop *****  
4090 repeat  
4100 FOR J=0 TO 15  
4110 PRINT AT J,0: "PAPER 7, ink  
4120 NEXT J  
4130 REM *** save *****  
4140 FOR J=0 TO 15  
4150 PRINT AT J,0: "PAPER 7, ink  
4160 NEXT J  
4170 REM *** load *****  
4180 FOR J=0 TO 15  
4190 PRINT AT J,0: "PAPER 7, ink  
4200 NEXT J  
4210 REM *** draw *****  
4220 FOR J=0 TO 15  
4230 PRINT AT J,0: "PAPER 7, ink  
4240 NEXT J  
4250 REM *** end loop *****  
4260 UNTIL finished  
4270 REM *** main loop *****  
4280 repeat  
4290 FOR J=0 TO 15  
4300 PRINT AT J,0: "PAPER 7, ink  
4310 NEXT J  
4320 REM *** save *****  
4330 FOR J=0 TO 15  
4340 PRINT AT J,0: "PAPER 7, ink  
4350 NEXT J  
4360 REM *** load *****  
4370 FOR J=0 TO 15  
4380 PRINT AT J,0: "PAPER 7, ink  
4390 NEXT J  
4400 REM *** draw *****  
4410 FOR J=0 TO 15  
4420 PRINT AT J,0: "PAPER 7, ink  
4430 NEXT J  
4440 REM *** end loop *****  
4450 UNTIL finished  
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4480 FOR J=0 TO 15  
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4580 NEXT J  
4590 REM *** draw *****  
4600 FOR J=0 TO 15  
4610 PRINT AT J,0: "PAPER 7, ink  
4620 NEXT J  
4630 REM *** end loop *****  
4640 UNTIL finished  
4650 REM *** main loop *****  
4660 repeat  
4670 FOR J=0 TO 15  
4680 PRINT AT J,0: "PAPER 7, ink  
4690 NEXT J  
4700 REM *** save *****  
4710 FOR J=0 TO 15  
4720 PRINT AT J,0: "PAPER 7, ink  
4730 NEXT J  
4740 REM *** load *****  
4750 FOR J=0 TO 15  
4760 PRINT AT J,0: "PAPER 7, ink  
4770 NEXT J  
4780 REM *** draw *****  
4790 FOR J=0 TO 15  
4800 PRINT AT J,0: "PAPER 7, ink  
4810 NEXT J  
4820 REM *** end loop *****  
4830 UNTIL finished  
4840 REM *** main loop *****  
4850 repeat  
4860 FOR J=0 TO 15  
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4880 NEXT J  
4890 REM *** save *****  
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4910 PRINT AT J,0: "PAPER 7, ink  
4920 NEXT J  
4930 REM *** load *****  
4940 FOR J=0 TO 15  
4950 PRINT AT J,0: "PAPER 7, ink  
4960 NEXT J  
4970 REM *** draw *****  
4980 FOR J=0 TO 15  
4990 PRINT AT J,0: "PAPER 7, ink  
5000 NEXT J  
5010 REM *** end loop *****  
5020 UNTIL finished  
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5040 repeat  
5050 FOR J=0 TO 15  
5060 PRINT AT J,0: "PAPER 7, ink  
5070 NEXT J  
5080 REM *** save *****  
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5100 PRINT AT J,0: "PAPER 7, ink  
5110 NEXT J  
5120 REM *** load *****  
5130 FOR J=0 TO 15  
5140 PRINT AT J,0: "PAPER 7, ink  
5150 NEXT J  
5160 REM *** draw *****  
5170 FOR J=0 TO 15  
5180 PRINT AT J,0: "PAPER 7, ink  
5190 NEXT J  
5200 REM *** end loop *****  
5210 UNTIL finished  
5220 REM *** main loop *****  
5230 repeat  
5240 FOR J=0 TO 15  
5250 PRINT AT J,0: "PAPER 7, ink  
5260 NEXT J  
5270 REM *** save *****  
5280 FOR J=0 TO 15  
5290 PRINT AT J,0: "PAPER 7, ink  
5300 NEXT J  
5310 REM *** load *****  
5320 FOR J=0 TO 15  
5330 PRINT AT J,0: "PAPER 7, ink  
5340 NEXT J  
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5370 PRINT AT J,0: "PAPER 7, ink  
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5390 REM *** end loop *****  
5400 UNTIL finished  
5410 REM *** main loop *****  
5420 repeat  
5430 FOR J=0 TO 15  
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5710 PRINT AT J,0: "PAPER 7, ink  
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5730 REM *** draw *****  
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6030 REM *** save *****  
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6050 PRINT AT J,0: "PAPER 7, ink  
6060 NEXT J  
6070 REM *** load *****  
6080 FOR J=0 TO 15  
6090 PRINT AT J,0: "PAPER 7, ink  
6100 NEXT J  
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6120 FOR J=0 TO 15  
6130 PRINT AT J,0: "PAPER 7, ink  
6140 NEXT J  
6150 REM *** end loop *****  
6160 UNTIL finished  
6170 REM *** main loop *****  
6180 repeat  
6190 FOR J=0 TO 15  
6200 PRINT AT J,0: "PAPER 7, ink  
6210 NEXT J  
6220 REM *** save *****  
6230 FOR J=0 TO 15  
6240 PRINT AT J,0: "PAPER 7, ink  
6250 NEXT J  
6260 REM *** load *****  
6270 FOR J=0 TO 15  
6280 PRINT AT J,0: "PAPER 7, ink  
6290 NEXT J  
6300 REM *** draw *****  
6310 FOR J=0 TO 15  
6320 PRINT AT J,0: "PAPER 7, ink  
6330 NEXT J  
6340 REM *** end loop *****  
6350 UNTIL finished  
6360 REM *** main loop *****  
6370 repeat  
6380 FOR J=0 TO 15  
6390 PRINT AT J,0: "PAPER 7, ink  
6400 NEXT J  
6410 REM *** save *****  
6420 FOR J=0 TO 15  
6430 PRINT AT J,0: "PAPER 7, ink  
6440 NEXT J  
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6570 FOR J=0 TO 15  
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6660 PRINT AT J,0: "PAPER 7, ink  
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6680 REM *** draw *****  
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6770 PRINT AT J,0: "PAPER 7, ink  
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6810 PRINT AT J,0: "PAPER 7, ink  
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6830 REM *** load *****  
6840 FOR J=0 TO 15  
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6890 PRINT AT J,0: "PAPER 7, ink  
6900 NEXT J  
6910 REM *** end loop *****  
6920 UNTIL finished  
6930 REM *** main loop *****  
6940 repeat  
6950 FOR J=0 TO 15  
6960 PRINT AT J,0: "PAPER 7, ink  
6970 NEXT J  
6980 REM *** save *****  
6990 FOR J=0 TO 15  
7000 PRINT AT J,0: "PAPER 7, ink  
7010 NEXT J  
7020 REM *** load *****  
7030 FOR J=0 TO 15  
7040 PRINT AT J,0: "PAPER 7, ink  
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7080 PRINT AT J,0: "PAPER 7, ink  
7090 NEXT J  
7100 REM *** end loop *****  
7110 UNTIL finished  
7120 REM *** main loop *****  
7130 repeat  
7140 FOR J=0 TO 15  
7150 PRINT AT J,0: "PAPER 7, ink  
7160 NEXT J  
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7180 FOR J=0 TO 15  
7190 PRINT AT J,0: "PAPER 7, ink  
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7220 FOR J=0 TO 15  
7230 PRINT AT J,0: "PAPER 7, ink  
7240 NEXT J  
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7260 FOR J=0 TO 15  
7270 PRINT AT J,0: "PAPER 7, ink  
7280 NEXT J  
7290 REM *** end loop *****  
7300 UNTIL finished  
7310 REM *** main loop *****  
7320 repeat  
7330 FOR J=0 TO 15  
7340 PRINT AT J,0: "PAPER 7, ink  
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7380 PRINT AT J,0: "PAPER 7, ink  
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7720 PRINT AT J,0: "PAPER 7, ink  
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7900 FOR J=0 TO 15  
7910 PRINT AT J,0: "PAPER 7, ink  
7920 NEXT J  
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7950 PRINT AT J,0: "PAPER 7, ink  
7960 NEXT J  
7970 REM *** load *****  
7980 FOR J=0 TO 15  
7990 PRINT AT J,0: "PAPER 7, ink  
8000 NEXT J  
8010 REM *** draw *****  
8020 FOR J=0 TO 15  
8030 PRINT AT J,0: "PAPER 7, ink  
8040 NEXT J  
8050 REM *** end loop *****  
8060 UNTIL finished  
8070 REM *** main loop *****  
8080 repeat  
8090 FOR J=0 TO 15  
8100 PRINT AT J,0: "PAPER 7, ink  
8110 NEXT J  
8120 REM *** save *****  
8130 FOR J=0 TO 15  
8140 PRINT AT J,0: "PAPER 7, ink  
8150 NEXT J  
8160 REM *** load *****  
8170 FOR J=0 TO 15  
8180 PRINT AT J,0: "PAPER 7, ink  
8190 NEXT J  
8200 REM *** draw *****  
8210 FOR J=0 TO 15  
8220 PRINT AT J,0: "PAPER 7, ink  
8230 NEXT J  
8240 REM *** end loop *****  
8250 UNTIL finished  
8260 REM *** main loop *****  
8270 repeat  
8280 FOR J=0 TO 15  
8290 PRINT AT J,0: "PAPER 7, ink  
8300 NEXT J  
8310 REM *** save *****  
8320 FOR J=0 TO 15  
8330 PRINT AT J,0: "PAPER 7, ink  
8340 NEXT J  
8350 REM *** load *****  
8360 FOR J=0 TO 15  
8370 PRINT AT J,0: "PAPER 7, ink  
8380 NEXT J  
8390 REM *** draw *****  
8400 FOR J=0 TO 15  
8410 PRINT AT J,0: "PAPER 7, ink  
8420 NEXT J  
8430 REM *** end loop *****  
8440 UNTIL finished  
8450 REM *** main loop *****  
8460 repeat  
8470 FOR J=0 TO 15  
8480 PRINT AT J,0: "PAPER 7, ink  
8490 NEXT J
```

Mark Jones and machine code sprites.

SPRITES

As THE STARVATION of QL games software continues you may be thinking it is about time you wrote some of your own. The following procedures are designed to allow you maximum flexibility at machine code speeds with operations for controlling a variable size spare screen and up to 65,535 sprites of variable dimensions.

To create the machine code, first of all copy program 1, line for line and save it to Microdrive cartridge. Now try running it. If you have an error, correct it, resave the Basic program and rerun the program with Run 20. It is important that line 10 is not executed again as this is the instruction which reserves procedure space, hence Run 20. Once the Basic program has run error-free you will be told to press any key to save the data. Put a cartridge in Microdrive 1 and the code will be automatically saved to this cartridge.

Machine-code procedures work in exactly the same way as Basic procedures except that memory must be reserved for them before any Basic procedures are present in memory. The normal practice is to set up these procedures in a boot program — see program 3 — and initialise them as soon as the computer is powered up.

You may then load up with a Basic program which contains Basic procedures. Do not define Basic procedures in the boot program. To check that your procedures are in place, once the computer has been booted with program 3, type SCR.FETCH. If the computer gives no error then your procedures are all ready to be used. At this point SCR.FETCH has no effect as no spare screen has been defined.

Until the screen procedures have been
(continued on next page)

Listing 2.

```

100 REMark sprite demo program
110 MODE 4:OPEN #5,scr_512x256a0x0
120 CLS #5
130 PRINT #5,"Creating a sprite is as easy as drawing
on the screen!"
140 PRINT #5,"e.g. >>>"
150 SCR_OFF
160 SCR_ON
170 SCR_STORE
180 INK #5,2:CIRCLE #5,60,70,10,.5,0:INK #5,4:LINE #5,
60,70 TO 65,75
190 CREATE_SP 7,64,90,43
200 a$=INKEY$(-1)
210 CLS #5
220 FOR f=0 TO 255 STEP 2:PRINT_SP f,f
230 CLS #5:CLS #0:PRINT #0,"That was a mode 4 sprite,
mode 8 sprites are also possible..."
240 a$=INKEY$(-1)
250 MODE 8
260 INK #5,4
270 CSIZE #5,2,0:PRINT #5," A SPRITE "
280 CREATE_SP 16,17,0,6,0
290 FOR f=0 TO 140:PRINT_SP f,f+6
300 PRINT #0,"BUT MODE 8 SPRITES CAN BE TRANSPARENT !
WATCH THIS !"
310 PAUSE 50
320 FOR f=1 TO 15:INK #5,f:PRINT #5,"1234567890ABCDEF
HIJ":TRANSP 1:SCR_STORE
330 FOR f=140 TO 0 STEP -1:PRINT_SP f,f+6
340 CLS #0:PRINT #0,"IMPRESSIVE ?":PAUSE 50
350 INK #5,5
360 PAPER #5,2
370 CLS #5
380 PRINT #5,"SPRITES CAN ALSO BE USED TO WRITE MESSA
GES LIKE THIS..."
390 SCR_STORE
400 CREATE_SP 1,12,0,0,2
410 TRANSP 1
420 BORDER #5,0:CLS #5

```

```

430 FOR g=9 TO 19 STEP 10
440 FOR f=0 TO 255
450 PRINT_SP f,g
460 IF NOT BEEPING: BEEP 4000,220,1000,4,0,3,3,3
470 NEXT f
480 NEXT g
490 PAPER #5,7:CLS #5:SCR_STORE
500 INK #5,2:PRINT #0,"SPRITES CAN ALSO BE FLIPPED UPS
IDE DOWN OF MIRROR IMAGED":a$=INKEY$(-1)
510 PAPER #5,6:CLS #5
520 CLS #0:PRINT #0,"HERE IS A LITTLE BIT OF PROGRAM A
S A BACKGROUND":LIST #5,100 TO 180
530 PAUSE 70:CREATE_SP 15,40,0,2,6:TRANSP 1
540 PRINT_SP:BEEP 1000,20:FLIP 1:PRINT_SP 50,50:PRINT
#0,"OOPS !":PAUSE 150:MIRROR 1:PRINT_SP 100,100:BEEP 1
000,20:PRINT #0,"AROUND"
550 PAUSE 150:FLIP 0:PRINT_SP 150,150:BEEP 1000,20:PRI
NT #0,"AND AROUND"
560 PAUSE 150:MIRROR 0:PRINT_SP 200,200:BEEP 1000,20
570 a$=INKEY$(-1)
580 PRINT #0,"FINALLY SCREENS CAN BE SWAPPED AND MOVED
AROUND...":a$=INKEY$(-1)
590 PAPER #5,3:INK #5,7:CLS #5
600 FOR f=0 TO 20
610 FOR g=0 TO 30:PRINT #5,CHR$(48+f+g);
620 NEXT g:NEXT f
630 SCR_STORE
640 PAPER #5,6:CLS #5:INK #5,0:PRINT #5,"ANOTHER SCREE
N"
650 FOR f=0 TO 4:SCR_SWAP:PAUSE 100:
660 SCR_OFF:SCR_ON 0,50:SCR_STORE 0
670 FOR f=0 TO 200:SCR_FETCH f
680 PAPER #5,2:INK #5,7:BORDER #5,0:CLS #5:BORDER #5,1
:PRINT #5,"HAVE FUN SPRITEING!!!!"
690 CREATE_SP 34,12,0,0
700 FLIP 1:PRINT_SP:BEEP 1000,50:PAUSE 100
710 FLIP 0:MIRROR 1:PRINT_SP:BEEP 1000,50:PAUSE 100
720 MIRROR 0:PRINT_SP:BEEP 1000,50:PAUSE 100
730 FOR f=0 TO 50:PRINT_SP f,f
740 FOR f=50 TO 0 STEP -1:PRINT_SP f,f
750 GO TO 700

```


Procedure definitions.

All parameters in brackets are optional.
SCR.ON (Y,DP):Turn spare screen area on default Y=C, depth=256
SCR.OFF:Turn spare screen area off
SCR.STORE (Y):Copy screen area from line Y depth DP to spare screen
SCR.FETCH (Y):Move spare screen down to line Y
SCR.SWOP (Y):Swop screen from line Y with spare screen area
 Default value of y is that used for SCR.ON
 **Depth of area moved is always that specified in SCR.ON
 All sprite procedures default to sprite 0 if no sprite number is included
CREATE.SP (#N),WD,DP,X,Y, (COL1), (COL2)...,(COL8)

Creates sprite N, of width 4*WD pixels, depth of lines, from the screen at X,Y. Up to 8 transparent colours allowed (COL1) to (COL8)
PRINT.SP (#N), (X,Y):Print sprite N AT X,Y
MOVE.SP (#N), X,Y:Move sprite N TO X,Y
SAVE.SP "FILE", A,B:saves sprites numbered from A to B to given file
LOAD.SP "FILE":Loads sprites from given file
TRANSP (#N), 1 OR 0:1 turns sprite N's transparency mode on, 0=off
FLIP (#N), 1 OR 0:1 turns sprite N upside down, 0=right way up
MIRROR (#N), 1 OR 0=1 turns sprite N's mirror image mode on, 0=off

(continued from previous page)

turned on with the SCR.ON command they have no effect. Typing SCR.ON 'y', 'n' will create a spare screen in the common heap which corresponds to an area n lines deep y lines down the screen. SCR.ON will default to a full-size screen if no parameters are specified. If there is not enough room for the spare screen an out of memory error will occur. Using SCR.STORE 'y' will copy that area of screen 'y' lines down the screen into the spare screen buffer.

If no parameter is specified here, as with all the other screen movement commands, the default value of y will be that first specified in SCR.ON. SCR.FETCH 'y' brings down the current spare screen to a point y lines down the screen. SCR.SWOP 'y' swops the area of screen y lines down the screen with the spare

screen buffer.

The co-ordinate system used throughout is one where the top-left corner is 0,0 and the bottom-right is 255,255. This co-ordinate system is used for Mode 4 sprites as well.

To redefine the size and default position of the spare screen it must be first turned off with the SCR.OFF command. Use this command also if you have run out of memory, as it releases memory for other jobs. If you are very low in memory, Microdrive operations become very slow. Since one of the main uses of the spare screen is to allow Mode 8 sprites to be transparent I will explain this aspect in more detail.

When a Mode 8 sprite is first created you are given the choice of defining certain colours within the sprite as being transparent. This has no effect on the sprite when its trans-

parency flag is off but when the flag is on those transparent colours are replaced by dots from the equivalent position in the spare screen.

If the spare screen buffer was, for example, only 50 lines deep and positioned at the top of the page then the sprite might not be over any of the spare screen, in this case the transparent dots will be their normal colour.

Thus by having a spare screen which is a duplicate of the real screen and by giving the sprite a border of transparent dots the sprite could move around the screen not disturbing anything on the screen. If this has all seemed a little complicated, you may find it easier to understand if you type in the demonstration program, program 2, and run this.

The reason why Mode 4 sprites do not work in transparent mode is that in Mode 4 each dot is only defined by two bits, allowing four colours: black, red, white, and green. In Mode 8 each dot is defined by four bits, of which one bit corresponds to Flash, the other three bits combine to give eight possible colours. I use this bit instead to correspond to a transparent dot.

This allows high-resolution transparency e.g., a sprite of a circle could be easily defined which when passing over anything on the screen would allow one to see through the hole in the middle of the circle to what was on the screen.

When a sprite is created it is saved on the QDOS common heap, if there is no room for it an Out of Memory message will be given. This means you do not have to allocate large areas of memory even though you are using say, three sprites. At the end of the sprite code, loaded into the RESPR area, there is a table with a pointer to each sprite.

If there is no sprite for a given number then the entry in the table is zero. This means that

Listing 1.

```
5 REMARK SPRITE CODE CREATOR
10 ST=RESPR(2500)
20 RESTORE
30 X=ST
40 TOT=0
50 FOR G=0 TO 58
60 READ A$
70 FOR F=1 TO LEN(A$) STEP 2
80 B=CODE:ASC(F)
90 C=CODE:ASC(F+1)
100 TOT=TOT+B+C
110 IF B>57:B=E-7
120 B=16*(B-48)
130 IF C>57:C=C-7
140 B+T=B-C-48
150 POKE X,B+T
160 X=X+1
170 NEXT F
180 READ VAL
190 IF TOT<>VAL:PRINT "DATA ERROR AT LINE ";3*10+1001:
STOP
200 TOT=0
210 PRINT G
220 NEXT G
230 PRINT "CODE COMPILED PRESS ANY KEY TO SAVE CODE."
:A$=INKEY$(-1)
240 SBYTES MOV1_SP_CODE,ST,2360
250 STOP
1000 DATA "347E011043FA00364E92700043FA0A32234000243F
A0A3A247C00028020262A000068E48B45FA",4326
1010 DATA "070E55432543000022C051CBFFFC4E750000000000
D0222065343525F4F4E2001F6075343525F4F",4321
1020 DATA "464602C6075343525F464554434E02E2075343525F5
3544F524502F00E5343525F5374F502005DA",4310
1030 DATA "035052494E545F5350200598074C4F56455F535003B
E094352454154455F53500570065452414E53",4287
1040 DATA "5020035204464C495020035C064C4952524F522000B
```

```
007534156455F53500010074C4F41445F5350",4249
1050 DATA "00000000000000B0B67000576347801164E92367C000
16600056872FF7600D3CE204970014E424A40",4300
1060 DATA "6600014043FA0B4676FF740670034E434A40560012
643FA0B3445FA012C70F47E05121AB2196600",4343
1070 DATA "011251CFFFF676FF7404700343FA0B164E434A40670
EB07CFF6660000F67000600000F043FA07FE",4181
1080 DATA "3C193219610007C66600000E0610004344A4066000D
6224D76FF240170034E434A406600000660B6",4266
1090 DATA "600000C0B0B670004D82F0D2A4B504D2F0D3478011
64E92265F2A5FB67C0001660004BE34780112",4420
1100 DATA "4E92B67C0002560004B03A3698003E3698022049584
8D1CE72FF760270014E424A30667E7800606E",4385
1110 DATA "42863C0547FA0076374500006100074667047000605
C220D675208070012661243FA005E74067007",4227
1120 DATA "4E434A0066440B0C7001274007800142D00021B2D000
30002000067025242E34AC4C4504237420002",4197
1130 DATA "3C02224B740470074E434A006614224D340670074E4
34A00660B0700052458E45649E3E00700224E42",4291
1140 DATA "30071E75000000000535016194C4515FA0000206A000
4260B6712206A000070194E4145FA07EC7000",4246
1150 DATA "2540000470004E752C3C0000000070E0B0B672A347
801124E92B67C0002660003304287429A3E3A",4304
1160 DATA "98003C3698023A07DA468A7C010164000374EF8FEF8
E45FA07AB262A000466BC2206740070184E41",4440
1170 DATA "4A80661C45FA07922548000091C725480004226A000
0D3C62549000B2546000C4E757600B0B6738",4331
1180 DATA "347801124E9270F1B67C0001662670FC42833636980
043FA07582C29000CEE8EDC43BC7C0101640C",4431
1190 DATA "EF8B7000227C0002000003C34A004E754:FA0736282
8000426280000968460E261B0662241FA0722",4305
1200 DATA "24680004260A6700FF34246800002228000CE489600
222DAG1C9FFFC70004E75618866FA244941FA",4377
1210 DATA "06FB226800042609670F:F0A2268000060D46100FF6
E66DE41FA06DE24680004260A6700FEF02468",4406
1220 DATA "00002228000CE18960002412261122C224C351C9FFF
670004E757C00B0B6700023800360007B801",4342
1230 DATA "671A2F0D2A4B504D2F0D347801124E92265F2A5F660
002563E369800347801124E9270004E7561CA",4396
```


you may have as many sprite pointers as you have memory between the end of the machine code and the top of physical Ram. The sprite system automatically detects this and will limit you to however many sprite pointers it can fit in. Thus to allow yourself more sprite pointers use a larger number in your RESPR command.

Since the machine code takes up 2,360 bytes plus another buffer on top of this, a calculation for 'x' number of sprite pointers is as follows:

$$\text{respr} (2360 + 300 + x * 4)$$

Obviously by giving yourself a lot of room e.g., RESPR (4000) you should never run out of sprite pointers, unless for instance you had a memory expansion board and were using the routine to create cartoons with hundreds of frames, feasible if you have half a megabyte extra!

To save and load sprites I have created two procedures SAVE.SP and LOAD.SP. Both procedures require a string parameter first e.g., "mdv1-sprite-data" which is the device to or from which you are moving the sprites. SAVE.SP also requires two more numbers which are the top and bottom number of the sprites you are saving. For example, to save sprite #20, sprite #21...to sprite #30, to the network you would type SAVE.SP 'neto-1' 20,30.

Those sprites that had not been defined, between these two limits, would not be saved. Thus to save all the sprites in memory you might specify the range 1 to 1000 as only the sprites that actually existed would be saved.

Only on the SAVE.SP command are you allowed to use a sprite number that is out of range for the sprite pointers. This is because the save routine scans up the pointers saving all the sprites and automatically stops when it reaches the top of Ram. The LOAD.SP

routine automatically loads sprites back to the Sprite numbers from which they were saved. N.B. if a sprite number being loaded is too large for the pointer table, the load routine will stop.

If you had two lots of sprite data you wished to combine both of which, for example, held sprites 1 to 10, you would have to load up with one block of data and then print each sprite on screen and pick it up again from screen using CREATE.SP to move it to another sprite number.

For example, to move sprite #4 to sprite #24

```
PRINT.SP #4,0,0;
CREATE.SP #24,4,16,0,0
```

You could then load up with the other set of sprites and save the combined set. It would be very easy to write a machine-code routine to duplicate sprites and I am sure the more adventurous of you could have a go at this.

To create a new sprite is very simple, it is in fact very similar to defining a window. CREATE.SP must be followed by the width of the sprite — number of pixels/4, the depth — number of rows, the screen x,y co-ordinates at which the graphics which will become the sprite are located.

If it is a Mode 8 sprite you may then follow this with up to eight colours which are the colours of the pixels on the sprite which will be transparent in transparent mode. These colours are the normal basic ink colours i.e. black=0, blue=1, red=2 etc.

The position of a sprite can be altered two ways, first using MOVE.SP x,y which will not print the sprite or using PRINT.SP x,y which will print the sprite. PRINT.SP does not actually require co-ordinates and defaults to the last position it was printed at or moved to.

The sprite flags are independent for each



sprite and are preserved when the sprite is saved, as is the sprite position. Transp puts the sprite into transparent mode. Flip turns the sprite upside down and Mirror reflects the sprite about its centre. The sprite routine is slightly slower in transparent mode and much slower in mirror mode, flipping has no effect on speed.

NORMAL SPRITE = 29 prints per sec
TRANSPARENT SPRITE = 18 prints per sec
This figure will vary with the number of transparent dots and whether the sprite is completely over spare screen.
FLIPPED SPRITE = 29 prints per sec
MODE 8 MIRRORED SPRITE = 13 prints per sec
MODE 4 MIRRORED SPRITE = 11 prints per sec
TRANSPARENT MIRRORED SPRITE = 5 prints per sec

Obviously mirrored sprites are a luxury and if you require speed you should define a separate sprite as being the mirrored version of your sprite. A large amount of processing has to take place mirroring the normal sprite data when the mirror flag is on.

Combining the spare screen and sprite procedures can produce some interesting effects.

```
1240 DATA "4A00660002B4367C00016600027C42B63C076100053
86400022C20006700026E3236900020100FC",4226
1250 DATA "6600025E3236900070004E7561C866C0B0AD0000000
58320000570004E7561B666FA0B0AD00010005",4285
1260 DATA "E3098370000570004E756100FF6E4A006A000276A67
C00046500021E3C0B7610004DC660001003E03",4304
1270 DATA "3636980038369802323698043436980648E7780BDF
C000000143C03287C000000038430803000",4229
1280 DATA "6702524CE54EDC41BC7C00FF640001963C040C02650
10E18E5947BE7C0009640001C845FA048B3AC7",4469
1290 DATA "60223C3690085449700BC7C0009640001B0E24EE21
0E24EE21014C07000E24EE21014C051CFFDC",4429
1300 DATA "9FFC0000001448E7000B286F0014200D70C204D701
94E4170002940000262F000C0B0300006702",4234
1310 DATA "5243E340222F00010C2C35041740070104E41BFFC000
000184A806600FDD49FFC0000001E4CDF1000",4385
1320 DATA "4CDF041E2548000010C110C210C310C420FC0000000
024A6247C00020000605A48E7780460467A0A",4279
1330 DATA "48A710000602A48A760000610003C2163298001832980
1E32E32CE30BE316E30EE316E30CE317E30C",4389
1340 DATA "E3174C9F0006524151CDFD461521B4600000B87C00
05241C4C9F000651CBFFBE4CDF201E5242DACC",4535
1350 DATA "DACC51CDDFA470004E7548E70002E01200D6700000
E7815204D4E4170002940000220774FF781E",4373
1360 DATA "4E41294B00002A4822074CD=01004E7548A73C0047F
A0386361B623E343C0002438063A07602E103C",4350
1370 DATA "0000E20DE210E20DE210802B00006615103C0000E20
CE20CE210022E0001660000C00006002C40C",4305
1380 DATA "E41EE41F51CAFFD0544851CBFFC04C9F003C4E7570F
C4E756100FDB46600FDF61B7693010004700E",4592
1390 DATA "4E756100FDB46600FDF6A6700026623C07610002E
066D4200D671E32369000343693021B410000",4289
1400 DATA "1E42000170004E7570F14E7570F9E7542B76102FD3
63C074A0065104A43670CB67C000266E261C2",4369
1410 DATA "66E460066100029E6692200067D648E70022C7C000
0000045FA03BE266A0004247C0002000042B1",4275
1420 DATA "42B21210141D:A017C0002050003670252463E02610
0025042824283141D151D2C42030200006702",4172
1430 DATA "524E2B40584D1002E2086404D03C000119460003154
```

```
0000242853A013E3CFF00E26C32073C044644",4294
1440 DATA "3E04303C02FF79041B04364023600303C0A000B2C000
00001670C4442428234035342EF8AD2C20B2C",4284
1450 DATA "00010001670C0B2C0000FFFE6704D7C000E6000019
248E792407001072C000241FA021248E70004",4273
1460 DATA "082C00010001673A3200E34965049AFC0002DAC10B2
C0000FFFE67049AFC0002262D00002835E000",4358
1470 DATA "E9A8F8AC48434844610001583144000230C3554D51C
BFFE2601B262DFFFE2835E0FEEA8A9AAC3144",4603
1480 DATA "00B230C3544D51CBFFEA7000102CFFFE4CDF2000DAC
EDACES200002C000341FA019C163290001832",4517
1490 DATA "9001C686C806CF280000CF280002872800008928008
248E7004D02C1D2C1D0C11632900018329001",4301
1500 DATA "C607C807CD280000CD280008287280000892800824CD
F02001639000280346/0000764A2C00006618",4270
1510 DATA "41FA0142263CAAAAAA122CFFFE4097C79851C9FFF
C6076260B67E42409D48B41FA022626280000",4584
1520 DATA "28200000D404640B48363CC48E7804041FA010A122
CFFFE4092628000028355555555A8B3732",4394
1530 DATA "2803E38B88837403E18BE18B1633980010339801544
951CAFFFC684C00A44684C9A80000C9A80002",4421
1540 DATA "B7A80000B1A8008260025049584851C9FFBA4CDF020
141FA00B4183C007F601415A80000700015A8",4364
1550 DATA "00829001544952483609C60457C8FFEA4CDF0209D2C
051CBFE6E70004CDF40004E75484010390002",4443
1560 DATA "8034671CE45EE45C303C0007E58B8E58E58E58E5C1C
8FFF64843484448404E75E25BE25C303C000F",4564
1570 DATA "E38BE45BE38E45C51CBFF668E23601E20B0201000
3E309EF4A224202431FED2C34E7502360000",4486
1580 DATA "FFFF49FA001C202C0000B0866500FCE649FA012EE58
ED9C62A6C000070004C750000200000000000",4407
```

Listing 3.

