

Have fun with maths

SS ME QU

1

Try our Patience – and play Cubit

Battery-backed ram pack and SEDFS reviewed

Explore Lisp

Start of a new series

oftents 115 -



These Acornsoft Hits compilation packages are the results of the recently announced venture between Superior Software and Acornsoft. The games have been carefully chosen to offer a balanced selection of the very best of Acornsoft's classic titles ... at a price that is simply stunning value-for-money.

Cornsoft Hits Volume 1

Magic Mushrooms "What's magic about Magic Mushrooms? A lot. It's great stuff; go and buy it — you won't be disappointed.".... Acorn User.

Planetoid "It's fast and fun, annoying and addictive. In fact, it's one of the classic micro arcade games." ... Electron User.

Maze "Maze has certainly become my favourite pastime for the moment, and I'm sure I'll be playing it for some time to come." ... Acorn User

Rocket Raid A suberb sideways-scrolling arcade style game. You must fly your spaceship through the planetary caverns wherein are deadly aliens, guided missiles meteor storms and many other hazards.

Acornsoft Hits Volume 2

Starship Command Command a starship against the attacking aliens in this demanding high-resolution graphics game. Your ship is equipped with shields, long and short-range scanners and a sector display of the stars and alien ships.

Arcadians Watch out for the deadly dive-bombing tactics of the Arcadians as they fly in convoy overhead. 1-player and 2-player options, intriguing music and a demonstration mode are some of the features of this excellent game.

Meteors Steer your laser-ship through a hail of meteors, smashing them with your laser bolts as they hurtle towards you on all sides. Avoid being hit by missiles from the flying saucers. The hyperspace escape facility is available as a last resort.

Labyrinth Guide Mork through the labyrinth, eating fruit to replenish his dwindling energy supply. Crush the Tiger Moths, shoot the Flitterbugs and dodge the Threshers as you venture towards the magic crystals.

Acornsoft Hits Volume 1

Acorn Electron dual cassette!	\$9.95
BBC Micro dual cassette	\$9.95
BBC Micro 51/4" disc	11.95
BBC Master Compact 31/2" disc S	14.95

Acorn Electron Versions

ocket Raid and Labyrinth are not available for the Acorn Electron.

The Acomsoft Hits Volume 1 features: Magic Mushrooms, Planetoid, Maze, Monsters, The Acomsoft Hits Volume 2 features:

Starship Command, Arcadians, Meteors, Snooker

Acornsoft Hits Volume 2

Acorn Electron dual cassette .	£9.95
BBC Micro dual cassette	£9.95
BBC Micro 51/4" disc	£11.95
BBC Master Compact 31/2" dis	c £14.95

The BBC Micro versions are compatible with the BBC B, B+ and Master Series computers.





Dept. AH4, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

Please make all cheques payable to Superior Software Ltd



24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

VISA

OUR GUARANTEE

- All mail orders are despatched within 24 hours by first-class post.
 Postage and packing is free.
 Faulty cassettes and discs will be replaced immediately.

CONTENTS

Vol. 4 No. 9 June 1987



News

All the latest products and news in the ever expanding world of the Electron. 5



Adventures

More tips, clues and magic spells from our resident wizard as he endeavours to help those stuck in far away and long forgotten lands. 10

Software Surgery

Our panel of reviewers has been busy over the past few weeks: Dunjunz, Paperboy, Hunky Dory, Wychwood and Uranians are all given a thorough workout. 16

Flashers

Create eight new flashing colours in Mode 2 with this short but useful utility. 19

Cubit

Climb the pyramid and paint the blocks while avoiding bouncing balls and snakes in this fast multi-screen arcade 21 classic.

Graphics

We continue our series for budding computer artists with a look at PLOT 85 and show how triangles can be combined to draw squares. 26

Lisp

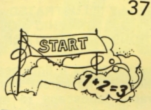
The first in a new series exploring Lisp - the language used in artificial intelligence research. 29

Hungry Harry

Brush up on your mental arithmetic and help Harry serve the many customers in this busy seaside greengrocer's shop. 32

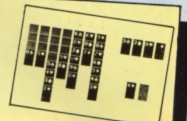
Hardware Review

Advanced Computer Products' Battery Backed Ram comes under the microscope this month.



Basics

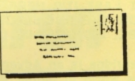
Are FOR-NEXT loops driving you crazy? Our down-to-earth series for those new to Basic unravels this useful command. 40



Patience

Try your hand at this Electron version of the classic card game. It really will try your patience!





Micro Messages

The pages you write yourselves. A selection from the many lively, interesting letters from our bulging mailbag.

47



10 Liners

Two short yet most impressive listings from our clever readers. 55

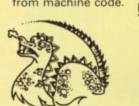
SEDFS

We test Slogger's DFS upgrade for Cumana disc interface owners.

56

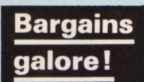
Dragon Curve

Explore the fascinating world of recursion with this super graphic demonstration. 58



Hardware Projects

Part six of the series shows how to access the Plus 1's analogue port from machine code. 59



Don't miss our special offers on Pages 50-53.

Managing Editor

Features Editor **Roland Waddilove**

Production Editor Peter Glover

Art Editor **Heather Sheldrick**

Reviews Editor Chris Payne

Advertising Sales John Snowden

Published by Database Publications Ltd

Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. Telephone: 061-456 8835 (Editorial) 061-456 8383 (Administration) 061-456 8500 (Advertising)

Subscriptions: 061-480 0171. Telecom Gold Mailbox: 72:MAG001. Prestel: 614568383. Telex: 265871 MONREF G. Quoting Ref. 72:MAG001.

ABC 37,575 January-June 1986

News trade distribution:

Diamond-Europress Sales and Distribu-tion. Unit 1. Burgess Road, lvyhouse Lane, Hastings, East Sussex TN35 4NR. Tel: 0424 430422. Printed by Carlisle Web Offset.

Electron User is an independent publi-cation. Acorn Computers Ltd, manufac-turers of the Electron, are not responsible for any of the articles in this issue or for any of the opinion's expressed.

Electron User welcomes program listings and articles for publication. Material should be typed or computer-printed, and preferably double-spaced. Program listings should be accompanied by cassette tape or disc. Please enclose a stamped, self-addressed envelope, otherwise the return of material cannot be guaranteed. Contributions accepted for publication will be on an all-rights basis.

Subscription rates for 12 issues, post free:

£12 UK & Eire (Sterling only) £20 Europe £35 Overseas

© 1987 Database Publications Ltd. No material may be reproduced in whole or in part without written permission. While care is taken, the publishers cannot be held legally responsible for any errors in articles or listings.



SPY V. SPY

THIS IS THE FIRST OF SEVERAL U.S. HITS CONVERTED BY OURSELVES IN A CONTINUING EFFORT TO BRING YOU THE VERY BEST IN BBC/ELECTRON ENTERTAINMENT. The program features Split Screen Action * Real Time Animation * You control your Spy's every action * One-on-One combat * Booby-Trap Calculator * Superb Graphics and Sound Effects * One or Two Players * Joystick or Keyboard * Simulvision™ Both Players Active at the same time.

Cassette £9.95 BBC Disk and Master Compact versions also available

OXBRIDGE

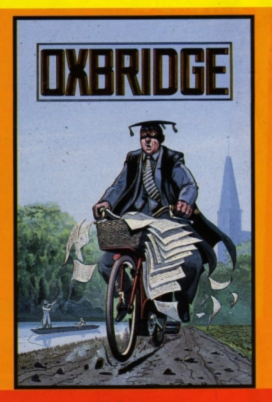
AT LAST IT'S HERE - A FULLY ILLUSTRATED ADVENTURE FOR THE BBC/ELECTRON - 300 GRAPHIC LOCATIONS ON BBC, 200 GRAPHIC LOCATIONS ON ELECTRON

Oxbridge is an Adventure which takes a light-hearted look at the world of higher education. The cursor keys move you about a beautifully illustrated landscape to meet various brain-teaser type problems. If you like puzzle books, you'll love this game. It is no marathon science-fiction epic taking hours to get into. You make progress within minutes and as you play you absorb the atmosphere and folklore of the world's most famous university.

The author is an Oxford-based mathematician and puzzle composer who has used his skills to pack an incredible 300* pictures into the BBC's memory.

facility, mobile talking cha personalities!), single operatio graphics.

Nothing like it has ever been prod *Electron version has 200. BBC/ELECT CASS ONLY £7.95





PHANTOM

Something strange has been happening, something unnatural. At first no one took much notice, those who'd experienced it were considered crackpots by those who hadn't. But now people are noticing, the so called 'crackpots' now outnumber the disbelievers.

And so the scene is set. As a Professor of Astro-Physics with more than a passing interest in Psychic Phenomena you are well prepared for the situation. Equipped with your experimental nuclear accelerator you prepare for what could be the world's final conflict, one dimension against the other, life versus death. And so the war begins.....

THIS GAME, ORIGINAL IN DESIGN AND CONCEPT, IS ONE OF THE NEW BREED OF ROLE PLAYING GAMES, THAT HAVE ROCKED THE CHARTS AND THE ARCADES IN RECENT MONTHS.

NOW AVAILABLE FOR YOUR COMPUTER.

Cassette £7.95 BBC Disk and Master Compact versions also available

Tynesoft Computer Software, Unit 3, Addison Industrial Estate, Blaydon, Tyne & Wear NE21 4TE. Tel: (091) 414 4611





FEATURES usually found on far more sophisticated machines are now being made available to Electron users.

In yet another big vote of confidence in the little favourite more and more new, serious products have been put on the market recently.

Advanced Computer Products launched the Advanced Control Panel at the May Electron & BBC Micro User Show in London.

Described by ACP boss John Huddlestone as "a significant piece of software", the 16k rom allows the user to produce a customised and nested menu system.

You can access files, load favourite programs, prepare the computer for a specific use, and generally make the machine much friendlier to use. In effect it brings some of the facilities of the Master to the Electron.

Huddlestone said it had taken six months to develop the product, which was compatible throughout the Acorn range.

"It is not just another crazy thing, it is a major product. It does what Gem and the rest do for the bigger machines", he said.

"Using pull-down menus it gets the machine to do what yoù want it to do without being a professional programmer". Price is £34.50.

Sideways ram is being presented in a more sophisticated manner, too. Two new products have been introduced recently.

Slogger's 32k Sideways Ram is designed for use with the Rombox Plus or the Plus 1 and comes in the form of a cartridge.

The 32k occupies both 16k pages in one cartridge port and when used with another new Slogger product, the Electron Expansion 2.0, it can be used to hold rom images and/or a 16k printer buffer.

The cartridge has full write protect, so preventing corruption of the software contained. Price £34.50.

ACP has produced the Advanced Battery Backed Ram. It has 32k split into 16k blocks and comes with software, which enables you to use it as a printer buffer and load, save and create your own roms. Price £39.95. (See review on Page 37.)

The Electron Expansion 2.0 fits into an internal rom socket. It overcomes Plus 1 loading errors and supports all standard functions.

It includes commands for using the sideways ram as a printer buffer and romsave/ load commands to produce images for sideways ram. It costs £11.95 on its own or £5 with the 32k Sideways Ram.

Both companies report continued high sales of peripherals, Plus 1 – which Huddlestone says is being sold about as fast as it can be made – and Rombox Plus.

More sophistication for the Electron comes with a device from Project Expansions.

The firm has just produced an upgraded version of its user port which allows the Electron to work with Watford Electronics' Video Digitiser.

The new port's 20-way conector is accessed from the top of the cartridge, to help disc drive owners use it more easily. Also a rom socket has been included for any standard 8k or 16k rom or eprom to be inserted.

Costing £29.95, the port needs a turbo board and disc drive, and a printer is desirable.

Watford's Video Digitiser allows images to be captured through any standard video socket.

Once a picture is displayed it can be treated as a normal graphics screen, allowing you to use any standard graphics command to manipulate it, either from Basic or another sideways ram.

A g fi m g ra h k R er

New turn in games

AN Electron motorbike race game that turns corners – two firsts for the machine – is nearing completion.

Described by its programmer as a fun game rather than a simulation, it has the working title of Crazee Rider.

Superior Software is expecting great things from the game when it is released in the summer. Author Kevin Edwards – pictured left – said the main difficulty in producing corners for the Electron was the machine's speed.

There are a series of tracks and to qualify to race in the next one you have to finish in the first six.

You can bump the computer controlled bikes off the road – but they can do the same to you.

Electron keeps the darts peace

THERE are never any arguments about scoring when it comes to darts matches at the Queen's in Birmingham these days.

For the pub team has dispensed with the traditional blackboard and chalk in favour of an Electron.

Now Peter Black, the official scorer, simply types in the results and the program automatically displays on the monitor what is still required.

"I decided to use my Electron after some rather nasty rows involving players from visiting teams", says Peter, a butcher. "On two occasions we nearly came to blows when someone disagreed with my subtraction.

"So rather than risk getting thumped by some argumentative drunk, I brought in the Electron".

And it has worked. For so far no one has seen fit to challenge the computerised figures.

"People seem so impressed to see the numbers flash up on the screen that they have implicit faith in them", says Peter.

"But strangely enough on the first couple of occasions I used it I made more mistakes – through hitting the wrong keys – than I ever did when I used to do the scoring in my head".

However the Electron hasn't done away with darts tradition altogether in the Queen's.

For Peter Black still calls out the numbers before programming them into the micro.

"It wouldn't be the same unless they could hear me saying 'One hundred and eighty'," he told Electron User.



Derek Meakin and 149 fellow diggers attack the green field site of the new headquarters

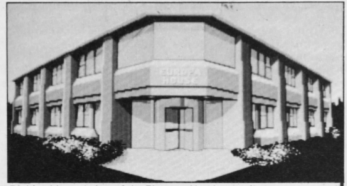
The big Database dig

THE world's first mass sod-cutting ceremony heralded the start of building a new £1 million home for Electron User and its sister Database Publications magazines.

All of the 150 Database employees took part in the traditional act of groundbreaking to celebrate their role in the company's rise to prominence in computer magazine publishing.

The new site in the Cheshire countryside near Stockport echoed to the sound of scores of spades and shovels hitting the ground simultaneously at a signal from Database head Derek Meakin.

"We originally toyed



Digitised impression of the Electron User's new home

with the idea of inviting a leading figure in the computer industry to perform the ceremony", he said, "but decided instead to keep it within the company. "All our employees have contributed to Database becoming the UK's leading publisher of computer magazines – so they all deserved to play a part on the big day".

LIT-UP JOYSTICK

A NEW joystick for the Electron has been launched by Voltmace.

A special feature of the Delta 3S is a set of lights which allows the user to know exactly how far the joystick must be moved in any direction to operate. Rotary slides – initially greeted with scepticism – have proved most reliable, says the company. They have been included in the new product and have the advantage of eliminating feedback from the switches. Price f19.95.

Manager moves over

ONE of the first results of Prism's take over of the Addictive Games label is the release on the Electron of the best selling soccer computer game ever, Football Manager – at £2.99.

"This means", says Prism

"that the game, in its new packaging, will be competing in a new division against the budget software teams.

Prism (01-804 8100) is planning to re-launch Addictive's Silicon Joy label to carry more budget-priced games.

Magus for Electron

WHEN Robico revamps and re-releases the old Magus adventure, Village of Lost Souls, it will ensure that Electron users are not left out in the cold this time.

The original was never released on the machine but Robico plans to rectify that once work is completed on improving the game. This will involve restyling it to fit in with the current Robico range using the company's advanced parser.

Due out in the summer, it will be retitled Realm of Chaos – Village of Lost Souls.





MICROPOWER GAMES NEW GAMES VOLTMACE TWIN JOYSTICKS \$7.95 \$7.95 Classic Adventures Swoop* Felix in the Factory £7.95 Jetpower Jack Croaker* \$7.95 Magic Sword \$7.95 \$7.95 Cybertron Mission Bumble Bee* \$7.95 \$7.95 Galactic Commander Gduntlet Gyroscope \$7.95 \$7.95 Moonraider Killer Gorilla* for use with Plus Brian Jack Bandits at 3 O'clock* \$7.95 \$6.95 Rubble Trouble* \$7.95 Adventure \$7.95 One or BBC Electron Invaders Dennis through the \$6.95 \$7.95 Felix Fruit Monsters Swag Normally £19.95 Escape from Moon Base*-£7.95 looking Glass \$7-95 Chess -57.95 Danger UXB \$7-95 Ghouls" Now only £14.95 SPECIAL ONLY 67.95 \$7.95 The Mine Frenzy BBC Compatible £1.50 EACH ANY FIVE FOR ONLY £7.95 **BBC** and Electron

EDUCATION SPECIALS

Tel: 0532-687735



Piease make cheques/P.O.'s payable to Software Bargains & add 95p P&P

June 1987 ELECTRON USER 7

ELECTRON LANGUAGES



type of computing."E.U Dec '86

NEW PRODUCT ADVANCED CONTROL PANEL Advanced Battery-backed RAM Master and Electron users. A ba for (20)/M/B/E/C £34.50 A battery ACP is a front end control panel lanbacked 32K RAM cartridge A.B.R. is a guage providing a sophisticated yet' friendly interface between user and self-contained cartridge containing two 16k pages of sideways RAM with a rechargeable battery back up. Each 16k page can be individually locked by software. Supplied with full software support, to include loading software, ROM save, advanced print buffer and a discutility MAKEROM computer for access to Languages. MOSS functions and the users own file Computer utility etc. Main features include pull down windows, simple to change MOSS configure, floating point calculator, file disc utility MAKEROM. manager. (08/M/E H) - £39.99 SW ROM's facilities It's a superb Addon and a must for all (16K EPROM & FULL MANUAL) serious Electron Users" EU June **ADVANCED ROM ADAPTOR 2** ADVANCED SIDEWAYS RAM ADVANCED DISC TOOLKIT £34.50 (03) /M/E+1/ £14.95 (04) /E+1/ £29.90 (01) /M/B/E/C Any Acorn user including Master, BBC B+, An Acorn approved cartridge containing a A highly versatile but simple to use s/w RAM Electron, DFS, 1770 DFS, ADFS, 2nd. & co-processors A.C.P.'s BEST SELLING product card with special 'zero' profile sockets that allow you to fit compatible 8K or 16K cartridge that is automatically write protected on loading. Contains 16K RAM but can be EPROMS/ROMS. The cartridge is fully enclosed providing complete protection for containing over 30 commands inc .:- powerful switched (externally) to 2 X 8K RAM. Supplied memory & disc editor, search memory/disc/ with instructions & full software support (on basic, catalogue/unplug ROMS, load/run cassette) to save ROM images to disc/tape, your ROMS. Simple to use -no switchingprograms below page, automatic menu, file complies fully to the Acorn (sideways) Rom load RAM from file, Advanced Print Buffer & transfer (inc. locked cassette files), ADFS utils Filing System. A.R.A.2 contains 2 sockets. MakeRom a utility to merge several files from etc. etc. ("it's superb" ... Database Pubs. disc to be run from the ROM FS. A single adaptor is also available.... A.R.A.1 (02)/E/ £10.35 "The best ROM car-'A top-class toolkit - I have no hesitation in (S/Ware on disc : please add recommending it ... Acorn User Nov. 86) tridge is by far the ACP ARA 2" ... A+B £1 5% DFS .. £2 3% ADFS) (16K EPROM & FULL MANUAL) Dec 86 ADVANCED ROM MANAGER ADVANCED ELECTRON DFS ADVANCED DISC INVESTIGATOR (07)/M/B/E/C *614.95 £24.15 (05) /E/ (06) /M/B/E/C £28.75 A friendly utility for ROM & sideways RAM. gain BBC Electron & Plus 3 users A very powerful Disc utility for standard & Examine ROM/RAMs, load files into RAM, non-standard discs. Backup most protected compatibility by adding the Advanced move memory to/from SWays ROM/RAM, edit any type of non-standard disc, & repair faulty tracks, create new disc Electron DFS (1770 DFS) this is the same disc discs. catalogue/kill ROMS, offer commands to check & repair filing system supplied with the BBC B+. Now formats, copy 40track discs to 80track discs, verify two non-standard discs. specific ROMS, save ROMs to disc/tape, you can produce and access (compatible) BBC AUTOROM a file (inc. BASIC) to run from disc based software. A.C.P. also supplies 51/4 ("ADI features an extremely comprehensive SWays ROM/RAM, execute specific disc drives to add to your Plus 3 (inc. 2nd. drive adaptor). "ACP has produced another sector editor, and one of the finest I've seenTubelink on Prestel) machine code subroutine in a ROM, generate a ROM's checksum & CRC. "Represents superb ROM for the Electron"... Electron User (supplied on 16K EPROM + manual) amazing value for money. Go out and buy Feb '86 this real bargain"... Dec 86 Database Pub-(supplied on 16K EPROM + DFS MANUAL) lications. (supplied on EPROM + manual) **ADVANCED PLUS 5 ADVANCED 1770 DFS ADVANCED PLUS 4** \$79.98 3 versions ADM/C(11) - ADB(12) (09)/E + 1/ (08) /E + 1/ £66.70 DISC DRIVE COMPATIBILITY AT LONG LAST ADE (13) £34.50 A triple interface cartridge providing. (Electron User June '86) this sums up AP4 & ACP's approach to producing products. AP4 is a fully ACP have totally re-written the Acorn 1770 1) a TUBE i/face allowing a second processor to be connected, increasing BOTH speed & approach to producing products. AP4 is a fully ACORN compatible disc l/face & will accept any standard drive inc. PSU, runs 1770 DFS (as fitted in the B + & Master), keeps page & Eeoo, utilis in ROM & provides a spare rom socket. "ACP's PLUS 4 comes out on top. I can recommend it to any-DFS, enhancing existing features & adding memory (PAGE &800 HIMEM &8000 in all new ones. The result is probably the fastest & most powerful disc filing system your modes) 2) a 1 MHz BUS for control applications & computer could have. With the ability to operate in double density occupying both sides of a disc (640K). Automatic file prommer (E.U. June '86) one 3) the USER PORT for mouse and graphic AP4 should be considered the standard interrelocation, improved file handling, 62 file devices face for the Electron (AU July '86) AP4 100 £199.00 (inc VAT & Securicor delivery) Also contains 2/3 ROM sockets and on board catalogue and Sways RAM can be used as a AP4 100 operating software for 2nd processor fast RAM DISC £299.00 (inc VAT & Sucuricor delivery) AP4 400 (16K EPROM + comprehensive manual)

ADVANCED ELECTRON DFS Eee (14) /E+ASR/

ASR users. This optional alternative DFS is designed for use in Sideways RAM (ASR) and allows the user to operate a disc filing system

would normally be & 1 Dee). The DFS is simply loaded using the software supplied with the ASR from disc. (optional upgrade for existing AED users £9.50 on return of original EPROM) (312" ADFS disc + manual)

Please send order to:

(mail order only) All our prices include UK delivery & VAT

WESA

(in event of any guery

please include your tel. no.)

Advanced Computer Products Ltd. 6 Ava House, High Street.

CHOBHAM, Surrey, England GU24 8LZ, Tel. 0276 76545

£19.99 An alternative to our AED(05) for Plus 3 and

&Eee when using the Plus 3 (in ADFS page

NAME

TEL

ADDRESS

POSTCODE

VIEW cartridge Vsheet VIEW & SHEET LISP cartridge

LOGO cartridge

VIEW pack BBC

AP4 100

AP4 400

PASCAL cartridge

NEW EXCLUSIVE PRODUCT ELECTRON ASSEMBLY LANGUAGE Book by Bruce Smith £4.95 (144) Software for above book on 3.5" A.D.F.S £3.50 (145) or 5.25" D.F.S. *OTHER PRODUCTS & SPECIAL OFFERS F.S. £2.50 (146) (101) /E+1/ £ 12.95 (102) /E+1/ £ 12.95 31/2" discs in 1/box (120) /M/B/E/ 51/4" discs ds/dd" (119) /E+1/£ 19.00 5¼ discs ss/sd (103) /E+1/ £ 9.99 31/2" disc drives E/Adv User Guide (104) /E/ 3.95 51/4" disc drives £

(106) /E/ £ 29.95 (107) /E/ £ 29.95 (118) /B/ £ 49.00 (140) /E+1/ £199.00 **16K EPROMS** (141) /E+1/ £229.00 VIEWSTORE AP5 + MOUSE Pckage (143) /E+1/ £125.00 VIEWPLOT Equipment codes /M/= Master /B/=BBC /E/=Electron /E+1/=Electron+Plus1 PROD

NO

£24.00 (121) /M/B/E/ £12.99 (122) /M/B/E/ £ 8.99 (please call for price) (please call for price) 2nd Drive Adaptor (130) /E+3/ £ 7.95 Compact 2nd Drive Adaptor (144)/C/ £14.95 31/2" library box 10 (124) £ 2.95 (131)£ 3.75 (117) /M/B/(e) £57.95 (142) /M/B £26.95

/C/=Compact • 0 TOTAL

l enclose payment for £

QTY

CREDIT CARD No.

Exp date

PRODUCT

Ref 25

Top 20 surprise – Top 20 surprise – **George Ville** Seems to seems to to t means to **Seems to Seems to**

IT'S Top Twenty time again, and this month the chart makes very interesting reading.

Although few people will be shocked to see Myorem occupy the top spot and Woodbury End holding on to second place, it is surprising to see Dodgy Geezers enter the chart at number three.

This adventure seems to have tickled a lot of people, but it looks like being Lever and Jones' last text adventure for some time to come, as the dynamic duo are currently flaunting their writing talents in other fields.

Out of the chart since last time have gone Twin Orbs of Aalinor, Incredible Hulk, Savage Island 1, Dracula Island and Sadim Castle to be replaced by Dodgy Geezers, Castle of Riddles, Wychwood, Mystery Fun House and Operation Safras.

The next chart is due in the October *Electron User*, and it will be fascinating to see the effect upon the pecking order of recent releases such as Blazing Star and The Lost Crystal.

Some time ago I asked for readers' responses to an idea concerning a competition for home-penned adventures. The positive mail on this suggestion has been phenomenal. So, a competition there will be!

If readers wish to send me, either on cassette or 5.25in disc, any adventure they have written, I will evaluate it. It can be in either Basic or machine code or produced with the aid of one of the adventurewriting aids such as The Quill from Gilsoft.

How you write it is up to

you, all I am interested in is the quality of the finished product. A listing and/or full solution would be much appreciated too.

The address to send them to is: Adventure Contest, Electron User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

The closing date for entries to this is July 31 1987. The winner's adventure will be included on the *Electron User* monthly tape and will receive a bundle of five top class text adventures of his or her choice.

I am afraid I am unable to

return any entries, so send a copy, not your original game.

I must find room to comment briefly on Epic's The Lost Crystal. If you haven't yet got a copy, you must have been on the moon for the past two months.

I am having immense fun tackling this adventure and have so far discovered about 100 of the 400 plus

PROBLEMS SOLVED

After some months respite, it appears that Sphinx Adventure has reared its head again with a multitude of problems.

Jackie Billings asks where she can find the mouse. If you make your way back to the troll's bridge and from there go to the bear's cave you are on the right track.

You must then enter the iron passages and find Castle Hill. The mouse will then be discovered scurrying around the dungeons of the castle.

Anthony Craven wants to know the purpose of the Mithril ring. It has magical properties and should be rubbed.

Anthony and Daniel Gilbert need to find the pirate's hideout. You should cross the glacier and then explore the catacombs.

Georgia Corrick has been stuck with Sphinx for over a year now and doesn't seem to be able to progress further than the fiery passage.

READERS' TO	OP TWENTY	Dahing	96
READENS IS		Robico	91
A MV	orem	Shards House	90
1 AL	odbury End	Melbourne House	89
	dgy Geezers	Robico	88
0	ck Hanson	Shards	87
	peration Safras	Epic	86
5 0	heel of Fortune	Acornsoft	85
0	the of Riddles	Acornsoft	84
7 Ci	hilosopher's Quest	Robico	8
D	hilosopher's duce	Kansas City	8
9 P	roject Thesius	Acornsoft	
10 T	he Ferryman Awaits	Bug-Byte	8
			7
	Kindom Valley	Epic Adventure Soft UK	7
1- (astle Frankenstein	Adventure Solt	1
15	Pahel Planet	Melbourne House	
1.4	Terrormolinos	Melbourne House	
10	Classic Adventure	Larsoft	
10	Doowaha	A duranture Soft UN	
17	Mystery Fun House	Melbourne House	
18	Hampstead	Acornsoft	

10 ELECTRON USER June 1987



locations. I still keep thinking about that poor miller!

Another adventure which should be drawn to your attention is the Electron Adventure Club's Magnetic Moon. In three parts, it is a bargain at £4.95, or free to club members.

Finally, watch out next month for a special on that superb adventure, Myorem.

You need to collect water in the bottle and throw the water at the walls of flame. Also if you map your progress, you can avoid the pirate altogether.

Andrew Myers tells me that there is no need to cross the lake in Sphinx Adventure. The only reward for doing so is to obtain the crown, but you lose the boat, which is worth 30 points. Hence you can finish the game more quickly and with almost maximum points.

Can anyone beat 279 moves?

While on the subject of Sphinx, I must thank Mr R. Gudgeon for a super extension of Simon Doyle's listing for the function keys. Mr Gudgeon has successfully programmed the first 30 moves of the adventure on one key.

Anybody who would like a copy of this listing should send me a stamped addressed envelope.

I have received numerous requests for help with Adventure Soft's Kayleth. Colin Campbell wants to know how to escape from the conveyor belt. You must bend the bars and go up, Colin.

Emma Rutherford and partners are experiencing difficulty in getting the Yagmok to speak. He doesn't like androids with coloured eyes, so a bit of thinking is required.

Meanwhile, Sir Galahad asks why he can't see with the lenses. I think that you should only use them in bright light, my Lord.

TKV has its fair share of problems this month. Alexis Adamou of Cyprus writes to say that he can't find the bag. Which bag are you referring to Alexis, as there are five different ones?

Perhaps you should look in the mountains for the first one.

Ben, who's only 10, asks where he can find the wooden stake. I think you mean the wooden staff, and that will be discovered in the west turret of the castle.

St Johns

Wood

Outside

mansion

Mansion

Lord Fish

Hampstead

- Map 5

Home town <

Betray Sir Lionel –

you know it makes

 Return to your home town and pick up a two-wheeled

Hints:

sense!

friend.

Edward Duncan has found the secret of life, but can't proceed any further. Without giving you a full solution, I suggest that you make a detailed map of your travels and read the advice offered in previous editions of this column.

Finally, in order to whet your appetites for next month, here are a couple of hints to help the multitude of people who are stuck at the beginning of Myorem.

You have no option but to THINK if you wish to escape the firing squad. Your means of escape from the ditch must lie in careful manipulation of the objects you find in order to build something which will float. I promise to be more specific next month. Adventure database

North

Islington

Junction

Road

Car park

Car

Included on this month's Electron User cassette is a massive database containing all the adventures available for the Electron. Also included are adventures for the BBC Micro that run on the Electron. You'll find the name and address of each software company, a list of the adventures they produce and whether they are available on tape or disc. This is stored as a View text file and can be loaded into View using READ. You can then print it out or save it to disc.

