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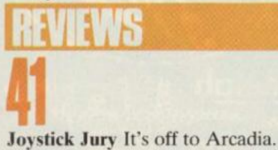
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HACK FREE ZONE 64 Meet the scourge of the hackers, Hex Loader, with tips a plenty on Knightlore.

MPETITIN

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сомро..... ... 21 There must be 101 uses for a rubber Speccy keyboard. Come up with just one and win a Saga keyboard.

HE LATS

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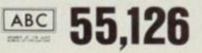
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Has Maxwell's silver hammer fallen? Are you for the chopper? Have you set your sights on a Gunshot? Will you be completely MUDdled? How magic is Wizard? Whose Zoid are you on anyway? Find out in Frontlines!

NUBLE DEA

So, Sir Clive won't be going to live at Maxwell House after all. Just before the wedding, Robert Maxwell pulled out of the £12 million deal designed to rescue Sinclair Research and left Sir Clive standing at the altar.

A spokesperson for Mr Maxwell's company Hollis told us, "As a culmination of our investigations the company directors, including Mr Maxwell, decided not to recommend the deal to our shareholders." Well, if Sinclair Research was in poor shape before, think what a state it was in afterwards!

It was at this stage that the jilted bride mounted a face-saving exercise. Sir Clive persuaded Dixons to publicise a deal that had been signed between the two companies a full ten days before the Maxwell pull-out. The deal, said to be worth £10 million, means that Dixons takes on a 'very considerable' number of unsold Spectrums. That way Sinclair's remaining stocks won't be knocked down at give-away prices but bundled into budget deals with other



Parting is such sweet

products that aren't shifting, like the pocket telly.

In return, Sinclair has had to delay the launch of the new 128K Spectrum, code-named the Derby. That's right, it exists, it will have the AY8192 sound chip and should be fully compatible with the 48K Spectrum though some people have cast doubt on whether that's possible for 100 per cent of programs. Our source tells us that the contract with Dixons expressly forbids the sale of the

Derby in this country before Christmas. And though Dixons refused to confirm this, it seems unlikely they'd welcome any moves from Sinclair that would hinder their off-loading of 48K Speccies. You will, however, be able to pick up the new machine in Europe where it won't put the kibosh on the Dixons' deal. And what has Sinclair

Research got to say about all this then? "We can't comment on a hypothetical machine, said a spokesperson. We shall see!

Ultimate has announced the immiment release of two new games, Nightshade and Pentagram. It looks likely that they'll be using 3D animation techniques in the tradition started by Knightlore.

But one other tradition remains, too. Ultimate remains stubbornly stumm about either game. If you reckon you'll be more successful at extricating information, give 'cm a call on (0530) 411485.



FOR YNUR



Has Vulcan come a 'gunnin' for you!

We're into grabbing bargains on YS, so here's news of a package that should spare the pocket and be a joy to behold. Vulcan Electronics has parcelled up its everpopular Gunshot joysticks with the appropriate interfaces

and priced the whole shebang at £10.95 Included in the price comes a book of concise instructions and a twelve month guarantee. If you think you can handle the idea, then contact Vulcan on 01-871 1136.



- refreshes the parts other programs cannot reach.

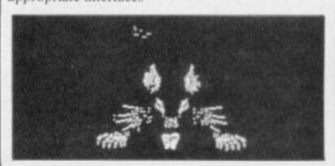
Book begat play begat film begat song begat software - isn't that the way it's supposed to be? Well, Mikro-Gen's got other ideas 'cos their new game's turned the world on its head and

commissioned a novel to be written about their new game, Shadow of the Unicorn. Even more

revolutionary - if you care to forget Imagine's abortive attempt at the

same thing (Imagine, I've forgotten them already. Ed) - is the new piece of microgadgetry you'll need to play the game. It's called the Mikro-Plus and it contains a ROM with 16K of the game burnt in. And as it overlays the current Speccy ROM area, the programmers are free to use the full 64K of the Speccy's memory. The Mikro-Plus looks set to do for software what acorns do for oak trees - no, not fall off!

The complete package is ready to roll at £14.95 but Mikro-Gen will dole out more info over the phone. Call the Wallies there on (0344) 427317.



Beware, it's a rat-trap! And if you ratbags enjoy sitting up to the wee small hours with only ghouls and gremlins for company, then you'll love The Rats.

Based on James Herbert's novel of the same name, this horror-tail (groan) is set on the ratinfested streets of London. It's all blood guts'n'gore as you play the rat-catcher out to trap the dirty rats. If you fancy getting ratted (Mmmm! Ed), give Five Ways Software a ring on (0732) 450111.



Federation Against

and become law.

Software Theft which

pushed for it, has finally

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Up till now the only

way to stop the pirates

was to nab them under

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own protection. Now

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maximum of two years.

though, they can be

imprisoned for a

the music or literary.

copyright acts

BOX CLEVER

Who's not gonna enter my compo?

Now we know that you lot won't throw in the towel that easily, so we're offering you a real challenge. All you have to do is last two rounds in the ring with our Frank Bruno questions and a copy of Elite's knockout new game, *Frank Bruno's Boxing* could be coming your way.

Elite has generously stumped up fifty copies of the game to give away to the first YS readers to send in the correct answers to the following lightweight questions:

Frank Bruno was the youngest ever holder of which title? Was it: a) The World

Amateur Champion-

ship Title? b) The British Amateur Championship Title? c) The European Amateur Welly Throwing Title? Since turning professional, Frank has fought twenty-six contests. How many has he won: a) 23? b) 27⁻¹/? c) 25?

Don't cower in the corner, sock those answers to us now. Write them on the back of an envelope or a postcard and send them to *Frank Bruno' Boxing* Compo, *Your Speccy*, 14 Rathbone Place, London W1P 1DE. It's a knockout!

enough, Virgin's



Hello microdrivers! Welcome to our new, regular column which will hopefully be sorting out a whole lot of microdrive problems and queries for you.

I'll kick off with a letter from Jeff Webb who's asking about a program that caused a 'Nonsense in BASIC' error when it shouldn't. Basically Jeff, the program LOADed another program from a drive, and when it had loaded it, the machine stopped with the error. Well, this isn't too serious — it's all down to a buglet in the ROM that affects non-auto running programs. If one running program executes a LOAD command, and loads a nonauto running program, the shadow ROM doesn't tidy things up as it should, and tries to interpret a random piece of your new program. It then gets confused, and produces the error message. Unfortunately, there's no simple cure, apart from the obvious — make all your programs auto run if you use other BASIC programs to load them.

As you should know, cartridges work well if they're treated with respect. Sometimes though, if your system goes beserk, you don't know what to do for the best! A common problem is for a cartridge to go round forever, with Break disabled. This can be caused by a program error, or by the notorious 'low memory' bug in the ROM, and if you make the wrong move, you can ruin the cartridge. The best solution is to cause a Z80 reset - so the Spectrum goes back to the copyright message, then enter STOP as a direct comand. This will stop the motor, hopefully without damage to the cartridge. A suitable reset switch as standard on the Spectrum+, and various ones are available for the Spectrum, but it must be a 'real' interrupt switch. Those which simply interrupt the power supply won't work, and are likely to damage the tape because of the power surge. It's actually safer to remove a cartridge from a drive with the motor on than it is with it off, just so long as you're quick!

Do you sometimes find a loop of tape hanging out when you pull a cartridge out of the drive? This is normally caused by the tape sticking magnetically to the head, and if you can keep yours . . . all can be saved! Grab something clean, like a pair of tweezers, or scrubbed fingers, and gently ease the tape back. If you get dirt, or grease on the tape, just give up otherwise you'll corrupt it. If you have a large loop of tape, don't be tempted to open up the cartridge and re-spool the tape. Believe me, human fingers were not made to tamper with this delicate mechanism.

A few months ago a few faulty cartridges slipped onto the market. Hopefully though, they'll all be out of circulation by the time you read this. If you are unlucky enough to get a faulty one, do yourself a favour and take it straight back to the shop. There is also a manufacturing error that gives unusual results — if you format a cartridge, and it stops with a 'Microdrive not present' error in the middle of the format, it means you're very priveleged! You are the angry owner of one of a few cartridges produced with oxide on the wrong side of the tape! Normally, a faulty cartridge shows up by failing to load or verify, or making strange noises ending by producing the 'Not present' error.

That's it for our first outing but if you're having software problems with your Microdrives or Interface 1, or you've got some useful tips to share, drop me a line at Microdrivin' *Your Spectrum*, 14 Rathbone Place, London W1P 1DE. But please save your stamps and don't send an sae. I can't give replies. Let's be hearin' from you!

Remember way back in YS 16, we asked you to try your luck and 'Fly Virgin, with our supersoaraway Chopper Patrol compo?' Well, now's the time to fasten your safety belts and sit tight to hear about the lucky winners!

The trio of high flyers that spotted the 11 differences, and were first out of the hat are **Thomas Greenbank** of Haslingfield, Cambridgeshire, **Simon Kinder** of Huddersfield,

and K O Fenton of Sleaford, Lincs. They'll be flying over London for an hour in a 4-seater Jet Ranger helicopter, winging their way from Battersea right over the Thames, with a birdseve view of St. Paul's, The Houses of Parliament and a host of other famous sights! Virgin will also see them right as far as lunch and travelling expenses are concerned! What a treat ch? As if that wasn't

generosity stretches to ten more lucky YS readers, who'll each receive a runners-up prize of a Virgin T-shirt and bag, Virgin calculator and a copy of their game Strangeloop! These will go out to, G Moor of Orton Goldhay, M W Wabe of Edinburgh, Chris Hall of Belfast, Mrs M Whitehouse (not that one!) of Tividale, Simon Kain of Prestatyn, Paulo Jorge Sousa of Portugal, Liam Holt of Richmond Surrey, Jacek Krzeski of London 4JB, Alan Paton of Trowbridge and finally Clive Viagas of Gibraltar. Look out for those surprises flying through your letterboxes soon! Chocs away, chaps and chapesses.

6



We'll take you bey

QUICKSHOT II AUTO RAPID-FIRE JOYSTICK

11111/

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If you've a 16K Spectrum micro, this handy and inexpensive add-in kit boosts the RAM memory to a powerful 48K, so you can run the latest and greatest software, the most exciting games around – and expand your own programming possibilities! Only £21.95.

Where can you get your hands on Ram's amazing Spectrum add-ons? You can see them at branches of Boots, Menzies, Spectrum Group computer centres, and good computer stores everywhere. Or return the coupon below.