```
*10 ST=RESPR(4000)
20 LBYTES MDV1_SP_CODE,ST
30 CALL ST
40 PRINT "PROCEDURES INITIALISED"
```


MY PROGRAM gives the Spectrum all the advantages of procedures and local variables — a BBC Basic nicety. To make the five new commands offered by the program easy to use you simply put them in inconspicuous Rem statements, without having to bother with the hassle of machine code calls. As you would expect, the program is written in machine code; about 1.5K of it. Listing 1 shows the machine code. The program Pokes the machine code into a graphics area. The machine code is stored in 26 Data lines, each one — save the last — holding 64 bytes of code. Each code block has its own checksum to ensure its integrity.

Once you've got an error free version in memory, you can save the code using:

SAVE "PROC CODE" CODE 63765, 1603

You can reload at any time using:

CLEAR 63764: LOAD ""CODE

As I said earlier, the new commands are put in Basic Rem statements, with a limit of one command per Rem. For a program to use the new commands its first line must be Randomize USR 63765

Procedure commands

For the moment I'll concentrate on the commands directly connected with procedures: Defproc, Proc and Endproc. A procedure is a block of Basic code preceded by a Defproc and terminated with an Endproc. To save the impersonal approach of calling blocks of code using line numbers, procedures use the more flexible and friendlier system of calling blocks of code by a name. Usually the name of a procedure would be short and give some indication of the procedure's function.

You can put spaces in but the computer ignores them. You can also put the names in either upper or lower case, or even a mixture of the two, but it doesn't make any difference. The same is true of the commands themselves, although it's wise to put them in upper case to make the program more readable. Sometimes it's a good idea to highlight the start and end of procedures in inverse video or in different colours to make it less difficult to locate when debugging. The general format of a procedure would be as follows:

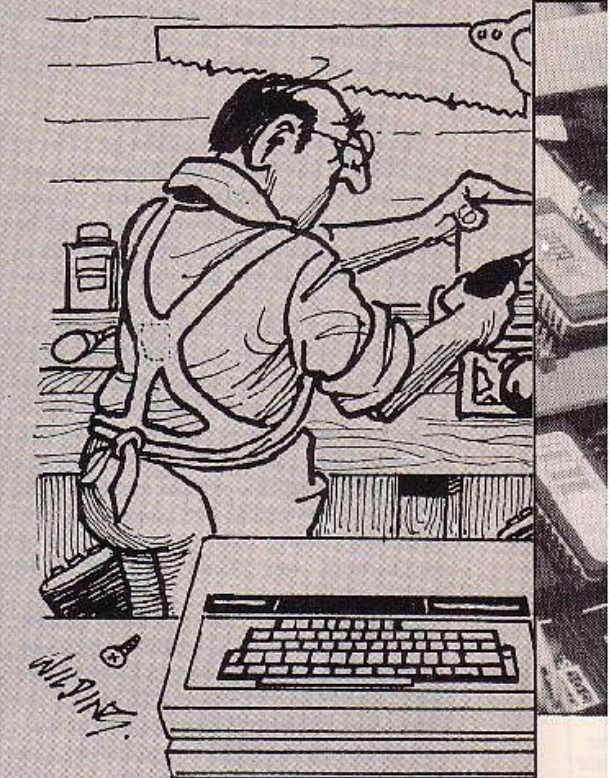
```
8000 REM DEFPROC thing
8010 .....
8020 ..... BASIC code
8030 .....
```

```
8200 REM ENDPROC
```

That's all very well but you need some way of actually calling the procedures, so along comes Proc, the "hi-tech" equivalent of GOSUB just as Endproc is the equivalent of RETURN. Again, the Proc can be put in a Rem statement anywhere in the program. It is followed by the name of the procedure you want to call, so "Proc thing" calls the procedure at line 8000. The space in between Proc and the name is optional. You might wonder how the program knows that there is a procedure called "thing" if the computer has never previously executed line 8000. When the Rand USR is used the machine code looks through every line in the program.

If any line has a Defproc in it then it looks up the procedure's name and what line it's on and stores that information in a special area of memory. In fact, this special area of memory is at the start of the variables area. The machine code sets up a string variable called @S and puts any data about procedures and other info in that string. Since you can't change a @S variable from Basic you can't corrupt it — unless you use some vicious Pokes! However, you can use Clear and scrub out all the variables. The program won't do anything drastic like crash but just gives an error report. As with GOSUBs you can nest procedures, but with a limited depth of 255 levels.

There is one more twist to the story of procedures, the concept of parameters. When you write a normal Basic subroutine it usually has to rely on variables defined somewhere else in the program to perform its function. Although passing numbers to a subroutine in this way is quite workable it's certainly not the



most elegant of methods.

Fortunately, there is a neat way of passing values to a procedure that works in a similar sort of fashion to the Def FN and FN commands of normal Sinclair Basic. Say you want a procedure called 'print' that puts an X at a certain line and column on the screen.

You would write it like this:

```
8000 REM DEFPROC print(x,y)
8010 PRINT AT y,x;"X"
8020 REM ENDPROC
```

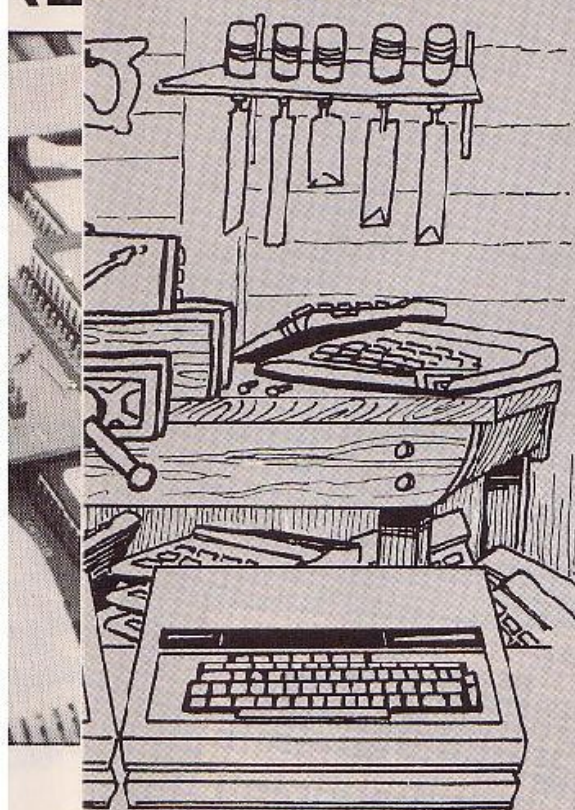
The contents of the brackets at the end of the Defproc statement define what variables

Listing 1

```
10 REM "PROCEDURES"
20 REM 1984 Richard M Taylor
30 REM
40 REM 48K Version
50 REM
60 CLEAR 63764
70 LET a=63765
80 FOR l=1 TO 25
90 LET l=0: READ v,a$
100 IF LEN a$>2 THEN INT (LEN a$/2)
THEN GO TO 200
110 FOR c=1 TO LEN a$ STEP 2
120 LET x=CODE a$(c)-48-7*(a$(c)
)>="A")
130 LET y=CODE a$(c+1)-48-7*(a$(c+1)
)>="A")
140 POKE a,16*x+y
150 LET t=t+16*x+y
160 LET a=a+1
170 NEXT c
180 IF v<>t THEN GO TO 200
190 NEXT l: PRINT "Data OK - No
```

```
# save machine code to tape." : 5
TOP
200 PRINT "ERROR in line ";9904
l+10
210 STOP
1000 DATA 5163,"2A4B5C010600CD55
16233640233605233600233601233600
2335002336002336002A535C2B1EEACD
6B1D3819C5E7FE2A28091153F9CD2DFE
D468FAE118E76465"
1010 DATA 8714,"6670726FE3ED7B3D
5C163EE7CDBF16FD340DDF0600FE0D28
30FE3A26EE2185F9E54FE779FEER285A
FEFACB36FBC3441BCD541F3802CF14FD
CB0A7ECA68FBDFFE"
1020 DATA 6404,"0D2806FE3A28C4CF
0B2A555C3EC0A62802CFFFAFFFE01CE00
5B235EED53455C235E2356EB19232255
5CEB225D5C571E00FD360AFF15FD72D0
289114CD8B1928BE"
1030 DATA 7789,"CF16DFFE2AC4E0F9
E1183EFE0DC806051140FACD2DFE304D
131310F73E01ED7B3D5CC61A323A5CE1
```


FIGURES



are used by the procedure. The associated Proc might look something like this:

```
20 Proc print (10, 12)
```

When the print procedure is called, the number 10 is placed in x, and 12 in y. The x and y at line 8000 are called the formal parameters, the variables that will hold the values given by the Proc. A procedure can have as many formal parameters as you like, including none at all — in which case there's no need for the brackets. The variables themselves can be of any type normally found in Sinclair Basic, except for array variables of

Richard Taylor with a program to allow your Spectrum to simulate the BBC's Proc commands.

any sort but it's unlikely that you would want to use these for passing values anyway. Therefore a, ab, a\$ and a long named variable are all valid but a(1,2) and A\$(3) are not.

In the Proc statement you can either use numbers, strings — enclosed in the usual quotes — or variables — don't mix these up with the formal variables — but there must be the same amount of them as in the corresponding Defproc and they must be of the right types. If the first Defproc formal variable is a string then the first Proc expressions must also be a string. You're not allowed to do any mathematics in a Proc statement, so -1, 0.1 and "a" are valid but 1*2, SIN(0.1) and STR\$(1) are not. The following procedure draws a rectangle of a specified size and position:

```
8000 REM DEFPROC rectangle (x,y,a,b)
8010 PLOT x,y
8020 DRAW a,0: DRAW 0,b
8030 DRAW -a,0: DRAW 0,-b
8040 REM ENDPROC
```

Four numeric parameters

The procedure has four numeric parameters. The first two give the position of the rectangle's bottom left corner, the penultimate one gives the width and the last one the height. Proc rectangle (88, 68, 80, 40) draws a rectangle of height 40 and length 80 slap bang in the middle of the screen.

The last two commands offered by the program, Local and Recall are concerned with local variables. The concept of local variables can be difficult and confusing for one to grasp but, basically, it allows you to have two variables with the same name but with different values in the computer simultaneously.

A lot of programming errors are caused by using the same variable twice for conflicting purposes. These sort of bugs are often particularly difficult to track down. Such a

problem shouldn't really occur because there are 26 string variables to choose from, 26 loop control variables and an infinite number of numeric variables. However, some variables tend to get used a lot more than others. For instance a,b,c,d for numerics, a\$,b\$,c\$ for strings and i and n for loop controls.

Programmers seem to have an unexplainable aversion to using k,w, and the like. What the Local command does is make a second copy of certain variables and store them in its safe cubby hole at the start of the variables area. Then with another command the second copy can be miraculously recalled. The point of the whole exercise is that if you use a new variable in a procedure then you can localise it before you actually get down to using it so that when you unlocalise when you're finished you can be sure that it's got its original value back again. Another part of the program won't even know that you've been secretly tampering with some of its variables. The Local command is followed by one or more variable names separated by commas.

These are the names of the variables that you want localised. The command that does all the unlocalising business in a procedure is our previously introduced friend, Endproc. As well as returning control to the line after calling Proc, Endproc also unlocalised all variables that were localised in that particular procedure. For instance

```
8000 REM DEFPROC useless
8010 REM LOCAL a,a$
8020 LET a=1
8030 LET a$="This procedure doesn't
do anything"
8040 REM ENDPROC
```

does nothing because the two variables a and a\$ changed by the procedure are localised so that when the procedure is terminated they changed back to their original values. Mind you, that's only true if a and a\$ were defined when the procedure was called. If they weren't then the Local command would have great difficulty in localising them — it wouldn't stop with an error though — and Endproc would have as much difficulty delocalising them; with the result that Endproc allows the variables to retain their values as defined in the procedure.

(continued on next page)

```
CDC51676FDCB01AEFDCB304EC4CD0E3A
3A5C3CF5210000FD"
1040 DATA 8474,"7537FD7526220B5C
21010022165CDB016FDCB37AECD6E0D
FDCB02EEF111BFFED610C34613EB5E23
56EBE970726FE3F1FB6C3F6361EC9DFB
726563616CECC4FA"
1050 DATA 7783,"656E6470726FE33E
FB64656670726FE367FAC9DFE50EFF0C
DFCD8D2C3003E718F679A73E02CAF3F9
E12B225D5CC5CD1FFE06000303030303
CD4FFE23C1712379"
1060 DATA 7892,"C60277233500023EB
E7F62012130D20F3D52A425CDD6E19ED
5B535CB7ED52D1E3732372E7FE0DC8FE
28C83E01C3F3F9C309FE7EA72009207E
A73E03CAF3F92B23"
1070 DATA 8832,"7EA73600084723C5
E5CD0AFB3006CDB819CDE819E1E5CDB8
192A595C2BC5CD551623C1D1EBE5EDB0
E1E5CDB819CD72FFE1C110D3C9EB2A43
5C7EE67F28294F1A"
1080 DATA 9056,"E67FB920167EE6E0
```

```
FEA02019D5E523131ABE20051730F718
0AE1D1D5CDB819EBD118D6E1D137C3B7
C9CD09FE7EA73E04CAF3F9E523CDD5FA
E123562B5EEBED4B"
1090 DATA 8506,"535C09EBED53555C
E5010200CD8AFEE1010200C372FE2A42
5CCD6E193A445CCAA9F9A7200A477EE6
C078CAA9F9CFFFCF16C0821C0FFFE0BC2
8A1CC1EF0238EB0D"
1100 DATA 8969,"E934DA9EF9C360F9
CD09FE232254FF23CDB0FBFE0DC33E01
C3F3F9E5CDB2283831200A7EE6E0FE40
3E01C2F3F979E650FE2020052B7E1730
FBCDB81909E3C5CD"
1110 DATA 8723,"9BFE23C1D1EBEDB0
D52A54FF343E01CAF3F9DFFE2CE1C0E5
E7E118BFCDD09FE010200CD4FFE23ED5B
555CEBED4B535CB7ED42EB7323722A5D
5C2BE5225D5C0E00"
1120 DATA 8076,"E7CD8D2C30030C18
F779A73E01CAF3F9CD1FFE7EA73E07CA
F3F979BE2808235E2356231913EDEBE1
(continued on next page)
```


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There is one loop-hole to all this, you might want to localise the formal parameters of the procedure. The problem is that you can't because by the time the computer reaches the first line of your procedure the formal variables have already been changed. To save such hassles, before the values of formal variables are changed the computer automatically localises them. Therefore don't try and return values in one of the formal parameters of a procedure, it will only end in disaster.

The last command to be discussed is Recall. Recall is a lonely command, it doesn't have any arguments after it. Recall is much like an Endproc except that it doesn't do 'the return from procedure' bit. What it does do is unlocalise all previously localised variables in a procedure. If you have a great desire to do so, for some obscure reason, you can localise variables outside of a procedure using a combination of Local and Recall commands.

The program adds a number of new error reports to Sinclair Basic. They are produced in much the same way as normal errors, with the exception that they are not preceded by an alphanumeric code. The line where the computer stops because of an error is not always where the error actually is. For instance, if the computer stops with 'Syntax

error' or a Proc line then the error might lie with the associated Defproc. Below is a full list of all the new reports and their possible reasons for being produced.

- | | |
|--------------------------|--|
| 'Invalid procedure name' | — You've tried to give a procedure name that doesn't consist of just letters. |
| 'Data area cleared' | — You've used a clear statement and erased the program's safe cubby hole at the start of the variables area. |
| 'DEFPROC not found' | — You've used Proc with the name of a procedure that doesn't exist. |
| 'Return stack full' | — You can 'only' nest procedures up to a limit of 255 levels. This is the error you'll get if you exceed that limit. This will only normally happen if you manage to write a procedure that calls itself, either directly or indirectly. |

'ENDPROC with out DEFPROC'

The computer's come across an Endproc and it wasn't executing a procedure at the time.

'PROC parameter error'

— There's either a different number of parameters between the associated Proc and Defproc or some of them aren't of the right type.

'RECALL with-out LOCAL'

— You've tried to use Recall outside of a procedure without previously using Local.

'Syntax error'

— This can be caused because of a variety of reasons, such as missing out a comma or bracket.

The program can also produce normal Basic errors, most noticeably error C — "Nonsense in Basic" and 2 — "Variable not found".

Listing 2 gives a simple demonstration of procedures as applied to a real, if very simple, application. The application I'm talking about is a program that allows you to draw lines around the screen using the cursor keys. ■

(listing 1 continued from previous page)

```

E5D51313225D5C41E7F620EB23BEEB20
0910F5FD7176C1C1"
1130 DATA 6789,"1803E118D913E7D5
FE282815FE0D3E01C2F3F9180CE15E23
562A535C192255CC9DFE5E85E2356EB
ED5B535C19110400193AB05C225D5CC6
0847E710FD0E0D20"
1140 DATA 8003,"22E17FE0D3E05C2
F3F9CD09FE7E3CF53E08CAF3F9010200
CD9BFE23F17723350018B2E7E5CD09FE
7E3CF53E08CAF3F9010200CD9BFE23F1
772336002254FF23"
1150 DATA 8280,"CD30FBE12256FFE1
225D5CE7DFFE222854FE2E280EFE2D28
13CD882C3018CD8D2C3818CD9B2CFD0B
01F6184FE7CD9B2CEFF1B38FDCB01F618
423E01C3F3F9CDB2"
1160 DATA 6197,"28382020077EE6E0
FE420EDFDCB0176200B234E234623EB
CDB22A181E23CDB4331818CF0123E501
00007EFE222804230318F7225D5CE7D1
CDB22A3A3B5C32B0"
1170 DATA 7771,"5CDFFE2C2803FE29
20AFE7FE0D20AA1801E72A5D5CED5B56
FFED535D5C2256FFDFCD8D2C3093E5E7
FE24280DCD882C3009E7CD882C38FA18
01E7FE2C2809FE29"
1180 DATA 6870,"28053E01C3F3F9E1
225D5CCDB2283821FD363700200B234E
234623EB3E01CDB22AFDCB0176200ECD
F12BEBFDCB37C61804FD363702ED4372

```

```

5C224D5C3AB05CFD"
1190 DATA 8691,"AE01E6403E05C2F3
F9C0FF2ADFFE29280FE7ED5B55FFED53
5D5C2256FFC3E1FCE7FE0DC20EFD2A56
FF7EFE0DCA6AFC3E05C3F3F92A4B5C7E
FE4020092323235E"
1200 DATA 7746,"23562319C93E06C3
F3F92A4B5C7EFE4020F323232323C9
DFE5DFF6204F1AE67FF620B32009E71A
131730EEE1B7C91A131730FBE1225D5C
37C9CDB3FEC5C055"
1210 DATA 8007,"16C1E52A4B5C235E
2356EB09EB722B7323235E2356EB09EB
722B73E1C9CDB3FEC5C05E8192A4B5C23
5E2356C1EBB7ED42EE722B73C9CD72FE
23235E2356EBB7ED"
1220 DATA 8105,"42EB722B73C9CDB3
FEC5C05516C1E52A4B5C235E2356EB09
EB722B73E1C9E52A4B5C7EFE40C21AFE
E1C98053796E746178206572726FF249
6E76616C69642070"
1230 DATA 5893,"726F636564757265
206E616DE5524543414C4C2077697468
6F7574204C4F4341CC454E4450524F43
20775974686F75742044454650524FC3
50524F4320705172"
1240 DATA 6436,"616D657465722065
72726FF244617461206172656120636C
65617265E444454650524F43206E6F74
20666F756EE452657475726E20737461
638B2066756CEC00"
1250 DATA 0,"000000"

```

Listing 2.

```

10 RANDOMIZE USR 63765
20 LET x=128: LET y=86
30 PL0T x,y
40 REM PROCinput
50 IF a$="5" THEN REM PROCleft
60 IF a$="6" THEN REM PROCdown
70 IF a$="7" THEN REM PROCup
80 IF a$="8" THEN REM PROCright
90 REM PROCwait(3)
100 GO TO 30
1000 REM DEFPROCinput

```

```

1010 LET a$=INKEY$
1020 REM ENDPROC
2000 REM DEFPROCwait(delay)
2010 REM LOCAL a
2020 FOR x=1 TO delay
2030 NEXT a
2040 REM ENDPROC
3000 REM DEFPROCleft
3010 LET x=x-1
3020 IF x<0 THEN LET x=0
3030 REM ENDPROC
4000 REM DEFPROCdown

```

```

4010 LET y=y-1
4020 IF y<0 THEN LET y=0
4030 REM ENDPROC
5000 REM DEFPROCup
5010 LET y=y+1
5020 IF y>175 THEN LET y=175
5030 REM ENDPROC
6000 REM DEFPROCright
6010 LET x=x+1
6020 IF x>255 THEN LET x=255
6030 REM ENDPROC

```


**Become the hunter
and the
hunted
in**

STREET HAWK

and burn tread on the streets

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
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Listing 1.

```

10 PRINT AT 18,0: "LOAD ""
20 POKE 23607,60: RANDOMIZE US
30 LET C=0: LET P=0
40 LET M1=0: LET M2=0: LET F1=
0: LET C1=1
50 LET X=0: LET Y=0: LET C=P+6
70 LET A=C+40000: POKE 23728,A-
256*INT (A/256): POKE 23729,INT
(A/256): POKE 23661,32: RANDOMIZ
E USR 32800
60 LET A=C+32850: POKE 23728,A-
256*INT (A/256): POKE 23729,INT
(A/256): POKE 23661,60: RANDOMIZ
E USR 32800: BORDER 5: CLS
70 PRINT "PAPER 5:"
80 PRINT "PAPER 5:"
90 PRINT AT 21,0: "LINE: "X"
AT 21,7: "COLUMN: "Y"
100 PAGE "P" AT 21,25
110 INVERSE M1:"M": INVERSE M2:"D"
120 INVERSE P1:"P": INVERSE C1:"C"
130 IF X<0 AND X=0 AND P=0 THEN
LET Y=0: GO TO 80
140 IF Y<0 AND X=0 THEN LET P=P
150 IF X=20: LET Y=31: GO TO 80
160 IF Y<0 THEN LET Y=32: LET X
=X-1: GO TO 80
170 LET A=INKEYS: IF A="" THEN
N GO TO 120
180 IF A="" STOP: THEN BEEP .1
190 LET M1=1: LET M2=0: LET P1
=0: LET C1=0: GO TO 800

```

```

140 IF A="" THEN BEEP .1
150 PRINT AT 21,0: "Enter new ink
paper and border: "
160 INPUT B: INPUT I: INPUT P: BORD
ER 5: GO TO 80
170 IF A="" THEN BEEP .1
180 PRINT AT 21,0: "Enter filename: "
190 INPUT LINE B$: GO TO 840
200 IF A="" THEN BEEP .1
210 LET P=P+1: LET Y=0: LET X=0:
PRINT AT 21,0: "PAUSE 25: LET
P=P+1: CLS: FOR I=0 TO C+671
POKE 23607,PEEK (32850+I): PRI
NT CHR$ (PEEK (49000+I)): NEXT
I: GO TO 80
220 IF A="" THEN BEEP .1
230 PRINT AT 21,0: "Page requi
red: "
240 INPUT P: GO TO 840
250 IF A="" AND " THEN BEEP .1
260 GO TO 20
270 IF A="" OR " THEN BEEP .1
280 PRINT AT 21,0: "First and la
st line: "
290 INPUT A,U: GO TO 3
300 IF A="" THEN BEEP .1
310 GO TO 40
320 IF A="" THEN GO TO 430
330 IF A="" THEN GO TO 480
340 IF A="" THEN GO TO 4
350 IF A="" THEN GO TO 370
360 IF A="" THEN BEEP .1
370 CLS: PRINT "INSTRUC
TION"
380
390
400
410
420
430
440
450
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470
480
490
500
510
520
530
540
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820
830
840
850
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870
880
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990

```

```

STOP -select
NOT - INK P
STFP -select
TO - NEXT pag
AND - CLEAR a
OR -select L1
AT - CLEAR pa
chars.
APER & BORDER
a page
e
ll pages
neat to PRINT
900 GO TO 820
250 IF A="" THEN BEEP .1
260 PRINT AT 21,0: "Enter filename: "
270 INPUT LINE B$: GO TO 860
280 IF A="" THEN BEEP .1
290 PRINT AT 21,0: "Enter filename: "
300 INPUT LINE B$: GO TO 860
310 BEEP .1
320 IF X<0 AND X=20 AND P=23 T
HEN LET Y=31: GO TO 80
330 IF Y<0 AND X=20 THEN LET P
=P+1: LET Y=0: LET X=0: PRINT AT
21,0: "PAUSE 25: CLS: FOR I=
P+672 TO (P+1)+672: POKE 23607,P
EEK (32850+I): PRINT CHR$ (PEEK
(49000+I)): NEXT I
340 IF Y<0 THEN LET Y=0: LET X
=X+1
350 POKE 49000,C: CODE B$: POKE
32850,C: PEEK 23607: LET C=C+1
360 GO TO 80
370 IF X<0 THEN GO TO 190
380 IF Y<0 THEN GO TO 190
390 LET A=P+572: FOR I=A+32 TO
(P+1)+32-1: POKE 23607,PEEK (323
50+I+3): LPRINT CHR$ (PEEK (4900
0+I+3)): NEXT I: GO TO 80

```

```

Q R X C U W O Z
a b c d e f g h i j k l m n o p
q r s t u v w x y z 1234567890
A B C D E F G H I J K L M N O P
Q R S T U V W X Y Z
a b c d e f g h i j k l m n o p
q r s t u v w x y z 1234567890
A B C D E F G H I J K L M N O P

```

MULTI

THIS PROGRAM can mix characters from four character sets on one screen or even on one word. Furthermore it features a page editor with a cursor moving in the four usual directions. Also it is possible to access an instruction page at any time.

Output: to the printer doesn't use the Copy command and you can print individual lines. Enter listing 1 which is the main program.

Listing 2.

```

10 REM Multi-Font loader
20 LET L=30464
30 FOR I=100 TO 1270 STEP 10
40 LET S=0
50 FOR N=1 TO 20
60 READ A: POKE (30464+I),A
70 LET S=S+A
80 LET I=I+1
90 NEXT N
100 PRINT "Error at line %d: STOP"
110 NEXT C
120 PRINT "OK - now save the to
data: STOP"
130 DATA 2,0,0,0,0,0,0,0,0,16,16
140 DATA 16,0,16,0,0,36,36,0,152
150 DATA 2,0,0,0,0,36,128,36,33
160 DATA 36,0,0,36,62,40,62,0,62,6,54
170 DATA 3,98,100,8,16,38,70,0,0
180 DATA 16,40,16,42,68,58,0,0,0,16,0,59
190 DATA 2,0,0,0,0,0,0,0,0,0,4,0
200 DATA 0,32,16,16,16,32,0,168
210 DATA 0,0,20,8,62,8,20,0,0,0,0
220 DATA 0,0,0,0,0,0,0,0,212
230 DATA 0,0,0,0,0,0,0,0,0,62,0,0
240 DATA 0,0,0,0,0,24,24,0,142
250 DATA 0,0,24,4,6,16,32,0,28,34
260 DATA 34,34,34,34,28,0,4,12,20,4,325
270 DATA 4,4,4,0,28,34,32,2,20,40
280 DATA 0,28,34,2,12,2,34,28,0,300
290 DATA 34,34,34,62,2,2,0,62,
300 DATA 2,2,34,28,0,28,32,60,34,54
310 DATA 34,34,28,0,62,2,2,4,0,1
320 DATA 16,0,28,34,34,28,34,28,0,42
330 DATA 28,34,34,34,32,2,28,0,0
340 DATA 0,16,0,0,0,15,0,238
350 DATA 0,16,16,32,0,0,4,8,16,8
360 DATA 0,0,0,0,0,0,0,0,0,268
370 DATA 0,0,0,16,8,4,8,16,0,0,60
380 DATA 4,8,0,0,0,0,60,74,83,418
390 DATA 94,64,60,0,24,36,36,54
400 DATA 37,70,0,60,82,18,23,18,63,36
410 DATA 28,34,100,56,32,35,28,0
420 DATA 74,70,41,9,57,34,0,70,02,00
430 DATA 13,517
440 DATA 56,67,60,0,63,68,68,30
450 DATA 4,36,27,0,78,62,60,16,15,20,36,2
460 DATA 4,830
470 DATA 114,21,22,60,35,85,34,0
480 DATA 30,34,18,2,25,28,0,30,34,16,2

```

```

1354
270 DATA 15,18,34,28,34,34,36,56
280 DATA 36,34,99,0,78,82,60,16,18,113,1
290 DATA 10,0,901
300 DATA 99,54,51,42,42,42,67,0
310 DATA 33,50,42,42,42,39,66,0,56,68,74
320 DATA 66,978
330 DATA 66,67,63,0,63,69,60,38
340 DATA 4,36,27,0,56,66,74,66,66,91,60,4
350 DATA 983
360 DATA 60,82,13,28,18,82,35,0
370 DATA 74,60,8,8,76,31,0,63,68,68,4
380 DATA 873
390 DATA 4,36,27,0,66,34,34,34,3
400 DATA 4,34,29,0,51,82,16,18,18,20,27,0
410 DATA 566
420 DATA 33,106,42,40,40,20,28,0
430 DATA 54,70,72,8,10,73,54,0,51,82,18
440 DATA 28,801
450 DATA 16,24,23,0,59,71,8,28,8
460 DATA 113,10,0,0,14,3,8,8,14,0,620
470 DATA 0,0,0,64,32,18,8,4,0,0,11
480 DATA 2,16,16,16,112,0,0,16,56,84,5
490 DATA 68
500 DATA 16,16,15,0,0,0,0,0,0,0
510 DATA 0,20,34,120,32,32,120,0,67
520 DATA 0,0,30,34,34,98,157,0,2
530 DATA 4,36,36,40,52,39,216,0,0,0,28,34
540 DATA 688
550 DATA 36,99,156,0,2,2,2,30,34
560 DATA 98,157,0,0,0,28,34,36,24,247,0
570 DATA 981
580 DATA 3,20,20,24,60,219,24,16
590 DATA 0,0,30,34,34,223,2,23,24,36,36
600 DATA 40,878
610 DATA 56,36,231,0,0,0,0,0,0,8,2
620 DATA 2,227,0,4,0,4,12,54,221,36,24,94
630 DATA 9
640 DATA 32,32,36,40,18,40,231,0
650 DATA 24,36,36,36,40,48,223,0,0,0,34
660 DATA 170,156
670 DATA 170,170,41,0,0,0,0,0,0,108,14
680 DATA 3,146,146,17,0,0,0,28,42,39,95,1
690 DATA 550,1307
700 DATA 0,16,28,50,82,147,16,16
710 DATA 0,0,30,34,34,223,2,2,0,0,46,50
720 DATA 788
730 DATA 16,18,227,0,0,0,8,20,34
740 DATA 67,140,0,8,63,8,8,3,20,227,0,85
750 DATA 2
760 DATA 0,0,34,34,34,98,157,0,0
770 DATA 0,38,87,62,146,28,0,0,0,65,73,8
780 DATA 76
790 DATA 73,85,162,0,0,0,54,73,7
800 DATA 3,137,54,0,0,0,34,34,34,223,2,28
810 DATA 1065
820 DATA 0,0,28,36,78,149,36,24

```

