POPULAR WEEKLY

6 - 12 June 1985

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Vol 4 No 23

Sinclair seeks £15m finance and may sell C5

SINCLAIR RESEARCH has run into financial trouble for the first time in its six year history. It confirmed last week that it hopes to raise between £10 million and £15 million from industrial or other sources to rescue the company. This followed the announcement that manufacturers Thorn-Emi and Timex have extended their credit terms with Sinclair Research for two months (see separate news item on

Sir Clive Sinclair plans to step down as chief executive and the company is now looking for someone to take his place. Sir Clive wishes to return to more technical work within Sinclair, but there is no possibility of his giving up the chairmanship. He has been reported to be considering selling Sinclair Vehicles, which produces the C5, to help raise money.

The value of stocks held by Sinclair, which was as high as



Sir Clive - a troubled week

£34 million a month ago (see Popular Computing Weekly, 2 May), is now said to be around £30 million, but Sincontinued on page 4▶

Dixons to bundle Sinclair TV and Spectrum

THE HIGH street chain store Dixons is to sell an unusual bundling package featuring the Sinclair Spectrum Plus.

For £199, the customer can buy a Spectrum Plus, flatscreen TV, a ZX printer and six software titles, Vu3D, Chess, Hungry Horace, Deathstar Battle-Return of the Jedi, Space Raiders and Embassy Assault. These are all well-established titles that have been available for some

Sinclair stopped production of the ZX printer about a year ago. The package is seen as a clearance of old stocks still held by Sinclair.

The TV is currently viewed



Amstrad vies with **Atari at Chicago**

THE computer exhibition at the summer Consumer Electronics Show in Chicago from June 2-5, was the smallest for five years.

Of the major hardware manufacturers in the home market, Commodore, Atari and also Amstrad took stands.

Amstrad was the only British hardware manufacturer there - Sinclair, despite the impending American launch of the QL, did not take a stand.

Amstrad was sharing its CPC 664 with built-in 3 inch disc drive and colour monitor

for the first time in the US. The CPC 664 priced at \$799 (around £620) for the American market, which means it will clash directly with Atari's

Atari itself only agreed to exhibit at CES at the last minute. "Originally we were not going to be at Chicago," said Atari's UK marketing manager Rob Harding. "We felt the summer show was not as important as the winter show in Las Vegas. However, the organisers requested we

Atari has one new product which has not been shown in Europe - a prototype of a CD Rom system for the 520ST. This compact disc based storage system can store up to 1 gigabyte of information. Atari hopes to make the CD Rom available at the end of this year. No price has yet been finalised.

riety of software for the C128 machine, mainly 'home management' utility packages. It also had a mouse-controlled continued on page 4 ▶

Commodore showed a va-

as potentially Sinclair's most successful product as Sinclair has recently won major orders with American Express and retail group Sears to sell the TV in the US. "This package has a num-

ber of interesting features, especially for people inter-ested in innovation," said Dixons' David Gilbert. He confirmed that the package will be sold in all Dixons stores, while stocks last.

ENTERPRISE 128K FULL REVIEW INSIDE - p17



View

hat Sinclair is looking for as much as £15 million to 'restructure' should not be a surprise. With around £30 million tied up in stocks, and no major new product immediately on the horizon, in a market at its lattest, it is a wonder the amount needed isn't higher.

Will Sinclair get its money? The City institutions are notoriously wary of any computer companies at the moment - and even more so of the home sector. Whoever might stump up would expect a fair-sized stake in Sinclair and control over its policies. Not a pleasant prospect for an individual like Sir Clive. Even more unpleasant for him is the possibility that Sinclair Vehicles may have to be sold to help finance Sinclair Research.

One can lay much of the blame on the QL. It was intended to be the populist machine reflecting current technology powerful enough for use in a small business, versatile enough for games. Instead, its reliability problems at launch and subsequent failure to capture the public's imagination have been painful to watch.

But Sinclair deserves to survive as a strong independent force. With his company, Sir Clive Sinclair created the home computer market in Britain. Sinclair has led the industry through the days of soaring profits and the current squeeze, offering consumers original technology at an affordable price.

What Sinclair needs now is a machine aimed directly at the existing market. Additions to the QL range would be all very well, had the QL created a market. It hasn't. The portable Pandora, or a straight 128K Spectrum would seem the best bet purely on grounds of Spectrum compatibility.

POPULAR WEEKLY

Presents..

News > More package deals from Commodore

Competition > Your chance to make a killing - and win a copy of Assassin

Streetlife > John Cook interrogates home computing's Man of Letters - Robin Thompson of Tasman

Software Reviews > The Code Machine by Picturesque on Amstrad > Ghetto Blaster by Virgin Games on CBM 64

Hardware Review > Thanks for the memory? The Enterprise 128 put into perspective by John Cochrane

Popular Giveaway > ZX Microfair tickets – just send us a program or a letter!

Star Game > The fate of the world lies in your hands in Zygontian Invasion

17

mm!

21

24

Spectrum > Music making for the non-musical on Spectrum by John de Rivaz

The QL Page > For mathematicians and innumerates alike – a powerful equation solver by Jeff Tope

Commodore 64 > Retrieve those bad loads on the CBM 64 with this routine by Geoff Hatto

Best of the Rest > Letters 6 > BBC and Electron 27 > Open Forum 30 > Book Ends 30 > Arcade Avenue 32 > Adventure Corner 35 > Top Ten, Diary 42 > Readers Chart 42 > New Releases 43 > This Week 43 > Puzzle, Ziggurat, Hackers 46

Futures . . .

Acarde Addicts Guide – biggest collection of tips and pokes ever. . . Portfolio – a business program for Spectrum owners

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Computer Trade Association Magazine of the Year

CBMannounces for Cauldron more 'bundles'

has COMMODORE nounced further bundling deals on its products, following the decision to package the Commodore 64 as a 'starter' pack with C2N and International Soccer (see Popular Computing Weekly, 30 May).

The Plus/4 is to be bundled with the 1541 disc drive, MPS 801 printer, and a suite of business software including processor spreadsheet by Impex, thus aiming the Plus/4 directly at the small business market. This Business Pack will cost £449, and become available

Chicago Show

word processor on display, using Apple Macintosh-like menus, icons and windows. The Amiga machine was not on show, but industry sources at CES suggested the Amiga may be launched next month in the US, and may now cost as much as \$2000 (around £1500).

Relatively few software houses exhibited in the main hall - many giving private showings in hotels instead.

Of those that did exhibit, Epyx launched Summer Games 2 and previewed Winter Games, which is due out in the states in October. Access showed Beachhead 2, and Activision had a range of titles on display for the first time.

Hacker is a simulation/adcentred around venture hacking. The player is presented with the scenario of having broken into an unknown computer system and must discover who system it is, and what it does. Activision also previewed Boxer, a boxing simulation, and Slot Car Construction Kit, where the player designs a race course on screen, and then must take part on it.

It seems likely, though not certain, that these titles will be exported to this country.

"The Impex software is simular in style to Lotus 1-2-3, though not as sophisticated.' said a Commodore spokesman. "It makes better use of the Plus/4 than the machine's in-built software, which has caused some problems.'

For £349.99, Commodore is offering a peripherals package comprising the 1541 disc drive, MPS 801 and software. Commodore is considering offering this package by direct mail order only.

 The 6th Commodore Computer Show is on between June 7 and June 9, when the C128 will be shown for the first time in the UK.

While the C128 will be the major hardware attraction, packages are also being launched.

Audiogenic will be showing its version of Micro Swift Spreadsheet for the C128 ma-

chine, which makes use of the new model's extra memory and 80 column display.

The company will also be launching a new program, Graham Gooch's Test Cricket, a graphic simulation due for release in mid-June, at

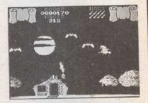
Domark's follow-up to Eurekal, the game licensed from the new James Bond movie A View to a Kill, and bearing the same title, will also be shown to the public for the first time, as will Commodore's own new title International Tennis. This continues the series comprising International Soccer and International Basketball. Commodore will also be launching the latest program in its Music Maker series.

The show opens at 10 am on June 7, at Novotel, Hammersmith, London. Admission costs £2 for adults and £1.50 for children.

Release date from Palace

PALACE SOFTWARE has, after some delay, named a release date for Cauldron on the Spectrum. The Spectrum version will now be available from June 14, at £7.99.

Buyers will find a conversion of Palace's first program The Evil Dead on the reverse side of the tape. The Evil Dead was originally released only for the Commodore 64.



From Hampstead to terror at the seaside

THE PROGRAMMING duo responsible for Hampstead, Peter Jones and Trevor Lever are now developing Hampstead's follow-up, Terrormolinos.

Terrormolinos will be a text and graphics adventure centring around the pitfalls of package holidays. Hampstead, the program will be published by Melbourne House.

"It will be released at the end of August," said Melbourne House's managing di-Heath. Geoffrey rector "While Hampstead was very satirical, this will have a lot of saucy postcard humour."
Prices and other details are

yet to be finalised. development on a second 128K Spectrum machine (see Popular Computing Weekly, 16 May) the spokesman commented, "The research and development team are working on a range of develop-

More news on p6

ments - obviously I cannot

comment on specific details."

Sinclair seeks £15m

◀ continued from page 1 clair is forecasting a 20% drop in sales this year. "Our cashflow has been slow from the start of the year in terms of new orders, although the number of units sold has been a Sinclair high," said spokesman.

Thorn Emi, STC, GEC and Philips have all been reported as being approached by Sinclair for part or all of the £10-£15 million in return for a stake in the company, which



"I believe the software and the ZX printer are nostalgia items."

could mean Sir Clive, who currently owns 85% of Sinclair Research, losing overall control. It is extremely unlikely that the institutions who bought 10% of Sinclair in a private placement two years ago, would inject any more money into the company. The signs are that it would be a British company which would provide the finance. "Sir Clive's patriotism and support of British firms means he would prefer it to be a British company," the spokesman continued.

For the new chief executive, Sinclair is looking to appoint someone currently outside the company.

Plans for the £50 million semi-conductor plant for which Sinclair was hoping to find finance this year have now been put on ice until the present problems are resolved. Work on new machines, including the porta-128K Spectrum compatible Pandora, is continuing. When asked about

IN A COPY OF ASSASSIN!

Assassin is a complex text adventure for the BBC B by Robico Software. Using machine code compression techniques, Assassin features dozens of locations and detailed atmospheric descriptions. Your task is to assassinate a military leader, but you have to find him and the enemy are already on your trail. . .

The Competition

Popular is giving away 30 copies of Assassin to the first 30 people to send in the correct answers to the questions below. Not only will you win the game, but you will also receive a useful notebook specially designed for adventurer's notes useful for making maps and remembering codewords.

How To Enter

Look at the questions below. If you think you know the answers fill in the coupon and send it to Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP, by 20 June, 1985. Mark your envelope 'Assassin Competition'.

Questions

- 1) Who wrote The Spy Who Came In From The Cold?
- 2) Who was the Jackal trying to kill?
- 3) Which three actors have played the part of James Bond (excluding David Niven in Casino Royal)?

All Entries

Anybody who enters the competition, winner or not, who encloses a stamped address envelope will receive free membership of the Robico Software Club normally costing £1.00. This entitles you to special offers and discounts of 15% on specified software. Robico also offers a help service for people hopelessly stuck - Assassin isn't easy!

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Add	ress
Ans	wers
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Atari's 520 STs Spectrums discounted arrive in UK

THE first 520 ST machines will reach the shops in limited numbers this month.

"We have had the keyboards and disc drives delivered now, and are just waiting for the monitors," said

Dun Darach release date

DUN DARACH, the sequel to Tir Na Nog, will be released on June 8, according to Greg Follis of Gargoyle Games.

Cuchulainn's charioteer, Loeg, has been kidnapped and is incarcerated somewhere in the city of Dun Darach - Cuchulainn must barter with the other 11 characters in the game to gain the objects and information he will need to free him.

Dun Darach is for the Spectrum at £9.95. An Amstrad version is due to follow shortly.

Rob Harding, Atari UK's marketing manager. "The monitors should be here at the end of this week. Most of the machines will then go to software houses, but some will be available on retail."

Atari hopes that 100 UK software houses will take 520 STs and write for the machine.

The first retail package, comprising keyboard, 1M disc drive and hi-res monochrome monitor, will sell for £749, down from a previously planned price of £799 (not £899 as has been reported).

Rob Harding also confirmed that, despite showing the 130 ST, Atari would still release a machine in the £400 price bracket. "But it will be more sophisticated than 128K and will have a better specification. However, that end of the market is more seasonal. so we will be announcing it in the autumn," he concluded.

for export market

SINCLAIR manufacturer Timex has apparently been selling Spectrums itself for export through Cheshire based Zeta Services.

"We took 65,000 Spectrums from Timex last week, and we've already sold out", said Zeta's Iim McCormack. "I have never known such unprecedented demand for a product.'

He also denied reports that Zeta had been consistently

undercutting Sinclair's price. "We have a sliding scale of prices - some would be the same, some slightly below Sinclair's", he said.

Timex staff working on Sinclair computers are already working a three-day week, which will continue until the factory closes for the summer holiday next month.

Timex declined to comment until a full statement had been prepared.

Amstrad light pen from DK

DK'Tronics has announced a lightpen for the Amstrad, designed by ex-Currah employee Mark Anson, and Graham

The light pen will operate equally well with both colour and green screen monitors, and comes complete with a graphics software package.

The software uses Icondriven pull down menus, and features a colour palette (or monochrome tones), airbrush facility, choice of brush sizes, user defined graphics, enlargement, contraction and save to disc options.

Amstrad DK'Tronics' Lightpen costs £24.95.

Details from DK'Tronics, Unit 6, Shire Hill Industrial Estate, Saffron Walden, Essex (0799 26350).

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you can increase that figure to a truly extraordinary 3,900K.

Not that that's the only challenge we present to today's ambitious programmers.

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And the sophisticated sound chip generates no fewer than 4 voices across 8 octaves in full stereo.

Combine the two and you can create effects that leave today's games looking like pub video tennis of the mid-70's.

For anyone with literary aspirations, the Enterprise also comes complete with an integrated word processor.

Whilst the really serious user will be delighted to discover

Both Cobol and 'C' will be available with CP/M running, and you can even use Lisp, Forth and Z80 assembly language on cartridge without encroaching on user RAM.

The new Enterprise 64.

It hasn't just overtaken technology. It's left every other home computer straggling in the distance.





6th COMMODORE COMPUTER SHOW

Novotel, Shortlands, Hammersmith, London W6



Opening times: 7th & 8th June 1985 - 10am - 6pm 9th June 1985 - 10am - 5pm.

Admission: Adults £2.00, Children (under 14) £1.

Man of letters

John Cook talks to Robin Thompson of Tasman Software

y guess is that until recently, you could split home computer owners into two main groups; Buffs and Game Players.

Games Players are the class of kids (age has nothing to do with this definition) who moved up to computers from a Binatone Mk XVII home domestic games console or the pub 'Tank Pong' games of

the late seventies.

Buffs are a different kettle of fish completely. Having moved on from building things such as infra-red burglar alarms, they pounced on the ZX80 (in kit form) and have never looked back since. They all program in code, and are puzzled as to why anyone should ever want to use anything as cumbersome and slow as a high-level language. For them, the computer is a unique combination of cryptic crossword and Holy Grail.

I qualify this with 'until recently' because it seems there is a growing number of people who, after going through one of the above phases, want to do something practical with their computer.

This includes a great number of first-time buyers or upgraders – a bandwaggon that has not gone unnoticed amongst the trade; hence the built in software or bundled software packages that come with so many machines at present. However, one firm has been plugging the idea of the 'usefulness' of the home computer for quite some time and that is Tasman Software, the originator of the universally acclaimed Tasword II wordprocessor. I asked Robin Thompson – co-director of Tasman and author of Tasword II – about his company's approach towards home computers.

"We specialise in the user applications end of the market, including small businesses — even large companies." What? Spectrums being used for 'serious' purposes? "The Spectrum can be a very viable business machine," he maintained. "Of course, there is the difficulty of long loading time, but with microdrives this is less of a problem."

Indeed, Tasman practices what it preaches – all word processing in the company is done using Tasword on one machine or another – although an Apricot with a 10 MByte hard disc is used for accounting and mail-order work, "sim-

ply because of the memory".

That much of the business is still mail order is a mark of the humble origins of the company, and the fact it is still relatively small makes the size of its contribution to the home computer industry even more remarkable. When you think that Tasword is probably the most owned piece of Spectrum software after the Horizons cassette, the scale of that

contribution cannot fail to impress.

Robin started programming long before Tasman became a gleam in his eye—using Fortran to produce computer models of Gas Lasers at Leeds University. Later, he taught Z80 code at a college of Further Education, when he started programming on a ZX81. It was at that time that he decided to write a word processor for the ZX81 (with 16K Ram expansion) purely as a personal project. He was so pleased with the result (which he called *Tasword*), selling it seemed to be a good idea.

"I just thought I'd have a go," he told me. "I put an advert in the classified section of Sinclair User, but it was just before the Spectrum was announced, I didn't sell many; just enough to

encourage."

Then came the first Tasword conversion – for the new, revolutionary Spectrum! "This was released about three to four months after the launch of the Spectrum – and most of that time was spent waiting for it to arrive!" Then came what has become the standard configuration of the program, Tasword II. "This was for people who wanted to use the Spectrum with full column printers. Tasword II has a 64 column display. It also included instructions such as Find and Replace and block commands."

It was at this point that it was decided to form the Tasman company, together with his co-director Simon Howath, designer of their Tasman printer interface.