This is an absolute must for all adventurers!

From Page 11

HALL OF FAME

Arrow of Death 1 - John Tipper (continued)

Return to the courtyard, get the amulet from the messenger, go to the forest and WAIT. Go to the ferry, GIVE AMULET then after the ferryman has taken you aboard, WAIT. Find the slave and CUT CHAINS, go to the boulder and move it.

Now go to the circle of toadstools and GET TOADSTOOL. Go to the Cookhouse and DRUG BROTH. Wait a couple of moves then GO BUILDING, GO LADDER, TAKE LOG, GO WEST and GO FLUME.

When you are in the sea, WAIT and you will see a beach. GO BEACH and find the eagle, then PLUCK EAGLE. Go to the dwarf's hut, examine the dwarf then examine his hut. Take his specs, GO NORTH to the village, examine the debris, go down through the trapdoor and open the chest.

Use the specs to read the book then go back to the hut and GET MEDALLION. Proceed to the marsh, enter and go to the sacred willow location. Throw the medallion to get rid of the guardians. Finally CUT BRANCH and you will have finished Part 1 of this adventure.

Enthar Seven - The Boss (continued)

You are now in the Command Centre and a thorough exploration of your surroundings is vital to further progress in this adventure. You will discover some objects and locations whose purpose does not become evident until much later in the adventure. Making a map of the Command Centre is also an important step to take.

In the meantime this should enable you to solve some of the more immediate problems: SWITCH ON TORCH – WEST – CLIMB UP SHELVES – TAKE POWER CELL – DOWN – TAKE VACUUM CLEANER – EAST – SOUTH EAST – SOUTH EAST – EAST – SOUTH – OPEN DOOR – SOUTH – TAKE PLASTER – TAKE GLOVES – NORTH –

NORTH – EAST – SIT DOWN – TAKE CUSHION – EXAM CUSHION – TAKE NOTE – EXAM NOTE – READ WRITING – STAND – EAST – TAKE PICTURE – DROP PICTURE – EXAM MICROPHONE – WEST – WEST – WEST – NORTH WEST – NORTH WEST – EAST – EXAM VACUUM CLEANER – REMOVE DUST BAG FROM VACUUM CLEANER – REMOVE DUST BAG FROM VACUUM CLEANER – EXAM DUST BAG – STICK PLASTER ON DUST BAG – ATTACH DUST BAG TO VACUUM CLEANER – INSERT POWER CELL INTO VACUUM CLEANER – NORTH – DOWN – CLEAN DUST WITH VACUUM CLEANER – OPEN TRAP DOOR – DOWN – PULL LEVER – UP – UP – SOUTH – WEST – WEST – DROP VACUUM CLEANER – SEARCH STORE – TAKE SPANNER – EAST – NORTH – NORTH – SOUTH – SOUTH – SOUTH – PRESS S1.

You are now about to enter Sector 1 on the Planet of Enthar Seven.

The Time Machine - Chris Lowe (continued)

The four locations you can arrive at are: *The Cellar* – this is where the machine starts off. *The Sphinx* – to enter the Sphinx, push the projecting stone. To get out, jam the lever with a rock and leave by the door to the north. Climb the statue and you will find the prism. You can either kill the dog with a spear or feed him salt beef.

The Prehistoric Age – to move the brontosaurus feed it sea biscuits. To repair the boat, use the torn sail, needle and thread and the rope. Dig with the shovel on the island to unearth the prism.

The Mary Celeste – the prism can be found by climbing the brig.

Various items which are used in other puzzles are scattered around here. Unlock the door with the key and use the crowbar to open the chest.

OVERTURE AND

BEGINNERS

The vast majority of text adventures have a large element of magical or nonlogical actions within them.

Some of the more naive adventure writers seem to think that we enjoy hammering at the keys for hours and hours before hitting upon some obscure magical word or action.

What usually happens in my case is that I give up long before then and play a better class of game.

Don't get me wrong, some of the best adventures around have elements of magic or the unexpected within them, but notice that they also give the player enough hints or clues to help sort out the incantations or whatever.





Sphinx Adventure is a good example of an excellent and immensely popular adventure which has a fair splattering of magic.

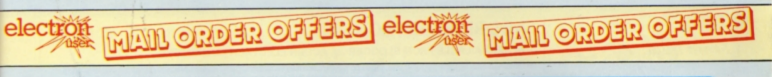
Early in the game you are faced with a gaping chasm which has to be crossed, and only a few possessions at hand. Do you THROW BOTTLE or DROP KEYS? Of course not, that would hold no logic.

You ought to be carrying a wand, and surely WAVE WAND might have some effect at a time like this. Lo and behold a bridge now spans the chasm.

The next magical problem is more devious and involves a safe set in the ceiling. A quick exploration of neighbouring rooms unfolds a word, DIAXOS, which must be magical. You could try rubbing the mithril ring, but saying DIAXOS might have a more desired effect.

You see, Paul Fellows only gives you one magical problem at a time to cope with, and the solution is always close at hand.

• That's all for now. Next month you'll be amazed at my maze solutions!



Finalist for the Home Software

of the Year Award

If you want to start doing more with your micro than just playing games, this package is your ideal introduction to the four most popular applications for professional computers. All the programs have been designed for simplicity, so even a child can use them. Yet they include advanced features not yet available on programs costing many times as much!

Contains 32 page booklet giving clear, easy-to-follow instructions on all 4 programs

Word Processor: Ideal for writing letters and reports. There is a constant display of both time and word count, plus a words-per-minute display to encourage the budding typist! A unique feature is the double-size text option in both edit and printer mode - perfect for young children and people with poor vision.

Database: You use this for storing information, just like an office filing cabinet. Facts you have entered can be quickly retrieved by just keying in a word or part of a word. They can be sorted, replaced, saved for future use or printed out.

Also available from: BOOTS COMET CURRYS DIXONS WHSMITH Greens ZehnMezers RUMBELOWS Spectrum and other computer stores

Spreadsheet: Enables you to use your micro for home accounts or pocket money records. It creates a display of numbers in rows and columns. Continuous updating is possible, and a changed figure can be instantly reflected throughout the rest of the spreadsheet. Your results can be saved, to be used for future updates, or can be fed into its associated program . .

Graphics: Part of the spreadsheet section, it lets you draw bar charts, pie charts and histograms to give a graphic presentation of your statistics. Helps to give life and colour to the dullest figures!

☆ Word Processor ☆ Spreadsheet ☆ Database

☆ Graphics

MICRC

Now they're all together in ONE simple package

Four full-scale programs for an incredible low, low price! cassette

£5.95

TO ORDER TURN TO THE FORM ON PAGE 53



ACORN ELECTRONS

NOW AVAILABLE FROM SLOGGER ... ACORN ELECTRON COMPUTERS

Obtained after lengthy negotiations, these computers are fully tested and guaranteed and can be purchased direct from SLOGGER or through certain dealers. The renewed demand for this computer has prompted SLOGGER to offer both the TURBO ELECTRON and the 64k ELECTRON as well as the standard 32k ELECTRON.

32k Electron TURBO Electron (switchable) 64k Electron (switchable) (Includes VAT and P&P) NOW ONLY £64.00 £85.00 £99.00

NEW RELEASE

SLOGGER ELECTRON DISK SYSTEM

BBC COMPATIBILITY WITH USEFUL ADDITIONS

- BBC Acom DFS compatible (including OSWORDS 7D, 7E & 7F)
- Plugs into ROMBOX PLUS or PLUS 1
- · OPT commands to use ANY BBC Drives (inc. PSU)
- Spare ROM Socket
- ROM utilities for Format, Verify, and RUNPROT for EVEN MORE TAPE TO DISK SUCCESS
- PAGE at E00, uses no Electron memory!
- Real time clock including *DATE command

Extensive 90 page documentation

SEDS - ONLY £74.95

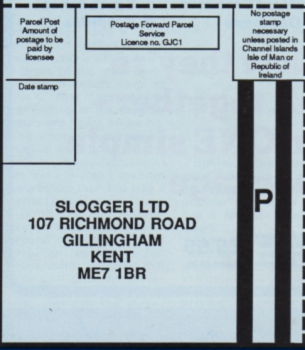
DISK STARTER PACK

TOP OF THE RANGE 40/80 Track double sided disk drive packaged with the SEDS

SPECIAL OFFER - NOW ONLY £199.95

SEDFS upgrade ROM available for existing CUMANA interface owners

SEDFS ONLY £24.95



MASTER RAM BOARD

Upgrade your Electron to a 64k Machine using 32k of Shadow RAM!

- · Fits inside the Acom Electron, uses no cartridge ports
- · Compatible with ALL reliable Electron hardware (except TURBO DRIVER)
- Compatible with ALL Electron software, switching between 64k mode, TURBO mode (yes... the TURBO DRIVER IS BUILT IN), and normal mode.
- For correctly written software, HIMEM is ALWAYS AT 8000 in 64k mode so leaving 28000 bytes for BASIC or WORD PROCESSING in ALL screen modes.
- Doubles the speed of Word Processing.
- · Up to 300% speed increase for games.
- Additional 12k for use as Printer Buffer with Electron Expansion 2.0.
- · Installation Service for those not confident of soldering.

Master RAM Board kit - code MR2 - Now only £49.95

And now

THE ELK TURBO DRIVER

(Designed by Andyk Ltd)

RUNS ELECTRON SOFTWARE AT SPEEDS COMPARABLE TO THE BBC

- · Doubles the speed of Word Processing
- Up to 300% speed increase for games
- · Fitted internally occupies no cartridge ports
- Switchable "Normal/Turbo" speed
- Compatible with ALL existing hardware and software products (except the Master RAM Board)
- Installation Service for those not confident of soldering

Turbo Driver Kit – code TD2 – ONLY £29.95

Installation Service

 Guaranteed to upgrade your Electron with either the Master RAM Board or Elk Turbo Driver AND RETURN IT WITHIN 7 DAYS OF RECEIPT. Includes Postage paid BOTH WAYS (using FREEPOST) and 1 YEARS GUARANTEE.

Order MR1 Master RAM Board Installed - only £59.95 OR TD1 - Elk Turbo Driver Installed - only £39.95

PLEASE NOTE ... if you own a PLUS 1, please send it with your Electron to be tested to ensure reliability at high speed

SLOGGER SUPER SUMMER SALE

ш

SLOGGER SUPER SUMMER SALE

Acorn Electron ROMBOX PLUS The best selling alternative to the Acom PLUS 1 Cartridge slots (PLUS 1 compatible) Printer Interface (PLUS 1 compatible) ADDITIONAL 4 ROM sockets FREE Electron Expansion 2.0 software ted as standard (Normally £11.95) Still only £54.95	JOYSTICK INTERFACE FOR ROMBOX PLUS or ACORN PLUS 1 • Uses cheap ATARI-type joysticks • Compatible with ALL Tape and Disk systems. • Can be used with well written games either WITH OR WITHOUT A JOYSTICK OPTION ONLY £14.95 • Requires Electron Expansion 2.0 only £5 with this unit.	NEW PRODUCT Szk Sideways RAM Cartridge for ROMBOX PLUS/PLUS • Ever popular on the BBC, now for the Electron • Using Electron Expansion 2.0 (1) Save ROM backups for loading into Sideways RAM (1) Set up a 16000 byte print buffer • Splits as 2x16k pages – VIEW AND VIEWSHEET IN ONE SLOT • Write protect option – prevents corruption of software ONLY £34.50 (ONLY £39.50 with Electron Expansion 2.0)
ROMBOX dd BBC power to your Electron 8 ROMS instantly selectable Compatible with both BBC and all Electron ROM ased software Valuable addition to the Acom PLUS 1 – leaves oth cartridge ports free for other interfaces ONLY £44.95	• Transfer the majority of Tape programs to disk • Acomsoft, Superior and Micropower no	SOFTWARE RELEASE ELECTRON EXPANSION 2.0 For the ROMBOX PLUS or PLUS 1
SLOGGER EPROM CARTRIDGE Sarries TWO 8k/16k ROMS compatible with PLUS1, ROMBOX PLUS and IC Master imply plugs into cartridge slot still only £12.95 REE if purchased with £50 of software	problem • Compatible with programs copied using Version 1 • More successful than ever before T2P3 for the Acorn Plus 3 T2CU for the Cumana DFS T2P4 for AP4 and E00 DFS	Simply fits into internal ROM socket Overcomes PLUS 1 loading errors PRINTER BUFFER commands for sideways RAM and MASTER RAM BOARD ROMSAVE/ROMLOAD commands to produce ROM "images" in sideways RAM JOYSTICK commands for the Slogger JOYSTICK INTERFACE Supports ALL standard functions (eg. Printer, ADC, RS423)
Yet another NEW RELEASE The Project Expansions USER PORT	ONLY £24.95 • Upgrade 1-2 only £5 with original ROM	• £5 if purchased with MASTER RAM BOARD, 32k SIDEWAYS RAM or JOYSTICK INTERFACE
lardware compatibility with the BBC corn approved design Operates with ANY BBC digital mouse	SLOGGER	SLOGGER'S

ROM SOFTWARE

BARGAIN CORNER

FREE EPROM CARTRIDGE WITH

SOFTWARE PURCHASE OVER £50

OTHER PRODUCTS

5.25" 40/80 Track D/S disk drive inc. PSU

3.5" 40/80 Track D/S disk drive inc. PSU

Printer lead (for ROMBOX PLUS/PLUS1)

Electron Advanced User Guide Vine Micros ADDCOMM

Vine Micros MATRIX ROM

34.50

29.95

9.95

9.95

9.95

9.95

9.95

9.95

9.95

£149

£149

£9.95

£3.95

£28.00

£36.00

STARWORD

STARSTORE

STARGRAPH

STAR TREK

ELKMAN

PDG

PRINTER ROM

STARMON

STARSTORE 2

SLOGGER'S AUTHORISED DEALERS

ALLEN JAMES COMPUTERS Birmingham, Tel 021-778 5737 ATOMIC COMPUTER SYSTEMS Burniny, Tel 0282 54290 AVON COMPUTER EXCHANGE Brisk, Tel: 0272 637961 BITS AND BYTES Bognor Regis, Tel: 0243 667143 CALANCENAT Sylme, Tel: 0282 4433009 CALANCENAT Sylme, Tel: 0282 4433009 CARDIGROMPUTER EXCHANGE Cardig, Tel: 0222 433009 CARDIGROMPUTER EXCHANGE Cardig, Tel: 0229 614483 CHESHRE MICRO SYSTEMS Warington, Tel: 0255 614109 COMPUTERE BEFOT Computersion, recover a tartow Computersion and a second and a second and a second and a second a seco wide, Tel: 045364310

FARNHAM COMPUTERS Femham Tel: 0252 723107 PRST BYTE Dety, Tel: 032 635280 HARBOROUGH COMPUTERS Market Herborough, Tel: 0858 63056 HARBOROTE 63056 HOBBYTE Luton Tel: 0562 457195 MICRO LOGIC Nr Aberdeen, Tel: 0569 66233 MICROWAY Painham, Tel: 0634 376702 MICROWISE Stantin 2 Data Stant ding 21 Duke Street PMS PMS East Kilkride, Tel: 03552 32796 PROJECT EXP ANSIONS Familiam, Tel: 0329 221109 RAMS COMPUTERS Milton Knymes, Tel: 0008 647744 SPE ELECTRONICS Ni Notingham, Tel: 0002 640337 SKAND COMPUTERS Uhanako Tél: 0220 5614 SLOGGER SUPER SUMMER SAL

m

Ulversion, Tel: 0229 56984 WEST WILTS MICROS WEST WILTS MICROS Trowbridge, Tel: 02214 62759 WREXHAM COMPUTER CENTRE 24 Abboti Steet, Witscham VELOBYTE COMPUTERS Schiedamsedji, 54-64, 3011 EB, Rotherdam, Neiherland, Tel: Rotherdam, Holland, 010 4138197.

MAIL ORDER ONLY

21st SOFTWARE, 15 Bridgelield Avenue, Wilmslow (0625) 528885



•2 •Pr •Al fitte

Ad •8 ·C bas •Va bot

· Co BBC Sir

• FR

· Ca

• Ha

- · A0
- Operates with ANY BBC digital mouse
- Valuable extra ROM socket Simply plugs into ROMBOX PLUS or PLUS 1

ONLY £29.95

PRINTER

AMSTRAD **DMP 2000**

Full EPSON compatibility

- Ideal for listings, Word Processing and graphics.
- Prints 105 characters per second in draft mode.
- 52 characters per second in Near Letter Quality.
- · Built in 2k buffer to increase throughput.
- · FREE lead suitable for ROMBOX PLUS or PLUS 1

Excellent value at only £185

All prices include VAT P&P UK Mainland only

Cheques payable to SLOGGER LTD Expiry Date PLEASE SUPPLY Cost SEND Access No £ Visa FOR £ Name THEM ¢ Address TODAY £. Total C

Please send orders to SLOGGER LTD, 107 RICHMOND ROAD, GILLINGHAM, KENT

SLOGGER SUPER SUMMER SALE

Budget shoot-em-up

Program: Uranians Price: £2.99 Supplier: Bug-Byte, Victory House, Leicester Place, London WC2H 7NB. Tel: 01-439 0666

LAST month found me loudly singing the praises of Bug-Byte after I had seen Plan B, a fabulous game that has joined my personal all-time favourites.

This month sees another release, Uranians, and this is right at the other end of the scale. One feature I find annoying is that for part of the loading time the counter is not displayed on screen, so you can only hope that loading is taking place.

The title screen graphics are comparable with those seen in a magazine listing, but this could have been forgiven if the quality of the game had made up for it. Unfortunately, after waiting nearly six minutes while the game loads, its arrival is hardly anything to cause celebration.

You have a laser base which moves horizontally across the bottom of the screen, while the alien mothership disgorges her attack ships as she moves across the top.

The first wave of aliens weaves slowly from left to right, and although



later waves become a little more belligerent I hardly think that Earth has

anything to fear. Variety is provided by the mothership periodically dropping a firebomb which either engulfs you in a wall of flame – the best graphic effect in the game – or if you manage to avoid it, remains on screen to restrict your movement for a few seconds.

It is a sad reflection on any game when the most enjoyable part is when you get crisped. Uranians is a cross between Space Invaders and Galaxians, but does not have the polish of either. Nowadays we tend to expect better, even from budget games.

Sorry Bug-Byte, after Plan B this is going from the sublime to the ridicu-



lous. The only point I found in its favour was if you have a Plus 1 and Plus 3 fitted it's not necessary to disable them to load the game.

Deela	J	7

Sound	4
Graphics	
Playability	
Value	
Overall	4

Challenging dungeon

Program: Hunkidory Price: £2.99

Supplier: Bug-Byte, Victory House, Leicester Place, London WC2H 7NB. Tel: 01-439 0666

DAVE the Dungroid is trapped in the dungeons of the planet Hunkidory. All you have to do is help him battle his way through 20 different levels to get back to the planet's surface.

This is an early program by the prolific ladders and levels game writer Peter Scott. Unlike Last of the Free, each level consists of a single screen – you do not wander backwards and forwards from screen to screen collecting objects.

Before you can proceed to the next level you have to collect all 10 valves that are scattered about the screen. As is usual with this type of game, your success depends on your spotting the correct route through the screen, as well as split-second timing.

Each screen is constructed from a mixture of walkways, moving platforms and sharp spikes. Whizzing between these structural hazards are numerous alien life forms. Needless to say, contact with such creatures is always fatal.

The graphics are dated, the sprites very simple, and the backgrounds crude and boring. The screens may be a challenge to complete, but they don't have the necessary gloss to make you want to keep trying till you succeed.

One of the most infuriating features of the game is the way that everything is reset when you lose a life. No matter how close you are to completing the screen, back you go to the starting point and all the valves are replaced.

Controls are simple – left, right and jump. Stepping from the edge of the platform causes you to drop vertically, although the left and right keys can provide a controlled sideways drift.

The instructions contain a mysterious message about pressing Control + C to produce strange effects. On one occasion I tried this combination and exterminated the next alien I encountered. When attempting to reproduce this effect I hung the



machine. C'est la vie.

The top two lines of the screen are reserved for a status display. They show the level number, lives left, time remaining before your present droid expires and your score. The program has options that let you play with or without music, or run a demo routine which gives you a second glimpse at every screen you will encounter.

Hunkidory is a very average ladders game – you have been warned.

Steve Brook

Sound	7
Graphics	6
Playability	7
Value for Money	7
Overall	7

Super dungeon

Program: Dunjunz Price: £2.99 Supplier: Bug-Byte, Victory House, Leicester Place, London WC2H 7NB. Tel: 01-439 0666

MACKSCRANE, the Great Demon, has stolen the Chalice of Binding and hidden it deep within the Dunjunz. Four fearless adventurers must risk their lives to save the chalice and the world.

This is the arcade/adventure game to top them all. It is based around a dungeons and dragons type scenario in which up to four players compete simultaneously. This is achieved by dividing the screen into four action windows, all looking into the same dungeon and each showing the progress of one particular adventurer.

This system enables groups of players to explore the dungeon as a fighting unit, protecting each other against attack by the guards, increasing their firepower when destroying objects, or even killing each other.

The adventurers come in four guises: The Ranger uses a magic bow, the Wizard is hot stuff with a fireball, the Barbarian is an axe-wielding maniac and the Warrior is a mean swordswoman. The weapons all have different attack values – the higher the value the greater the damage inflicted with each blow.

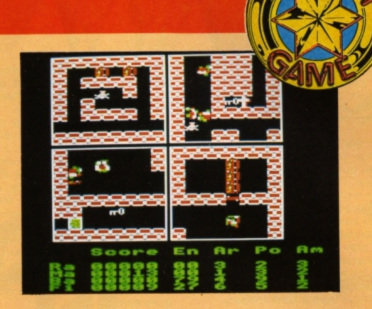
This value is increased if the adventurer locates the magic sword or a pile of weapons. Similarly each character's armour has different values: The Warrior's chain mail and shield offer great protection from most blows, but not so the Ranger's robe which is of little defence against the guards' attack.

A game such as this would not be complete without a smattering of magic, so both the Wizard and the Ranger are endowed with mystical powers. These manifest themselves in smart bomb fashion, destroying every guard on the screen when a certain key is pressed.

The Wizard expends a great deal of energy in casting such a spell, while the Ranger's energy value remains mysteriously unaffected.

As well as the obligatory treasure chests, the dungeon is littered with magical objects and keys. Keys will open doors to new areas of the dungeon, and eating food boosts your energy rating by 10 points, up to a maximum of 99.

Not all objects you discover are beneficial. For example, the dungeon is riddled with trapdoors from which



new guards appear to replace their dead comrades.

Most dangerous of all are the energy drainers, innocent-looking squares which relieve you of 20 energy points when touched and are sometimes used to bar your way to a new section of dungeon.

Drainers can be destroyed by multiple blows from a weapon but great care must be taken as they have a defence mechanism which reflects a weapon back on the attacker.

When I first played the game I was under the impression that I had to collect all the treasure on a level before I could jump through the trapdoor to level two. This is not so: If you want, you and your three comrades can exit level one in under 30 seconds. However, in doing so you would pass up the opportunity of improving weapon and armour ratings.

Dunjunz comes with 25 different levels, each loaded individually from tape as required. This may sound tedious, but each level takes only five seconds to load. Loading occurs automatically when all surviving characters have jumped through the exit trapdoor. It is only necessary for one adventurer to survive to progress to the next level.

Once loaded, all dead characters are reincarnated with a full bill of health but with only the default values for weapons and armour, A surviving character is restored to full strength.

A save game option would have been appreciated, as you are unlikely to fight your way through all 25 levels in a single session.

Ignoring the problem of cramming four people into an area of three square feet, there is no denying that Dunjunz is a stunning piece of programming. The action is smooth and fast, and the levels tortuously difficult. This game will sell and sell.

James Riddell

Sound	6
Graphics	8
Playability	9
Value for money	9
Overall	8



SOFTWARE

Sinister adventure

Program: Wychwood Price: £3.95 (mail order only) Supplier: Larsoft, 4 Chantry Road, Clifton, Bristol BS8 20D.

WHEN this adventure landed on my desk for review I was absolutely knocked out by the package's sinister graphics. I carefully read the wellwritten informative notes and loaded the program with anticipation. After only 20 minutes of exploration and head scratching, I was hooked.

You play the role of an ex-convict who shared a cell with a character called Jonesey. He talked in his sleep and gave you a good idea of where he hid the loot from a bank robbery.

Obviously your task is to recover the swag, stashed away near Wychwood Manor, for yourself.

As you leave your car in a quiet country lane which leads east, "the sound of birds fills the crisp air of an early autumn morning". This introductory location gives an indication of the atmospherics of the whole adventure. You are free to move through the first few locations without encountering any real obstacles, though the pond may at first baffle you.

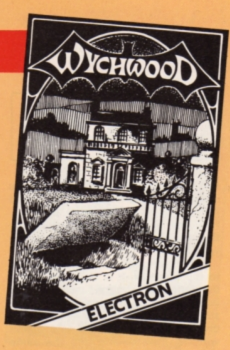
I was particularly taken by the various doors which require different techniques to open them. I expect you'll open the cabin door easily but the front door is rather more difficult – the trick involves a loose key, a paper clip and a newspaper. Try and work that one out! I'll also leave you to discover the secret passage for yourself.

Wychwood isn't a particularly large adventure, but each location will provide interest and material to solve the various puzzles. Try listening to the sermon in church – the reward is quite earthly.

The adventure is littered with objects which require careful examination, thought and manipulation. For instance, in the cabin I discovered a mannequin and clapperboard which had me foxed for hours.

Larsoft boasts that its games are free of bugs, non-violent, and can be solved by pure logic.

If this is an indication of things to



come I will have no hesitation in buying all of their future releases. Pendragon

Presentation	8
Atmosphere	8
Frustration factor	
Value for money 10	0
Overall	8

Not such good news

Program: Paperboy

Price: £9.95¹ Supplier: Elite Systems, Anchor House, Anchor Road, Aldridge, Walsall WS9 8PW. Tel: 0922 55852

PAPERBOY is a conversion of the arcade game of the same name. In your new job as local paperboy you must deliver your wares to all the regular customers, while at the same time creating as much damage as possible to the homes of non-customers.

The title screen – a highly detailed front page of a newspaper, embellished with several different typefaces – promises a graphical feast.

Press the spacebar to begin the game and you are faced with a twocolour, high-resolution stick man. Not only that, he flickers as he cycles up the street.

The game controls consist of left/ right, accelerate/brake, turbo speed and throw. As play begins you are pedalling at full speed, which isn't particularly breathtaking. The only way to go faster is to press both the accelerate and turbo keys. After a short delay you will experience a startling increase in speed – and flicker!

The delay may be due to turbo lag, but whatever the cause, it is responsible for many a tumble.

You begin your new job on the Monday. Cycling up the street you must throw a newspaper into mailboxes positioned outside some of the houses. Those without mailboxes are fair game for vandalism, so smash as many windows as possible while cycling past.

Each dirty deed is totted up as a bonus score and awarded at the end of the round. Be careful not to damage a customer's property or you'll lose every bonus point you have accrued.

So keen is your employer to improve your cycling skills he has constructed a BMX park, so at the end of each day's work you go to the park and race against the clock for bonus points.

Life is not as simple as at first appears, because footpaths and roads are alive with obstacles. You can easily come to grief by hitting dogs,



balls, workmen, radio-controlled cars, drunks and Sinclair C5s.

One annoying feature about losing a life is the fact that you are returned to the screen in turbo mode and the brakes don't work. It is not unusual to hit a second object before you have regained control of the bike.

If you feel that you need to have a copy be my guest, but please ask to see a demo before you part with your cash.

Steve Brook

Sound	5
Graphics	6
Playability	5
Value for money	5
Overall	5

20 REM By John Whigham 30 REM (c) Electron User 40 MODE2 50 FOR pass=0 TO 2 STEP 2 60 P%=8900 70 [OPT pass 80 .Flash 98 LDA #prog% MOD256 100 STA &220 110 LDA #prog% DIV256 120 STA &221 130 LDA #25 140 STA 870 150 STA &72 160 LDA #0 170 STA &71 180 RTS 198 200 .prog% 210 DEC &72 220 BNE End 230 LDA 870 240 STA &72 250 LDX #8 260 LDA 871 270 EOR #1 280 STA &71 290 BNE Off 300 310 LDY #7 320 .On 330 LDA #19 \VDU 19,X,Y;0; 340 JSR &FFEE 350 TXA = 360 JSR &FFEE 370 TYA 380 JSR &FFEE 390 LDA #0 400 JSR &FFEE 410 JSR &FFEE 420 JSR &FFEE 430 INX 440 DEY 450 BNE On 460 RTS 470 480 .Off 490 LDA #19 \VDU 19,X,0;0; 500 JSR &FFEE 510 TXA 520 JSR &FFEE 530 LDA #0 540 JSR &FFEE 550 JSR &FFEE 560 JSR &FFEE 570 JSR &FFEE 580 INX 590 CPX #16 600 BNE Off 610 .End 620 RTS 630] 640 NEXT 650 CALL Flash: *FX9 660 PRINT"*FX14,4 = ON" 670 PRINT**FX13,4 = OFF" 680 FOR i=0 TO 15 690 COLOUR i 700 PRINT'Colour ";i 710 NEXT 720 *FX14,4 730 COLOUR 3

10 REM Flashers

OF INSPIRATION

4

JOHN WHIGHAM works out some new colour combinations for Mode 2

AS you know, there are eight steady and eight flashing colours in Mode 2. Although any of these colours can be redefined using VDU 19 you can't choose the flashing combinations and you're stuck with either black/white, red/cyan, green/magenta and so on.

This utility shows how you can set up any colour combination and as an example sets colours 8 to 14 to flash red/black, green/ black, yellow/black and so on.

The new colour combinations are shown in Table I. The colours 0 to 7 are as normal.

Enter Flashers, and save

it, then run it and you'll see a demonstration. To stop the colours flashing enter:

*FX13,4

either directly from the keyboard or from within a program. You can restart them at any time with:

*FX14,4

The utility sets up an event routine which is called every time frame flyback occurs. The flash rate is stored in &70 and you can alter this by changing the 25 in line 130 or with:

?&70=flashrate

This location is a counter and when it reaches zero the colours are redefined using the machine code equivalent of VDU 19.

Utilitv

Using this technique you can now flash any colours you like. Try altering the 0 in line 530 to some other number and see what happens – the results are quite interesting.

- 8 White/Black
- 9 Cyan/Black
- 10 Magenta/Black
- 11 Blue/Black 12 Yellow/Black
- 13 Green/Black
- 14 Red/Black
- 15 Black/Black

Table I: The new flashing colour combinations.