```

0,14,3,46,8,8,14,0,0,0,8,8,475
470 DATA 8,8,8,0,0,112,16,12,16
480 DATA 16,112,0,0,20,40,0,0,0,0,368
490 DATA 60,66,153,161,161,163,6
500 DATA 6,50,2,0,0,0,0,0,24,24,24,24
510 DATA 24,0,24,0,54,36,0,0,0,0,0
520 DATA 0,0,0,4,119,54,0,119,0,4,0,382
530 DATA 0,8,22,58,28,46,52,8,98
540 DATA 102,12,24,46,102,70,0,24,50,0,2
550 DATA 51,98,61,0,24,16,0,0,0
560 DATA 0,0,12,28,24,24,28,12,0,412
570 DATA 24,28,12,12,28,24,0
580 DATA 0,54,28,0,28,54,0,0,0,24,24,35
590 DATA 125,0,1100
600 DATA 63,126,0,32,0,126,50,0
610 DATA 98,98,108,46,12,12,0,126,126
620 DATA 64,124,1352
630 DATA 0,126,60,0,60,126,64,11
640 DATA 0,118,52,0,26,126,0,12,24,4
650 DATA 0,43,0,1224
660 DATA 63,126,0,30,0,126,60,0
670 DATA 44,110,110,46,2,123,60,0,0,0,28
680 DATA 28,986
690 DATA 0,28,28,0,0,0,28,28,0,1
700 DATA 2,12,8,0,0,12,2,43,24,12,0,284
710 DATA 0,0,0,0,28,0,126,0,0,0,0
720 DATA 4,38,24,12,24,48,0,50,126,0,14,60
730 DATA 24,0,24,0,30,33,77,85,7
740 DATA 9,32,30,0,3,26,28,46,46,119,119
750 DATA 0,808
760 DATA 110,111,110,96,110,111
770 DATA 110,0,46,102,98,98,98,102,40,0,1
780 DATA 06,110,110,110,784
790 DATA 110,110,126,0,110,102,9
800 DATA 9,104,98,102,110,0,110,102,98,10
810 DATA 4,38,98,98,0,1754
820 DATA 43,102,98,98,102,102,46
830 DATA 0,102,102,102,118,102,102,102,0
840 DATA 28,28,28,3,14,14,14,14
850 DATA 110,110,44,0,118,126,104,98,104
860 DATA 108,110,0,1144
870 DATA 93,96,96,96,98,102,110
880 DATA 0,102,118,118,102,106,102,102,0
890 DATA 110,110,122,0,000
900 DATA 94,110,113,0,44,110,110
910 DATA 110,110,110,44,0,106,110,110,10

```



```

370 IF X<=0 AND P=0 THEN LET X=
0: LET P=0: GO TO 80
380 IF X=0 THEN LET K=21: LET P
=P+1: CLS: FOR I=P+672 TO (P+1)
+672: POKE 23507,PEEK (32850+I)
PRINT CHR$(PEEK (49000+I)): N
EXT I
390 BEEP .1,-45: POKE 23607,PEE
K (32850+I): PRINT AT X,Y,CHR$(
PEEK (49000+I)): LET X=X+1: PRIN
T AT X,Y: LET C=C+32: GO TO
80
400 IF X>=20 AND P=23 THEN LET
X=20: GO TO 80
410 IF X=10 THEN LET X=-1: LET
P=P+1: CLS: FOR I=P+672 TO (P+1)
+672: POKE 23607,PEEK (32850+I)
PRINT CHR$(PEEK (49000+I)): N
EXT I
420 BEEP .1,-45: POKE 23607,PEE
K (32850+I): PRINT AT X,Y,CHR$(
PEEK (49000+I)): LET X=X+1: PRIN
T AT X,Y: LET C=C+32: GO TO
80
430 IF Y<=0 AND X=0 AND P=0 THEN
N: LET Y=0: LET C=0: GO TO 80
440 IF Y=0 AND X=0 THEN CLS: L
ET Y=32: LET X=20: LET P=P+1: FO
R I=P+672 TO (P+1)+672: POKE 236
07,PEEK (32850+I): PRINT CHR$(P
EEK (49000+I)): NEXT I
450 IF Y=0 THEN LET Y=32: LET
X=X+1
460 BEEP .1,-45: LET Y=Y+1: POKE
23607,PEEK (32850+I): PRINT AT
X,Y: CHR$(PEEK (49000+I))

```

```

470 LET C=C-1: GO TO 80
480 IF Y>31 AND X=20 AND P=23 T
HEN LET Y=31: LET C=C-1: GO TO 8
0
490 IF Y=32 AND X=20 THEN CLS
LET Y=0: LET X=0: LET P=P+1: FO
R I=P+672 TO (P+1)+672: POKE 236
07,PEEK (32850+I): PRINT CHR$(P
EEK (49000+I)): NEXT I
500 IF Y>31 THEN LET Y=0: LET X
=X+1
510 BEEP .1,-45: LET Y=Y+1: POKE
23607,PEEK (32850+I): PRINT AT
X,Y-1,CHR$(PEEK (49000+I)): N
EXT I
520 PRINT "
(* - SAVE PAGE
> - LOAD PAGE
< - SAVE SCR
THEN - ONE LIN
+ - ONE LINE U
< - BACKWARDS
> - FORWARDS
? - INSTRUCTIO
C - SHIFT & S.S
PRESS ANY K
530 PRINT AT 21,0: PAUSE 25:
CLS: FOR I=C+671 TO C+671: POKE 236
07,PEEK (32850+I): PRINT CHR$(P
EEK (49000+I)): NEXT I: GO TO 8
0
540 IF P<0 OR P>23 THEN GO TO 1
70
550 LET Y=0: LET X=2: PRINT AT

```

```

21,0: PAUSE 25: LET C=C+2: N
EXT I: GO TO 80
560 IF LEN B$>10 THEN GO TO 260
570 PRINT AT 21,0: "Saving page
" B$: "SAVE" PAGE: CODE 3235
0+P+672,672: SAVE B$CODE 49000+P
+672,672: GO TO 80
580 IF LEN B$>10 THEN GO TO 270
590 PRINT AT 21,0: "Loading pag
" B$: "LOAD" PAGE: CODE 32350+P
+672: LOAD B$CODE 49000+P+672: GO
TO 530
600 IF PEEK 23607=60 THEN POKE
23607,118: LET M1=1: LET D1=0:
ET P1=0: LET C1=0: GO TO 30
610 IF PEEK 23607=124 THEN POKE
23607,60: LET M1=3: LET D1=0:
ET P1=0: LET C1=0: GO TO 30
620 IF PEEK 23607=118 THEN POKE
23607,121: LET M1=0: LET D1=1:
LET P1=0: LET C1=0: GO TO 30
630 IF PEEK 23607=121 THEN POKE
23607,124: LET M1=0: LET D1=0:
LET P1=1: LET C1=0: GO TO 80
640 IF LEN B$>10 THEN GO TO 150
650 PRINT AT 21,0: "SAVE B$EO
REEN$: GO TO 80
660 SAVE "Typewriter" LINE 10:
SAVE "M.F.T.Code" CODE 30464,2355
PRINT "Verify Base": VERIFY
PRINT "Verify Code": VERIFY
"CODE

```

FONT

Save and verify it with any file-name.

Enter listing 2 which creates a machine code file. When you have run it, save the machine code with:

SAVE "M.F.T.Code" CODE 30464,2355

Now load the main program and run it and it will ask for the machine code. Once you have them together save and verify them by entering Goto 66C.

Mult-Font Typewriter



```

3.96.96.95.0.1684
000 DATA 44,110,110,102,105,
44,0,105,110,108,95,108,110,
0,145,112,122,50,172
650 DATA 34,110,115,0,90,90,24,2
4,24,24,24,0,110,110,110,110,
110,44,0,1324
720 DATA 119,119,45,46,26,28,8,0
117,109,42,42,26,20,20,0,119,54
,20,20,983
710 DATA 54,54,119,0,115,118,44,
44,24,24,24,0,118,110,94,60,122,
118,110,0,1355
780 DATA 28,24,24,24,24,24,26,0,
43,48,24,24,10,10,5,0,28,12,12,1
2,414
730 DATA 12,12,28,0,24,60,90,92,
24,24,24,24,0,0,0,0,0,255,255,
925
740 DATA 20,54,48,120,50,62,125,
0,0,0,20,5,22,54,22,0,43,48,52,5
4,306
750 DATA 54,54,52,0,0,0,26,62,32
,52,20,0,5,0,22,54,54,24,22,0,59
0
760 DATA 2,0,20,54,48,54,26,0,12
,24,60,24,24,24,0,0,0,22,54,4
72
770 DATA 54,22,4,24,48,48,52,51,
54,54,54,0,0,24,0,24,24,24,24,2,
558
780 DATA 0,12,0,12,12,12,44,0,46
,18,54,52,48,52,54,0,24,24,24,24
,4352
790 DATA 24,24,24,0,0,0,104,105,
126,106,126,0,0,0,52,54,54,54,54
,2,568
800 DATA 0,0,20,54,54,54,20,0,2,
0,52,54,54,52,48,48,0,22,54,58
0
810 DATA 54,52,6,6,0,0,52,54,40,
46,48,0,0,0,22,58,28,45,52,0,544
820 DATA 8,24,30,24,24,26,8,0,0,
0,54,54,54,54,22,0,0,0,54,54,520
830 DATA 54,20,20,0,0,0,105,105,
105,96,34,0,0,0,34,54,20,54,34,0
740
840 DATA 0,0,54,54,22,4,24,0,
0,54,46,26,58,54,0,12,24,24,48,5
60
850 DATA 24,24,12,0,24,24,24,24,
24,24,24,0,48,24,24,12,24,24,48,0
0
860 DATA 58,103,0,0,0,0,3,0,0,60,6
6,153,161,161,153,66,60,0,0,0,0,
1046
870 DATA 2,0,0,0,24,24,24,24,24,

```

```

0,24,0,54,36,0,0,0,0,0,234
000 DATA 0,54,127,54,54,127,54,0
,0,6,26,48,26,38,60,6,90,102,12,
24,324
390 DATA 48,102,70,0,0,24,52,25,
51,98,52,0,24,16,0,0,0,0,0,591
900 DATA 12,28,24,24,24,26,12,0,
24,28,12,12,12,28,24,0,0,0,32,20
,346
910 DATA 62,20,34,0,0,0,24,24,12
6,24,24,0,0,0,0,0,0,24,16,402
920 DATA 0,0,0,0,126,0,0,0,0,0,0
,0,0,26,28,0,6,12,12,218
930 DATA 24,24,0,0,60,110,110,11
6,118,102,60,0,24,50,120,24,24,2
4,126,0,1124
940 DATA 60,102,6,26,48,102,126,
0,60,102,6,60,6,102,60,0,96,108,
108,126,1306
950 DATA 12,12,12,0,126,96,124,6
,5,102,60,0,60,96,124,102,102,10
2,60,0,1202
960 DATA 125,102,12,24,48,48,48,
0,60,102,102,60,102,102,60,60,
102,102,102,1362
970 DATA 62,6,60,0,0,0,26,26,0,2
6,26,0,0,0,26,28,0,12,12,6,326
980 DATA 0,0,10,24,48,24,12,0,0,
0,0,126,0,0,0,0,0,48,24,444
990 DATA 12,24,48,0,60,102,6,12,
24,0,24,0,30,33,77,65,79,32,30,0
,678
1000 DATA 56,24,44,44,126,70,239
,0,252,102,102,124,102,102,252,0
,58,102,102,96,1997
1010 DATA 96,102,60,0,252,102,10
2,102,102,102,252,0,126,54,48,60
,43,54,226,0,1738
1020 DATA 126,54,48,60,43,48,120
,0,60,102,96,110,102,102,58,0,11
0,54,54,24,223
1030 DATA 54,54,119,0,60,24,24,2
4,24,24,60,0,30,12,12,12,103,103
,56,0,805
1040 DATA 115,50,52,56,52,50,115
,0,120,48,48,48,54,126,0,199,
110,110,86,1487
1050 DATA 86,70,239,0,99,50,58,5
2,46,36,115,0,60,102,102,102,102
,102,60,0,1493
1060 DATA 252,102,102,124,96,96,
240,0,60,102,102,102,118,110,60,
0,252,102,102,124,2246
1070 DATA 102,102,252,0,68,102,9
6,60,6,102,92,0,125,50,90,24,24,
24,60,0,1385
1080 DATA 239,70,70,70,70,60,
0,239,70,70,70,44,16,0,199,86

```

```

,66,66,1359
1090 DATA 44,44,40,0,247,96,52,6
0,44,70,239,0,247,96,96,52,24,24
,160,0,1541
1100 DATA 126,102,12,24,48,102,1
26,0,28,24,24,24,24,21,28,0,43,4
8,24,24,360
1110 DATA 12,12,6,0,28,12,12,12,
12,12,28,0,24,60,96,90,24,24,24,
24,506
1120 DATA 0,0,0,0,0,255,255,26
,54,48,120,48,54,126,0,0,56,12
,1056
1130 DATA 60,108,54,0,112,48,50,
54,54,54,100,0,0,0,102,96,102
,60,0,1130
1140 DATA 28,12,60,108,108,103,6
4,0,0,0,50,102,126,96,60,0,12,24
,50,24,1342
1150 DATA 24,24,60,0,0,0,58,102,
102,62,6,60,112,48,60,54,54,1
19,0,999
1160 DATA 0,24,0,58,24,24,60,0,0
,12,0,26,12,12,44,24,112,48,54,5
2,586
1170 DATA 56,52,118,0,56,24,24,2
4,24,24,30,0,0,212,106,106,106
,1036,0,1207
1180 DATA 0,0,108,54,54,54,113,0
,0,0,60,102,102,102,60,0,0,0,106
,54,977
1190 DATA 54,50,48,112,0,0,54,10
6,108,60,12,30,0,0,108,54,48,48,
120,0,1024
1200 DATA 0,0,28,48,26,38,60,0,6
,24,62,24,24,26,12,0,0,119,54,
585
1210 DATA 54,54,12,0,0,0,119,54,
54,28,8,0,0,235,106,106,118,34
,10,997
1220 DATA 0,0,118,50,24,44,113,0
,0,0,102,102,102,62,6,60,0,0,126
,76,934
1230 DATA 24,50,126,0,12,24,24,4
8,24,24,12,0,24,24,24,24,24,21,2
4,0,536
1240 DATA 48,24,24,12,24,24,43,0
,58,108,0,0,0,0,0,60,66,153,16
1,810
1250 DATA 161,153,66,60,0,93,32,
126,1,0,33,62,60,119,35,11,120,1
77,32,247,1610
1260 DATA 33,104,191,1,0,63,62,0
2,110,35,11,120,177,32,247,201,4
2,176,92,1,1739
1270 DATA 160,2,58,129,92,119,35
,11,120,177,32,246,201,0,0,0,0,0
,0,0,1382

```


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THE FOLLOWING monitor which is easily as good as any you would buy in a shop, is 4K long and resides in memory at 49152-53247 (\$C000-\$CFFF hex). The reason for its position at the top of memory is in order to keep it out of the way of any Basic or machine code program you are working on at the time. Although, as explained later, it can easily be moved elsewhere if desired. Due to the fact that the program is placed at \$C000, it is not necessary to move any of Basic's pointers to protect it from being corrupted and even if you relocate it into the Basic memory area, it will automatically check if it is below the top of memory pointer and move the pointer down to protect itself if necessary.

Before I go into all the advanced features of the Dismon program, I will first explain how to enter the program. You should type in the Basic Hex loader program — listing 1 — along with all the data statements containing the hex dump — listing 2. Once this is complete, you should save the Basic program in the normal way and then Run it. The hex loader has many integral checks so that it should be able to trap out any typing errors you've made, giving the type of error and where it occurred. In the unlikely situation of Basic giving an error — such as type mismatch error — then typing Goto 300 should yield whereabouts the error occurred.

Assuming the program has run successfully, you should now enter Dismon by typing the command:

SYS 49152

All going well, it will display a copyright message and several lines showing the present state of the microprocessor's registers. I will explain the meaning of these later but for now you should make use of the save command within Dismon to save the machine-code program itself by entering the line:

S "DISMON 64",01,C000,D000,01

If you wish to save it to disc, replace the first 01 by a 08. The other parameters of the above command are explained fully later. In order to load the saved Dismon program back later, you would type

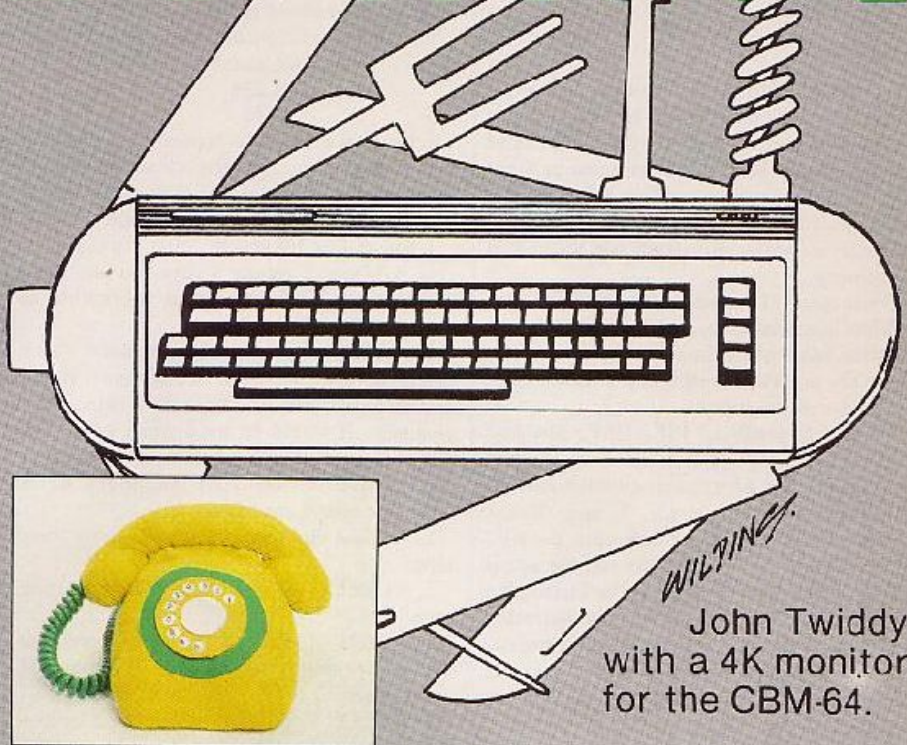
LOAD "DISMON 64",1,1

or

LOAD "DISMON 64",8,1

depending on whether you use cassette or disc, followed by typing New in order to set the end of program points back.

DISMON



John Twiddy
with a 4K monitor
for the CBM-64.

This program is available on the Telsoft service

Once Dismon is entered by the command SYS49152, there are, in addition to the normal screen editing facilities, two special functions:

F1: Clears screen from the cursor position to the end of the line.

F3: Clears screen from the cursor position to the bottom of the screen.

Commands are entered by typing a single alphabetic command character followed by the appropriate parameters.

The various forms of each command are detailed below. The abbreviations are:

ssss four digit start address
eeee four digit end address

dddd four digit destination address
dd two digit device number
bb two digit byte value

Any of the above numbers used in any command are assumed to be in hexadecimal so no dollar sign is necessary but decimal can be implied instead by enclosing the number within two decimal points. (E.g. D 2000 is exactly the same as D .8192.) The format of all commands is critical including all spaces.

I will deal with each command in alphabetic order showing the different options available within each command:

A ssss — Start assembly mode. The program then automatically displays > ssss and positions the cursor ready to allow you to continue typing the opcode and operand of each line in turn, a null line terminating assembly. In addition to being able to specify the operand in hex or decimal, it may also be input as the Ascii value of a character by preceding it with an apostrophe or as the screen value of a character by preceding it with an exclamation mark.

The operand of a branch instruction may also be specified in one of two ways. It may be input as a single byte branch factor or as a two byte absolute destination address. One very useful feature is that you are able to input large quantities of NOP or BRK instructions in one go by placing the quantity required, up to 255, after the instruction itself. For example NOP 07 would place 7 NOPs. The above is best clarified by an example:

```
.A 1800
> 1800 LDX #03
> 1802 LDA #!M
> 1804 STA 1024,X
> 1807 LDA #N
```

(continued on next page)

Listing 1.

```
100 PRINT (CLR) (CUR DN) (CUR DN) (CUR DN) (CUR DN) (CUR DN) (CUR DN) WRITING
DATA TO MEMORY - PLEASE WAIT (CUR DN) (CUR DN) (CUR DN)
110 S=49152:N=-1:TC=0
120 BC=0
130 LC=0
140 N=N+1:READA$:IF A$="END" THEN 250
150 IF LEN(A$)<>2 THEN 300
160 H=ASC(LEFT$(A$,1))-48:IF H>9 THEN H=H-7
170 L=ASC(RIGHT$(A$,1))-48:IF L>9 THEN L=L-7
180 V=16#H+L:IF V<0 OR V>255 THEN 300
190 PRINT TAB(12);" (CUR UP) S:N:FOKES+N,V:LC=LC+V
200 IF (N+1) AND 7 THEN 140
210 READA$:A=VAL(A$):IF LC>24 THEN 400
220 RC=RC+1:IF (N+1) AND 63 THEN 120
230 READA$:A=VAL(A$):IF BC>24 THEN 500
240 TC=TC+1:BC=BC+1:IF A$<>TC THEN 600
250 READA$:A=VAL(A$):IF A$<>TC THEN 600
260 IF N/240 THEN 0
270 PRINT (CLR) (CUR DN) (CUR DN) (CUR DN) (CUR DN) (CUR DN) (CUR DN) PROGRAM H
AS BEEN ENTERED CORRECTLY"
280 PRINT (CUR DN) TYPE "SYS 49152" TO RUN DISMON."
290 END
300 PRINT (CLR) (CUR DN) (CUR DN) INVALID BYTE IN LINE"1000+16*INT(N/8):END
400 PRINT (CLR) (CUR DN) (CUR DN) CHECKSUM ERROR IN LINE"1000+16*INT(N/8):END
500 PRINT (CLR) (CUR DN) (CUR DN) BLOCK ERROR IN LINE"1
510 PRINT 1000+80*INT(N/64)1"TO"1020+80*INT(N/64):END
600 PRINT (CLR) (CUR DN) (CUR DN) ***** OVERALL CHECKSUM ERROR *****:END
```


(continues from previous page)

> 1809 JSR FFD2
> 180C NOP 04
> 1810 DEX
> 1811 BNE 18C2
> 1813 BEQ 01
> 1815 BRK
> 1816 RTS
> 1817

C sss eeee dddd — This compares the block of memory ssss-eeee with the block starting at dddd onwards and prints out the addresses of any differences. It may be terminated by Stop.

D — Continue disassembling from the last place referenced.

D ssss — Disassemble from ssss to the end of memory.

D ssss eeee — Disassemble from ssss to eeee.

When disassembling, each line is shown one at a time followed by the monitor waiting for a single key press or the shift key. Pressing Stop terminates disassembly.

While disassembling JSR, JMP, Absolute and Zero page references and branch instructions, the operand destination may be 'followed' by pressing the F key. If the instruction is a memory reference — e.g., LDA 3D73,X — then it shows you the actual values of the bytes whereas if the instruction is a JSR, JMP or Branch then disassembly continues at the operand destination. Pressing R returns to the point of the previous follow command. Follows may be nested up to 16 times.

If the monitor comes across large blocks of NOP or BRK instructions (more than three), it accumulates them into one line. For example:

> 201D — 203F NCP

E ssss — Allows you to Enter Ascii text into memory from ssss onwards. Ascii text and control characters are entered from the keyboard — delete removes the last character, replacing it with a zero byte. This mode is terminated by pressing stop in which case it displays the address of the next character that H n — Prints out the hexadecimal of the n decimal number. For example:

H 326
.0146

I bb ssss eeee — increment the block of memory ssss-eeee by the value bb. Incrementing by the hex value FF would of course have the effect of decreasing by one.

J ssss or J or JN ssss or JN — As G except that it places a return address on the stack allowing an RTS terminated subroutine to return to Dismon.

K — This is a very useful command which resets the VIC chip back to its original values and also switches off all the SID chip sound channels. It would be used when you break out of a program using a BRK instruction or Restore and the definable characters, hi-res screen or sound are left on.

L — Load any program into memory from tape.

L "TEST" — Load named program from tape.

L "TEST 2" dd — Load named program from either disc or tape — dd = 01 = tape, dd = 08 = disc.

L "TEST 3" dd ssss — Relocated load — Load named program and place it in memory from ssss onwards instead of where it was saved from.

M ssss — Display eight bytes of memory from ssss onwards.

M ssss eeee — Display memory bytes from ssss to eeee. The printing can be temporarily frozen by pressing a key or stopped by pressing Stop. The Ascii representation of the bytes are also displayed on the right of the screen with a dot representing an unprintable character. Any byte can be altered by changing the displayed value using normal screen editing.

N ssss eeee ssss eeee dddd — New locate. Despite the apparent complexity of this command, it is a very useful function and not too hard to use. It enables you to relocate a program so that it can be executed at another position in memory by changing any references to within one area of memory to point to another area. The program will relocate all JSR, JMP, Absolute, Zero page and Branch references and will indicate an error if a branch reference goes out of range or a zero page reference becomes absolute. Each reference that is changed is first displayed on screen and then it waits for you to press a key or press Shift before the next is done.

If, while searching through the program to be relocated, the routine comes across any invalid opcodes, then it displays the position of the byte and its value and then continues after waiting for a key. The reason for this information being displayed is that it might inadvertently change some data table which it thought was a proper reference.

The parameters of the command have the following purpose. The first ssss-eeee range specifies the area of memory through which Dismon will search, looking for any references to within the second ssss-eeee block and changing them to point to the block of

Listing 2.

```
1000 DATA 09,40,0A,40,90,40,A2,0E,670
1010 DATA A0,E2,20,BC,C6,AD,5C,C0,1261
1020 DATA 03,16,03,AE,5D,C0,0E,17,790
1030 DATA 03,EC,38,00,0D,09,2F,30,932
1040 DATA 01,CA,05,37,05,33,06,38,765
1050 DATA 05,34,A2,02,0E,56,02,2C,645
1060 DATA A2,01,06,1F,68,AB,08,0A,874
1070 DATA 68,20,C5,C1,68,05,2A,68,989,6845
1080 DATA 35,ED,1F,00,00,02,00,07,876
1090 DATA 03,00,51,02,0A,06,26,20,614
1100 DATA 67,C1,20,30,C2,09,15,05,906
1110 DATA 03,0A,24,30,C0,C0,09,26,906
1120 DATA 08,19,0A,00,08,1A,02,06,683
1130 DATA 68,0A,9A,C9,03,D0,19,AD,1249
1140 DATA 00,02,00,F4,05,C0,00,F1,1439
1150 DATA 23,3E,F1,C9,03,D0,19,AD,1149,7792
1160 DATA 0A,0A,78,0A,00,0A,0A,0A,1A,0A
1170 DATA 24,9A,20,3F,C3,7B,A2,01,765
1180 DATA 00,C0,C6,9D,0F,02,CA,10,1107
1190 DATA F7,A5,0B,C9,03,D0,19,AD,1054
1200 DATA 01,4A,07,06,AA,06,C6,07,761
1210 DATA 10,90,76,02,CA,D0,FA,05,1099
1220 DATA 08,58,28,0B,C0,02,7F,C0,1930
1230 DATA 28,05,C3,F0,C2,C9,2E,F0,1377,0218
1240 DATA F7,C9,28,F0,F3,7B,A2,01,1317
1250 DATA A2,E3,0C,90,02,0E,0F,02,968
1260 DATA 59,C3,43,90,0A,CD,00,C0,921
1270 DATA 82,05,E9,3D,AA,D0,07,42,1322
1280 DATA 04,D0,0D,C0,D0,24,06,0B,958
1290 DATA 0A,0A,0A,0A,0A,0A,0A,0A,0A,0A
1300 DATA C8,AD,0B,00,0E,AA,29,7F,1104
1310 DATA 60,58,C0,00,90,48,0A,10,844,8860
1320 DATA 05,20,E1,C4,20,EA,C1,C0,974
1330 DATA 00,C0,0A,10,0A,00,00,17,1133
1340 DATA A4,09,05,1A,0B,03,09,839
1350 DATA 13,D,19,00,0A,09,06,C0,971
1360 DATA 00,10,06,0A,20,37,C1,E6,1346
1370 DATA 1A,05,1A,07,00,70,05,07,1167
1380 DATA 3F,28,5F,C3,4C,7F,C0,AC,838
1390 DATA 19,00,7A,AE,FC,C0,FF,1178,8258
1400 DATA C6,24,0B,10,06,AE,54,02,655
1410 DATA A7,0A,02,0A,10,0A,0A,19,0A,0A
1420 DATA 03,AE,52,02,AC,53,32,0E,660
1430 DATA 1A,03,0C,13,03,AE,28,0A,557
1440 DATA 29,0A,0D,0D,0D,0D,0D,0D,0D,0D
1450 DATA 0A,0A,10,03,AC,19,03,EC,733
1460 DATA FE,C0,0D,05,C0,FF,2A,0F,1562
1470 DATA 06,0E,54,02,C0,55,02,AD,634,6309
1480 DATA 1A,03,0D,52,02,AD,15,03,445
1490 DATA 00,53,02,78,AD,47,0A,FE,973
1500 DATA 0E,18,03,0C,19,03,02,FF,754
1510 DATA 0E,02,0C,0E,0E,03,0C,2C,1005
1520 DATA 56,02,38,1E,05,01,29,06,347
1530 DATA 05,01,0E,1A,D0,09,7F,0D,947
1540 DATA 0D,0D,0D,0D,0D,0D,0D,0D,0D,0D
1550 DATA 0D,FC,0A,01,0D,0D,0D,0D,1254,6559
```