Since then Tasword II has sold steadily and well, some comparing it favourably to such legendary business titles as Wordstar. "It has all the main features 95 percent of the users will want 95 percent of the time," says Robin. Another advantage of *Tasword* over conventional business software is the fact it is completely unprotected, so that users can alter the program to suit their own needs, even though it makes it easy for software pirates to duplicate.

"It's essential for the user to configure our program," he explained. "It's difficult to say how much we suffer because

of the lack of protection."

Tasword II now has an accompanying suite of programs, Tasprint, Tascopy and Tasmerge – and recently a plethora of conversions, both mechanic and linguistic! Not only can MSX, Amstrad and Einstein users revel in the joys of word processing Tasman style, but they can also do it in French, German, Spanish, Dutch, Norwegian and Swedish! Why conversions?

Robin shrugged. "Largely because they're there. They are all Z80 based machines, so you can use the same logic; even so it is no minor task."

The linguistic conversions - mainly involving redesigning the character sets - are well worth the effort; the appeal of "word processing for the price of a home computer", it seems, is universal.

So how does Robin see Tasman in relation to the games market – the one that could be said to have been the catalyst for his success. He smiled with the air of a man on well trod ground. "Games? Why not?"

However, Tasman has no plans yet to enter the tumultuous arena of the games market. "We'll continue branching out with products that both support word processing and are free standing. Word processing is the major computer application for for most people – and we're sticking with that."

Which only goes to show - for some at least - the pen is mightier than the sword . . . and the wand . . . and maybe even the joystick.

the screen flashes to remind you that you are in Extended Mode, to get back into normal mode press both the shift kegs together again.

When Taxword is in Extended Hode press EBIT to see the Extended Mode help page. See this for yourself now by extering Extended Mode, Looking at the Extended Mode help page, and then returning, to this text and getting back into normal Mode again so that you can scrott on down.

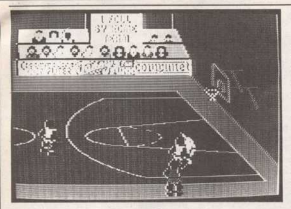
You has to enter Extended Mode to type one of the following special characters: "I'N G P T T E. To type one of these characters but Tasword into Extended Mode, hold Symbol Shift own and press the relevant key.

You can write the cursor white Tasword is in Extended Hode by using the arrow keys in the same way as when in normal mode.

will the remaining Extended Mode control key actions are obtained to prescring a single key and we'll see now what there has do.

- 2. testary on 070 or Insert ore Edit to make

Software Reviews



Heads up

Program International Basketball Price £5.99 Micro Commodore 64 Supplier Commodore Business Machines (UK) Ltd, 1 Hunters Road, Weldon North Ind. Estate, Corby, Northants.

ime for some more sporting action with Commodore's much-awaited sequel to their best-selling game International Soccer. And International Basketball was worth waiting for. It retains all the features which made its predecessor so popular – great graphics, realistic game-play and gripping action.

You can either choose to play the computer or take on a human opponent. There are nine levels of computer play ranging from utterly pathetic to the skills as displayed by the Harlem Globerrotters. It's also possible to set the team colours and to select International, NBA or NCAA rules.

There are only three players in each team instead of the usual five. The game starts with a tip-off in the centre.

You control only one player at a time, usually the man closest to the ball, and he can be recognised by being a lighter colour than his teammates. The other players in your team run around independently, waiting for you to pass or throw the ball. The player automatically bounces the ball and can pass or shoot in the direction that he is facing by simply pressing the fire button. You can even jump, block and steal just like normal basketball. It's particularly good fun jumping, turning in mid-air and then slamming the ball into the basket before landing again.

The graphics are probably even better than International Soccer – perhaps because everything is enlarged. I particularly like the scoreboards which were very well done (a great improvement on the Soccer). I felt the sound could have been improved, though. It might have been a good idea to add some rules in the instructions. Still, International Basketball is a brilliant game with excellent graphics and outstanding action.

Tom Hussey

Day for night

Program Knight Lore Micro Amstrad CPC 464 Price £9.95 Supplier Ultimate, The Green, Ashby de la Zouch, Leics. LE6 5JU.

am not going to insult Amstrad owners' intelligence by assuming that you don't know who Ultimate are, or that you haven't been waiting weeks for the release of their games for the CPC. Similarly, everything that could have been said about Knight Lore has already been said many times – very original, brilliant graphics, etc, etc.

There are, however, one or two points that have to be made. First off the game is not as good as you expected, it is far better than expected. The use of the CPC's medium graphics mode, which is rare but almost always highly successful in games releases, to-

Nuts and bolts

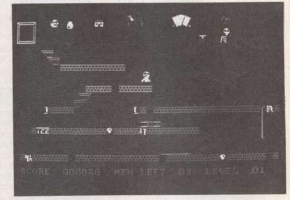
Program Frank N Stein Micro CPC 464 Price £8.95Supplier Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex, CM14 4EF.

rank was one of my very favourite platform games for the Spectrum. Despite the overplayed genre the game stood out by dint of its great sense of humour. The graphics had some marvellously detailed touches, and there was enough originality about the gameplay to make it fun.

The conversion to the CPC is competent, but completely

to think about it. The biggest loss of all is that when Frank gets electric shocks, instead of his little eyes bugging in and out there is not even the slightest change of expression.

Still, the game is very playable. It differs from the normal platform games in that Frank can only drop downwards, using ledges, stairs or fireman's poles. To get back up he has to bounce using springs. There are screens, which alternate in type. In the first the objective is to collect all the body parts to make a monster. You have to avoid the mandatory nastier nasties to do so, and the screens get more complex and harder to play as the



humourless. Whilst the gameplay has been faithfully reproduced, and the graphics are just as attractive the little details have been forgotten. Frank still skids on patches of ice, but the horrified expression on his face has gone. The sound effects are also not as good as the original, which is an incredible achievement when you come

game progresses. The second screen, following the plot of various Hammer movies, is where you destroy the monster again. This is reminiscent of a Kong game – you start at the bottom and make your way to the top avoiding barrels, creatures etc.

Tony Kendle



gether with the monitor produces a game with not only more colours than the Spectrum version, but also a sparkling clarity and resolution of detail that brings the 3D effect truly to life. There is no doubt that this is the closest you can get to 'playing a cartoon'.

But Knight Lore is not only the most important game for the Amstrad, it is one of the top five most important software releases. Conversions of programs from other machines are being produced at an alarming rate and must go a long way to ensuring future sales for Amstrad, but very few attempt to exploit the machine's particular strengths. Drab, pedestrian, unimaginative, colourful but low res games dominate. They do an injustice to the machine and look poor against the originals.

Knight Lore avoids all these traps. It looks like it was written with the CPC in mind—heaven knows what Ultimate are capable of if they really try to get the best from it.

Tony Kendle

Software Reviews

More wallies

Program Everybody's a Wally Micro Commodore 64 Price £9.95 Supplier Mikro-Gen, 44 The Broadway, Berks.

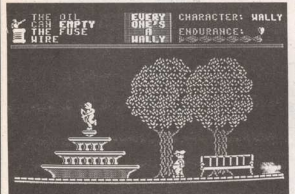
ot only does Mikro-Gen's latest release feature their famous (rather like Lords of Midnight). Thoughtful as ever, the computer provides uncontrolled game members with wills of their own. Baby Herbert (Wally and Wilma's pride and joy) also makes an appearance, but he only gets in the way. (Incidentally, the infant now stars in Herbert's Dunnny Run.)

The basic idea behind the game is for the gang to comdoing separate things, so the right person must be used in the right place. You also have to work out which objects need to be used for each task. For example, what can you do with a pile of sand or a can of baked beans? Some objects can only be reached by going through an arcade-style screen.

The locations around the town are very well done, - nice, big, colourful objects and buildings. Everyone's a Wally is one of those games

that you either love or hate. This is mainly due to the amount of time that it takes to really get into the game and make progress. The problems are very tricky – perhaps too hard. I'm afraid I can't really say I personally liked the game. However, first-class graphics and the massive challenge of the problems will certainly appeal to some people.

Tom Hussey



micro-star Wally, but also most of his family. Wally's gang consists of four other weird characters – Wilma, his wife, Tom the Punk, Harry the Hippie and Dick the Rasta. Each of these characters can be controlled separately plete various tasks around the city – like mending the fountain or building a wall. For doing this, they are paid, and get the chance to do more jobs. This is where the skill factor comes in. Each of the characters are good at

Sunken sub

Program Subsunk Price £2.50 Micro Spectrum 48K Supplier Firebird Software, Wellington House, Upper St Martin's Lane, London WC2

he world of an adventure game is inevitably an enclosed one.

Subsunk exploits this apparent limitation by trapping you, ace reporter Ed Line (ouch!) in the claustrophobic world of a sunken submarine, with escape your prime objective.

It's obviously a large sub going by the number of locations, which are filled with things to Examine (a vital command in this game) and secondary puzzles to solve before you tackle the big one. Some even have small illustrations and there's nice use of sound and spot attribute

effects, such as the flashing sonar. All in all the ubiquitous Quill has been well used.

While all this is very much in the traditional puzzle vein it's well enough conceived and written to create a credible atmosphere (if you're willing to accept that the enemy has removed the crew and scuttled the vessel while overlooking you) and there's a pleasant light humour; type in Score and you're irately informed, 'This isn't an arcade game'. The vocabulary claims 150 words which avoids long hours spent with the thesaurus.

An effective and fun little adventure which at this price should be an ideal introduction to the genre, while experienced adventurers looking for light relief and an absence of dragons won't be disappointed either.

John Minson

Code tools

Program The Code Machine Price £19.95 Micro Amstrad CPC 464/664 Supplier Picturesque, 6 Corkscrew Hill, West Wickham, Kent.

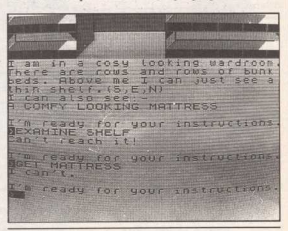
picturesque is best known for its Spectrum machine code tools; these have proved popular with programmers, suitable for both beginners and experts. The Code Machine for the Amstrad comprises of both assembler and monitor programs, supplied on cassette with a disc backup option.

Entering mnemonics into the assembler is straightforward, with each line being divided into four fields; the space bar "tabs" you across line number (0 to 9999), label (up to six characters), operation and operand. The Auto command provides line num-

bers of any chosen increment. Once you have entered the source code, it can be restructured with the commands Renumber, Copy and Delete, and edited by one of two methods – Edit brings down the line for alteration, or you can use the Copy Cursor feature of the Amstrad.

The monitor provides many useful commands, including a full disassembler; most notable is the *Trace* option, which single steps through routines with a comprehensive "front panel" display of register contents. What's more, you can enable either Rom for disassembly, and even change the alternative register set.

In a straight comparison with the Amsoft Devpac program, The Code Machine is easier to use and has extra features. I can find only a few points on which Devpac scores: remark statements can be added to the end of a



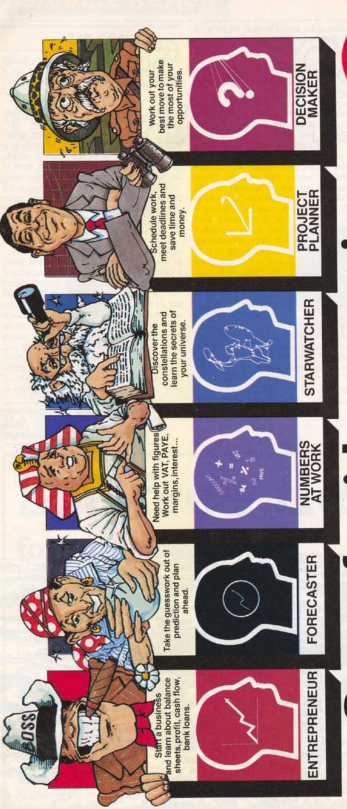
line, rather than occupying their own, and its monitor is capable of disassembling code into a text file. This is a first-class product.

Jeff Naylor

Readers' Survey

Popular Computing Weekly has never attempted a reader survey before, but after more than three years of the magazine, we felt it was high time we asked you what you feel Popular should be like

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OUT OF A SEA OF SOFTWARE... U 1 D 0 I

Hardware Review

Extra cost

Hardware Enterprise 128 Price £249.95 Manufacturer Enterprise Computers Ltd. 31-37 Hoxton Street, London N1 6NJ.

he Enterprise 64 finally appeared just before last Christmas priced at £250 (reviewed Vol 4 No 1), and was received cautiously by all. In terms of specification the Enterprise is difficult to fault offering very good screen display capabilities, good sound and an advanced though very slow Basic. However, despite the specifications of the machine the price was too high to cause much of a stir. Now comes the Enterprise 128 for £250, along with a big price cut for the Enterprise 64.

Inside, the 128K version of the Enterprise turns out to be exactly the same as the 64K model, but with the addition of a small circuit board holding a second bank of Ram. This circuit board is connected to expansion points 1 and 2 on the main circuit board, next to the hardware expansion port on the right of the computer, and thus behaves just as an external Ram expansion. Eight 64K by 1-bit Ram chips are used, as on the main circuit board, although the Enterprise hardware addresses memory in 16K segments. The operating system will

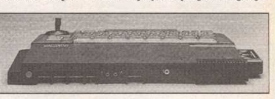
only allow four of these segments to be active at any one time when using Basic and only one program may use each segment. One effect of this is that the maximum space available to a program is limited to around 44K for the first program and 32K for subsequent programs. The bottom two segments must always be present as these contain the display-screen Ram, system variables, the editor workspace, and an area for user-defined display channels.

Unfortunately the 128K version of the Enterprise, when compared with the much cheaper 64K model, offers very little advantage to the user in its current state as the operating system, EXOS 2.1, although designed to make use of up to

four Megabytes of memory, does not give enhanced facilities to go with extra memory. Thus you do not get improved graphics, the Enterprise userdefined video-displays are no bigger,

you cannot store paged display-screens from Basic, and the space available for a single Basic program plus data is no greater. What you do get is the ability to store up to eight Basic programs in memory at one time, which can be run independently or can be chained, although you run up against limitations in the memory segmentation if you do try and use all eight and the programs are large. It was whilst investigating the multi-program capacity of the 128K machine that I encountered the only bug I could find in an otherwise very clean machine. There is a function, Free, which declares the space available to each program. When the number of programs in memory is large, Free displays a rather alarming zero. In fact you still have up to 16K available.

Perhaps the best thing about the launch of the Enterprise 128 is the price reduction on the existing 64K model. For £180 the Enterprise 64 offers better sound, display, and programming capa-



bilities than almost any other computer in a similar price range. Both Enterprise models suffer from lack of software at present and until such becomes available, it is difficult to justify the cost of the 128K model.

John Cochrane

ZX Tickets

200 free tickets

for the 16th ZX Microfair

Popular Computing Weekly is giving away 200 free tickets for the 16th ZX Microfair - to be held at New Horticultural Hall on Saturday July 22 - to the first 200 people who submit either programs for the ZX Spectrum or QL or letters for possible publication in the magazine before June 17.

All you have to do for your free ticket is to enclose a stamped addressed envelope with your program or letter

submission.



Remember - the tickets go to the first 200 people to send in a program and the offer applies only to programs received by us no later than midday on June 17.

6-12 JUNE 1985

Invasion

The fate of the Earth lies in your hands – can you thwart the Zygontian Invasion? On Amstrad by **D L Lau**

here are three phases to this game. First you must shoot down the Aliens as they swoop towards your space craft. After this you must face the Command ship.

Finally, in Phase Three you dock with your Mothership – and then are transported to another part of the planet to blast the final wave.

Good luck!