To: RAM Electronics (Fleet) Ltd (Dept YS), 106 Fleet Road, Fleet, Hampshire GU13 8PA.

Credit Card hot line: 02514 25252. (Access & Visa).

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Technology Research Ltd. Unit 18, Central Trading Estate Staines, Middlesex TW18 4XE Tel: Staines (0784) 63547 Tlx: 896691 TLXIR G



This is Fairlight, the newie arcventure from Softek that's written by the Swede with the name straight from the medieval sagas, Bo Jangeborg. The game's the usual saucy swordery stuff with an eighty room castle, a wizard, and a lost Book of Light. If you can't wait, Softek will shed more light if you ring 01-240 1422.

U SENSATION

D'you scream every time the Hoover's turned on? Bite your fingernails to the bone when someone reaches for the light switch? What you need is a mains filter that's designed to stop your programs from disappearing down the little dot in the middle of the telly screen.

Nu-Way Styli Components reckons it's got the answer - called a Masterplug Powerclean, it has four outputs plus a filter to stop the spikes getting up the line. Not a pretty sight but still very

handy, it should only set you back £16.99 for the non-fused model and £18,99 for the fused version.

Also from Nu-Way comes another black box that'll allow you to switch the aerial input to your TV from the video to the computer or whatever else you have. And for that you'll only have to fork out £8.32

Keep your eyes open for both products in branches of John Menzies and your local hardware emporium. So, you learn something Nu every day ...



The Powerclean from Nu-Way. Plug, plug ...

ND IS

Meet the Interface 007. No, it's not an add-on to remove the bugs from A View To Kill but another one of those one-press transfer peripherals.

As with the Interface 3, there's no through connector so it'll have to be the last in the line of your peripherals but it does have a reset button to save that poor overworked power supply on the back of your Speccy. Also, you don't have to load in any software before it goes about its business.

It'll save programs to tape, with a choice of

five different tape speeds, but a microdrive loader program is saved in the first program block so putting it back onto drive is a doddle -

One drawback is that there's no case - the curcuit board is open to attack from coffee and paperclips! But at £29.95 it's cheaper than either the Interface 3 or the Mirage Microdriver, so you pays your money and takes your choice! For added info, interface with the people who produce it, ZX-Guaranteed on



Prepare to POKE where you've never POKEd before! Don't hide your hacking hints - hurl them at Andy Pennell, Your Spectrum, 14 Rathbone Place, London W1P 1DE.

Hello to all you hacking hacks! Now's the time for your monthly dose of hacking hints. First let's take a look at the game of the TV show Airwolf. M. Rai has supplied a way of tunnelling into this one. You may have to dig hard, but it's worth it for such a high-flying game! Firstly, create some headers, so get a blank tape, then enter.

SAVE "aw1"CODE 24000. 41535

Save only the header to tape - stop recording during the gap before the main bit. Next, try it again with SAVE "aw2" CODE 23296, 256, again only saving the header. Now position the original Airwolf tape to the start of the long headerless code. the one after the screen. and do

10 CLEAR 23999: BORDER 0: LOAD ""CODE: LOAD" CODE

Now RUN this, and play the first header you created, stopping the tape when it's done. Then, play the Airwolf tape, that is the long part. Be sharp, as you should catch the tape just as it finishes, as the next bit follows straight on. Next, play the second header you created and restart the Airwolf tape to load the small bit of code - at last it's all there! Now go on an' butcher it! Try these POKEs for starters. POKE 45982,0 for infinite lives, 58317.0 to stop gravity affecting the chopper, and 44665,0 to stop your Bonus decreasing. RANDOMIZE USR 59091 will start the game for you and after all that, it should be worth playing!

Everyone has to start hacking somewhere, and Nige Bareham's first successful attempt got him into Planetoids, an early

version of Asteroids. Here's what he did. Load the first program, stop the tape and reset the machine. Next, MERGE the second program, and insert POKE VAL "26744". NOT PI to stop the alien ships firing bombs, or POKE VAT "24373", NOT PI for a very different effect! (Exactly what, is a mystery!) Reach for the stars and find out!

If Booty's the game that's giving you grief, Alan Garner has a swashbuckling routine to get you infinite lives:

10 CLEAR 26879: LOAD SCREENS: LOAD CODE 26880 **20 RANDOMIZE USR** 26880: POKE 58294,4 **30 RANDOMIZE USR** 52500

Run this, and play the original, it'll ignore the normal loader program. Get to it, and beat those pirates!

Steven Bennet's not short of a few ideas. He sent in lots of juicy POKEs - the first one's for Ah Diddums. Remember Imagine, do you? POKE 25924.0 makes the train wait forever, POKE 26278.0 makes the ball go on and on . . . POKE 25701.0 keeps the jack-inthe-box out of the box!. and POKE 24786,0 will give you infinite lives.

Next he tells us how to disable the nasties in Software Projects' Orion try POKE 37319,201. You can do the same in Zip Zap with POKE 54065.0. Now, Steven has come up with some interesting snippets! He's found two lengthy messages in Warlock of Firetop Mountain and Psytron. Try these for starters. . . "We apologize for the game being boring but we were only given three weeks to write it." "Return of the



Things coming soon . . Oh no, not again!", or the romantic interlude, "Dear Fiona, you are too precious for mere words. but maybe 'I love you' will do." It's amazing what can be unearthed in the bowels of these programs if you dig deep enough!

John Whyte's been hacking around in Icon's Bug Eyes, and has found you can get infinite lives by running the following program and playing the original tape.

10 BORDER 0: PAPER /: INK 0: CLS 20 LOAD ""CODE 30 POKE 36037.201 40 LET L=USR 36000 50 POKE 43393.0 60 RAND USR 42200

For those of you wishing to imitate the Fall Guy, alias Lee Majors . . . you'll find it easier with Andrew Gibson's little program.

10 CLEAR 24100: LOAD ""CODE 64100 20 RAND USR 65100 30 LOAD ""CODE: POKE 43896.2

40 RAND USR 41200

This'll alter the game so that you only have to jump two carriages to get into the next screen, but it only works after the first screen. So get jumping!

OK folks, in the words of somebody just a little bit more famous than me, it's good-bye from me and it's a big hello to him . . . yes, I'm leaving this column in the trusty hands of Chris Wood as of next month, so send him some juicy hacks to sink his keyboard into! I'll still be hanging around in Frontlines with my Microdriving hints, so don't desert me - get those letters off now!

it's all done for you.

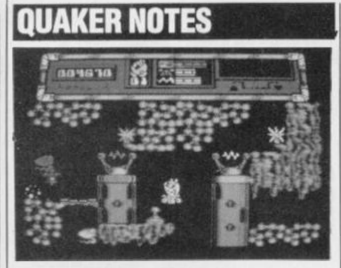
061-766 5712.



ZARD

Ariolasoft has come up with a wizard idea for DIY addicts. Called Wizard, it's a ladders and platforms game with forty screens, eleven different spells, twenty monsters of various size and shape and a teleport facility.

But the exciting bit is the construction set that's included in the £7.95 price tag. So, when you get bored with the game you've been given, you can begin designing yourself a better one. You can keep your cash in your pocket until the end of September but if you can't wait to talk to someone, call Nick Thomas on 01-222 0833



Will you throw a wobbly over Star Quake?

How d'you fancy leading a bio-robot on a star trek to a newly created planet, tectoring on the very edge of the Galaxy? You know, the normal, everday, run-of-the-mill sort of stuff for the seasoned adventurer! Well, this is the scenario for the latest offering from Bubblebus Software, Star Quake - it could prove a space-shattering

experience for you this autumn.

Your mission is to save the rest of the universe from imminent destruction ... whoops, there goes another universe! Be ready for take-off around the middle of October one way ticket £7.95. Reserve your place now by ringing earth-person, Ann Lovejoy on (0732) 355962.

IIMD H

Good news for Avalon addicts, the third in the series has been announced by Hewson Consultants for release in early October. Called Astro-Clones, it is horror-of-horrors, a shoot 'em up! Steve Turner the programmer reckons they're coming back into fashion so he's developed a whole range of new techniques to slot the new game into the adventure movic structure that A valon pioneered.

One such exciting development is that the body of the Clone has separately animated sections for extra realism. The upper torso, arms and legs all move relative to one another so the Clone can reach for a weapon, turn and fire it and then replace it in the holster when he's through.

If you fancy cloning around, more news can be had from Hewson on (0235) 832939. I should Coco!



For openers this month, a call from a C Cox of Solihull in the West Midlands — no relation to our beloved (sic - or should that be sick?) Editor — (Applications for the soon-to-be-vacant post of Deputy Editor should be sent to the usual address! Ed.) He'd heard tell of a Dec/Hex convertor that was tucked away somewhere in ROM and he wanted to know whether there was any truth in the rumour. Well it does exist — in the Interface 1 ROM. If you'll take time out for a spot of history I'll explain how it came to be there. Back in the development days, the boffins at Sinclair Research put one in 'cos they thought it'd be handy, but they never bothered to take it out

bothered to take h but when they'd finished. So, how can you take advantage of this extra feature-bug? Firstly, you'll have to install the Shadow ROM which you must do from machine must do from machine code. Call the Shadow ROM, tell it which routine you want to use and then send the appropriate info you want it to deal with. To help you out, here's a disassembly for you to use.

writing a program that requires a variable to be printed within the input line — but he can't stop the Spectrum expecting to receive the value of the variable. Right, Darren, all you have to do is put a pair of brackets round the variable you want printed rather than evaluated. For Instance, let's say that a\$="Charles".

10 INPUT "What do you want to do now, ";(a\$);b\$. want to do now, "((aS);bS. This now prints up the contents of aS, but you'll find that bS contains what you type in. You can use this method in exactly the same way for numeric input as well. Got all that? On we go then ... Miner Mania threw quite a few of you —

quite a few of you t'was that old problem of IN statements to read multiple keys. T'would seem the game was written on a version of the Speccy in the minority, so most of you who typed it in would have had some sort of difficulty. Fear not, 'cos all you need is a small patch, though this does mean that the multiple key-press feature won't work. Mind you, if you can't get any response out of them with that feature anyway, you'd be well advised to change! 420 IF INKEYS="Z" AND Y>0 THEN ... 430 IF INKEYS="X" AND Y<30 THEN ... 440 IF INKEYS="P" THEN GO SUB ...