```
1560 DATA 0E,DC,5E,08,60,85,27,06,940
1570 DATA 2A,04,25,0A,0A,0A,0A,0A,0A,0A
1580 DATA 00,DC,05,0D,08,60,38,0A,1027
1590 DATA 18,05,18,05,0F,18,0A,05,979
1600 DATA 1A,0A,0A,0A,01,18,0A,05,979
1610 DATA 0F,60,A2,02,0A,19,05,19,767
1620 DATA A5,1A,95,1A,00,AD,00,02,717
1630 DATA 05,19,0A,51,02,05,1A,00,669,5568
1640 DATA A5,19,00,00,02,0A,1A,00,745
1650 DATA 51,02,60,20,68,CA,A2,08,498
1660 DATA A0,00,0A,19,0D,00,02,0A,017
1670 DATA 04,C3,20,27,C2,CA,D0,F2,1212
1680 DATA 00,0A,1D,00,02,0A,1E,16,1055
1690 DATA 19,00,00,0A,1A,00,02,0A,935
1700 DATA A0,00,0A,19,0D,02,0A,1A,000
1710 DATA C0,19,00,0A,05,A2,2A,20,720,5862
1720 DATA 0C,C0,00,51,02,20,29,23,926
1730 DATA 0D,50,02,20,64,C3,08,08,1062
1740 DATA 00,0A,0E,0E,20,5E,C0,20,942
1750 DATA 10,C2,0A,08,0A,2A,0A,0A,765
1760 DATA A7,20,0F,02,67,AA,20,5F,743
1770 DATA C3,0A,08,D0,F1,60,20,05,1275
1780 DATA C3,0A,0A,0C,F1,CA,20,4F,1348
1790 DATA C2,20,00,30,20,50,C3,00,901,8054
1800 DATA 00,0A,19,0A,20,32,C3,20,646
1810 DATA 56,C3,18,00,D0,F5,20,0A,1340
1820 DATA C1,90,21,20,0A,C2,0A,00,725
1830 DATA 09,40,2C,0A,C2,D0,22,079
1840 DATA A9,2E,20,5F,C3,08,D0,00,1121
1850 DATA A5,C6,FF,02,20,74,C0,20,1201
1860 DATA 74,C0,D0,D0,60,20,EA,24,1286
1870 DATA A2,00,F0,03,20,E1,C4,15,1023,8279
1880 DATA 19,0D,50,02,0A,1A,0D,51,693
1890 DATA 02,0B,0E,06,0A,0D,20,1109
1900 DATA 5E,C0,05,20,EA,C4,A2,117
1910 DATA 00,20,03,C3,00,0D,20,00,000
1920 DATA C3,0A,00,91,19,20,27,C2,790
1930 DATA 00,0E,60,05,0C,0A,2E,151
1940 DATA C3,68,20,05,C3,F0,0E,145
1950 DATA C7,00,0A,0A,00,00,C3,1003,8804
1960 DATA 00,EA,C2,20,0C,AD,51,936
1970 DATA 02,0A,0C,50,02,0A,20,3A,491
1980 DATA C1,40,03,27,0A,60,00,20,773
1990 DATA F7,C9,28,F0,C1,40,00,00,0A1
2000 DATA 02,00,05,1A,20,29,C3,05,818
2010 DATA 19,0A,44,44,0A,4A,20,34,477
2020 DATA C3,68,27,0F,C9,0A,90,02,712
2030 DATA 07,06,37,3E,4C,5F,C3,09,799,6209
2040 DATA 2E,02,0D,0E,02,0A,20,45,784
2050 DATA 0A,20,3C,C3,68,4C,5F,C3,930
2060 DATA 20,53,C3,2E,36,C3,20,59,744
2070 DATA C3,09,20,0A,02,0A,0D,0C,986
2080 DATA 0E,4C,D2,FF,C9,0A,90,02,712
2090 DATA 39,C3,28,D0,C3,20,D0,C3,1180
2100 DATA 5A,2A,10,FC,C9,2E,FF,24,1191
2110 DATA 00,EA,C3,0C,0A,0A,0A,538,7300
2120 DATA 3F,20,0C,05,0F,60,20,781
2130 DATA 3D,C3,33,E9,30,C9,0A,90,1108
```

```
2140 DATA 0A,C9,11,90,40,09,07,C9,390
2150 DATA 10,00,47,60,0A,00,85,00,337
2160 DATA 05,01,20,05,C3,F0,33,C9,1258
2170 DATA 2E,F0,2F,0F,30,C9,0A,00,1001
2180 DATA 31,05,AA,0A,01,06,00,2A,718
2190 DATA 48,05,01,0A,00,0A,0A,26,343,7635
2200 DATA 01,0A,26,01,05,AA,90,02,319
2210 DATA 06,01,05,00,08,18,65,00,1121
2220 DATA 05,00,60,65,01,05,01,4C,1077
2230 DATA A2,C3,0A,00,60,20,05,C3,1258
2240 DATA D0,09,4C,2F,C1,20,57,F1,1069
2250 DATA C9,00,0A,00,2C,0A,01,593
2260 DATA 05,03,0A,00,05,09,05,90,1044
2270 DATA A2,0A,00,02,20,F9,FD,0A,1084,8157
2280 DATA 01,00,0A,20,05,C3,F0,33,1060
2290 DATA C9,20,F0,F2,C9,22,00,D2,1373
2300 DATA CA,20,D0,C3,C9,22,F0,00,1137
2310 DATA 08,10,F0,C9,22,02,06,113
2320 DATA D0,C0,00,C3,20,C3,F0,1060
2330 DATA 12,20,0C,C3,01,F0,0A,800
2340 DATA C9,00,D0,0A,05,0A,20,05,1172
2350 DATA C3,00,31,05,0A,05,00,C3,1372,7608
2360 DATA 15,00,0A,0A,0A,0A,0A,0A,1228
2370 DATA 15,20,17,F0,00,13,20,AF,726
2380 DATA F5,20,0A,F7,00,0A,01,28,969
2390 DATA 20,50,F5,42,01,C4,20,08,942
2400 DATA F4,05,90,27,0F,D0,0E,90,1231
2410 DATA 5A,4C,2F,C1,0A,0B,0A,1036
2420 DATA C9,15,10,02,0A,0A,20,F3,1035
2430 DATA C4,00,0A,F3,C0,0A,95,20,1331,8490
2440 DATA ED,24,20,05,C3,F0,00,20,1173
2450 DATA 60,C3,C9,0A,0A,0A,0A,0A,2779
2460 DATA C1,35,19,20,51,C3,20,ED,1108
2470 DATA F5,4C,01,C4,0A,00,00,0A,928
2480 DATA 0A,00,0A,0A,12,0A,09,1116
2490 DATA 0A,10,00,0A,00,00,00,00,686
2500 DATA 03,30,0C,0A,0A,0E,0A,0A,823
2510 DATA 02,20,1D,F0,20,0A,0A,0A,1089,7694
2520 DATA 2F,02,0A,0A,0A,0A,0A,0A,798
2530 DATA 07,10,0A,0A,0A,0A,0A,0A,0A,0A
2540 DATA 00,3D,56,02,30,0A,0A,0A,0A,0A
2550 DATA D0,22,0A,F4,A2,0A,0A,0A,1044
2560 DATA C6,20,10,C3,0A,00,F0,00,1057
2570 DATA 00,21,C1,0A,0A,0A,0A,0A,0A,0A
2580 DATA 00,02,20,06,C3,E6,0A,9A,942
2590 DATA 10,05,05,01,20,0C,C3,99,820,7326
2600 DATA 15,00,05,01,9D,1A,00,00,642
2610 DATA A0,2F,0A,10,0A,10,0A,10,1004
2620 DATA C3,0A,0A,20,0A,0A,0A,0A,1039
2630 DATA C2,0A,05,20,20,0A,0A,0A,0A,0A
2640 DATA 09,0E,05,0E,20,0A,0C,00,1062
2650 DATA 0A,0A,0A,0A,0A,0A,0A,0A,0A,0A
2660 DATA 0A,C9,1A,0A,20,0A,0A,0A,1060
2670 DATA 1C,0A,0A,0A,19,0A,10,0A,7358
2680 DATA 10,19,0A,20,20,20,0A,0A,0A,0A
2690 DATA 0A,0A,01,20,27,C2,01,19,764
```


(continued from previous page)

address other than the default of zero. The secondary address has the same meaning as in Basic.

T ssss eeee dddd — Transfer a block of memory ssss-eeee to the memory at dddd onwards.

U b . . . — Unhex the one to four digit hex number into decimal.

V or V "NAME" or V "NAME" dd or V "NAME" dd sess — Verify a program. Same options as Load.

W bb ssss eeee — Write a certain byte to the specified block of memory (Fill memory).

X — Exit back to Basic.

Up Arrow — This alternately switches a printer on and off line to allow you to output disassemblies and memory dumps to the printer instead of the screen. The routine assumes that the printer is device four and that the secondary address required is one.

However, if your printer does not conform to this, they can easily be changed by altering the LDX #04 instruction at \$CCE6 to load the X register with the device number of your printer and altering the LDY #01 instruction at \$CCF7 to load the secondary address required. For instance, if you use the 1520 printer/plotter then you would use LDX #06 and LDY #00.

As if the above commands are not enough, it is possible to add your own very simply. This is because, whenever Dismon does not recognise a particular command character, it searches through memory from \$0800 to \$CF00 looking for a sequence of four machine code instructions at the start of every page. If it finds them it then JSR's to that page with the accumulator containing the Ascii of the

command character.

Therefore all that is required within your subroutine is to check if it is the correct command and if not, to Return at which point Dismon continues looking through memory for any other routines and if none are found, gives an error. For instance, if you wish to add the '+' command to give the function of clearing the screen it would be done as follows:

```
.A 1C00          ;Start at some
                  page boundary
```

> 1C00 SED

```
> 1C01 CLD
```

> 1002 SFC

```

> 1C03 CLC

```

```
> 1C04 CMP#'+
```

:Was the correct character used

```
> 1C06 BEQ 01
```

```
:Branch if correct
:Not th s
```

> 1C03 RTS

:Not this
subroutine so try
another

> 1C09 PLA

- Remove the Error return address from the stack

> 100A ELA

```

:And the hi byte
:Now your CLE

```

≥ 1C0B LDA #93

```
:And the hi byte
:Now your CLS
routine
```

/ 1C0D ISB EFD2

```

:Print clear screen
:clear

```

1012 P.T.C.

:Return to Dismor

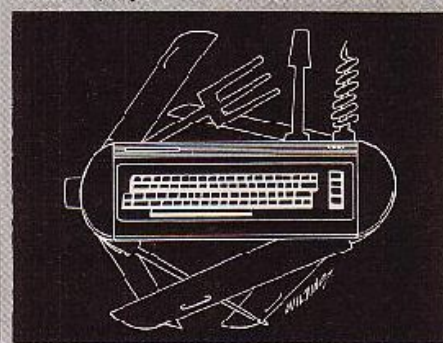
to execute next
command

If, within your extra command, you require to read in any parameters from the remainder

of the line, then this would be done by repeated JSR's to a subroutine at \$FFCF. Each JSR would return, in the accumulator, the ASCII value of the next character on the line, with a \$0D indicating the final carriage return.

A couple of final points of interest to the experienced programmer are that Dismon is totally independent of the Basic Rom therefore the Rom can happily be switched out while within Dismon although don't try exiting from Dismon while it is out. Dismon makes quite extensive use of zero page locations for all its commands so the following locations should not be used by your programs; \$19-\$20, \$26-\$2A, \$45-\$4A, \$8B-\$8F, \$A8-\$AA, \$B0-\$B1 and \$0240-\$0255.

If you don't relish the task of typing in the 4K hexdump then I will supply a cassette copy of the program along with an example of the extra commands in the form of a disc command routine giving you all the normal disc commands including cataloguing for just £3. Write to John Twiddy, 65 Holly Avenue, Wallsend, Tyne & Wear. NE28 6PB. ■



(continued from previous page)

4488 DATA F0,13,20,0A,C3,A2,04,04,796
4418 DATA 19,26,1A,CA,00,F2,05,19,778
4448 DATA B5,19,4C,70,CA,22,3F,C3,003
4438 DATA A5,01,48,09,07,00,01,0A,554,6759
4408 DATA 19,0A,1A,20,20,C0,00,00,00,07
4458 DATA 01,60,C9,2A,70,0E,02,C9,27,034
4468 DATA F0,05,29,70,C3,13,60,20,736
4478 DATA D0,C3,10,60,20,00,C3,C9,1185
4488 DATA 2A,00,2A,30,20,0E,C3,0A,1005
4498 DATA 00,0C,40,02,0C,40,02,0A,552
4508 DATA 0C,20,0C,C3,F0,30,20,00,1145
4518 DATA C3,C9,2D,F0,13,20,CA,1136,7475
4528 DATA 00,01,02,FA,C0,03,2F,0A,000
4538 DATA 02,C0,00,90,E4,C2,2F,C1,090
4548 DATA B4,1F,0A,00,20,D0,C3,20,003
4558 DATA D0,C3,20,CA,CA,97,49,02,1000
4568 DATA 2E,48,02,C0,C4,1E,00,0E,97
4578 DATA A5,0C,09,00,05,02,20,5D,040
4588 DATA C3,C3,0C,29,07,F0,2A,0A,999
4598 DATA 00,0A,09,E1,05,1F,0A,007,7309
4608 DATA 40,02,25,1F,00,07,1F,19,55
4618 DATA D9,41,02,30,07,05,1F,00,07
4628 DATA 10,ED,30,0E,20,ED,F0,FA,1070
4638 DATA 08,20,2C,20,DS,C1,00,000
4648 DATA D0,60,20,0C,C3,20,03,C3,073
4658 DATA 2A,0C,10,0E,09,01,05,1F,750
4668 DATA A0,20,AD,18,02,25,1F,D0,710
4678 DATA 05,09,49,02,91,17,0E,472,6003
4688 DATA 06,10,0F,30,CF,20,E8,CA,1106
4698 DATA 00,30,0F,0A,03,00,C0,1137
4708 DATA 2C,00,F7,45,45,C3,05,49,1059
4718 DATA 05,45,45,45,45,03,46,943
4728 DATA E6,49,20,4B,C0,20,0A,CF,1190
4738 DATA 00,15,40,00,C9,10,00,03,990
4748 DATA 20,07,C2,30,56,20,6B,CA,900
4758 DATA A2,01,10,C2,F2,40,94,053,8191
4768 DATA 20,09,01,00,4B,C0,02,0F,1006
4778 DATA 10,0A,01,31,10,05,10,00,724
4788 DATA B1,19,05,1E,4A,20,0E,03,708
4798 DATA F0,04,09,00,05,1E,C0,12,706
4808 DATA F0,43,20,0C,90,20,05,10,103
4818 DATA 10,1A,65,45,05,10,0A,1F,000
4828 DATA 65,46,08,37,00,03,0F,03,000
4838 DATA 4C,00,C0,00,02,0E,03,D0,10,6,6073
4848 DATA 02,01,19,30,05,10,7,19,672
4858 DATA 20,19,C2,19,05,00,0A,0E,02
4868 DATA 0A,67,19,05,00,00,0E,02,092
4878 DATA E6,1A,20,ED,F0,03,03,40,1058
4888 DATA D0,C0,4C,42,C0,0A,11,02,12,5
4898 DATA 04,20,0C,C1,42,02,20,70,70
4908 DATA C0,00,20,0A,CC,20,70,C0,990
4918 DATA 00,05,0A,00,17,00,07,20,013,6533
4928 DATA 00,CE,0A,46,70,10,0A,CA,909
4938 DATA 18,65,45,10,01,E3,90,01,000
4948 DATA 00,46,07,0A,09,00,00,05,1069
4958 DATA 46,AA,09,10,01,CA,30,05,096
4968 DATA 05,10,01,30,00,01,CA,00,921

[illegible]

5550	DATA	62, 0A, 8D, 85, 7E, 87, BB, 02, 73, 5291
5560	DATA	95, 06, 1E, 06, 59, 96, 0A, 86, 40
5570	DATA	22, 06, 7A, 06, 2A, 96, 30, 06, 271
5580	DATA	95, 06, 36, 06, 18, 06, 6A, 360
5590	DATA	33, 06, 80, 40, 81, 02, 20, 24, 361
5600	DATA	26, 5A, 3F, 2C, 29, 28, 59, 58, 457
5610	DATA	42, F8, 08, 58, 03, A1, 0A, 02, 718
5620	DATA	60, 02, 91, 02, 29, 02, C0, 611
5630	DATA	01, 03, C9, 03, 03, 01, 80, 02, 047, 3825
5640	DATA	72, 02, 87, 02, C3, 03, 00, 01, 0030
5650	DATA	05, 06, 08, 09, DA, 0D, 0E, 18, 01
5660	DATA	11, 15, 16, 19, 19, D, 1E, 28, 260
5670	DATA	21, 24, 25, 26, 28, 29, 2A, 2C, 311
5680	DATA	20, C2, 30, 31, 33, 36, 39, 30, 400
5690	DATA	30, 3E, 40, 41, 43, 46, 48, 49, 526
5700	DATA	44, 4C, 4D, 4E, 50, 51, 53, 56, 627
5710	DATA	50, 59, 5D, 5E, 61, 63, 65, 66, 760, 3133
5720	DATA	68, 69, 6A, 6C, A1, A2, 81, 71, 8A7
5730	DATA	75, 76, 78, 79, 7D, 7E, E1, 8A, 968
5740	DATA	85, 86, 88, 8A, 8C, 8D, EE, 98, 1108
5750	DATA	91, 94, 95, 96, 98, 99, 9A, 9D, 1208
5760	DATA	A0, A1, A2, A4, A5, A6, A8, AF, 1315
5770	DATA	AA, AC, AD, AE, 88, 81, E4, B5, 1403
5780	DATA	B6, B8, B9, BA, BC, BD, EE, C8, 1496
5790	DATA	C1, C4, C5, C6, C8, C9, CA, C0, 1591, 9976
5800	DATA	C3, C6, D8, D1, D5, D6, 18, D7, 1460
5810	DATA	D3, DE, D0, E1, E4, E5, E6, E9, 1811
5820	DATA	E9, EA, EC, ED, EE, F0, F1, F3, 1984
5830	DATA	F6, F8, F9, FD, FE, 58, 68, A0, 1658
5840	DATA	48, A6, A0, 48, A0, 40, 50, A9, 923
5850	DATA	A0, 48, 61, A0, A8, 40, 8E, 33, 980
5860	DATA	4C, 3D, AF, AC, 3D, AF, 4C, 3D, 857
5870	DATA	AF, 48, 3D, AF, 3D, AF, 3D, 3D, 863, 18612
5880	DATA	AF, 3D, 7F, 7F, 7A, A3, 7F, 7A, 1200
5890	DATA	78, 7A, 9A, 5B, 7F, 7A, 9A, 7F, 1822
5900	DATA	7F, 7F, 9A, 9B, 3A, 32, AF, 1955
5910	DATA	3A, 02, 08, 3A, 82, 5E, 3A, 3A, 821
5920	DATA	B2, CA, 3A, 3A, B2, 7F, CD, C0, 1271
5930	DATA	CA, 70, 02, CD, 02, CA, 43, C0, 1271
5940	DATA	CD, C0, CA, D6, C0, DF, C7, 1592
5950	DATA	91, 94, 97, 91, 94, 35, 91, D9, 1381, 9489
5960	DATA	97, 91, 94, 96, 97, 91, 94, 1381, 9489
5970	DATA	97, 91, 94, 96, 97, 91, 94, 1381, 9489
5980	DATA	75, 60, 76, 80, 6D, 7F, 73, 4D, 930
5990	DATA	76, 52, 6D, 6D, 76, 54, 6D, 80, 854
6000	DATA	76, 78, 88, 78, 88, 32, 85, 98, 1.66
6010	DATA	92, 78, 88, 82, 88, 88, 82, 1.63
6020	DATA	C, BB, 88, 82, 88, 2A, 82, 01, 990
6030	DATA	55, 89, 33, 78, 66, A5, 22, 86, 872, 8227
6040	DATA	81, 55, 95, 33, 38, 63, 57, 8A, 784
6050	DATA	02, 81, 55, 95, 38, 33, 67, 85, 792
6060	DATA	2A, 82, 81, 5C, 95, 38, 83, 67, 787
6070	DATA	A6, 22, 82, 58, 55, 89, 33, 04, 871
6080	DATA	87, 18, 1A, 22, 82, 31, 95, 95, 710
6090	DATA	33, 43, 78, 68, 76, 1A, 22, 82, 793
6100	DATA	01, 55, 95, 33, 38, 63, 57, 1A, 2A, 720
6110	DATA	22, 18, 58, 55, 89, 33, 78, 66, 689, 5986
6120	DATA	END. 470381

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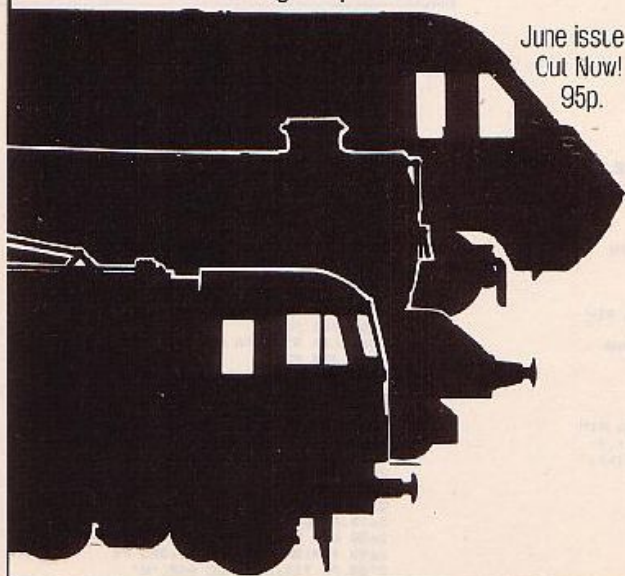


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```

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20REM T.C. BASIC
30REM RTG GENERATOR
40REM (c) D.J. Pilling
50REM January 1985
60REM *****
70
80REM enter the usual value of page
90REM for your system in line 10
100
110PAGE%-LEND
120
130PROCSETUP
140PROCASSEMBLE
150PROCJUMPTAB
160PROCFINISH
170END
180
190DEFPROCASSEMBLE
200FOR PASS=0 TO 3 STEP 1
210FX=FT
220OPT PASS
230
240.START
250 PLA:STA R1:PLA:STA RH
260 TSX:STX SP
270 LDY#0:LDA (PL),Y:STA RIL
280 INY:LDA (PL),Y:STA R1H
290 INY:LDA (PL),Y:STA FVH
300 INY:LDA (PL),Y:STA FVH
310 LDY#2:STY FP
320 SVS LDW#0:STA (RIL),Y
330 LDA FVH:CMP R1H:BNE SVI
340 LDA FVH:CMP R1H:BEQ SVX
350 SVI INCR1H:BNE SVS:INCR1H:BNE SVS
360 SVX LDW#4
370
380.ER
390 CLC:ADC PL:STA PL:BCC SF
400 INC PH:BNE SF
410 SX INC PL:BNE SF:INC PH
420 SF LDY#0:LDA (PL),Y:STA RIL
430 LDA JT,X:STA (TL):INX
440 LDA JT,X:STA (TH)
450 JMP(JTL)
460
470.FUL BRK: FVH BRK
480
490.add
500 PLA:STA R1:PLA:STA R1H
510 PLA:CLC:ADC R1:STA R1H
520 PLA:ADC R1H:PHA:TYA:PHA
530 JMP SX
540
550.sub
560 PLA:STA R1:PLA:STA R1H
570 PLA:SEC:SEC R1:STA R1H
580 PLA:SEC R1H:PHA:TYA:PHA
590 JMP SX
600
610.mal
620 LDW#0:STA SG
630 PLA:STA R1:PLA:STA R1H
640 BPL N2
650 LDW#0:SEC:SEC R1:STA R1H
660 LDW#0:SEC R1H:STA R1H
670 LDW#1:STA SG
680.M2 PLA:STA R2L:PLA:STA R2H
690 BPL M3
700 LDW#0:SEC:SEC R2L:STA R2L
710 LDW#0:SEC R2H:STA R2H
720 LDW#1:EDM SG:STA SG
730.M3 LDW#0:STA F3L:STA R3H
740 LDW#16:LDA R1H:BEQ ML
750 LDY R2H:STA R2H:STY R1H
760 LDA R1L:LDY R2L:STA R2L:STY R1L
770.ML CLC:ROR R2H:ROR R2L
780 BCS MA
790.MC CLC:ROL R1L:ROL R1H
800 DEX:BNE ML
810 LDA SG:BEQ MX
820 LDW#0:SEC:SEC R3L:STA R3L
830 LDW#0:SEC R3H:PHA:TYA:PHA
840 JMP SX
850.MX LDA R3H:PHA:LDA R3L:PHA
860 JMP SX
870.MA LDA R1L:CLC:ADC R3L:STA R3L
880 LDA R1H:AND R3H:STA R3H
890 JMP MC
900
910.div
920 LDW#0:STA SG
930 PLA:STA R3L:PLA:STA R3H:STA R3H
940 ORA R3L:BNE DK
950 LDW#0:JMP EXIT
960.DK TYA:RPL D2
970 LDW#0:SEC:SEC R3L:STA R3L
980 LDW#0:SEC R3H:STA R3H
990 LDW#1:STA SG
1000.D2 PLA:STA R2L:PLA:STA R2H
1010 BPL D3
1020 LDW#0:SEC:SEC R2L:STA R2L
1030 LDW#0:SEC R2H:STA R2H
1040 LDW#1:EDM SG:STA SG
1050.D3 JSR DM
1060 LDA SG:BEQ DX
1070 LDW#0:SEC:SEC R2L:STA R2L
1080 LDW#0:SEC R2H:PHA:TYA:PHA
1090 JMP SX
1100.DX LDA R2H:PHA:LDA R2L:PHA
1110 JMP SX
1120 DM
1130 LDW#0:STA P1L:STA R1H
1140 LDW#16:CLC
1150.DL
1160.FCL R2L:ROL R2H
1170 ROL R1L:ROL R1H

```

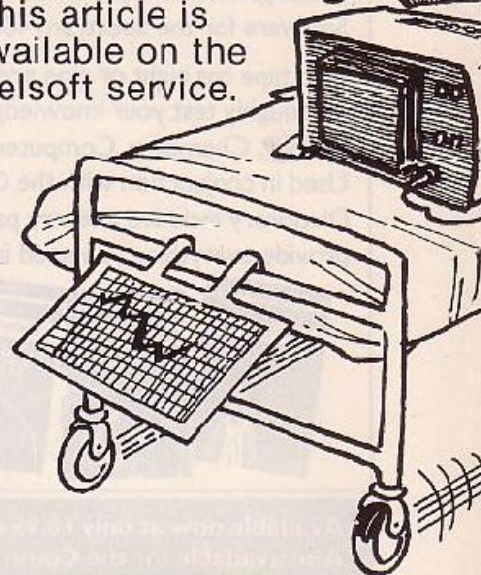
```

1180 LDA R3H:AND R1H:BEQ D0
1190 ROL R3:ROL R3
1200.D0 LDA R3L:CMP R1L:BEQ D1
1210 ROL R3:ROL R3
1220.D1 CLC:ROL R3
1230.D1
1240 LDA R1L:SEC:SEC R3L:STA R1L
1250 LDA R1H:SEC R3H:STA R1H:SEC
1260.D1 DEX:BNE DL
1270 ROL R2L:ROL R2H:RTS
1280
1290.mod
1300 LDW#0:STA SG
1310 PLA:STA R3L:PLA:STA R3H:STA R3H
1320 ORA R3L:BNE DK
1330 LDW#0:JMP EXIT
1340.DK TYA:RPL D2
1350 LDW#0:SEC:SEC R3L:STA R3L
1360 LDW#0:SEC R3H:STA R3H
1370.D2 PLA:STA R2L:PLA:STA R2H
1380 BPL D3
1390 LDW#0:SEC:SEC R2L:STA R2L
1400 LDW#0:SEC R2H:STA R2H
1410 LDW#1:STA SG
1420.D3 JSR DM
1430 LDA SG:BEQ DX
1440 LDW#0:SEC:SEC R1L:STA R1L
1450 LDW#0:SEC R1H:PHA:TYA:PHA
1460 JMP SX
1470.DX LDA R1H:PHA:LDA R1L:PHA
1480 JMP SX
1490
1500.gtl
1510 PLA:STA R1L:PLA:STA R1H
1520 PLA:STA R2L:PLA:STA R2H
1530 JSR CP
1540 BCC CF:RMI CF:BNE CT
1550
1560.ltt
1570 PLA:STA R1L:PLA:STA R1H
1580 PLA:STA R2L:PLA:STA R2H
1590 JSR CP
1600 BEQ CF:RPL CF:BNE CT
1610
1620.geq
1630 PLA:STA R1L:PLA:STA R1H
1640 PLA:STA R2L:PLA:STA R2H
1650 JSR CP
1660 DMT CF:RPL CF:BPL CT
1670
1680.leq
1690 PLA:STA R1L:PLA:STA R1H
1700 PLA:STA R2L:PLA:STA R2H
1710 JSR CP
1720 BPL CL:BEQ CF:BNE CT
1730.CL BNE CF:BEQ CT
1740
1750.equ
1760 PLA:STA R1L:PLA:STA R1H
1770 PLA:STA R2L:PLA:STA R2H
1780 JSR CP
1790 BNI CF:BNE CF:BEQ CT
1800
1810.nmq
1820 PLA:STA R1L:PLA:STA R1H
1830 PLA:STA R2L:PLA:STA R2H
1840 JSR CP
1850 BEQ CF:BNE CT
1860
1870.ct LDW#0:PHA:PHA:JMP SX
1880.CF LDW#0:PHA:PHA:JMP SX
1890.CF LDA R2L:CMP R1L:BEQ D0
1900 LDA R2H:SEC R1H:ORA #1
1910 SVS CO:RTS
1920.CO LDA R2H:SEC R1H:SVS CO:RTS
1930.CO EOR #0:ORA #1:RTS
1940
1950.nmq
1960 PLA:STA R1L:PLA:STA R1H
1970 LDW#0:SEC:SEC R1:STA R1H
1980 LDW#0:SEC R1H:PHA:TYA:PHA
1990 JMP SX
2000
2010.vdu
2020 PLA:JSR OSWRITE:PLA
2030 JMP SX
2040
2050.lnk
2060 PLA:TXA:PLA:TXA
2070 LDW#0:OR DBYTE
2080 TYA:CMP#FF:BEQ IT
2090 CMP#0B:BEQ IE
2100.IT TYA:PHA:TXA:PHA
2110 JMP SX
2120.IE LDW#0:JSR OSBYTE
2130.LX#0:LDY#0:JMP IR
2140.IT LDW#0:JMP IR
2150
2160.rts
2170 PLA:STA PL:PLA:STA PH
2180 JMP SF
2190
2200.lti
2210 PLA:STA R1L:PLA:STA R1H
2220 LDW#0:PHA
2230 LDY#0:LDA (R1L),Y:PHA
2240 JMP SX
2250
2260.sti
2270 PLA:TXA:PLA:TXA
2280 PLA:STA R1L:PLA:STA R1H
2290 TYA:LDY#0:STA (R1L),Y
2300 LDW#0:LDY#1:STA (R1L),Y
2310 JMP SX
2320
2330.end
2340 LDW#4:JMP EXIT
2350
2360.pr1

```



This article is available on the Telsoft service.



COMI

IN THIS ARTICLE, the TC Basic run time system generator — RTSG — will be described. This program generates the TC Basic run time system — RTS; the purpose of this, is to provide the facilities and functions required by TC Basic programs. In addition, the RTS must also interpret the p-code programs.

The RTS consists of a small Basic program followed by a substantial amount of machine code. To construct it, type in the listing of the RTSG in figure 1. Before doing this, type in

```

2370 PLA:STA R1L:STA R2L
2380 PLA:STA R1H:STA R2H
2390 BPL FB
2400 LDA #0:SEC
2410 SEC R1L:STA R1L:STA R2L
2420 LDA #0
2430 SEC R1H:STA R1H:STA R2H
2440 LDA #ASC:JSR OSWRITE
2450 FB
2460 LDW#0:STA SG
2470 LDA #10000:MOD256:STA R3L
2480 LDA #10000:DIV256:STA R3H
2490 JSR PS
2500 LDA #1000:MOD256:STA R3L
2510 LDA #1000:DIV256:STA R3H
2520 JSR PS
2530 LDA #100:STA R3L
2540 LDA #0:STA R3H
2550 JSR PS
2560 LDA #10:STA R3L
2570 JSR PS
2580 LDA #1:STA R3L:STA SG
2590 JSR PS
2600 JMP SX
2610.PS LDW#0
2620.PP LDA R1L:SEC:SEC R3L:STA R1L
2630 LDA R1H:SEC R3H:STA R1H
2640 BNI PE
2650 STA R2H:LDA R1L:STA R2L
2660 INX:JMP PP
2670.PE LDA R2L:STA R1L
2680 LDA R2H:STA R1H
2690 TXA:BNE PR:LDA SG:BEQ PX
2700.PR TXA:CLC:ADC #ASC:0

```




D J Piling continues his compiler for the BBC. If you're speed crazy this program is for you.