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500-570	Subroutine for moving alien left	970-1420	Instructions
580-620	Subroutine for moving base left	1440-1670	Routine for Phase 2
630-670	Subroutine for moving base	1680-2080	Routine for Phase 3

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70 SYMBOL 123,197,99,53,31,30,7,3,12:SYMBOL 12

93, 255, 231, 165, 189, 24, 60, 102, 255 90 SYMBOL 94, 8, 8, 8, 8, 8, 8, 28, 62, 20, 127 100 SYMBOL 37, 0, 6, 63, 249, 249, 127, 7, 1; SYMBOL 35, 60, 102, 255, 231, 219, 231, 255, 123; SYMBOL 124, 0, 9

80 SYMBOL 91,24,24,24,24,24,189,189,231:SYMBOL

5, 163, 198, 172, 248, 120, 224, 192, 48

6,252,159,159,254,224,128 110 SYMBOL 239,0,0,0,24,36,24:SYMBOL 157,0,0,0 ,6,6:SYMBOL 158,0,0,0,96,96

120 INK 0.0: INK 2.20: INK 1.24: BORDER 0: INK 3.6 : INK 4.18: INK 5.26: INK 6.16.1: INK 7.6.2: PAPER

130 pp=0

140 x(1)=10:y(1)=7:x(2)=7:y(2)=9:x(3)=13:y(3)= 9:x(4)=10:y(4)=11

150 r(5)=&:r(8)=18:y(8)=14:y(5)=13:r(6)=14:y(6))=13:r(7)=2:y(7)=14

160 v=0:vv=0

170 s=11:p(1)=1:p(2)=2:p(3)=1:p(4)=2:p(5)=1:p(6)=2:p(7)=1:p(8)=2

180 MODE 0:d1=0:d=0

190 FOR f=1 TO 8:PEN 1:LOCATE x(f).y(f):PRINT"
&@":NEXT

200 LOCATE s.23:PEN 2:PRINT"[":LOCATE s.24:PRI NT"]"

210 PEN 5:LOCATE 1,1:PRINT"HI":hi:LOCATE 10,1: PRINT"SC";sc:LOCATE 18,1:PRINT STRIMS(1):"[") 220 IF d>4 AND d1=0 AND INT(RDM*15)=1 THEN SOU ND 1,50,30,5,9,9:d1=INT(RND*20)+1:d2=3

230 IF d1>0 THEN GOSUB 920

250 FOR f=1 TO 4: IF 1(f)=0 THEN 270

260 DN p(f) GOSUB 420,500

270 NEXT

280 IF INKEY(34)=0 AND s>1 THEN GOSUB 580

290 IF INKEY(27)=0 AND s(20 THEN GOSUB 630

300 IF v>0 THEN 60SUB 830

310 IF IN(EY(52)=0 AND v=0 THEN v=s:vv=22:60SU

320 FOR f=5 TO 8: IF x(f)=0 THEN 340

330 ON p(f) GOSUB 420,500

340 NEXT: f=1: IF k1=0 THEN k1=1 ELSE k1=0

350 IF v>0 THEN GOSUB 830

Program Notes

360 IF INKEY(34)=0 AND s>1 THEN GOSUB 580

370 IF INKEY(27)=0 AND s<20 THEN GOSUB 630

380 IF v>0 THEN 60SUB 830

390 IF INKEY(53)=0 AND v=0 THEN v=s:vv=22:GOSU B 820

410 GOTO 220

420 IF y(f)(22 THEN 440

430 IF x(f)+1=s OR x(f)+2=s THEN 680

440 IF (x(f)=v AND y(f)=vv-1)OR (x(f)+1=v AND

w-1=y(f)) THEN h=f:GOSUB 900:RETURN
450 IF INT(RND+4)=1 THEN p(f)=2:GOTO 500

460 x(f)=x(f)+1:1F x(f)=20 THEN p(f)=2:x(f)=19 :60T0 500

470 y(f)=y(f)+1:IF y(f)=24 THEN LOCATE x(f)-1, y(f)-1:PRINT" ":x(f)=INT(RNE)+18)+2:y(f)=3:LOC ATE x(f)-y(f):PEN 1:IF k1=0 THEN PRINT"AE*ELSE PRINT"(0):RETURN

480 LOCATE x(f)-1.y(f)-1:PRINT" ":PEN 1:LOCAT E x(f),y(f):1F k1=0 THEN PRINT"&E"ELSE PRINT"(

490 RETURN

500 IF y(f)(22 THEN 520

510 IF x(f)=s OR x(f)-1=s THEN 760

520 IF (x(f)=v AND y(f)=vv-1)OR(x(f)+1=v AND y (f)=vv-1) THEN h=f:GOSUB 900:RETURN

530 IF INT(RND*4)=1 THEN p(f)=1:60T0 420

540 x(f)=x(f)-1:1F x(f)=0 THEN p(f)=1:x(f)=1:6 0TO 420

350 y(f)=y(f)+1:IF y(f)=24 THEN LOCATE x(f)+1, y(f)-1:PRINT" ":x(f)=INT(FRID+18)+2:y(f)=3:LDC A(f),y(f):PEN 1:IF k1=0 THEN PRINT*&E*ELSE PRINT*()*:RFIDEN

560 LOCATE x(f)+1,y(f)-1:PRINT" ":PEN 1:LOCAT E x(f),y(f):IF k1=0 THEN PRINT"&E"ELSE PRINT"(

570 RETURN

580 te=TEST((s-1)*32-16,40):IF te=14 THEN 700

590 IF te=1 THEN 780

600 5=5-1

610 LOCATE s+1,23:PRINT" ":LOCATE s+1,24:PRINT

620 PEN 2:LOCATE s.23:PRINT"[":LOCATE s.24:PRI

630 te=TEST(s*32+16,40):IF te=1 THEN 800

640 IE te=14 THEN 700

650 s=s+1

660 LOCATE s-1,23:PRINT" ":LOCATE s-1,24:PRINT

670 GOTO 620

680 r(f)=r(f)+1:y(f)=y(f)+1:LOCATE r(f)-1,y(f)

1+DDTNT# #

690 PRINT CHR\$(22)+CHR\$(1):LOCATE r(f),y(f):PE N 1:IF k1=0 THEN PRINT"&@"ELSE PRINT"()"

700 PEN 6:LOCATE s.23:PRINT"[":LOCATE s.24:PEN 7:PRINT"]":FOR t=1 TO 1550:NEXT

710 ENT 1.50.-5.2:ENT 2.50.1.1:FOR r=1 TO 100 STEP 10:50LMD 1.(100-r)*10.25.INT((100-r)*15), 0.1:SOUND 2.(100-r)*5.15.INT((100-r)/15).0.1:N

720 FOR f=0 TO 15:SOUND 2.0.20.INT((15-f)/2).0 .0.f:NEXT

730 FOR t=1 TO 30::INK 0,26:FOR f=1 TO 50:NEXT :INK 0,0:FOR g=1 TO 35:NEXT:NEXT

740 PRINT CHR\$(22)+CHR\$(0):1i=1i-1:IF 1i=0 THE N 970

750 LOCATE 20-1;,1:PEN 5:PRINT* ":GOTO 140
760 x(f)=x(f)-1:y(f)=y(f)+1:LOCATE x(f)+1,y(f)
-1:PRINT* "

770 60TO 690

780 s=s-1:LOCATE s+1.23:PRINT" ":LOCATE s+1.24
:PRINT" "

790 PRINT CHR\$(22)+CHR\$(1):PEN 2:LOCATE s.23:P RINT"[":LOCATE s.24:PRINT"]":60T0 700

800 s=s+1:LOCATE s-1,23:PRINT" ":LOCATE s-1,24 :PRINT" "

810 50T0 790

820 SOUND 1,50,25,4,0,8:PEN 4:LOCATE V,VV:PRIN

830 te=TEST(v*32-16+(26-vv)*16+8):IF te=1 THEN 870

840 IF te=14 THEN ENT 1,100,5,2:SOUND 1,284,30 ,5,0,1:ENT 2,35,10,5:SOUND 2,25,20,5:0,1:LOCAT E v,vv:PRINT" ":LOCATE v,vv-1:PRINT" ":v=0:d1= 0:RETURN

850 vv=vv-1:IF vv=2 THEN LOCATE v+3:PRINT* ":v =0:RETURN

860 LOCATE v-vv:PEN 4:PRINT"^":LOCATE v-vv+1:P

870 FOR f=1 TO 8: IF x(f)=0 THEN 890

880 IF (x(f)=v AND y(f)=vv-1) OR (x(f)+1=v AND y(f)=vv-1) THEN 900

890 NEXT : f=1

900 LOCATE x(f),y(f):PEN 15:PRINT"%E":LOCATE v .vv:PRINT" ":sc=sc+2:d=d+1:IF d=8 THEN LOCATE X(f),Y(f):PRINT" ":LOCATE v,vv:PRINT" ":v=0:6 0TD 1440

910 ENT 2.50,2,2:ENV 1.50,1,1:SOUND 1.150,40,4
,1,1:FOR g=1 TO 20:NEXT:v=0:PEN 5:LOCATE 13.1:
PRINT sc:LOCATE x(f),y(f):PRINT* *:x(f)=0:RET

920 IF d1=v AND d2=vv-1 THEN ENT 1,100,5,2:50U ND 1,284,30,5,0,1:ENT 2,35,10,5:50UND 2,25,20,

0 1,284,30,5,0,1:ENT 2,35,10,5:SOUND 2,25,20,

1760 SYMBOL 37,0,0,32,32,32,32,96,240:SYMBOL 3

5.0.1:LOCATE v.vv:PRINT" ":LOCATE v.vv-1:PRINT " ":v=0:d1=0:RETURN 930 d2=d2+1: IF d2=24 THEN d1=0: RETURN 940 IF d1=s AND d2=23 THEN d1=0:60T0 700 950 LOCATE d1,d2-1:PRINT" ":LOCATE d1,d2:PEN 1 4: PRINT CHR\$ (203) : RETURN 960 60TB 140 970 CLS:LOCATE 2.3:PEN 4:PRINT"ZYGONLIAN INVAS TON" 980 IF SCShi THEN PEN 10:LOCATE 5,6:PRINT*WELL DONE! ":LOCATE 1,9:PEN 5:PRINT"YOU HAVE BEATEN THE HI SCORE BY ":NS 990 IF SCHI THEN 1030 1000 PEN 5:LOCATE 1,7:PRINT"HI SCORE IS";HI:PR INT:PRINT"RY ":NS 1010 PEN 3:PRINT:PRINT:PRINT" YOUR SCORE IS":S 1020 GOTO 1140 1030 HI=SC:LOCATE 1,13:PEN 13:PRINT"THE NEW HI SCORE IS ";HI 1040 PEN 1:LOCATE 7,18:PRINT STRING\$(9,CHR\$420 811 1050 PRINT:PRINT:PEN 3:PRINT"* INPUT YOUR NAME 1060 FOR F=1 TO 60:M\$=INKEY\$:NEXT: 1070 MS=INKEYS:NS="":MS="":FOR F=7 TO 15 1080 MS=INKEYS: IF MS=""THEN 1080 1090 SOUND 1, f#50,2,5 1100 LOCATE F, 17: PEN 1: PRINT UPPER\$ (M\$) 1110 IF ASC(M\$)=&D THEN 1140 1120 NS=NS+MS:MS="" 1130 NEXT 1140 PRINT:PRINT:PRINT:PEN 10:PRINT"*PRESS 'C' TO CONT+* 1150 IF INKEY\$(>"c" THEN 1150 1160 n\$=UPPER\$ (n\$) 1170 t=5: INK 1, 10, 18: MODE 1: LOCATE 7, 10: PEN 1: PRINT*** THE ALIENS ARE COMING **** ENT 3,50, 2,2:ENT 1,50,2,2:ENT 2,50,2,2:1=1:FOR f=1 TO 5 0: SOUND 1, f, 25, t, 0, 1: IF t=3 THEN t=5 ELSE t=3 1180 IF f)25 AND f(50 AND g=0 THEN SOUND 2, f-2 5,25, t,0,1: IF t=2 THEN t=4 ELSE t=2 1190 NEXT: IF q=0 THEN 1=f-25:q=1:60T0 1170 1200 ENV 1,50,5,2:FOR f=1 TO 30:SOUND 1,50-f,2 5,1,1:NEXT:ENT 1,50,1,1 1210 FOR f=1 TO 30:SOUND 1, (30-f)*2,25, INT((30 -f)/5),0,1:SOUND 2,(30-f)*2,15,INT((30-f)/5),0 .1:NEXT 1220 ENT 1,50,2,2:ENT 2,30,1,1:FOR F=1 TO 50 S TEP 3:SOUND 1,F*5,50, INT ((50-F)/5),0,1:SOUND 2 ,F*2,30, INT ((50-F)/5),0,1:NEXT 1230 MODE 2: PAPER 5: CLS: FOR f=40 TO 1 STEP -1: WINDOW f,81-f,1,25:PAPER 0:CLS:FOR g=1 TO 100: NEXT: NEXT: INK 1,24 1240 INK 4,18: MODE 0: PEN 5: LOCATE 2,2: PRINT ST RING\$ (18, CHR\$ (143)) 1250 PEN 7:PRINT CHR\$(22)+CHR\$(1):LOCATE 2,2:P RINT"ZYGONLIAN INVASION": PRINT CHR\$(22)+CHR\$(0 1260 PEN 1: TAG: FOR f=640 TO 0 STEP -25: MOVE f, 320:PRINT"Your planet is under ";:NEXT 1270 FOR f=640 TO 15 STEP -25: MOVE f, 280: PRINT "attack by a troop of ";:NEXT 1280 FOR f=640 TO 40 STEP -25:MOVE f,240:PEN 4 :PRINT"ZYGONLIAN invaders "::NEXT 1290 FOR f=640 TO 5 STEP -25: MOVE f, 200: PRINT* You must destroy as many as ";:NEXT 1300 FOR f=640 TO 60 STEP -25: MOVE f, 160: PRINT "many of these as "; :NEXT 1310 FOR f=640 TO 190 STEP -25:NOVE f.120:PRIN T"possible "::NEXT 1320 TAGOFF: PEN 2:LOCATE 1,22:PRINT" PRESS 'C

1360 PEN 4: PRINT: PRINT: PRINT" YOU HAVE TO SHO OT DOWN A COMMAND SHIP" 1370 PEN 5: PRINT: PRINT: PRINT" THEN YOU HAVE TO JOIN YOUR MOTHER SHIP IN ORDER TO BE TRANSPORTED TO ANOTHER PART OF YOUR PLANET" 1390 PEN 3:PRINT:PRINT"PRESS 'P' FOR RIGHT A ND 'O' FOR LEFT" 1390 PEN 11: PRINT: PRINT" PRESS 'F' TO FIRE " 1400 PEN 10:PRINT:PRINT:PRINT* PRESS 'C' TO P LAY * 1410 IF INKEY\$(>"c"THEN 1410 1420 GOTO 50 1440 FOR g=3 TO 5 1450 FOR F=1 TO 17 1460 ENT 1,20,2,3:50UND 1,2,10,5,0,1,1:ENT 2,1 0.5.1:SOUND 2.89.20.5.0.1.1 1470 PEN 3:LOCATE F.g:PRINT" X#:":PRINT CHR#(2 2)+CHR\$(1):PEN 5:LOCATE F+2,q:PRINT CHR\$(239): PEN 4:LOCATE F+1,q:PRINT CHR\$(157):LOCATE F+3, m: PRINT CHR\$ (158) 1480 PRINT CHR\$ (22) + CHR\$ (0) 1490 IF INKEY(34)=0 THEN GOSUB 580 1500 IF INKEY(27)=0 THEN GOSUB 630 1510 IF VXV THEN GUSUB 1590 1520 IF INKEY(53)=0 AND v=0 THEN v=s:vv=22:60S 1530 IF f+2=s AND q=0 THEN ENT 1, 10, -30, 2: SOUN D 1,284,10,5,0,1:ENT 2,35,-90,1:SOUND 2,22,10, 3,0,1:ENT 1,100,2,2:SOUND 1,0,30,5,0,1,1:g=1:q 1=s:q2=g+1:60SUB 1640 1540 IF q=1 THEN GOSUB 1650 1550 IF d1=0 AND INT(RND*6)=1 THEN SOUND 1,50, 30,5,9,9:d1=f+2:d2=g+1:60SUB 920 1560 IF d1>0 THEN GOSUB 920 1570 NEXT:LOCATE 17-0:PRINT" ":NEXT:LOCATE 1,6:PRINT* ":60TO 1440 1580 SOUND 1,50,25,4,0,8:PEN 4:LOCATE v,vv:PRI 1590 te=TEST(v*32-16, (26-vv)*16+8):IF te=3 THE N LOCATE f,g:PEN 6:PRINT" %0:":ENT 1,30,2,2:F0 R ff=1 TO 10:SOUND 1, f*2, 30, INT((80-ff)/5), 0, 1 ,1:NEXT 1600 IF te=3 THEN PEN 6: INK 7,7,9:n=INT(RND*10 0):sc=sc+n:LOCATE f.g:PRINT" Z#1":PEN 4:LOCATE f+1,q:PRINT n:PEN 5:LOCATE 13,1:PRINT sc:FOR g=1 TO 2000:NEXT:60TO 1680 1610 IF te=14 THEN 840 1620 vv=vv-1: IF vv=2 THEN LOCATE v,3:PRINT" ": v=0:RETURN 1630 LOCATE v. vv:PEN 4:PRINT"^":LOCATE v. vv+1: PRINT" ": RETURN 1640 LOCATE q1.q2:PEN 5:PRINT CHR\$(252) 1650 IF q1=s AND q2=22 THEN 710 1660 q2=q2+1: IF q2=23 THEN LOCATE q1,22:PRINT* ": q=0:RETURN 1670 LOCATE q1,q2:PEN 5:PRINT CHR\$(252):LOCATE q1,q2-1:PRINT" ":RETURN 1680 CLS:df=0:PRINT:PRINT:PEN 4:PRINT" YOU HAV E DESTROYED THE HANKS' COMMANDERSHIP AND NOW Y HAVE TO DOCK WITH YOUR MOTHER SHIP" 1690 PRINT:PRINT:PEN 1:PRINT" YOU MUST DOCK IN ORDER TO GET FUEL. BECAREFUL THOUGH YOU MU ST LAND ON THE CORRECT POSITION OR YOU'LL C 1700 PRINT: PRINT: PEN 5: PRINT" (WARNING) YOU MU ST LAND ON THE GREEN LANDING PAD* 1710 PRINT: PRINT: PEN 2: PRINT" PRESS 'C' TO CON 1720 IF INKEY\$(>"c"THEN 1720 1730 CLS:PRINT:PRINT:PRINT" USE 'P' FOR RIGHT ":PRINT:PRINT" AND 'O' FOR LEFT" 1740 PRINT:PRINT:PEN A:PRINT* *** GOOD LICK ** *": SYMBOL 33, 0, 0, 4, 4, 4, 4, 6, 15: SYMBOL 35, 126, 12 6, 36, 36, 102, 126, 231, 255 1750 FOR y=1 TO 1000:NEXT

D ALL THE ALIEN HAMKS"