The ends of the lines remain the same. And that should be the end of all your troubles — until you start playing, that is: *Miner Mania* is a mighty mean game. That just about wraps it up for another month. If

LD HL, 1E87h Address of the Dec/Hex routine LD (5CEDh), HL Tell the Shadow ROM what you want to

use Put the number you want to deal with in

Call the Hook Codes Call the routine

Now change the 'number' value and then call the routine — oh, and don't forget to stick a RET instruction at the end of that routine if you want to get back to Basic after

LD A, number

RST 8

DEFB 32h

using it. Without so much as a beak to sig me coffee, the next call came from Darren Smart of Cardiff. Darren's having problems with Input handling. He's

you've got any programming problems, who ya gonna call? Don't answer that, just give us a ring sometime. Catch you on the phones, Troubleshootin' Pete

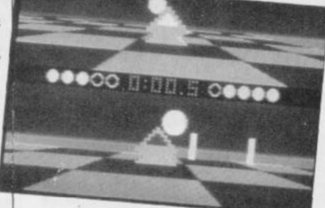
Pete's phone lines are open on Wednesdays and Fridays only. You can call him between 10am-1pm and 2-5pm on 01-636 2416.

5 CR

If you're a fantasy freak, you'll be into Star Wars and its follow-ups. And you'll welcome the news that Lucasfilms, the people behind the flicks, has designed two stunning games for Activision - both of them hits on other computers.

Ballblazer is a 3D split screen ballgame that blasts you into battle against an opponent on a chequerboard pitch. But at the speeds this game's played, the board is the only resemblance to chess

Perhaps you'd prefer a flight round the planet Fractalus as a fighter



Ballblazer - a whole new ball game!

pilot, fearlessly fending off an unseen enemy. Your mission is to rescue your comrades from the planet's surface but you're in for

an alien. You can research release dates by ringing

Activision on (0628)

75171

a shock if you land near



Spectrum Wargaming

by Owen Bishop and Audrey Bishop Collins/£9.95

Calling all Spectrum warmongers. Now's your chance to plan and execute all those triumphant campaigns and

strategies without suffering the tedium of third-rate wargames software. Owen and Audrey Bishop have come up with a book that offers enough wargaming and programming ammunition to help you on your way to winning the battle.

In true wargaming style, this book of tactics has two 'sides' - or rather, two approaches to the problem. Firstly, there's the direct method - just type in the complete games you're offered and off you go. And though they're certainly pretty good using them means that you'll miss out on an excellent lesson in software design.

The second path is purely for programmers and it's immensely flexible. A good wargamer will make great demands on the average wargames program and if you're going to meet those demands you'll just have to start programming yourself, simple as that.

Although this is specifically a wargames book you can adapt the tables for other simulations. You can play games from 1066 right into the future with single men or battalions. Here you'll find explanations for almost everything from morale to hidden movement. In fact, the only major omission I could turn up was Zones of Control - the area around a unit - and even this problem is partially solved by the routine Proximity that'll detect nearby units.

You'll find five games and five utilities listed. Each game has two parts - game mechanics and game data. The great flexibility comes from the way you can create or adapt large amounts of data using the utilities. You're given, for example, a Tablemaker, an Armymaker and a Mapmaker all of which speak for themselves. A fourth utility called Datastorer assembles all the files you've created and places them in a single file for use by the game mechanics.

These mechanics are little more than a collection of subroutines, with each game adding new elements. when the Napoleonic campaign is reached, there are twentytwo sub-routines, data, and just nine other lines. At every stage documentation is excellent, explaining computing to wargamers and wargaming to programmers.

In effect, the book supplies a set of building blocks which can be used off the shelf or customised. In one sense the book has little to do with wargames or even the Spectrum for that matter! Instead we are introduced to a set of program modules, all of which are intercompatible, and easily accessible. In this case good programming design happens to have been applied to wargaming on the Spectrum, and very successfully at that. Computer users may well find that wargaming seems accessible in this form as all the tedium of table writing has gone - and wargamers will probably learn more about program structure than they ever knew before.

For programmers and wargamers alike, this book offers sound tactics, and you'll find that your investment in terms of both time and money will transform you into a victorious wargamer. Battle on chaps! Ian Beardsmore



Has anyone noticed the amazing similarity between Geoff Capes and a Zoid? Well. Frontlines can reveal that they are in fact related — both are to feature in new games from Martech.

Geoff Capes, the mammoth man of the Olympic Shot Putting world, needs his software toughened up your task is to get



him to the peak of physical fitness for the forthcoming event.

But if you find the idea of shot putting off putting, then surely you won't want to avoid Zoids. Imagine prehistoric robots roaming around a hostile world - dinosaur machines dedicated to destruction. The game is based on the horrific monsters of technology from



Tomy UK, that've already taken the toyshops of this country by storm.

To find out more on Zoids or Geoff Capes Strong Man, call Martech on (0323) 768456 - it'll be a weight lifted off your mind.

slow, but awkward. Compiling to Microdrive is worthwhile though, as Blast will happily access the drives as it needs to, without any instructions from you.

So, what of this claim that Blast can compile 100 per cent of Basic programs? Well, to test it out, I dug out a selection of four of my old Basic programs some short, and others long - just to see what Blast could do with them. My results were not too promising two of the programs crashed when executed and the other two, although happily compiled by Blast, didn't seem to show any dramatic increase in speed, and nowhere near the claimed 40 per cent speed increase.

On the B side of the tape comes a bonus in the shape of a toolkit. It includes features such as Copy line, Block move, Search and Replace, Trace and so on. Nothing special in other words. Really, until the bugs are ironed out, I'm not convinced that Blast yet justifies its £25 price tag, even with the freebies. **Tony Samuels**

Blast is a compiler: a utility that takes Speccy Basic and turns it into machine code - or that's the theory anyway. A pretty good idea, you're thinking unfortunately, it isn't quite that simple. Others have tried to write compilers before but nobody seems to have quite got it right yet. The major failing of the packages on the market is their inability to compile certain instructions.

So, what's all the fuss about Blast for? Well, its major selling point is that it claims to compile 100 per cent of Basic programs. So, how, one wonders, does it manage it? Well, you can compile your programs using Blast in two forms. Firstly, it'll compile to machine code but the coding isn't very efficient and it'll use up more memory than the original program. So, its other

language called P Code that uses up less memory but still has to be interpreted in the same way as Basic. But, it is faster than Basic though slower than machine code, so it's most useful when compiling really lengthy programs where space is at a premium.

Both machine code and P Code require some 5K of Blast to be present when the code is called, so if you're compiling a short Basic program then you'll probably find that the program will grow in size by quite a large amount.

If either the program to be compiled or the compiled code is too large to fit in memory then Blast can be instructed to take its source code from tape or Microdrive rather than RAM. The compiled program can also be written to any of these three. Compiling option is to compile to a via tape is not only very



Having hassles with your hardware? Steve Adams will rush to the rescue if you tell him your troubles. Write to him at Hard Facts, *Your Spectrum*, 14 Rathbone Place, London W1P 1DE.

The first problem out of the bag this month comes from D Rigby who's after a stylus for his Sinclair printer. Well, this is easy enough to come by. CPC do all parts for Sinclair machines including the printer, but try Interservice Electronics Ltd, 85-89 Park Street, Southend-on-Sea, Essex SSO 7PX, (0702) 34641. They do printer repairs and the spares are probably cheaper too.

The next query comes from P Nurse who's having compatability problems with his Kempston printer interface and the Zeus Assembler. Well, if you set up the printer interface first, then load in Zeus you should find that it works — if the printer buffer isn't used to store code in. I've also used Zeus with my Interface 1 by typing in FORMAT t;300, then OPEN 3,"t" before entering Zeus.

Next a long distance plea for help from **R V Davis** in New Zealand who's having trouble loading in a whole load of his software. It sounds to me as if the memory chips are faulty in the upper part of the 16K 4116 chips. I suggest this because you mentioned the fact that there is no continuous memory above 25525 that works, as CLEAR 25526 fails with an error. Change these chips and the fault will clear up. (If any of you have a memory fault above 32767, then the 32K chips are faulty.)

Michel Griffone of France has a bit of a poser. He wants to know how to transfer DIMentioned strings to and from disk, as this requires the address and length of data to be sent to the Beta disk interface. Well, the easiest way to do this is to transfer the data to be sent above RAM top by POKEing it there. For example.

800 REM X=NUMBER OF STRING TO BE SENT 820 REM CLEAR (Y) AT BEGINNING OF PROGRAM. 830 FOR N=1 TO LEN AS(X): POKE N+Y, CODE AS(X,N): NEXT N:REM CALL DISK WRITE ROUTINE (START Y+1,

CUP FEVER

This is a cut out and keep sort of news story. UK Gold has just acquired the exclusive rights to the computer game of the *Mexico '86 World Cup*. But don't start lacing up your footic boots yet though, 'cos the game won't be released until two weeks before the final next year.

Built into the game

'progress monitor' so you can keep up with events in Mexico as you enter your game results. You'll also get to meet a character called Pique (*I* thought that's what footie stars had fits of! Ed), the mascot of Mexico.

will be a sort of

And the price of this soccer sensation? £8.95! If you can't wait for it to make its way from the changing rooms, phone UK Gold on 021-359 8881.

> Pique, alias Seedy Gonzalez, the mighty (?) Mexican mascot!

LENGTH=AS (X)) 840 FOR N=1 TO LEN AS (X): LET AS(X,N)=CHRS PEEK (Y+N): NEXT N 850 RETURN

This should set you straight.

Now for a little role reversal, J D Marvell has solved a problem for me! Yes, he's told me how to connect a Speccy to a video camera. The circuit he's devised costs around \$30 for all the components, so if any of you wants more details, contact him at 52 North Tenth Street, Central Milton Keynes, Milton Keynes, Bucks MK9 3AX.

Before you go crazy **G Matthews** of London W7, let me give you some advice on how to get your Brother printer running with the RS232 lead from Interface 1. To do this, pins 5,6 and 8 need to be joined inside the printer plug. Good luck!

Ken Bailey has wired up his Spectrum to a Dragon keyboard and is enterprising enough to want to use the spare keys for other functions, in Spectrum+ style. The only thing is, he's not sure how to go about it! Well, you could get a small set of diodes to fix up some of the keys, but things like extended mode require extra chips or a change of switch — that is a two pole type. It's not a simple problem to solve, but take a look at my book *Twenty Simple Projects for the ZX81 and the ZX Spectrum*, and you'll find the circuit you need, plug. plug!

Talking of the ZX81, Amanda J Uren wants to know how to fit a ZX81 printer to her Speccy. This is no problem. The printer can be driven from the normal 9 volt supply, (through the edge connector). The only difference with the ZX81 type transformer you have, is the jack plug on the end. Just cut this off and replace it with a barrel type plug which will work with the Speccy. Don't forget it'll only work one way round, so if it doesn't work first time round, switch off and reverse the connections.