C & F ASSOCIATES BARGAIN PRICE ELECTRON SOFTWARE

		OUR			OUR	control our main	-	OUR
Title	RRP	PRICE	Title	RRP	PRICE	Title	RRP	PRICE
Starguake	9.95	7.75	French on the Run	9.95	7.75	The Ket Trilogy	9.95	7.75
XOR	9.95	7.75	Phantom Combat 9.95 7.50 Jet Set Willy		9.95	6.50		
Superior Collection 3	9.95	7.75	Rick Hanson	9.95	7.95	Jet Set Willy 2	7.95	6.75
Acornsoft Hits 1	9.95	7.75	Project Thesius	9.95	7.95	Commonwealth Games	7.95	6.50
Acornsoft Hits 2	9.95	7.75	Myorem	9.95	7.95	Future Shock	7.95	6.75
Repton 3	9.95	7.75	Rick Hanson Trilogy	23.95	18.95	Goal	7.95	6.75
Ravenskull	9.95	7.75	Wheel of Fortune	8.95	6.95	The Big K.O.	7.95	6.75
Elite	12.95	10.95	Quest for the Holy Grail	6.95	5.95	Beach Head	8.95	6.95
Yie Ar Kung Fu 2	8.95	7.20	Kingdom of Klein	6.95	5.95	Rebel Planet	7.95	6.75
Yie Ar Kung Fu	8.95	6.95	The Quill	16.95	14.95	Kayleth	7.95	6.75
Mikie	8.95	6.95	Southern Belle	7.95	6.50	Action Pack	4.99	4.50
Brian Clough Football Fortune	14.95	12.95	Adventure Creator	14.95	12.95	Thai Boxing	4.99	4.50
Colossus Chess IV	9.95	7.75	Micro-Power Magic	7.95	6.75	Micro Olympics	5.95	4.95
Footballer of the Year	9.95	7.75	Micro-Power Magic 2	7.95	6.75	Mini Office	5.95	4.95
Impossible Mission	8.99	7.20	Blockbusters	7.95	6.50	Chip Buster	5.95	4.95
Crystal Castel	9.95	7.75	Exploding Fist	9.95	7.50	Dynabyte Collection	7.95	4.95
Football Manager	8.95	6.95	Terromolinos	9.95	7.50	Brian Jacks	7.99	3.95
Sphere of Destiny	7.95	6.75	Dodgy Geezers	8.95	6.95	Geoff Capes	8.95	3.95
Last of the Free	7.95	6.75	Strike Force Harrier	9.95	7.50	Duniunz	0.95	2.95
Tunderstsruck	7.95	6.75	Stairway to Hell	12.95	8.95	Tarzan Boy		2.95
Thunderstruck 2	7.95	6.75	Giddy Game Show	9.95	7.50	League Challenge		2.95
Power Pack	9.95	7.75	1st Steps with Mr Men	8.95	6.95	Plan B		2.95
10 Computer Hits 3	9.95	7.75	Magic Story Maker	9.95	7.50	Ice Hockey		2.95
5 Computer Hits	6.95	5.95	Here & There with Mr Men	7.95	6.50	Sky Hawk		2.95
5 Star Games	9.95	7.75	Word Games with Mr Men	9.95	7.50	Flight Path 737		2.95
5 Star Games 2	9.95	7.75	Quick Thinking	6.95	5.95	Night Strike		1.99
Tarzan	9.95	7.75	Steve Davis Snooker	8.95	6.95	Video Pinball		1.99
Citadel	9.95	7.50	Mouse Trap	7.95	6.50	Crazy Erbert		1.99
Thrust	7.95	6.50	Winter Olympics	7.95	6.50	Vegas Jackpot		1.99
Galaforce	9.95	7.50	lan Botham Test Match	7.95	6.50	Bomber Baron		1.99
						lude VAT & P&P (Overseas orders	add £1)	1.55
Name			Title			Cost Access orders ad	ccepted	
Address						Make PO/Cheques	payable to:	
1001000						C & F ASSOCI and send to		
						C & F ASSOCI	ATES	
						CRANFORD HOUSE, N BIDEFORD, N. DEVON	EX39 50W	
Make of Computer					Total			~

Tel: (023 73) 619



MANY years ago in ancient Egypt a mighty king called Khufu was building a great pyramid – it's the kind of thing that mighty kings did in ancient Egypt as canals hadn't been invented.

Unfortunately, the workers have gone on strike and the pyramid is behind schedule.

You can help Khufu build his pyramid by filling the tops of the cubits.

Don't let Khufu's slave drivers catch you sleeping on the job or you'll be thrown in the dungeons. And be careful of inadvertently jumping off the edge.

There are two lifts that you can use on either side of the pyramid. If you jump on to one of these you'll be taken up to the top.

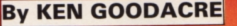
There are many screens, each becoming progressively more difficult. After the first three you'll find that the slave driver will change into an egg when he reaches the bottom of the pyramid and will be transmuted into a snake.

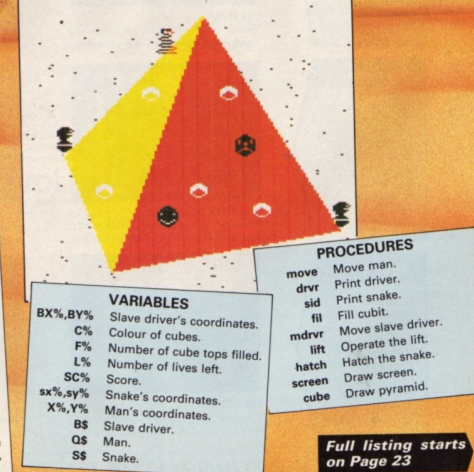
This vicious viper will follow you around the pyramid with venomous intent. If it catches you, you'll lose a life.

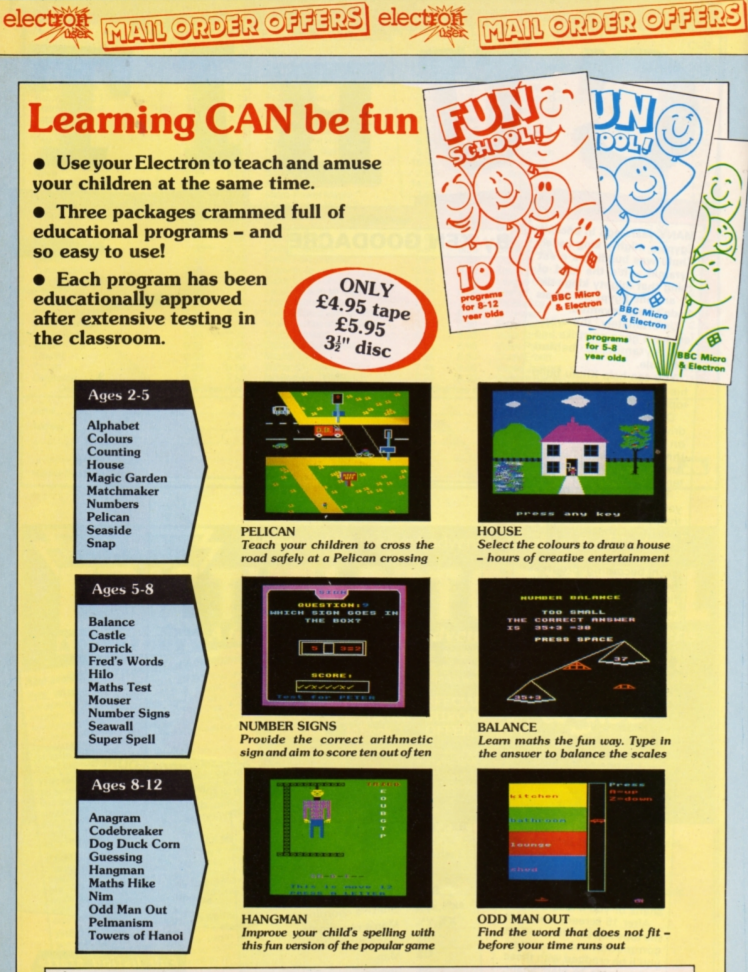
However, with practice you can lure the snake towards one of the lifts and if you're lucky it will jump off the pyramid as you jump on to the lift. This will earn you an extra 500 bonus points.

From the eleventh screen onwards a hole will appear in each filled cubit the snake lands on. Be careful not to drop in any of these air shafts or you'll lose a life.

After 15 screens only half the tops will be filled, and on completion of a screen you'll be credited with these and be able to start again, filling in the second half.







TO ORDER TURN TO THE FORM ON PAGE 53

Cubit listing

From Page 21 CUBIT 10 REM 20 REM By Ken Goodacre 30 REM (c) Electron User 60 *FX200,1 70 ON ERROR GOTO5160 80 PROCinit:PROCpos:*FX16 98 *FX200,0 100 MODE5:VDU5:VDU23;8202;0; 0;0; 110 PROCtitle:PROCw(100):CLG 120 MODE4:VDU23;8202;0;0;0; 130 VDU19,0,4;0;19,1,3;0; 140 PROCborder: MOVE300,950:D RAW950,950 150 DRAW950,850:DRAW300,850: DRAW300,950 160 RESTORE5080:PROCdble(&50 28,24) 170 PRINTTAB(2,10) The objec t is to fill the cube tops. 180 PRINTTAB(2,12)'Be carefu l not to jump off the edge, 190 PRINTTAB(1,14)"and avoid the slave drivers. Lure the" 200 PRINTTAB(1,16)'snake off the pyramid by attracting it' 210 PRINTTAB(1,18) to the ed ge and then jumping on to the" TAB(1,20)"lift."TAB(14,28)"Pre ss space" 220 REPEAT UNTIL INKEY-99 230 MODE4:VDU23;8202;0;0;0; 240 *FX202,0 250 PROCshowkeys 260 IFGETS="Y"MODE5:PROCkeys 270 MODE5:VDU5:VDU23;8202;0; 0;0; 280 C%=1:L%=3:Q%=1:f3%=0:f4% =0:P%=0 290 SCX=0:SCRX=1:TX=0:UX=0:* FX202,0 300 BX=0:f1X=0:f2X=0:hxX=0:h y%=Ø 310 F%=0:H%=0:sx%=0:sy%=0:2% =-16 320 IFOX=3PROCadvance 330 VDU19,1,P1%(P%),0,0,0 340 VDU19,2,P2%(P%),0,0,0 350 PROCscreen 360 IFf3%=1ANDf4%=1PROCrefil : 2%=16 370 GCOL3,1:*FX21 380 PLOT69,1040,380 390 PLOT69,240,380 400 MOVE1040-32,440:PRINTLS 410 MOVE240-32,440:PRINTLS 420 b%=RND(2):PROCdrvr 430 0%=0:PROCmdrvr:PROCjoe 440 REPEAT: b%=RND(2) 450 IFH%=08%=8%+1 460 K\$=INKEY\$(0) 470 IFK\$=dr\$PROCdr 480 IFK\$=ul\$PROCul 490 IFKS=dlSPROCdl 500 IFKS=urSPROCUr 510 PROCmdrvr 520 IFf1%=1PROCLift 530 IFf2%=1PROCsnake 540 IFB%=4ANDT%=1PROCset 550 IFB%=14ANDT%=1PROChatch 560 IFF%=210%=3 570 UNTIL 0%>0 580 IFO%=3:PROCscore:CLG:GOT 0300 590 IF0%=2SOUND1,5,180,5:PR0

Cjoe:MOVEX%-48,Y%+20:PRINTD\$:0

%=0:PROCmdrvr



710 INPUTTAB(5,7+M%*2)SC\$:SC

720 IFLENSC\$>23SC\$(M%)=":CL

730 PROCtable: PRINTTAB(5,28)

"Press space bar to start game

This is one of hundreds of

programs now available

FREE for downloading on

NicroLid

740 REPEAT UNTIL INKEY-99:CL

770 DEFPROCdr:RESTORE790

810 DEFPROCUL:RESTORE830

850 DEFPROCUL:RESTORE870

890 DEFPROCUT:RESTORE910

910 DATA40,80 ,40,70 ,0,-30

930 DEFPROCmove:SOUND1,3,180

830 DATA-40,80 ,-40,70 ,0,-3

870 DATA-40,10 ,-40,20 ,0,-1

780 PROCmove:ENDPROC 790 DATA40,10 ,40,20 ,0,-150

820 PROCmove:ENDPROC

860 PROCmove:ENDPROC

900 PROCmove:ENDPROC

\$(M%)=SC\$

S:GOT0680

G:GOT027Ø

760

800

840

888 :

920 :

,2:*FX21

8

50

750 END

1070 PRINTS\$:ENDPROC

1090 DEFPROCfil:GCOL0,C%

1080 :

6:F%=F%+1

10:ENDPROC

1160 DEFPROChalf

1200 DEFPROCfilt

1250 F%=F%+1:ENDPROC

1270 DEFPROCfilb

1180 ENDPROC

1150 :

Cfilb

00

0, 1%

6, Y%+26

1260

C%+30

00

0,4%

0, 4%-24

C%+20

1190 :

00

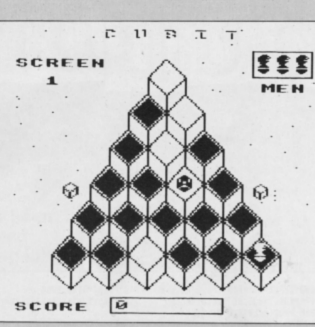
2+50

```
1330
                                   1340 DEFPROCmdrvr:IF0%>ØENDPR
                                  00
                                   1350 SOUND0,3,4,3
                                   1360 IFb%=1RESTORE1430ELSERES
                                  TORE1440
                                   1370 IFBY%=200PROCdrvrfall:EN
                                  DPROC
                                   1380 FORA%=1T03:PROCdrvr:READ
                                  x%, y%
                                   1390 BX%=BX%+x%:BY%=BY%+y%
                                   1400 PROCdrvr:PROCw(W%):NEXT
                                   1410 IFXX=BXXANDYX=BYX0X=2
                                   1420 ENDPROC
                                   1430 DATA40,10 ,40,-60 ,0,-70
                                    1440 DATA-40,10 ,-40,-60 ,0,-
                                  70
                                   1450 :
                                   1460 DEFPROCcheck:f1%=0:W%=4
                                   1470 IFPOINT(X%,Y%-60)<3PROCe
                                  xam:ENDPROC
                                   1480 IFX%=BX%ANDY%=BY%0%=2:EN
                                  DPROC
                                   1490 IFX%=hx%ANDY%=hy%0%=2:EN
                                  DPROC
                                   1500 IFX%=sx%ANDY%=sy%0%=2:f2
                                  %=Ø:ENDPROC
                                   1510 IFPOINT(XX+24,YX)=0PROCd
                                  rop:0%=1
                                    1520 ENDPROC
                                    1530 :
                                    1540 DEFPROCexam
                                    1550 IFPOINT(X%,Y%-60)=1GCOL3
                                    1:PLOT69,X%,Y%-60:f1%=1:W%=2:
                                   PROCtongue:ENDPROC
                                    1560 PROCjoefall:0%=1:ENDPROC
                                    1570
                                    1580 DEFPROCtongue:SOUND0,5,2
                                    1590 MOVEX%-32,Y%+40:VDU238:P
                                   ROCw(25)
                                    1600 MOVEX%-32,Y%+40:VDU238:E
                                   NDPROC
                                    1610 :
1100 IFf3%=1PROChalf:ENDPROC
                                    1620 DEFPROCLift
1110 IFPOINT(X%,Y%-12)>0ENDPR
                                    1630 IFY%=920ANDBY%=680PROCto
                                   D:ENDPROC
1120 MOVEX%-60, Y%: MOVEX%, Y%-4
                                    1640 IFY%=920ENDPROC
                                    1650 PROCjoe
1130 PLOT85, X%+70, Y%: MOVEX%, Y
                                    1660 MOVEX%-32,Y%:PRINTLS
                                    1670 IFX%>640X%=X%-80ELSEX%=X
1140 PLOT85,XX-60,YX:SCX=SCX+
                                   2+80
                                    1680 Y%=Y%+120:PROCjoe
                                    1690 MOVEXX-32,Y%:PRINTL$
                                    1700 ENDPROC
1170 IFf4%=1PROCfilt ELSE PRO
                                    1710 :
                                    1720 DEFPROCtop:SOUND&0011,9,
                                   50.10
                                    1730 IFX%>640PROCdl ELSE PROC
                                   dr:*FX21
1210 IFPOINT(X%,Y%+20)>@ENDPR
                                    1740 f1%=0:W%=4:ENDPROC
                                    1750 :
1220 MOVEX%-30,Y%-24:MOVEX%-6
                                    1760 DEFPROCset:hx%=BX%:hy%=B
                                   ΥŽ
1230 PLOT85, X%, Y%+50: MOVEX%+3
                                    1770 MOVEBX%-32,BY%+32:PRINTM
                                   ŝ
1240 PLOT85, X%-30, Y%-24: SC%=S
                                    1780 BX%=640:BY%=800:PROCdrvr
                                    1790 IFXX=BXXANDYX=BYX0X=2
                                    1800 ENDPROC
                                    1810
                                    1820 DEFPROChatch: MOVEhx%-32,
1280 IFPOINT(X%,Y%-12)>@ENDPR
                                   hy%+32
                                    1830 PRINTEJ$:sx%=hx%:sy%=hy%
                                    1840 SOUND0,1,5,2
1850 PROCsid:B%=0:H%=1:f2%=1
1290 MOVEX%+36,Y%+26:MOVEX%+7
1300 PLOT85, X%, Y%-46: MOVEX%-3
                                    1860 hx%=0:hy%=0:ENDPROC
1310 PLOT85, XX+36, YX+26: SCX=S
```

1320 F%=F%+1:ENDPROC

Cubit listing

Fro	m	Pa	ae	23	3	
1870		-	3-	100		
		PROC	snak	e		
					FS%<20EN	0
PROC						
RE830					=sy%REST oc	
					sy%RESTO	R
E910:						
1920 E870:					sy%RESTO	R
					y%RESTOR	F
790:P					,	
		PROC				
1950		PPOC	chas	e:\$%	-0	
					+Z%)=C%AI	N
					20, sy%+41	
:PRIN						
3:PR0			9,10	0,0:	FORA%=1TO	-
			y%:s	x%=s:	x%+x%:sy	1
=sy%+	y%					
):NEXT	
Csidf		UINI	LSXA	, SY &	-60)=0PR(
		(%=sx	ZAND	YX=s	y%0%=2:fa	2
%=0						2370
2030		PROC				0Rsy1 2380
		PROC	drvr	fall	REPEAT	2396
				00.00		DPROG
		=BY%	-50:	PROC	drvr:UNT1	
LBY%<		7=10	ANDT	7-1M	OVEhxX-32	0Cw(6 2416
					1,6,0,2	2420
2090	PRO	Cdrv			0:BY%=800	
:PROC					WAN-3	2440
		PROC		17=B.	1%0%=2	2450 \$
2120	: -					2460
		PROC	joef	all:	SOUND1,8,	
120,2			-			:PR00 2480
					e:PROCw(3	
.)						2490
		ILPO	INTO	XX,Y)	(-60)=30P	
Y%<20 2170		Cine	- T F Y	1-20	SOUNDØ,4	R%=Ø 2510
					2%=0:ENDF	
ROC						2520
2180					1227-0000	2530
w(6)	MUV	EX4-	32,1	4:400	1227:PROC	2548
2200	MOV	EXX-	32,Y	% : VDU	227:PROC	
w(w%)						5
2210	500	ND0,	4,4,	8:PRC :ENDF	Cw(80)	2560 2570
2230	:	-0.1	24-0	. ENDI	NUC	2580
2240	DEF	PROC	drop	:SOUN	101,7,120	SC%
,5						2590
2250		Cjoe FXX-		X : V DI	1227:PROC	2600 SCX
w(6)		2.4.4				2610
2270	MOV	EX%-	32,Y	%:VDU	1227:PROC	
w(70)	100	04-1				2630 880
2280				wease 8:PRC	Cw(80)	2640
2300	f1%	=0:f	2%=0	ENDE	ROC	DPROC
2310	:					2650
2320	DEF	PROC	sidfi	all:S	OUND1,6,	2660 A%=1T
2330	ssx	X=sx	1:55	y%=sy	1+60	2670
2340	MOV	Essx	×, ss;	X:PR	INTSB\$)+80:
	SCX	=SCX	+500	REPE	AT:PROCs	268Ø E1279
id 2360	SYZ	=sv%	-40:1	PROCE	id:PROCw	



UNTILPOINT(sx%,sy%-60)=3 <20 MOVEssx%,ssy%:PRINTSB\$ PROCsid: IFsy%<20f2%=0:EN MOVEsx%-32,sy%:VDU229:PR MOVEsx%-32,sy%:VDU229 f2%=0:ENDPROC DEFPROCwink:PROCw(40) MOVEBX%-32,BY%+32:PRINTJ PROCw(30):SOUND1,1,220,1 MOVEBX%-32, BY%+32: VDU245 4(40) MOVEBX%-32, BY%+32: VDU245 ROC DEFPROCscreen:PROCstars: GCOL0,1:MOVE1035,780:PRI MOVE@,860:PRINT'SCREEN' MOVE@,32:PRINT'SCORE" MOVE1000,805:DRAW1000,89 DRAW1250,895:DRAW1250,80 DRAW1000,805:MOVE410,0 DRAW410,55:DRAW880,55 DRAW880,0:DRAW410,0:sc%= MOVE370,960:PRINTAS GCOLØ,2:MOVE430,40:PRINT MOVE365,958:PRINTAS MOVE130,800:PRINTSCRX FORA%=1TOL%:MOVE1020+R%, PRINTQ\$:R%=R%+80:NEXT:EN DEFPROCstars:GCOL0,3:FOR 0100 PLOT69, RND(1279), RND(943 NEXT GCOL0,0:MOVE640,1023:MOV 80 PLOT85,0,80:PROCcube:END PROC

2700 . 2710 DEFPROCLost:RX=0:FORAX=1 TOL% 2720 MOVE1020+R%,880:PRINTQ\$: RX=RX+80 2730 NEXT:L%=L%-1:IFL%=@GOTO2 760 2740 RX=0:FORAX=1TOLX:MOVE102 0+R%,880 2750 PRINTQ\$:R%=R%+80:NEXT 2760 GCOL3,2:MOVE430,40:PRINT sc% 2770 MOVE430,40:PRINTSC% 2780 PROCw(100):ENDPROC 2790 2800 DEFPROCscore:GCOL3,2:MOV E430,40 2810 PRINTsc%: FORA%=sc%TOSC%S TEP50 2820 MOVE430,40:PRINTA% 2830 MOVE430,40:PRINTAX:NEXT 2840 MOVE430,40:PRINTSCX 2850 SOUND1,3,200,15:PROCw(10 Ø):ENDPROC 2860 : 2870 DEFPROCcube:XX=640:YX=80 Ø:GCOLØ,3 2880 i%=0:o%=0:FORc%=1T06:X%= XX-0X 2890 FORr%=ØTOi%:MOVEX%,Y%+60 2900 FORA%=1T04:x%=X%+80*x(A% 2918 y%=Y%+68*y(A%):DRAWx%,y% 2920 IFA% <> 4DRAWx%, y%-60: MOVE x7. y7 2930 NEXT:X%=X%+160:NEXT:X%=6 40 2940 o%=o%+80:Y%=Y%-120:i%=i% +1 2950 NEXT:X%=240:Y%=Y%+60:FOR r%=ØT05 2968 MOVEX%+88*x(1),Y%+68*y(1 2970 FORA%=1T03:x%=X%+80*x(A% 2988 y%=Y%+68*y(A%):DRAWx%,y% :NEXT 2998 XX=XX+160:NEXT:XX=640:YX =800 3000 BXX=XX:BYX=YX:ENDPROC 3010 :

3020 DEFPROCpos 3030 XX=640:YX=800:iX=0:oX=0: q%=Ø 3040 FORc%=1T06:X%=X%-o% 3050 FORr%=0T01%:px%(q%)=%%;p y%(q%)=Y% 3060 q%=q%+1:X%=X%+160:NEXT:X 1=640 3070 o%=o%+80:Y%=Y%-120:i%=i% +1:NEXT 3080 ENDPROC 3090 3100 DEFPROCrefil:GCOL0,1 3110 FORAX=0T020:XX=px%(A%):Y %=py%(A%) 3120 SOUND&0010,1,4,1:PROCw(4):PROCfilb 3130 NEXT:XX=640:YX=800:FX=0: ENDPROC 3140 : 3150 DEFPROCadvance:SCR%=SCR% 3160 QX=QX+1:IFQX>25QX=11:f3X =0:f4%=0 3170 IFQ%=6T%=1 3180 IFQ%=11U%=1 3190 IFQ%=16f3%=1 3200 IFQX>16f4X=f4X-1:IFf4X<0 f4%=1 3210 IFf4%<>1P%=P%+1:IFP%>4P% =0 3220 IFf3%=1ANDf4%=1C%=2ELSEC 2=1 3230 ENDPROC 3240 : 3250 DEFPROCinit:@%=0:*FX210, ø 3260 DIMx(4):DIMy(4):*FX11,0 3270 DIMSC\$(10):DIMSC%(10) 3280 DIMpx%(20):DIMpy%(20) 3290 DIMP1%(4):DIMP2%(4):*FX4 3300 B%=4000:RESTORE4100:FORA %=ØT09 3310 READAS:SCS(A%)=AS:SC%(A%)=8% 3320 B%=B%-300:NEXT:BX%=782:B Y%=468 3330 d%=2:f1%=0:f2%=0:hx%=0:h y%=0 3340 0%=0:S%=0:S0%=1:sx%=0:sy X=0:WX=4 3350 ENVELOPE1,0,0,0,0,0,0,0,0, 80,-8,-2,-4,120,120 3360 ENVELOPE2,3,1,-1,1,1,1,1 121,-10,-5,-2,120,120 3370 ENVELOPE3, 1, 1, 0, 2, 2, 2, 2, 2, 5,-2,-2,-2,120,120 3380 ENVELOPE4,3,0,0,0,0,0,0, 121,-10,-1,-2,120,120 3390 ENVELOPE5, 129, -50, -6, -12 ,11,17,172,126,0,0,-126,126,12 3400 ENVELOPE6,2,2,1,5,1,2,5, 126,0,0,-2,126,126 3410 ENVELOPE7,0,2,86,57,25,2 5,25,12,0,0,-2,126,126 3420 ENVELOPE8,3,1,8,1,22,10, 21,51,0,0,-2,90,126 3430 ENVELOPE9,0,6,8,5,2,2,2, 12,0,0,-2,90,126 3440 VDU23,224,255,231,195,18 9,126,60,24,0 3450 VDU23,225,0,24,60,126,18 9,189,165,231 3460 VDU23,226,0,0,0,129,129,

66,60,60

•

120,126,60,56

3470 VDU23,227,28,62,125,126,

24 ELECTRON USER June 1987

(3)

3480 VDU23,228,24,60,126,0,12 NEXT 6,126,60,24 3490 VDU23,229,60,32,32,24,4, 3920 : 56,64,60 3500 VDU23,230,2,60,64,62,1,1 3940 26,128,127 3510 VDU23,231,32,32,112,180, 247,255,127,56 3520 VDU23,232,160,176,184,18 4,184,184,176,160 DPROC 3970 3530 VDU23,233,0,0,14,8,14,2, 2,14 98.16) 3540 VDU23,234,0,0,238,170,17 0,170,170,238 3550 VDU23,235,24,36,66,129,1 29,195,165,153 NSCS(A%) 3560 VDU23,236,145,145,82,52, 24,0,0,0 3570 VDU23,237,0,12,2,0,0,0,0 4030 3580 VDU23,238,0,0,0,0,3,1,0, 0 RAZ=ØT09 3590 VDU23,239,0,24,60,195,0, 0,0,0 1%=1 3600 VDU23,240,0,0,0,0,195,66 ,90,24 3610 VDU23,241,255,255,255,12 6,126,60,24,0 3620 VDU23,242,0,24,60,126,12 6,255,255,255 4898 : 3630 VDU23,243,0,0,66,36,24,0 ,0,0 3640 VDU23,244,0,0,0,0,0,0,0,0,66 3650 VDU23,245,0,0,0,0,0,2,0,0, Ø X210,0 3660 VDU23,246,0,24,60,126,12 6,255,189,255 X21 3670 VDU23,247,255,255,189,90 ,102,60,24,0 3680 VDU23,254,0,0,0,0,0,0,0,0,0, 56 3690 VDU23,255,124,254,238,19 8,130,130,68,56 3700 ul\$="A":ur\$=":":dl\$="/": dr\$="7" 3710 A\$="C U B I T" 3720 b\$=CHR\$18+CHR\$0+CHR\$3+CH R\$225+CHR\$8+CHR\$10+CHR\$224 3730 B\$=CHR\$18+CHR\$4+CHR\$2+CH R\$225+CHR\$8+CHR\$10+CHR\$224 3740 DS=CHR\$18+CHR\$3+CHR\$3+CH R\$231+CHR\$232 3750 e\$=CHR\$18+CHR\$0+CHR\$3+CH 4210 R\$242+CHR\$8+CHR\$10+CHR\$241 3760 ES=CHR\$18+CHR\$4+CHR\$2+CH ;0;0; R\$242+CHR\$8+CHR\$10+CHR\$241 3770 EJS=CHR\$18+CHR\$4+CHR\$2+C ,4,19,0 HR\$246+CHR\$8+CHR\$10+CHR\$247 3780 HS=CHR\$18+CHR\$0+CHR\$0+CH R\$254+CHR\$8+CHR\$10+CHR\$255 3798 JS=CHR\$18+CHR\$4+CHR\$2+CH R\$244+CHR\$8+CHR\$10+CHR\$243 X21 3800 L\$=CHR\$18+CHR\$3+CHR\$2+CH R\$235+CHR\$8+CHR\$10+CHR\$236 Ś 3810 MS=CHR\$18+CHR\$4+CHR\$2+CH R\$240+CHR\$8+CHR\$10+CHR\$239 3820 Q\$=CHR\$18+CHR\$3+CHR\$3+CH R\$227+CHR\$8+CHR\$10+CHR\$228 \$ 3830 S\$=CHR\$18+CHR\$3+CHR\$1+CH R\$237+CHR\$18+CHR\$3+CHR\$3+CHR\$8 \$ +CHR\$229+CHR\$8+CHR\$10+CHR\$230 3840 SB\$=CHR\$18+CHR\$3+CHR\$2+C HR\$233+CHR\$234 ŝ 3850 B%=0:FORA%=0T0360STEP90 3860 x(8%)=SIN(RAD(A%)) 3870 y(B%)=COS(RAD(A%)) ŝ 3880 BX=BX+1:NEXT:RESTORE3930 4350 PROCw(20):PROCdl:dls=GET 3890 FORA%=0T04:READP1%,P2%