8,31,59,193,1,3,3,6,31:SYMBOL 64,255,195,153,1 89,153,195,102,255:SYMBOL 163,248,220,135,128, 192, 192, 64, 248 1770 SYMBOL 158,0,60,102,66,102,60,24;SYMBOL 1 57,0,0,24,24,24,0,24*CLS 1780 INK 8,8:SYMBOL 222,126,126,0,0,0,0,0,0,255: SYMBOL 223, 0, 0, 4, 4, 4, 4, 4; SYMBOL 224, 0, 0, 32, 32, 32, 32, 32 1790 INK 8,8:SYMBOL 222,126,126,0,0,0,0,0,0,255: SYMBOL 223,0,0,4,4,4,4,4; SYMBOL 224,0,0,32,32, 32,32,32 1800 LOCATE 10-24:PEN 2:PRINT":#X":LOCATE 10-2 5:PRINT"&@4":PRINT CHR\$(22)+CHR\$(1):LOCATE 11, 23: PEN 3: PRINT CHR\$ (157): LOCATE 11, 24: PEN 8: PR THE CHRECISES 1810 LOCATE 11,23:PEN 4:PRINT CHR\$(222):LOCATE 10,23:PEN 1:PRINT CHR\$(223):LOCATE 12,23:PRIN T CHR\$(224):LOCATE 11,24:PRINT CHR\$(210):PRINT CHR\$ (22) +CHR\$ (0) 1820 LOCATE 1,1:PRINT CHR\$(11) 1830 t=0:g=0:r=310:y=390:TAG:MOVE x,y:PEN 2:PR THT CHR\$ (91): 1840 IF INVEY (34)=0 THEN g=0 1850 t=t+1: IF t=15 THEN ENT 1,20,2,1:SOUND 1,5 0, 15, 5, 0, 1, 15: t=0 1860 IF INKEY(27)=0 THEN g=1 1870 IF g=0 THEN 1900 1830 IF q=1 THEN 1960 1890 6010 1840 1900 y=y-1: x=x-1: MOVE x+1, y+1: PRINT" "; : MOVE x .v:PRINT CHR\$(91): 1910 IF y=46 AND x>316 AND x<330 THEN 2070 1920 IF yC45 THEN TAGOFF LOCATE 10, 24 INK 8, 18 ,3:PEN 8:PRINT"!#X":LOCATE 10,25:PRINT"&@#" 1930 IF yC45 THEN GOSUB 2060:FOR g=1 TO 20:1NK 0,26:FOR f=1 TO 50:NEXT: INK 0,0:FOR f=1 TO 30 :NEXT:NEXT:li=li-1:IF li=0 THEN 970 1940 IF yC45 THEN 60 1950 60TO 1840 1960 y=y-1:x=x+1:MOVE x-1.y+1:PRINT" ";:MOVE x y:PRINT CHR\$ (91): 1970 IF y=45 AND 1>316 AND 1<330 THEN 1910 1980 IF y(45 THEN 1930 1990 GOTO 1840 2000 LOCATE 10,24:PEN 2:PRINT"!#X":LOCATE 10,2 5:PRINT"&@#":PRINT CHR\$(22)+CHR\$(1):LOCATE 11, 23:PEN 3:PRINT CHR\$(157):LOCATE 11,24:PEN 8:PR INT CHR\$ (158) 2010 LOCATE 11,23:PEN 4:PRINT CHR\$(222):LOCATE 10,23:PEN 1:PRINT CHR\$ (223):LOCATE 12,23:PRIN T CHR\$(224):LOCATE 11,24:PRINT CHR\$(210):PRINT CHR\$ (22) +CHR\$ (0) 2020 FOR f=2025 TO 2122 STEP 20: SOUND 1, f, 50, 6 :SOUND 1, f-50, 10, 6: SOUND 1, f, 60, 4: NEXT: FOR f=1 TO 20:LOCATE 1,1:PRINT CHR\$(11):FOR q=1 TO 50 :NEXT:LOCATE 1,25:PRINT CHR\$(10):NEXT:FOR f=1 TO 25:LOCATE 1,25:PRINT CHR\$(10):NEXT 2030 g=INT(RND*200)+80:PEN 2:LOCATE 7,3:PRINT* WELL DONE": PEN 1: PRINT: PRINT: PRINT" * BONUS =":g;"+":LOCATE 1,8:PEN 3:PRINT" NOW YOU AR E IN ANOTHER PART OF YOUR PLANET* 2040 FOR f=1 TO 5000:NEXT:sc=sc+g 2050 GOTO 60 2060 ENT 1,50,2,2:ENT 2,50,1,1:FOR f=1 TO 100 STEP 10: SOUND 1, (100-f) *4, 25, INT ((100-f)/15),0 ,1:SOUND 2, (100-f) +2, 15, INT ((100-f) /15), 0, 1:NE XT: RETURN 2070 FOR ff=1 TO 5:ENT 1,50,5,2,50,2,5,25,-1,2 #SOUND 1, ff *25, 20, 4, 0, 1 NEXT 2075 FOR ff=1 TO 5:ENT 1,50,5,2,50,2,5,25,-1,2 :SOUND 1, ff*25, 20, 4, 0, 1:NEXT 2080 TAGOFF: FOR f=1 TO 26: INK 8, f: PEN 8: LOCATE 11,23:PRINT CHR\$(91):LOCATE 10,24:PRINT"!#2": LOCATE 10,25:PRINT"&@#":FOR ff=1 TO 50+(26-f)+

5: NEXT: NEXT: 60TO 2000

TO CONT "

1330 IF INKEY\$()"c"THEN 1330

1340 FOR f=1 TO 22:LOCATE 1,25:PRINT CHR\$(10):

NEXT 1350 PEN 2:LOCATE 1,3:PRINT"AFTER YOU DESTROYE

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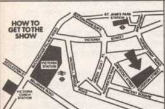
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Going for a song

Sing-along-a **John De Rivaz** with this music-making program for Spectrum 48K

usic notation is not particularly easy to master, and indeed evolved for instruments very different to the Spectrum's *Beep*. However, all the *Beep* need be told is the frequency of the note and its duration.

In this system, there are four commands: U, D, L, and Z. Using just U and D it is possible to write a tune, but all the notes are of equal length. For the purposes of this program, length 1 is 1/16 of a second, therefore if a note is defined by L16, it sounds for one second. The start is set up as $Beep\ 1/0$, ie, L16, and middle C.

There is also a facility in the program to have three sub-strings of notes, and in order to be able to start these at defined places, we have an additional command Z. This sets the note level to 0 and plays a note of the current length. ZLO, therefore, sets the note to zero and doesn't play it.

On running the program, you are in the edit mode. Enter in the tune you want, eg: UOD1U2L8D1D1. The start length is 1 second. Therefore UO plays note 0 (middle C) for 1 second. D1 plays note -1 for 1 second. U2L8 plays note 1 for 16/8=1/2 second, and the length is set to 1/2 second until changed. D1 plays note 0 and the final D1 note -1.

Press Enter and the screen will clear and a notice "Compiling..." will appear. Then a list of the notes you have chosen followed by the string you created will be printed, following which the dirge you have composed will be played. You will be offered a menu giving the choice of Editor, Save, Lprint, End, Re-start. The dirge goes on playing until one of these has been selected.

Press the * key for Editor, E, and you

will be back in the editor. You may feel that you would like the tune played quicker. Therefore, press Shift and 8 and see the string in the middle of the screen move to the right. The right half of the string is displaced down a character. Move it until you get the following:

D1U2L8D1D1

Then press L followed by 8 and you will get them inserted after UO and before the rest of the string.

Now, just for fun, press Enter. All you will get is one note sounded for half a second. This shows that only the string to the left of the step is compiled into the array. Press E again to get back to the editor.

Using Shift/5, move the string along until you get: UOL8D1U2L8

DIDI

Use Shift O to delete the 8, then press 4. Then move the string right along so that all the characters are to the left, and you should have UOL8D1U2L4D1D1. Press return, and hear the tune played at twice the speed.

Press E to get back to the editor, and then press I. A further menu gives you the option of filling one of three strings with the characters to the left of the step, or alternatively of adding to the leftmost characters one of three strings previously stored. In this instance, press I to store the characters already composed.

This puts you back in the main editor. Add ZLOU12. This re-sets the note and then raises it by 12, without sounding anything. Then press I, then A. You are back in the main editor, and the ZLOU12 appears to have gone. Move the string back using Shift/8, though and you will

find the ZLOU12 about half way along, and the original set of notes is repeated following it. Note that if the first note, UO in this case, isn't followed by an L command, it won't sound, as the length had previously been zeroed. It is good practice always to define the length of the first note.

Use Shift|5 to move the string to the left, and press return. You will get your tune played twice, the second time up 12.

Now use the editor to change the *U12* to *D12* and see how you like the result. Then add *ZLOU24* to the end of the string, and press *I* followed by *A* again. Repeat twice more with the addition of *ZLOD12* and *ZLOD24* at the end followed by *I*, *A* each time.

You have now used all the functions of the editor. Arrays created by this program can be entered as Data statements in your own program for Beep tunes. I hope that readers with more artistic talent than myself will be able to create some good tunes with this program.

You are advised not to use a ZLO within a substring if you wish to play it at different keys. Instead, calculate the total displacement, say DI, and correct it with an UILO. The Z command is not really necessary, but it is included to make the program easier and therefore more fun to use.

The Poke in Line 9000 prevents the "Start tape..." message appearing and the line saves the whole program three times without the need to press a key each time. Enter Goto 9000, start tape, and then press Enter.

To save typing, I will supply any reader the program on a cassette for £2. Send that remittance to RTL, Westowan, Porthtowan, Cornwall TR4 8AX, with your name and address and ask for the Spectrum Music program cassette.

There are no program notes because I have used plenty of Rems in the program itself. Also the program is largely self-explanatory by text in the various menus.

```
270 LET AS=INKEYS: IF AS="" THEN GO TO 270
280 IF AS=CHR$ 13 THEN CLS: PRINT "COMPILING ...
   100 REM SET VARIABLES
100 REM SE: VARIABLES
110 REM
120 LET flag=0: LET LENGTH=16: LET DURATION=LENGT
H: LET START=0: LET MS=": LET NS=MS
130 REM EDITOR LOOP START
140 REM
                                                                                                                                              ": 50 TO 510
290 IF A#="1" THEN
                                                                                                                                                                                      GO TO 1070
                                                                                                                                              300 REM DELETE AND MOVE
                                                                                                                                           320 IF As=CHRs 12 AND LEN Ms>1 THEN LET Ms=Ms( T
0 LEN Ms-1): 60 TO 460
330 IF As=CHRs 12 AND LEN Ms=1 THEN LET Ms="": G
0 TO 460
   150 POKE 23658,8: BORDER 1: INK 4: PAPER 1: CLS :
PRINT "PRESS FOLLOWED BY A NUMBER:"
160 PRINT INK 6;" U UP
D DOWN L LENGTH (I
F CHANGED) OF PREVIOUS NOTE"
170 PRINT "PRESS"; INK 6; " ZLO"; INK 4; " TO ZERO
NOTE COUNTER": PRINT INK 6; "N.B."; INK 4; "follow
next note by a length";
180 PRINT "START NOTE = 0 (MIDDLE C) LENGTH
# I SEC. IE 1/1807
                                                                                                                                             ) TO 460
340 IF AS=CHRS 9 AND LEN MS>1 THEN LET NS=MS(LEN
MS)+NS: LET MS=MS( TO LEN MS-1): GO TO 460
350 IF AS=CHRS 9 AND LEN MS=1 THEN LET NS=MS+NS:
LET MS="": GO TO 460
                                                                                                                                            360 IF AS=CHRS & AND NS<>"" THEN LET MS=MS+NS(1)
LET NS=NS(2 TO ): GO TO 460
370 REM TEST FOR CORRECT CHRS
  = 1 SEC, IE 16 UNITS"
190 PRINT AT 10,0; PAPER 7; INK 0;"
                                                                                                                                              380 REM
                                                                                                                                              390 IF As<>"." AND As<>"L" AND As<>"U" AND As<>"D AND As
AND As<>"Z" AND (As<"0" OR As>"9") THEN GO TO 2
  REM 2 LINE OF SPACES
  200 PRINT AT 14.0: "PRESS"; INK 6:" I"; INK 4:" TO 60 TO SUB-STRING MENU"''
210 PRINT "LEFT AND RIGHT AND DELETE KEYS CAN BE USED TO EDIT."":
                                                                                                                                              400 REM ANTI BOUNCE
  USED TO EDIT."S ENTER TO COMPILE AND PLAYSTRING
TO LEFT OF STEP."
230 PRINT BRIGHT 1:01:AT 0.0; INK 3;" BEEP MUSIC
by J. de Rivaz (C) 16 January 1985
                                                                                                                                              430 REM ADD TO MS AND PRINT
                                                                                                                                              450 LET MS=MS+AS
                                                                                                                                                      IF LEN MS<15 THEN PRINT AT 10.14-LEN MS;" ";
   240 INK 0: PAPER 7: GD TO 460
250 REM INKEYS AND PUT IN MS
                                                                                                                                           MS: GO TO 480
470 PRINT AT 10.0; MS(LEN MS-14 TO )
480 IF LEN NS(15 THEN PRINT AT 11.15; NS; " "; GO
```

Spectrum

880 NEXT I: NEXT J TO 500 490 PRINT AT 11,15;N\$(TO 15);" " 890 PRINT MS 900 REM 500 60 TO 270 BEEP ARRAY, WITH INKEYS 910 REM 510 REM COMPILE BEEP ARRAYS 920 FOR J=1 TO C 520 REM 930 BEEP B(J,1)/16,B(J,2) 530 REM count no of notes 940 LET AS=INKEYS: IF AS<>"" THEN GO TO 1010 550 LET C=0: FOR N=1 TO LEN MS
550 LET Ms(N)="U" OR Ms(N)="D" OR Ms(N)="Z" THEN
LET C=C+1 540 REM REM PRINT MENU OF OPTIONS WHILST PLAYING AR 960 970 REM 570 NEXT N 580 REM SET UP ARRAY 980 REM Tune is played once before menu printed. 990 CLS: PRINT "PRESS E - GO BACK TO EDITOR S - SAVE L- LPRINT TH: LET B(1.2)=START 610 REM COMPILER LOOP ARRAY B - END PROGRAM
R - START AFRESH." 1000 LET L=14+32: PRINT 'MS(TO LEN-MS+(LEN MS(L)+ 1000 LET L=14*32: PRINT "M\$(TO LEN-M\$*(LEN M\$(L)+L*(LEN M\$*)=1))
1010 IF A\$="S" THEN STOP
1020 IF A\$="S" THEN INPUT "NAME? ";B\$: LET B\$=B\$+
" ": LET B\$=B\$(TO 7): SAVE B\$ DATA B()
1030 IF A\$="L" THEN FOR J=1 TO C: FOR I=1 TO 2: L
PRINT B(J;I);; NEXT I: NEXT 3; LPRINT
1040 IF A\$="L" THEN GO TO 150
1050 IF A\$="R" THEN GO TO 150
1050 IF A\$="R" THEN RUN
1040 GO TO 920 650 IF Ms (N)="D" THEN LET L\$="": LET V\$="-": 60 660 IF MS (N)="L" THEN LET VS="": LET LS=" ": 60 TO 630 670 IF M\$(N)="Z" THEN LET B(J.2)=0: LET B(J.1)=B (J-(J>1).1): 60 TO 630 680 IF N+1>LEN MS THEN LET Q=1: 60 TO 700 690 LET Q=(Ms(N+1)<"0" OR Ms(N+1)>"9") AND Ms(N+1 1070 REM INSERT TUNES 1080 REM 700 IF Vs="" THEN GO TO 740 710 LET Vs=VS+MS(N) 1090 CLS: PRINT "Press as follows:""
1100 PRINT "1.2, OR 3 TO TRANSFER LEFT PART OF MA
IN STRING TO REPLACE CURRENT CONTENTS OF NUM
BERED SUB STRING"" 720 IF Q AND J<=C THEN LET B(J,2)=B(J-(J>1),2)+V AL V4*(ABS (B(J-(J>1),2)+VAL V4),70): LET B(J,1)=B (J-(J>1),1): IF N+1<LEN M9 THEN LET J=J+(M9(N+1)< BERED SUB STRING""

110 PRINT "A.B. OR C TO TRANSFER SUB STRINGTO MAI N STRING AT POSITION OF SPLIT.""

1120 PRINT "E TO RETURN TO EDITOR"

1130 LET AS=INCEYS: IF AS="" THEN GO TO 130

1140 IF AS="E" THEN GO TO 150

1150 IF AS="1" THEN LET CS=MS: GO TO 150

1160 IF AS="2" THEN LET DS=MS: GO TO 150

1170 IF AS="3" THEN LET DS=MS: GO TO 150

1180 IF AS="3" THEN LET MS=MS+CS: GO TO 150

1180 IF AS="8" THEN LET MS=MS+CS: GO TO 150

1200 IF AS="C" THEN LET MS=MS+DS: GO TO 150

1200 IF AS="C" THEN LET MS=MS+DS: GO TO 150

1210 GO TO 1130 730 GO TO 630 740 IF L\$="" THEN GO TO 780 750 LET L\$=L\$+M\$(N) 760 IF Q AND J C=C THEN LET B(J, 1) =VAL LS: LET J= J+1 770 60 TO 630 780 REM SPACE FOR MORE FUNCTIONS 790 GO TO 630 800 REM PRINT AND CONSTRAIN BEEP ARRAY 810 REM 1210 GO TO 1130 820 PRINT "DURATION". "NOTE" 8980 REM SAVE whole program 820 POR 1-1 TO C 840 FOR 1-1 TO C 840 FOR 1-1 TO 2 850 IF B(J,2)>60 THEN LET B(J,2)=60 860 IF B(J,2)<-60 THEN LET B(J,2)=60 870 PRINT B(J,1): PORE 28692-0 8990 REM 9000 FOR F=1 TO 3: POKE 23736, 181: SAVE "MUSIC": N EXT F



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Equitable solutions

This week a powerful equation solver for the Sinclair QL from the keyboard of Jeff Tope

f you have ever sat down and tried to solve an equation, or a set of simultaneous equations, then this program might be what you wanted. It is designed so that you can use either a formula defined in Line 110 or a polynomial which may be input within the program. The limitation of the QL string evaluation command prevents a formula being input during program.