A E Briggs has found himself a colourful little problem! When he uses his VTX5000 modem with Interface 1, he gets red squares all over his screen! When you power up, the VTX5000 ROM should come in first. When it's set itself up, switch back to the Basic ROM and Interface 1 ROMs to initialise. If you get an error, Interface 1 tries to come in first and 'locks' the system up. Now you know what causes the hitches, and the best way to get rid of those red squares is by powering up from the mains. Best of luck — there's no fool proof solution, I'm afraid.

Well, I've no room for any more words of hardware wisdom this month. Write to me with your hardware hassles at Hard Facts, Your Spectrum, 14 Rathbone Place, London W1P 1DE.

MUD LARKS



Knee deep in MUD!

Here's MUD in your eye! MUD stands for Multi-User Dungeon, a mighty many-personed game that's run over the telephone via your modem. And now Firebird has acquired the rights and is making it available to Speccy owners. The program's so complex it'll give you a headache just thinking about it, but once you're into it, prepare to be hooked.

And that's good news for British Telecom shareholders everywhere. Putting aside the phone bill, you'll have to fork out for units to play the game — and they'll set you back 20p each at six minutes a throw.

If you're not ready for the *MUD*-slinging just yet and want more info, phone 01-379 5157 and boost BT's coffers as you speak.

Daa da da daa da-da da! (*That's enough da's* for one issue, thankyou! Ed). Have we got a compo for all you potential pilots fired up by last month's review of *Dambusters*. US Gold is offering twentyfive copies of its latest megahit to YS readers. All you have to do is wage total war on a couple of easy-peasy questions on the bouncing bomb:

1

Who invented the bouncing bomb? Was it: a) Barnaby Bear? b) Barnes Wallis? c) Barnard Wellington?

Which planes were used by the *Dambusters*? Were they:

a) Spitfires?

b) Lancasters?

c) Trident 3s?

Now write the answers on the back of an envelope or a postcard and wing them on their way to *Dambusters* Compo, *Your Speccy*, 14 Rathbone Place, London W1P 1DE. C'mon and open the floodgates!

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London SW20 8PN

Pain is the name of the game. And the game is The Way of the Exploding Fist from Melbourne House. Dougie Bern has been playing it for kicks!

Now I'm not Bruce Lee but as a tyro practitioner of the Martial Arts, I was a bit sceptical about reviewing *The Way* of the Exploding Fist. How can you capture the excitement of karate on a computer? Well, now I've seen the game and all I can say is wow — or should that be POW! This is truly a blockbuster — as any good karate game should be!

Never let anyone tell you that Speccy games aren't still the best. The graphics of the two karate combatants are superbly animated and very realistic, showing just what can be achieved with a lot of hard work and attention to programming detail.

Punch Lines

ad.

ne'

or

YS

It is your task to progress through the ascending Dan grades until you attain the exalted rank of a master. But the path is arduous so be prepared to take a few knocks along the way. At each level of the game you must beat your opponent twice before proceeding onto the next stage. Use the complete karate arsenal to knock him to the ground direct hits score a full match point but you'll still get half marks for a badly executed move. No need to commit hara-kiri just yet!

You can call on a complete range of eighteen different punches, kicks, blocks and sweeps to pulverise your opponent with. What's more, all the moves are true to life and very accurately reproduced. But watch out 'cos the more skilful you become, the more accurate he gets — so prepare to eat a few sand sandwiches as well as those of the knuckle variety.

At first you'll find yourself slightly overwhelmed by the number of options you have at your disposal. Eighteen different moves means a brainnumbing choice of keys for you to master. But the controllability and speed of response of the game are excellent and produce an amazing sense of realism. You can almost feel your fist as it smashes into your adversary's face.

Though it's tricky at first, *The Way* of the Exploding Fist certainly simulates a good karate match. Definitely a game to chop around for! Honourable players Dan grade is displayed here. The more skulls you crack, the closer you're gonna get to the elusive tenth Dan.

The backdrop doesn't play any real part in the game but it does add a touch of authentic Japanese atmosphere. Looks like a very professional Melbourne Draw job.

The first bout takes place outside the gates of the honourable Dojo. You begin by facing your opponent and bowing in true ceremonial style. Only then are you ready to do battle.

Train hard and you'll be awarded the first Dan grade and allowed to enter, the Dojo. But prepare to fight even harder if you want to maintain your new

Your master, the Sensei, keeps a watchtul eye on your progress. Actually, he's just part of the localcolour and plays no part in the proceedings.

status

If you're really getting into trouble, try getting away from it all by somersaulting over the head of your opponent. Follow it up with a quick back kick (Ushire Geri) to sweep him off his feet when he's least expecting it.

The Ying and Yang

perform a perfectly

doubled

symbols of the mandala

show your match points in the current bout. If you

executed move that scores a direct hit, you'll

receive a full match point

and your score points are

You've got to be good to

outside again under the

expert supervision of the Sensei and the all-seeing

get this far. It's back

eye of the Buddha



Old japanese proverb says, "Wise man cultivate the

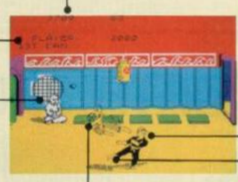
spirit of perseverence even as the sun goes down,

and he is eternally rewarded here with high

SCORES.

The side thrust kick (Yoko Geri Kelkomi) is very effective at long range. But you have to take care 'cos your opponent's a dab hand at sweeping you off your feet from this position.

The number of points you've clocked up is displayed here but it's only updated at the end of each bout. The more difficult the technique you use, the more points you'll receive for it.



The flying kick is a very powerful technique developed for dislodging riders from their horses. To use it effectively is extremely difficult and it leaves you open to sweeping attacks when you land.

Victory in a bout comes when one player's totted up two complete match points. If time runs out on you, then the one with the most match points wins. A hint for cowards — come in quick and score a point then dodge about until time-out!

The reverse roundhouse kick (Mawashi Geri) is one of the most difficult to pull off but when you get it right it nearly always scores a full match point. It's especially useful for crushing your opponent's kidneys. To enter the honourable Dojo and fight where the immortals have fought before you, you must win two bouts in a row.

Confusius say, "Man who don't keep hands up, get kicked in teeth." Ah so, make sure you stay on the move and use plenty of blocking tactics, though they're not really that effective in the higher Dan grades.

The computerised karate kid is always in grey. Here he's taking a real pounding. Ouch, cracked ribs (gleat Chinese delicacy) velty painfull

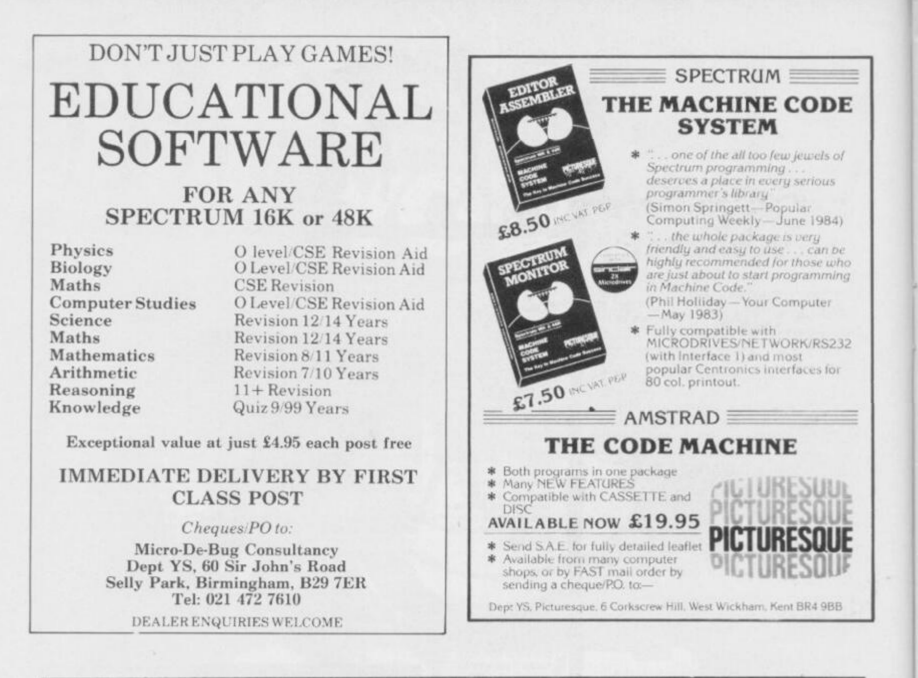
That's the way — sweep him off his feet as he comes into land. This move is especially effective when your opponent has just completed a move.

No. it's not shadow boxing — this is karate and it's for real! But the shadows are an effective addition to that ealism. The two challengers may be two colours only but you couldn't wish for more life-like movement. You'll feel the thud as your opponent's fist lays you out.

If you make a duff move but still manage to bring your opponent to his knees, you'll only receive half a match point.

For close range combat, use the punches and jabs. They're the most effective method of taking the heat off until you can get away.

The side snap kick (Yoko Geri Keage) is great for bops on the chops but beware it's very easy to block. Prepare to follow through with a quick punch or a sweep.





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OUT OF OUR LEAGUE

C'mon you lot! Either Bobby Charlton or you lot on YS know sweet FA (geddit!) about a football pitch.

Just read this from Frontlines, issue 17: "There's a lot more to it than shooting from the sixty yard line.' Anyone who can shoot from the sixty yard line, should be playing for East Fife or locked up!

Are you still playing Subbuteo? Or have you made what's commonly known as a footballs up? D Leitch

Leven, Fife

After a quick show of hands in the changing rooms, we couldn't produce even one footie fanatic on the team. So, what's wrong with a sixty yard line and why do they only have them in East Fife? In fact, the last time the Ed put on a pair of shorts, he was arrested for indecent exposure! Not that there's anything wrong with his knees that amputation wouldn't cure. Troubleshootin' Pete

TO BE SHAW, TO **BE SHAW**

Pssst... After doing a little sniffing around, I sussed out that the following games are due for release in the very near future. So, look out for Dun Nothin', Manic Mooner, Spotty Pidgeon, Monty Birthmark, Spy vs Spy Hunter, Anne Droid Three, Swanvesta Day and Kosmic Kanga's Jump Challenge. Check 'em out!

G A D Shaw Barnsley, S Yorks.