3988 P1%(A%)=P1%:P2%(A%)=P2%: 3910 ENDPROC 3930 DATA1,3,2,4,4,3,5,2,6,4 3950 DEFPROCw(p%):TIME=0 3960 REPEAT UNTIL TIME>=p%:EN 3980 DEFPROCtable:PROCborder 3990 RESTORE5100:PROCdble(&5A 4000 PRINTTAB(2,5);STRING\$(18 4010 y%=7:FORA%=0T09:D%=26-LE 4020 PRINTTAB(5,y%)SC\$(A%);ST RING\$(D%,".");SC%(A%):y%=y%+2: NEXT: ENDPROC 4040 DEFPROCsort:I%=0:M%=0:F0 4050 IFSC%>SC%(A%)M%=A%:A%=9: 4060 NEXT: IFI%=0:ENDPROC 4070 FORAX=9TOMXSTEP-1 4888 SC\$(A%+1)=SC\$(A%):SC%(A% +1)=SC%(A%):NEXT:SC\$(M%)=":SC X(MX)=SCX:ENDPROC 4100 DATASpot, Jiffy, Tigger, Pa ul,David,Nigel,Spoon,Bodger,Gi nger,Nelson 4110 : 4120 DEFPROCshowkeys:S0%=1:*F 4130 VDU19,1,3;0;19,0,4;0;:*F 4140 PROCborder 4150 PRINTTAB(3,12) Do you wa nt the sound turning off?"TAB(16,20)"[Y/N]" 4160 IFGET\$="Y"SO%=0:*FX210,1 4170 CLS: PROChorder 4180 PRINTTAB(14,3) The keys are"TAB(14,4)"-- ---'TAB (16,28)"[Y/N]" 4190 PRINTTAB(4,10)"Up left = "ul\$;SPC(8)"Up right = "ur\$;T AB(3,16) Down left = "dl\$;SPC(6)"Down right = "dr\$; TAB(6,23) "Do you wish to change them?" 4200 ENDPROC 4220 DEFPROCkeys: VDU23;8202;0 4230 c%=1:f3%=0:f4%=0:VDU28,0 4240 PROCcube:COLOUR2:PRINTTA B(1,1)"PRESS KEY REQUIRED TAB(6,3) FOR JUMP": VDU5 4250 XX=640:YX=560:PROCjoe:*F 4260 PROCw(50):PROCur:ur\$=GET 4270 MOVEX%+50,Y%+60:PRINTUr\$ 4280 X%=640:Y%=560:PROCjoe 4290 PROCw(20):PROCul:ul\$=GET 4300 MOVEX%-110,Y%+60:PRINTul 4310 X%=640:Y%=560:PROCioe 4320 PROCw(20):PROCdr:dr\$=GET 4330 MOVEX%+210,Y%+60:PRINTdr 4340 XX=640:YX=560:PROCioe

\$

\$

4360 MOVEX%-270,Y%+60:PRINTdl

4370 PROCw(80):VDU4:VDU23;820

2;0;0;0; 4380 CLS:PRINTTAB(0,1)'PRESS SPACE TO START TAB(8,3) GAME": SCX=0 4390 REPEAT UNTIL INKEY-99:CL G:ENDPROC 4400 : 4410 DEFPROCplay(q,pitch) 4420 FORB=1TOq:READA,D,P:TIME =0 4430 P=P+pitch 4440 IFA<>@REPEAT:SOUND&0011, A,P,1:UNTILTIME>=D 4450 IFA=0REPEATUNTILTIME>=D 4460 NEXT: ENDPROC 4470 4480 DEFPROCegypt:RESTORE4510 4490 PROCplay(44,-30):ENDPROC 4500 4510 DATA0,0,0,3,40,73,0,0,0, 3,34,81 4520 DATA0,2,0,3,63,85,0,4,0, 3,62,81 4530 DATA0,5,0,3,45,73,0,17,0 ,3,27,73 4540 DATA0,5,0,3,35,81,0,2,0, 3,23,85 4550 DATA0,5,0,3,24,101,0,4,0 ,3,33,81 4560 DATA0,2,0,3,28,85,0,3,0, 3,57,73 4570 DATA0,1,0,3,17,85,0,13,0 ,3,11,93 4580 DATA0,21,0,3,46,101,0,17 ,0,3,10,101 4590 DATA0,22,0,3,13,105,0,24 ,0,3,8,101 4600 DATA0,24,0,3,10,93,0,19, 0,3,17,81 4610 DATA0, 13, 0, 3, 14, 85, 0, 28, 0,3,118,73 4620 : 4630 DEFPROCweasel:RESTORE466 0 4640 PROCplay(18,100):ENDPROC 4650 4660 DATA0,0,0,1,7,53,0,1,0,1 ,5,61 4670 DATA0,1,0,1,3,69,0,1,0,1 ,2,73 4680 DATA0,1,0,1,4,81,0,46,0, 1,7,61 4690 DATA0,24,0,1,6,73,0,8,0, 1,5,69 4700 DATA0,43,0,1,4,53,0,43,0 ,4,5,53 4710 4720 DEFPROCfanfare:RESTORE47 50 4730 PROCplay(36,10):ENDPROC 4740 4750 DATA0,1,0,1,19,73,0,13,0 ,1,7,73 4760 DATA0, 13, 0, 1, 6, 73, 0, 13, 0 1,9,73 4770 DATA0,8,0,1,10,53,0,9,0, 1,13,73 4780 DATA0, 12, 0, 1, 24, 89, 0, 12, 0,1,7,89 4790 DATA0,12,0,1,5,89,0,12,0 ,1,9,89 4800 DATA0,9,0,1,12,73,0,13,0 ,1,12,89 4810 DATA0,13,0,1,23,101,0,12

,0,1,9,101

4820 DATA0,13,0,1,10,101,0,9, 0,1,15,101 4830 DATA0,20,0,1,38,101,0,9, 0,1,92,121 4840 : 4850 DEFPROCtitle:GCOL0,3:FOR A%=0T0200 4860 PLOT69, RND(1279), RND(102 3):NEXT 4870 GCOL0,1:MOVE350,150:DRAW 640,800:PLOT85,1079,250:GCOL0, 2:MOVE350,150:DRAW200,450:PLOT 85,640,800 4880 MOVE500,770:PRINTS\$:MOVE 500,320:PRINTe\$:MOVE750,500:PR INT_b\$ 4890 MOVE600,400:PRINTHS:MOVE 700,650:PRINTH\$:MOVE450,650:PR INTHS:MOVE300,400:PRINTHS:MOVE 800,350:PRINTH\$:GCOL0,1 4900 MOVE370,920:PRINTAS:GCOL 0,2 4910 MOVE365,918:PRINTAS 4920 MOVE360,990:PRINTQS:MOVE 880,990:PRINTQ\$:MOVE620,990:PR INTQ\$:PROCegypt 4930 MOVE620,990:PRINTQS:MOVE 360,990:PRINTQ\$:MOVE880,990:PR INTQS:MOVE170,520:PRINTQS:MOVE 1050,320:PRINTQ\$:SOUND1,7,90,5 4940 MOVE600,400:PRINTQ\$:X%=6 32:Y%=360 4950 MOVE500,320:PRINTJ\$:PROC drop 4960 PROCwink: ENDPROC 4970 4980 DEFPROCoble(start%,st%): inc%=0 4990 READna\$:FORA%=1TOLENna\$ 5000 asc%=ASC(MID\$(na\$,A%,1)) 5010 ad%=&BF00+(asc%*8):po%=s tart%+inc% 5020 sta%=0:fin%=3:FORLoop%=1 T02 5030 FORpe%=ad%+sta%TOad%+fin 7 5040 ?po%=?pe%:?(po%+1)=?pe%: po%=po%+2 5050 NEXT:po%=po%+312:sta%=4: fin%=7 5060 NEXT:inc%=inc%+st%:NEXT: ENDPROC 5070 : 5080 DATA'CUBIT' 5090 DATA'GAME OVER' 5100 DATA"CUBIT HALL OF FAME" 5110 : 5120 DEFPROCborder:MOVE0,0:DR AW0,1023 5130 DRAW1279,1023:DRAW1279,0 :DRAWØ,Ø 5140 ENDPROC 5150 5160 IF ERR=17 GOT0230 5170 MODE6:*FX21 5180 VDU14:*FX12 5190 *FX200,0 5200 *FX4,0 5210 REPORT: PRINT' at line "; ERL This listing is included in this month's cassette tape offer. See order

form on Page 53.

STRAIGHT down to work this month. Try running Program I, a piece of code which uses one of a new family of PLOTs to produce a yellow triangle.

10	REM Program I
	MODE 1
30	GCOL 0,2
	PLOT 4,100,100
	PLOT 4,900,100
	PLOT 85,450,800

Program I

The first three lines of the program should pose no problems. Line 10 is a labelling REM, while lines 20 and 30 select Mode 1 and tell the Electron to use yellow as the foreground colour.

The next two lines use PLOT 4 – which you'll remember as a version of MOVE – to get the graphics cursor to visit points 100,100 and 900,100 in turn. The plot then thickens as we come to line 60.

If the program had ended at line 50, all we achieve is to move the invisible cursor a couple of times and be left with a blank screen.

Line 60, however, makes a lot of difference. As soon as the micro executes it, a yellow triangle appears on the screen, the result of the PLOT 85.

PLOT 85 is one of a series of PLOTs that produce triangles filled with the current foreground graphics colour.

If you recall your geometry, you'll know that a triangle has three corners. Logically enough, PLOT 85 uses these three corners to decide where to draw the triangle.

It takes the point whose coordinates come after the PLOT, along with the previous two points that the

action

Move absolute

Draw absolute

Move relative to last point

Draw relative to last point

Draw relative in background

Draw absolute in background

Part 16 of the Electron graphics series by TREVOR ROBERTS

graphics cursor has visited. In this case points 100,100, 900,100 and 450,800 form the corners of the triangle.

While the fact that this family of PLOTs "remembers" the previous two coordinates of the graphics cursor may seem odd at first, it soon becomes second nature.

All the triangle PLOTs, shown in Table I, use the same method. And their behaviour corresponds to

10	REM Program II
20	MODE 1
30	GCOL 0,2
40	PROCtriangle(85)
	FOR delay=1 TO 300:NEXT
delay	
60	PROCtriangle(87)
70	FOR delay=1 TO 300:NEXT
delay	
80	PROCtriangle(85)
90	END
100	DEF PROCtriangle(code)
110	PLOT 84,100,100
120	PLOT 84,900,100
130	PLOT code,450,800
140	ENDPROC

Program II

the PLOT families we've explored in earlier articles.

Program II shows two of them in use, producing a triangle that appears, disappears, then appears again.

We won't go into the details of the program, it should be fairly obvious by now. PROCtriangle consists of the core of Program I with the differing values of *code* using PLOT 85 to draw a triangle and PLOT 87 to "erase" it.

We're not confined to absolute values for our coordinates. As before we can have relative values.

Program III uses a variant of PROCtriangle, which employs PLOTs 80 and 81 to draw the triangle. With it you can put an isoceles triangle at point *x*,*y*.

Program IV has this same PROCtriangle producing a trail of triangles slanting diagonally upwards across the screen from left to right. Line 40 uses MOD to "rotate" the colours between yellow, white and red. Can you alter the program so that the diagonal of triangles goes. the other way? A spot of palette switching using VDU19

	REM Program III MODE 1
30	GCOL 0,2
40	PROCtriangle(100,100)
50	END
60	DEF PROCtriangle(x,y)
70	PLOT 84,x,y
80	PLOT 80,200,0
90	PLOT 80,-100,200
100	PLOT 81,-100,-200
	ENDPROC

Program III

10	REM Program IV
20	MODE 1
30	FOR Loop=100 TO 800 STEP
100	
40	GCOL 0, LOOP MOD 3 +1
50	PROCtriangle(loop,loop)
60	NEXT Loop
70	END
80	DEF PROCtriangle(x,y)
90	PLOT 84,x,y
100	PLOT 80,200,0
110	PLOT 80,-100,200
120	PLOT 81,-100,-200
130	ENDPROC

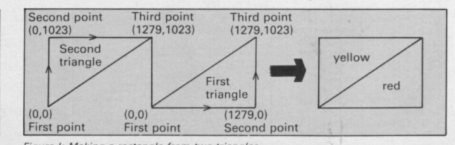


Figure I: Making a rectangle from two triangles

Table I: PLOTting triangles.

code

80

81

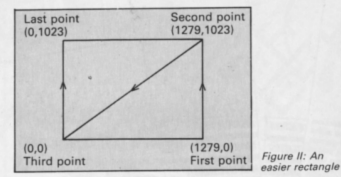
83

84

85

87

Graphics



might liven things up.

This ability to draw triangles is extremely valuable. With them you can make all sorts of things, even circles. For the moment, however, we'll content ourselves with producing another important geometric form, the rectangle.

If you think about it, a rectangle can be constructed from two triangles. Program V shows how it's done.

10	REM Program V
20	MODE 1
30	REM First triangle
40	GCOL 0,1
50	MOVE 0,0
60	MOVE 1279,0
	PLOT 85,1279,1023
	REM second triangle
90	GCOL 0,2
100	MOVE 0,0
110	MOVE 0,1023
	PLOT 85,1279,1023
	REPEAT UNTIL FALSE

Program V

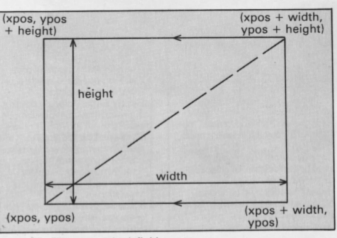
The first triangle is produced in lines 50 to 70. Here two MOVEs and a PLOT 85 combine to produce the red triangle (ensured by the earlier GCOL). The program then goes on to create another triangle, this time a yellow one.

The last line is an endless loop whose sole purpose is to stop the prompt appearing. Press Escape when you've had enough.

Figure I shows how the triangles combine to form the rectangle. Of course in practice both triangles would be drawn in the same colour, producing a uniform rectangle.

Observant readers may have noticed that there are a couple of unnecessary MOVEs in the last program. Provided that we pick our points in the right order, we can do away with these, as Program VI demonstrates. Figure II illustrates the method.

Program VII, our last one



10 REM Program VI

60 MOVE 1279,1023

100 PLOT 85,0,1023

40 GCOL 0,1 50 MOVE 1279,0

70 PLOT 85,0,0

90 GCOL 0,2

Program VI

methods.

30 REM First triangle

80 REM second triangle

110 REPEAT UNTIL FALSE

this month, uses PLOT 85 to

produce two rectangles, one

red, one yellow. Notice that

they are created by different

PROCfirst, uses the coordi-

nates of one corner of the

The first, employed in

20 MODE 1

Figure III: First rectangle definition

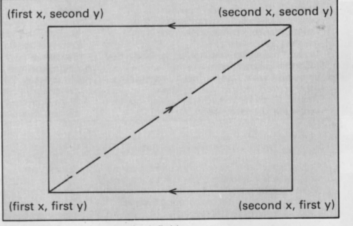


Figure IV: Second rectangle definition

Solid	Dotted	One dot	Triangle	action
0	16	64	80	Move relative to last point
1	17	65	81	Draw relative to last point
3	19	67	83	Draw relative in background
4	20	68	84	Move absolute
5	21	69	85	Draw absolute
7	23	71	87	Draw absolute in background

rectangle along with its height and width to make our colourful quadrilateral.

PROCsecond also gives us a rectangle, but this time it uses the coordinates of two opposite corners. Figures III and IV show how each method works.

Once you've understood them and their differences, see if you can replace the absolute PLOTs with relative ones. Which do you think is better?

0
i
.7
.,
;+
ht
fi
8
8
Y

Program VII

And that's where we'll leave it for now. Table II lists all the PLOTs so far.

Now that we've covered filled triangles you'll find that your ability to construct pictures has increased enormously. Try using them to draw boats, rockets, even the circles mentioned earlier.

• That should keep you busy until next time when we'll be leaving PLOTs and looking at other aspects of GCOL. It follows on logically.

> Table II: PLOTs – the story so far

More great Electron games

This month we introduce a new volume in our Ten of the Best series - 10 more games to give you many hours of fun and entertainment.

These four packages are crammed with the best games from the last two years of Electron User. As an added bonus a previously unpublished game has been added to each one stunning machine code masterpieces from our technical wizard, Roland Waddilove.

So give yourself a treat. . . with the most popular games compilations we've ever produced.

Volume 1

electron

Jam Butty: Machine code simulation of high drama on a building site. Golf: Play a round by yourself, or play against your pals Haunted House: Fight against all the odds to get out alive. Space Hike: Another classic, Help the spaceman avoid marauding monsters. Parky's Peril: Help Parky through an invisible maze, racing against time.

Rally Driver: All the thrills of high -speed driving with none of the risks.

MAIL ORDER OFFERS electron

Alphaswap: Your letters are in a twist. Can you put them in order. Knockout: Fast and furious action as you batter down a brick wall.

Money Maze: Avoid ghosts and collect coins in an all-action arcade classic

Lunar Lander: The traditional computer game specially written for the Electron.



Volume 2

Atom Smash: Machine code thrills as you help to save the world from destruction. Bunny Blitz: Go egg collecting, but keep away from proliferating rabbits.

Castles of Sand: Build castles - but beware the rising tide and hungry sandworms. **Reaction Timer: Test your** reactions with this traffic lights simulation. Solitaire: The Electron version

of the age-old game

of logic and patience.

Mail Order Offer

Jumper: Jump for your life in this exciting arcade action game. Break free: Test your wits and reflexes in this popular classic ball game.

Code breaker: Crack the code in a colourful if frustrating brainteaser.

Parachute: Save the plunging sky divers from a watery end. Star fighter: Attack the bandit ships in this fast-moving 3D punch up.

NEW

Volume 3

BOOP -		112
	-	*
1000000		1
in the second	30055 AL	
	RE	<u>.</u>

Rockfall: Come diamond mining in this fun packed game with its own screen designer. Karate Warrior: Win your black belt in this gruelling test of karate skill. Grand Prix: Battle your way into the lead in this

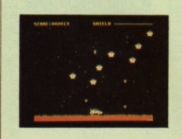
tricky racing simulation.

Invasion Force: Can you survive wave after wave of relentlessly advancing aliens. Grebit: Guide the frog across the busy road then

across the fast-flowing river!

Fruit Worm: Steer the worm towards the fruit while avoiding rocks and its ever-growing tail. Manic Mole: Watch out for melting platforms and conveyor belts in your quest for jewels. Skramble: Fly your fighter fast and low over the landscape to penetrate enemy territory. Mr. Freeze: You'll need speed and strategy to reach the ice blocks before they melt away. Paint Roller: Steer a speeding roller, run over paint pots but keep clear of the rocks.

Volume 4



Lunar Invasion: Defend the moon from wave after wave of marauding aliens in this superb multiscreen arcade game.

Howzat: Try not to get caught out in this vivid recreation of a day's test cricket. Snapdragon: Enjoy this two-player micro

version of the familiar card game.

Day at the Races: Fancy a flutter? You can bet your shirt in safety in this two-player horse racing game.

Reversl: Combine cunning and chance as you try to out-think your Electron at this classic

board game.

Fishing: Relax and enjoy a quiet afternoon by a shady brook. You'll regret if you let this one get away. Cavern Capers: Escape from the depths of the planet by blasting oil drums and dodging deadly fireballs

Craal: Escape from the maxe and win the beautiful princess in this superb text adventure. Oxo: High strategy meets low cunning in a logic game

to strain your brain. Missile Attack Defend your city from a missile

invasion and save it from certain doom.

TO ORDER TURN TO THE FORM ON PAGE 53

Part One

ROLAND WADDILOVE takes a first look at Lisp, the language used in artificial intelligence work

AFTER spending three months looking at View it's now time to move on to something completely different – the programming language Lisp.

This is available on tape or rom cartridge and the price has now fallen to just a few pounds for the tape version. It is inexpensive and widely available, so we'll see what it is and what it can be used for.

Unfortunately, Lisp is an unusual, language and operates in a completely different manner from BBC Basic. It uses strange symbols and concepts, making it appear difficult to learn.

This isn't so and I hope to show how easy it can be by developing some simple Lisp programs and by exploring its commands and syntax.

I can't possibly cover the whole language in just a few short articles. What I intend to do is provide enough groundwork so that you can tackle the manual with confidence. (The manual – Lisp on the BBC Microcomputer by Norman and Cattell published by Acornsoft – isn't packaged with the tape or cartridge and must be bought separately).

I'm going to assume that you've either plugged in your rom cartridge or loaded the tape version of Lisp. This isn't necessary, but it will help if you try the examples as we progress.

Lisp has been around at least 20 years, and was invented by John McCarthy. It is one of the oldest computer languages and has been used for many projects such as writing compilers, editors and operating systems. But it's perhaps best known as the language used in artificial intelligence work.

Expert systems, computer reasoning and learning have all been implemented using Lisp.

It's not a great number cruncher, though it is possible to write excellent maths packages. It is a LISt Processing language and is designed to manipulate lists and symbols making it ideal for artificial intelligence work: Languages like English and French consist of symbols which we manipulate into lists.

We'll be using lists right from the start as they are the fundamental structure of Lisp but, before we look at lists we must first look at atoms. This is an atom:

ATOM

and so are these:

A	p	p	ι	e	s	
b	9	n	a	n	9	5
χ						
y						

An atom is a string of characters beginning with a letter. However, you can also have numeric atoms consisting entirely of digits:

1	
5378	
89	

Is this an atom?

Micros

that think!

(ATOM)

No, it's a list. You can tell it's a list because of the brackets - it's an atom enclosed within brackets. These are also lists:

> (eggs and bacon) (jim) (Acorn Electron) (1 2 3 4 5) (Learning Lisp is easy)

So, a list consists of one or more atoms enclosed within brackets. Just to confuse matters, lists can also be made up of other lists or any combination of lists and atoms:

((Fred Jim) and Sheila)

The first member of this list is the list (*Fred Jim*) – you can tell it's a list because of the brackets, and this list is made up of the atoms *Fred* and *Jim*. The rest of the original list consists of the atoms *and* and *Sheila*.

Programming

This is a list made up entirely of lists:

((1 2) (3 4))

It has two members – the lists (1 2) and (3 4) which also have two members each – 1,2 and 3,4. Lists can be nested to any level:

(((cream) cakes) and ((ras berry (flavoured jelly))))

The first item of this list is ((*cream*) *cakes*) and this is made up of the list (*cream*) and the atom *cakes*. The list (*cream*) has one item, the atom *cream*.

Lists need not contain any items at all and () is a NULL

TEL: 0625	JACQU 528885	21s	t.	So	ft	ware	2 (B	ACCESS HOTLIN SAME DAY SERVIC BC VERSIONS AVAILA	ABLE
PRESENT	TS A S	SELECTION OF		DWARE, UTILIT	IES	& SOFTWARE I	FOR	THE ELECTRO	NC
MICRO POWER	rs	NEW SHARDS SOFTV THE ADVENTUR (21st Software extusive)	RE PACK	K THIS MO		ACORNSOFTS	SC	SUPERIOR NEV	N
3 Cassettes		1Pettigrews Diary	rrp £7.95	ends May	v 20th	ELECTRON POWER SUPPLY 0.95 ON £16.95	AF	ROUND THE TYNES	
Croaker, The Mine, All 3 for just £4.95		2 Mystery Java Štar 3 Woodbury End 4 Operations Safras TOTAL Our price for all four Only	£7.95 £9.95 £7.95 £33.80	STAIRWAY TO HEL FRANKENSTEIN 20	LL ONLY	Y £7.95 Y £4.95 LY £4.95		SCREENS Cas Cass £4.95 Phantom Plus 3 disk Spy v Sp £8.65 Spy v Sp	m £6.7 je £6.7
& F	R PRICE	Playbox S.A.S. Commando	3.95 3.95	Spelling (8-12 yrs) Natural History (10+)	4.25 4.25	Woodbury End Whoopsy	8.95 5.95	UTILITIES AND	
Ion Attack ukie Egg	3.90 3.90	C.D.S. Steve Davis Snooker	7.45	English Words (12+) First Aid (12+)	425	SOFTWARE INVASION		HARDWARE SECTIO	
RDVAAK	1. 1. 1. 1.	Birdie Barrage	6.95	General Science (14+)	4.25	3D Bomb Alley Gunsmoke	3.95 3.95	Advanced Control Panel	34
ik laga	6.90 6.90	Colossus Chess IV Brian Clough's Fortunes	8.45 12.95	Know England (12+) Know Scotland (12+)	4.25	Blitzkreig	3.95	Advanced Disc Toolkit Advanced Electron D.F.S.	3
ORNSOFT		DR SOFT		Supersport (14+)	4.25	Super Pool Votex	3.95 3.95	A. R. Manager	1
e th	11.65 8.95	747 Flight Sim. Phantom Combat	6.95 8.45	20th Century History (12+) Association Football (14+)	4.25	Stairway to Hell Chipbuster	9.95	A. Electron D.F.S. Ese Advanced Rom Ad.	1
p	8.95 1.25	DATABASE Mini Office		LCL		SOFTWARE PROJECTS	5.95	A.S. Ram	2
inship command	2.99	Micro Olympics	4.95 4.95	Micro French ('O' Level) Micro Maths (24 Progs 'O' Level)	21.50 21.50	Project Graphics SQUIRRELSOFT	5.95	Advanced Disc Inv. A.P.4.	27
siness Games sk Diary	2.99	Majic Sword French on the Run	5.45 8.95	Micro English (24 Progs 'O' Level)	21.50	Supergolf	6.50	A.P.5.	6
rega	2.99	DURELL MARTECH		Mega Maths (A' Level) LARSOFT	21.50	Tratalgar Cashcare	7.00	Plus I FIRST BYTE	4
s. Money Manager zy Tracer	2.99	Mineshaft Combat Lynx	5.85 7.95	The Rising of Salandra Wychwood	4.55	VAT Care	13.65	Quickshot Joystick & VFace	10 2
rkshop	2.99	Gisburne's Castle	6.95	The Nine Dancers	3.65	Building Soc. Care Investment Care	8.95 12.95	Quickshot II Joystick Interface	1
w Rom (Cart) wsheet Rom (Cart).	14.95 14.94	ELITE Commando	8.45	LOGOTRON		T.V. Director	11.65	Printer Interface	1
oper Rom(Cart)	8.95	EPIC SOFTWARE		MACSEN SOFT	8.45	Squirrels Nuts Pack	7.95	BBC Printer Cable Printer //Face & Cable	2
Pascal Rom (Cart) ORN/LINKWORD	54.80	The Wheel of Fortune Castle Frankenstein	7.45 5.95	Treasure Hunt Block Busters	8.45 6.95	ACORNSOFT AND SUPERIOR SOFTWARE		A1 Sume Smooth Power Sumh	
an	8.95	The Quest of the Holy Grail	5.95	Gold Run	8.95	Smash and Grab	6.95	Super Smooth Power Suply guarantee + on/off switch P.M.S.	N+2
INISH DICTIVE GAMES	8.95	Kingdom of Klein FIREBIRD	5.95	Bullseye MELBOURNE HOUSE	7.95	Overdrive Repton	6.50 7.95	P.M.S. E2P6502	8
otball Manager	7.95	Star Drifter	2.95	Way of Exploding Fist	8.95	Death Star	7.95	SLOGGER	
TIN VENTURE INT:	7.95	GILSOFT The Quill	15.45	Classic Adventure Hampstead House	5.95 6.95	Repton 2 Citadel	7.95 7.95	Rombox +	5
cret Mission	4.95	GOLEM LTD		Dodgy Geezers	6.95 7.75	Karate Combat	7.45	Joystick Interface	4
LIGATA	6.95	Education I Education II	6.50 6.50	MC LOTHLORIEN Redcoats	5.95	Thrust Galaforce	6.75 8.45	Starstore II *	2
zan Boy	6.95	Fun with Words	6.50	Paras	5.95	Ravenskull	8.45	Starman	1
htworld CO	6.95	Fun with Numbers Jigsaw	6.50 6.50	Johnny Reb Special Operations	5.95 5.95	Repton 3 Acomsoft Hits Vol I	8.45 8.45	Stargraph Starword	1
ai Boxing	4.95	Jigsaw GREMLIN GRAPHICS		Waterloo	8.95	Acornsoft Hits Vol II Superior Hits Vol III Cass.	8.45	Starword Cumana	3
ARISOFT	4.95	Footballer of the Year HEWSON	8.45	Battlezone MICRODEAL	5.95	Superior Hits Vol III Cass. Superior Hits III Plus 3D	8.45 12.95	Printer Rom Plus 1 Rom Upgrade	1
LANTIS SOFTWARE		Heathrow A.T.C.	6.95	Space Shuttle	5.00	TYNESOFT		16K Sideways Ram	2
gue Challenge UE RIBBON	2.99	ASL SOFTWARE Bug Eys II	6.95	MICROPOWER Micropower Magic II	6.95	The Big K.O Futureshock	6.75 6.75	Trek S.E.D.F.S.	1 2
htmare Maze	1.99	Frankenstein 2000	5.95	Micropower Magic	6.95	Jet Set Willie II	6.75	T2P3	2
itle Assault ro Plumber	1.99 1.99	Caveman Capers Psycastria	6.50 6.50	Jet Power Jack Positron	3.95	Goal Commonwealth Games	6.75	T2CU T2P4	222
mond Mine	1.99	The Last of The Free	6.50	Swag	3.95	US Drag Racing	5.95	Master Ram Board	5
mond Mine II	1.99 1.99	Electron Power Pack Thunderstruck		Gauntlet Chess	3.95 3.95	Jet Set Willy Tynesoft Starter Pack I	6.50 6.50	Turbo Driver Rom Cartridge	2
IY .	1.99	Thunderstruck II	6.95	Killer Gorilla	3.95	Ian Botham Test	6.50	S.E.D.S.	7
vage Billiards	1.99 1.99	Sphere of Destiny IMAGINE		U.X.B. Felix/Evil Weevils	3.95 3.95	Rig Attack Winter Games	3.95 6.50	VINE MICROS Addcomm	2
ndition Red	1.99	Yie Are Kung Fu	7.95	Felix in Factory	3.35	Mousetrap	6.50	Wigmore House	
AU JOLLY mputer Hits I	8.45	Mikie Yie Ar Kung Fu II		Felix/Fruit Monsters Stock Car	3.95 3.95	Five-A-Side Socca Peg Leg	3.95 3.95	Anamouse + Tape containin routines	ing 3
mputer Hits II	8.45	INCENTIVĚ		Rubble Trouble	3.95	Bouncing Bombs	3.95	PLUS 3 DISCS	
mputer Hits III e Star Games	8.45 8.45	Confuzion Ket Trilogy		Bumble Bee MIRRORSOFT	3.95	Wet Zone Stratobomber	3.95 3.95	ACORNSOFTS	
e Star Games II	8.45	Adventure Creator	13.25	Harrier Strike Force	8.45	Caterpillar	3.95	Database BLUE RIBBON	1
G BYTE in Kingdom Valley	2.99	KANSAS CITY Loony Looo		Count with Oliver First Steps	6.95 7.95	Hyperdrive Super Hangman	3.95 3.95	Games Disc 1	
utorce 7	2.99	Ring of Time	4.50	Here/There with Mr Men	6.95	30 Maze	3.95	C.D.S. Steve Davis	
nnis boto	2.99 2.95	Moon Buggy KOSMOS SOFTWARE		Quick Thinking Plus Crackit Towers	5.95 8.95	U.K. P.M. Invader (I.J.K.)	3.95 3.95	Birdie Barrage	
icket	2.95	French Mistress A or B	7.96	PEAKSOFT	10.000	Bozo the Brave	3.95	KOSMOS SOFTWARE French A+B	1
ck Atac wage Pond	2.95 2.95	German Master A or B Spanish Tutor A or B	1.00	The Boss ROBICO SOFTWARE	6.95	Cylon Attack Trek II	3.95 3.95	German A+B	1
yhawka	2.99	Weish A or B	7.95	Rick Hanson	8.45	Space Caverns	3.95	Italian A+B Spanish A+B	1
Hockey ink Dory	2.99	Italian A or B Answer Back Jun. or Sen		Project Thesius Myorem	8.45 8.45	U.S. GOLD Beach Head	6.95	Ans. Back Sen.	1
an B	2.99	Answer Back Sport	8.95	Enthar 7 (5.25") Disc	16.45	Impossible Mission	7.65	Ans. Back Jun. Ans. Back Sport	1
unjunz RITANNIA	2.99	Identify Europe	6.95	Note the above disc-AP4 VF or SALAMANDER		Crystal Castles Rebel Planet (text adv)	8.65 6.95	Any Factfile	
ay Your Cards Right	6.95	FACTFILE SERIES (Used with Answer Back		737 Flight Sim	6.95	Kayleth	6.95	SUPERIOR SOFTWARE Superior Hits III	1
OMSOFT		Series)		SHARDS Operation Salras	6.95	YES SOFTWARE	2.99	Around World in 40 Screens	
rpents Lair	3.95	Arithmetic (6-11yrs)	4.60		0.90	Cor	2.30		
		UTER CASSETTES £4.9	00 10 1/1	Tenen		ALL PRICES ARE INCLUSIN	VE OF V	AT AND CAPPIACE	

-3-
 -3-

Please make cheques payable to: 21st Software Ltd	Name	
Access No	Addres	
Send Orders to: 21st SOFTWARE LTD. Dept EU 15 Bridgefield Avenue,	Post Co	
Wilmslow SK9 2JS Tel: Wilmslow (0625) 528885	Tel. No	

Name	1		
Address	1		
	1		
	1		
Post Code			
	1	1	
Tel. No	7	-	

.