Contained within the program are brief summaries of each method which may be called up by hitting F1 (help) whilst the menu is on the screen after selecting the appropriate method using the cursor line: to select the method just hit Enter.

The program is not totally error trapped but commonsense should show that it is easy to use.

The methods employed are standard methods used in many applications but for a full description you should see an advanced numerical analysis textbook. A brief note on the Newton Raphson method might answer a few questions the method differentiates the polynomial equation using the procedure 'newton' this being unable to differentiate anything other than a polynomial equation.

100-120

function definition. 130-840 screen definition, menu and help.

850-930 select method.

get polynomial or tell to define 940-1150 in line 110.

1160-1260 evaluate relevant function.

1270-1340 get a yes or no answer to given message on a given channel.

1350-1550 get two values for Bisection and Regula Falsi having opposite function values.

1560-1890 solve by Bisection or Regula Falsi method.

solve by Newton Raphson 1900-2330 method.

2340-2920 input: create and save then solve: load; alter array and solve simultaneous equations.

100 DEFine Function f(x) 110 RETurn r*r*r+LN(r)-19 120 END DEFine

130 MODE 4

140 WINDOW#0:512,256,0,0:PAPER#0:0:CLS#0 150 WINDOW#0:480,46,16,210

160 WINDOW#1:480,200,16,10

170 WINDOW#2; 240, 200, 256, 10 190 CI S#0:CI S#1

190 INK#1:7

200 CSIZE 3,1:PRINT\\\\'

JEFF TOPE APR 85'\\"

EQUATION SOLVER' 210 BORDER#0;3,4

220 CSIZE 0,0

230 INK#0:7 240 INC#2:0 250 PAUSE 250

260 REMark COPYRIGHT JEFF TOPE FEB 1935

270 REMark EQUATION SOLVER 280 method=5:kev=0

290 larpow=0:froot=0:root=0

300 REPeat main loop 310 HENT

320 INK 7

330 IF key=10:solve method

340 END REPeat main loop 350 DEFine PROCedure MENU

350 froot=0:roat=0

370 CSIZE 3,1: PAPER 2: INK 7: CLS: PRINT' EQUATION SOLVER': CSIZE 0,0

380 PRINT\"METHODS AWAILABLE": TO 35; TYPES OF EQUAT ION': TO 60: 'TYPE OF SOLUTION' \\'BISECTION': TO 35: 'POL YNOMIALS': TO 50; 'COME ROOT) '\'REGULA FALSI': TO 35; 'P eated until the difference between the : courds is OLYNOMIALS': TO 60; '(ONE ROOT) '\'NEWTON RAPHSON': TO 3 5; 'POLYNOMIALS': TO 60; '(ALL ROOTS)'

390 PRINT'GAUSSIAN ELIMINATION'; TO 35; 'SIMULTANEOUS EQUATIONS':TO 60: (ALL ROOTS)'\\'F1 FOR HELP '\'),? TO CHANGE METHOD' L'ENTER TO PROCEDE WITH METHOD'

400 REPeat type 410 OVER (1): INK (4): AT method, 0: PRINT FILLS (" ", 80)

420 kev=CODE (INCEYS) 430 SELect ON key

440 =10:CLS:RETurn 450 =232:help method:RETurn

460 =208

OVER (0)

480 IF method=5 method=8

500 ELSE

510 method=method-1

520 EW IF

530 = 216

540 INK (2):AT method, 0:FRINT FILL\$ ("_",80):INK (7):

OVER (O)

550 IF method=8 method=5

540

570 ELSE 590 method=method+1

590 FMD TE

600 END SELect

610 END REPeat type

620 END DEFine

630 DEFine PROCedure help (routine)

640 PAPER 2: INK 7:CLS

650 SELect ON nethod

880 =5

670 CSIZE 3,1: PRINT 'BISECTION'

680 CSIZE 1,0:PRINT\\'This method will '::UNDER(1):P RINT'always'::UNDER(0):PRINT' find a real root withi n the bounds passed to the routine, if such a root exists." "The root will be found within the required error, upto the approximately equal as defined in the Of manual."

690 PRINI 'The method requires two a coordinates one giving a positive function value and the other a n egative function value. Vine method them halves the difference between the two I courds and evalua tes the value of the function at the point. If the fun ction value at this point is positive/negative the r coord giving the positive/negative function valueis set to this mid point."\"The process is rep less than the error limit."\\"MOTE Reguli Falsi is o ften quicker."

700 =6

710 CSIZE 3.1: PRINT 'REGULA FALSI'

720 CSIZE 1.0:PRINT\\'This method will ';:UNDER(1):P RINT'always';:UNDER(0):PRINT' find a real root within the bounds passed to the routine, if such a root ex ists. "\"The rost will be found within the required er rer, upto the approximately equal as defined in the OL manual."

730 PRINT 'The method requires two x coordinates one giving a positive function value and the other a ne 470 INK (2):AT method, 0:PRINT FILLS(" ",80):INK (7): gative function value." (The method then draws a line 930 DND DEFine between the two function valuesand evaluates the va In of the function at the intersection of the line with the axis. If the intersection value is pos itive/negative then the : coord giving the positive/ 970 CLS:PRINT 'Present function is :-' negative function value is set to this intersect 980 FOR power=largow TO 0 STEP -1:PRINT 'r^':power:'

ion value."\"The process is repeated until the differ ence between the r coords is less than the error lim it."\"If one point does not move for 3 or more ittera tions then the effective function value at this poi nt is halved until it does move. This speeds conver

740 =7

750 CSIZE 3,1: PRINT 'NEWTON RAPHSON'

760 CSIZE 1-0:PRINT'This method will generally find all the real roots, if they exist. "\"The root will

be found within the required error, upto the appro rimately equal as defined in the QL manual." 770 PRINT'The routine requires only an initial guess

780 PRINT 'The method works by drawing a tangent at each guess. The value of the function at the inte rsection of the tangent is evaluated and if it is wit hin the error criterion the it is assumed to be a ro ot;"\"Otherwise it is taken to be the new quess; and

the procedurerepeated until either a root is found or the routine detectsa tangent parallel to the x a ris.'\'If a root is found then it is divided out of t he equation. This continues until only a straight 1 routine then calculates the ro ine is left, the of directly."\"NOTE"\"The procedure could be repeated with each root being the initial guess to obtain a better estimate of each root."

800 CSIZE 3,1:PRINT 'GAUSSIAN ELIMINATION' \\ 810 CSIZE 1.0: PRINT 'This routine solves an NxN matr is of simultaneous equations by gaussian elimination. '\'The equations must be linearly independant for a solution toexist.'\'The routine will accept the matrix from the keyboard or froma microdrive file or a limited combination of both.

220 END SELect

READ PARISE: CL S 840 END DEFine

850 DEFine PROCedure solve(method)

940 CLS: CLFR (O) 870 SELect CN method

990 =5:BISECT(1) 890 =6:BISECT(0)

900 =7:NEWRAP 910 =8:6AUSS

920 BW SELect

940 DEFine PROCedure getfn(option)

950 REPeat waitans 960 IF larpow>0

= ';alpha(power;0)	1630 ELSE	2300 FOR i=1 TO m:bb1=(bb1+alpha(i,j)+((m-i+1)))+qu
	1540 aid=(low=FH-high=FL)/(FH-FL)	55
efine the function?")	1650 DID IF	2310 IF bb1=0:bb1=1E-6
000 IF NOT ans :RETurn	1660 F#=g(sid)	2320 RETurn bb1
010 END IF	1670 IF froat:PRINT \\'Root is : ':root\\:PRINT#0;'Pr	2330 EXD DEFine
020 IF NOT option :ans=1:EXIT waitans	ess any key to continue':PAUSE:CLS#0:EXIT BISLOOP	2340 DEFine PROCedure GAUSS
030 ans=yesnol0, 'Is the function of positive integer	1680 IF FM+FH>0	2350 ans=yesno(0.7Do you wish to create a new arra (yes) or read an old array in and alter it (no)?)
powers of a only ')	1690 FH=FM	2360 IF ans
040 EXIT waitans	1700 high-aid	2370 INPUT 'How many equations to solve ?'!n
050 END REPeat waitans	1710 IF NOT bistog	2390 DIM array(n-1-n):PRINT 'Input all of the gless
060 IF ans	1720 stickh=0	ts of row in the form:-'\'al(enter)a2(enter) al(e
070 INPUT 'largest coefficient of x is of power ?':1	1730 stickl=stickl+1:IF stickl>2:FL=FL/2 1740 END IF	ter) rhs(enter) which stands for a1x1+a2x2aNxN=rh
PDOW	1750 ELSE	2390 FOR i=1 TO n
080 PRINT 'input powers of relargest to smallest isa	1760 FL=FM	2400 PRINT\"Row ";i,:FOR i2=0 TO n:INPUT array(i-1,
lest being a constant)*	1770 los-aid	1,
090 DIM alpha(larpow+1.2):FOR power=larpow TO 0 STEP	1780 IF NOT bistog	2410 END FOR 1
-1: INPUT 'coeff of ro"; (power)!alpha (power,0):alpha	1790 stickl=0	2420 IF yesno(0,'Do you wish to save the array ?'):
larnow+1-power,1)=alpha(power,0):alpha(larpow+1-power	1800 stickh=stickh+1:IF stickh>2:FH=FH/2	PUT V'file name e.g. mdv1_file : ';files:OPEN_NEWS
2)=alpha(larpow+1-power,1)	1810 END IF	iles:PRINT#5;n\array:CLOSE#5
1100 usew=1	1820 DID IF	2430 ELSE
1110 ELSE		2440 INPUT V'file name to load e.g. mov1 file: ';
120 PRINT 'Sorry you will have to define your functi	1830 IF ABS(high-low)(=eerr 1840 PRINT 'Root is '; (high+low)/2;' to within error	les:OPEN IN#5;files:INPUT#5;n:DIM array(n-1-n)
m in line 110'	Control of the Contro	2450 FOR i=0 TO n=1
1130 useu=0	of 'seer'	2460 FOR -ij=0 TO n:INFUT#5;array(i,ij)
1140 END IF	1850 PRINT 'Any key to continue':PAUSE 1850 EXIT BISLOOP	2470 END FOR i
1150 DW DEFine		2480 CLOSE#5
160 DEFine FuNction g(111)	1870 END IF 1880 END REPeat BISLOOP	2490 FOR i=0 TO n-1:PRINT array(i),\
1170 IF useu	1890 END DEFine	2500 P/D 1F
180 dum=0		2510 REPeat alter
1190 FOR counter=larpow TO 0 STEP -1:dum=dum*111*alph	1010 perfector	2520 IF NOT yesno(0, alter an element /):EXIT alt
a(counter,0)	1910 getfn(0)	2530 INPUT 'which element to alter ? row, column, el
200 val=dum	1920 INPUT 'Initial guess for method ':guess' 1930 guess=0:IF guess*(>'':guess=guess'	ent*!i.j.array(i.j)
210 ELSE		2540 END REPeat alter
(220 val=f(111)	1940 INPUT 'error limit 'seerr\$	2550 REMark solve the equations
230 DO IF	1950 IF eerrs=''OR CODE(eerrs))CODE('9') OR CODE(eerrs	2560 n1=n-2
1240 IF val=0: froot=1:root=111)(CODE('0'):eerr\$=0	2570 FOR i=0 TO n1
1250 RETurn val	1960 eerr=eerr\$	2580 pvt=i
1260 EMB DSFine	1970 IF eerr(=0:eerr=1E-7	2590 i1=i+1
1270 DEFine Fullction yesno(chanraess\$)	1990 INPUT 'Maximum number of itterations 'sitternast	2600 FOR j=i1 TO n-1
1290 REPeat ynwait	itters=0:IF ittermax<0:ittermax=10	2610 IF ABStarray(pvt,i))(ABS(array(j,i)):pvt=j
1290 INPUT #chan; (mess\$); [(y)es or(n)o] ;answer\$	1990 m=larpow:converged=0	2620 END FOR j
1300 IF 'y' INSTR answer\$ OR 'n'INSTR answer\$:EXIT y	2000 FOR il=1 TO larpow-1	2630 IF array(i,pvt)=0:PRINT#0;\'Equations are not
pwait	2010 REPeat newlcop	dependant no simple roots'\'Any key for Menu':PAUS
1310 Bill REPeat yowait	2020 IF converged :EXIT newloop	ETurn
1320 IF 'y' INSTR answer#: CLS#chan: RETurn 1	2030 rr1=guess	2640 IF iC)pvt
1330 CLS#chantRETurn 0	2040 neuton	2650 FOR swap=i TO n
1340 END DEFine	2050 IF ABS (xx1-guess)(=eerr:converged=1	2660 dum=array (i-seap)
1350 DEFine PROCedure oppvals	2060 IF ABS (xx1-guess))1E30:PRINT 'Not convergent use	2570 array(i,swap)=array(pvt,swap)
1360 REPeat BISPN	another method'\'Press any key ':PAUSE:RETurn	2680 array (pvt,swap)=dum
1370 INPUT 'LOWER LIMIT OF X :':low\$	2070 IF itters>ittermax 1PRINT 'Has not converged wit	2690 END FOR SMAP
1390 INPUT 'LEPER LIMIT OF X: 'thigh\$	hin maximum number of itterations, use another method	2700 END IF
1390 IF lows=" OR highs=":RETurn	.'\'Press any key :PAUSE:RETurn	2710 FOR row=i1 TO n-1
1400 low=lows:high=highs	2080 END REPeat newloop	2720 IF array(row, i)(>0
1410 FL=g(low)	2090 PRINT 'A root is ':guess-itters;' Itterations we	2730 ratio=array(row,i)/array(i.i)
1420 FH=g(high)	re required.'	2740 FOR col=i TO n
1430 PRINT 'F(';(10w);') = ';FL	2100 syndiv: itters=0	2750 array(row.col)=array(row.col)-ratio*array(i.e
1440 PRINT 'F('; (high);') = ';FH	2110 n=n-1	2760 END FOR col
1450 IF FL*FH(=0	2120 converged=0	2770 END FOR row
1460 INPUT 'error limit ';serr	2130 END FOR il	2780 END IF
1470 IF perr(=0	2140 PRINT "A root is ':-alpha(2,1)/alpha(1,1)	2790 END FOR i
1480 eerr=1E-7:EXIT BISPN	2150 PRINT 'Press any key to continue':PAUSE:RETurn	2800 IF array(n-1.n-1)=0:PRINT#0\'Equations are no
1490 ELSE	2160 END DEFine	independant no simple roots'\'Any key for Menu':
1500 EXIT BISPN	2170 DEFine PROCedure syndiv	SE:RETurn
1510 END IF	2180 FOR i=2 TO a+1:alpha(i.1)=alpha(i.1)+alpha(i-1.1)	
1520 PM IF	*quess	2820 FOR j=n-2 TO 0 STEP -1
		2830 value=array(j+n)
1530 PRINT 'F(low) and F(high) must have opposite sig	2200 DEFine PROCedure newton	2840 FOR k=j+1 TO n-1
1530 PRINT 'F(low) and F(high) must have opposite signs'		2850 value=value-array(j,k)*array(k,n)
ns'	2210 guess=guess-bbb(1)/ddd(1):ifters=ifters+1	
ns' 1540 END REPeat BISPN		
ns' 1540 END REPeat BISPN 1550 END DEFine oppwals	2220 END DEFine	2860 END FOR k
ns' 1540 END REPeat BISPN 1550 END DEFine oppvals 1560 DEFine PROCedure BISECT(bistog)	2220 END DEFine 2230 DEFine FuNction bbb(j)	2860 END FOR k 2870 array(j,n)=value/array(j,j)
ns' 1540 END REPeat BISFN 1550 END DEFine oppvals 1550 DEFine PROCedure BISECT(bistog) 1570 getfn(1)	2220 EMD DEFine 2230 DEFine FuNction bbb(j) 2240 bb1=0	2800 END FOR k 2870 array(j,n)=value/array(j,j) 2880 END FOR j
ns' 1540 END REPeat BISEN 1550 END DEFine oppvals 1550 DEFine PROCedure BISECT(bistog) 1570 getfn(1) 1590 oppvals:IF low#=" OR high#="" :RETurn	2220 BMD DEFine 2230 DEFine FuNction bbb(j) 2240 bb1=0 2250 FOR i=1 TO s+1:bb1=(bb1+alpha(i,j))*guess	2850 BMD FOR k 2870 array(j,n)=value/array(j,j) 2880 BMD FOR j 2890 PRIMI:FOR j= 0 TO n-1:FRIMT 'r'; (j+1)!'='!a
ns' 1540 END REPeat BISFN 1550 END DEFine oppvals 1550 DEFine PROCedure BISECT(bistog) 1570 getfn(1) 1590 oppvalstIF low%="' OR high%="' :RETurn 1590 IF NOT bistogistickh=0istickl=0iafh=FHtofl=FL	2220 END DEFine 2230 DEFine FuNction bbb(j) 2240 bb1=0 2250 FOR i=1 TO s+1:bb1=(bb1+alpha(i,j))*quess 2260 RETurn bb1	2850 BMD FOR k 2870 array(j,n)=value/array(j,j) 2880 BMD FOR j 2890 FRINT:FOR j= 0 TO n-1:FRINT 'x';(j+1)!'='!a y(j,n)
ns' 1540 END REPeat BISEN 1550 END DEFine oppvals 1550 DEFine PROCedure BISECT(bistog) 1570 getfn(1) 1590 oppvals:IF low#=" OR high#="" :RETurn	2220 BMD DEFine 2230 DEFine FuNction bbb(j) 2240 bb1=0 2250 FOR i=1 TO s+1:bb1=(bb1+alpha(i,j))*guess	2850 BMD FOR k 2870 array(j,n)=value/array(j,j) 2880 BMD FOR j 2890 PRIMI:FOR j= 0 TO n-1:FRIMT 'x'; (j+1)!'='!ar



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BBC & Electron

An unbroken run

A short assembly language routine to disable the Break key on the BBC B by Joe Pritchard

t is well known that the Break key can be partially disabled on the BBC computer by the *Key 10 command. In this short routine I present a possible solution to the problem of Control|Break being used to stop a running Basic program. The program was written under OS 1.20 and Basic II.