PILER

PAGE = PAGE + 5120

This is necessary because the RTS is constructed at the usual value of PAGE for your system. In fact, the value of PAGE used by your computer, must be entered in line 110. For a Tape based system, this will be &E00 and for a disc system &1900. The RTS is therefore constructed underneath the RTSG in memory.

When you have typed in all of the program, Save it and then go through the usual debug-

ing process. When Run, the RTSG will produce an assembly language listing, this will be followed by a statement of the value of the address of the top of the RTS. Note this number down. Next reset Page to its usual value and type End followed by Run. If everything is OK you will be greeted by the RTS menu.

Three functions are performed by the RTS and can be selected by pressing the number keys 1, 2 or 3. These are to load a code file produced by the compiler into the RTS and form, a free standing module. Second, execute any such module and, thirdly, Save any such module. Initially, you must select option 3. This will allow you to Save your copy of the RTS.

Now reload the compiler into your computer and enter in line 120 the value for the top of the RTS which the RTSG provided you with. The compiler is now complete and can be Saved.

In the last article, it was described how to compile a program. After following this prescription, you will be left with a file whose name starts with C. and which contains the p-code version of your program. The next thing to do, is to Load the RTS and Run it. Now select option 1 and type in the name of the code file when prompted.

This will be Loaded and a module formed which can be Saved with option 3. In the future whenever you want to execute the compiled version of your program, the module can be Loaded and Run and option 2 — execute code — selected. The module will be saved with a file name prefixed by M.

The RTS can be Escaped from and reRun. In addition, if your p-code program gets into an endless loop; Break plus Old will also work.

The TC Basic system, is thus now complete. Some points about its use should be noted. First, there is a limitation on the use of delimiters like Next and Endproc not present in BBC Basic; this is that for each Defproc there can be only one Endproc and for each FOR there can be only one Next. Thus statements like: IF A = 2 Endproc; will not compile.

This is done to protect the programmer; returning from a non-existent subroutine, would have disastrous results. Similar restric-

tions apply to functions and Repeat Until loops. Secondly, if a Def statement is encountered in the path of execution, it will be treated as an End statement.

The RTS implements code to deal with run time errors: attempts to divide by zero, to take square roots of negative numbers or dimension arrays twice will gracefully terminate execution with an error message and return control to the Basic section of the RTS.

As you can see from the listing of the RTSG the final few lines — lines 6970 to 7270 — are in fact the Basic section of the RTS; procedure Proccopy — lines 6750 to 6830 — is used to copy this Basic down to the usual value of Page. The two Stops in line 6960 are used as a tag for this copying process and must be typed exactly as shown. This piece of the program is just used to handle the RTS menu and the three functions that can be selected: i.e. loading, saving and executing the mc.

Interpret p-code

The machine code part of the RTS has to be able to interpret p-code; it does this by using the opcode number — you may have noticed from the code generation procedures in the compiler that all opcodes are multiples of two — as an index to select the start address of a routine from a jump table. An indirect jump to this address then results in the required function being performed.

Thus most of the assembly language consists of a large number of routines — each represents one opcode. In the listing they can be clearly seen by being split up by blank lines; in addition, each one starts with a label in lower case letters which corresponds to the names of the code generating procedure in the compiler.

Finally, the value of the top of the RTS is printed out so that it can be inserted in the compiler. For a system with a Page value of &E00 this number will be 7040 while, for a system with a Page value of &1900, it will be 9856.

A C30 containing the listings from both articles, TC Basic systems set up for both tape and disc based computers and example programs and code files is available from D J Piling, 12 Cherrywood Avenue, Anchorsholme, Blackpool FY5 1SU in return for £2.99.

```
2710 JSR OSWRITE
2720 LDA#1:STA BG
2730 PX RTS
2740
2750 dup
2760 PLA:TAY:PLA:TAX
2770 PHA:TYA:PHA:TYA:PHA
2780 JMP SX
2790
2800 swp
2810 PLA:TAY:PLA:TAX
2820 PLA:STA R1:PLA:STA R1H
2830 TXA:PHA:TYA:PHA
2840 LDA R1H:PHA:LDA R1:PHA
2850 JMP SX
2860
2870 drp
2880 PLA:P:A:JMP SX
2890
2900 vdd
2910 PLA:JSR OSWRITE
2920 PLA:JSR OSWRITE
2930 JMP SX
2940
2950 vdl
2960 LEY#1:LDA (PL),Y
2970 JSR OSWRITE
2980 LDA#2:JMP SX
2990
3000 snd
3010 LDX# R1:LIDY #0
3020 PLA:STA R4:PLA:STA R4H
3030 PLA:STA R3:PLA:STA R3H
3040 PLA:STA R2:PLA:STA R2H
```

```
3050 PLA:STA R1:PLA:STA R1H
3060 LDA#7:JSR OSWRITE:JMP SX
3070
3080 ldt
3090 LDX# R1:LIDY #0
3100 LDA#1:JSR OSWRITE
3110 LDA R1H:PHA:LDA R1:PHA
3120 JMP SX
3130
3140 stt
3150 LDX# R1:LIDY #0
3160 PLA:STA R1:PLA:STA R1H
3170 LDA#0:STA R2:STA R2H:STA R3L
3180 LDA#2:JSR OSWRITE:JMP SX
3190
3200 and
3210 PLA:STA R1:PLA:STA R1H
3220 PLA:TAX:PLA:AND R1:PHA
3230 TXA:AND R1:PHA:JMP SX
3240
3250 ora
3260 PLA:STA R1:PLA:STA R1H
3270 PLA:TAX:PLA:ORA R1:PHA
3280 TXA:ORA R1:PHA:JMP SX
3290
3300 xor
3310 PLA:STA R1:PLA:STA R1H
3320 PLA:TAX:PLA:XOR R1:PHA
3330 TXA:XOR R1:PHA:JMP SX
3340 JR RTS:R2 RTS
3350
3360 rmd
3370 PLA:STA R3:PLA:STA R3H
3380 BMI RX:ORA R3:CMPC#2:BCC RX
```

```
3390 LDY#14
3400 RLO LDA R2:AND#96:STA R1L
3410 KUL A
3420 EOR R1:ROL A:ROL A
3430 ROL R1:ROL R2
3440 DEY:BNE RLO
3450 LDA R2:AND#127:STA R2H
3460 LDA R1:STA R2L:JSR DM
3470 LDA#10:C:ADC R1:TYA:LDA#0
3480 ADC R1:PHA:TYA:PHA:JMP SX
3490 RX LDA#1:STA R1:STA R2
3500 LDA#0:PHA:LDA#1:PHA:JMP SX
3510
3520 jsr
3530 LDA PLICL:ADC#3:TYA
3540 DA PH:ADC#0
3550 PHA:TYA:PHA
3560
3570 jmp
3580 LDY#1:LDA (PL),Y:TAX
3590 LDY#2:LDA (PL),Y:STA PH
3600 TXI:STA PL
3610 JMP SX
3620
3630 jmc
3640 PLA:BNE C1
3650 PLA:BNE C2
3660 BED jmp
3670 C1 PLA
3680 C2 LDA#1:JMP SX
3690
3700 lda
```

(continued on next page)

(continued from previous page)

```
37.0 LDY#1:LDA (PL),Y:STA RIL
3720 LDY#2:LDA (PL),Y:STA RIH
3730 LDY#3:LDA (PL),Y:PHA
3740 LDY#4:LDA (PL),Y:PHA
3750 LDA#3:JMP SR
3760
3770 STA
3780 LDY#1:LDA (PL),Y:STA RIL
3790 LDY#2:LDA (PL),Y:STA RIH
3800 LDY#3:PLA:STA (RIL),Y
3810 LDY#1:PLA:STA (RIL),Y
3820 LDA#3:JMP SF
3830
3840 LDI
3850 LDY#2:LDA (PL),Y:PHA
3860 LDY#1:LDA (PL),Y:PHA
3870 LDA#3:JMP SR
3880
3890 FJR
3900 LDX FJ:LDY#7
3910 FJ LDX FAL,Y:STA#200,Y
3920 INX:DEV:PL:STX FJ
3930 LDY#1:LDA (PL),Y:STA FJL
3940 INY:LDA (PL),Y:STA FAH
3950 PLA:STA FSL:PLA:STA FCH
3960 PLA:STA FLL:PLA:STA FLH
3970 LDA#3:CLC:ADC PL:STA PL:STA FJL
3980 LDA#3:ADC PH:STA PH:STA FJH
3990 JMP SF
4000
4010 LDI
4020 JSR GTAI:LDY#1:LDA (R3L),Y:PHA
4030 DEV:LDA (R3L),Y:PHA:LDA#3:JMP SR
4040
4050 STA
4060 PLA:STA RAL:FLA:STA RAH:JSR GTI
4070 LDY#1:LDA RAH:STA (R3L),Y
4080 DEV:LDA RAL:STA (R3L),Y
4090 LDA#3:JMP SR
4100
4110 DMI
4120 LDY#1:LDA (PL),Y:STA RIL
4130 INY:LDA (PL),Y:STA RIH
4140 DEV:LDA FVH:STA (RIL),Y
4150 DEV:LDA FVH:STA (RIL),Y
4160 PLA:CLC:ADC FVH:STA FVH
4170 PLA:ADC FVH:STA FVH
4180 LDA#3:JMP SR
4190
4200 DMI
4210 LDY#1:LDA (PL),Y:STA RIL
4220 INY:LDA (PL),Y:STA RIH
4230 DEV:LDA (RIL),Y:DEV:ORA (RIL),Y
4240 BEQ DMI:LDA#3:JMP EXIT:DMI
4250 INY:LDA FVH:STA (RIL),Y:STA RSL
4260 DEV:LDA FVH:STA (RIL),Y:STA RSL
4270 PLA:STA RAL:STA (RSL),Y
4280 INY:PLA:STA RCH:STA (RSL),Y
4290 LDA RAL:SEL:SEL:DMI
4300 CLC:ROL RAL:CLC:ADC#4
4310 CLC:ADC RAL:STA RSL
4320 LDA#3:ADC RSL:STA RSL
4330 INY:LDA RAL:STA (RSL),Y
4340 INY:LDA RAL:STA (RSL),Y
4350 STY R7H:LDA#3:STA R7L:STA R3H
4360 LDA#2:STA R2L
4370 JMLB LDA#3:STA R3L:STA R3H
4380 PLA:CLC:ADC#4:STA RIL
4390 PLA:ADC#4:STA RIL
4400 JSR AX:INC R7L
4410 LDA R7L:CLC:RAL:BEQ DMLA
4420 LDY R7H
4430 INY:LDA R3L:STA (RSL),Y:STA R2L
4440 INY:LDA R3H:STA (RSL),Y:STA R2H
4450 LDA#2:STA R2L:STA R3H:BEQ DMLA
4460 DMLA
4470 LDA R6L:CLC:ADC R3L:STA FVH
4480 LDA R6H:ADC R3H:STA FVH
4490 LDY#0
4500 DAL LDA#3:STA (R6L),Y
4510 LDA FVH:CMP R6L:BNE DMI
4520 LDA FVH:CMP R6L:BEQ DMX
4530 DMI INCR6L:BNE DAL:INCR6H:BNE DAL
4540 DMX LDA#3:JMP DMI
4550 STA
4560 PLA:STA R7L:PLA:STA R7H
4570 LDY#1:LDA (PL),Y:STA RIL
4580 INY:LDA (PL),Y:STA RIH
4590 DEV:LDA (RIL),Y:STA RSL
4600 DEV:LDA (RIL),Y:STA RSL
4610 ORA RSL:BEQ GTZ
4620 LDA (RSL),Y:STA RAL
4630 LDY#2:LDA (RSL),Y:STA R3L
4640 INY:LDA (RSL),Y:STA R3H
4650 PLA:STA PL:PLA:STA RIH
4660 CLC:ROL PL:ROL RIH
4670 LFA RIL:CLC:ADC R3L:STA R3L
4680 LFA RIH:ADC R3H:STA R3H
4690 LDA RAL:CMF#1:BEQ GTX
4700 LDA#1:STA RAH
4710 STL PLA:STA RIL:PLA:STA RIH
4720 INY:LDA (RSL),Y:STA R2L
4730 INY:LDA (RSL),Y:STA R2L
4740 JSR AX:INC RAH
4750 LDA RAH:CMF RAL:DMC GTL
4760 GTX LDA R7H:PHA:LDA R7L:PHA:RTS
4770 GTZ LDA#1:JMP EXIT
4780 AX
4790 LDX#0:LDA RIH:BEQ DML
4800 LDY R2H:STA STY RIH
4810 LDA RIL:LDY R2L:STA R2L:STY RIL
4820 DML CLC:ROL R2H:ROL R2L:BCS DMA
4830 DMC CLC:ROL RIL:ROL RIH
4840 DMC BNE DML:RTS
4850 DMC LDA RIL:CLC:ADC R3L:STA R3L
4860 LDA RIH:ADC R3H:STA R3H:JMP DMC
4870
4880 JML
4890 LDY#1:LDA (PL),Y
4900 TAX:INY
4910 DS LDA (PL),Y:JSR OSWRITE
4920 INY:DEI:BNF DS
4930 TYAI:JMP SR
4940
4950 CL
4960 LDA PL:CLC:ADC#2:TA
4970 LDA PH:ADC#2:TA
4980 JSR UNCL
4990 LDY#1:LDA (PL),Y:CLC:ADC#2
5000 JMP SR
5010
5020 SQR
5030 PLA:STA RAL:STA RSL
5040 PLA:STA RAH:STA RSH
5050 BHI DE
5060 CLC:ROL RSH:ROL RSL:LDA#10:STA S6
5070 ORA
5080 LDA RAL:STA R2L:LDA R4H:STA R2H
5090 LDA RSL:STA R3L:LDA R5H:STA R3H
5100 JSR DM
5110 LDA R2L:CLC:ADC RSL:STA RSL
5120 LDA R2H:ADC RSH:STA RSH
5130 CLC:ROL RSH:ROL RSL
5140 DEC S6:BNE DA
5150 LDA RSH:PHA:LDA RSL:PHA
5160 JMP SX
5170 DE LDA#22:JMP EXIT
5180
5190 SQR
5200 PLA:STA RIL:PLA:STA RIH
5210 ORA RIL:BEQ S2
5220 LDA#3:PHA:LDA#3:JMP SR
5230 SQR LDA#3:PHA:PHA:JMP SX
5240 S2 LDA#3:PHA:PHA:JMP SX
5250
5260 ABS
5270 PLA:STA RIL:PLA:STA RIH
5280 PHA:LDA RIL:PHA:JMP SX
5290 SQR STA RIH:LDA#3:SEC:SBC RIL
5300 TAX:LDA#3:SEC RIH:PHA:TXA:PHA
5310 JMP SX
5320
5330 GET LDA#3:PHA
5340 GP JSR OSRDCH:BCS GE
5350 PHA:JMP SX
5360 GE CMF#27:BNE GP
5370 LDA#126:JSR OSBYTE:BNE GP
5380
5390 ADV
5400 PLA:TXA:PLA:TXA:LDA#100
5410 JSR OSBYTE:TYA:PHA:TXA:PHA
5420 JMP SX
5430
5440 PCH
5450 LDA#106:JSR OSBYTE:LDA#3:PHA
5460 TXA:PHA:JMP SX
5470
5480 VOP
5490 LDA#106:JSR OSBYTE:LDA#3:PHA
5500 TYA:PHA:JMP SX
5510
5520 PDI
5530 PLA:STA R2L:PLA:STA R2H
5540 PLA:STA RIL:PLA:STA RIH
5550 LDX#1:LDA#3:LDA#3:JSR OSWORD
5560 LDA R3L:JMP#FF:BEQ PM
5570 LDX#1:PHA:LDA R3L:PHA
5580 JMP SX
5590 PH PHA:PHA:LDA#1:JMP SR
5600
5610 CAL
5620 PLA:STA RIL:PLA:STA RIH
5630 LDA#1:CLR:DI:V256:PHA
5640 LDA#1:CLR:DI:V256:PHA
5650 INCL42C:ROL RAL:LDX#400:LDY#400
5660 LDA#434:JMP (RIL)
5670 CF JMP SX
5680
5690 NOT
5700 PLA:STA PL:PLA:STA RIH
5710 LDA#FF:SEC:SBC RIL:TXA
5720 LDA#FF:SEC RIH:PHA:TXA:PHA
5730 JMP SX
5740
5750 ENV
5760 LDX#13:LDY#14
5770 EL PLA:STA RIL:PLA:STA RIH
5780 DEX:DEV:BNE EL
5790 LDY#1:LDY#2:LDA#3:JSR OSWORD
5800 JMP SX
5810
5820 NOT
5830 PLA:TXA:PLA:TXA
5840 PLA:STA PL:PLA:STA RIH
5850 TXA:PHA:TXA:PHA
5860 JMP SF
5870
5880 NOT
5890 LDY#0:LDA FSL:CLC:ADC (FAL),Y
5900 STA (FAL),Y:STA F3L
5910 INY:LDA FSH:ADC (FAL),Y
5920 STA (FAL),Y:STA R3H
5930 LDA FSL:BFL NF
5940 LDA R3L:SEC:SBC RIL
5950 LDF RSH:SEC FLH
5960 BVS NIB:BNL NIB:PL NF
5970 NP LDA FLL:SEC:SBC RIL
5980 LDA FLH:SEC RSH:BVS NIB:BNL NE
5990 NN LDA FOL:STA FLH:LDA FJH:STA PH
6000 JMP SF
6010 NE LDX FJ:LDY#0:DEX
6020 NXL LDA 5300,Y:STA FJL,Y
6030 DEX:INY:CMF#0:BNE NXL:TXA:STX FJ
6040 JMP SX
6050
6060 EXIT
6070 STA SR
6080 LDA SP:STX:STX SP:TXA:TXS
6090 LDA RH:PHA:LDA RL:PHA
6100 RTS
6110
6120 NEXT
6130 DEV:PROC
6140
6150 DEFPROCSTP
6160 PLA:STA RIL:JTL#72:JTH#73
6170 RIL#74:RIH#75:R2L#76:R2H#77
6180 R2L#78:R3H#79:R4L#80:R4H#81
6190 R4L#82:R4H#83:R5L#84:R5H#85
6200 R5L#86:R5H#87:R6L#88:R6H#89
6210 R6L#90:R6H#91:R7L#92:R7H#93
6220 R7L#94:R7H#95:R8L#96:R8H#97
6230 R8L#98:R8H#99:R9L#100:R9H#101
6240 R9L#102:R9H#103:R10L#104:R10H#105
6250 R10L#106:R10H#107:R11L#108:R11H#109
6260 R11L#110:R11H#111:R12L#112:R12H#113
6270 R12L#114:R12H#115:R13L#116:R13H#117
6280 R13L#118:R13H#119:R14L#120:R14H#121
6290 R14L#122:R14H#123:R15L#124:R15H#125
6300 R15L#126:R15H#127:R16L#128:R16H#129
6310 R16L#130:R16H#131:R17L#132:R17H#133
6320 R17L#134:R17H#135:R18L#136:R18H#137
6330 R18L#138:R18H#139:R19L#140:R19H#141
6340 R19L#142:R19H#143:R20L#144:R20H#145
6350 R20L#146:R20H#147:R21L#148:R21H#149
6360 R21L#150:R21H#151:R22L#152:R22H#153
6370 R22L#154:R22H#155:R23L#156:R23H#157
6380 R23L#158:R23H#159:R24L#160:R24H#161
6390 R24L#162:R24H#163:R25L#164:R25H#165
6400 R25L#166:R25H#167:R26L#168:R26H#169
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6470 R32L#194:R32H#195:R33L#196:R33H#197
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8250 R210L#906:R210H#907:R211L#908:R211H#909
8260 R211L#910:R211H#911:R212L#912:R212H#913
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130XE 128K	£139.09 + VAT =	£155.95
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COMMODORE 64, BBC AND SPECTRUM

Figure 1.

```

5 REM HEX LOADER FOR CBM 64 PGM 1
6 REM
10 FOR I=680 TO 727:READA:POKEI,A:T="A"
20 NEXT I:IF T="7.6" THEN GOTO 100
30 PRINT"ERROR IN DATA":T="7.1":END
40 DATA 169,1,133,186,169,1,133,184
50 DATA 133,185,169,8,133,183,169,208
60 DATA 133,187,169,2,133,188,169,56
70 DATA 133,251,169,199,33,252,169,251
80 DATA 162,231,169,206,32,216,255,96
90 DATA 68,79,87,78,75,79,66,60
100 SA=51000:LA=52855
110 INPUT"START ADDRESS":A
120 IF (A/8) OR (A/4) THEN GOTO 140
130 IF A/8=INT(A/8) THEN GO U 150
140 PRINT"PRINT ADDRESS ERROR":GOTO 110
150 T="A-32768":AND255:PRINTA:INPUTD$
160 IF D$="END" THEN GOTO 900
170 IF LEN(D$)=20 THEN GOTO 190
180 PRINT"WRONG LENGTH":GOTO 150
190 FOR B=0 TO 7:B=MID$(D$,2*B+1,2)
200 GOSUB 300:IF B=1 THEN GOTO 280

```

```

210 POKE A+B,D:T=T+D:NEXT
220 D=MID$(D$,10,2):GOSUB 300
230 IF B=1 THEN GOTO 280
240 IF T=D THEN GOTO 260
250 PRINT"CHECKSUM ERROR":GOTO 150
260 H=A+B:IF A/4=INT(A/4) THEN GOTO 150
270 GOTO 800
280 PRINT TAB(8+2*(E+D)/4)"; "
290 B=INT(NEXT GOTO 150
300 E=D:FOR N=1 TO LEN(E$)
310 C=MID$(E$,N,1):GOSUB 400
320 IF E=1 THEN D=N+4:NEXT RETURN
330 D=D*16+C:NEXT RETURN
400 X=ASC(C)-48:IF X/10 THEN E=1:RETURN
410 IF X/10 THEN RETURN
420 X=X-7:IF X/10 THEN E=1:RETURN
430 IF X/10 THEN E=1
440 RETURN
500 H$="0123456789ABCDEF"
510 FOR A=0 TO 15:STEP 8
520 PRINT A:IF T="F-32768":AND255
530 FOR B=0 TO 7:X=PEEK(A+B):GOSUB 600
540 T=T+X:NEXT PRINT"="
560 Y=INT(T/256):PRINT MID$(H$,Y+1,1)
570 X=255 AND T:GOSUB 600:PRINT
580 NEXT GOTO 900
600 PRINT MID$(H$,INT(X/16)+1,D)
610 PRINT MID$(H$,1+(XAND15)+1):RETURN

```

THE PROGRAMS given here will enable Spectrum, BBC, and CBM-64 owners to download via Your Computer's Telsoft service. Each month for each machine we transmit at least one — and usually two — of the main programs appearing in the current issue. Also available is the full user to user communications program, Dialsoft.

So far OE LTD's Telemcd 2 and the VTX 5000 modems have been tested with the BBC and Spectrum but the service also works with

```

800 SYS 680:CF=CHR$(34)
810 PRINT PRINT"TO RELOAD CODE:"
815 PRINT PRINT"LOAD C$=DOWNLOAD:"
820 PRINTCF";1:RETURN"
825 PRINT PRINT" THEN TYPE NEW:"
830 PRINT" RETURN"
835 PRINT PRINT"TO RUN THE PROGRAM:"
840 PRINT" SYS 51000:RETURN"
900 PRINT PRINT" ENTER DATA"
910 PRINT PRINT"2:PRINT DATA"
920 PRINT PRINT"3:SAVE DATA"
930 INPUT Z:ON Z GOTO 100,500,800

```

Figure 2.