Programming

UR NORMAN

BBC Microcomputer

From Page 29

or empty list and:

(() () ())

is a list with three items the NULL lists (), () and ().

Lisp uses the function CAR to indicate the first item of a list so, the CAR of:

(eggs and bacon)

is the atom *eggs* and the CAR of:

((cheese on) toast)

is the list (cheese on) because this is the first item of the list.

CAR is a built-in Lisp function which expects a list as its argument and which returns the first item in this list. You can probably guess what the result of this Lisp program is:

(CAR '(bacon butties))

it is of course, the atom *bacon*. CAR means "What is the first item of the following list?".

This is a Lisp S-Expression – a syntactically correct expression. In other words, if you type it in Lisp will understand what you mean, work out and print the result.

Try typing this in after the 'Evaluate:' Lisp prompt. Don't forget the tick or single quote in front of the list (bacon butties). This is vital as it instructs Lisp to take what follows literally,

Acorn Electron # ACP 1770 DFS LISP

Figure I: Using CAR, CDR and CONS

Evaluate	:	(CAR '(bacon butties))
Value is	:	bacon
Evaluate	:	(CAR '((Fred and) Jim))
Value is	:	(Fred and)
Evaluate	:	(CDR '(baked beans))
Value is	:	(beans)
Evaluate	:	(CDR '((1)(2)(3)(4)))
Value is	:	((2) (3) (4))
Evaluate	:	(CONS 'jam '(and bread))
Value is	:	(jam and bread)
Evaluate	:	-

that is, the characters bacon and butties.

Can you work out the result of these S-Expressions?

> (CAR '(Acorn Electron)) (CAR '((Fred and) Jim))

The first is the atom *Acorn* and the second is the list (*Fred and*). Try entering them into Lisp and check that these results are actually printed.

Lisp has a similar command to CAR called CDR and this removes the first item of the list like CAR but, gives you what's left. For instance, the CDR of:

(this is easy)

is the list (*is easy*) and the CDR of:

((lisp lists)(are fun))

is the list (*are fun*) Try entering the following S-Expressions into Lisp and check that the result is as you would predict:

(CDR '(baked beans))

is the list (beans) and:

(CDR '((1)(2)(3)(4)))

The Lisp cartridge, and the manual by Norman and Cattell

is the list ((2)(3)(4)). Notice that CDR Always gives you a new list.

As you may have guessed, Lisp has a way of building lists. CONS is a function which takes two arguments – an atom and a list. It CONStructs a new list and makes the atom the first item. For instance:

(CONS 'jam '(and bread))

results in the list (jam and bread) and:

(CONS 'sugar '(butties (are nice) to eat))

is the list (sugar butties (are nice) to eat).

Try CONStructing your own lists and work out the CAR and CDR parts. Don't forget the tick before all atoms and lists – this tells Lisp to accept what follows as literal and not to try to evaluate it. In other words:

(fish and chips)

means simply (fish and chips)!

• That's all for now. There is plenty here to keep you occupied till next month when we'll start defining our own variables.

IN this educational program designed to improve your mental arithmetic you are cast in the role of an assistant on a busy greengrocer's stall.

After a hectic morning serving customers you are worn out and very hungry. It's five to twelve and nearly time for your lunch break.

Fortunately, your mother lives just around the corner from the stall so you ring her up and ask her to bring you something to eat.

Five minutes later your mother arrives with a large hamburger - just what you need to keep you going till

tea. Unfortunately, there is a large queue of customers waiting to be served and you can't have your lunch break until they have been attended to.

Help Harry serve

So you must work as fast as possible and clear the queue before eating your hamburger.

The customers will pick their own vegetables or fruit and hand you their money. What you must do is take it and give them the correct change.

For instance, if Mrs Brown wants two bananas which are 10 pence each and she hands you 50p you must give her 30p change.

If you give them too little they'll be upset, but you'll have another chance to give the correct change. Be careful not to give too much - some dishonest customers may take the money without saying anything and the greengrocer will be very angry if he finds out, and you'll get the sack.

As your arithmetic improves the program becomes progressively harder.

The better you become the faster the customers will join the queue, and the higher levels will provide a challenging game.

VARIABLES

n%

n\$()

f\$()

P%() q%

Number of names. Customers' names. Names of the fruit. Price of each fruit. Length of the queue.



PROCEDURES

Assembles the machine code. Double height text. Plays the tune. Draws a customer.

> Full listing starts on Page 35

the hungry hordes!

ISS ME QU

Ms Donalds wants 2 Bananas

1 Banana costs 15p She gives you 60p How much change do you give her?

By ANDREW and STEPHEN WEIR



The adventure game with a big difference.

the

The year is 1943. As an RAF officer stranded in Occupied France you have one aim - to get back to Britain.

£9.95 cassette

The most adventurous and original way

to test your French ever devised.

The only way to do this is to try to pass as a Frenchman, but if your French isn't good enough you risk capture and interrogation by the police or even the Gestapo.

Even the simplest tasks - from buying food to taking buses - place you at risk. And to add to your problems you've got limited funds: "Should I hitch a lift or take the train?", "Do I sell my belongings or get a job?"

Whatever you decide to do, time is short. And there are always people willing to denounce you . . .

French on the Run is that rare combination: A truly educational program that's also a thoroughly enjoyable game. This text adventure not only tests your grammar and vocabulary, but your knowledge of France and the French way of life.

And as your French improves the language problems get harder and the situations become progressively more dangerous. There are four routes to complete in sequence — you need the password from the last before attempting the next. The standard of French required is about O level, though on the last route it rises to just below A level.

And there's a chance for you to try out the French you'll learn in practice: We are offering a FREE WEEKEND IN PARIS as a prize to the first person to get back to England alive, having broken a code near the end of the final route.

For teachers: French on the Run uses multi-choice questions with randomised distractors, all carefully chosen to illustrate linguistic points or points concerning things French. The program is meant for individual assessment, but can be used just as effectively for classroom work. A sealed envelope contains details of how the secret passwords are created.

DATABASE SOFTWARE

TO ORDER TURN TO THE FORM ON PAGE 53

Hungry Harry listing

From Page 33

10 REM Hungry Harry 20 REM By Stephen and 30 REM Andrew Weir 40 REM (c) Electron User

50 s\$="f":s2\$="p":*FX16 60 n%=34:s%=4:dl=&5070:*FX4

,1 78 ON ERROR PROCerror 80 HIMEM=dl

90 PROCassemble:d%=0:DIMn\$(n%-1),f\$(s%),p%(s%):RESTORE120 :FORIX=ØTOnX-1:READn\$(IX):NEXT :RESTORE140:FORI%=0TOs%-1:READ f\$(1%),p%(1%):IF s\$="f" THEN p %(I%)=p%(I%)/2

100 NEXT: ENVELOPE1, 1, -1, 0, 0, 50,0,0,126,0,0,-126,126,126:EN VELOPE2,1,1,0,0,50,0,0,126,0,0 ,-126,126,126:ENVELOPE3,2,-5,1 0,-5,3,3,3,126,0,0,-126,126,12 6

110 *fx220,1

120 DATAMiss Scarlet, Mr Brow n,Ms Green,Mr Thin,Mrs White,D Clyde, Miss Hooper, Mr Granger ,Miss Woods, Dr Who, Mrs Price, M Horn, Miss Kent, Mr Moore, Mrs Taylor, Mr Dixon, Ms Donalds, Mr Daffy,Mrs Gasbie,Mr Giddens,Mr s Gibb, Mr Thompson, Miss Manson

130 DATADr Foster, Miss Frost ,Mr Hann,Mrs Young,Mr Borris,M rs Falloon, Mr Franklin, Mrs Den nis,Mr McDonald,Ms Magoo,Mr Cl yde

140 DATABanana, 30, Apple, 20, E gg,25,Pie,80

150 REM Tune

160 DATA 100,3,80,2,68,1,52, 2,92,8,88,3,72,2,60,1,48,2,84, 2,80,6

170 REM Main Program 180 REPEAT MODE4: PROCinstruc

tions:MODE5:PROCplay:UNTIL 0 190 END

200 DEF PROCassemble oswrch= &FFEE:osword=&FFF1:new=&70:row s=&72:columns=&73:temp1=&74:F0 Rpass=@T02STEP2:P%=&9@@:[OPTpa \$5

210 .d STAb:LDA#10:LDX#b AND 255:LDY#b DIV256:JSRosword:LDA #Ø:STAj:.d1 LDA#23:JSRoswrch:L DAj:ORA#224:JSRoswrch:LDAj:ASL A:ASLA:TAX:LDY#4:.d2 INX:LDAb, X:JSRoswrch:JSRoswrch:DEY:BNEd 2:INCj:LDAj

220 CMP#2:BNEd1:LDX#4:.d3 LD As,X:JSRoswrch:DEX:BPLd3:RTS

230 .person LDA&80:STAnew:LD A&81:STAnew+1:LDA&82:STAnewdat a+1:LDA&83:STAnewdata+2:LDX#6: STXcolumns:LDY#48:STYrows:LDY# 0:JSRput:RTS

240 .harry LDA#858:STAnew:LD A#&79:STAnew+1:LDA&82:STAnewda ta+1:LDA&83:STAnewdata+2:LDX#6 :STXcolumns:LDY#40:STYrows:LDY #0:JSRput:RTS

250 .label LDA&80:STAnew:LDA &81:STAnew+1:LDA&82:STAnewdata +1:LDA&83:STAnewdata+2:LDX#6:S TXcolumns:LDY#8:STYrows:LDY#0: JSRput:RTS

260 .put:.loop1:LDAnew+1:STA



temp1+1:LDAnew:STAtemp1:LDXrow s:.loop2:.newdata LDA &3000,Y: EOR(new), Y:STA(new), Y:INCnewda ta+1:BNEp3:INCnewdata+2:.p3 LD Anew: AND #7: CMP#7: BEQbottom2

270 INCnew: BNEp4: INCnew+1:.p 4 BNE next2

280 .bottom2 CLC:LDAnew:ADC# &39:STAnew:LDAnew+1:ADC#1:STAn ew+1:.next2:DEX:BNE loop2:LDAt emp1:ADC#8:STAnew:LDAtemp1+1:A DC#0:STAnew+1:DECcolumns:BNELo op1:RTS

290 .b:]:j=b+9:s=j+1:\$s=CHR\$ 11+CHR\$225+CHR\$8+CHR\$10+CHR\$22 4:NEXT:ENDPROC

300 ENDPROC

310 DEF PROCerror VDU22,7,10 ,10:REPORT:PRINT' at line ";ER L:END

320 DEFPROCbig(A\$):FORCH%=1T OLENAS: A%=ASCMIDS(AS, CH%, 1): CA LLd:NEXT:ENDPROC

330 DEF PROCcen2(A\$):PRINTTA B((40-LENA\$)DIV2);A\$;:ENDPROC 340 DEF PROCcen(A\$,Y):PRINTT

AB((20-LENA\$)DIV2,Y);A\$;:ENDPR 00 350 DEF PROCwait(t) t2=TIME:

REPEAT UNTIL (TIME-t2) DIV10>= t:ENDPROC

360 DEF PROCinstructions VDU 23;8202;0;0;0;31,9,0:PROCbig(HARRY) HUNGRY

370 PRINT Harry is a shop assistant. His "job i

s to give each customer the co rrect"amount of change from the money each""gives him. It is your job to help him." 380 PRINT" At the end of

the queue, Harry's""mother has his lunch. The only way" "Harry can get his lunch is t o attend to "each customer."

390 PRINT The queue get

s larger as you work""so you had better hurry up!""

To turn the sound on and off, "press Q for Quiet or S for Sound now ...

400 PRINTTAB(10,31) Thinking ...;: IF NOT d% RESTORE1010: by te=0:PROCdata(dL):d%=-1

410 PRINTTAB(10,31)"Press "; :COLOUR129:COLOURD:PRINT"SPACE ;:COLOUR128:COLOUR1:PRINT to play;

420 REPEAT K=GET:IF K=ASC'S' ORK=ASC's' THEN *fx210.0

430 IF K=ASC'Q"ORK=ASC'Q" TH EN *fx210,1

440 UNTILK=32:ENDPROC

450 DEF PROCplay VDU23;8202; 0:0:0::PROCbench:REPEAT PROCva rs:REPEAT PROCprint:PROCquesti on:UNTIL q%=0 OR r%=1:UNTIL 1% =6 OR r%=1:IF L%=6 PROCcongrat

460 ENDPROC

470 DEF PROChench VDU19,1,6; 0;:GCOL0,1:MOVE160,24:DRAW1050 ,24:MOVE0,958:DRAW1280,958:COL OUR2:PRINTTAB(4,0);:PROCbig("H UNGRY HARRY"): L%=1

480 !&82=dl+&120*(s%+1):CALL harry

490 !&80=&5800:!&82=dl+&120* (s%+1)+240:CALL label:!&80=&59 08:!&82=dl+&120*(s%+1)+240+48: CALL label

500 ENDPROC

510 DEF PROCqueue(q1%,f1%) q 1%=q1%-1:COLOUR1:1Fq1%>3q1%=3

520 q2%=0:1Fq1%>-1 THEN FORq 2%=0 TO g1%:PROCperson(f1%MODs %,q2%):f1%=f1%+1:NEXT

530 IF q2%<=3 PROCperson(s%, a2%)

540 ENDPROC

550 DEF PROCperson(t%,x%) x2 %=(3-x%)*&30+&7768

560 !&80=x2%:!&82=dl+t%*288:



CALLperson: ENDPROC

570 DEF PROCvars q%=10:f%=RN D(n%)-1:PROCqueue(q%,f%):ENDPR 00

580 DEF PROCquestion PROCwip e:nu%=RND(L%):IFnu%=Ønu%=1

590 q\$=n\$(f%)+" wants":w\$=ST R\$nu%+" "+f\$(f%MODs%):IF nu%>1 w\$=w\$+"s"

600 COLOUR3: PROCcen(q\$,4):PR OCcen(w\$,6)

610 COLOUR2: PROCcen("1 "+f\$(f%MODs%)+" costs "+FNmon(p%(f% MODs%)),9)

620 REPEAT IFnu%*p%(f%MODs%) <100 g%=RND(10)*10 ELSE g%=RND (1%+1)+100

630 UNTIL g%>nu%*p%(f%MODs%) :COLOUR3:IFf%DIV2=f%/2 THEN g\$ ="She " ELSE g\$="He '

640 g\$=g\$+"gives you "+FNmon (g%):COLOUR3:PROCcen(g\$,12)

650 COLOUR1: PROCcen("How muc h change do",15):IFf%DIV2=f%/2

THEN g\$="her?" ELSE g\$="him?" 660 PROCcen("you give "+g\$,1

7):TIME=0:REPEAT 670 a\$=":REPEAT COLOUR3

680 K=INKEY(1):IF K=ASCs\$ORK



=ASCs2SORK=ASC'."OR(K>=ASC'@'A NDK<=ASC'9') OR (ASCs2\$=K+32 A ND K<=ASC'Z") THEN a\$=a\$+CHR\$K ELSE IF K=127 THEN a\$=LEFT\$(a \$,LENa\$-1) ELSE IFK>0 ANDK<>13 SOUND1,-7,50,2

690 IFRIGHT\$(a\$,1)=CHR\$(ASCs 2\$-32) THEN a\$=LEFT\$(a\$,LENa\$-1)+s2\$

700 PRINTTAB(6,20);:IF LEFTS (a\$,1)<>s\$ PROCbig(" "+a\$+" ")

) ELSE PROCbig(a\$+" 710 o%=0:IF TIME>RND(2000)+2 000 o%=-1:1F g%<=4 THEN IF g%< n% PROCqueue(q%,f%):PROCqueue(q%+1,f%)

720 IF o% THEN TIME=0:SOUND0 -10,4,2:IF q%<n% q%=q%+1

730 IF o% THEN PROCprint 740 UNTIL K=13:1FLEFT\$(a\$,1)

=s\$ THEN a\$=RIGHT\$(a\$,LENa\$-1) : z%=-1 ELSE z%=0

750 IFRIGHT\$(a\$,1)=s2\$ THEN a\$=LEFT\$(a\$,LENa\$-1)

760 I%=INSTR(a\$,"."):a%=VAL(MID\$(a\$,1%+1,LENa\$)):IF 1%>0 a %=a%+VAL(LEFT\$(a\$,1%-1))*100 E LSE IF z% a%=a%+VALa\$*100

770 a%=a%+nu%*p%(f%MODs%) 780 IF a%=g% r%=0 ELSE IF a% <g% r%=-1 ELSE r%=1

790 IF r%=0 z\$="satisfied" 800 IF r%=1 AND (a%-g%<=20 0

R (a%-g%<=200 AND RND(10)>=5)) THEN z\$="dishonest":r%=0

810 COLOUR3: IF r%<1 PROCcen(n\$(f%),20):PRINTTAB(0,21);SPC2 Ø

820 IF r%=-1 PROCcen("is ver y angry!",22):SOUND1,1,50,10:P ROCwait(20):PRINTTAB(0,20);SPC 60

830 IF r%=0 PROCcen("is "+z\$,22):SOUND1,2,50,10:PROCwait(2 0):PROCqueue(q%,f%):q%=q%-1:f% =f%+1:IF f%>n%-1 f%=0

840 IF r%=0 PROCqueue(q%,f%) :IF q%=0 PROCprint:L%=L%+1:PRO Cup

850 IF r%=1 PROCwipe:SOUND1, 3,150,60:COLOUR1:PROCcen(Harr y's boss',5):PROCcen('FIRES HI M!",7):COLOUR2:PROCcen("You ga ve",10):COLOUR3:PROCcen(n\$(f%)

,12):COLOUR2:PROCcen('too much change!",14):PROCwait(50) 860 UNTILr%>-1:ENDPROC

870 DEF FNmon(J%) IF J%>=100 THEN m\$=s\$+STR\$(J% DIV100)+". ELSE m\$="

880 m\$=m\$+STRING\$(2-LEN(STR\$ (J% MOD100)),"0")+STR\$(J% MOD1 00)+s2\$:=m\$

890 DEF PROCprint COLOUR1:PR INTTAB(0,1);STRING\$(2-LEN(STR\$ q%), ");STR\$q%;TAB(18,1);STR\$ L%:ENDPROC

900 DEF PROCwipe VDU28,0,22, 19,4,12,26:ENDPROC

910 DEF PROCup PROCwipe:COLO UR3:PRINTTAB(8,5);:PROChig("Ha rry"):PRINTTAB(6,9);:PROCbig(" enjoys his"):PRINTTAB(6,13);:P ROCbig("hamburger!"):PROCtune

920 PROCqueue(0,0):COLOUR2:P

June 1987 ELECTRON USER 35

Hungry Harry listing

From Page 35

RINTTAB(8,20);:PROCbig("YUM!") :PROCwait(20):ENDPROC

930 DEF PROCcongrats PROCwip e:COLOUR2:PRINTTAB(2,5);:PROCb ig("CONGRATULATIONS!"):COLOUR3 :PRINTTAB(5,9); You have ;TAB(5,12); completed: COLOUR1: PRIN TTAB(2,16); PROCbig(all five Levels!"):PROCtune:PROCwait(20):ENDPROC

940 DEF PROCtune RESTORE160: FORI=1T011:READpi,du:SOUND1,-1 0,pi+10,du*4:NEXT:ENDPROC

950 END

960 DEF PROCdata(add) REPEAT READdata: IF data>=0 PROCprint 2(data):UNTIL Ø

970 IFdata=-1 READnumber,dat a:FOR I%=1 TO number:PROCprint 2(data):NEXT

980 UNTIL data<-1:ENDPROC

990 DEF PROCprint2(nu%) add? byte=nu%:byte=byte+1:ENDPROC

1000 REM Banana

1010 DATA -1,50,0,16,48,48,11 2,112,-1,6,240,112,113,17,19,-1,11,3,18,33,18,37,82,37,82,16 5,-1,8,17,-1,4,16,0,224,240,22 6,226,230,196,247,238,136,238, 204,-1,5,136,76,110,110,127,63

1030 REM Apple

1040 DATA -1,21,0,1,2,5,-1,4, 7,3,-1,26,0,1,3,7,7,63,63,116, 118,51,51,17,17,17,3,60,96,104 120,120,105,30,-1,5,112,49,34, 17,34,-1,4,17,1,16,1,16,1,16, 16,-1,7,0,14,15,14,15,238,170, 187,238,204,238,204,136 1050 DATA 136,8,192,224,241,1 13,128,14,-1,5,224,192,68,136,

68,136,68,136,136,136,8,128,8, 128,8,192,224,-1,7,0,1,16,1,-1 ,5,0,1,16,1,16,1,16,0,0,255,25 5,-1,31,0,72,134,44,23,34,34,8

8,165,90,165,90,165,90,165 1060 DATA 90,37,136,-1,32,0,6 8,136,0,0,128,72,164,74,164,74 ,164,74,132,72,128,-1,24,0 1070 REM Egg

1080 DATA -1,56,0,-1,7,15,7,7 ,19,17,34,85,34,85,34,85,34,85 ,34,85,34,85,34,85,34,85,34,85 ,170,85,170,85,170,119,48,48,1 8,3,3,-1,9,0,8,12,12,204,102,2 04,136,204,136,136,136,68,170, 85,170,85,136,68,136,68

1090 DATA 136,68,170,68,170,6 8,170,68,170,68,170,68,170,204 ,0,0,0,8,12,-1,22,0,85,170,85, -1,35,0,17,17,17,51,51,49,51,5 0,49,16,113,232,-1,35,0,136,20 4,204,204,-1,5,238,230,200,196 -1,25,0 1100 REM Pie

1110 DATA -1,50,0,16,48,48,11 2,-1,5,51,-1,5,17,-1,17,3,-1,1 1,1,-1,4,16,0,151,211,224,224, 240,170,255,238,136,238,238,20

4,136,136,136,12,12,14,15,7,7, 11,13,-1,9,14,12,-1,10,14,104, 240,240,112,-1,20,0,24,14 1120 DATA 31,31,15,7,3,-1,38, 0,1,51,255,240,240,248,248,248,204

-1,41,0,136,238,240,224,224,1 92,-1,24,0

1130 REM Lunch

1140 DATA 0,0,17,16,0,0,18,37 ,74,148,8,128,0,51,68,187,71,1 73, 143, 14, 45, 15, 67, 37, 3, 128, 22 4,112,16,204,51,90,37,16,0,16, 17,0,0,96,112,48,-1,6,0,49,250 ,245,250,0,37,90,165,0,240,240

,51,119,204,139,30,15,165 1150 DATA 15,8,165,15,195,30, 165,14,3,0,224,192,136,127,165 ,90,0,250,245,250,49,0,240,240 ,3,51,119,119,119,51,245,250,2 45,250,16,165,90,132,0,112,48, 204,255,0,15,12,75,3,30,15,11, 30,15,90,14,3,150,0,112 1160 DATA 112,220,123,165,90,

164,250,245,250,245,0,240,240,

0,0,136,136,136,0,245,250,245, 250,24,165,90,0,0,208,144,68,1 87,0,15,11,150,15,44,15,9,15,9 0,15,6,41,15,0,128,208,224,0,1 65,90,0,250,245,250,245

1170 DATA 0,240,240,-1,6,0,19 6,250,245,250,8,165,90,0,16,22 4,192,51,204,34,29,75,30,72,7, 75,75,12,15,90,3,15,132,16,96, 192,17,220,165,90,1,250,245,25 0,228,0,240,240,6,102,255,255, 255,102,0,0,128,136,0,0

1180 DATA 74,36,18,161,208,1, 204,34,170,119,29,91,31,33,15, 30,74,14,12,0,0,240,192,85,33, 74,165,74,8,200,196,136,0,48,2 40,224,-1,6,0

1190 REM Harry at the counter 1200 DATA -1,16,0,51,51,-1,38 ,0,255,255,-1,20,51,119,255,-1 ,13,0,67,195,0,255,255,255,238 ,238,238,-1,4,204,-1,8,136,-1, 5,0,136,0,16,0,0,0,17,-1,7,0,1 5, 15, 0, 204, 137, -1, 7, 1, -1, 13, 0,

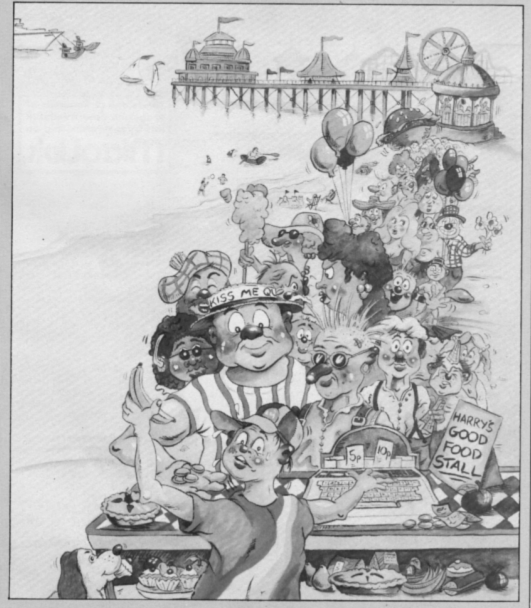
1,1,0,240,240,240,101,222 1210 DATA 255,255,119,255,119 102,38,-1,13,15,0,-1,4,15,102 102,102,96,96,96,14,14,10,0,1 28,-1,4,192,204,136,136,-1,31, 0

1220 REM Queue

1230 DATA 102,-1,4,153,221,10 2,17,0,0,-1,4,85,51,0,0,0,34,8 5,119,68,51,0,0,0,-1,4,85,51,0 ,0,0,34,85,119,68,51,-1,9,0 1240 REM Level

1250 DATA -1,8,0,-1,6,34,51,0 ,0,0,17,34,51,34,153,0,0,0,34, 170,170,17,153,0,0,0,153,170,1 87,34,17,0,34,34,34,170,170,34 ,187,0,-9

This listing is included in this month's cassette tape offer. See order form on Page 53.



Hardware review

Keep your memories fresh

ROLAND WADDILOVE finds that there is something that's better than sideways ram

FOR some time now Advanced Computer Products has had a sideways ram cartridge on the market and it has proved an extremely useful addition to my Electron/Plus 3/Plus 1 system. In fact I didn't think I could manage without it.

But it has now been relegated to the bottom draw of my desk and is no longer used. It's place has been taken by ACP's latest product - Advanced Battery Backed Ram (ABBR).

An enhanced version of the original ram cartridge, it now sports 32k of ram in two 16k blocks - and is battery backed to boot.

One of the bugbears of ordinary sideways ram is that when you switch off the micro you lose everything stored there: The battery in the ABBR cartridge ensures that what you place in the

LEVEREVEL

Combara

32K Battery Backed Ram for Acorn Computers

D3097333

5 1987 ACP Ltd. 6 Ava House, High St., Chot

Advanced

Battery Backed

Ram

ram stays there permanently. Well, that's not quite true - it stays there until you overwrite it with something else.

The battery is rechargeable and automatically charges itself up whenever you're using the micro, so it's always in tip top condition.

The cartridge also comes with a set of utilities to enable you to use the ram as a printer buffer and load, save and create your own roms. These utilities are the same as those found in ACP's Advanced Rom Manager reviewed in the December 1986 issue of Electron User.

ROMLOAD and ROM-SAVE load and save rom images, APB uses one 16k block to extend the Electron's printer buffer, MAKE-ROM will create a rom from

one or more Basic or machine code programs and LOCK and UNLOCK set the write protect switch some roms are protected and try to write to themselves, corrupting the code.

A word of warning here: The utilities are stored in the sideways ram cartridge and they must be saved before you use it. This isn't made quite clear enough in the accompanying manual and unfortunately if you load a rom you'll wipe them out. So, save them first.

If you're not sure exactly what you can and can't do with sideways ram take a look at the February 1986 issue of Electron User where you'll find a four page feature dealing with this subject.

One of the most common problems experienced by Plus 1 owners is a lack of cartridge sockets. Many Electron owners have upgraded to discs and have either the Cumana or Plus 4 disc interfaces. These plug into one of the Plus 1's cartridge sockets leaving only one free.

This makes it very awkward if you regularly use two cartridges, say View

and Viewsheet. To go from one to the other you have to to switch off the Electron, unplug one cartridge, plug the other in and switch back on.

However, there is a way round the problem. You can plug in a cartridge, store the rom on disc using a utility and then unplug it. Now if you load the rom image into sideways ram the Electron thinks you've plugged the cartridge back in.

ABBR contains 32k of ram and you can load one rom into the first 16k block of ram and another into the second 16k. The Electron will think that you've got three cartridge slots - two in one.

What is more, the battery ensures that the information you store there stays put when you switch off, so it's like having two cartridges permanently plugged into one socket.

I must emphasize that the ram is not part of the main memory map and can't be used for programs. It occupies the same address space as a rom, that is, &8000 to &BFFF and can only be used as a rom. printer buffer or ram disc.

Machine code programmers will find many uses for sideways ram as it. is easily accessed from machine code. You can use it to store data used by programs, text for word processors, utilities and graphics screens.