Once the below routine has been executed, pressing Break or Ctrl-Break will cause the program to be re-run. Escape is also disabled using the *FX229 command.

Description

The routine uses the *FX247,248 and 249

commands to set up a jump command for the BBC micro to execute whenever the Break key is pressed. The *FX138,0,n command is used repeatedly to put the commands Old (Return) Run (Return) into the keyboard buffer. Once this has been done, a JMP through vector &FFF4 is made to finish off.

Obviously, this routine should be one of the first things that gets executed in your program. It should be quite useful in places where you don't want Ctrl-Break to totally stop the program, such as educational programs and demonstration software.

10 *KEY 10 ! MRUN ! M

20 *FX229,1

25 FOR I=0 TO 2 STEP 2

30 P%=&C00

40 COPT I

50 BCS CONT: RTS

60 .CONT LDA #229:LDX#1:JSR &FFF4

61 LDY #79: JSR o

70 LDY #46: JSR o

80 LDY #13: JSR o

90 LDY #82: JSR o

100 LDY #85: JSR o

110 LDY #78: JSR o

120 LDY #13: JSR o

130 .o LDA #138: LDX #0: JSR &FFF4: RTS

140]: NEXT

150 *FX247,76

160 *FX248,0

170 *FX249,12

180 REM (NOW YOUR PROGRAM!)

6-12 JUNE 1985

Lost and found

Retreave those bad loads on the CBM 64 with this useful routine by Geoff Hato

hen using Basic, typing the word New doesn't actually erase the current text in memory, it just resets some system pointers. It would be nice to have an Old command which would recover this text. Many commands of this type have already been written, but most, however, would not cope when asked to recover Basic text from faulty tape loads or after some types of 'crash', etc. This is because the link addresses and Basic text pointers may have become corrupted.

This program completely rebuilds all of the link addresses in the Basic text and resets the relevant text pointers in the operating system. This means that even if several bytes of text are corrupted, the main part of the program will still be recovered and can be edited in the usual way to remove odd lines and characters. This is particularly useful for recovering Basic text from faulty tape loads. Sometimes, after a load error, parts of Basic text can be seen if the program is listed, but if an attempt is made to run or edit the program the computer often crashes. After running this program, it is possible to treat the recovered text as normal.

Also, one or more Basic programs can be stored in memory at any one time (with care!). To do this, the start of Basic pointer (TXTTAB) is adjusted to the start of the new text, and then the program can recover text at that location, correctly setting the text pointers. For example to set the start of Basic to location 5000 (DEC) type: Poke 43,136 (low byte of 5000), Poke 44,19 (high byte of 5000), Sys 679, NEW.

Because the program automatically keeps track of the start of Basic, it will work with any memory configuration.

Note, this program can still be used even after a complete power reset, (ie SYS(64738). This is often useful when the Run|Stop and Restore keys are no longer working.

To provide maximum flexibility, the program itself cannot be situated in memory which could be used for Basic programs. Therefore the program has been located in an area of memory unused for Basic text, starting at \$02A7

To use the program, either:- (1) Load in before any program development, and type Sys679 when required. (2) Load in after experiencing problems in Basic and immediately typing Sys679. (Note, the program itself will be lost after a power reset, so reload as described in (2) to recover the text.)

To get a copy of Relink on tape, type in Program 1 and save it. (Changing line 180 in program 1 if disc operation is required). Now place a blank tape in the tape deck (or disc in the disc drive) and run the program. This will save a copy of the program on tape (or disc).

To check for correct program operation, type New followed by Sys679. Ready should appear and the recovered program can be re-listed.

To test the recorded copy, Type SYS64738 and then LOAD"RELINK 64",1,1 for tape, or LOAD"RELINK 64".8.1 for disk. Typing SYS679 should now recover the original program.

```
220 POKE252, (ADDRESS) AND255
10 REM **********
20 REM ** RELINK 64
                                     230 POKE253, (ADDRESS) /256
30 REM ** G. HATTO '85 **
                                     240 POKE780,252
40 REM ***********
                                     250 POKE781, (ADDRESS+INDEX) AND 255
50 :
                                     260 POKE782, (ADDRESS+INDEX) /256
60 READ ADDRESS
                                     270 :
70 :
                                     28Ø SYS 65496: END
        READ CODE INTO RAM
80 REM
                                     290 :
90 :
                                     300 DATA 679
100 FOR
         INDEX=Ø TO 87
                                     310 :
110 READ ENTRY
                                     32Ø DATA 56,165,43,233,1,133,45,165
120 POKE ADDRESS+INDEX, ENTRY
                                     330 DATA 44,233,0,133,46,169,0,168,145
130 NEXT INDEX
                                     340 DATA 45,160,2,152,145,45,32,227
140 :
                                         DATA 2,160,0,32,233,2,177,45,208
                                     350
150 REM SAVE CODE TO DEVICE
                                     360 DATA 247,200,177,45,208,234,200
                                     370 DATA 177,45,208,229,32,230,2,32
160 :
170 REM DEVICE TAPE=1 DISK=8
                                     380 DATA 233,2,32,51,165,32,96,166,76
180 DEVICE = 1
                                     390 DATA 116,164,32,230,2,32,233,2
190 :
                                     400 DATA 230,45,208,2,230,46,165,46
200 SYS 57812"RELINK 64", DEVICE, 1 410 DATA 197, 56, 208, 4, 165, 45, 197, 55
210 :
                                     420 DATA 176,1,96,76,53,164
    10 1PROG
            BASIC RELINK
                      G. HATTO
    20
                                           120 ;
    30
                                           130
                                                    DRB #02A7
                                                              1VIC 20
                                                                    DRE #02A1
                      19/04/85
    50
                                              TXTTAB
                                                    EQU #0028
    60
                                           160 VARTAB
```

170 MEMS1Z

180 OUTOFMEM 190 READY

200 RECHAIN

EQU #0037

FOU #A435

EQU

EDU BASSE

70

90

100 :

REBUILDS BASIC LINKS IN

MEMORY AND RESTORES ALL BASIC TEXT POINTERS.

FOU #04395

FDU #0533

; VIC 20

IVIC 20

210 CLR	EQU #A560	:VIC 20 EQU #C660	410	STA (VARTAB),Y	
20 1	ENG THOUS	.,,,,	420 :		
230 1			430 1		
240 1			440 :		
250	**** INITPTR **	***	450 1	**** LINKFILL *	***
260 :			460 1		
270 1			470 1		
280 :	SETS END OF PRO	IGRAM PTR	480 i	FILLS THE HIGH	BYTE OF
290 :	TO (START OF)		490 1	CURRENT LINK WI	TH NON-
300 :			500 1	ZERO VALUE TO A	LLOW FOR
31Ø t			510 :	PROPER RECHAINI	NG.
320 INITPTR	SEC		520 1		
330	LDA TXTTAB	ISET END OF PROGRAM LOW BYTE	530 :		
	SBC ##Ø1	TO (START)-1.	540 LINKFILL	LDY ##02	ILOAD Y WITH OFFSET FOR 1ST LINE
340 350	STA VARTAB	1	550	TYA	STORE NON-ZERO VALUE IN 'A' REG
	LDA TXTTAB+1	SET END OF PROGRAM HIGH BYTE	560	STA (VARTAB) .Y	IFILL CURRENT LINK.
360		TO (START)-1.	570	JSR VARAINC	ADD 4 TO END OF PROGRAM PTR.
370	SBC ##00		580 :	THE SUCCESSION OF THE SECTION OF THE	The state of the s
388	STA VARTAB+1	ISTORE A ZERD INTO START OF	590 :		
390	LDA ##00	BASIC MEMORY.			
400	TAY	I BHSTC MEMORY.			
610 ;	**** FINDEGE *		840		
DAM :			950	JMP READY	:EXIT PROGRAM.
			860 ;		
630 ;	FIND END OF		860 ; 870 VAR4INC	JSR VARZING	ADD 4 TO END OF PROGRAM PTR.
630 :	FLAGGED WITH T		860 ; 870 VAR4INC 880 VAR2INC	JSR VARZING JSR VARING	;ADD 4 TO END OF PROGRAM PTR. ;ADD 2 TO END OF PROGRAM PTR.
630 ; 640 ; 650 ;			860 ; 870 VAR4INC 880 VAR2INC 890 VARINC	JSR VARZING JSR VARING INC VARTAB	ADD 4 TO END OF PROGRAM PTR.
630 ; 640 ; 650 ;	FLAGGED WITH T		860 870 VAR4INC 880 VAR2INC 890 VARINC 900	JSR VARZING JSR VARING INC VARTAB BNE ENDMEM	;ADD 4 TO END OF PROGRAM PTR. ;ADD 2 TO END OF PROGRAM PTR.
630 : 640 : 650 : 660 : 670 : 680 :	FLAGGED WITH TO BYTES.		860 870 VAR4INC 880 VAR2INC 890 VARINC 900 910	JSR VARZING JSR VARING INC VARTAB	;ADD 4 TO END OF PROGRAM PTR. ;ADD 2 TO END OF PROGRAM PTR.
630 ; 640 ; 650 ; 660 ; 670 ; 680 ; 690 FINDØØØ	FLAGGED WITH TO BYTES.	HREE ZERO	860 ; 870 VAR4INC 880 VAR2INC 890 VARINC 900 910 920 ;	JSR VARZING JSR VARING INC VARTAB BNE ENDMEM INC VARTAB+1	;ADD 4 TO END OF PROBRAM PTR.;ADD 2 TO END OF PROBRAM PTR.;ADD 1 TO END OF PROBRAM PTR.;
630 ; 640 ; 650 ; 660 ; 670 ; 680 ; 690 FIND000	FLAGGED WITH TO BYTES. LDY #\$80 JSR VARING	;ADD 1 TO END OF PROGRAM PTR.	860 ; 870 VAR4INC 880 VARZINC 900 VARINC 900 910 920 ; 930 ENDMEM	JER VARZING JER VARING INC VARTAB BNE ENDMEM INC VARTAB+1 LDA VARTAB+1	;ADD 4 TO END OF PROGRAM PTR.;ADD 2 TO END OF PROGRAM PTR.;ADD 1 TO END OF PROGRAM PTR.; ; ; ; ; ; ; ; ; ; ; ; ; ;
630 ; 640 ; 650 ; 660 ; 670 ; 680 ; 690 FIND000 710	FLAGGED WITH TO BYTES. LDY ##800 JSR VARINC LDA (VARTAB),Y	*ADD 1 TD END OF PROGRAM PTR.	868 ; 878 VARRAINC 888 VARZINC 898 VARINC 908 918 928 ; 938 ENDMEM 948	JER VARZINC JER VARINC INC VARTAB BNE ENDMEH INC VARTAB+1 LDA VARTAB+1 CMP MEMSIZ+1	;ADD 4 TO END OF PROBRAM PTR.;ADD 2 TO END OF PROBRAM PTR.;ADD 1 TO END OF PROBRAM PTR.;
630 ; 640 ; 650 ; 660 ; 670 ; 680 ; 690 FIND000 700 710	FLAGGED WITH TO BYTES. LDY #\$80 JSR VARING	;ADD 1 TO END OF PROGRAM PTR.	840 ; 870 VAR4INC BBB VARZINC B90 VARINC 900 910 920 ; 930 ENDMEM 940 950	JER VARZING JER VARING INC VARTAB BNE ENDMEM INC VARTAB+1 LDA VARTAB+1	;ADD 4 TO END OF PROGRAM PTR.;ADD 2 TO END OF PROGRAM PTR.;ADD 1 TO END OF PROGRAM PTR.; ; ; ; ; ; ; ; ; ; ; ; ; ;
630 : 640 : 650 : 660 : 660 : 670 : 680 : 690 FIND000 700 710 730 :	FLABGED WITH TO BYTES. LDY ##800 JSR VARINC LDA (VARTAB),Y BNE FINDSOO	#ADD 1 TO END OF PROGRAM PTR. #LOAD BASIC TEXT BYTE. #IF NOT ZERO SEARCH AGAIN.	B68 ; 878 VAR4INC BB8 VAR2INC 898 VARINC 998 918 918 928 ENDMEM 948 958 968 ;	JSR VARZINC JSR VARTNC INC VARTAB BNE ENDMEM INC VARTAB+1 LDA VARTAB+1 CMP MEMSIZ+1 BNE ISMEMEND	;ADD 4 TO END OF PROGRAM PTR.;ADD 2 TO END OF PROGRAM PTR.;ADD 1 TO END OF PROGRAM PTR.; ; ; ; ; ; ; ; ; ; ; ; ; ;
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520 ; 520 ; 530 ; 640 ; 530 ; 640 ; 550 ; 660 ; 670 ; 680 ; 670 ; 680 ; 770 ; 770 ; 770 ; 770 ; 770 ; 770 ; 770 ; 770 ; 770 ; 770 ; 810 ; 810 ;	FLABGED WITH TO BYTES. LDY ##80 JSR VARINC LDA (VARTAB), YENE FINDROW INY LDA (VARTAB), YENE LINKFILL INY LDA (VARTAB), YENE LOR (VARTAB), YENE	:ADD 1 TD END OF PROGRAM PTR. :LOAD BASIC TEXT BYTE. :IF NOT ZERO SEARCH AGAIN. :POINT TO FIRST LINK BYTE. :LOAD FIRST LINK BYTE. :IF NOT ZERO THEN FILL LINK. :POINT TO SECOND LINK BYTE. :LOAD SECOND LINK BYTE.	860 ; 870 VAR4INC 980 VAR2INC 990 VARINC 900 918 ; 920 ENDMEM 940 950 990 15HEMEND 1000 1010 1 1000 NOMEM	JSR VARZINC JSR VARINC INC VARTAB BRE ENDMEM INC VARTAB+1 LDA VARTAB+1 ENE ISMEMEND LDA VARTAB LDA VARTAB GRP MEMBIZ BGS NDMEM RTS	¡ADD 4 TO END OF PROBRAM PTR.; ADD 2 TO END OF PROBRAM PTR.; ADD 1 TO END OF PROBRAM PTR.; CHECK FOR FREE MEMORY; FOR END OF PROBRAM PTR.; CHECK AVAILABLE MEMORY.

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Distinct Rems

on Commodore 64

This machine code routine takes all the

Rem statements in a program and inserts the Reverse code symbol before the statement of the text within the Rem statement – thus making it appear in reverse. In this way, listings can be made a lot clearer, because important Rems that demarcate particular sections of the program are highlighted. It works in the CBM64 and the Vic – and with one byte difference, also on Pets!

Instructions for use are within the program.

```
REM *** DISTINCT-REMS
                          ***
       ** BY M. C. HART
3 REM
5 FORJ=828 TO 882:READ X
 T=T+X:POKE J,X:NEXT
7 READ C: IF T<>C THEN PRINT"ERROR": END
8 REM SYS 828 TO ACTIVATE
9:
10 :: DATA 165,44: REM C64/VIC BY DEFAULT
          FOR PETS CHANGE TO 165,41
   ::REM
12 DATA 133,89,169,5,133,88
  DATA 160,0,177,88,240,19,201,143
13
  DATA 240,3,230,88,208,242,230,89
  DATA 208,238,200,169,18,145,88,208
15
  DATA 241,200,177,88,200,17,88,240
   DATA 13,24,169,5,101,88,133,88
18 DATA 144,214,230,89,176,210,96
19 DATA 7494: REM CHECKSUM
20
21 REM END OF DEMO
22
100 REM TO CHANGE BACK THEN:
110
120 REM POKE 856,32:SYS828:LIST
130
140 REM TO RESTORE 'DISTINCT' THEN:
150
160 REM POKE 856,18:SYS828:LIST
```

District Rems by M Hart

Book Ends



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n odd book this. Firstly it's set directly from a computer printer, which gives it a less than smooth appearance. Secondly it's translated from German into English - or rather American English (spellings, dates, etc) - resulting in some stilted prose.

Thirdly its style is surpris-

ingly chatty, with some rather weak humour.

And fourthly it embraces ideas for home and hobby use of the C64, the use of commercial word processing and data handling packages and even a few listings.

I began by disliking it, but eventually adjusted to all but the cheapo layout. It's not free of minor factual errors and concentrates, not surprisingly, on First Publishing's own software, but should provide a spur for those who wonder if their Commodore can do more than play games without wanting anything too technical.

John Minson



Book The Ins and Outs of the Amstrad CPC 464 Micro CPC 464 Price £7.95 Supplier Melbourne House Ltd. Castle Yard House, Castle Yard, Richmond TW10 6TF.

his book for reasonably experienced users, attempts to give an explanation of how the firmware of screen, sound, cassette drive, etc, are accessed and controlled by the CPU and how to exploit the OS in your own programs. It suffers by falling between

the stools of theory and practice and the author is not guilty of overexplaining things to beginners. Indeed he seems to be desperate to avoid working examples under the excuse of 'not wanting to limit the reader's imagination'. There is an extensive list of useful OS calls - cheaper than buying the firmware manual but less extensive and also hints, no details, on how to implement extension Roms, build a full 8 bit printer port, etc. Still, it is a good buy for ambitious people and has improved my understanding of how to get the best from the 464.

Tony Kendle

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Arcade Avenue



Endless lives

he big news that has come out, and I know that it will get most of you groaning with disbelief. is that Hewson Consultants have heard from the first person to have finished Technician Ted. As I have said before, I have never heard of a program that has had so many star games players struggling to get anywhere at all. It is remarkable that it has taken so long to be finished; after all, compare it to the speed with which the Ultimate games are completed.