```

51000 ? A90502D100D2009=3E2
51008 ? A90FED02F90E20=2E4
51016 ? D2FFA9000D15D0A9=4D0
51024 ? FF0D0A02B8A920CE=510
51032 ? 20A0C320C70320F8=4D5
51040 ? C0A0D0CEC93.F083=532
51048 ? C935F214C936D006=43F
51056 ? 20BEC74C5BC7A914=410
51064 ? 20D2FF20A2CB00D3=52E
51072 ? 203FC8A920202FF=461
51080 ? 409C94C4AC82063=411
51088 ? C02422CDA55E5F1=4F1
51096 ? A9CE85FE202CDA0A=547
51104 ? 032095CC202FC0C9=404
51112 ? 44F00BC95400E320=4E1
51120 ? D2FFA901D007A044=4EF
51128 ? 20D2FFA9055F20=4B9
51136 ? 25CDA0C98AD0A0A9=4R3
51144 ? B055FAD90C80F0A0=5A0
51152 ? 002095CC202CDA0A=5A0
51160 ? 95C0984800048C3=40C
51168 ? CE20D0C9F8A92025=404
51176 ? C020D0C9F8A92025=404
51184 ? 8D08CE20D0C9A0A7=5E3
51192 ? CE85FBD0A0CE85F=6E8
51200 ? 68A82060C8A901B5=38A
51208 ? 8885B998C936F0A0=339
51216 ? 20D2FFA9055F20=4B9
51224 ? CE85FBD0A0CE85F=6E8
51232 ? A9F320D0FF20F1C8=597
51240 ? 68A82060C8A901B5=38A
51248 ? A90085C7A920202=3E0
51256 ? FFA93D202FF60A9=4E7
51264 ? 0D2029C8A9020D2=30E
51272 ? 0D2029C8A9020D2=30E
51280 ? FF9993CEC8D0FA20=5FB
51288 ? F80D72CEA000A7C0=400
51296 ? D20B9AFB20D2C8B0=5ED
51304 ? CE85FBD0A0CE85F=6E8
51312 ? 72CE29F0C980D0E4=506
51320 ? 20D2C8B0D0A9973CF=599
51328 ? C8242EC0C0070F0=4EB
51336 ? F00EAD76CE2980D0=492
51344 ? 0FAE2B85F318A52C=30D
51352 ? 6075CE85F318A52C=30D
51360 ? A778CE85F318A52C=30D
51368 ? 89FC0202C8B0A620=55E
51376 ? D9C0202C8B0A620=55E
51384 ? C20202C8B0A620=55E
51392 ? A92023D2FFA9375C=56A
51400 ? 20D2C8B0A620=55E
51408 ? C07CEC8B0A620=55E
51416 ? D2FF2030C84C59C8=503
51424 ? 20D2C8B0A620=55E
51432 ? D0EBA075C0A7D0C=637
51440 ? CE800E2030C8A991=4FE
51448 ? 20D2FFA9375C=56A
51456 ? C8A00A0C70CE8L7D=447
51464 ? CE20D2C8B0A620=55E
51472 ? 202EC0C8C77CE0A=4D3
51480 ? F020D2C8B0A620=55E
51488 ? CEF0A8A958202FF=4D8
51496 ? 4C57C820D2C8B0CE=4CE
51504 ? CD70CE00A42C309=473
51512 ? 20A0C320C70320F8=4D5
51520 ? 20A0C320C70320F8=4D5
51528 ? 20A0C320C70320F8=4D5
51536 ? 20A0C320C70320F8=4D5
51544 ? 20A0C320C70320F8=4D5
51552 ? 20A0C320C70320F8=4D5
51560 ? 20A0C320C70320F8=4D5
51568 ? 20A0C320C70320F8=4D5
51576 ? 20A0C320C70320F8=4D5
51584 ? 20A0C320C70320F8=4D5
51592 ? 20A0C320C70320F8=4D5
51600 ? 20A0C320C70320F8=4D5
51608 ? 20A0C320C70320F8=4D5
51616 ? 20A0C320C70320F8=4D5
51624 ? 20A0C320C70320F8=4D5
51632 ? 20A0C320C70320F8=4D5
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51648 ? 20A0C320C70320F8=4D5
51656 ? 20A0C320C70320F8=4D5
51664 ? 20A0C320C70320F8=4D5
51672 ? 20A0C320C70320F8=4D5
51680 ? 20A0C320C70320F8=4D5
51688 ? 20A0C320C70320F8=4D5
51696 ? 20A0C320C70320F8=4D5
51704 ? 20A0C320C70320F8=4D5
51712 ? 20A0C320C70320F8=4D5
51720 ? 20A0C320C70320F8=4D5
51728 ? 20A0C320C70320F8=4D5
51736 ? 20A0C320C70320F8=4D5
51744 ? 20A0C320C70320F8=4D5
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51824 ? 20A0C320C70320F8=4D5
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51872 ? 20A0C320C70320F8=4D5
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51888 ? 20A0C320C70320F8=4D5
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51944 ? 20A0C320C70320F8=4D5
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51960 ? 20A0C320C70320F8=4D5
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51976 ? 20A0C320C70320F8=4D5
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51992 ? 20A0C320C70320F8=4D5
52000 ? 20A0C320C70320F8=4D5
52008 ? 20A0C320C70320F8=4D5
52016 ? 20A0C320C70320F8=4D5
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52296 ? 20A0C320C70320F8=4D5
52304 ? 20A0C320C70320F8=4D5
52312 ? 20A0C320C70320F8=4D5
52320 ? 20A0C320C70320F8=4D5
52328 ? 20A0C320C70320F8=4D5
52336 ? 20A0C320C70320F8=4D5
52344 ? 20A0C320C70320F8=4D5
52352 ? 20A0C320C70320F8=4D5
52360 ? 20A0C320C70320F8=4D5
52368 ? 20A0C320C70320F8=4D5
52376 ? 20A0C320C70320F8=4D5
52384 ? 20A0C320C70320F8=4D5
52392 ? 20A0C320C70320F8=4D5
52400 ? 20A0C320C70320F8=4D5
52408 ? 20A0C320C70320F8=4D5
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52488 ? 20A0C320C70320F8=4D5
52496 ? 20A0C320C70320F8=4D5
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52600 ? 20A0C320C70320F8=4D5
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52784 ? 20A0C320C70320F8=4D5
52792 ? 20A0C320C70320F8=4D5
52800 ? 20A0C320C70320F8=4D5
52808 ? 20A0C320C70320F8=4D5
52816 ? 20A0C320C70320F8=4D5
52824 ? 20A0C320C70320F8=4D5
52832 ? 20A0C320C70320F8=4D5
52840 ? 20A0C320C70320F8=4D5
52848 ? 20A0C320C70320F8=4D5

```






SPACE JUNK

Nalin Sharma continues his epic for the CBM-64.

HERE IS a reminder of the loading and game instructions for Space Junk.

Insert cassette, press Shift and Run/Step and start your cassette recorder. Loading time is about two minutes. Put your joystick into Port 2.

Can you retrieve all 32 satellites by mastering control of your ship, which can move up, down, left and right and can also fire bullets?

However, beware of the four yellow junkies which patrol the skies. Unless you can work out how to destroy them you're in trouble! To help you there's a radar at the top of the screen which will pinpoint the junkies and any miscellaneous junk which appears from time to time and can be retrieved for bonus points.

After every two sheets you'll get an extra life and an attempt at the challenge stage. Here you have 99 units of time to turn the four junkies into stormer — if you succeed you'll get 8000 points! Below your score is shown the number of satellites left to collect, together with the number of lives left.

Pressing F7 will freeze the game and pressing the Space-Bar will restart it. Tape copies of the program are available for £3.25 from Nalin Sharma, 35 Kitchener Road, Walthamstow, London E17 4LJ.

note: enter letters as capitals

5450: 46a90f3d00d8a09 301	55a8: a2008e1d009d27d0 3c1	5710: c952f005ce01d00e 47e	5870: a9d39d28049d3104 32:	59e0: 184a4a4a48ad01d0 2bc
5458: d00d24d88d2308a9 494	55b0: e8e003d0f8a5be23 51f	5718: 01d0a5312902c900 29b	5880: a9049d28d9d31d8 34a	59e0: 38e9524820073905 2b9
5460: 168d33d48d44048d 23c	55c0: f356a9+f8d15d0a3 5Ac	5720: e00d0d01d009b0f0 4cc	5880: a2948d+b078d+c07 45c	59f0: 3002a201856c684a 279
5468: 5b048d6c04a9078d 299	55d0: 553d01d0d03d08a 3a0	5728: 66ee31d0e0e1d0a5 429	5880: 8d+d078a+f07a364 430	59f0: 4a29faab7e65885 4ab
5470: 33d08d44d88d5d08 474	55e0: 05d0a9856d07d08d 374	5730: 312904c9000045a5 2e1	5880: 3538d539a39e6853a 375	5a00: 63bde768d56a6848 414
5478: 3d6d09a90e0d5204 36f	55f0: 09d0a9458d0b08d 42c	5738: 11c901f007e630a5 30e	5880: 353ba9c2854ca903 2e8	5a08: a820375ae8b8d6 4cc
5480: 3d6e04a904d3d4d8 374	5600: 0d008d0f00a97c08d 37c	5740: 324c00570630c630 31f	5880: 8544a90585+eae906 302	5a10: 688569d0e768856a 451
5488: 8d52d8a90f3d5804 358	5610: 00008d06d0d0ad0 35a	5750: a530298d0c900d067 34e	5880: 054+e9058d70032v 319	5a18: 6848a20375a68a8 319
5490: 8d7404a9048d7+d8 38b	5620: a9c0d04d08d08d0 44b	5758: a9926d+8074c6a57 3d4	5880: e760a200bd176c9d 3c6	5a20: a56c901f00160a8 414
5498: 8d58d0a5290d5904 375	5630: 8d6cd0a9818d1670 3a3	5760: a5302920c920a092 2d9	5880: 0470a9039d3803e8 2dd	5a28: e8d4e6688569d67 585
5500: a52a8d7504a9038d 30e	5640: a9a4851a20f356ad 402	5768: 8530a5308a01863 25d	5880: 0013d0f360a564c9 4f5	5a30: 68856a20375a603a 2f2
5508: 75d89d59d8207e46 3ef	5650: 1a701869198d1a70 23b	5770: a08d00d06844a65 37e	5880: 01d0362006612051 1cf	5a38: 4888a900856bc8e6 417
5510: 207e462d7e46a90f 280	5660: a21420aa46c61aa5 34k	5778: 1c4c0957a5b12900 233	5880: 160a56+e9f1d009 378	5a40: 5ka060c907f05b1 443
5518: 8d0070a914205846 278	5670: 1ac39cd0e7e61aa2 4d8	5780: c900d045a511c902 33f	5880: 20a861201f622032 21c	5a48: 69c920f0f138e9db 52f
5520: 8d0070a914205846 278	5680: 3220aad46a209a006 293	5788: f007e300e630c4ca 41c	5880: 6360a56c901d018 389	5a50: 8a0d0a0a032e844e 1bf
5528: a9158d83048d5434 247	5690: e00d0e0e01d0e003 4de	5790: 57c630c30a53029 341	5880: 28495e20+a5020c+ 32a	5a58: 03204655a9209169 281
5530: a9298d8a04a92a6d 34d	5700: d0c0d4d0e05d0ee 52c	5798: 80c98d00cd9a0085 494	5880: 5920a15a20135+20 223	5a63: 981865124a4a4aa5 2ab
5538: 80d48d8c04a92b0d 30d	5710: 06d0ce8d00e0cad0 444	5800: 30a9018511a900a 33c	5880: 6d5b20e65f20eae3 39a	5a63: 2fec00d003186320 2a3
5540: 8d0470a8554e62+d0 322	5720: ce0d0dce0d0c0e0e 430	5808: f0074cb757a53029 357	5880: 60a5c+c001f00160 38f	5a70: aaa5009000c2a62f 387
5548: e554c62f20654460 35b	5730: d0ce0f0098480a48 42f	5810: 20c920d002853006 256	5880: a61220859a6120a 33c	5a78: k527f833e9019527 3b2
5550: a200661aa002a52f 2b8	5740: 20aa4668aa8a8ad 34f	5818: 30a9000e300d000 333	5880: 282f5960a56+c001 2e6	5a80: 09a0800c900f004 37d
5558: c00d004a20+a01e 321	5750: 03d0c985f8fad13 340	5820: d0c630a5304a4a6 334	5880: f00160a61220859 30b	5a88: c910x00fa9108d30 336
5560: b51b484a4a4a4a49 289	5760: 7038e9058d137088 32e	5828: 10a5312910c900d0 2b3	5880: ac12e3202f5360a0 348	5a90: 03a9188439c3a900 23c
5568: 2804a9019928d080 247	5770: f000d0bca006c0a8 446	5830: 1f+a534090f060a2 364	5880: ffc0a3e80a250709 41c	5a98: 813a034c3e5a68aa 2c0
5570: c0290f9928d0a901 26f	5780: 48e61aa51a20f356 370	5838: 01a002ad15d02902 260	5880: 00d0f70a4a4a4aaa 3d9	5a9c: 63a93c1865300d1a 299
5578: 9928d0c08e061aa5 4ee	5790: 68aa4c285620d44 31a	5840: c902d01e0c0c08ad 4d:	5880: 8a291+a62f000f0 377	5a9c: 70a9608d1370a981 3b3
5580: 1ac904d0db2a0a0 344	5800: a300d1670a907d 379	5848: 15d02904c504c005 264	5880: 023020aa+8bd00c2 29c	5a9c: 8d1670e3d03a921 30b
5588: 03a52c09c0f034a2 336	5810: 1dd0a988d002d0a9 426	5850: a900853468900115 27c	5880: c930f02848290f0a 26b	5a9c: 38e530ca3d03100d 277
5590: 01a01fb52748a4a 278	5820: b88d04d0a9848d03 3d5	5858: a00d1500ad10074a 438	5880: aabde668856dbde7 54b	5a9c: a900e3d03d03ad097 322
5598: 4a4a955004a20399 2c8	5830: d88d05d08d01d0a9 434	5860: c948d00da9309559 385	5880: 68856e684a4a4a4a 2ab	5a9c: 49016d4807a90285 306
5600: 50d868290f99510c 246	5840: a08d00d0a900d027 368	5868: a00d018692c4c1b 291	5880: 48: 865db916d683aa 3k4	5a9c: 75a9018576ad1500 31a
5608: a9039951d960a200 370	5850: d88d28d08d23d0a9 484	5870: 58a90190b1ad00d0 36d	5880: a9d418656a856abd 418	5a9c: 2c70c5750d5a0b6 41c
5610: a5a+c09d+f032a204 335	5860: 90a0cd201a492052 2f2	5878: 38e514488a0aaa68 323	5880: 0569916d68aae89c 34e	5a9c: 8a0a3b559c501f0 404
5618: f818b51e652e551e 329	5870: 49200a4a20a20aa 24f	5880: 5d0d0d0e8ad01d09d 470	5880: 60a0f0a0c0e0Ca29 52c	5a9c: 34b900d0.8650630 244
5620: b51d652d951d51c 2e7	5880: 205249a0f1f8d1700 335	5888: 8d18d0a901853460 330	5880: 07c900d0f78a4a4a 3b5	5a9c: 1040689900d0ad13 36e
5628: 6520951cb51b652b 2a2	5890: a2008a48a9cc2003 312	5898: a234a90085309530 2c0	5880: 4aa8a291+a62f00 37b	5a9c: d02575c575d071b9 45e
5630: 951d8a900852b05 366	5900: 49200a4a20a20aa 24f	5898: e3e00cdcf9a0043d 557	5880: 00+002092kaa43bd 20a	5a9c: 00d023d8c960d023 412
5638: 2c852d852e60c200 20c	5910: 4658aae8e00cd0e2 4de	5900: 15d00d1d0051185 37a	5880: 20c2c900f0144329 300	5a9c: a57545f2d15d08d 4c1
5640: 0109107e8c0e003 3e1	5920: a990d4f007a9018d 34c	5908: 54855585568557a5 38b	5880: 3f0aaadde662856d 3c0	5a9c: 15d04c305b9eabd 363
5648: 07e88e0030a2660 402	5930: 15d060a2005d0807 383	5918: 27b5233899014aa8 31b	5880: bde768e56e68a920 430	5a9c: 00d038e9059d00d0 364
5650: a200a41220cd47e8 374	5940: e8e00d0f0800ad00 425	5928: e3f06b8d6f52a201 412	5880: 08a8c07830c06ad 3a1	5a9c: 29f8c900d30aa57c 3da
5658: c8e28d0f70020da 441	5950: dc79148591a59129 2c0	5938: a52+c900f002a21d 34e	5880: 1fd2901c901f001 2d4	5a9c: e6760675a576c903 3be
5660: 44a5f8d1370a501 3a1	5960: 01c906d007ad01d0 325	5948: 60a200ad00d03ce9 3a0	5880: 60a200ad00d03ce9 3a0	5a9c: d093ad15d82966c9 3ed



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5b48: 00f021e632a552c2 409	5c50: 01f04396ad325b10 406	5f68: 0aaae8689d00d0ad 41e	61e8: 290549f2c15d08d 316	6468: 708e01d48a489848 385
5b50: 06d004a9003552aa 304	5c50: 2fa670b561094095 339	5f70: 3b03c902101ba001 1de	61f0: 15d0b5612930c920 33d	6470: a81420b94668a868 34b
5b58: 1869978df9078da 42c	5d68: 61a54: 95c1a54995 340	5f78: 8d3b03ac3c032903 1e3	61f8: f022b5612901c901 31c	6478: aacae00030e688c0 554
5b60: 07b4306c0d1373a5 31f	5d70: 49a93f9551a1003 322	5f80: a0b9ae6c8d0570bd 43a	6200: f01ab56109015561 320	6480: 00d0e160a200b0b2 422
5b68: f08d1a7060a90385 39d	5d78: d848a8a9be201a49 302	5f88: 00d038e5500a8d0c 2de	6208: a9005530551a9c0c 3cc	6488: 6c9dc4709d00d448 366
5b70: 71a9038570a670b5 3dd	5d80: 205249a670669d48 30e	5f90: 79caad15d0005753d 3d3	6218: 49205249a0006095 29c	6490: e019d0f220884360 34e
5b78: 612901c901d00520 24d	5d88: 07606368684c665c 205	5f98: 15d0a5799d00d0a5 415	6220: 2901c900d0048d44 2a3	6498: 2980-5a5058d0170 291
5b80: 525e4c665eb56129 24d	5d90: a670b56109085561 333	5fa0: 7ac901d009ad100d 3aa	6228: 0360a203932909c9 29b	6500: a96805f005f1a905 4c1
5b88: 40c940a00620a25d 33a	5f98: a800a670957b9895 473	5fa8: 05753d18d060a575 361	6230: 09-854e0932911c9 30d	6508: 85fca9d985fea270 598
5b90: 4c655eb56: 2904c9 31a	5fa0: 5160f551488a1869 30a	5fb0: 49f12d1d00d0100d 3c2	6238: 11-04ce8982921c9 3e0	6510: a010a91302954620 26c
5b98: 04f00bd65: b551c9 345	5fa8: d8a0e994201a4968 338	5fb8: 60a57ac9f4d01ca5 408	6240: 21f044e8982941c9 408	6518: 7e4620746a53309 349
5ba0: 00c0032d/45c0561 2d9	5f98: 07606368684c665c 205	5fc0: 02c00d007a57338 30f	6248: 41f0308c4f03a574 364	6520: 01f044a00d280a9 33d
5ba8: 2908c908d00620ek 2e3	5d90: 02f00ba504813b03 275	5fd0: a906879a901857a 398	6250: c901f00160982981 35d	6528: 1a20954a2a00b0c0 34f
5bb0: 5d-c665c-f559b553 308	5d98: b38e6c8d0570a670 30f	5fd8: 4c645fa57549f2d 39e	6258: c931f00160a00285 30b	6530: 6c9d1805a9030e18 280
5bb8: 48290a8572684a4 273	5da0: b551c900d0140d3b 37b	5fe0: 15d08d15d08d0a08 368	6260: 74ad15d029748d15 350	6538: b423a900f8186901 2fa
5bc0: 4a2ac504d004a900 20e	5da8: a0200c55a6709895 3e3	5fe8: 8575a203867620f4 3af	6268: d0a9408d3803a903 32a	6540: 4888c000f0002a278 3a9
5bc8: 0718758365726940 2be	5db0: 514a-caaad33030c9 343	5ff0: f220485f0675e47c 300	6270: 8d3a03a9408d3903 27c	6548: 4a4a4a0d1e066829 220
5bd0: 2908c900d012b541 2fa	5db8: 02f00ba504813b03 275	5ff8: a20420f46220435f 2e3	6278: ae2fb323aacab4d4 422	6550: 3f8d1f66a9308d1e 218
5bd8: 0718758365726940 2be	5dc0: b38e6c8d0570a670 30f	6000: 0675e676a2052d4f 392	6280: 68852d2046556005 2ed	6558: 3a8d1fda4c1d65a9 3e7
5be0: 0718758365726940 2be	5dc8: b38e6c8d0570a670 30f	6008: 0675e676a2052d4f 392	6288: 612901c901d00520 24d	6560: 039a00170a00ca0c09 318
5be8: 2908c900d012b541 2fa	5dd0: 03b56129b0809895 2a3	6010: a20520f46220435f 2e3	6290: 612902c932d00160 288	6568: a21c209546a2f20 381
5bf0: 18657295-1b54963 32c	5dd8: 03b56129b0809895 2a3	6018: a574c901d0076675 335	6298: b56109d029561ad38 37c	6570: aa4a6a2f22aa4660 401
5bf8: 00290795494c0f05 1c5	5de0: 61a99494f067a980 463	6020: e67620485-f08f551 399	6300: 03c9c0f011a0200a 353	6578: a90085a685108504 20b
5c00: b54138e5729541b5 410	5de8: 55510b56129304a 2ff	6028: 293044a4a4a4a8b9 2e2	6308: 3803a9008d300395 243	6580: 8d217020c05060a0 352
5c08: 4a4a4a4a48290785 225	5e00: 02f00ba504813b03 275	6030: 38f8a50b54128a5 37c	6310: 59a9108d33903a900 284	6588: 3ca2008c05070c0e1 270
5c10: 4a4a4a4a48290785 225	5e08: 02f00ba504813b03 275	6038: 775530b549e57825 3bd	6318: 8d3b03ae2fb323aac 422	6590: 4a4a4a0d1e066829 220
5c18: 72682908c900f01a 290	5e10: 494c2b5eb5411865 291	6040: 07653e0634263a06 177	6320: cabd5468852db561 40e	6598: d48a489848a01420 35a
5c20: b53510c522957229 2a9	5e18: 494c2b5eb5411865 291	6048: 3d263e063d020ca5 10a	6328: 24304a4a4a4a1875 14e	6600: b94668a068aae8e0 4e9
5c28: 4c09k4f08057295 543	5e20: 729541k549590029 208	6050: 3e18691b293f853a 205	6330: 2d852d2046556005 2ed	6608: f4c0e88c00000e1 0bd
5c30: 354c455db53338a5 329	5e28: 379549a535535f0 305	6058: 2993186543a8a53e 274	6338: 33c900f001609829 35d	6610: 8d1370a9898d1e70 34c
5c38: 72857229f0cc3b0f0 497	5e30: 17a53500db535c9 38f	6060: 2930c0a853eb5358 254	6340: 2940c910f00acc4 387	6618: a94a8c4f007a23229 3cd
5c40: 1aa5729535a67005 3c6	5e38: b4400d46354c435e 30e	6068: 09444a4a4a853fa5 363	6348: 034035a9018d4d03 27f	6620: aa4a6ad40073809e 3ke
5c48: 612904c904d017b5 2c7	5e40: b535c952f00d635 402	6070: 006540a53f2908c9 2a3	6350: 004f3360b5614829 205	6628: c93d064c000a02f0 60f
5c50: 51a8b53529f0d912 343	5e48: 60a572ac9f1d007a2 3bc	6078: 08f00ba504813b03 275	6358: 004f3360b5614829 205	6630: 07a2f20aa46a21e 378
5c58: 6d000ba670k55129 39b	5e50: 4962b5612302c902 2b5	6080: 0d980898a9e0a53f 344	6360: 6b9d27b0682943c9 39c	6638: 20aa466020d4420 20e
5c60: 4a9561209a50c670 45d	5e58: 4f08a9c89d48746 53b	6088: 0d980898a9e0a53f 344	6368: 00d026f03d3b0d3d 32e	6640: e854a90508d0170a9 391
5c68: 0671a570c907f003 34f	5e60: 51a9023d3b03k551 2cd	6090: 290719653eabdb03 242	6370: 03d53b06d01ba900 316	6648: 8825f08a01a270a9c8 3eb
5c70: 4c755b60b5610904 29f	5e68: 290fa8c97f6e8d05 315	6098: 0b190a639d0800e5 2a5	6378: 03d53b06d01ba900 316	6650: aa4a6ad40073809e 3ke
5c78: 29b/0561ad_b0429 39b	5e70: 70k56129304a4a4 2bd	6100: 34c08c08c08e40a5 52a	6380: 034035a9018d4d03 27f	6658: a94a8c4f007a23229 3cd
5c80: 079551a3b53538f0 325	5e78: 4a4a8b91a6b4551d0 426	6108: 40c903d00669a200 344	6388: 4503a8b93e6b94f8 3e7	6660: 2fc903f002a2780a 34d
5c88: 126b007a988957b 3b0	5e80: 20a908d3c0039d3d 26e	6110: a524203260a20320 244	6390: 3760a574c901f96f 3a5	6668: 12a91320954620f0 25a
5c90: 4cb15ca930857b4c 38e	5e88: 03b56129304a4a4 2bd	6118: 2660e204202660a2 179	6398: 034035a9018d4d03 27f	6670: 4c207e4c000a02f0 60f
5c98: b15cb56129304a4a 310	5e90: 2909561a9949d48 421	6120: 05202660a2062026 294	6400: 034035a9018d4d03 27f	6678: a219209546a2f20 37e
5ca0: 4a4aaa20f38ca670 3c3	5e98: 5909f0d01aef59a9 413	6128: 00a900908003d00 2ee	6408: 853cb523aabd46b 44f	6680: aa4a6ad40073809e 3ke
5ca8: ad1bd4290f155: 95 20f	5e00: 0095518a1865d048 311	6130: 00a900908003d00 2ee	6410: a629d1c901d0098 41e	6688: 6c4519b03056f518 3b1
5cb0: 51a9f45559a62fb5 471	5e08: a8a99120f_a432052 2a3	6138: 7a60800f70a93a03 31d	6418: 1dd009308d1d0098 388	6690: 9809c08c08c0800c 485
5cb8: 2338e9010a0a0a85 10e	5e10: 45a670689d4f06760 303	6140: 3903f00160a9008d 20c	6420: 29c2c902d008ad17 292	6698: d3e160c008f01a3a 46d
5cc0: 72ad1bd429070572 2b5	5e18: b551488a1869d8a8 309	6148: 3b708d0c708d3803 24e	6428: 00a900908003d00 2ee	6700: 4398488505a008a2 2fc
5cc8: a8a624b525187992 37a	5e20: a394201a4968a020 2f0	6150: 0363c901d009a9d15 208	6430: 09808c1c0d0ad1bd4 39e	6708: 00ca08b9050c9a05 32a
5cd0: 6aa6709583a54138 30e	5e28: 7655a670989551ad 400	6158: d02978c900f0e60 473	6438: 09808c1c0d0ad1bd4 39e	6710: 6cc435d0f468a080 471
5cd8: 4541a549f4549006 418	5e30: 3b03c902f010b551 30f	6160: 0363c901d009a9d15 208	6440: 290f0f0f08d390385 27f	6718: aab51b990860c51a 356
5ce0: b57d0904957ba533 325	5e38: 4a4a8b99e6c8d05 391	6168: 38e9018569a0085 33a	6448: 58a9308d3803a900 2a2	6720: 290750b511999066c 2e5
5ce8: c901d006b57b4904 31d	5e40: 70a9038d3b03b551 2ed	6170: 6a0669266a06c20 1fe	6450: 8d3a0385403506e 362	6728: k51899056c984620 2d7
5cf0: 957b60ad1bd44a4a 3a0	5e48: c93f400034c815e0 366	6178: 6a0669266a06c20 1fe	6458: 60a560c908d004a3 3b3	6730: ec45a52f48a90085 37b
5cf8: a0c8a530a901f00c 40a	5e50: e3c03a5008578a5 378	6180: 6a0669266a06c20 1fe	6460: 003560a62fb52333 20a	6738: 2f20f45468852fa9 277
5d00: a5712d15d0c571d0 42a	5e58: 1238e9030a26783a 1e8	6188: 6a0669266a06c20 1fe	6468: e9010a0a0a0f60aa 31e	6740: 008512290552a84 240
5d08: 034c905d93dd2063 33c	5e60: 26703a267938e50f 272	6190: 6a0669266a06c20 1fe	6470: d885fea270a52c09 50a	6748: 66a00ed00f768c8aa 4b7
5d10: 10b/a900a280c0a 20e	5e68: 8577a578e9002907 332	6198: 856aa000b1699d0c 346	6478: 00f032a278a110a 365	6750: 00f002a204b51b48 2b3
5d18: 5dddd236b1007a908 290	5e70: 0578a577186d00d0 37e	6200: a203ad1ed3a82906 317	6480: 18209546a200b0d0 342	6758: 5168290a0899e451 3e7
5d20: a0004c9a5d3dd2660 301	5e78: 0541a578b9002907 27c	6208: c00a0f629a9c0f025 3d6	6488: 6c9d2103bde66c9d 34b	6760: e808e0f008004a00 470
5d28: 1007a210a0f04c9a 346	5e80: 8549ad01d0053560 366	6210: e8982916c912f01d 3a7	6490: 7105a9039d21d99d 356	6768: d0a3206b53201064 325
5d30: 5dddd236b1007a908 290	5e88: a676k54138a57785 42b	6218: c9124f011c924f00d 3d6	6498: 71d5e6e016d0e760 53f	
5d38: a0004c9a5d3dd2660 301	5e90: 79b549e578290785 38a	6220: 0922d7011c924f00d 3d6	6500: a200bd4c0c9d9605 3ff	
5d40: 1007a210a0f04c9a 346	5e98: 7a25738a579a901 309	6228: e8982946c942f005 3ef	6508: a9039d56d9a8e01c 49c	
5d48: 5dddd236b1007a908 290	5f00: c57a9095b535488a 400	6230: c944f001608d4f03 38d	6510: d0f0a830a2ff8e05 4de	
5d50: a0c94c9a5d3dd2660 301				

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previous page)

[illegible]

To be continued

TOP★ TIPS

VDU 19 FOR CBM-64

This routine for the CDM-64 simulates the BBC's VDU 19 function. It changes all the text and graph cs characters in a given colour to another colour specified by the user. Although the Basic loader program Pokes the routine into memory from address 49152 onwards it is relocatable.

To call the routine use SYS (address) x,y where the address is the start address — in this case 49152 — x is the colour to be searched for, and y is the colour to replace it. x and y are the colour numbers as given in the User Guide.

David Rocke.

```
100 CLEAR 64720 LET X=0:FOR N
164721 TO 64765:READ I:POKE N,
I:LET X=X+1:NEXT I
40 DATA 35,0,51,0,253,1,0,0
170,170,170,170,170,170,170,170
41 DATA 126,31,119,35,126,31,1
19,33,126,31,119,35,126,31,1
42 DATA 126,31,119,35,126,31,1
19,33,126,31,119,35,126,31,1
43 IF X=1:GOTO 50:THEN PRINT "Error
in DATA"
50 RANDOMIZE USA 64271
60 PRINT "Lines 30 TO 50 can be
deleted"
9000 INPUT "Italic or normal? (I/N)
I/N:IT"
DATA 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108 PESTORE: FOR n=0 TO 7: REA
109 0: POKE USR "1"+n,1: NEXT n
110 0: FOR n=0 TO 7: STEP 2: POKE U
111 0: "b"+n,170: POKE USR "b"+n+1,8
112 0: NEXT n
113 0: FOR n=USR "t" TO USR "t"+7:
114 0: POKE 0,25: NEXT n
115 0: FOR n=USR "u" TO USR "u"+7:
116 0: POKE 0,127: NEXT n
117 0: LIST AS: REACTOR\SAVED\
118 0: FOR n=1 TO LEN AS: POKE 319
119 0: CODE 35UN: 65: NEXT n
120 0: POKE 31989-n,48
121 0: REM Now you should set up
122 0: the UDG's by typing: RUN
123
124 150 PRINT "
125
126 160 PRINT "
127
128 170 PRINT AT 12,0: " @'85
129
130 REM Line 150 reads:
131 USSTU TU88TU US8TU88TU88T
132 U IU IU U T TU
133 (all in graphics mode)
134 and so on...
135
136 REM Line 160 reads:
137 USTJUTU88TU88TU88TU88TU88
138 8 J U T 8 T U T 8 U T U U
139 (all so on...)
140
141 REM Line 170 reads:
142 0 010002803355 85
143 3338 8 8 3354375 etc
144 (all in graphics mode, with
145 CAPS SHIFT in the all of the
146 right places)
147
148 210 PRINT AT 21,2: "Design & sof
149 tware by D.Green"
150
151 220 INK 0: PRINT AT 12,0:
152
153 230 LOAD "CODE": PRINT AT 12,0:
154
155 240 REM
156
157 SAVE "nuclear" LINE 0

```

Listing 2.

```

30500: 0505010040738E618 = 831
30501: 0505010040738E618 = 1132
30502: 0505010040738E618 = 938
30503: 0505010040738E618 = 1176
30504: 0505010040738E618 = 1027
30505: 0505010040738E618 = 422
30506: 0505010040738E618 = 774
30507: 0505010040738E618 = 532
30508: 0505010040738E618 = 758
30509: 0505010040738E618 = 602
30510: 0505010040738E618 = 450
30511: 0505010040738E618 = 1322
30512: 0505010040738E618 = 1066
30513: 0505010040738E618 = 702
30514: 0505010040738E618 = 901
30515: 0505010040738E618 = 1450
30516: 0505010040738E618 = 1118
30517: 0505010040738E618 = 1030
30518: 0505010040738E618 = 1450
30519: 0505010040738E618 = 726
30520: 0505010040738E618 = 739
30521: 0505010040738E618 = 65
30522: 0505010040738E618 = 946
30523: 0505010040738E618 = 835
30524: 0505010040738E618 = 336
30525: 0505010040738E618 = 450
30526: 0505010040738E618 = 380
30527: 0505010040738E618 = 480
30528: 0505010040738E618 = 757
30529: 0505010040738E618 = 532
30530: 0505010040738E618 = 457
30531: 0505010040738E618 = 1042
30532: 0505010040738E618 = 408
30533: 0505010040738E618 = 930
30534: 0505010040738E618 = 410
30535: 0505010040738E618 = 616
30536: 0505010040738E618 = 842
30537: 0505010040738E618 = 906
30538: 0505010040738E618 = 432
30539: 0505010040738E618 =

```

SOFTWARE

Programs for Software File should be fairly compact and sent on a cassette. Please include clear instructions and say what computer it's for. We pay between £6 and £36 for programs published. They must be double-checked and submitted

Nuclear Tomatoes

David Green,
Ashford,
Kent.

Spectrum

THIS IS A fast machine code game for the Spectrum with weird sound effects but, most importantly, it is not very long. You should be able to type in the 1K of machine code within an hour without suffering any ill effects on your eyesight. The game itself is based around the utterly ludicrous premise that by the end of the 20th century, the main source of atomic power will be the heavy element Spectrum 428, found in very small quantities in tomatoes.

Unfortunately, by this time a few small genetic engineering errors have made all vegetables considerably more intelligent than they were before, and the following speech, made by the leading vegetable rights campaigner Heinz Tomato, shows some of the problems caused by this:

"Friends, tomatoes and other vegetables, lend me your ears, for I have come to bury these humans, not to praise them. After all, some men are born tomatoes, some achieve tomatoes, and some have tomatoes thrust upon them. Whether 'tis nobler in the mind to suffer the slings and arrows of outrageous fortune, or 'tis better to stay at home and watch the television? If you prick us, do we not bleed? If you poison us, do we not die? And if you put us in the fuel cores

of nuclear reactors, shall we not jump up and down a lot and make them explode?"

"We will fight them on the beaches, we will fight them in the frozen food department of Marks and Spencers, we will fight them in large square buildings belonging to the CCGD, we will fight them in the cracks in the pavement, and future generations will remember us, and say: 'Never in the field of vegetable conflict was so much owed by so many to a bunch of tomatoes'. Or something like that, anyway."

Your job is therefore to move the boron blocks in the nuclear reactor up and down to absorb the fanatical tomatoes, since if too many of them hit the unshielded walls on the left and right, the reactor's temperature will get so high that it will melt down, and you should obviously try to prevent this sort of thing.

The game is in three sections, a short Basic loader which prints up the title screen and defines the graphics, the machine code which controls the actual game, and a longer Basic program which does everything else. If anyone out there has still got a 16K Spectrum, then this program should work on it, but I'm not sure since I haven't been able to test it. All you have to do, therefore, is type in listing 1 and save it, enter the machine code in listing 2 using the hexloader in listing 3 and save that, and then type in the last section shown in listing 4, saving it right after the other two bits. Then rewind the tape, load the whole thing again, and, in the words of a certain well-known software company, play the game.