Ummm, I'd very much like to know who your source is, 'cos our spies have only told us of You're Welcome to the Frankie Drone, Dimbusters, and The Choccy Horror Show (a tale of marauding Mars Bars). If anyone else has further information, you know where to send it - elsewhere! Troubleshootin' Pete (the other Shaw on this mag!)

How many times have I told you to stop members of your family from sending us silly letters? Will this bid by the Shaw clan for global supremacy never cease ? Ed

GRID BUG

A while ago, I wanted to plan a screen of output but found that I'd run out of grid paper, so I knocked out a bit of code to produce a grid. Calling it from Basic, everytime I



needed it was a pain, so I put it into an Interrupt service routine. The original grid was a solid affair and took an eternity to do, so I added a flag system that caused a grid to be produced every other interrupt. Basic was still being deprived of time so I altered the grid to dots as opposed to lines. A means of switching the grid on and off without recourse to the USR call also helped and I've used this final version ever since.

YS August ish saw Toni Baker back with a beaut'. Right, what's the Grid Routine going to say about being called every four or five interrupts or whatever. It didn't mind one bit and casting modesty to the wind I reckon Toni's Interrupt Manager has elevated the humble grid routine to a level worthy of fellow YS fans.

In Toni's Interrupt Table, the Flags bytes don't use the five most significant bits, but if they were to be used and any one or more was high, just prior to checking which ROM is current, a crash may occur so I suggest inserting the following just before the accumulator is loaded with the first byte of ROM.

LD A,C

AND 3

LD C,A AND 3 has been used to mask 6 bits since the C register is subjected to a right arithmetic shift a little earlier. The Grid Routine uses bit 7 of Flags, and only produces a grid when it's high. It also calls upon good services of the Spectrum ROM, so for Interface 1 owners (yours truly not included - I'm too poor), bit 2 and bit 1 of Flags should always read 01.

To get the routine running, place the address of Grid in the Manager Table. Use a Counter and Priority value of, say, 5 to get a feel to start with. The value of Priority will depend on what use you put the grid to. With regard to flags, the value should be 3, that is activated but no grid.

Ok, so where's the flaming grid? I hear you ask (or words

ar Lottor.	
to that effect). Press the spac key and G together (still nothing) and let go — one grid. The grid will go away again once you've pressed the Space/G key combination again.	

1000		
111111	DEC	
PULL		IR FLAGS
	LINGRONT	A. #7F A. (#FE) Space Key" C. #FE) C. #FE A. (#FE) A. (#FE) A. A. C. Key" NZ. 60_0N"; No
	LDR	A, (DE) #80 (DE),A
SPACE OF IP	FLAG	tus flips bit 7 75
		UAITNK
Uait other 7 aga	Until Wise	K bd is free I ll flip bit and again
GD_ON?	RLA	A, (DE)
back to	MANE	NC : Grid is so I'm off AGER
Produ		14 (23 ms of (8)
SECT	200000	HL, #4000 BC, #RA D:3 E:3 A, (HL) C
VERT	LINCUT	(ML),A HORIZ H H 7,(HL)
	NONCONCOL NONCONCOL NONCONCOL NONCOL	LFILL H NZ.UERT NZ.SECT
PCERACE COPY du		7,(IV+1) Z / I'm only do a 24 line runtame
Keys no		A.#7F A.(#FE) 3 NZ 55/5Pace ressed is DOP to shoot back
-10 MAN	INGER.	
24 11		DPY COMIN UP
COPV_1	ADD DO D	8,192 HL.#4000 HL BC R,E
COP1	58C AND DUT LD LD LD LD LD LD LD LD LD LD LD LD	A,A 2 (11 FB),A D,A 11 FB4 C,COP_L2
		UAITHK
: Walt else BASIG	Until I til	BREAK OUT 17
END_1		HL
END_2	POP LD DUT	HL A,4 (#FB) A
COP_L2	RET IN ADD	Had enough" A, (IFB) A,A

CODY_2	COLDEGOLETCETT TOTOL	H.END 1 NOP12 BC HL H.H 77Z, COPY_2 A.F A.F A.F A.F A.F A.F A.F A.F A.F A.F
I Uait grubby routine	hands	there are no on -Mr k bd
UAITNK	XON LO ICANAT	A, (IFE) IIF NZ, UAIT
Back I's e	to th	E MANAGER -

Now that we can have up to 16 interrupt routines running at once this is a golden opportunity to include Toni's Machine Code Breakout in YS issue 1. It's amazing what this routine does with so few bytes. and it's even shorter when adapted for Interrupt Manager

David Roberts London SE4

Phew, thank goodness you stopped when you did or you'd have written it so it appeared every time you sneezed! Nice one, Dave. Troubleshootin' Pete.

LE MICRODRIVIN'

I'm desperate. . . I can't load long programs properly on the microdrives I bought last April in England. I knew Uncle Clive's microdrives weren't perfect but I didn't think they could be this bad. In fact, programs load OK for a week or so and then when I need to use them again, I get the 'file not found' error message. The four freebie cartridges work without problems. Perhaps there's something wrong in the saving procedure? Perhaps it's the cartridges, I don't know. Can you help?

Veuillez agreer l'expression de mes sentiments distingues et devoues.

Olivier le Roy Murs-Erigne, France

Sacre bleu. La plume de ma tante. Brigitte Bardot. (That's enough French for one issue, thank-you. Ed). This is the classic problem. For openers, if the drives have been playing up since you first bought them. then it's a good idea to send them back where they came from for a replacement. But if this is a fault that's developed over a period of time, then it could be down to a number of things. First, check that the cable between the Interface 1 and the microdrive looks OK

and move it about till you've got the best position for the connection. Also, move the Speccy system as far away from the TV/Monitor as possible. If all this fails, bring out the Kleenex and break down yourself for the evening. Troubleshootin' Pete

LIST TO PORT

I've done it! I've finally discovered a mag that doesn't ignore microdrives. (And what took you so long may I ask? Ed). But there's still room for improvement - why don't you have a section each month devoted to the little black boxes. As a newcomer to them, I'd find the hints'n'tips very useful. (My, you are behind the times. What d'you think Andy Pennell's up to in his new column? Ed).

One more thing. In Forum, issue 13, 'Someone POKEd Pete' with the following suggestion for changing line zero to another line and viceversa - POKE (PEEK 23535+256+PEEK 23636)+1,X. Well, correct me if I'm wrong but doesn't POKE 23756,X do exactly the same thing with less strain on the old fingers? Paulo C

Coimbra; Portugal

Nope, you're not wrong but then again you're not wholly right either. It all depends on whether you've got the Interface I connected. This is something a lot of POKErs forget when coming up with these auickie solutions. Troubleshootin' Pete.

JOIN THE CLUB

I'd really like to know how to start a Spectrum club in my area. What activities should we plan and how do we raise funds? Has anybody got any tips?

Cathal Curtis Carlow, Ireland

Well, Cathal the simplest method if you're still at school or college is to form your club there. Ask a teacher or tutor if they'd be interested in helping you. If you've left the blackboard jungle behind you, then it's an idea to try the local library. They usually have back rooms where you can meet with your machines and it's a good place to pin up notices. Of course, if you're a group of adults, why not meet at the local pub once a week. Once you've marked out your meeting place, it's just a question of drumming up the membership. Send out press

releases to all the computer mags and to your local paper. Advertising in local newsagents will also bring in a few newcomers. After that, word of mouth will do the trick. Of course, if anyone in Carlow wants to get in touch with Cathal, we'd be happy to pass on your letter. Troubleshootin' Pete

BOND AID

How could you call A View To A Kill a megagame. I bought the game and can only sum it up as megagarbage. I was appalled by the pathetic graphics and there were more bugs than in the office of the KGB. I kid you not, my first attempt at games writing was almost as good as this. When the Paris Chase quickly drove me into the second program, I found things a little better but really the duck shoot stopstart system just slows the whole game down. The only exciting thing about the Silicon Mine game was watching Bond tumble all over the place suffering multiple injuries and then making an amazing recovery after scratching his nut.

Come on YS! - Megagame! Were you bribed or were you just maintaining your chances of getting OBEs. (Mmmm, Troubleshootin' Pete OBE. It has a sort of ring to it! TP). I'm sure even Bond himself would have preferred the game to stay Top Secret.

But apart from this, I think the magazine is mega fantastic (crawl, crawl) and I hope this minor criticism won't prevent you from publishing my letter (grovel, grovel). Scott Murdoch

Linwood, Refrewshire

Don't think you can get round me like that. How dare you! You accuse me of being bribed and then expect me to publish this terrible tirade against my integrity.

Well, let me tell you, it was only the fiver you slipped in at the last minute that persuaded me to relent. Ho hum.

And c'mon let's not be modest - you've got to admit our review was much better than the game itself! Ed

N...N...NUTCASE

Ha, a real nail in the coffin for Kevin Cox-up here, unless TP's got a st..stutter. Anyone read From The Hip, issue 17 lately? Well, I quote: "Got that? Well, let's say that you've stuck your routine at 50175 - and you've stuck

vour routine at 50175 - and you've remembered to clear up (shouldn't that be down?) to 50175 haven't you?" Notice how it's been taken beautifully out of context to make TP look stupid - not that he needs it!

Plus, am I blind or are you getting mega-stingy on your free software? I can't see a star letter in sight. Phew! If all that doesn't deserve a trainspotter award, what does? (You can find out at the bottom of the page! Ed) So gimme! Ian Fisher

Barbourne, Worcester

N..n..no, Ian we ain't getting stingy but we're making an exception in your case you're getting nowt! Troubleshootin' Pete

DRIVE WITH CARE

I read your rave review of the Mirage Microdriver in the August issue with interest. Did you know that it doesn't work with all Spectrums? - you don't seem to be aware of the fact and Mirage very conveniently forget to mention it in their adverts.

I'll agree that I had no trouble getting my money back when I returned the Microdriver but Mirage denied all responsibility for a fault that'd developed on my Interface 1 after attempting to use the Microdriver. W Sawyer

Leigh on Sea, Essex

Right, Mr Sawyer, we had a chat with Mirage about your problem and it seems that the Microdriver doesn't work with late issue 1 and early issue 2 Speccies. That particular batch had a fault in the clock something Sinclair Research owns up to in their service manuals. It's even cured automatically whenever one of the offending machines goes in for an overhaul. Mirage is now putting a note into the instructions explaining the problem.

Mirage won't take the blame for your Interface I troubles, though. The Microdriver is an unpowered unit, so Mirage reckons there's no way it could blow up your Interface 1 unless you unplugged it while the system was switched on. Troubleshootin' Pete.