The genius who has done it is Phillip Wainwright of Northampton and you will probably be pleased to hear that Hewson Consultants, with his help, have promised us a long article on how to play the grame.

In the mean time Andrew Hewson has particularly asked me to reassure everyone that task 10, the slice abrasion surface, is extremely difficult, but it is possible. If you get that far you will see that, instead of platforms appearing to allow the task to be done, one of them has actually

disappeared! Now then, people still seem to be getting confused about the Games Wizard competition. Can I explain again that you don't have to enter a score for all three games, especially if you don't have access to them. On the subject, I'm afraid Commodore owners are being shown up again by Spectrum and even Amstrad games players who have sent in many more high scores. It has been suggested to me that the reason Commodore games pokes are so thin on the ground is because they normally load so slowly that almost every program has been protected by some sort

of turbo loader.

I just don't believe that, this doesn't apply to ordinary games tips and scores and I am going back to my original

theory that many Commodore owners simply can't write.

Anyway to partly prove me wrong, and to try and gee you lot on here is a letter full of tips for one of our competition games, Suicide Express, from David Chandler of Enfield. 'First of all, when the game has loaded press Restore. The game will begin to read out a high score. Press fire. and hold it down until the game begins. When you start, the level should be a zero instead of the usual one and by the time you do reach level one you should have a 4000 points head start. Now for some playing tips. The brown cars can only be destroyed by getting behind them.

"To avoid the planes dropping missiles on you, fire three shots when you see them start to dive. The saucers will not kill you unless you shoot them. The best way to get rid of them is to wait until they are close and then fire at them and stop dead. The saucer will go over your train and crash (make sure there are no cars behind you when you do this).

'Keep your ammo at about 35. At 40 you will get a warning sound and at 50 your train will explode. Don't fire unnecessarily if your ammo is low. Always fire about three shots in the tunnel to avoid being killed. Try to choose a route where you can change lane quickly to avoid hitting doubles of the white things that come towards you. I have reached level 26 and have a top score of 100,000. From level 14 onwards the backgrounds change colour.

"Concerning another Tony Crowther game, Gryphon; if you press 'n' on the title screen a test card appears and a tune is played. You can return to the game by pressing 'n' again. Finally, here are my other high scores - Raid Over Moscow 295,000 with 8 commandos remaining; Monty Mole completed with 14 points; Boulder Dash 5049; Spy Hunter 499,325; Daley's Decathlon 120,195; Ancipital 10, 203,195; Impossible Mission 18,184." Many thanks for those tips, David.

Sticking with the Commodore for a while, my very great thanks go out to all the people who have written in with solutions to Staff of Karnath. To date they include Paul Harris, Mark Francois, Stephen Kirby, Kenneth Devlin and Grant Williamson. So here at last are the tips for the remaining pieces of the pentacle.

To get to the library safely you must use the Stoly spell on the first and third suits of armour, both in and out, to stop them depleting your energy. Once there if you fire the Yerobas spell at the pentacle before you take it you will not have any trouble with the skeleton. The 'hidden compartments' mentioned on the cassette inlay appear to apply to the Dungeon room. Go between the second and third coffins to the wall and you should hear a low sound. Ouickly go back to the Dungeons on the right and there should be a piece where the red skeleton was. In the Morning Room go to the left of the table avoiding the bat. Fire at the bowl with the Ibrahim spell until it

falls off the table.

Finally, the only other piece we haven't yet mentioned is in the store room. To get this use the Ibrahim spell to shoot the spider in the North Tower Lower. It will give off a high pitched ping. If you quickly go to the store room the pentacle piece should be easy to collect.

Now isn't that a weight off everyone's mind, and just in time to get cracking on *En*tombed. Tips for the latter gratefully received.

Let's finish this week with a cheat routine for a machine that we really don't hear much about in the Avenue. It is for endless lives on the Oric 1 and Atmos versions of Manic Miner. I have to confess that I haven't had a chance to test this particular routine, but here it is reproduced exactly as it was sent in by Adrian Woollaston.

"1) Disable Auto-run (I trust this is a straight forward thing to do). 2) Cload first part of Manic Miner tape. 3) Oric 1 – DOKE £AOA4, £F430; Atmos – DOKE £AOA4, £F8B2. 4) Call £AOOO. 5) Play tape from start and load as normal (ignore any error message caused by loader program going in again). 6) When screen clears and 'Ready' appears POKE £683,169. 7) Call £6AOO. 8) Play it!

"The Oric version is easier to play than the Spectrum one as there seems to be more tolerance in the timing and the clearances needed to avoid collisions."

Correction: Knight Lore routine in May 23 issue. Change Poke 62422,201 to Poke 62426,201

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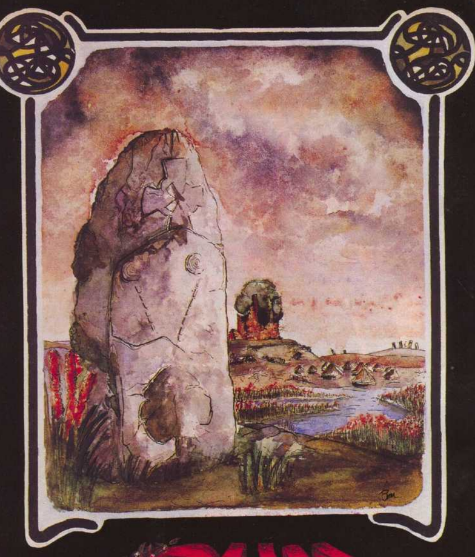
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Study the table below and look at the column for the machine you have — these are the games you'll need to master. Send your high scores in on the form below, making sure that your scores are authenticated by a responsible individual signing the form. Any score achieved using technical shart-cuts — such as infinite lives Pokes — will not be accepted

Between now and September Tony Kendle will be keeping you up to date on the Arcade Avenue page with just who has the scores to beat. Then, in September, the top three scorers on each machine will battle it out for a place in the final and the chance to be the first to play our 'top secret' cames.

Game 1	Commodore Suicide Express	BBC Elite	Spectrum Technician Ted	Amstrad Sorcery
Game 2	Beach Head	Jet Pac	3D Star Strike	Splati
Game 3	Shoot the Rapids	Chuckie Egg	Cyclone	Manic Miner

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Tony Bridge's Adventure Corner



Invisible Wizard

he Grand Elf must really be feeling his age these past few weeks, having missed out quite a few important addresses (obviously, the stocks had no effect!), so many apologies and I will rectify the situation.

After the piece on Bored Of The Rings, several people wrote in, wanting to know more about this wonderful program, but mainly, of course, where to get it. Delta 4 reside at: The Shieling, New Road, Swanmore, Hants SO3 9PE. As an aside here, Fergus McNeill, the author of Bored, feels that more people should be subjected to the delights of the bonus program contained on one of the two cassettes, Sceptical. If you cracked the code of Spectacle, you'll remember that the phrase was the title of a Supertramp song (old boring hippies, my son) - so apply the same logic here. To save you further brainache, the password is the title of another, rather more recent hit. RELAX DON'T DO IT (exactly as I've printed it here). Now go and have some fun!

The other address which I have had trouble with is Mr I G Harling's. He has sent me a Quill'd adventure for the CBM 64, called The Norkse Sagas. What I've seen of the program so far is not too inspiring, but the reason for me mentioning it here is that he also sent the draft of a book, which has been written, presumably, to go along with the adventure. This is a very literate mix of Hitchhiker's Guide and Monty Python (about 60/40, I'd say), which pokes fun at most of the conventions used in Fantasy fiction. The story concerns the adventures and bad-

luck stories of Ulrich, son of Smork the Unfortunate (who spends his time being turned back and forth into various kinds of creature), and his attempts to gain entrance to Usgard, the home of the Norkse Gods, attempts which are foiled at every turn by his rank bad luck and thingy, you know ... the Sorcerer chappy ... Like the aforementioned Bored of The Rings, Harling hasn't, thankfully, fallen into the trap of using schoolboy humour to get cheap laughs, and the book sustains a polished humour.

Now, the only problem is in finding Mr Harling, as his covering letter has been lost in the depths of the Popular office. I hope that he is reading this week's column, and that he will contact me as soon as possible.

Now, on to some help. John Rundle, who had been seen in these columns several times before, is now currently working on *Erik the Viking*, from Level 9. He says; "I can do all the adventure, except remove the feather from the Dragon's nose. Can anyone help me do it? I am willing to give readers any help on this adventure if they send me a SAE. I see that people are still asking for help with *The Hobbit* and *Valhalla*. I can help with either." So write to John at: 26 Western Road, Aldershot, Hants GU11 3PI.

Thanks for the offer of help, John – I'm afraid that I don't have much to offer on Erik, but you could always write off to Mosaic who market the game.

This adventure has had a mixed reception, judging from the letters that I've had. Most experienced adventures seem to think that it is just a nice little romp, which they feel that Pete Austin must have dashed off while working up to Emerald Isle, but I believe that it still has some good moments in it and would anyway make a good introduction to adventuring – and it makes a change from the Tolkienesque fare, although I admit I do miss Level 9's Middle Earth period.

Steve Pickford of Stockport sent me a long and interesting letter some while ago, about Erik, including some helpful hints. "I haven't solved all the problem yet, far from it. I have scored 625 out of a possible 1000 – at the moment I am trying to get help from Al Kawasarmi, the great invisible wizard. To mend the boat, you

need the hammer and nails together with the Planks from the broken tables. The blue blade and the horn can be found by examining the bedding and the assorted rushes. The horn is needed to call the other villagers to help you pull the boat to the sea.

"To get the objects from the eagle, you need to feed it mutton and to get the silver amulet from the ledge, you must throw the polished stick (boomerang).

"When in the sly enchantresses room, you must pick up the chalice before killing her or she will send you back to the beach. The mirror can be used to reflect the magical fear that the doofgighters use on you at the farthest shore.

"To get the Tabby cat from the two Norse guards you must give them their two ounces of silver in the form of the bracelet. At first they don't believe you about its weight, so you will have to weigh it again in front of their eyes.

"To get in the cave on the hot rock, you should wear the helmet and to get through the granite slab to the cairn, you must hit it with the hammer. Once in these two locations you will need a source of light because you are attacked by a troll in the darkness. You are resurrected on you ship, where the Troll kills you again . . . and again, thus using up all your lives. An irritating feature, possibly a bug, but serves to show that you must save your position before doing anything risky.

"I must congratulate Level 9 on fitting so many pictures into this game, though the colours go a little haywire on the Spectrum. Although the famous Level 9 compaction techniques are in evidence, the program responses are rather primitive in places—for example, when I tried to mend the boat with just hammer and nails, I was told: 'you have no planks' so no prizes for guessing what else I need to accomplish the task.

"I have just received a copy of Adventure Quest for the Amstrad, now all I need is for the Amstrad to arrive. The suspense is killing me!"

You must have the Amstrad by now, Steve, and I hope that you are enjoying the new adventure, one of Austin's best. Thanks for all the hints, I hope that they are of use to someone. If you want to help Steve in his quest for the Invisible Wizard, or want to ask for help in another situation, write to him (SAE, please) at: 11 Oldham Avenue, Offerton, Stockport, Cheshire SK1 4BG.

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Spectrum

1	Softaid	(Softaid)
2	Starion	(Melbourne)
3	Shadowfire	(Beyond)
4	Spyhunter	(Sega/US Gold)
5	World Series Baseball	(Imagine)
6	Rocky Horror Show	(CRL)
7	Minder	(DK'Tronics)
8	Tapper	(Sega/US Gold)

Compiled by Ram! C

(Mikro-Gen)

Commodore 64

10 Herberts Duramy Run

	Dambusters	(Sydney/US Gold)
1	Softaid	(Softaid))
	Pitstop 2	(CBS/Epyx)
13	Shadowfire	(Beyond)
23	Intl. Basketball	(Commodore)
118	Impossible Mission	(CBS/Epyx)
15	Theatre Europe	(PPS)
12.8	Bounty Bob	(Big 5/US Gold)
11	Entombed .	(Ultimate)
10	Spitfire 40	(Mirrorsoft)

Compiled by Ram/C

Amstrad

1	Knightlore	(Ultimate)
2	Sorcery	(Virgin)
3	Ghostbusters	(Activision)
4	Daley's Decathalon	(Ocean)
8	Alien 8	(Ultimate)
6	Minder	(DK'Tronics)
7	Combat Lynx	(Martech)
8	Tankbusters	(Design Design)
9	3D Star Strike	(Real Time)
10	Super Pipeline 2	(Taskset)

Compiled by Ram/C

DB		
1	Knightlore	(Ultimate)
3	Alien 8	(Ultimate)
3	Rovs	(Acornsoft)
4	Atic Atac	(Ultimate)
5	Wizardore	(Imagine)
6	Magic Mushrooms	(Acomsoft)
7	Elite	(Acornsoft)
8	Brian Jacks Superstar	(Durell)
9	Hampstead	(Melbourne)
10	Combat Lynx	(Durell)

Compiled by Ram/C

Atari

1	Bruce Lee	(US Gold)
3	Chostbusters	(Activision)
3	Blue Max	(US Gold)
4	F18 Strike Eagle	(US Gold)
5	Decathalon	(Activision)
6	Pole Position	(Atarisoft/US Gold)
7	Mr Do	(US Gold)
8	Beachead	(US Gold)
9	Smash Hits 3	(English Software)
10	Zawwon	(IIS Cold)

Compiled by Ram/C

Overall Top Twenty

1	Softaid	(Softaid)
2	Knightlore	(Ultimate)
3	Dambusters	(US Gold)
4	Pitstop 2	(CBS/Epvx)
5	Starion	(Melbourne)
8	Spyhunter	(US Gold)
7	Shadowfire	(Beyond)
8	Alien 8	(Ultimate)
9	World Series Baseball	(Imagine)
10	International Basketball	(Commodore)
11	Minder	(DK Tronics)
12	Herbert's Dummy Run	(Micro-Gen)
13	Impossible Mission	(CBS/Epyx)
14	Theatre Europe	(PPS)
15	Rocky Horror Show	(CRL)
16	Ghostbusters	(Activision)
17	Gremlins (Adventure Intl.)
18	Football Manager (N	ew Generation)
19	J. Barrington's Squash(N	ew Generation)
20	Brian Jacks Superstar	(Martech)

Event	Dates	Venue	Admission	Organisers
6th Commodore Computer Show	June 7-8 10.00am - 6.00pm June 9 10.00am - 5.00pm	Novotel London W6	£2.00 adults £1.50 children	D + CS Marketing Ltd 01-630 6168
EX Microfaiz	June 22 10.00am – 6.00pm	New Horticultural Hall Greycoat St London SW1	£1.50 adults £1.00 children	Mike Johnson 01-801 9172
Third Official Acorn User Exhibition	July 25 Trade: 10.00am-1.00pm July 26 – 28	Barbican Centre London EC2	£3 adults £2 children	Computer Marketplace (Exhibitions) Ltd 01-930 1612
Personal Computer World Show	September 4-8	Olympia London	£2.00	Montbuild 01-486 1951

Readers' Chart No 27

1	(1)	Soft Aid (Spectrum C64)	Various Artists
2	(3)	Everyone's a Wally (Spectrum C64)	Mikro-Gen
3	(2)	Knight Lore (Spectrum BBC Amstrad)	Ultimate
4	(2)	Alien 8 (Spectrum)	Ultimate
5	(6)	Confuzion (Spectrum/Amstrad)	Incentive
6	(9)	Bruce Lee (Spectrum/C64)	US Gold
7	(10)	Gyron (Spectrum)	Firebird
8	(7)	Match Day (Spectrum)	Ocean
9	(-)	Starion (Spectum)	Melbourne House
10	(-)	Finders Keepers (Spectrum)	Mastertronic

Winning phrase No 27: "Save Wales - Find a tenor" from Iain Gibson of Croftpark Road, Hardgate, Clydebank, who receives £25. Others who came close were "Ere, Alfie, Dallas is on TV - yawn" from Karen Rolph of Heaton, Tyne and Wear, and "8 wallies leave Dynasty" from S G Young of Garrowhill, Glasgow.

Now voting on week 29 – £25 to win

Each week Popular is compiling its own special software top ten chart compiled by YOU.

And each week we will send £25 to the person who sends in, with their chart votes, the most original (witty, neat or clever - but never rude) phrase or sentence made up from the letters (you don't have to use them all) in the titles of the top three programs in this week's chart, published above.

You can still vote in the chart without making up a slogan - but you won't be in with a chance of winning the prize.

All you have to do is fill in the form below (or copy it out if you don't want to damage your magazine) and send it off to: Top 10, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 29 closes at 2pm on Wednesday June 12 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

top 3: Voting Week 29

New Releases

LIGHT SHOW

Web Dimension is one of the games more bizarre Activision has released. It has overtones of psychedelia (both the game and the jossstick ridden genre) in that the game is largely devoted to colour and music rather than plot.

The simple objective is to shunt around the strands of a web meeting up with various creatures which evolve up the ladder of evolution each time you are successful. Web strands flash different colours

and music plays.

The actual game is so simple it becomes very boring very quickly, but since there are no 'lives' or scores, perhaps that's not the point. If you treat it as some sort of light show with music it's OK but not stunning - the music is not that marvellous and Psychedelia produces better effects.

The packaging is deeply irritating - it proclaims dra-matically, "Over one hundred and fifty years ago Charles Darwin developed his theory of evolution... it's about time somebody made it hip". Hip? Reefers and John



Coltrane albums are hip. Charles Darwin deserves better. And as to blurb like that . . . gag me with a spoon, know what I mean?