```

32812: 21100922335752100 = 316
32813: 370C8577051E261F = 617
32814: 110A000C085776FC6 = 792
32815: 5E0C85080E1C12510 = 1009
32816: EFC354780C0C02477 = 1291
32817: 0603350002410FBC1 = 554
32818: C5040002477050838 = 629
32819: 082410FBC10C05C10 = 1039
32820: 24770508385A2410 = 355
32821: FBC10C05C10C05C10 = 1011
32822: 08385A2410FBC10C9 = 849
32823: E4463C75C0C060783 = 1004
32824: 7FDBFC0C647200405 = 1035
32825: 2801043EFBC0BFC0B = 1026
32826: 4720070473FE1226 = 538
32827: 0105ED433076C0B9 = 846
32828: 78ED4B8FE7C6D8078 = 1064
32829: 3EEFDBFC0C6472004 = 1004
32830: 052801043EFBC0BFC = 800
32831: E4463C75C0C060783 = 717
32832: 280105ED433075C10 = 726
32833: 9A7821980C2224275 = 676
32834: 2144753A38378470 = 714
32835: E54421C3482335358 = 659
32836: 7AFBC0CADD79B7C0C = 655
32837: 4C793A0C77557CDB9 = 850
32838: 7734FE0132DD7916 = 1395
32839: FFC08577C6472002 = 1020
32840: 16011EFFC0C647200 = 624
32841: 1E01215801224275 = 370

```

```

31052: 050D0247705083560 = 625
31053: 2410FBC173824779 = 938
31054: 034FDC247775B7CA = 1081
31055: 0E7978824779334F = 1007
31056: 7E7E7E7E7E7E7E7E = 919
31057: 0F9335F1E18002242 = 679
31058: 75330A79FEFF200C = 1168
31059: 7E7E7E7E7E7E7E7E = 670
31060: 75330A79FEFF200C = 1039
31061: 163021E102224275 = 403
31062: 0D44773033733C32 = 736
31063: 3875213573BFC0A28 = 811
31064: 7AC30C79A995F21 = 1109
31065: 010222427528A3975 = 436
31066: 3557230303753617 = 381
31067: 7D7E7E7E7E7E7E7E = 1367
31068: 77305E0D553755C06 = 1078
31069: 081A77132410FAD1 = 683
31070: 015171237A977323 = 863
31071: 7233C125C0217901 = 582
31072: 16302A427505E521 = 708
31073: 01100C12103C0B503 = 408
31074: 3153287C8320FBE1 = 1310
31075: 010578E12227C054 = 1139
31076: 7811503DC0327A07 = 886
31077: 0707B7E3573E008A = 623
31078: 57306281A772413 = 408
31079: 10FAC1090C1C12100 = 1079
31080: 7D0107097EE5C511 = 711

```

(continued on next page)

(continued from previous page)

```

31284: 083E0C107A002100 = 445
31285: 0411140000000000 = 620
31300: 0CE1237E7E2A20E5 = 955
31308: 2A39753507233627 = 405
31316: E526010514110300 = 317
31324: 0D9C770C44773044 = 1140
31332: 77E170FEBF20E436 = 1200
31340: 07060021FF0F1101 = 334
31348: 000D9C7701013100 = 308
31356: 2477C50608360024 = 405
31364: 10FB010079FE1F20 = 910
31372: FE0E010478FE1320 = 880
31380: E50A3775E7301F1F = 785
31388: 003D32377501140E = 507
31396: 3F3237750A357508 = 711
31404: 043235750A357508 = 514
31412: 3236753A3733C3FE = 737
31420: 0A20083A3733C3FE = 391
31428: 3875AF322F75011B = 920
31436: 14CD0D7A0D3A3875 = 884
31444: 000D7A21A65A3617 = 706
31452: 223975C30678F5CD = 979
31460: 2477F109C0C12601 = 1022
31468: 26141101000D8577 = 901
31476: 5F32485C05E5C008 = 954
31484: 75E1C112ED247C7F = 1206
31492: 1420E5C9C0D5032E = 904
31500: 00580603C0D57716 = 875
31508: 005F1913F7C0A577 = 843
31516: 77C9FE2300000020 = 614

```

Listing 3.

```

10 DEF FN H(H$)=16*(CODE H$(1)
-48-(7 AND H$(1)*9)-CODE H$(2)
1-48-(7 AND H$(2)*9)
20 INPUT "Start " : S
30 INPUT "Finish " : F
40 FOR N=S TO F STEP 8
50 LET tot=0 : PRINT N : GOTO 70
60 INPUT H$ : PRINT H$
70 LET X=0
80 FOR B=1 TO LEN H$ STEP 2
90 LET Z=FN H(B$) : LET tot=tot
+Z
100 POKE N+X,Z
110 LET H$=H$(3 TO ) : LET X=X+1
120 NEXT B
130 PRINT " = " : INPUT T : PRIN
T
140 IF tot<0 THEN PRINT "Input
error - try again" : GOTO 50
150 NEXT N
160 REM enter STOP to stop

```

Listing 4.

60 REM

"Don't
save
them
for
the
salad"

70 REM

```

Graphics: A=a, B=b, T=t, U=u
80 REM
90 REM by: lef. 23969(?)
100 GO TO 450
110 CLS
120 PRINT INK 5; "
130 FOR N=1 TO 15 : PRINT INK 3;
" B " : INK 2; " " : INK 5; " " : IN
K 6; " " : INK 2; " " : INK 3; " B " :
NEXT N
140 PRINT INK 5; "
150 PRINT TAB 4; "Score: 000000
Reactor: " : INT (WV/10); WV=(INT (W
V/10)+10)
160 PRINT "TEMP. " : PAPER 2; "
: PAPER 0; ".....
170 DATA -8,-8,-8,-8,-4,-8,-3,-
4
180 BEEP .2,-8
190 FOR N=1 TO 2 : RESTORE 170
FOR R=1 TO 5
200 READ A : BEEP .2,A : NEXT N
210 NEXT R
220 LET T=USR 30657
230 BORDER 0
240 LET SC=0 : FOR N=2 TO 5 : LET
SC=SC+PEEK (30006-N)*10 : NEXT
N
250 CLS
260 PRINT TAB 2; "Reactor core "
: PEEK 30005; PEEK 29999; " melted
down - destroying everything w:
thin a " : S kilometre radius."
270 PRINT "You are awarded " : S
: " points."
280 PRINT AT 12,0 : "OPTIONS: " : F
OR N=1 TO 3 : PRINT AT N+12,9; A
$(N) : A(N) : " : NEXT N
290 PRINT " INVERSE 1: "Use 1 &
0 to change, 0: no select,
and 0 to play.
300 LET N=1
310 PRINT AT 12,23; "HAVE " : S; "
A(3)/4-1+((A(2)+1)/2)-1 " : "
320 PRINT AT N+12,9; BRIGHT 1
: A$(N); A(N) : " : LET K$=INKEY$
: IF K$="" THEN GO TO 310
330 PRINT AT N+12,9; A$(N); A(N)
: "
340 IF K$="0" THEN GO TO 390
350 IF K$="o" OR K$="O" THEN LC
T N=N+1-(3 AND N/3) : BEEP .01,20
: GO TO 310
360 IF K$="1" AND A(N) < 0 THEN
N LET A(N)=A(N)+S(N) : BEEP .05,0
: GO TO 310
370 IF (C$="q" OR K$="Q") AND A
(N) < 0 THEN LET A(N)=A(N)-S(N)
: BEEP .05,-20 : GO TO 310
380 BEEP .01,-10 : GO TO 310
390 POKE 31213,32-A(1)
400 POKE 30700,24-(7-S(2))-1
410 POKE 30691,A(3) : POKE 30697
,10-A(3)/4

```

```

420 LET WV=S+((A(3)/4)-1)+((A(2
)+1)/2)-1
430 POKE 30028,INT (WV/10) : POKE
29999,WV-(INT (WV/10)+10)
440 GO TO 110
450 DATA "Speed: ",20,16,2,2,30,
"Difficulty: ",1,21,2,1,5,"Tomato
es: ",4,19,4,4,36
460 RESTORE 450 : DIM A$(3,11)
DIM A(3) : DIM C(3) : DIM S(3) : DI
M L(3) : DIM U(3) : FOR N=1 TO 3 :
READ A$(N),A(N),C(N),S(N),L(N),U
(N) : NEXT N
470 GO SUB 530 : CLS : INK 7 : PR
INT AT 1,1; BRIGHT 1;"NUCLEAR TO
MATOES"
480 PRINT "Absorb the tomatoes
threatening to destroy the nucl
ear reactor. Use keys: "Left block:
490 PRINT AT 7,5;"Left block:
H: ",13;"Right block:
500 PRINT AT 9,0;"Up: ",AT 9,9;"
(1) " : S; "23: " : (0)
510 PRINT AT 10,0;"Down: " : AT 10
,10;"(0) " : AT 10,23;"(0) "
520 GO TO 210
530 REM tune @ D.Green
540 RESTORE 550
550 DATA -8,-7,11,-8,-7,11
560 DATA -8,-7,10,-8,-7,13
570 DATA -8,-7,10,-8,-7,13
580 DATA -8,-7,10,-8,-7,13
590 DATA -8,-7,11,-8,-7,11
600 DATA -8,-7,11,-8,-7,11
610 DATA -8,-7,11,-8,-7,11
620 DATA -8,-7,11,-8,-7,11
630 DATA -8,-7,11,-8,-7,11
640 DATA -8,-7,11,-8,-7,11
650 DATA -8,-7,11,-8,-7,11
660 DATA -8,-7,11,-8,-7,11
670 DATA -8,-7,11,-8,-7,11
680 DATA -8,-7,11,-8,-7,11
690 DATA -8,-7,11,-8,-7,11
700 FOR N=1 TO 27
710 READ A : B,C
720 BEEP .1,A-12 : BEEP .1,B-12
: BEEP .1,C-12
730 BEEP .1,A : BORDER 2 : BEEP .
1,A : BORDER 0 : BEEP .1,C
740 IF INKEY$="" THEN RETURN
750 BEEP .1,A-12 : BEEP .1,B-12
: BEEP .1,C-12
760 BEEP .1,A : BORDER 2 : BEEP .
1,A : BORDER 0 : BEEP .1,C
770 IF INKEY$="" THEN RETURN
780 NEXT N
790 FOR N=7 TO 1 STEP -1 : BORDE
R N : READ A : DCCP .1,A-12 : DCCP
.1,A : NEXT N
800 BORDER 0 : BEEP .1,-20 : BEEP
.4,-8
810 RETURN
820 REM
AAAAAAA
ATHE END
AAAAAAA
830 REM
Save using:
SAVE "tomatoes" LINE 0

```

Graphics designer

Richard Hamer,
Reading,
Berkshire.

CBM-64

THIS USEFUL utility program written for the Commodore 64 allows the user to plot characters or sprites or an on-screen grid, and, at the touch of the button have the necessary data statements inserted into the program.

When the program has loaded, it will ask you for the starting address — enter the number of the line you want the first statement to appear in. The next thing the program does is enter the options page. You can do one of three things:

Pressing 1 will put you into sprite mode — there is a 24 by 21 grid for you to fill in, and the sprite is shown in the bottom right-hand corner. W moves you up — you can just see a square flicker as you pass it — A moves you left, D moves you right, X moves you down, and S fills in the square you are occupying. O returns you to the options page, destroying your sprite, N inserts the necessary data statements into the program, and M enters multi-colour mode.

In multi-colour mode, you can use three

different colours, as described in the user's manual. The normal colour, white, cannot be changed, but the first and second multi-colours can, by pressing 1 or 2, depending on which you want to change. It is advisable to read about this in the manual first, and about the different bit patterns necessary to produce each colour, as it is rather complicated.

If you press 2 on the options page, you will enter the 8 by 3 character designer. This is much the same as the sprite editor, except that you are now working with normal 8 by 8 characters, and there is no multi-colour option here. Also, since it is necessary to switch over cases to view any user-defined characters, you must press P before you can see your character. Pressing any other key lets you use the designer again.

If you press 3 on the options page, the designer will erase itself, leaving only the data statements for your graphics. Before you can use them, you must, as always, poke them into memory. The designer is a great help since there will be no missed-out bits of data, resulting in Out of Data errors.

If you would like a copy of this program on tape, send a check/PO for £1.50 made out to R Hamer, to 26 St Barnabas Road, Emmer Green, Reading, Berkshire.

```

997 POKE53280,0:POKE53281,0:PRIN
T"GRAPHICS DESIGNER
":FORT=1T040:PRINT":NEXT:PRIN
T
998 PRINT"DATA START ADDRESS";
INPUTA:POKE50000,A/256:IFA>998TH
EN998
999 POKE50001,A-(INT(A/256)*256)

```

```

1000 POKE53280,0:POKE53281,0:PRI
NT"GRAPHICS DESIGNE
R":FORT=1T040:PRINT":NEXT
1001 PRINT"MENU:PRINT"1,S
PRITES":PRINT"2.CHARACTERS":PR
INT"3.ERASE DESIGNER"
1002 PRINT"AS="POKE53280,0
T=0:V=53248:POKEV+28,0
1003 T=T+1:IFT>15THENT=1
1004 PRINTMID$(A$,T,1)1,2,
OR 370:GETB$=V=VAL(B$):IFV<10R
V3THENT003
1005 UNV$UI01006,1059,1100
1006 PRINT"SPR
ITES":FORT=1T040:PRINT":NEXT
1007 PRINT"
":FORT=1T021
1008 PRINT"TAB(4):51111111
1111111111":NEXT
1009 POKE2040,14:V=53248:POKE550
,255:FORT=896T0960:POKET,0:NEXT
POKEV+21,1:POKEV+16,1

```



```

1810 POKEV,50:POKEV+1,200:X=0:Y=
0
1811 PRINT"END",,,"X"MULTI":PRI
NT,,,"BI COLOUR"
1812 PRINT,,,"BI COLOUR":PRINT,
,,,"BI NUMBERS":PRINT,,,"BI OPTIO
NS"
1813 GETAS:IFAS=""THEN1813
1814 IFAS="A"ORAS="W"ORAS="D"ORA
="X"ORAS="S"THEN1843
1815 IFAS="O"THENPOKEV,255:POKEV
+28,0:GOTO1800
1816 IFAS="N"THEN1825
1817 IFAS<>"M"THEN1820
1818 P=PEEK(V+28):IFP=1THENPOKEV
+20,0:GOTO1813
1819 POKEV+28,1:GOTO1813
1820 IFAS<>"I"ANDAS<>"2"THEN1813

1821 A=VAL(AS):P=PEEK(V+36+A)AND
15:P=P+1:IFP=16THENPOKEV+36+A,P
R240:GOTO1813
1822 POKEV+36+A,POR240:GOTO1813
1825 P=PEEK(50000)*256+PEEK(5000
1):POKEV+28,0:POKEV,255:PRINT"U"
)
1828 PRINTP"D*":FORT=0T09:PRINT
PEEK(896+T)"II,";NEXT:PRINTPEEK(
906)
1829 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48:POKE637,51
1830 POKE638,49:POKE639,13:GOTO1
841
1831 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T09:PRINTPEE
K(907+T)"II,";NEXT:PRINTPEEK(917
)
1832 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,40:POKE637,51
1833 POKE638,52:POKE639,13:GOTO1
841
1834 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T09:PRINTPEE
K(918+T)"II,";NEXT:PRINTPEEK(928
)
1835 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48:POKE637,51
1836 POKE638,55:POKE639,13:GOTO1
841
1837 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T09:PRINTPEE
K(929+T)"II,";NEXT:PRINTPEEK(939
)
1838 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48:GOTO1852
1839 POKE638,48:POKE637,48:IFP>9
90THENPRINT"UNNO MORE AFTER TH
IS":FORT=1T03000:NEXT
1840 POKE639,13
1841 P=PEEK(50001)+1:IFP>255THEN
POKE50000,PEEK(50000)+1:P=0

```

```

1842 POKE50001,P:END
1843 X=X+(AS="A")-(AS="D"):Y=Y+(
AS="W")-(AS="X"):IFX>23THENX=23
1844 IFX<0THENX=0
1845 IFY<0THENY=0
1846 IFY>20THENY=20
1847 Z=1148+X+Y*48:77=PEEK(Z):YV
=Y*3+INT(X/8)+896:IFAS="S"THEN18
50
1848 IFZ=160THENPOKEZ,76:POKEZ,
160:POKEZ,76:POKEZ,160:GOTO1813
1849 POKEZ,160:POKEZ,76:POKEZ,16
0:POKEZ,76:GOTO1813
1850 IFZ=160THENPOKEZ,76:POKEYV
,PEEK(YV)AND255-(2+(7-(X-INT(X/8
)*8)):GOTO1813
1851 POKEZ,160:POKEYV,PEEK(YV)OR
2+(7-(X-INT(X/8)*8)):GOTO1813
1852 POKE637,53:POKE638,51:POKE6
39,13:GOTO1841
1853 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T09:PRINTPEE
K(940+T)"II,";NEXT:PRINTPEEK(950
)
1854 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48
1855 POKE637,53:POKE638,54:POKE6
39,13:GOTO1841
1856 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T07:PRINTPEE
K(951+T)"II,";NEXT:PRINTPEEK(959
)
1857 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48
1858 GOTO1839
1859 PRINT"U"NORMAL C
HARACTERS":FORT=1T040:PRINT"_:
NEXT:PRINT
1860 PRINT"_:
":FORT=0T07:PRINT"_:TAB(4)"_:
NEXT
1861 FORT=0T07:PRINT"_:TAB(4)"_:
NEXT
1862 PRINT"SUB",,,"BI NUMBERS":
PRINT,,,"BI OPTIONS":FORT=14336T0
15600:POKE,0:NEXT
1863 PRINT,,,"BI PICTURE":PRINT
,,,"BI PICTURE"
1864 GETAS:IFAS=""THEN1864
1865 IFAS="A"ORAS="W"ORAS="D"ORA
="X"ORAS="S"THEN1882
1866 IFAS="O"THEN1800
1867 IFAS<>"N"THEN1891
1868 P=PEEK(50000)*256+PEEK(5000
1):PRINT"U";
1869 PRINTPEEK(50000)*256+PEEK(5
0001)"D*":FORT=0T09:PRINTPEEK(1
4336+T)"II,";NEXT:PRINTPEEK(1434
6)
1870 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48
1871 POKE637,55:POKE638,50:POKE6

```

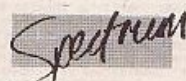
```

39,13:GOTO1888
1872 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T09:PRINTPEE
K(14347+T)"II,";NEXT:PRINTPEEK(1
4357)
1873 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48
1874 POKE637,55:POKE638,53:POKE6
39,13:GOTO1888
1875 PRINT"U"PEEK(50000)*256+PEE
K(50001)"D*":FORT=0T08:PRINTPEE
K(14358+T)"II,";NEXT:PRINTPEEK(1
4367)
1876 POKE198,9:POKE631,19:POKE63
2,13:POKE633,71:POKE634,111:POKE
635,49:POKE636,48
1877 POKE637,48:POKE638,48:POKE6
39,13:GOTO1888
1880 P=PEEK(50001)+1:IFP>255THEN
POKE50000,PEEK(50000)+1:P=0
1881 POKE50001,P:END
1882 X=X+(AS="A")-(AS="D"):Y=Y+(
AS="W")-(AS="X"):IFX>15THENX=15
1883 IFX<0THENX=0
1884 IFY<0THENY=0
1885 IFY>15THENY=15
1886 Z=1188+X+Y*48:ZZ=PEEK(Z):IF
AS="S"THEN1889
1887 IFZ=160THENPOKEZ,76:POKEZ,
160:POKEZ,76:POKEZ,160:GOTO1864
1888 IFZ=76THENPOKEZ,160:POKEZ,
76:POKEZ,160:POKEZ,76:GOTO1864
1889 GOTO1894
1890 POKEZ,160:POKEYV,PEEK(YV)OR
2+(7-(X-INT(X/8)*8)):GOTO1864
1891 IFAS<>"P"THEN1864
1892 P=53272:POKEP,30:GETAS:IFAS
=""THEN1892
1893 POKEP,21:GOTO1864
1894 IFY<8ANDX<8THENYV=14336+Y
1895 IFY>7ANDX<8THENYV=14352+(Y-
8)
1896 IFY<8ANDX>7THENYV=14344+Y
1897 IFY>7ANDX>7THENYV=14360+(Y-
8)
1898 IFZ=160THENPOKEZ,76:POKEYV
,PEEK(YV)AND255-(2+(7-(X-INT(X/8
)*8)):GOTO1864
1899 IFZ=76THENPOKEZ,160:POKEYV
,PEEK(YV)OR2+(7-(X-INT(X/8)*8)):
GOTO1864
1900 POKE50000,0
1901 P=PEEK(50000):PRINT"U"997
;POKE198,9:POKE631,19:POKE632,1
3:POKE633,71:POKE634,111
1902 POKE635,49:POKE638,49:POKE6
37,48:POKE638,51:POKE639,13:END
1903 P=PEEK(50000):POKE50000,P+1
:IFP=104THEN1901
1904 PRINT"U110211111111111111
04":POKE198,4:POKE631,19:POKE632
,13:POKE633,13:POKE634,13:END

```

Piano

P Fitzpatrick
Rubery,
Birmingham.



THIS PROGRAM simulates a piano on the Spectrum. Instructions are included in the program. The first graphic on lines 400, 420, 440, 450, 470, 490, 510, 520, 540, 560, 570, 590, 610, 630 is inverted graphic CD, and the

second graphic is graphic CD.

The first graphic on lines 400, 430, 460, 480, 500, 530, 550, 580, 600, 620, is inverted graphic AB and the second graphic is graphic AB.

```

10 GO SUB 8000
20 DEF FN=GRAPHICS***
30 FOR N=0 TO 7 READ S:POKE
USR"3+N,S":NEXT N
40 FOR N=0 TO 7 READ S:POKE
USR"4+N,S":NEXT N
45 FOR N=0 TO 7 READ S:POKE
USR"5+N,S":NEXT N
50 FOR N=0 TO 7 READ S:POKE
USR"6+N,S":NEXT N
52 FOR N=0 TO 7 READ S:POKE
USR"7+N,S":NEXT N
55 DATA BIN 00001111,BIN 00001
111,BIN 00001111,BIN 00001111,BI

```

```

N 00001111,BIN 00001111,BIN 0000
1111,BIN 00000011
60 DATA BIN 11110000,BIN 11110
000,BIN 11110000,BIN 11110000,BI
N 11110000,BIN 11110000,BIN 1111
0000,BIN 11000000
70 DATA BIN 10000000,BIN 10000
000,BIN 10000000,BIN 10000000,BI
N 10000000,BIN 10000000,BIN 1000
0000,BIN 11111111
75 DATA BIN 00000000,BIN 00000
000,BIN 00000000,BIN 00000000,BI
N 00000000,BIN 00000000,BIN 0000
0000,BIN 11111111

```

```

80 DATA BIN 00000000,BIN 10000
000,BIN 10000000,BIN 10000000,BI
N 10000000,BIN 10000000,BIN 1000
0000,BIN 10000000
90 CLS
92 LET Pit=0
100 PRINT AT 2,0:"Enter the len
gth of the notes to be played (0,1
to 2,0)";
105 INPUT Length
109 CLS
200 REM ***DRAW KEYBOARD***

```

(continued on next page)


```

440 IF INKEY$="C" THEN PRINT AT 21,12  

    "A" AT 10,6;"C" BEEP length,5  

450 IF INKEY$="D" THEN PRINT AT 21,12  

    "A sharp/B flat" AT 6,7;"D" BEEP length,6  

460 IF INKEY$="E" THEN PRINT AT 21,12  

    "A sharp/C flat" AT 6,8;"E" BEEP length,8  

470 IF INKEY$="F" THEN PRINT AT 21,12  

    "A" AT 10,8;"F" BEEP length,7  

480 IF INKEY$="G" THEN PRINT AT 21,12  

    "A sharp/B flat" AT 6,9;"G" BEEP length,8  

490 IF INKEY$="H" THEN PRINT AT 21,12  

    "A" AT 10,10;"H" BEEP length,5  

500 IF INKEY$="I" THEN PRINT AT 21,12  

    "A sharp/B flat" AT 6,11;"I" BEEP length,10  

510 IF INKEY$="J" THEN PRINT AT 21,12  

    "B" AT 10,12;"J" BEEP length,11  

520 IF INKEY$="K" THEN PRINT AT 21,12  

    "C" AT 10,14;"K" BEEP length,13  

530 IF INKEY$="L" THEN PRINT AT 21,12  

    "C sharp/D flat" AT 6,15;"L" BEEP length,13  

540 IF INKEY$="M" THEN PRINT AT 21,12  

    "D" AT 10,16;"M" BEEP length,14  

550 IF INKEY$="N" THEN PRINT AT 21,12  

    "D sharp/E flat" AT 6,17;"N" BEEP length,15  

560 IF INKEY$="P" THEN PRINT AT 21,12  

    "E" AT 10,18;"P" BEEP length,15  

570 IF INKEY$="Z" THEN PRINT AT 21,12

```

```

0010 12 "AT 10.20,"00" BEEP length,  

0015 1 PRINT AT 10.20;"C0"  

0020 IF INKEY$="S" THEN PRINT AT  

0025 12;"AT 21.12"  

0030 sharp/6 flat;AT 6.21;"B"  

0035 BEEP length,18+pit;PRINT AT 6.2  

0040 1;"AB"  

0045 IF INKEY$="X" THEN PRINT AT  

0050 12;"AT 21.12"  

0055 12;"AT 10.22,"00" BEEP length,  

0060 1 PRINT AT 10.22;"C0"  

0065 IF INKEY$="A" THEN PRINT AT  

0070 12;"AT 21.12"  

0075 sharp/A flat;AT 6.23;"B"  

0080 BEEP length,20+pit;PRINT AT 6.2  

0085 1;"AB"  

0090 IF INKEY$="C" THEN PRINT AT  

0095 12;"AT 21.12"  

0100 12;"AT 10.24,"00" BEEP length,  

0105 1 PRINT AT 10.24;"C0"  

0110 IF INKEY$="F" THEN PRINT AT  

0115 12;"AT 21.12"  

0120 sharp/F flat;AT 6.25;"B"  

0125 BEEP length,22+pit;PRINT AT 6.2  

0130 1;"AB"  

0135 IF INKEY$="V" THEN PRINT AT  

0140 12;"AT 21.12"  

0145 12;"AT 10.26,"00" BEEP length,  

0150 pit;PRINT AT 10.26;"C0"  

0155 GO TO 340  

0160 PRINT BRIGHT 1; FLASH 1;AT  

0165 0.2;"COMPUTER P I A N O"  

0170  

0180 PRINT AT 2.0;"This program  

0185 simulates a piano. There are six  

0190 octaves, but only two can be d  

0195 played due to the size of the s  

0200 creen. To acquire these, use J,K  

0205 and L.  

0210 PRINT AT 8.0 " At the start  

0215 you are required to enter the  

0220 length of the notes, from 0.  

0225 1 to 2.2. Then a keyboard will  

0230 be drawn together with the cor  

0235 responding keys to operate it."  

0240 PRINT AT 16.0; " If at any t  

0245 ime you want to change the l  

0250 ength of the notes, press "M".  

0255  

0260 PRINT BRIGHT 1; FLASH 1;AT  

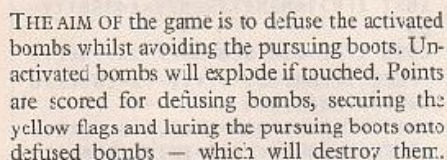
0265 21.4;"Press any key to continue"  

0270 PRASE 0  

0275 RETURN

```

Keith Miles,
Ely,
Cambridgeshire.



Penalty points are deducted for going onto the blue squares.

The game consists of successive sets of four levels. During each of these phases the number of bombs, flags and boots doubles. At the start of the next phase the speed of the boots and the countdown of the bombs increases, as do the penalties.

The game consists of a series of linked named procedures — subroutines — whose function is self-explanatory: Characters, Init, Titles, Board, Bomb, boot, Flag, Trigger, Man, Boot,

bomb, Defuse, Dead, Explode and Hiscore. The program is controlled by the loop at line 230 to 250 i.e.