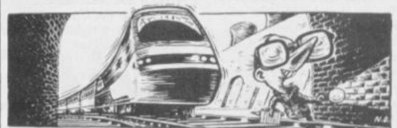
CHECK IT OUT...

I rushed home with ish 16 and typed in 3D Daze from Mr MegaBasic, Mike Leaman. But when I put in the checksum it went berserk. A little bit of detective work pinned the problem on the Hex Loader - Z has been assigned to the loop in lines 50-70 as well as to the start address in line 25. So, instead of the checksum starting at 64000, the start address, it began where the loop finished, coughing up a total of about 200,000.

So, how'd you solve it, I hear you ask. (How'd you solve it? Ed). Just assign a different variable to the loop in lines 50-70 instead of Z such as M, that's how! Tuhin Goswami Glasgow

Drat, you spotted the deliberate mistake thrown in just so you wouldn't think we were perfect. What d'you mean, worra lorra waffle? Oh well, Ed.

THE YS TRAINSPOTTER AWARD



Well, what a silly witty Burger, mustard stained Trainspotter' Tony 'Slim' Samuels is. Take a look at The Generation Game in issue 17. So, the sound on HURG is worth a double cheeseburger, is it?

He sounds - 'scuse the pun (That's OK, we didn't notice it. Ed) like the kind of daft Burger who writes music programs on the ZX81! (You mean you've never heard his famous rendition of the Sounds of Silence? Ed) Just for the record, and a

Award, there ain't no sound on HURG. Well, if there is, I've not come across it yet ... M Sleight Doncaster, S Yorks

Sounds as though our Tone was too busy chompin' at the cheeseburgers - well, just the sound of eating is music to his ears. Don't worry though, It won't happen again. Another slip-up and we'll be stopping his luncheon vouchers. Ed.



There must be a hundred and one uses for a dead Speccy keyboard - well, they're not much cop when it comes to the job they were designed to do. Now's the time to put your thinking caps on and bounce a few ideas in our direction.

Just stop for a minute and consider what it would be like if you were one of the lucky winners of this month's megacompo. Think of the excitement at reading your name in YS when the winner's are announced! Then the wait until that joyful day when the postman brings the precious package that contains your prize. You tear at the brown paper that houses the new treasure. What is it? Well, it could be one of the four new Saga 3 keyboards that are up for grabs. The latest addition to the Saga range, these stylish white keyboards will release the full potential of your Speccy.

What more could you want than a superdooper 87 key keyboard worth £79.95, that's compatible with all known Speccy peripherals, and all available software, including our very own YS Megabasic! There's a 10 key function pad, and 27 of the keys are auto-shifted too. Sounds like it's time to wave bye-bye to your faithful flexible friend and let your Speccy meet a Saga 31

If it's r one of th the envy owners. Saga 1s th away.

Which excitemen begin the is a matt before yo

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1

And then the awful truth dawns. Forlornly cast aside on the floor lies a once treasured possession - your old rubber keyboard*. How could you abandon it after all those hours of faithful service? It's akin to casting off the body of a dead friend without a decent burial - bit funny that 'cos it'd always felt rather dead before!

Fortunately, this tearful scene hasn't happened yet. But forewarned is forearmed. Now's the time to consider what you'll do with your dead Speccy keyboard if you win one of the Saga keyboards. It's no use putting off the decision until it's too late. And think of the service you'll be providing for Speccy owners everywhere - no longer will they have to delay the day that they replace their old rubber friends simply because they couldn't think of any useful work for them.

And that's why we're asking you to send in your suggestions now. Just to start the

ball rolling, take a look at our cartoon and then come up with an idea of your own. If yours is amongst the funniest and most original, you'll be rewarded for your ingenuity with a spankin' new keyboard from Saga.

It'll also mean that no-one'll now have any qualms about taking Saga up on their other generous offer. Everybody who enters the compo will automatically be sent a £5 voucher that can be used against the price of any Saga keyboard.

A footnote to this tale of woe - though the send-off may not be as tearful, remember that you can just as easily replace your cutdown QL placcy keyboard with a new one from Saga. Now that is a plus!

SAGA RULES OK

Entries for the Saga Keyboard Compo must be postdated no later than October 31st 1985. Each entry form must be completed with your startlingly brilliant idea for a rubberised retirement job for your old keyboard. The Editor's decision is final and no correspondence will be entered into regarding this

competition.

f it's not a coveted Saga 3 perhaps it's e of the three Saga 2 keyboards that are envy of all serious and stylish Speccy ners. It may even be one of the three ga 1s that have so generously been given ay. Whichever it is, you cannot contain your itement as you unwrap your prize and in the transformation of your Speccy. It a matter merely of minutes until it sits ore you in its white'n'shining armour.	
SAGA KEYBOARD COMPO	I'd never desert an old friend — but I do want a new Saga key- board! So, here's what I'll do with my old rubber sidekick if I win
Name	one.
Address	
	Send off this coupon as quickly as possible to Saga Keyboard Compo, <i>Your Spectrum</i> , 14 Rathbone Place, London, W1P 1DE. the future of your rubber keyboard could depend on it

a case stand i Magazine Health Warning If you haven't the heart to dispose of your old rubber keyboard, how can you cut up your copy of YS! Why not use a photocopy instead?

Play more games the YS way! You'll save £££s with our special cut-price software offer! Go for it!

Wanna stretch your pounds or your pocket money? YS is giving you the chance to grab all your fave-rave-chart-topping-games for less cash. Why pay full price when you can get more games this way? Just pop the coupon in the post and get ready to play!

		R.R.P.	OUR
	Frankie Goes To Hollywood	£8.95	PRIC £7.9
	Ocean (044)	£7.95	£6.9
Section and	Ocean (049) A View To A Kill Domark (036)	£10.99	29.9
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	Software Projects (006)	£6.95	
	Ultimate (003)	£9.95	£8.9
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On your marks, get set ... Go! The race is now on to find the YS Champion Gamesplayer of the Year. Join the fun and strike out for the YS Games Gold Medal.

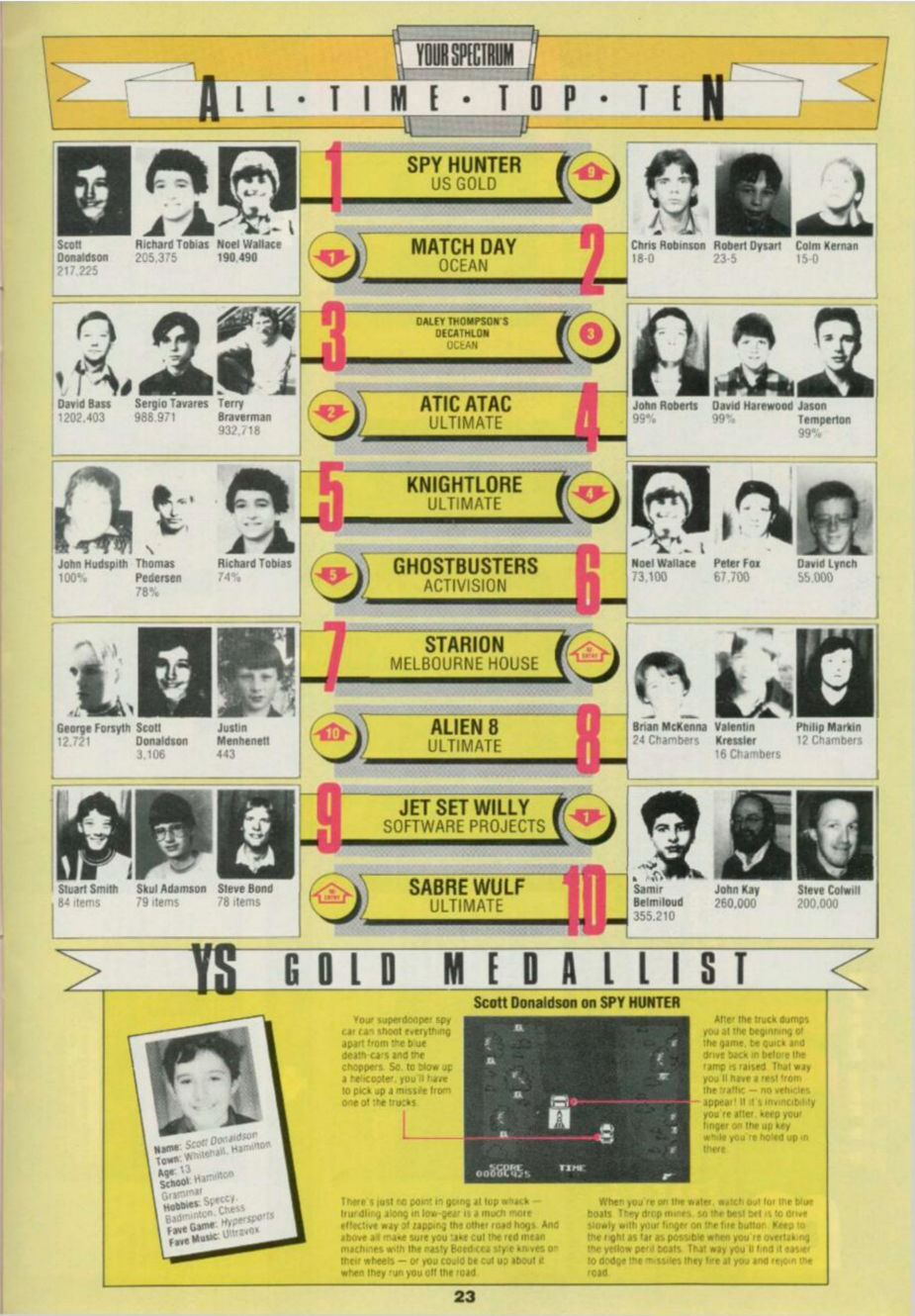
Over the last few months the keenest of you games-players have taken up our challenge and gone all out to win a YS Gold Medal with your impressive high-scores. Well, now we're going to reveal the winning secrets of each

champ of the month so that the rest of you can pick up a few helpful tips to help you on your way!

Don't forget, we don't want to see any hacked or hyped scores, we can see straight through them ... but remember even if you can't top the winners, you may find your entry gets pulled out of the YS hat and three free pieces of software will be on their way to you! Look out **Thomas Kradberg** Pederson of Faarud, Denmark, you're this month's lucky winner! So, come on games players, fill in that coupon and win!