Program Web Dimension £10.99 Price Micro Commodore 64 Supplier Activision 15 Harley House Marylebone Road Regent's Park

Micro QL Supplier Snowsoft 6 Bousfield Cres Newton Aycliffe

AUTHENTIC

Quest, QL disc drive manufacturer, has started producing software for the machine. Blackjack is a (microdrive based) version of the old



gambling favourite and is a cut above most of the QL stuff we've seen recently.

Graphically, Ouest gone to great lengths to make what is essentially only a display of cards look interesting when you bet you get a pile of chips (the casino variety) and you 'converse' with the dealer in little speech bubbles deciding what you'll bet and so on.

Blackjack on the QL also plays a more authentic game than most other computer versions of the game. You can double and split the cards, ie, try to win two separate 21s.

My only grouch is that there is an upper limit of £500 to the betting which tends to re-

strain my usually excessive betting style and can get a bit irritating. A QL game that actually looks like it's running on a powerful machine - but then it costs £18.95.

Program Blackjack Price £18.95 Micro QL Supplier Quest School Lane Chandler's Ford Hampshire

TEN YARD

To satisfy the blood-lust of us deprived American football fans (it happens to be the close season at the moment out there in the Land of the Free), Activision has released On-Field Football - an American football simulation. Such games to date have been very disappointing. This one, however, I like.

It is not a full blown simulation, with only four players per side, but at least it bears some semblance to the real thing, in that you can pass, run or kick, using the joystick to select from a number of quite complex, but easily learned plays.

The action viewed roughly from above. scrolling up and down to accommodate, and the sound (cheering crowds) is good.

In all, it looks (and plays) quite like the arcade hit Ten-Yard Dash - and that's a compliment.

Program On-field Football £10.99 Price **CBM 64** Micro Supplier Activision

Harley House Marylebone Rd London NW1

DESPERATE

London NW1 5HE

A few more bits and pieces of independent QL software have been released recently. Hungry Harry in Haunted House is. unbelievably enough, Pacman.

Obviously the whole idea of a 68008 128k machine playing this most ancient arcade game of all ancient arcade games is pretty absurd and, to be fair, the company, Snowsoft, seems to realise

"It is not directed at the ardent games player but more as a form of light relief for the less technical players." it says.

In fact, the game is pretty bad - very slow with little attempt at character anima-It compares unfavourably with Spectrum games.

On the other hand it's cheap for a QL program at £8.95 so I don't think anyone is being ripped off. If you're desperate for QL games I suppose it's a maybe.

Program Hungry Harry in Haunted House £8.95

This Week

Program	Type	Micro	Price	Supplier	Napoleon's				
Danger Mouse	Arc	Amstrad	€8.95	Creative Sparks	Sandwiches	Ad	Commodore 64	27.95	Simsoft
Amstrad Artist	Ut	Amstrad	29.95	CRL	Rocky Horror Show	Ad	Commodore 64	28.95	CRL
Galilee	Ad	BBC	26.95	Shards	Jump Jet	Arc	Commodore 64	£9.95	Anirog
Repton	Arc	BBC	29.95	Superior	Web Dimension	Arc	Commodore 64	10.99	Activision
Racecount	Ed	BBC	25.00	Vannin	Test Cricket	S	Commodore 64	29.95	Audiogenic
The Blue and Grey	S	BBC	29.95	BBC Soft	Activity Centre	Ut	Commodore 64	£14.95	Argus Press
Beatle Quest	Ad	Commodore 64	19.95	Number 9	Triangle	Ut	Commodore 64	£19.95	Argus Press
Crystals of Carus	Ad	Commodore 64	27.00	Interceptor	Blackjack	S	QL	£18.95	Quest

CHARACTER

Short's Fuse is another one of the seemingly endless conveyor belt of games from Firebird. Because Firebird releases so many titles it's possible that some real goodies might get overlooked – that could have been the case here.

The reason why Short's Fuse is £2.50 is that it is unoriginal and doesn't use any new programming techniques. In every other respect it's great fun.

It's ladders and platforms with a rope thrown in, with you jumping around, grabbing moving platforms and all that. One new touch is that you have to collect detonators – get one and you have nine seconds to reach the next one. This means you have to plan your route carefully, since if your last detonator is too far away you've had it.

The graphics are surprisingly good, big and chunky with a lot of character and excellent value at £2.50. There are still a lot of companies around who'd put out this



for £5.95 or more. And the title doesn't alliterate!

Program Short's Fuse
Price £2.50
Micro Spectrum

Supplier Firebird Software

Firebird Software Wellington House Upper St Martin's Lane London WC2H 9DL

ENIGMAS

Fantasia Adventure is a QL adventure of some merits, not the least of which is its price: £8.50. And it's not bad as an adventure either. SB Software has made some use of windowing for the different text sections, your input, items in sight, location description, etc.

At each location, possible directions are indicated but often you find that, in fact, a suggested direction is not available – you need the mystic key or something. You can type in strings of commands like Take the Book then Read the Book then Drop the Book whilst text is being printed — multi-tasking in action!

The plot of the adventure involves recapturing a hoard of stolen treasures and assassinating the evil emperor who is, like evil emperors everywhere, oppressing everybody in sight.

First impressions of the game were pretty good; lots of places to explore and lots of enigmas. My only bother was the speed - sometimes it seemed a while between text updates. On the whole, a commendably cheap and good quality release.

Program Fantasia Adventure pick of the week

WHEELER DEALER

Tir Na Nog was an extraordinarily inventive program. With it Gargoyle created some of the ground rules for the true assimilation of adventure and arcade. There were several ways Gargoyle got it right. Controls were reduced to around six essential keys. yet the game allowed for a wide range of actions and interactions, more in some ways than a conventional adventure - it could be solved in a number of ways. The graphics were detailed and, that quality, elusive stylish enough to give the game the atmosphere and involvement necessary if you're going to keep playing it for months. One last point - magic and myth, so often the stuff of adventures, usually mean cli-chés and silliness. By basing Tir Na Nog on authentic Celtic myth the plot had an authority and believability often lacking.

The problem with *Tir Na Nog* was one of scope – the playing area was just too large and disparate, the plot too difficult to unravel. Many people gave up impressed but exhausted. Now we have *Dun Darach*.

Dun Darach is Tir Na Nog tightened up with a more closely linked playing area,



and made more eventful with more characters, options to trade and gamble and technical improvements in character interaction, colours on screen and animation. You could say *Dun Darach* is a popularist version of *Tir Na Nog.* I think, maybe *Knight Lore* and *Alien &* excepted, it is the most superb game I've ever seen on the Spectrum.

Dun Darach is a city with banks, ships, gambling houses, an old quarter and a castle, amongst other things. It looks, as graphically represented here, like a medieval town, with bottle glass windows, wooden doors and shops selling arrows.

Price £8.95
Micro QL
Supplier SB Software
20 St Nicholas St
Diss
Norfolk

ELECTRONIC

Creative Sound is a package from Acornsoft in which an excellent book is packaged

This Week

Zappit	Ut	QL	£18.95	Quest	Tapper	Arc	Spectrum	£8.95	US Gold
Dun Darach	Ad	Spectrum	£9.95	Gargoyle	Biology	Ed	Spectrum	€5.95	Sphere
				Games	Chemistry	Ed	Spectrum	€5.95	Sphere
Galilee	Ad	Spectrum	25.95	Shards	Mathematics	Ed	Spectrum	€5.95	Sphere
Warlord	Ad	Spectrum	£5.50 °	Interceptor	Physics	Ed	Spectrum	25.95	Sphere
Arabian Nights	Arc	Spectrum	£5.50	Interceptor					
Cauldron	Arc	Spectrum	£7.95	Palace Software	Key: Ad - adventure.	S-	- strategy-simul	ation	
Dummy Run	Arc	Spectrum	€9.95	Mikro-Gen	Arc - arcade.	Ut	- Utility		
Pipeline	Arc	Spectrum	£8.95	CSM	Ed - education.				

New Releases

tintures, herbs and potions. The hero is again Cuchulainn who still stomps around like a grumpy skinhead but he is now joined by 11 other characters, a mixture of male and female, thieves, pickpockets, and burglars, a mystic, a courtesan and a sorceress. These are all presented in the same detail and level of animation as Cuchulainn himself—they all stomp around grumpily as well.

The task is to find and release Loeg, your trusted companion, imprisoned somewhere within the castle. This involves tasks and sub quests and a lot of wheeling and dealing – nobody gives you anything for nothing.

I'm just beginning to unravel the game. There are dozens of shops, rooms and other places to explore. Normally you buy goods in the local currency but if you get desperate you can always steal them, but this, as in the real world, carries a risk.

So it goes; compulsive, graphically excellent and taking some of the 'animated computer movie' ideas of Valhalla several stages further on. An essential purchase.

Program Dun Darach
Price £9.95
Micro Spectrum
Supplier Gargoyle Games
74 King Street
Dudley

with a disc containing all the programs listed within it, so you don't have to type them

West Midlands

in.

This is particularly useful since many of them are vast

and in machine code.

The book's stated aim is to 'set the BBC Microcomputer in its rightful place in the history of electronic sound development' – I think its rightful place is open to question actually; the Commodore 64 is proving far more important.

Nevertheless, it certainly is the most complete guide to using the BBC for sound you'll find. The authors are David Ellis, a well known computer music journalist, and Chris Jordan, who actually created the Sound and Envelope commands for the machine.

The book divides roughly into two big sections, synthesising sounds and composing. The first of these deals with some of the basic ideas behind sound, frequency, wave forms and the like. There are some excellent utility programs on the disc to help you use the sound chip resources more easily and make funny noises until the cows come home.

This section is also good on more general material about synthesisers and the history of electronic music. Similarly, the second section on com-



posing not only provides some excellent utilities but is good on the basics of music as well.

In short, an excellent book with some equally good utilities.

Program Creative Sound
Price £17.95
Micro BBC
Supplier Acornsoft
Betjeman House
104 Hills Road
Cambridge
CB2 ILO

MAYDAY

Jump Jet is the latest release from Anirog and it's one of the most playable flight simulations I've seen in a long while.

Whilst the simulation of a harrier is fairly accurate, there are not so many controls that you can't get going with the game fairly quickly.

You begin with your harrier on the flight deck, the first task being to take off. This section is graphically very neat, with the screen showing two windows from a position alongside and in front of the carrier.

Get this section right and you get the fun stuff, which is of course blowing other aircraft out of the sky.

This involves some subtle cat-and-mouse flying and much use of radar and the range finder.

As you start to master flying the craft you can select higher skill levels where rough seas and cross-winds make life that bit more difficult.

Jump Jet also features some pretty impressive speech at various points, which is audible, understandable and



even sounds vaguely public schoolish. I'm getting very used to the cry of 'mayday, mayday, I'm bailing out'.

fump fet is a simulation which can demand a lot of skill at higher levels but which won't daunt the novice, which makes it a pretty rare thing.

Program Jump Jet
Price £9.95
Micro Commodore 64
Supplier Anirog Software
29 West Hill
Dartford
Kent DA1 2EL

Compiled by Graham Taylor

New Releases is designed to let people know what software is coming on the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

This Week

Activision, 15 Harley House, maryulebone Road, London NW1, 01-486 7588. Anirog, Victoria Industrial Park, Victoria Road, Dartford, Kent DA1 5AJ, 0322 92513. Argus Press, Liberty House, 222 Regent St, London W1R 7BD,k 01-439 0666. Audiogenic, 39 Sutton Industrial Park, London Road, Reading, Berks 1AZ. 0734 664646. BBC Soft, 35 Marylebnone High Street, London W1M 4AA. 01-580 5577. CRL, CRL House, 9 Kings yard, Carpenter's Road, London E15 2HD. 01-533 2918. CSM, Suite 38, Strand House, Great West Road, Brentford, Middlesex TW8 9EX. 01-550 4191. Creative Sparks, Thompson House, 296 Farnborough Rd, Farnborough, Hants, 0252 543333. Garygoyle Games, 74 King Street, Dudley, West Midlands, Dudley 238777. Interceptor, Interceptor Micro's,

Lindon House, The Green, Tadley, Hampshire, 07356 71145.

Mikro-Gen, 44 The Broadway, Bracknell, Herts. 0344 427317.

Number 9, 47 St Georges Avenue West, Wolstanton, Newcastle under Lyme, Staffordshire ST5 8DF. Palace Software, Scala Cinema, 275 Pentonville Road, London N1. 01-278 0751. Quest, PO Box 49, Torquay, Devon, T01 4UR. Shards. 189 Eton Road, Ilford, Essex, IG1 2UQ. 01-514 4871. Simsoft, 4 Long Road, Kinson, Bournemouth BH10 5NL. Sphere, 30-32 Gray's Inn Road, London WC1X 8JL. 01-405 6683. Superior, Regent Hoiuse, Skinner Lane, Leeds LS7 1AX. 0532 459453. US Gold, US Gold, Unit 10, The Parkway Ind Centre, heneage Street, Birmingham B7 4LY, 021 359 3020. Vannin, 133 Boroughbridge Road, York, YO2 6AA.



Political leanings

ave you questioned the politics of your micro recently? No, not the Party Politics (capital 'P') of the true blue, Tory BBC; the Socialist Amstrad (a monitor for everyman); or the SDP Spectrum (a little of each political colour). I mean the more oblique political leanings of those innocuous little boxes and their sub-culture of paraphernalia and peripherals.

As a reviewer, seeing many games, I've been surprised by the number with work as their theme: Technician Ted in the chip factory, the night watchman in Toy Bizzare and a whole gang of labourers in Everyone's a Wally to name but three. This is, of course, in part a commercially determined trend. The heart of these games, the manipulation of sprite graphics around a screen, is not per se particularly tempting, so the writers develop scenarios. Work provides a handy rationale because it can be concerned with repetitive, structured routines just like those of the game.

But that's no reason for not asking why this particular trend in a country where unemployment, ignoring the disputed hard figures, has become a major political and hence social concern. Remember that the microchip is often seen as the prime enemy in the battle for jobs: computers equal redundancies is the popular view. Programmed robots will do the repetitive, stressful tasks, we are told, but here we are, glued to our keyboards, working against time and

impossible difficulty to mend gas mains, deliver parcels, etc.

It's an odd reversal; the computer destroys jobs yet caters for our leisure by providing games about doing jobs.

However, the computer games players are not, for the most part, redundant lab technicians, watchmen and manual workers but those who are faced most ominously with unemployment – those still at school. For some Everyone's a Wally could be the nearest they come to any task more challenging than signing on!

Set against this highly structured world in which everyone has set tasks and knows their place is the 'sudden death syndrome'. While the worker's aim is settled, around him/her chaos reigns. Toys run riot, Ted has no idea what to do and Wally's gang keep on hindering each other. The odds are against the individual and failure inevitably results in the sack (or the computer's metaphor for dismissal, 'Game Over').

It's a harsh world but instead of satirising it the games urge us to try again and work for the tyrant system. In life people with hard, mundane jobs grumble until those jobs are threatened, then they fight tooth and nail to keep them. This pattern is transformed into a pastime; pleasure is generated from banal, repetitive tasks (and if you don't believe me, play any one of them nine to five with three weeks' holiday per annum).

Still, there's always the chance that eventually we will win and the reality of redundancy is replaced by the presence of the 'Play Again' button. So the games tell us that really we have some mastery over this hostile environment of the workplace, lulling us with a false sense of well-being while re-affirming the virtues of the Protestant work ethic and obedience to the system, however unfair and insane it may be.

The ultimate conservatism of the genre is that the reward comes not from complaining but from total obedience to the rules, which sounds like a strangely Victorian value.

John Minson

Block building

Puzzle No 161.

My young nephew, Billy, discovered an interesting thing. While playing with his building blocks he found that three cubes of bricks, each respectively three, four and five units along the side, could all be transferred into a single larger cube with six bricks along each side.

Mathematically, this is expressed as $3^3 + 4^3 + 5^3 = 6^3$, although Billy, being only two years of age is much too young to care abut such things. Had he been a bit older he might have appreciated the fact that bricks arranged in cubes of orders 11, 12, 13, and 14 could also be rebuilt into a single cube with 20 units along each side, and containing 8000 individual bricks.

If this same series (starting with a cube of order 11) is continued even further there will again occur a point at which the number of individual bricks could be combined to form just one giant cube. Can you say how many bricks would be needed to do this?

Solution to Puzzle No 156 The required digits are: 00727367190

10 LET A=7599
20 LET B=1
90 LET P=0
40 IF B<1
P=+0 (AT N=0)
40 IF R=-0 (AT N=0)
40 IF P=+0

Obviously, the standard division function in the computer is not sufficiently accurate to calculate all 7698 places of decimals which are required to solve the problem. The program calculates the answer by a process of long division, performing the calculation in much the same way that it is worked out on paper. The results can be either printed out in full, or a tally can be included to just display the relevant figures.

Winner of Puzzle No 156

The winner is R W Spiers of Whitstable, Kent, who receives £10.

Rules

If the puzzle can be sensibly solved using a computer, the winner will have included a listing of the program used to find the correct answer.

The closing date of Puzzle No 161 is July 3.

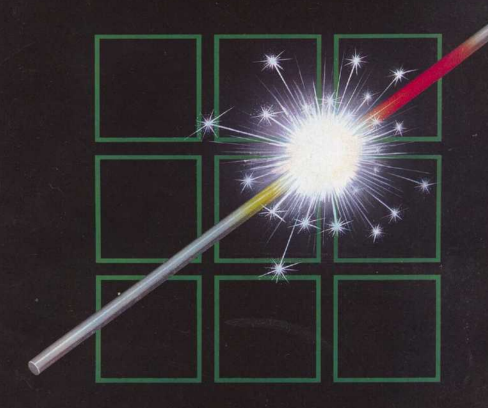
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