Sideways ram is essential for writing your own rom software and it's not as difficult as you might think. To give an example of what can

Devise your own Repton screens ... and baffle your friends!

electron

Mail Order Offers

CORNSOFT Electron

You can even change the characters

Design a

screen then playtest it

EPTON

electro

First there was Repton, voted Game of the Year in 1985. Then came the universally acclaimed Repton 2 with a whole set of new challenges. Now comes Repton 3 – all the fun of the first two games but with even more appeal! Not only are there 24 screens with a host of brand new challenges, there is also a feature-packed screen designer.

Mail Order Offers

Now you can devise your own fiendish screens for your family and friends to solve. Position timebombs, sprinkle the growing fungus, and set devious puzzles of rocks and diamonds. Then you can save your masterpiece to cassette or disc.

It's certainly a game which will keep you entertained for months! You can buy Repton 3 from us and SAVE £2 on the normal selling price.

Or you can take out a subscription and **SAVE a massive £5**.



	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE
Cassette	£9.95	£7.95	£2	£16.95	£5

TO ORDER PLEASE USE THE FORM ON PAGE 53

Hardware review

From Page 37

be achieved with just a few lines of code take a look at the listing accompanying this review.

Run this program to create and store a rom image on disc. Now load it into sideways ram with ASR or ROMLOAD (two utilities provided by ACP with their ram cartridges) and a !Boot rom is created.

Now whenever you switch on your Electron the disc drive will start up and wait for you to insert a disc. Place one in the drive and your micro will automatically *EXEC the !Boot file.

This file can be used to configure the Electron, setting the colours, keyboard repeat rate, mode and so on, CHAIN a menu, load a rom into sideways ram or simply run your favourite game – it's up to you.

You may find when writing your own rom software that your micro will lock up if you make an error or typing slip in the machine code. Since the ram is battery backed it isn't wiped when you switch off your Electron, so the micro will lock up every time you switch on.

However, the solution is quite simple: Switch off, unplug the cartridge, switch on and plug it back in with the power on. This won't damage it, but the contents of the ram will be ignored by the Electron. Now you can correct the error by overwriting the contents.

Finally, an added bonus is that you can use the cartridge in a BBC Master, so if you have friends with Masters or if you intend upgrading at any time simply unplug the cartridge from your Electron and plug it into the Master.

The contents of the ram will be preserved thanks to the battery.

To sum up then: It's a superb add-on and an absolute must for all serious Electron users. There's only one thing better than sideways ram – and that's battery backed sideways ram!

Product: Advanced Battery Backed Ram Supplier: Advanced Computer Products, 6 Ava House, High Street, Chobham, Surrey GU24 8LZ Tel: 0276 76545

	210 EQUS "(C) Electron User"
20 REM By R.A.Waddilove	
30 REM (c) Electron User	
40 PRINT"ADFS or DFS?"	
50 IF (GET OR 32)=ASC"a" bo	
ot\$="KEYØ *MOUNTM*EXEC !Boot	
" ELSE boot\$="KEYØ *EXEC !Boo	270 PHA:TXA:PHA:TYA:PHA
: M"	280 LDX #key M0D256
60 osbyte=&FFF4:oscli=&FFF	7 290 LDY #key DIV256
70 FOR pass=4 TO 6 STEP 2	300 JSR oscli
80 P%=&8000:0%=&900	310 LDA #138:LDX #0:LDY #128
90 EOPT pass	320 JSR osbyte
100	330 PLA: TAY: PLA: TAX: PLA
110 .rom .	340 .end
	350 PLP
130 JMP service	360 RTS
140 EQUB 882	370
150 EQUB (copyright-rom)	380 .key EQUS boot\$+CHR\$13
160 EQUB 0	390]
170 .title EQUS "Boot ROM" 180 EQUB 0 190 EQUS "1.00 "	410 *SAVE BOOTROM 900 +80 FF
198 FOUS "1.88 -	FERGAG FEFERGAG
200 .copyright EQUB 0	
con reopyright rand b	



BACK TO BASSICS

Part 10 of TREVOR ROBERTS' down-to-earth series

Going round in circles

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

0

0

0

0

0

AFTER last month, FOR ... NEXT loops should cause you no difficulties. As you'll remember they take the form:

FOR control variable = start TO finish body of loop NEXT control variable

The control variable is a numeric variable that takes values ranging from *start* to *finish*. Initially having the value *start* this control variable is automatically increased by one for each cycle through the loop. This continues until the value held in the control variable exceeds the value in *finish*.

For each cycle of the loop the Electron performs the body of the loop, the Basic statements sandwiched between the FOR and its corresponding NEXT. In case that seems complicated, have a look at Program I which shows a FOR...NEXT loop in action.

```
10 REM Program I
20 total=0
30 FOR loop=1 TO 5
40 INPUT "Give me a number " number
50 total=total+number
60 NEXT loop
70 PRINT "The total is ";total
```

Here the loop control variable is the aptly named *loop*. This is to take values from 1 to 5, starting at 1 and going up in ones to 5. Each time the loop cycles lines 40 and 50, the body of the loop, are performed. Only when *loop* is 6 does the program drop out of the loop and go on to the statement after the NEXT.

The result of this is that five numbers are given to the program which obligingly prints their total. Try doing this without the FOR ... NEXT loop and you'll see how useful a construction it is.

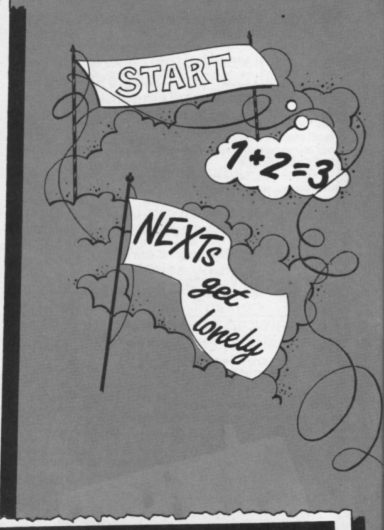
FOR ... NEXTs for a change

IF you think that Program II is almost exactly the same as Program I, full marks! It is, apart from the REM and one number in line 30.

Yet, for all the similarity, the actual job the program does has changed vastly. Instead of asking for and giving the sum of five numbers as before, it now requests eight. This is because we've changed the range of the control variable, *loop*. If you look at line 30 you'll see that the finish value of *loop* is set to 8. Hence the eight cycles of the loop.

```
10 REM Program II
20 total=0
30 FOR loop=1 TO 8
40 INPUT "Give me a number " number
50 total=total+number
60 NEXT loop
70 PRINT "The total is ";total
```

Notice how flexible this makes things. It would be just as



easy to add 50 or 100 numbers by changing line 30 to:

30 FOR Loop=1 TO 50

0

30 FOR Loop=1 TO 100

It's such a simple change but look at the effect on the program.

It also makes producing our lines of asterisks much easier. Try deleting lines 40 and 50 and add lines:

45 PRINT "*"; 70 PRINT

You'll find that now it's simplicity itself to produce a line of asterisks as long as you like. (Well almost. What's the limit? Try it and see.)

From this you should see that using FOR...NEXT loops gives us a powerful yet flexible way of getting our programs to perform a task over and over again.

FOR shortening

 \bigcirc

۲

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

IN essence, Program III isn't all that different from our previous programs. Obviously the loop control variable is called *counter* and it only takes values from 1 to 3. The loop will cycle three times and the code inside it now does a multiplication instead of an addition. Because of this *total* now starts off with the value 1 instead of 0 as before.

```
10 REM Program III
20 total=1
30 FOR counter=1 TO 3
40 INPUT "Give me a number " number
50 total=total*number
60 NEXT
70 PRINT "The result is ";total
```

There's one other alteration that keen-eyed readers may have spotted. Look at the NEXT of line 60. That's all there is, a NEXT. There's no control variable with it. Beforehand whenever we've had a NEXT, there's been a control variable next to it. Hence a loop controlled by *loop* had its end marked by:

NEXT Loop

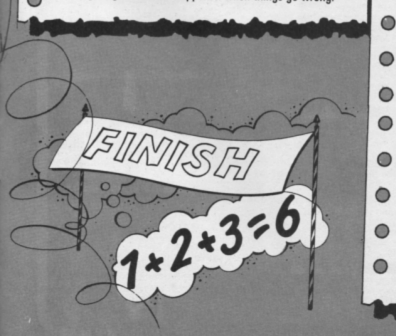
One governed by *control* had the limit of the body of the loop shown by:

NEXT control

Yet in Program III it isn't there and the program works perfectly well without it.

This is as it should be. You don't have to put the control variable next to the NEXT. However, I'd advise you to put it there. It makes life much easier when we get to things liked nested loops. You might save yourself a bit of typing by leaving it out but it's not really worth it.

You can also save time at the keyboard by using abbreviations instead of Basic keywords. For example the NEXT of line 60 could be reduced to N. and P. can replace PRINT. While this can save time, for the moment I'd advise you to stick to the full keywords. A little time spent on extra typing can save a lot of time figuring out what's happened when things go wrong.



Loop inside the loop

۲

0

A GLANCE at Program IV shows that it holds no real surprises. The FOR...NEXT loop that drives the program cycles 5 times and is controlled by the variable *loop*. A numeric variable *total* is used to keep a running total. So far so good.

> 10 REM Program IV 20 total=0 30 FOR loop=1 TO 5 40 total=total+loop 50 NEXT loop 60 PRINT "The total is ";total

But what is the program totalling? It doesn't request any numbers as before.

A look at the body of the loop, line 40, shows that each time round the loop, *loop* is added to *total*. In other words, the current value of the loop control variable for that cycle of the loop is added to the running total.

We haven't come across this method of using the control variable inside the loop before. Employing it we can get the micro to do all sorts of calculations. In the above case the FOR ... NEXT loop added the numbers from 1 to 5. it could just as

easily add from 1 to 50 or 1 to 100. All it needs is a little change to the final value for *loop* prescribed in line 30.

You can even get FOR ... NEXT loops to do your "times tables". Just get rid of line 60 and add the lines:

30 FOR Loop=1 TO 12 40 PRINT Loop*2

for the "two times" table.

The start and finish

ALL our FOR...NEXT loops so far have had 1 as the start value of the loop control variable. This doesn't have to be the case as you'll see if you look at Program V.

10 REM Program V 20 FOR Loop=2 TO 7 30 PRINT Loop 40 NEXT Loop

Here the control variable *loop* is told to start with the value 2. It's then incremented by 1 for each cycle of the loop which just prints out the value of *loop*. The program stops when *loop* attains the value 8.

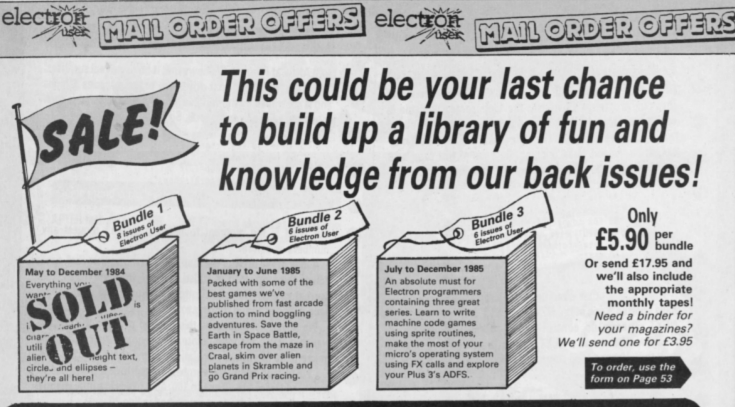
Can you tell how many times the loop will cycle just by looking at line 20? Run the program and see if you're right, then try other lines such as:

20 FOR Loop=0 TO 3

10

20 FOR Loop=-3 TO 5

and see what happens. And that's all for this time. We'll go over more loops next month.



Programs from Electron User – on tape £3.95 each!

June 1987

electron

Hungry Harry Brush up on your mental arithmetic with this educational game. Cubit Paint the pyramid in this fast multi-screen arcade classic. Flashers Create eight new Mode 2 flashing colours. Patience Try your hand at this classic card game. 10 Liners Two short, yet most impressive listings. Dragon Curve A graphic demonstration o recursion

May 1987

May 1987 HECTIC HENRY Escape from the maze and collect the gems in this super arcade game. SPELLING CHECKER Check the spelling in your View files. MANDELBROT Explore the amazing world of fractal geometry. DISC MENU A super utility to organise your DFS and ADFS discs. ANIMALS A fun educational game featuring artificial intelligence. 10 LINERS Two short, yet impressive listings. listings

April 1987

DRAGON'S DOOM A fun educational game for youngsters learning to tell the time. GRIDDER A fascinating puzzle that will strain your brain. WIMPS A complete desktop environment with windows, icons, menus and pointers. 10 LINERS Two short, yet impressive listing. listing

March 1987

SUPER BOSS Try for the league and FA cups in this exciting football management simulation. AWARI A

classic African board game for one or two players. ELKZAP Recover lost files with this powerful Plus 4 disc editor. 10 LINERS Two short, yet impressive listings

February 1987

MAZE Escape from the creepy castle. KEYBOARD PLAYER Turn your micro into an electronic organ. TOMMY Guide little Tommy through the woods. CARPET An impressive graphics display. GCOL Experiment with extra colours. 10 LINERS Two short but impressive listings

January 1987

GRID WARRIOR Battle with alien

gladiators deep in space. MODE 7 A Mode 7 simulator providing teletext graphics. SMILEY HUNT The final version of Al's scintilating magagame. 10 LINERS Zap the alien intruder and dodge the asteroids. LISTER A utility to enable you to list programs directly from disc or tape.

December 1986

SANTA'S SLEIGH Help Father Christmas fill his sleigh with presents in this fast arcade game. YULE SPELL Spelling can be fun with this seasonal variation on the old favourite hangman. POGO A Logo turtle graphics compiler. FUNCTION KEY LISTER Keep track of your function key definitions with this helpful utility. 10 LINERS Two short but impressive graphics demonstrations.

November 1986

TRAIN TROUBLE You've just robbed a bank. Can you escape the forces of law and order in this chase over the carriages of a fast moving express? DAY AT THE RACES You can gamble away to your heart's content in safety with our entertaining two player horse racing game. BASIC COMPILER This superb utility will turn your Basic programs to machine code in no time at all. 10 LINERS A routine from our fascinating series of short programs

October 1986

RAT CATCHER Try your hand at pest control with this fast action arcade game. MATHS RUN Put your powers of mental arithmetic to the test with this educational program. BOS This on screen editor will take the tedium out of debugging listings and sort out your typing slips. CROSSWORD Two programs for crossword lovers – one to programs for crossword lovers – one to design crosswords and the other to help you solve them. + BONUS game: QUASIMODO'S QUEST Rescue Esmerelda in this colourful version of the all time favourite.

September 1986

CAVERN CAPERS Blast your way from the depths of the labyrinth to escape from the planet. DRAW WRITER A superb utility to translate your on screen graphics to the procedures to create them. COMPANY COUNT Work your way up the company pecking order in this educational maths test. TEN LINERS Another short but fascinating program. + BONUS game: ROCKFALL Go diamond mining in this intriguing multi-screen arcade remove screen arcade romp.

August 1986

HOWZAT! A vivid recreation of a day's test cricket for two players. 3D MAZE Quick reactions and a sense of direction are needed to escape from our twisty maze. TEXTED Let this versatile text editor turn your micro into an electronic typewriter. **DRIVER** A powerful printer driver for View.

July 1986

ROYAL WEDDING Celebrate the royal event with our ingenious sliding block puzzle. SNAPDRAGON Two player puzzle. SNAPDRAGON Two player version of the classic card game. ATTRIBUTES Colourful two player strategy game. FORMATTER Make your listings easier to read. DISCS Extended star commands. EXTRA COMMANDS A WHILE ... WEND command for your micro. PLUS superb digitised picture of Andrew and Sarah.

June 1986

FISHING Enjoy a quite day by the river, and maybe catch your tea as well! TACTICAL PURSUIT A two player strategy game played with pawns on a chess board. MINIBASE Create an electronic telephone directory. EXTRA COMMANDS Add more commands to Basic. SCREEN DUMP Multi-tone correans dumne for Encore commatble screens dumps for Epson compatible printers

May 1986

MISSILE JAMMER Defend the city of Pezina from a missile invasion. VECTOR LETTERS Use *LINE to create double height text. DEGREES Convert from Centigrade to Fahrenheit and vice-versa. CROCODILE TEARS Spell well or end up as a crocodile's dinner. ZAP Blast the marauding aliens. EXTRA COMMANDS Adding new keywords to Basic.

> To order, use the form on Page 53

THIS is an Electron version of that classic card game Patience. Converting it to run on a micro doesn't make it any easier, and it is just as frustrating as it's always been.

Most of you will already be quite familiar with the rules, but there are several variations, so here is a brief outline of this version.

When you run the program you will see seven columns of cards labelled A to G. These are face down except for the bottom ones.

Additionally there are four stacks, initially empty, and a pile of cards below them. The pile is face down except for the top card.

The aim is to finish with four columns of cards, each alternating between black and red, from a king at the top down to an ace.

A card or run of face-up cards can be moved from one column to another providing that the destination card is of the opposite colour and one higher.

For instance, you could put the five of spades on the six of diamonds or the queen of hearts on the king of clubs.

Figure I is a picture of a game in progress and shows what I mean.

If a column becomes empty you can place any card there, though it's best to lay the kings out first.

When a card or run is moved the top face-down card is turned over.

Any aces can be moved to the stack, followed by the twos, threes and so on of the same suit. They can be moved back to a column at any time.

Eventually you won't be able to make any more moves. In fact, sometimes you won't even be able to make one when you start.

In these circumstances you turn over the cards in the pile.

The top, face-up one can be placed on any of the columns, or the stack if it will go. If it won't, continue turning over the cards on the pile.

Hopefully you'll be able to transfer all the cards from the pile to the columns and arrange them in the required order.

If you are still unsure

about what you can and can't do - experiment. The program is quite userfriendly and won't allow illegal moves.

Figure I: The game in progress

Q4

5♥

If you hear a beep when making a move it means that it isn't allowed.

The columns are labelled A to G, the pile is P and the stack is S. To move a card from one place to another press the source letter followed by the destination.

For instance, to move a card from the pile to column E, press P followed by E. And to see the next card on the pile press N.

There is one final command that you'll need to remember and that's Q to quit.

Use this when you're stuck and can't go any further. You then have the option to try again.



Stacks

Pile-9

Command?



By PAUL HODGKINSON

CONTROLS

- Turn over the next card on the pile. N Q
- End the game. A-G

CDEFG

04

84

6

54

44

34

Q 4

J 🌢

10

94

84

90

84

54

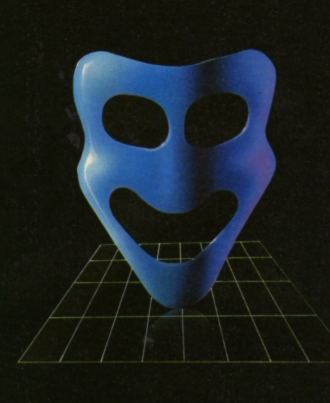
1 ...

34

- Select a column to move from or to. S
- Move a card from or to the stack. P
 - Move a card from the pile.

PROCEDURES

remMove a card from a column to comment of the next card on the pilenextTurn over the next card on the pilecardDraw a card.setupShuffle the cards.blankDraw a blank card.dblPrint double-height text.gtplGet a card from the pile.
--







The Ultimate Maze Challenge

There are no random events in XOR's labyrinthine palace, and there is no premium on hand-eye coordination. You have all the time in the world to work out the precise nature of the hazards you encounter. Logical thinking, strategy and tactical problem solving are all part of the XOR experience. And XOR is not simply about finding solutions. If you can solve the entire puzzle (15 levels plus an encrypted anagram), you qualify to be a member of the Order of XOR. With a certificate and a badge to prove it.



"...this is one of the most compulsive, cunning and attractive programs I've seen for some time! the game is superb - a very classy original twist on the basic maze theme" A+B Computing

XOR's Features

- 15 graded mindbending mazes each maze approximately 16 screens
- super smooth high speed scrolling
 high resolution quality graphics
- high resolution quality graphics
 high speed or step by step replay
- night speed or step by step replay feature
- intriguing logical problems
- interactive dynamic puzzles

XOR MAZE GENERATOR

The XOR Maze Generator is a truly professional utility, in fact it's the very same generator we used to create the first collection of XOR puzzles. The package is fully menu driven and simple to use, the user simply places any predefined icons onto the



maze screen. Included in the package is an ICON DESIGNER so that you can change the appearance of the game characters to baffle and delight your friends.

BBC B, B+, MASTER SERIES, ELECTRON XOR

XUH		
BBC Disk	£12.95	
BBC Cassette	£9.95	
Electron Cassette	£9.95	
XOR Maze Generator		
BBC Disk	£14.95	

24 HOUR TELEPHONE ANSWERING SERVICE FOR ACCESS AND VISA ORDERS

Logotron Guarantee: All orders dispatched within 5 days of receipt of order. Faulty software will be replaced immediately. Postage and Package Free.



Patience listing

From Page 43

10 REM Patience 20 REM By Paul Hodgkinson 30 REM (c) Electron User 40 IF PAGE>&E00 GOTO1700 50 DIMno%(13):FORB%=0T013:R EADno%(B%):NEXT 60 DATA32,65,50,51,52,53,54 ,55,56,57,230,74,81,75,32 70 AX=10:XX=&70:YX=0 80 MODE1:*FX16 98 VOU19,2,4;8; 100 VDU23;8202;0;0;0;23,226, 54,127,127,127,62,28,8;23,224, 8,28,28,107,127,107,8,28,23,22 5,8,28,62,127,127,127,28,62,23 ,227,8,28,62,127,62,28,8;23,23 Ø;38,105,41,41,41,38; 110 PROCdbl("Patience", TRUE, 10):COLOUR1:PRINTTAB(15,25)*T hinking* 120 DIMcol%(6,13,1),stack%(3)+1),Pile%(24,1) 130 PROCsetup \$% 140 Poi%=24:siz%=24:Move%=0 150 CLS VZ. 160 FORB%=0106 170 PROCdbl(CHR\$(B%+65),B%*3 +4,1) 180 FORC%=1T07-B% 190 IFC%=7-B% PROCcard(col%(B%,C%,B),col%(B%,C%,1),96*B%+1 04,960-64*C%) ELSEPROCblank(96 *B%+104,960-64*C%,2) 200 NEXT 210 NEWT 220 PROCdbl("Stacks", 31, 1) 230 FORB%=0103 240 PROCcard(8%,0,8%*96+896, 896) 250 NEXT 260 PROCdbl("Pile-24",30,11) 270 PROCcard(Pile%(24,0),Pil e%(24,1),992,568):PROCblank(11 00,568,2) 280 PROCdbl("Moves-0",28,29) 290 PROCdbl("Command?",28,21 300 REPEAT 1 310 V0U31,26,25:Succ%=TRUE 320 B%=FNget:IFB%=-2THEN350 ELSEIFB%=TRUE PROCnext ELSEPRO Csecond 330 IFSucc%=TRUE THENMove%=M ove%+1:PROCdbl(STR\$Move%+" ",3 4,29) ELSEVDU7 340 PRINTTAB(26,25);SPC(14) 350 UNTILFNchec ORB%=-2 360 IFB%<>-2 COLOUR2:PROCdbl ("Well done!",28,21) 370 COLOUR1: PRINTTAB(24,27); 'Another go(Y/N)?" 380 *FX15,1 390 REPEAT: Z\$=GET\$: UNTILINST R("YN",Z\$) 400 IFZ\$="Y"THENRUN ELSECLS: END 410 DEFPROCsecond 420 PRINT to ";:C%=FNget 430 IFB%=C%ORC%=80RC%=TRUE S ucc%=FALSE:ENDPROC 440 IFB%<7ANDC%<7 PROCmove E LSEIFB%=7ANDC%<7 PROCstcol ELS

EIFB%<7ANDC%=7 PROCcolst ELSEI FB%=8ANDC%<7 PROCpicol ELSEPRO Cplst 450 ENDPROC 460 DEFPROCStcol 470 st%=col%(C%,col%(C%,0,1) ,0):vl%=col%(C%,col%(C%,0,1),1 480 ch%=2*(1-st%DIV2) 490 IFstack%(ch%)=0 ORvl%-st ack%(ch%)<>1 ch%=ch%+1:IFstack %(ch%)=Ø ORvl%-stack%(ch%)<>1 Succ%=FALSE:ENDPROC 500 stack%(ch%)=stack%(ch%)-510 PROCcard(ch%,stack%(ch%) ,896+96*ch%,896) 520 PROCaddst(ch%,1+stack%(c h%)):ENDPROC 530 DEFPROCaddst(S%,V%) 540 IFcol%(C%,0,1)=13 Succ%= FALSE: ENDPROC 550 col%(C%,0,1)=col%(C%,0,1 560 col%(C%,col%(C%,0,1),0)= 570 col%(C%,col%(C%,0,1),1)= 580 PROCcard(S%,V%,104+96*C% ,960-64*col%(C%,0,1)) 590 ENDPROC 600 DEFPROCcolst This is one of hundreds of programs now available FREE for downloading on icroLink 610 IFcol%(8%,0,1)=0 Succ%=F ALSE: ENDPROC 620 st%=col%(B%,col%(B%,0,1) ,0) 630 vl%=col%(B%,col%(B%,0,1) ,1) 640 IFvl%-stack%(st%)<>1 Suc c%=FALSE:ENDPROC 650 PROCrem(1) 660 stack%(st%)=stack%(st%)+ 670 PROCcard(st%,vl%,896+96* st%,896) 680 ENDPRUC 690 DEFPROCrem(down%) 700 new%=col%(B%,0,1)-down% 710 col%(8%,0,1)=new% 720 IFcol%(B%,0,0)>new%ANDne w%<>0 col%(B%,0,0)=new% 730 MOVE104+96*8%,896-64*new 740 PLOT0,80,0:PLOT83,-80,-6 4*(1+down%):PL0T83,80,0 750 IFcol%(8%,0,1)>0 PROCcar d(col%(B%,new%,0),col%(B%,new% ,1),104+96*B%,960-64*new%) 760 ENDPROC 770 DEFFNchec 780 F%=0 790 FORR%=0106 800 F%=F%-(col%(R%,0,1)=13 A NDcol%(R%,0,0)=1)

810 NEXT

820 = (F%=4)

840 IFsiz%=0 MOVE992,568:PL0 T0,80,0:PLOT83,-80,-128:PLOT83 ,80,0:Succ%=FALSE:ENDPROC 850 REPEAT 860 Poi%=Poi%-1:IFPoi%=0 Poi 2=24 870 UNTILPile%(Poi%,1) 880 PROCcard(Pile%(Poi%,0),P ile%(Poi%,1),992,568) 898 ENDPROC 900 DEFPROCpicol 910 IFsiz%=0 Succ%=FALSE:END PROC 920 vl%=Pile%(Poi%,1):st%=Pi le%(Poi%,0) 930 IFcol%(C%,0,1) IFst%DIV2 =col%(C%,col%(C%,0,1),0)DIV2 0 R col%(C%,col%(C%,0,1),1)-vl%< >1 Succ%=FALSE:ENDPROC 940 PROCaddst(st%,vl%) 950 PROCgtpl 960 ENDPROC 970 DEFPROCgtpl 980 siz%=siz%-1 990 PROCdbl(STR\$siz%+",35, 11) 1000 Pile%(Poi%,1)=0 1010 PROCnext 1020 ENDPROC 1030 DEFPROColst 1040 IFsiz%=0 VDU7:ENDPROC 1050 st%=Pile%(Poi%,0):vl%=Pi UE Le%(Poi%,1) 1060 IFvl%-stack%(st%)<>1 Suc c%=FALSE:ENDPROC 1070 stack%(st%)=stack%(st%)+ 1080 PROCgtpl 1090 PROCcard(st%,vl%,896+96* st%,896) 1100 ENDPROC 1110 DEFPROCmove 1120 IFcol%(8%,0,1)=0 Succ%=F ALSE: ENDPROC 1130 IFcol%(C%,0,1)+1+col%(B% ,0,1)-col%(B%,0,0)>13 Succ%=FA LSE: ENDPROC 1140 IFcol%(C%,0,1)=0THEN1190 1150 st%=col%(C%,col%(C%,0,1) ,0) 1160 vl%=col%(C%,col%(C%,0,1) ,1) 1170 IFcol%(8%,col%(8%,0,0),1)+1<>vl%THENSucc%=FALSE:ENDPRO 1180 IFcol%(B%,col%(B%,0,0),0)DIV2=st%DIV2 Succ%=FALSE:ENDP ROC 1190 FORDX=col%(B%,0,0)TOcol% (B%,0,1) 1200 PROCaddst(col%(8%,0%,0), col%(B%,D%,1)) 1210 NEXT 1220 PROCrem(1+col%(8%,0,1)-c ol%(B%,0,0)) 1230 ENDPROC 1240 DEFPROCcard(Suit%, Val%, x %,y%) 1250 PROCblank(x%,y%,3) 1260 VOU5: MOVEx%+4, y%-12 1270 GCOLØ, Suit%DIV2 1280 VDUno%(Val%) 1290 VDU224+Suit% form on Page 53. 1300 VDU4

830 DEFPROCnext

1320 DEFPROCblank(x%,y%,C%) 1330 GCOL0, C%: MOVEx%+4, y%-4:P LOT0,72,0:PLOT81,-72,-120:PLOT 81,72,0 1340 GCOL0,1 1350 MOVEx%,y%:PLOT1,80,0:PLO T1,0,-128:PLOT1,-80,0:PLOT1,0, 128:ENDPROC 1360 DEFPROCObl(A\$,x%,y%) 1370 IFx%<0 VDU31,20-LENA\$DIV 2, y% ELSEVDU31, x%, y 1380 FORK%=1TOLENAS 1390 2870=ASCMIDS(A\$,K%) 1400 CALL&FFF1 1410 VDU23,255,?&71,?&71,?&72 , ?\$72, ?\$73, ?\$73, ?\$74, ?\$74, 255, 8,10,23,255,?&75,?&75,?&76,?&7 6,?&77,?&77,?&78,?&78,255,11 1420 NEXT 1430 ENDPROC 1440 DEFPROCsetup 1450 FORB%=0T048STEP4:8%!&C80 =0:NEXT 1460 D%=0:C%=1 1470 FORB%=1T052 1480 REPEAT 1490 Suit%=RND(4)-1:Val%=RND(13) 1500 UNTIL?(Val%+13*Suit%+&C7 F)=0 1510 ?(Val%+13*Suit%+&C7F)=TR 1520 IFB%<29 PROCfill ELSEPil e%(B%-28,0)=Suit%:Pile%(B%-28, 1)=Val% 1530 NEXT 1540 ENDPROC 1550 DEFPROCfill 1560 col%(D%,C%,0)=Suit% 1570 col%(D%,C%,1)=Val% 1580 C%=C%+1 1590 IFC%=8-D% col%(D%,0,0)=C X-1:col%(D%,0,1)=C%-1:C%=1:D%= DX+1 1600 ENDPROC 1610 DEFFNget 1620 *FX15,1 1630 Z\$=GET\$ 1640 IFZS>="A"ANDZS<"H" PRINT 2\$;:=ASC2\$-65 1650 IFZ\$="S" PRINT'Stack";:= 1660 IFZ\$="P" PRINT"Pile";:=8 1670 IFZ\$="N" PRINT" Next":= 1680 IFZ\$="Q" PRINT" Quit":= 1690 GOT01630 1700 REM Relocate 1710 *KEY0 *T.:MD%=PAGE-&E00: FORIX=PAGE TO TOP STEP4:!(IX-D %)=!I%:NEXT:PAGE=&E@@:MOLD:MRU N:M 1720 *FX138,0,128 This listing is included in this month's cassette tape offer. See order

1310 ENDPROC

There's lots in here for you, too!