YS GO FOR GOLD

My top 5 all-time greats are:	My top scores are*:
1	1
2	2
3	3
4	4
5	5
The next games I'm gonna rush out and buy are:	
1	
2	If you're going for gold, stick your mugshot here
3	your mugenut nere
4	
5	
"You don't have to fill it all in but make sure you specify the level of difficulty for your scores.	
Make sure you send us a black and wh your high	ite photo of yourself if you've filled in scores.
I'm going for gold! My name is:	
Address	
	Postcode
Now ask an independent w	itness to sign the coupon
Independent Witness	
Name	
Address	
	Postcode
Complete this coupon and send it to Rathbone Place, Lo	
	tan jan da jan kai kai kai pa jan jan jan jan da da da kai an





Pssst. Hey, you. Wanna become a hundred per cent real person? NO, this ain't no jibe. Peter Shaw and Louise Cook welcome you to the Pleasuredome to talk it over . . .

Welcome to the Pleasuregame, says Ocean, and you're welcome to try it, says us. Frankie may go to Hollywood, but here in Mundanesville life ain't so easy for the likes of Lenny Lowscore. Picture downtown Liverpoole, a downmarket version of Brookside Close,

those typical Beatlesque back-to-backs – this is your lot in life, being a zilcho percent person. Wouldn't you find the Pleasuredome an irresistible temptation? So along comes Flash Frank, passing the pleasure pills and taunting you to trade in your UB40 for a life of leisure. And what do you have to do? Frank would pass your task off as simple, but where do you start, Lenny Lowscore?

Having been trained in the Merseyside Mothers + Toddlers Muggers Association, you're already clued up on the finer points of breaking and entering.

Once inside the terraced treasuretrove, there's lots a goodies for the taking – including those pleasure pills Frankie promised. Although most of the doors are already open. Tricia Tenant has left some handy keys around for those that aren't. Check out the kitchen, and amongst the clutter you'll see such delights as milk, fish and floppy disks. Not too exciting – but hang on to them, Frankie works in mysterious ways. You've got a long journey ahead of you – don't overdose on the Pleasure

pills, once your supply has run out you'll be lucky to find a pusher in Mundancsville. Relax Lenny Lowscore – those politically-hyped-arcade-games *aren't* just a fantasy of the pill popping antics – you've got to do well to prove

yourself as a real person. Once you're street wise enough,

Frankie presents you with a game of psuedo-Cluedo. Miss Mundane lies dead in the sitting room, killed by an unknown object by an unknown person – solve that one Lenny, you'll need to to become a real person – remember!

Lust + Fear + Love + Faith x Frankie = a tough task for Lenny. Don't relax go to it!

 The path to the Pleasuredome is perilous, so persevere. Our plan follows a typical game of Frankie. Just by looking at the background colours on the screens you can tell which of the pleasure measures will be affected by your actions. As soon as each of the four pleasure powers is filled to the brim, you're on your way to the big BANG! — at the top of each bar chart. As you can see we couldn't manage it — but then you probably know that we're not real people! Frankie. Just by looking at



If s all a case of logical deduction. Write down the clues and cross off the suspects as you go When you're left with just one name uncleared, set off for the stitling room and

Pou've got no chance of answering the quiz until you've uncovered all the class. So, if you wander back to this room and you've mixed a whodunnit, don't tret that you've mixed a clue — Frankie says relax.

> outstretched. It's what your right arm's for! Sometimes you'll find, though, that it just isn't

To open these drawers, you'll need to adopt the typical Merseyside strut — with arm you'll really have to stre-

actuse your su



SPRITE HIGH, NO LIMIT

DRAW NEAR

Have you decided which cartoon hero you're going to breathe life into? As soon as you're ready, this is the screen that II greet you. You're asked for the width of your sprite in characters (bytes), the maximum is seven, and its height in pixels, maximum fifty-six. As you can see your life-size sprite appears in the top left of the screen as you draw on the nine times larger one in the middle. Use the cursor keys (or 5-8 on the Speccy+) to control the flashing cursor. The zero key turns a pixel on or off or if you preter you can take a line for a walk by pressing the four key. The other important keys you'll need are as follows:

Recalls a sprite for retouching after it's been loaded into 47000 where it's stored in the Designer.

S as soon as you're satisfied with your sprite, this stores it in memory. You'll be asked 'save width?', so that if you need to change its width, the program will rearrange the data for the sprite. If you reckon it ought to grow up, just press Break and enter a larger height, then press R when you return to the design screen. Each sprite is saved with the name "SPRDAT nnn" where nnn is its length in bytes.

F for when you're ready to finish and save the sprite to tape.

Things start to get a bit hairy when you start slapping a mask onto your sprite. It's OK if you're just doing a same size mask like in *Dun Darach* as you only have to fill in the holes in the original sprite.

You're problems start when you try to outline masks — you fill in all the gaps easily enough but when it comes to going round the edge, oops you're going all over the shop. That's why I've incorporated the command C for 'check mask' did you think I'd let you down? First load your sprite into 47000 and another copy into 48000. Next fill in the gaps and start off around the edge. When you get lost, press C and the mask and sprite will be printed together in the bottom left of the screen.



Here's the Sprite Designer in action. The large box in the middle of the screen is your editing window. While you create, the life-size sprite is shown taking shape in the box top left.

Calling all loony tunesmiths! Chris Wood is gonna show you how to create cartoon sized sprites and get 'em moving. Well, he's smarter than the average programmer

Yabbadubbadoo! It's cartoon time. That's right, if you've been dying to create your own games featuring favourite cartoon characters, the waiting is now over. How'd you like Wally waddling round your games? Or you could create your own Celtic cartoon to rival *Dun Darach*. Or even the *Flintstones*?

SHAPIN' UP

How big do you want your sprites? Well, the routine will let you handle sprites up to 31×24 character squares but the designer program only has room for 7×7 on screen. Anyhow, do you really want sprites much bigger than that? It makes playing Space Invaders a bit pointless if they're bigger than barn doors when you come to blast 'em! And you can still create sprites as large as those in *Dun Darach*.

Attributes are another problem associated with sprites. You can get round

WALK THIS WAY

If you're confused about your next step as you try your hand at cartoon creation, this easy-to-follow guide will see you through.

Step 1: First create the scenery for your sprites. You'll find it easy with a package like Melbourne Draw or The Artist.

Step 2: Draw your sprites with the Designer program. But don't forget that you'll have to amend the old sprite for each new frame of animation.

Step 3: Design a mask for each frame you've drawn. This feature is optional but it stops the background from showing through your sprites — unless you're writing a ghost story!

Step 4: Load in the Data Block program and answer all the questions it asks about your sprites. When that's done, save the code it creates.

Step 5: Load up the Motion Picture program. your Sprite Code. Mask Code and the Data Block program. And remember you'll have to clear enough room in memory for that lot. You'll find that 30000 should be ridiculously adequate.

Step 6: Run the program and up'll come your very own cartoon. Use the cursor keys to control your chosen character. And as we movie people say. That's All Folks! this by having your characters the same colour as the background like those in *Dun Darach* and *Tir Na Nog*. But with this program, sprites can have their own attributes like Wally and the gang, in *Everyone's A Wally*. Or, chameleon-like, they can turn the colour of whatever is behind them just as Frankie does.

OLD MASKERS

To mask or not to mask — this program lets you decide. A mask is merely a shape that masks out the part of the screen to which the sprite is moving before slotting the sprite into the hole left by the mask. Say you had a black sprite with a lot of white in it, without a mask — print it in front of a detailed background and you'd be able to see through the white areas of the sprite.

Now if you have a mask exactly the same size as your chosen sprite, it'll clear exactly the right area on the screen. Well, that's how its done in *Dun Darach*. Of course, you can always choose a mask one pixel bigger than your sprite all the way round for extra emphasis — the technique used in *Everyone's A Wally*.

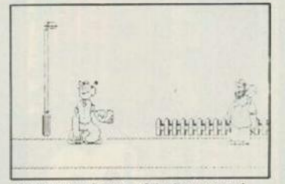
ROUTINE PROCEDURE

The sprite routine holds a copy of the screen in high memory — that way all the work of printing the sprites is done out of sight — then downloads it to the normal screen memory where you can see it. Next it erases all the copy from high memory before handing back control to you. So, if you want to wipe out all the sprites from the screen, you can download the empty screen and bingo, they're gone!

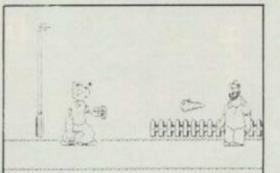
PULLING RANK

You'll have noticed how sprites in professional games pass over each other without getting into a rare old mess. It's all down to priority, a sort of sprite pecking order. The sprite with the highest priority is the last one printed onto the screen and appears to be in front of all the others when it passes over them. Any sprites added to the list will have a lower priority than the others as the data block for each

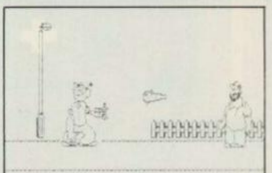
POPEYE IN 'PLAIN SAILING SPRITES'



The first two frames of the Popeye and Bluto sprites have been placed on the background...



...and now the club becomes a separate sprite as it flies across the screen.



Bluto and Popeye both have masks to prevent the background showing through their britches.

sprite is added lower down in memory and the front of the sprite queue is lowered to point to it.

Those of you who are up on your games have no doubt got your objections ready. How, I hear you ask, do the sprites in The Rocky Horror Show manage to go behind the scenery? Thought you'd catch me out, ch? Phah! Take a lamp post. Found one? Right now, say you've got five sprites you want to pass behind or in front of it. OK then, design the sprites and the lamp post but tell the Data Block program that you want eleven sprites - that's one lamp post, five normal sprites and five indentical, inactive sprites. The lamp post has a higher priority than the normal sprites so they appear to move behind it. But switch to the inactive sprites and the priorities swop around so the sprites now appear in front. Clever, innit? Now you can have some behind, some in front and others turning cartwheels around it, for all I care!

You've probably sussed that you're never going to have the normal and inactive sprites on the screen at the same time. That means they can share the same storage area and you'll only need one copy of the shape and mask data. It's a great way of saving space. Say you've got fifty sprites but only ten are on the screen at

any one time, then provided they're all the same size, you can get away with only having ten storage areas. By the same token, one large sprite can provide a storage area for several smaller ones when it's off the screen. And all the different versions of the same sprite - left leg in, right leg out, shake it all about and so on need only the one storage area.