```
230 REPEAT:PROCTFIGGER:PROCMAN:
    PROCBOOT.250 UNTIL ---
```

Movement is achieved by use of Print Tab as a VDU command (VDU31) and contact by the Point command to detect colour.

The game runs in Mode 2 to take advantage of the greater number of colours but, for the minority of BBC Micro owners with a Model A, could easily be converted to run in Mode 5.

[illegible][illegible]

```

880DEFPROCded
980BROUND,1,5,1,EX=1,UX=VZ-1,IFSCZ=0, LV=0
90B,DU31,5X,5Y,230/FORM1:TC000:NEAT
710CNRDPR
920CEDEFPROCded
930FORI=1 TO: BOUND, -15,5,0/ FORI=ITC50:V0U19,0,R0D(6)
0 1NEXTITC50:V0U2
940ENDPRC
950DEFPROC=1:1=0
960FORI=1 TO:3 PRINTCHR#132CHR#135CHR#129CHR#141(4,1) "0
970B"
980PRINTCHR#131" Your task is to stay alive 2y"CHR#13
1"defusing"CHR#129"MINES."CHR#131" This can only be done."C
H#131"once they are"CHR#130"activated"CHR#131"and"CHR#133
"COUNTING"
990PRINTCHR#133"DOWN."CHR#131" They exploded if you do not
defuse them" then before they reach"CHR#133"0."CHR#131"
"if you fail"
0000PRINTCHR#131"then an"CHR#129"INACTIVATED"CHR#131"mine
is it will"CHR#129"EXPLODE."CHR#131" The terrain is map
of"CHR#32"BLUE BRICKS"CHR#131"which must be cleared to
pass"
1000PRINTCHR#131"pass. This takes up valuable"CHR#134"ENE
RGY."CHR#131"which is replenished when mines are"CHR#133"
DEFUSED"PRINTCHR#130"CHR#130"BONUS FLAGS"CHR#131"collected.
1100PRINTCHR#131"you will learn to use the pay off"
1200PRINTCHR#131"have cleared to stay alive."
1300PRINTCHR#131" In pursuit is an old"CHR#129"ARMY BOO
T"CHR#131"that"CHR#131"will also bring your life to an abrupt
"CHR#131"end if it"CHR#133"STOPS"CHR#131"on you. You
will this one"CHR#121"a"CHR#30"DEFUSED BOMB"CHR#131"to dest
roy it"
1030PRINTCHR#131" You have"CHR#130"3"CHR#131"lives. As
you clear"CHR#131"successive screens you will find more"
CHR#131"boats in pursuit, greater penalties and"CHR#131"ch
allenges"
140PRINTPRINT141CHR#136CHR#133"SPACEBAR":)=GET
1050ENDPROC
1060DEFPROCframe
1070DEFPROC=FORI=0 TO:3, FORJ=0 TO:19, V0U24:"X":NEAT
1080COLORI/PRINTTAB(5,1) "BOMB"=COLORJ/PRINTTAB(2,
4)CHR#226TAB(4,1) "BOMB":COLORJ:COLORJ3:PRINTTAB(2,6)1"
:COLORJ23:PRINTTAB(5,6) "ACTIVE"TAB(13,6) "BOMB"
1090COLORI4:PRINTTAB(2,4)CHR#229TAB(13,6) "DEFUSED"TAB(13,
6)
1100DU31,2,0,32,5,25,4,120/04:0,3,1,225,0,8,3,3,211,
111COLORI/PRINTTAB(5,1) "BOAT":COLORJ3:PRINTTAB(5,12)1"
LNG":COLORJ:PRINTTAB(5,14) "BOAT"TAB(10,14) "NAN"
112DU3DU11,7,1,32,5,25,4,120/40:0,3,3,225,0,8,3,1,203,
113
114DU3DU11,2,14,3,3,25,4,120/37:0,3,3,22,0,8,3,5,212,

```


[illegible]

Jason Charlesworth,
Kings Lynn,
Norfolk

Amstred

Written in machine code, the game features hires multicolour sprites, continuous music, joystick or keyboard option and a high score table. In the game you must keep the balls in the air by bouncing them off a bat which you

Next type in listing 2 and run it. This program pokes in machine code and checks it at the same time for errors. If it finds an error, correct it

Finally, thank you to Robert Rhodes who translated the music for me.

[illegible]

YOUR COMPUTER, JUNE 1985 117


```

237 LET Z=0: LET d=5: LET found
238 LET move=0
239 IF move=move+1: LET go=go+
240 IF move=42 THEN GO TO 1100
241 IF go=1 THEN GO TO 300
242 PRINT AT 0,12: BRIGHT 1: PA
243 5: INK 1: "My Move": BEEP .25
244 PAUSE 40
245 PRINT AT 0,12: BRIGHT 0: PA
246 5:
247 LET sf=1: LET z=2: LET x=0
248 IF move<5 THEN GO TO 275
249 GO SUB 650
250 LET z=1: GO SUB 650
251 LET z=2: IF found=1 THEN LE
252 T m(1,x)=0
253 IF found=1 THEN GO TO 350
254 IF x=0 THEN GO TO 275
255 LET u=INT (RND*7)+2: IF x(2
256 )<0 THEN GO TO 275
257 LET y=2: LET x=x
258 PRINT AT 1,4: PAPER 5: "
259 2:
260 PRINT AT 1,3+((x-1)*3): INK
261 1: PAPER 5: "EF": AT 2,3
262 +((x-1)*3): "EF"
263 PAUSE 100
264 GO SUB 400
265 PAUSE 100: PRINT AT 1,3+((x
266 -1)*3): PAPER 5: "AT 2,3+((x-
267 1)*3): PAPER 5:
268 GO TO 250
269 PRINT AT 0,11: INK 1: PAPER
270 BRIGHT 1: "Your Move": BEEP .
271 5
272 PAUSE 40: LET sf=0
273 PRINT AT 0,11: BRIGHT 0: PA
274 5:
275 LET z=1: LET d=15: LET x=5:
276 LET y=2: LET z=1
277 PRINT PAPER 5: INK 0: FLASH
278 1: AT 0,4: "EF": AT 1,4: "EF"
279 PAUSE 1: LET z=INKEY$: IF
280 z=" " THEN GO TO 315
281 IF z="5" OR z="8" OR z="3"
282 THEN GO TO 320
283 GO TO 315
284 PRINT AT 0,4: P
285 5: "AT 1,4: "
286 IF z="5" THEN LET d=d-3
287 IF z="8" THEN LET x=x-1
288 IF z="3" THEN LET d=d-4
289 IF x=0 THEN LET z=8
290 IF z="5" THEN LET d=d-3
291 IF z="8" THEN LET x=x-1
292 IF z="3" THEN LET x=x-1
293 IF x=0 THEN LET z=8
294 IF z="5" THEN GO TO 355
295 GO TO 310
296 IF m(2,x)<0 THEN GO TO 320
297 GO SUB 400
298 GO SUB 700: IF found=1 THEN
299 GO TO 1000
300 GO TO 250
301 IF m(1+y,x)=0 THEN LET y=y+
302 1
303 IF m(1+y,x)<0 THEN GO TO 4
304 20
305 GO TO 401
306 LET m(y,x)=z
307 LET a=1: LET b=3
308 IF z=1 THEN LET ir=6
309 IF z=1 THEN LET ir=1
310 IF z=2 THEN LET ir=1
311 IF z=2 THEN LET ir=6
312 LET a=a+(y-1)*3: LET b=b+(x
313 -1)*2

```

```

400 PRINT INK 0: PAPER 5: AT a
401 1,4: "CD"
402 FOR n=40 TO 0 STEP -5: BEEP
403 .1: NEXT n
404 RETURN
405 IF sf=0 THEN RETURN
406 PRINT AT 1,4: PAPER 5: "
407 2:
408 LET d=5+INT (RND*5)+3
409 PRINT INK 0: FLASH 1: AT 1,4
410 5:
411 PAUSE 100: RETURN
412 LET n=0
413 LET temp=0
414 LET t=m(y,x-n): IF t=z THEN
415 LET temp=temp+1
416 LET n=n+1: IF z=t THEN GO T
417 O 535
418 IF temp>4 THEN LET found=1
419 IF temp>2 AND z=1 THEN LET
420 x=x
421 RETURN
422 LET n=0: LET temp=0
423 LET t=m(y,x-n): IF t=z THEN
424 LET temp=temp+1
425 LET n=n+1: IF t=z THEN GO T
426 O 555
427 LET n=1
428 LET t=m(y,x-n): IF t=z THEN
429 LET temp=temp+1
430 LET n=n+1: IF t=z THEN GO T
431 O 567
432 IF temp>4 THEN LET found=1
433 IF temp>2 AND z=1 THEN LET
434 x=x
435 RETURN
436 LET n=1: LET temp=0
437 LET t=m(y,x-n): IF t=z TH
438 EN LET temp=temp+1
439 LET n=n+1: IF t=z THEN GO T
440 O 577
441 LET n=0
442 LET t=m(y-x-n): IF t=z TH
443 EN LET temp=temp+1
444 LET n=n+1: IF t=z THEN GO T
445 O 590
446 IF temp>4 THEN LET found=1
447 IF temp>2 AND z=2 THEN LET
448 x=x
449 RETURN
450 LET n=0: LET temp=0
451 LET t=m(y,x-n): IF t=z TH
452 EN LET temp=temp+1
453 LET n=n+1: IF t=z THEN GO T
454 O 605
455 LET n=1
456 LET t=m(y-x-n): IF t=z TH
457 EN LET temp=temp+1
458 LET n=n+1: IF t=z THEN GO T
459 O 620
460 IF temp>4 THEN LET found=1
461 IF temp>2 AND z=2 THEN LET
462 x=x
463 RETURN
464 LET found=0
465 FOR y=2 TO 7: FOR x=2 TO 8
466 LET t=m(y,x): IF t=0 THEN G
467 O SUB 690
468 IF found=1 THEN GO TO 800
469 NEXT x: NEXT y
470 LET y=2: RETURN
471 IF n(y+1,x)=0 THEN RETURN
472 LET m(y,x)=z: GO SUB 700
473 IF found=0 THEN LET m(y,x)=
474 0
475 IF found=1 THEN LET y1=y
476 IF found=1 THEN LET x1=x
477 RETURN
478 GO SUB 530

```

```

705 GO SUB 550
710 GO SUB 575
715 GO SUB 600
720 RETURN
730 IF z=1 THEN GO TO 675
731 PRINT AT 1,4: PAPER 5: INK
732 1: "AT 2,3: "EF": AT 2,3+
733 ((x-1)*3): "EF"
734 PAUSE 60
735 GO SUB 450
736 GO TO 1000
737 LET found=0
738 PRINT AT 1,4: PAPER 5: "
739 2:
740 PRINT AT 1,3+((x-1)*3): FL
741 5: 1: PAPER 5: "EF": AT 2,3+((x-1
742 )*3): "EF"
743 PAUSE 100
744 PRINT PAPER 5: AT 1,3+((x-1
745 )*3): "AT 2,3+((x-1)*3):
746 3:
747 GO SUB 400
748 PAUSE 100: GO TO 250
749 LET x=x: GO TO 850
750 IF z=1 THEN LET y=y+1
751 BEEP .5/3: BEEP .2/3: BEEP
752 .3/3
753 IF z=2 THEN LET y=y+1
754 IF z=1 THEN PRINT AT 0,12:
755 BRIGHT 1: PAPER 6: INK 1: FLASH
756 1: "YOU WIN"
757 IF z=2 THEN PRINT AT 0,12:
758 BRIGHT 1: PAPER 6: INK 1: FLASH
759 1: "I WIN"
760 FOR n=0 TO 300: NEXT n
761 PRINT AT 0,12: PAPER 5: "
762 2:
763 PRINT AT 1,1: PAPER 5: INK
764 0: "Me": AT 2,2: "AT 1,2: "You
765 1: AT 1,2: "You
766 1: AT 1,2: "You
767 FOR a=1: LET b=3
768 FOR x=2 TO 8: FOR y=7 TO 2
769 STEP -1
770 LET m(y,x)=0
771 PRINT PAPER 7: AT a+((y-1)*3
772 )+b+((x-1)*3): "
773 1: AT 1,2: "You
774 PRINT PAPER 7: AT a+((y-1
775 )*3)+b+((x-1)*3): "
776 1: AT 1,2: "You
777 LET c=INT (RND*12)+1: BEEP
778 .02/3
779 NEXT y: NEXT x
780 PRINT AT 1,6: PAPER 6: "
781 2:
782 PRINT AT 2,6: PAPER 5: "
783 2:
784 GO TO 135
785 PRINT PAPER 5: INK 0: AT 0,9
786 1: "It's a draw"
787 FOR k=1 TO 200: NEXT k
788 PRINT AT 0,9: "
789 1: AT 1,2: "You
790 1: AT 1,2: "You
791 PAPER 6: INK 1: BORDER 6: C
792 1:
793 PRINT AT 2,6: "CONNECT 4": P
794 1: 100: RETURN
795 BORDER 7: PAPER 7: INK 0: C
796 1:
797 PRINT AT 3,12: "CONNECT 4"
798 PRINT AT 2,0: "CAN YOU BEAT
799 YOUR SPECTRUM?"
800 PRINT "Set 4 in a row, ei
801 ther diagonal, horizontal, vertical
802 or 0-Drop"
803 PRINT "Press 6-Left 5-
804 Right 0-Drop"
805 PRINT AT 1,5: FLASH 1: "PRE
806 5: ANY KEY": PAUSE 0
807 CLS: RETURN

```

Hi-res Skyscraper

Aian Lee,
Tring,
Hertfordshire.

ZX-81

This is a version of the popular game in which a spaceship continually passing over a city has to flatten the buildings in order to clear a landing strip. The spaceship gets lower on each pass and vaporises if it hits a building. If the ship lands successfully you move on to another screen of buildings, but the ship moves faster, and starts off one line lower than before.

A point is scored for each building block knocked out, the score is shown in the top-left corner. A bomb is released by pressing any key, though only one bomb can be in the air at any time. To restart the game after the ship crashes, press any key.

The program is 818 bytes long. To create a Rem statement large enough type in:

1 REM ** 160 characters **

Edit this line four times to create lines 2-5. Then enter:

POKE 16511,58
POKE 16512,3

POKE 16514,118
POKE 16515,118

Then enter a line 6 Rem newline, followed by

POKE 16419,6

This line is needed to prevent the ZX-81 going into an infinite scrolling loop when the hex loader is deleted — do not remove it at any time. Now enter the standard YC hex loader and enter the machine code in the usual way. Then save the program a couple of times, and run it using Rand USR 16993. If it works correctly enter the following lines:

10 SAVE "SKY"

20 RAND USR 16993

and run it to create a final copy which runs automatically on loading. You will have to switch off the machine and reload to do this, as the program is a continuous machine-code loop. If the program does not work correctly, again switch off the machine, reload, and enter a standard hex-checker to find the errors in the machine code.

The program will not work if a peripheral is attached which lies in the 8K-15K area of Rom.

The loader.

```

10 DEF FN h(h$)=16*(CODE h$(1)
11 -46-(7 AND h$(1)>"9")+CODE h$(2
12 -46-(7 AND h$(2)>"9")
13 20 INPUT "Start " : s
14 30 INPUT "Finish " : f
15 40 FOR n=s TO f STEP 5
16 50 LET tot=0: PRINT n: "
17 60 INPUT h$: PRINT h$:
18 70 LET x=0
19 80 FOR h=1 TO LEN h$ STEP 2
20 90 LET z=FN h(h$): LET tot=tot
21 +z
22 100 POKE n+x,z
23 110 LET h=h$(3 TO 1): LET x=x+1
24 120 NEXT h
25 130 PRINT " = " : INPUT " : PRIN
26 T 1
27 140 IF tot<>1 THEN PRINT "input
28 error - try again": GO TO 50
29 150 NEXT n
30 160 REM enter STOP to stop

```

The hex dump.

16514:	1414141414141414	=	160
16522:	1400001530173F15	=	220
16530:	943E143E9094103E	=	400
16538:	14161890150F0990	=	410
16546:	14111511630C1115	=	360
16554:	038734269AF61234	=	604
16562:	024029402910294	=	600
16570:	9402020202020294	=	308
16578:	1414141420110594	=	208
16586:	1414151515151514	=	308
16594:	140B0B0B2020201514	=	160
16602:	1515151515151514	=	160
16610:	1525252515983F14	=	308

(continued on next page)

120 YOUR COMPUTER, JUNE 1985


```

520 DOKEE465,6500+F*2000
630 CALLE460
640 NEXT
649 RETURN
650 REM**B**
660 FORR=1ST00STEP-1
670 DOKEE465,6500+F*2000
680 CALLE460
690 NEXT
699 RETURN
800 REM**C**
810 FORNR=0T0J
820 FORNL=1T0NP
825 X(0,NL,NR)=X(1,NL,NR):Y(0,NL,NR)=Y(1,NL,NR)
830 NEXTNL
840 NEXTNR
849 NS=1:GOSUB250:GOTO30
850 GOTO20
5000 DATA2,64,A0,14,AD,DA,A7,BD,64,19,A9,1,18,6D,5,4
8D,5,4,A9,0,6D,6,4,8D,6,4
5010 DATAA9,1,18,6D,0,4,0D,8,4,A7,8,6D,7,4,8D,7,4,8B,
0,3
5015 DATA4C,4,4,A9,14,18,6D,5,4
5020 DATA8D,5,4,A9,0,6D,6,4,8D,6,4,CA,F0,3
5025 DATA4C,2,4,A9,DA,8D,5,4,A9,A7,8D,6,4,60
5030 DATAA2,64,A0,14,AD,64,19,8D,DA,A7,A9,1,18,6D,6B,
1,8D,6E,4,A9,0,6D,69,4
5040 DATA8D,69,4,A9,1,18,6D,65,4,8E,65,4,A9,0,6D,66,4
8D,66,4,8B,F0,3
5045 DATA4C,64,4,A9,14,18
5050 DATAA6D,6E,4,8D,68,4,A9,0,6D,69,4,8D,69,4,CA,F0,3
5055 DATA4C,62,4,A9,DA,8D,68,4,A9,A7
5060 DATA8D,69,4,60

```

David Hodgeits,
Tipton,
West Midlands.

C-16

The rest of the commands from the main menu are self-explanatory, but when using the create command there is a help mode which offers a range of commands to make the

1. Display the data for the character being created.
2. Invert the character (turn it upside down).
3. Mirror image the character (laterally invert it).
4. Reverse character.
5. Rotate character (this may not seem a true rotate, but it is, as every 90° the character returns to its original shape).
6. Clear character.
7. Reset character (set character back to its original form).
8. Return to editor.

The save option saves the character set to tape as a program file, so to load back the character set from tape type:

LOAD"file name",1,1

Be sure when using UDGs in a program that any errors are trapped to a line switching back into normal mode, as if there is not an error will cause anything on the screen to become unreadable. If this happens then hold down the run-stop key and press reset. This will then enter you into the monitor, type X then return to get out of it, and you will still have your program in memory, which you would not have if you had used reset on its own.

```

454 PKIN1="L2] .NVERT CHARACTER'
474 PRINT"(3] RIKROR IIRGE CHR"
484 PRINT"(4] REVERSE CHR"
494 PRINT"(5] ROTATE CHARACTER'
504 PRINT"(6] CLEAR CHARACTER"
514 PRINT"(7] RESET CHARACTER"
524 PRINT"(8] RETURN TO EDITOR"
534 GETKEY# IFVAL(AS7)ORVAL(AS3)THETHE1538
544 IFVAL(AS7)ORVAL(AS3)THETHE1538
554 ANVR (AS7)ORVAL(AS3)THETHE1538
564 IFAS="E" THENRETURN
574 GOTD444
584 PRINT"DATA FOR CHAR "C$=" FORA=OT07:FORR=OT07:IFPEEK(3195+AA40+R)=160THENG
594-2R
594 NEXT R:PRINTC:0=0:NEXT R:PRINT"CHARACTER(3195+AA40+R)=160THENG
604 FORA=OT07:FORR=OT07:CHX(R)=PEEK(3195+AA40+R):NEXT
614 FORR=OT07:POKE(3195+AA40+R,CHX(7-R):NEXT R:RETURN
624 FORA=OT07:FORR=OT07:CHX(R)=PEEK(3195+AA40+R):NEXT
634 FORR=OT07:POKE(3195+AA40+R,CHX(7-R):NEXT R:RETURN
644 FORA=OT07:FORR=OT07:JJ=3195+AA40+R:IFPEEK(JJ)=160THENPOKEJJ,32:ELSEPOKEJJ,16
654
664 NEXT R:RETURN
674 FORA=OT07:FORR=OT07:POKE(3195+AA40+R,32: NEXT R:RETURN
674 X=VAL(C$) FORA=OT07:IFPEEK(3195+AA40+R)=32:FORR=OT07
684 IFJJ(JJ)AND(7-R)=0:GOTENPOKE(3195+AA40+R,CHX(7-R):160:ELSEPOKE(3195+AA40+R,32
694
704 NEXT R:RETURN
710 PRINT"*****GRAPHICS MODE"
714 PRINT"*****THIS DISPLAYS ANY GRAPHICS CREATED"
724 PRINT"*****VOL HIGH TO DISPLAY THE GRAPHICS*****"
734 GETKEY# IFAS="V"AND(AS7)THETHE738:ELSEIFAS="Y"THETHE
744 SOUND1,900,10
754 PRINT"*****UPPER OF LOWER CASE GRAPHICS CUL"
764 GETKEY# IFAS="U"AND(AS7)THETHE768:ELSESOUND1,900,10
774 PRINT"*****RETURN*****EXIT'S GRAPHICS MODE *****"
784 PRINT"*****PRESS ANY KEY TO ENTER GRAPHICS MODE"
794 GETKEY# PRINT"*****"
804 POKE65299,PEEK(65299)AND255:X=PEEK(65299):X=XAND3:X=XOR48:POKE65299,X:2=0:T=
814 IFAS="U"THETHE814:ELSEPRINTHE814
824 FORI="0"TO3STEP2:DO:POKE3974+Y*4+2*X,T:2=2-I:T=T+1:LOOP:UNTIL2=0:URT=256
834 2=0:NEXT
844 GETKEY# IFAS="C"THETHE844
854 POKE65299,196:POKE65299,205
864 GOTD444
874 POKE(320R)PEEK(320R)AND128

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(continued on next page)



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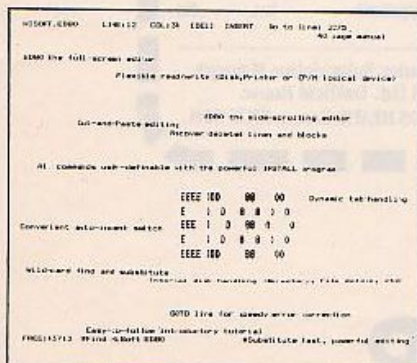
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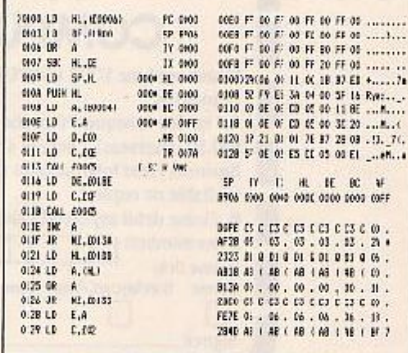
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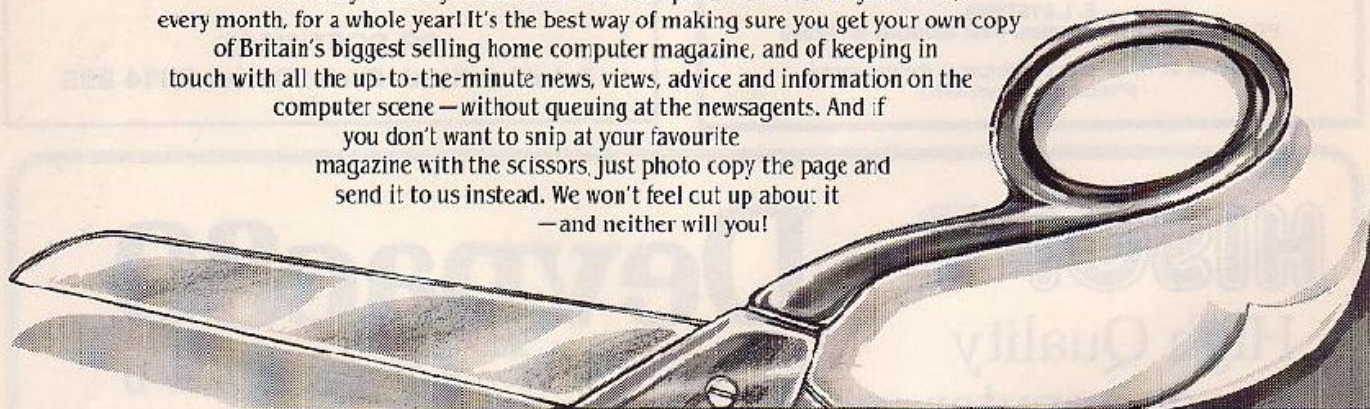
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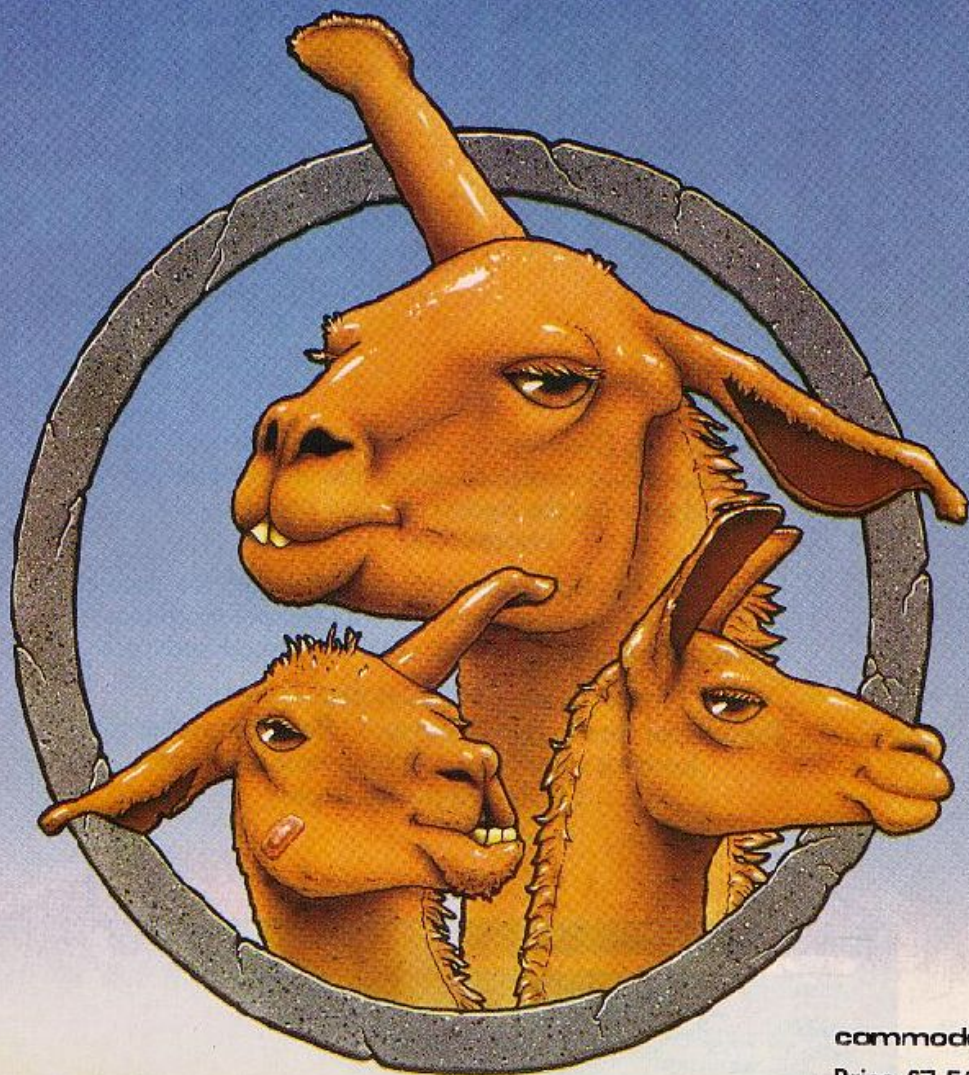
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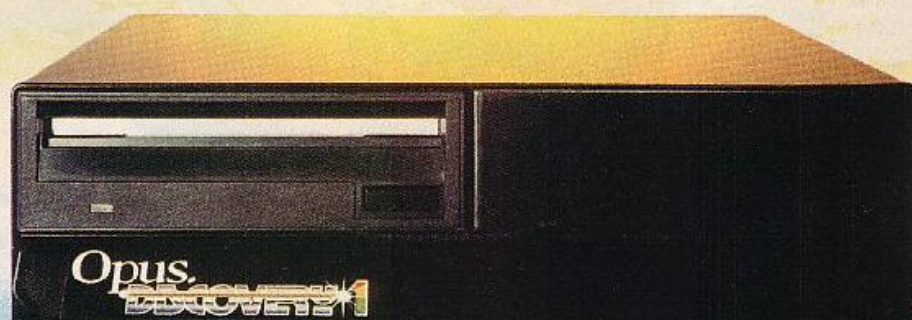
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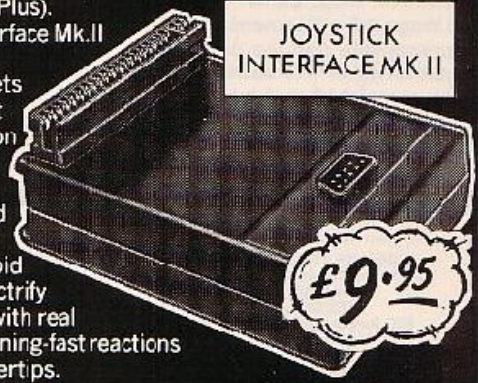
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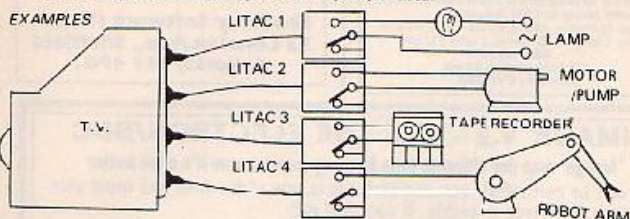
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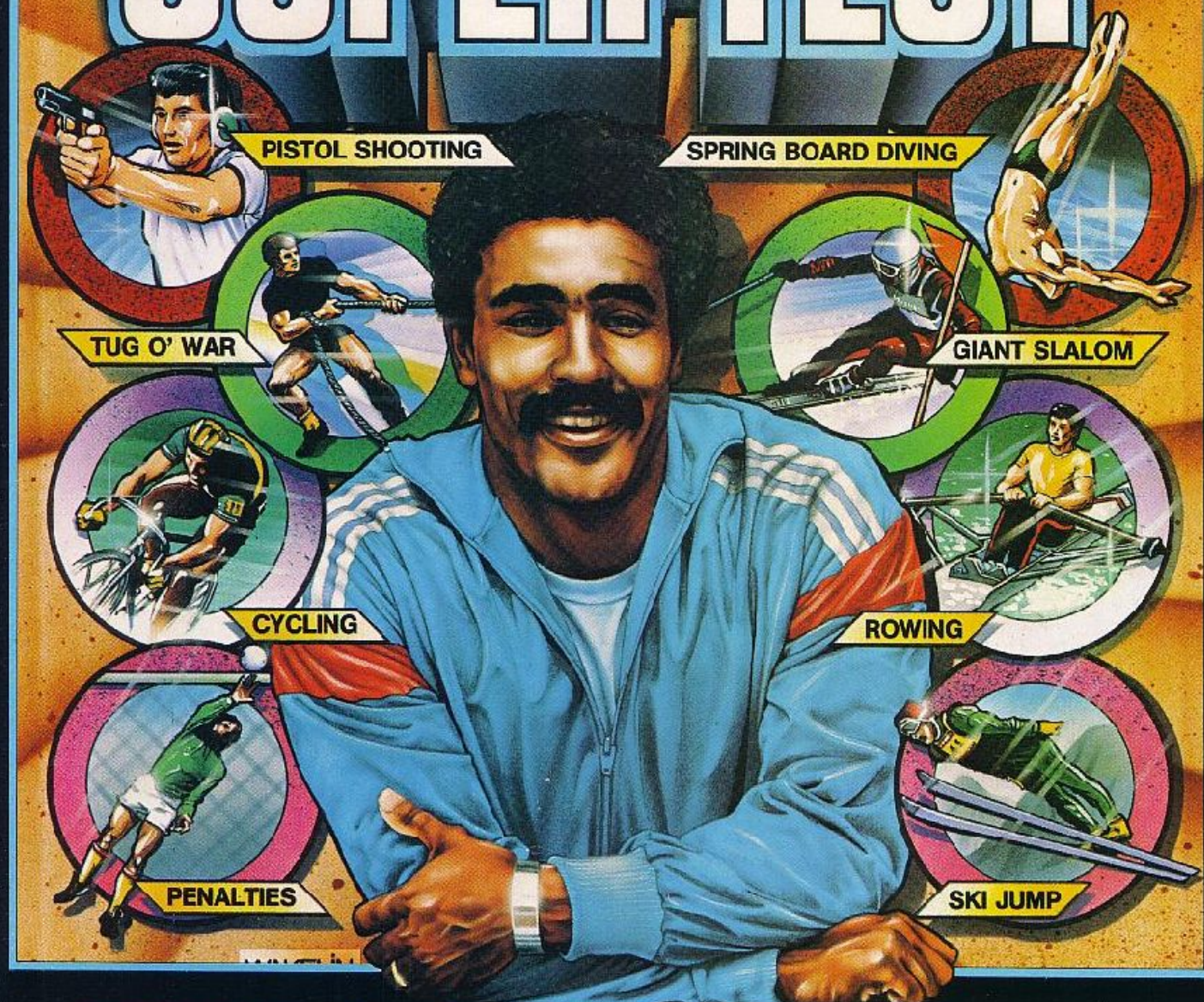
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INDEX OF ADVERTISERS

A				O			
Addictive Games	125			Oasis Software	32		
Amstrad	125			Ocean Software	83		
Amstrad	70, 71			Ocean Software	IBC, OBC		
B				Odin Computer Graphics	123		
Beebug	112			Opus Supplies	130, 24		
Betasoft	36			P			
C				PR Software	127		
Caldew	112			PV Tubes	101		
Collins Publishers	101			Phillips & Phillips	65		
Collinssoft	72			Picturesque	62		
Commodore Show	28			Puzzle Corner	22		
D				Q			
Jennison Manufacturing Co.	59			Quicksilver	11		
Durrell Software	5			R			
E				RSD Connections	40, 112		
E.I. Systems	127			Railway Magazine	101		
Electronics & Wireless World	96			Ram Electronics	131		
English Computer Shop	24			Render	55		
Enterprise Computers	80, 81			Romantic Robot	36		
F				S			
Frel	78			Saga Systems	74		
H				Selac Software	131		
Haulterm	78			Silica Shop	82		
Hisoft	127			Softaid	126		
I				Software Library	40, 124		
Interface	124			Spectrum	12-15		
Interface	131			Swanley Electronics	24		
K				Swesoft	124		
Keyplan Computers	26			T			
Kuna	38			Tandata	66		
L				Tasmar	52, 53		
LCL	82			The Microworkshop	78		
Level Ltc	36			Thoughts & Crosses	7		
Llamasoft	129			U			
M				US Gold	IBC 8, 9		
Memorex	16, 17			Ultimate Play the Game	80		
Merlin Computers	30			V			
Micio X	24			Virgin Games	2		
Microgold	138			Visionsore	105		
Micronet 800	18, 19			Y			
Microwitec	42			Your Computer Subscriptions	128		
Mirrorsoft	34			Your Computer Circulation	10		
Mocem House	40			Z			
N				ZX Microfar	62		
New Generation Software	6						

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