The Micro User isn't just for BBC Micro owners - those clever Acorn designers have ensured that the Electron is as compatible as possible with all BBC Micro and Master models. This means that quite a high proportion of programs written for the BBC Micro will also run on the Electron.

The June issue of The Micro User is packed full of interesting programs, utilities and articles for all Acorn computers and is an absolute must for Electron users. **Contents include:**

Prof McBrolly - Pit your wits against the goblins in this exciting arcade game. (This is best played with a Slogger Turbo).

Soft-Wear - Create and print out your own knitting patterns.

North by North-West - Enjoy the farming life in this Canadian agricultural simulation.

Library - High quality routines for you to use in your own programs.

What's in a rom - Everything you ever wanted to know about a rom but were afraid to ask.

Rom Directory - An up-to-date list of all the roms currently available for the BBC Micro.

Acorn's RISC Machine - Get the low down on Acorn's new microprocessor.

Begin Here - A series aimed at the novice programmer.

Hac Man - Thunderstruck II revealed, including a full colour map.

Gallery - Featuring some of the best Micro Art around.

Please send me the n issues of <i>Micro User</i> f	
	Expiry date
Access/Mastercharge/Eurocard/Barclayca	ard/visa.
Card No.	
Cheque/PO made payable to Micro User	
Name	
Signed	
Address	
Post to: Micro User, Eur 68 Chester Road, Hazel Grove, S	
Phone orders: 061-480 0171 Telecom Gold: Mailbox No. 72:MAG001 Prestel: Key *89. Mailbox No. 614568383	Don't forget to include your credit card number and full address. EU

COMPUTER REPAIRS

INTERNATIC Communications and **Computer Specialists**

MIDCOT

Midcomm International Ltd is a company that specialises in computer repairs and can offer you the following 5 STAR service.

- Repairs carried out to manufacturers requirements. using the most up to date diagnostic and test equipment available
- Skilled technical staff
- Modern customised workshops
- * 4 hour soak test on each repair.
- * All repairs guaranteed.

For a fast, efficient, reliable and professional service. call with or send your computer together with a brief description of fault to:

(If the computer is to be sent by mail please insure it at the Post Office)

Midcomm International Ltd. Unit F. Birch Industrial Estate. Whittle Lane, Birch, Heywood, Lancashire OL10 2RB.

Ghouls Positro

Da Sn

Telephone: 0706 625 166



MITHRAS SOFTWARE

Bargain Games FRE	E. New titles are	available from release of	dav.	
Price with free			Price with free	Disc

	PTILO WHEN INVE	L/TOKACAPT II		P10,0 W101 890	Creptoren in
BEST SELLERS	game	Price		game	Price
Sphere of Destiny	7.95	6.50	Tarzan	9.95	7.50
Xor	9.95	7.50	Phanlom	7.95	6.50
Superior Collection (case)	9.95	7.50	Ket Trilogy	9.95	7.50
Superior Collection (disc)	14.95	12.50	Impossible Mission	8.95	6.95
Acomsoft Hits Vol I	9.95	7.50	Crystal Castles	8.95	6.95
Acomsoft Hits Vol II	9.95	7.50	Five Star Games	9.95	7.50
Ravenskull	9.95	7.50	Five Star Games Vol 2	9.95	7.50
Repton 3	9.95	7.50	10 Computer Hits Vol 3	9.95	6.95
Citadel	9.95	7.50	5 Computer Hits	6.95	5.95
Ello	12.95	10.95	Thunderstruck	7.95	6.50
Yie Ar Kung Fu II	8.95	6.95	Thunderstruck II	7.95	6.50
Way of the Exploding Fist	9.95	7.50	Future Shock	7.95	6.50
Beach-Head	8.95	6.95	Jet Set Willy 2	7.95	6.50
Strike Force Harrier	9.95	7.50	Last of the Free	7.95	6.50
Phaniom Combat	9.95	7.50	ASL Power Pack	9.95	7.50
The Big K.O.	7.95	6.50	Kayleth	7.99	6.50
Goal	7.95	6.50	Dodgy Geezers	8.95	6.95
Footballer of the Year	9.95	7.50	Rick Hanson Trilogy	23.95	18.95
Colossus Chess	9.95	7.50	Rick Hanson	9.95	7.95
The Adventure Creator	14.95	12.95	Project Thesius	9.95	7.95
The Quil	16.95	12.95	Myorem	9.95	7.95

THE BARGAIN LIST - £2.75 each or 3 for £7.50 lease give alternatives if possible Super Pool U.K. P.M. Killer Gorilla Arrow of Death The Mine

Star Drifter Frenzy Bandits at 3 o'clock Galactic Commander Electron Invaders Danger UXB Snooker (Visions) Golf (Yes!)	GRM	litzkrieg unsmoke ig Attack loonraider woop	Stolen Lam Cybertron I Escape Mo Alpha Adventure (Micropowe	Mission onbase	Escape from Pulsar 7 Golden Baton Perseus & Andromeda Time Machine Ten Little Indians Waxworks Wizard Akyrz
	0	THER TITLES AN	AILABLE		
Larsoft Adventures		Football Manager	5.95	Uranians	2.94
The Rising of Salandra	4.50	Bumper Bundle	3.95	Hunky Dor	y 2.94
Wychwood	3.65	Lisp	2.95	Dunjunz	2.9
The Nine Dancers	3.65	Forth	2.95	Plan B	2.9
QuestProbe 1: The Hulk	2.95	Flight Path 737 (Anirog)	2.99	Cricket	2.9
QuestProbe 2: Spiderman	2.95			Tennis	2.9
(Orders to Europe	and Ere a cheque pay	AND DESPATCH WITHIN 7 DA dd 50p for each item, Worldwid able through a UK Bank or ant SUOTE ELECTROW (a BBC L and send checks or ROC	le add E1 for 1st a ange for payment ist is available on	and 50p for each by Postal Giroc	h other item.

MITHRAS SOFTWARE PO Box 151, Maulden, Bedford MK45 2YH Tel: 0525 402630

Micro Messages

I BOUGHT a Plus 3 disc drive about six months ago and can thoroughly recommend the ADFS and 3.5in discs. At the same time, I ordered the Acornsoft disc-based Database (which you reviewed in January 1986)

Thumbing through the manual, it seemed that Database was ideal for me, with useful search features and the ability to create View macros.

But when I loaded it for a trial run – dismay! The everpresent spotty cyan background may look good on an RGB monitor, but is very painful to view on a black and white portable.

Frustration finally got the better of me, and I resolved to do something about it. Fortunately the program is not protected and only a couple of lines need be altered to change the background throughout.

After booting the disc, escape from the main menu and enter:

*CAT
*ACCESS MENU WR
LOAD "MENU"
LIST 100,110
100 MODE4: VDU19,0,0;0;19,1,2;
0;
110 VDU23,255,0,0,0,0,0,0,0,0,0
SAVE "MENU"

This produces green text

Way to painless spot removal

on a black background, with no spots.

There isn't a routine included in Database to combine files – for example to combine in one new file, similar records which you have searched from various master files. I think this could be done. Has anyone worked out how to do it?– John Atkinson, Tywardreath.

 It's always good practice to experiment with backups, not your original (and valuable) discs.

Confusing filenames

LET me begin by congratulating you on your first class magazine which I consider very good value for money.

Could you please help me with two queries? Having followed the instructions laid down in the View manual to the letter I am still unable to save any material on to tape and then retrieve

Every time I type in:

Read Letter 1

and press return I get a "Marker not set" error message.

I have tried everything I can think of – even using a friend's equipment, but to no avail.

My second query is about my Centronics GLP. I am unable to get it to print in any mode other than single strike although once again I have followed the instructions and even tried all the remedies suggested in the various letters to Micro Messages in past issues.

Hoping you can help. – B Morl, Woking, Surrey.

• The filename is confusing View. You must use a single word no more than 10 characters long, so "Letter 1" is wrong and will produce an error report but, "Letter" is fine.

Either use a printer driver to insert printer control codes into the text (you'll find one in the August 1986 issue of *Electron User*) or, set up the printer from Basic before you enter View. For instance, the following codes will set condensed mode on an Epson:

VDU 2,15,3

Your GLP may require different codes so you'll have to look up the correct ones in your manual.

Joystick control

I RECENTLY bought a new Plus 1 and have found it to be ideal for my application. There is one thing troubling me. After buying Elite and trying to utilise the joystick facility I am unable to do so. Please could you explain why it is not possible. The game is on cassette.

Keep up the good work on the magazine! – S.P.J. Musitano, Newbury, Berks. • You can't use joysticks with the Electron version of Elite – even though the instructions may say you can.

Software galore

I THINK your magazine is excellent. I especially like Micro Messages and Software Surgery. I think you should extend the software pages.

In answer to the letter in the April 1987 issue of Electron User about Ravenskull – Superior Software's brilliant game – the scroll on the first level right down in the left hand corner by the

Check on memory

I HAVE a problem with Mini Office spreadsheet: After entering my requirements the program crashed with the error message "No room at...". Is there no way to find out if or when you are exceeding the memory capacity in this otherwise excellent program?

Also could you briefly explain to me how to upgrade my Electron: There are so many items on display in adverts it is all very confusing. I thought of a disc drive and cartridges.

My main interest is amateur radio and I need something with easier and quicker access than the cassette recorder. Please advise me before I go crosseyed and brainless looking at the adverts. – D. Mason, Wirral, Merseyside.

Mini Office is an excellent suite of programs for the Electron. However, it was not designed to handle vast amounts of data and should only be used for small applications. You can't tell how much memory is free, so save your work at fairly frequent intervals.

If you can't fit your speadsheet into Mini Office you would be better off with a rom-based program such as Viewsheet. If this still isn't big enough you'll have to buy a bigger computer with a much larger memory.

There are three disc systems available for the Electron: The Plus 3 (reviewed in the March 1985 issue of *Electron User*), Cumana (July 1985) and Plus 4 (June 1986). All operate in slightly different ways and each has its own advantages and disadvantages.

We would advise you to buy whatever your friends are buying – if everyone has the same disc system you can swap programs, games and utilities.

From Page 47

Ravenbee will open the door to which there is no key.

I refer to the place almost in the centre of the first level where there are three doors fairly near each other. Stand just outside this door, use the scroll and as quickly as possible go through the door which has now gone. The second level is very difficult too.

Recently I found a way of getting on to the next screen in another Superior game – Mr Wiz. Press Caps Lk, Q and 1 all together and you will progress to the next screen. I think Superior games are excellent, and the Hits Pack 3 is superb value for money.

Could you tell me what you think is the best winter Olympic game for the Electron? I have seen Winter Events for the Commodore but I don't think you can get it for the Electron.

Also, could you tell me if you have any news about Superior bringing out a follow-up to Citadel? If not, every Electon user who thinks Citadel is one of the best games ever should write to tell them they ought to bring out Citadel 2 soon. After all, they did it with Repton!

I have heard from friends with the Commodore 64 that Konami's hits pack of four games is excellent, but I am almost certain that you cannot get them for the Electron, though I know you can get Mikie and Yie are Kung Fu. If you can't get the pack can you get any of Ping Pong, Hyper Sports or Green Beret? – Damon Wingfield, Portsmouth, Hants.

• Tynesoft produces an excellent winter sports simulation called Winter Olympics. This was reviewed in the June 1986 issue of *Electron User*. There are rumours that Superior is working on a sequel to Citadel.

Ping Pong, Hyper Sports and Green Beret are not available. Commando by Elite is the nearest thing to Green Beret, but it is rather slow and is best played using `Slogger's Turbo driver. WHAT would you like to see in future issues of Electron User?

What tips have you picked up that could help other readers?

Here is your opportunity to share your experiences.

Remember that these are the pages that you write yourselves. So tear yourself away from your Electron keyboard and drop us a line.

The address is: Micro Messages Electron User Europa House 68 Chester Road Hazel Grove Stockport SK7 5NY.

Jump facility

IN REPLY to Paul Askew's letter in the April 1987 issue of Electron User concerning the Ravenskull jump facility, here is how it is used.

Once you have completed the first level without losing a life and have then lost all three lives on the next level you can jump.

Before starting level one again press J and where it says Jump a number 2 will appear and you can start on the next level. – Andrew Plaistow, Sandy, Beds.

Improved spelling . . .

I WOULD like to point out some errors that, I believe, exist in your excellent View spelling checker published in the May issue of Electron User.

The program as published contains an error in line 350. This should read:

350 C%=BGET #chan1:IF EOF #ch an1 BPUT #chan2,C%:done=TRUE: ENDPROC

This ensures that the last byte of the file, an &0D, is written to the output file. Otherwise it will not be accepted by View.

Line 530 is a little risky, since it assumes that all words ending in ing can also end in "er" and vice-versa. Similarly, not all words that end in "s" are plurals.

The method of storing just the beginning of the word in the dictionary can result in a misspelt word being accepted: If the spelling checker meets a word such as encounter, it will store encount in the dictionary. It will then accept the words encounting and encounts as correctly spelt.

Line 530 should only test for the 's endings to words to avoid this possibility. Thus:

530 IF RIGHT\$(w\$,2)="s" w\$=L EFT\$(w\$,LEN w\$-2)

When replacing a word that is not found, the checker does not test the word that is input against the dictionary. This allows a word to be input that is misspelt and can be avoided by changing line 580 to:

580 IF K%-ASC'r' INPUT'Replac e with',w\$:GOTO 520

Also, it is worth noting that the document created by the checker will not be correctly justified if words are replaced.

Please continue with the more advanced articles in your magazine and thank you for an excellent read. – T.R. Ecott, Durrington, Worthing.

• You are right about the last byte of the file being missed. If you end the View file with a blank line or two you will never see the problem and the program will run perfectly.

Line 530 tries to reduce the size of the dictionary by chopping off common word endings. For instance, take the words hunt, hunts, hunter, hunting and Hunt's. These would require five dictionary entries consuming a total of 33 bytes of memory if stored separately.

However, by chopping off the word endings only one dictionary entry – hunt – is required taking up just five bytes (four for the letters and an extra byte to mark the end of the word). Errors in all these words will still be detected even though there is only one entry in the dictionary.

This makes the space required by the dictionary much smaller and as an added bonus is consequently it is much faster to search as well.

The Electron is not overblessed with memory, so Spelling Checker is a compromise between accuracy and dictionary size.

... improved program

I WOULD like to advise you that some errors have crept in to Spelling Checker in the May issue of Electron User. Although most program errors I have suffered in the past have been found to be due to mistakes I have made in copying them, in this case it has not been so.

In lines 100, 330, 860, 880, 920 and 960 a minus sign has been used as a separator, which is not accepted by the Electron. With these replaced by an underline character the program ran perfectly.

I also found difficulty in getting the dictionary to save, and after some time realised that name\$ entered in line 270 was confusing the issue. I changed line 270 and 280 to cname\$ and resolved my problem.

In conclusion I would like to say that I find your articles most informative and useful. I wonder if it would be possible for you to do some explanatory articles based on the Library included on the Welcome disc? Some of these programs are a bit confusing and the Help information is too vague. – Colin Thomas, Rugby, Warks.

• Underline characters were used in the program, but unfortunately the laser typesetting machine used to print our listings had the wrong character set loaded and all underlines came out as minus signs.

You shouldn't experience any problems loading and saving the dictionary, it sounds like you've made a typing error.

Siamese micros

THANK you for publishing the passwords and editor codes for Repton 3, they have helped me complete the game.

The other day, while using my Electron, I typed:

*HELP

and found that an RS423 port is listed. Could you please tell me how to access the port as it has no socket.

I plan to connect the Electron to my BBC B+ so I can use some rom cartridges on my BBC Micro. If this is possible could you please tell me how to make the connection and how to link the two keyboards together so they control both computers. – Geoffrey Scott, Earls Barton, Northants.

• You can't use the Plus 1's RS423 as it hasn't got one! Ignore the message on the screen.

You can link an Electron to a BBC Micro using the cassette ports or by adding an RS423 port to a Plus 1 or Rombox, but it will drastically reduce the speed of both micros and you can't control one micro from the other's keyboard.

What you need is a second processor, sideways ram or a rom board for your BBC Micro.

Making a **!BOOT** file

A FEW weeks ago while typing my higher engineering project into my Electron I started to wish I had a disc drive, not only for speed but also for the facility of a IBOOT file.

Each time I switched on the computer I wasted a lot of time loading the printer driver, defining the function keys and other things which could all be done by means of a !BOOT file on disc.

Remembering how to create a !BOOT file for View gave me an idea. I made a !BOOT file and saved it to tape in the usual way, then loaded it back in using *EXEC and found it to work in the same way as a disc !BOOT file. The file I now use is:

	*WORD	
	MODE3	
	NEW	
1	*FX6	
	*FX16	
	*KEY1 SHEETSIM	Ŀ
	*KEY2 PRINT:M	
	*KEY3 SCREEN:M	
	*KEY4 FORMATIM	
	*KEY5 CLEARIM	
	*KEY6 REPLACE	
	*KEY7 *FX202:M*FX16:MNEW:MREA	
	D	
	*KEY8 *FX16:MNEW:M*EXEC NEW:M	
	*KEY9 *CATIM	
	*KEYØ SAVEIMIM	
	*KEY10 *FX202,48:FX16:MMODE3:	
	M: S04000	
	PRINTER DMP2000	

I have subsequently made IBOOT files for many of my other programs, all of which work perfectly.

I would be grateful if you could inform me whether the adventure The Lord of the Rings is available for the Electron as it seems to be available for all the other computers. – Ian Smith, Kinross, Tayside.

 Lord of the Rings is not available for the Electron.

Automatic loading

I HAVE an Electron, Slogger Rombox with View and Viewsheet rom cartridges and an ACP4 interface with 3.5in disc drive which I use regularly. I have decided to place all my letters and spreadsheets on a menu I have written but unfortunately I have a problem.

After the choice has been selected the program will go into Mode 3 and then call View or Viewsheet with *W. or *SH. and that is as far as it will go.

I want to be able to make the desired menu selection and then get View/ Viewsheet to READ or LOAD the selected file automatically from disc. Can you help? – Martin Mulburn, Middlesbrough, Cleveland.

• One way to load a file into View or Viewsheet automatically is to define a function key and insert the key number into the keyboard buffer.

For instance:

10 *KEY0 *WORD:MLOAD Text:M 20 *FX138,0,128

when run will enter View and load the file called *Text*. Change the filename to whatever file you wish to load and insert the lines into your menu program.

Machine code listings

I HAVE been reading a book on machine code and it says the only way you can list a program is by decoding it from its memory block with a special program called a disassembler. Do you know where I could get one?

I must say I'm extremely pleased that Superior Software, has released its Volume 3 collection on disc and I hope there are many more.

My favourites in your mag

ALL programs printed in this issue are exact reproduction of listings taken from running programs which have been thoroughly tested.

However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages. are adventures, software reviews and your excellent listings. – Robert Cundy, Weymouth, Dorset.

• You'll find a disassembler in the June 1985 issue of *Electron User*. Slogger's *Trek rom is an excellent disassembler which comments on the code as it disassembles it.

ACP's Advanced Disc Toolkit contains a very powerful version which will disassemble forwards, backwards, follow JMPs, JSRs and branches.

Control codes

YOUR August 1986 issue gave a good review of the Amstrad DMP 2000 printer so I bought one to help me check listings and it is indeed excellent. I am, however, a bit lost when it comes to the machine code section of your View printer driver in the same issue.

Basically I don't understand how to alter the control codes, not being that well versed in assembly language. Can you please assist by telling me exactly how to alter the program – my View cartridge refuses to print out.

Please keep up the excellent standard of Electron User and include more games with good graphics and some educational ones too. – D.Hazzard, St. Briavels Common, Nr. Lydney, Glos.

• Most of the printer driver's functions are compatible with the DMP2000 and you shouldn't have any printing problems. We can only assume that you have made a typing error. Please check your listing carefully.

The program is a printer driver generator and should be loaded and run from Basic. It creates a machine code printer driver file which can then be loaded into View.

To print a file from View enter command mode and type:

PRINT

or:

SHEETS

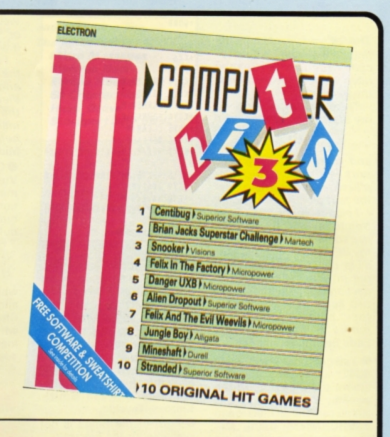
These are the games <u>everyone</u> wants to play!

electron

MAIL ORDER OFFERS

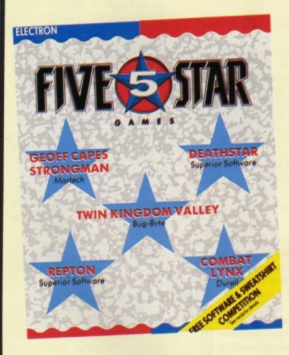
Ten top games from leading software houses compiled into a double cassette package . . . no wonder it's been No1 in the Electron charts for week after week after week!

And now, for readers of Electron User, it's an even bigger bargain. We've done a special deal on your behalf that slashes the price even more!



electron

Manl Order Offer



FIVE top-selling games ... now at an incredibly low price

Beau Jolly have put together a perfectly-balanced games package to add to your collection.

Strategy and dexterity are perfectly combined in **Repton**, one of the best games ever released for the Electron.

Deathstar is a fast-action space shoot-'em-up in the classic tradition.

Go adventuring with **Twin Kingdom Valley** (complete with 175 illustrated locations).

Take the controls of a highly-manoeuvrable helicopter in the tactical game **Combat Lynx**.

Lastly there's **Geoff Capes Strong Man** with six different event for the sports enthusiast.

Suitable for	Product	Format	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU
Electron	Computer Hits 3	Twin Tape	£9.95	£6.95	£3	£15.95	63
Electron	Five Star Games	Twin Tape	£9.95	£6.95	£3	£15.95	63

TO ORDER PLEASE USE THE FORM ON PAGE 53

Create your own adventures with this professional package

electron

Handles complex sentences and multiple command lines

MAIL ORDER OFFERS

- · Accepts abbreviations, as well as 'it'
- Built in text-compression routine

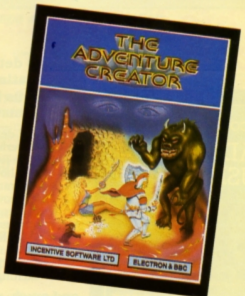
Normal Price \$14.05

SAVE

electron

- Produce massive multi-loading adventures using the Chain command
- Comes complete with 24-page manual

And once you've written your adventure you are free to market it through any company – without payment to Incentive.



Robico

0

Mail Order Offers

SPECIAL C11 05	ADVENTURE CREATOR	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE	
	Cassette	£14.95	£11.95	£3	£20.95	26	

Three adventure classics – together for the first time!

Rick Hanson, Project Thesius and Myorem are among the best adventures available for any computer. Now you can buy them in one great package. . . Rick Hanson Trilogy – Saga of a Spy.

The handsome, black and gold presentation box contains:

- Three cassettes
- Three hint sheets
- An instruction booklet
- An Adventurer's notebook
- A smart Robico pen

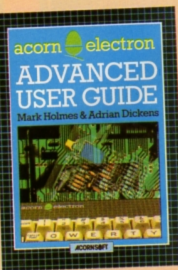
Previously the three titles would have cost you £29.95. Saga of a Spy, with its extra goodies, retails at £23.95. But we've gone one better – with a special offer price of

ONLY £18.95

RICK HANSON TRILOGY	RRP	RRP Special reader offer		Offer including subscription	YOU SAVE	
Cassette	£23.95	£18.95	£5	£25.95	£10	

TO ORDER PLEASE USE THE FORM ON PAGE 53

This is THE ultimate guide to the **Electron!**



This detailed guide to the Electron's operating system is a must for every serious Electron user. In its information packed pages you'll find:

- ★ Full details of how to implement the powerful *FX/OSBYTE calls.
- Page ROMs revealed: The way they work and how to write your own.
- Programming the ULA all you need to know.
- X for readers of Full coverage of memory allocation and usage - make every byte count. Complete circuit diagram: How to use the expansion capabilities Electron's exciting to the full.

and much, much more.

ectronUser Save on this classic book!

electront MAIL ORDER OFFERS

Quite simply, the Electron Advanced User Guide is THE essential handbook that will allow you to exploit the full potential of the Electron.

electron MAIL ORDER OFFERS

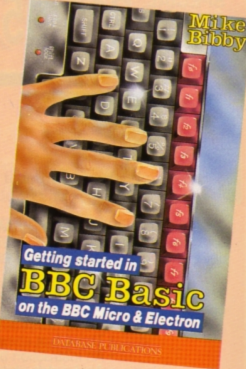
Don't miss this money-saving offer!

Only £3.45 (inc. P&P) SAVE a

massive £6 (Normal price £9.45)

UK readers only

This best-selling book takes the ers reader through the fundamentals of writing programs. Its hands-on sive of approach has been specifically designed to teach the absolute novice not only the formal rules of Basic but also that elusive quality - good programming style. By working through its many examples, the reader will gain a clear insight into structured programming and will quickly acquire the ability to use structured techniques in creating his own programs.



UK readers only

Was £5.95



Your Electron needs protecting!

Protect your Electron with our luxury dust cover made of soft pliable waterresistant vinyl, bound with strong cotton and decorated with the Electron User logo.

Keep your copies neat and clean!

This handsome binder is bound in attractive red pvc with the Electron User logo in gold blocking on the spine. It will hold 12 magazines firmly secured in place by metal rods.

electron

MAIL ORDER OFFERS election ORDER FORM

All prices include postage, packing and VAT	Valid to June 30, 1987
Overseas orders sent exclusively by Air Mail £ p	Please enter number required in box £ p
Electron User UK £12 3001 subscription Europe & Eire £20 3003 Overseas £35 3004 Commence with issue	Cassette tape annual subscription UK £35 3005
UK £12 3002 Renewal Europe & Eire £20 3476 Overseas £35 3477	Renewal Commence withissue UK £35 3006 Europe/Overseas £45
The Adventure Creator With sub* Without sub Cassette only £8.95 £11.95 31223123 * This offer only available if accompanied by a subscription order or renewal Rick Hanson Trilogy With sub* Without sub Cassette only £13.95 £18.95 3124/3125	Education Special Vol. 2 Classroom Computing on the Electron Magazine + Electron Cassette £3.95 3007 Magazine + Electron 3.5" Disc £4.95 3008 Add £2 for Europe £4 for Overseas Tape 3.5" Disc Fun School 53.95 53.95
* This offer only available if accompanied by a subscription order or renewal Computer Hits 3 With sub* Without sub	Ages 2-5 3080/3108 Ages 5-8 3081/3109 Ages 8-12 3082/3110 Add £1 for Europe/Overseas
Cassette only £3.95 £6.95 3117/3118	Getting Started in BBC Basic UK only £2.95 3100
Five Star With sub* Without sub Cassette only £3.95 £6.95 3126/3127	Acornsoft Database Needs a Plus 3 Add £2 for Europe; £5 for Overseas Add £2 for Europe; £5 for Overseas
Repton 3 With sub* Without sub Cassette only £4.95 £7.95 3009/3010	UK only £3.45 3072 Mini Office UK £5.95 3062 Europe/Overseas £6.95
Electron User back issues Feb 1985 3201 Apr 1986 3201 May 1986 3202 Jan 1987 3210	Magic Sword Tape 15:95 3.5° Disc 06:95 3065/3105 000000000000000000000000000000000000
June 1986 3203 Feb 1987 3211 July 1986 3204 Mar 1987 3212 Aug 1986 3205 Apr 1987 3213 Sept 1986 3206 May 1987 3214 Oct 1986 3207 Sept 0 Sept 0 £1.50 UK £2.50 Europe £3.50 Overseas	Ten of the Best Tape 3.5 Disc Volume 1 3068/3111 5.95 68.95 Volume 2 3069/3112
Back issue bundles Mag Mag + Bundle 1 May 84-Dec 84 3073/11 N/A Bundle 2 Jan 85-Jun 85 3074/12 N/A	French on the Run Tape £9.95 3115 Add £1 for EuroperOverseas 3.5" Disc £11.95 3116
Bundle 3 July 85–Dec 85 3075/13 Magazine only UK £5.90 Europe £8.90 Overseas £15.90 Magazine + Tape UK £17.95 Europe £20.95 Overseas £27.95	Micro Olympics Add £1 for Europe/Overseas Tape £5.95 3014
Electron User tapes/discs Tape £3.75, Discs £4.75. Overseas/Europe add £1 Tape	Classic Arcade Games Tape 3.5' Disc Add £1 for Europe/Overseas 3064/3107
Fruit Worm Jan 1986 3056 Grebit Feb 1986 3057 Grand Prix Mar 1986 3300 Invasion Force April 1986 3301 Missile Jammer May 1986 3302 Fishing June 1986 3303 Royal Wedding July 1986 3304 Howzat Aug 1986 3306 Cavem Capers Sept 1986 3306	Classic Card and Board Games No.1 Tape £5.95 3090 3.5* Disc £7.95 3092 No.2 Tape £5.95 3091 Add £1 for Europe/Overseas 3.5* Disc £7.95 3093
Rat Catcher Oct 1986 3307 3407 Day at the Races Nov 1986 3308 3408 Santa's Sleigh Dec 1986 3309 3409 Grid Warnor Jan 1987 3310 3410	Europe/Overseas £4.95
Maze Feb 1987 3311 3411 Super Boss Mar1987 3312 3412 Dragons Doom Apr 1987 3313 3413 Hectic Henry May 1987 3114 3414 Hungry Harry June 1987 3115 3415	Magazine Binder UK £3.95 3059 Europe £6.95 Overseas £10.95
Add 12 for Europe including Eire, 15 for Overseas to all prices on this page unless otherwise indicated	math math math math math math math TOTAL
Send to: Electron User, FREEPOST, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. (No stamp needed if posted in UK) <i>Please allow 26 days for delivery</i>	Payment: please indicate method (Payment: please indicate method (Access/Mastercard/Eurocard/Barclaycard/Visa No. Chevron Functional and example to Database Bublications I M
Order at any time of the day or night Telephone Orders: Orders by Prestel: 061-429 7931 Kay '89, then 614568383	Cheque/Eurocheque made payable to Database Publications Ltd. Name Signed
Don't forget to give your name, address and credit card number	Address
ENQUIRIES ONLY: 061-480 0171 9am-5pm	Post Code Tel EU6
	EUG

June 1987 ELECTRON USER 53

COULD THIS BE YOUR PROGRAM?

CHART

TOPPER



SPACE SPORTS WAR ACTION

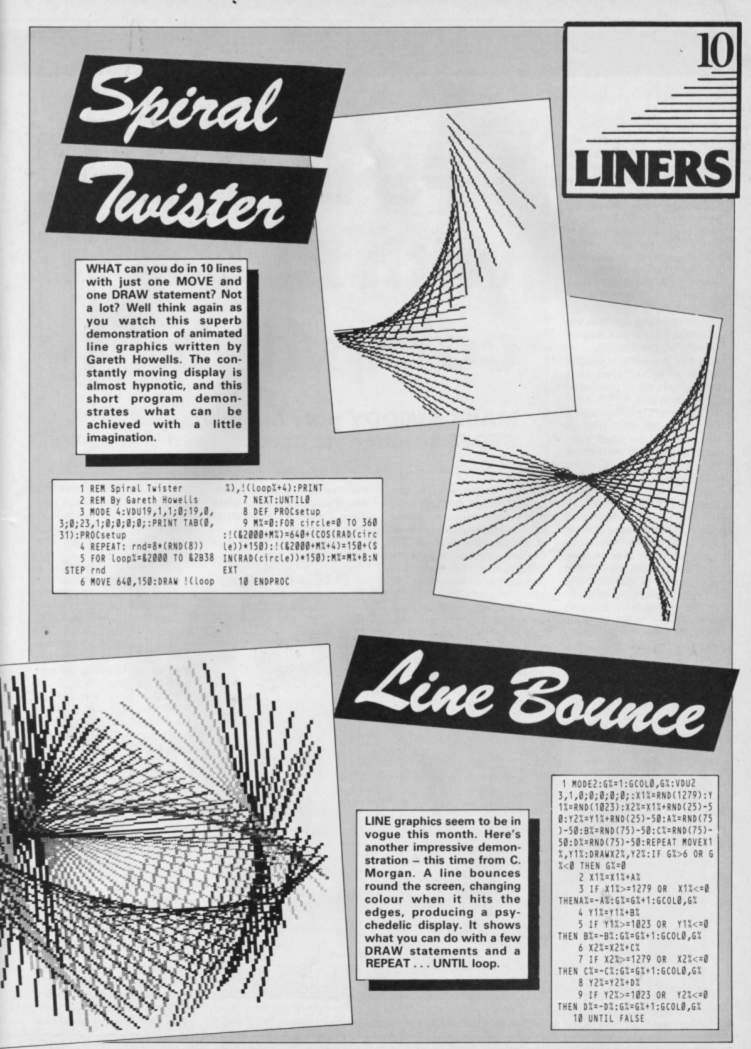
Is your program good enough to fill this spot?

Will your game be the next No. 1 hit? Are you looking for **top** royalties? Are you writing for leading computers such as Commodore 64/128, C16/Plus-4, BBC/Electron, Atari, Amstrad, MSX, Spectrum or any other 6502/Z80 Micro. Answer YES to any of these questions and we would like to hear from you. Send your program tape or disc, together with full instructions for fast evaluation. Be sure to state your computer type, memory, peripherals used and your name, address and telephone number.

34 BOURTON ROAD GLOUCESTER GL4 0LE Tel (0452) 412572

BY YOU

P.S. Urgently required games software for Electron and BBC



June 1987 ELECTRON USER 55

THE official disc system for the Electron is Acorn's Plus 3 and although a powerful system, it uses up more than 3.7k of your memory.

Cumana soon solved the problem with its internal memory floppy disc system, and PAGE remains set at E00. This was reviewed in *Electron User*, July 1985. So where's the problem? I hear you cry.

It's down to that age old computer hang up that we all suffer from at one time or another – compatibility.

A disc system that cannot talk to other disc systems is at a disadvantage compared to one that can.

Cumana did offer some solutions on its utilities disc, which included software to read and write other formats such as Acorn's ADFS and DFS. Which is fine just as long as you don't need to do it very often.

It also means that you can't take advantage of all of the specially written software such as disc menus, disc editors and so on, that appears in magazines and on roms from time to time.

This is precisely the sort of problem that the new SEDFS from Slogger is designed to overcome – but does it?

Designing a DFS from

DFS upgrade with BBC compatability

MARK SMIDDY puts Slogger's SEDFS through its paces

scratch is not easy at the best of times, but trying to make it software compatible with someone else's format is another thing again. To the software or the user the DFS must appear to work in exactly the same way as the official Acorn DFS.

Putting the unit through its paces reveals that you can have the whole lot up and running in less than 15 minutes. Even for hamfisted amateurs like me, changing the rom is not too difficult. And if you buy the complete thing it's simply a matter of plug in and go.

Switch on and if all's well the message:

Acorn Electron

Slogger EDFS

BASIC

appears, and looks very friendly too.

One quick *HELP later and the Slogger announces that it has DFS and UTILS built in and worth further inspection. Figure I shows the HELP screen.

It is here that the SEDFS starts to flex its muscles, adding four new and useful commands to the original Acorn list: MAP, MCOPY, RUNPROT and STAT.

*MAP and *STAT are used to discover how much disc space is available and how it is being used.

*MCOPY is similar to *COPY but it copies as many files as memory will allow, not just individual ones, between disc swaps.

*RUNPROT is concerned with Slogger's Tape to Disc Utility and makes use of the internal ram of the DFS while it is loading a program.

Looking further, requesting HELP on the UTILS (figure II) shows four more utilities are available than on the Acorn: *DATE, *FORMAT, *FDCSTAT and *VERIFY. It's worth remembering here that because all of these utilities are built in, you don't have to go rummaging for that utilites disc that you lost months ago, just because you want to format one disc.

*FDCSTAT reveals the



"It's worth remembering that because of all these utilities are built in, you don't have to go rummaging for that utilities disc you lost months ago".

Disc Utility

>*HELP DFS Expansion 1 ADC/Print Slogger_EDF	er/RS423 S 1.01
AČČESS BACKUP COMPACT	<pre>(afsp) (L) (src drv) (dest drv) ((drv))</pre>
DELETE DESTROY DERTUE	<pre>({dru}) (src dru) (dest dru) (afsp) (fsp) (afsp) ((dir)) ((dru))</pre>
ĔŇĂĎĽE INFO LIB Madau	<pre>{afsp} ({dir}) ({drv}) (src drv) {dest drv}</pre>
RENAME RUNPROT STAT TITLE WIPE	<pre>{cld fsp> (new fsp> {fsp> ({dry>) {title> {afsp></pre>
05 1.00	

Figure I: DFS help screen

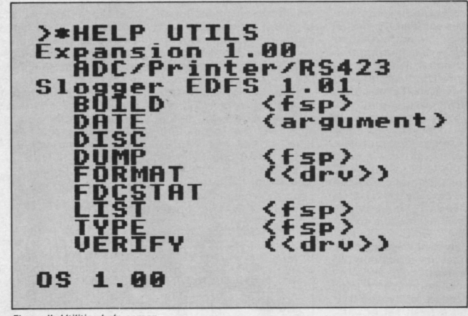


Figure II: Utilities help screen

status of the floppy disc controller chip at the last error.

*DATE gives the current time and date held in the battery backed up ram inside the Cumana DFS.

Another nice feature is *OPT 8,255 which causes the SEDFS to automatically detect a 40 track disc in an 80 track drive and still be able to read it. In fact, SEDFS is so good that I can't easily find fault with it.

The manual is quite simply the best of the type I have seen, charged full of very useful information to suit everyone from the beginner to the professional. Early issues lacked an index but a new one is promised very soon.

Included is a section on overlays, how to fit a 20k plus program into memory at once. This text is a delight to read and other manufacturers would do well to follow Slogger's lead in this area.

There is nothing I hate

more than buying a product only to find that I have to spend another £20 on manuals to learn how to use it.

Some readers familiar with BBC Micro history may have heard of the much maligned 8271 FDC. Software houses designed many disc loaders around the internal workings of the 8271 so any new DFS would benefit greatly from having that compatibility. Here too the SEDFS scores highly, with a virtual 100 per cent 8271 emulation to Acorn specifications.

So the SEDFS has all of the nice features that we have come to expect from Slogger. But how well does it perform as a filing system?

For the answer to that question we put it through some very tough trials. Result: Top marks right across the range, even to the extent that some of the bugs in the original Acorn DFS have been ironed out.

One of the most notable is where you have two drives, select the second drive and then try to !BOOT the disc. Acorn's DFS quite merrily returns back to the first drive and spins away waiting for a disc.

The SEDFS performed admirably throughout. Speedwise it is not very exciting, but it's no worse than any comparable DFS that I've seen and it would be unfair to benchmark test it against the Electron ADFS, except to say that it does perform very favourably.

To anyone used to the tape format, discs offer speed and reliability beyond compare. And to anyone considering upgrading to discs who needs thorough BBC compatibility the SEDFS is the logical choice.

Though I must say that given the choice and the money I think I'd tend to get the ADFS; since I haven't, the editor's going to have trouble getting this review copy back.

If you already have the old Cumana DFS I can recommend the SEDFS upgrade unreservedly. Dragon's Curve...

RECURSION and fractals are two fairly common topics discussed by computer buffs these days. But what do they mean?

Well, I always try to explain complex topics pictorially, so here is a short program to draw a Dragon's Curve illustrating these two subjects.

It incorporates what I like best in graphics programming – not a lot of typing in and a complex looking result. In fact 11 lines set up the variables and 13 lines draw the curve.

This economy is achieved through the use of recursion, that is a procedure that calls itself. Let's see what happens.

Lines 240 to 290 contain a procedure called PROC_ DRAW which simply draws a straight line in one of four directions up, down, left or right.

The direction depends upon the value stored in the

	1000	
	10	REM Dragon Curve
		REM By Mike Cook
	30	MODE 1:*FX16
	40	PRINT"THE DRAGON'S CURV
	E'	
		COLOUR 2
	60	PRINT"Try the values 5
		to start"
	70	INPUT"ENTER SIZE AND OR
		,S%,L%
	80	CLS:PRINT'TAB(10)"THE DR
	AGON'	S CURVE";
	90	GCOLØ,1:DRAW Ø,1023:DRAW
	1278	,1023:DRAW 1278,0:DRAW 0,
	0	
	100	GCOL0,3:MOVE 964,300
		DX=0:SX=SX+2
	120	VDU 23;8202;0;0;0
		PROC_CURVE(S%,L%)
	140	END
	150	
	160	DEF PROC_CURVE(S%,L%)
	170	IF LX=0 THEN PROC_DRAW(S
	%):E!	NDPROC
	180	PROC_CURVE(S%,L%-1)
		D%=D%+1 AND 3
		PROC_CURVE(S%,L%-1)
	210	D%=D%-1 AND 3
	220	ENDPROC
	230	
		DEF PROC_DRAW(X%)
l		IF D%=0 PLOT 1,X%,0
l	260	IF D%=1 PLOT 1,0,X%
I	270	IF D%=2 PLOT 1,-X%,0
l		IF D%=3 PLOT 1,0,-X%
	290	ENDPROC
1		

MIKE COOK uses one to explain two complex topics – fractals and recursion

variable D%. The length of line is given by the variable X% and it is one of the parameters you enter when the program is run.

The curve is drawn by the procedure PROC_CURVE and it is passed two parameters, *S*% and *L*%.

The first sets the length of line to draw and the second tells it whether to draw the curve or not.

The variable *L%* is the level of procedural calls – the level of recursion.

If it is equal to 0 a line is drawn, if it is not, a curve to the left and to the right of the current position is drawn. Note that this procedure is the one that draws the curve and will call itself twice.

Now to prevent your Electron calling the procedure for ever. Each time it calls itself the level variable L%, is reduced by one. Thus it will eventually reach zero and a line will be drawn.

This is our escape route, and the nested procedures can claw their way out of the hole they have just dug for themselves.

Remember that each time a procedure is invoked it is passed a fresh set of variables, hence *L*% shows how deep the recursion is at any time.

The depth of recursion on the Electron is limited only by the amount of free memory available, so if you try to go too deep you will get a no room error.

Also as the recursion gets deeper the curve gets larger and you will find only part of it being displayed on the screen. Finally you can tinker with the program using a GCOL statement to change the colour or have several curves displayed around the screen.

The Dragon's Curve is a class of curves known as fractals. A fractal is a space-filling curve of infinite length but bounding a finite area.

As it is clearly impossible to draw a line of infinite length (well, you could but it would take an infinite length of time!) we can make an approximation to it of a given order. This is the level variable given at the start of the program.

If you wish to see what is happening try printing out the recursion level at the start of the procedure PROC_CURVE.

Use a TAB command so

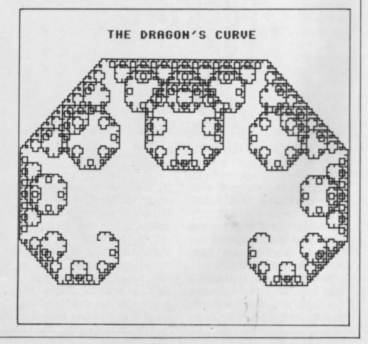
that it is always printed in the same position, and include a small delay loop so that you will be able to see what is happening.

The peculiarity of fractal curves is that the more curve you examine the more you see the same pattern.

If you could zoom in on a section of the curve you would see the same pattern repeating.

This mirrors the way some natural events behave, and fractals have been observed in phenomena as diverse as the flood levels of the Nile and magnetic activity on the sun.

The result is that most fractals are both interesting and beautiful and because of recursion they are quite easy to program. Have fun experimenting with Dragon Curves.





Hardware Projects

WRITING SOFTWARE TO READ THE ADC

Part VI of JOE PRITCHARD's Plus 1 series

THIS month we see how we can use the analogue port from within machine code programs. We'll also take a look at events and the ADC.

This isn't intended to be a tutorial on 6502 machine code so I'm going to assume that you have a basic knowledge of assembly language.

Accessing the ADC from machine code is fairly easy and all the Basic ADVAL functions can be carried out using standard osbyte operating system calls.

The call that simulates ADVAL is osbyte 128. The A register is loaded with the osbyte call number, 128, and the X register holds a value in the range 0 to 4 – the same as the argument passed to the ADVAL function in Basic. Thus, ADVAL(3) in machine code is:

L	D	X	ŕ	3				
L	D	A	ŧ	1	2	8		
J	S	R	8	F	F	F	4	

On exit from the osbyte call, the X and Y registers hold the ADVAL value. The lower eight bits are stored in the X register and the eight most significant bits are in the Y register. The functions offered by osbyte 128 are summarised in Table I.

FX16, 17 and 190 calls are also executed from machine code using osbyte. These translate to:

States of	1.0.4	#16	
	LDX	#n	
	JSR	&FFF4	
1.000			
1.000	LDA	#17	
	LDX	de.	
1.1.1.2.1.	JSR	&FFF4	
	LDA	#198	
	LDX	#n	
		&FFF4	

ENTRY EXIT

X=0	Y=last channel of the ADC to be converted. If no channels have completed a conversion yet then $Y=0$.
X=1-4	Reads channels 0 to 3 of the ADC. The result of the reading is returned in X and Y.

Table I: Osbyte 128 functions.

As an example of the use of machine code to read the ADC, you might like to try Program I. This simply starts a conversion, waits until it is completed, then reads the converted value back and prints the result in Basic.

We initiate a conversion with FX17 in lines 210 to 230, then wait until the ADC signals that it has finished, lines 240 to 290. Finally we read the value and store it in &70 and &71.

Programs that read the ADC from machine code won't be that much faster than Basic, simply because we still have to wait until the ADC has completed its conversion. So why do we

Program I

bother with writing programs to handle the ADC from machine code?

Well, if we write a program in which everything else is in machine code then it makes sense to read the ADC from machine code as well.

Secondly, some programming applications involving the ADC can't be done from Basic. On the Electron, these are often applications that involve events, a form of interrupt.

The operating system stops whatever it is doing every every 10 milliseconds and sees whether there are any important tasks waiting to be done. For instance, it

10 REM Program I	
20 REM Read an ADC channel	210 LDA #17
30 REM and return result to	220 LDX #1
40 REM BASIC for printing	
50 :	240 .wait
60 PROCassemble	250 LDA #128
70 *FX16,1	260 LDX #0
80 REPEAT	270 JSR osbyte
90 CALL convert	280 CPY #0
100 PRINTTAB(10,10) Reading:	290 BEQ wait
";?&70+(256*?&71);" "	300 LDA #128
110 UNTIL FALSE	310 LDX #1
120 :	320 JSR osbyte
130 DEFPROCassemble	330 STX &70
140 DIM code% 100	340 STY &71
150 FOR pass=0 TO 2 STEP 2	350 RTS
160 osbyte=&FFF4	360]
170 P%=code%	370 NEXT pass
180 C	380 ENDPROC
190 OPT pass	

has to read the keyboard every now and then to see if you've pressed a key and to keep the clock up to date.

So the operating system interrupts whatever it is doing at regular intervals, performs these tasks, then returns to whatever it was doing before it was interrupted.

The operating system in the Electron relies quite heavily on interrupts for many tasks, but not all are performed every time an interrupt occurs.

For instance, the flashing colours flash twice a second yet the clock ticks every 1/100th of a second. And some tasks are only dealt with as and when required.

There is even provision for you to add your own tasks to the list it must perform during an interrupt.

You can tell the operating system that it must perform your task every time a particular event occurs – say every time the clock ticks, or whenever you tap a key.

The task the operating system must perform is a short piece of machine code called an event routine – because it is executed every time a particular event occurs.

The operating system must be told which event to watch out for and where our machine code event routine is stored so it can add it to the list of tasks it must perform.

We'll see how we can use the ADC conversion complete event. This occurs whenever the ADC in the Plus 1 finishes a conversion of one of the channels. To

Hardware Projects

	1. 100		1
	10	REM Program II	
l	20	REM Using the ADC	
i	30	REM conversion event	
I		REM for something usefu	
ł	50	:	
i	10	DDAfeeeeble	
l	70	CALL initialise	
l	80	TIME=0	
	0.0	DEDEAT	
	100	PRINT TIME	
l	110	UNTIL TIME>100	
	120	UNTIL TIME>100 *FX13,3	
ļ	130	PRINT "Press SPACE to s	e
	e st	ored values"	
	140	*FX15,1	
		REPEAT	
ł	160	UNTIL GET=32	
		FOR I%=cache TO cache+2	1
		EP 2	
		PRINT ?1%+256*?(1%+1)	
		NEXT	
	200	EN"	
	210		
	220	DEFPROCassemble	
		DIM cache 300	
		DIM code 100	
	200	osbyte=&FFF4	
	200	FOR pass=0 TO 2 STEP 2 P%=code	
	200	PA=code	
	200	C OPT pass	
	200	.initialise	
	310	LDA #event MOD 256	
	320	STA &220	
	330	LDA #event DIV 256	
	340	STA &221	
	350	LDA #cache MOD 256	
	360	STA &70	
	370	LDA #cache DIV 256	
	380	LDA ≢cache DIV 256 STA &71	
	390	LDA #14	
	400	LDX #3	
	410	JSR osbyte	
	420	LDA #16	
	430	LDX #1	
		JSR osbyte	
		RTS	
	460	:	
		.event	
		PHA	
	490		
	500		
	510		
	520	LDA #128 LDX #1	
	540		
	550		
	560		
	570	STA (\$70),Y	
	580	TXA	
	590		
	600	STA (\$70),Y	
	610	CLC	
	620	LDA \$70	
	630	ADC #1	
	640	STA &70	
		LDA &71	
	660		
		STA &71	
		PLA: TAY	
		PLA: TAX	
	700	PLP	
	710	PLA	
	720	RTS	
	730]	
	740		
	750	ENDPROC	
	roar	ram II	į
é	111111		

From Page 59

enable this particular event , the instruction:

*FX14,3

is used. Now the operating system will execute your routine when this event occurs. To disable the event use:

*FX13,3

How does the OS know where your code is? It simply calls the routine whose address is held in the two bytes &220 and &221 – the event vector. The first byte holds the low byte of the address of the routine and the second holds the high one.

Clearly the event vector should be pointing the machine code routine before the event is enabled, otherwise, a crash could result.

The code should preserve all the registers that it uses and should also take less than two milliseconds to execute. Anything that takes longer than this could lead to problems – the Electron will slow right down to a snail's pace for a start.

In addition, it's not a good idea to use oswrch or some of the other OS routines.

For the particular event that we're interested in, the machine code is entered with the A register holding the value 3 and Y holding the number of the channel that has just finished conversion. This is set up for us by the OS.

The value in the A register indicates the type of event that has occurred. All events go through the same event vector, so if we have several events enabled at the same time we may want to know which particular one has just occurred.

In this case, with only the ADC event enabled, it doesn't really matter about the A value, and we can ignore it.

Program II gives a simple demonstration of events in action. While the value of TIME is being printed to the screen, the event routine is entered every 10 mil-

	REM Program III		310	PHP
20	REM ADC used for		320	TXA:PHA
30	REM keyboard input		330	TYA: PHA
40	:		340	LDA #128
50	PROCassemble		350	LDX #1
60	CALL initialise		360	JSR osbyte
70	END			TYA
80	:		380	CLC
90	DEFPROCassemble		390	ROL A
100	DIM code 100		400	BCC Lownumber
110	osbyte=&FFF4		410	LDY #ASC("Z")
120	FOR pass=0 TO 3 STEP	3	420	LDA #138
130	P%=code		430	LDX #Ø
140	[440	JSR osbyte
150	OPT pass			JMP out
160	.initialise		460	.lownumber
170	LDA #event MOD 256		470	LDY #ASC("X")
180	STA &220			LDX #8
190	STA &220 LDA #event DIV 256		490	LDA #138
200	STA &221		500	JSR osbyte
210	LDA #14			.out
	LDX #3			PLA: TAY
230	JSR osbyte		530	PLA: TAX
240	LDA #16		540	PLP
250	LDX #1.		550	
260	JSR osbyte		560	RTS
270	RTS		570] .
280	:	-	580	NEXT
290	.event		590	ENDPROC
300	PHA			

Program III

liseconds and the reading from the ADC stored in an area of memory called *cache*.

With a few alterations to the program it would be possible to get it to store say, only one reading per second or minute and so allow you to take readings of a slowly altering value while doing other things with the micro.

Of course, you would have to take care that the cache area of memory was big enough to store all the readings and that your other programs didn't overwrite the event handling routine or the stored readings.

As for the program itself, initialise sets up the event vector, stores the address of cache in page zero, enables the event with a call to osbyte 14, then turns off all ADC channels except channel 0 with a call to osbyte 16.

From this time on until the event is disabled the event routine is entered every 10 milliseconds. Locations &70 and &71 hold the address at which the next reading is to be stored and are updated after every reading.

Program III is a further example of event programming and should give those of you who built the games paddle in April 1987 issue of *Electron User* a few ideas for software.

The conversion complete event is used to allow inputs to the analogue port to simulate presses on the keyboard. As it stands, readings on channel 0 are taken as a Z if the reading is greater than 32765 and as an X if it is less.

Once the event is enabled either X or Z will be inserted into the keyboard buffer every 10 milliseconds – this will rapidly fill up the keyboard buffer as you'll see if you run the program.

These keypresses will be picked up by GET or INKEY like any other keypress, so you could add this facility to your own programs.

You might like to add a few lines to read the PB inputs, or give a dead area in the middle of the ADC output range, perhaps between 15000 and 45000, where no keypress is returned.

• That's all for now. Next time we'll take a look at Advanced Computer Product's Plus 5 and see what we can do with it.

Program II



Ravenskull Castle — The Fortress of Doom

Your task is to save the village of Austburg from imminent devastation. You must enter Ravenskull Castle and retrieve the silver crucifix which the evil Baron Strieg has stolen. Only then will Austburg be safe from the Zombies who inhabit the swamp surrounding the medieval castle.

Ravenskull is a massive arcade-adventure featuring smooth 4-way screen scrolling over the 4 levels of play. Each level is 64 times the size of the screen, and there is an initially-bewildering variety of game characters including: acid pools, man-eating plants, time-doors, keys, pick-axes, scythes, spades, bows and arrows, dynamite, bells, food and wine (beware! it may be poisonous or have strange side-effects). There are also several magical scrolls and potions to be found. These may be good or evil; for example the strength scroll gives you the power to push wooden casks, whereas the lightning-strike scroll is fatal if used.

The guardians of the castle, the vicious Ravenbees have to be avoided or, in some cases, destroyed — but there is only one way to kill them; you must discover how as you venture through the dank passages of the castle. Your quest is not an easy one - only with time, experience and a little luck will you unravel all the mysteries within Ravenskull Castle.

PRIZE COMPETITION

If you are skilful enough to complete Ravenskull, you can enter our prize competition. The prizes include a £100 first-prize, with Superior Software T-shirts for runners-up.



BBC Micro disc (51/4") £11.95

Ravenskull is compatible with the BBC B, B+, Master





The screen pictures above show the BBC Micro version of

Electron cassette.

BBC Micro cassette





- All mail orders are despatched within 24 hours by first-class post.
 Postage and packing is free.
 Faulty cassettes and discs will be
- placed immediately

Dept. RS5, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453. 24 House Service FOR ORDERS

Use your micro to speed up your mail

Telemessage

A CONTRACTOR OF THE OWNER OF THE OWNER OF

xample of electronic mail in action! and next-day

nothe

delivery is guaranteed!

Everyone knows that "first class" mail is far from perfect. The Consumers' Association reported in June that two out of every five first class letters fail to be delivered the day after they are posted.

So if you have an urgent letter that just HAS to be delivered tomorrow, what do you do?

If you have a home or business computer the answer is at your fingertips.

You compose the letter on your computer. Then, in a simple operation that takes only a few seconds, you send it down the telephone line to MicroLink, the electronic mail service operated in association with Telecom Gold.

That's the end of your part in the story. From now on electronics take over. Your letter is fed automatically into the national British Telecom Telemessage service. It's switched to the delivery office nearest the recipient's address, where it's printed out on a letter-quality printer and put into a distinctive yellow envelope. And providing it was sent any time up to 8pm, it is delivered by the local postman by breakfast time the next day. Exactly as you'd typed it out the day before.

And how much does this ultra-fast service cost? From just £1.25 to send a letter of up to 350 words to any address in the UK (and an extra £1.70 to any address in the USA). You can also have it accompanied by a colourful greetings card (choose from 16 different varieties) for another 65p.

Telemessages is just one of many services offered by MicroLink that are designed to speed up communications. Find out more by returning the coupon below.

Please send me more information about your speedy Telemessage service and other aspects of MicroLink.

Name Address

MicroLipk Send to: MicroLink. Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY

EU6

ADVERTISERS' INDEX

21st Software	Mith
A.C.P8,9	Pete
C & F Associates20	Clas
E.C.L	Slog
Epic Software20	Sup
Livewire Software62	S
Logotron44	The
Micropower7	Tyn
Midcom International46	Volt

Mithras46
Peter Donn62
Slogger14, 15
Superior Software 2, 61, 63, 64
The Elk Adventure Club62
Tynesoft4
Voltmace

BBC/ELECTRON 'IMAGE' V.2

'IMAGE' was the ultimate tape back up system now, it's even better

You can be completely assured that this is the best and most able program of its type available. It can deal with

Locked programs Programs of any length 300⁺ and 1200 BAUD Files 1 is VERY IMPORTANT INDEED purchasers take note that 'IMAGE' is for sale strictly for making BACK-UPS of your own software for your own use, for protecting your own pusc, for protecting programs, or as an eid to putting software on disk. Any person found using the program for illegal purposes runs the risk of being prosecuted. To preview your compact

To receive your copy of 'image', send a cheque or P.O. for the sum of An Astounding £5.80 to:

Peter Donn, Dept. EU, 18 Tyrone Road, Thorpe Bay, Essex SS1 3HF

Please state BBC or Electron version. V.1 owners can obtain V.2 by sending £1.50 + V.1 44269 without case **†BBC** version or

- PROGRAMMERS -

WE URGENTLY REQUIRE ORIGINAL QUALITY GAMES FOR PUBLICATION

ALSO PROGRAMMERS FOR CONVERSION WORK ON EXISTING LIVEWIRE TITLES

CONTACT:- ALAN LEE 061-834 4233

Livewire Software Ltd Datasafe House 38 Derby Street Manchester M8 8JD







Are you ready for the ultimate challenge?

Our original Repton game was immediately acclaimed as a refreshingly new concept: a game requiring dexterity to complete its arcade-style elements, and clear logical thinking to solve its strategic puzzles. Repton involves retrieving treasure from cleverly-constructed traps of falling rocks whilst avoiding the fearsome monsters and haunting spirits. "This is an astounding game reaching new heights in BBC arcade adventures," enthused the Micro User magazine.

Last Christmas saw the release of Repton 2, larger and much more challenging than before. Acorn User's Technical Editor Bruce Smith wrote: "Repton 2 is better than anything I've played on the BBC Micro or Electron. Brilliant!"

Now, completely rewritten and improved for the Commodore, Amstrad, BBC Micro and Electron, we proudly present Repton 3. For the first time, a screen-designer is included: try to devise screens that will perplex your friends, then see if you can solve their newly-designed screens. Another innovation is the character-designer which enables you to design your own monsters, rocks, eggs, spirits, diamonds ... any or all of the game's characters can be redefined as you wish.

Repton 3 is much larger than its predecessors - it has 24 fascinating screens, and players who are skilful enough to complete them all can enter our prize competition described below. All the favourite Repton characters have been retained, together with several new features: a creeping poisonous fungus which grows at an alarming rate; time bombs and time capsules (for puzzles in the 4th dimension); and golden crowns as well-deserved rewards for your endeavours. Can YOU complete Repton 3?

RIZE COMPETITION

If you complete Repton 3, you can enter our competition. Prizes include over £200 in cash, with T-shirts, mugs, badges and pens for runners-up.

COMMODORE 64/128 AMSTRAD CPC 464/664/6128	
BBC MICROS: B, B+, MASTER, MASTER COMPACT . ELECTRON	
Commodore Cassette \$9.95	BBC Micro Cassette
Commodore Disc£11.95	BBC Micro Disc £11.95
Amstrad Cassette	Master Compact Disc £14.95
Amstrad Disc 644 0E	Electron Correction CO.OF





The screen pictures above show the **BBC Micro version of** Repton 3.



OUR GUARANTEE

- All mail orders are despatched within 24 hours by first-class post.
 Postage and packing is tree.
 Faulty cassettes and discs will be replaced immediately.

Dept. R9, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS



Dept. SCB3, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

24 HOUR TELEPHONE

All mail arders are despatched within 24 hours by first-class post. Postage and packing is free. Faulty casefiles and discs will be replaced immediately.

ANSWERING SERVICE FOR ORDERS