If you fancy having a crack at 3D games like Knightlore, then this technique's going to come in very handy. Each room in these games is made up of eight by eight large squares. That means that each sprite needs eight different versions of its Data Block for the eight distances that it can be away from you - one row away, two rows and so on. And depending on how far up the screen objects and sprites are from each other, that alters the priorities you should allot them.

MAKING YOUR MOVES

Right, eyes down and away we go. Your first job is to design your screen background. It may be a loading screen or perhaps you've got a program that prints platforms and ladders. Whatever you choose, save it with RANDOMIZE USR 57813. That's plonked the whole lot safely up into high memory where it can be

DESIGNER BASIC

Type in the Designer program and then save it with SAVE "DESIGNER" LINE 9999 with the code after it on the tape. That way it'll load the code and run it. The Designer tells you the amount of

room taken up by the sprite or its mask and the storage area. Each sprite needs fourteen bytes of data, twelve of which tell it where it is on the screen, whether it has a mask, or attributes and where its shape is stored. The other two bytes contain a pointer to the area of memory telling it where it can store a copy of the background on which it sits.

If you don't give your sprite a mask, you needn't reserve memory for it but you'll always need a storage area for the part of the screen that's printed over. This must be one byte wider than the sprite and the same depth.

1 INPUT "WIDTH in bytes? ";q: POKE 45010,q: POKE 45151,q: INP UT "HEIGHT in pixels? ";p: POKE 45007,p: POKE 45134,p

Line 1 This finds out what sort of dimensions you want for your sprite. You can change the width during program running, but you can't change the height - so make your choices carefully

5 POKE 23658,0: PRINT AT 7,0; "PEN OFF";AT 9,0;" SIZE"'q;" × " :p'" =";q*p''"STORAGE"'" =";(q+1)*p

8 LET p1=0: BORDER 6: LET x=0 LET y=175: PLOT 71,175: DRAW 2 4*q+1,0: DRAW 0,-3*p-1: DRAW -24 *q-1,0: DRAW 0,3*p+1

9 RANDOMIZE USR 45000

Lines 5-9 This prints the pen information down the side of the editing window and then draws the window itself to the required size.

```
10 LET x=x+(INKEY#="8" AND x<>
q+8-1)-(INKEY#="5" AND x<>0)
```

20 LET y=y+(INKEY\$="7" AND x<>07 20 LET y=y+(INKEY\$="7" AND y<> 175)-(INKEY\$="6" AND y<>176-p) 25 IF INKEY\$="s" THEN BEEP .1 .201 INPUT "Bave width ? "iq: PO KE 45010.q1 POKE 45151.q1 POKE 4 5159,235: POKE 45149,235: RANDOM IZE USR 45124: GO TO 50 26 IF INKEY*="r" THEN BEEP .1 ,30: GO TO 50

30 IF INKEY#="4" THEN BEEP .0 1,20: LET pl=1-pl: PRINT AT 7,0; "PEN ";("ON " AND pl=1);("DFF" A ND p1=0)

32 IF pl=1 THEN PLOT OVER 11 x,y; GD SUB 900 35 IF INKEY\$="0" THEN BEEP .0

1,20: PLOT OVER 1: x,y: GO SUB 9 00

36 IF INKEY #="c" THEN POKE 45 159,2351 POKE 45149,2351 RANDOMI ZE USR 45124: POKE 45159,0: POKE 45149,0: POKE 45153,47: POKE 45 129,120: RANDOMIZE USR 45124: BE EP .1,0: POKE 45153,182: POKE 45 125,128: POKE 45126,187: RANDOMI ZE USR 45124: POKE 45153,0: POKE 45125,152: POKE 45126,183: PDKE 45129,0

38 IF INKEY ="f" THEN SAVE "S PRDAT "+STR* (p*q)CODE 47000,p*q 40 PLDT OVER 1;x,y: PLDT OVE

worked on. But say you only want to use part of the screen, remembering that the less that has to move, the faster the routine runs. That's why old clever clogs himself. Matthew Smith only used the top two thirds. You can choose any combination you want using POKE 57478, length of screen (24=full, 16=two thirds, 8=one third.)

If you want to use an area other than the top, POKE 57481, start of screen. (64=top, 72=middle, 80=bottom) POKE 57484, PEEK (57481)+165

You haven't forgotten the attributes, I hope! Use POKE 57484, length of

DECIMAL LOADER

Type in this loader and use it to enter the two blocks of code, one for the Designer and one for the Sprite code. Enter STOP when you've finished.

100 INPHIT "Start Address? "is 110 FOR n=s TO 1e9 STEP 8: PRIN Tn

120 LET tot=0: FOR b=0 TO 7: IN PUT "number? "ja: PRINT a;",";; PDKE n+b,a: LET tot=tot+a: NEXT b

130 INPUT "checksum? ";c: IF c< >tot THEN PRINT : BEEP .1,0: PR INT "WRONG": GO TD 120 140 PRINT : NEXT n

R 1;x+3+73,173-((175-y)+3) 41 BEEP .01,-28: PLOT OVER 1: x,y: PLOT OVER 1:x+3+73,173-(() 75-y) #3): GO TD 10

Lines 10-41 This is the main loop. Most of this is just IF...INKEYS= stuff, calling the other parts of the program. If you don't like the small cursor you can change lines 40 and 41 to read;

40 PLOT OVER 1;x;y: GOSUB 900 41 PLOT OVER 1;x;y: GOSUB 900: GO TO 10 but if you do, it'll be a fair bit slower. If you like the cursor, but don't like the constant beeping you could change the beep in line 41 to -30

50 CLS : POKE 45159,0: POKE 45 149.01 RANDOMIZE USR 45124: 60 T 05

Line 50 This line clears the screen ready for a redraw.

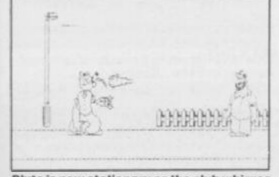
900 PLOT OVER 1:x*3+72,174-((1 75-y)+3): DRAW OVER 1;2,0 901 PLOT OVER 1;x+3+72,172-((1 75-y)+3): DRAW OVER 112,0 902 PLOT DVER 11×+3+72,173-((1 75-y) +3) : DRAW OVER 1:2,0 904 PLDT OVER 11×*3+73,173-((1 75-v)+3)

910 RETURN

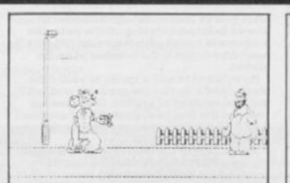
Lines 900-910 This subroutine draws the window box

9999 CLEAR 44999: LOAD ""CODE 45 000: RUN

Line 9999 This is the set-up line to load in the machine code from tape.

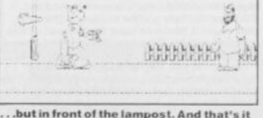


Bluto is now stationary as the club whizzes toward Popeye's bonce. But he's strong to the finish 'cos he eats his spinach!



The priority of the sprites tells the club to go behind Popeye.

27



six frames of cartoon animation using

the features of Sprite High.

SPRITE HIGH, *NO LIMIT*

attributes = 3,2 or 1 third. And then there's the starting point: POKE 57492, starting point. (88=top, 89=middle, 90=bottom.) POKE 57495, PEEK (57492)+165.

When you change the starting point, remember to change the length as well or

DESIGNER CODE

Use the Decimal Loader to enter this code. Enter the start address, 45000, when you're asked, then type in the numbers eight at a time followed by the checksum for each line. If you make a mistake, just enter the line again. When you've finished, save the code with SAVE "DES CODE" CODE 45000,16 — but you must save it after Designer Basic on your tape.

45000:	33.	ø,	ø,	34.	249,	175.	6.	16.	=513
45008:	197,		2,1					Contraction of the local division of the loc	=1138
45016:	120,2	05,1	77,	34.	6,	8,	126,	197,	=873
45024:	23,2	45,3	205,2	51,	175,	241,	193,	16,	=1349
45ø32:	246,1								=1198
45848:	ø,	36,	34,2	49,	175,	193,	16,	216,	=919
45Ø48:	201,	ø,	ø,	56,	13,	205,	41.	176,	=692
45056:	12,	4,1	20,2	05,1	177,	34,	195,	236,	=983

SPRITE CODE

Sprites here we come! Again using the loader program, type in the code in the same way as you did with the Designer code. Done that? Now save it with SAVE "SPR CODE" CODE 57270,584.

57278:	16, 16, 6, 1, 8, 2, 8, 16,	=57
57278:		=1228
57286:	153, 130, 152, 147, 20, 20, 6, 1,	=629
57294:	0, 2, 0, 16, 64, 156, 136, 156,	=530
57302;	240,210, 0, 0, 20, 20, 88,255,	=833
57318:	88,255, 1,243,221, 33,182,223,	=1246
57318:	237, 75, 223, 223, 197, 221, 229, 225,	=1630
57326:	1, 14, Ø,221, 9, 17,202,223,	=687
57334:	237, 176, 58, 205, 223, 167, 202, 127,	=1395
57342:	224, 42,212,223, 34,222,223, 42,	=1222
57350:	218,223, 34,228,223, 42,282,223,	=1377
57358:	34,218,223,237, 75,218,223,120,	=1348
57366:	205,177, 34, 34,216,223, 50,206,	=1145
57374:	223, 217, 237, 91, 214, 223, 217, 237,	=1659
57382:	75, 208, 223, 197, 237, 75, 218, 223,	=1456
57398:	120, 60, 50, 219, 223, 61, 230, 7,	=97Ø
57398:	48, 6, 42,216,223, 36, 24, 5,	=592
57406:	120,205,177, 34, 36, 34,216,223,	=1Ø45
57414:	37, 62, 165, 132, 103, 229, 205, 13,	=946
57422:	225, 58,208,223,167, 32, 19, 50,	=982
57438:	95,225, 33, 47,166, 34,102,225,	=927
57438:	17, 32, 91,225,229,205, 89,225,	=1113
57446:	62, 6, 61, 50, 95,225, 33,182,	=714
57454:	0, 34, 102, 225, 17, 0, 91, 225,	=694
57462:	205, 89,225,193, 16,173,205,131,	=1237
57478:	225, 193, 5, 194, 234, 223, 1, Ø,	=1075
57478;	24, 17, 0, 64, 33, 0,229,237,	=6Ø4
57486:	176, 1, Ø, 3, 17, Ø, 88, 33,	=318
57494:	0,253,237,176, 1, 0, 3, 17,	=687
57582:	Ø,253, 33, Ø,226,237,176,237,	=1162
5751Ø:	75, 223, 223, 197, 221, 229, 225, 1,	=1394
57518:	14, 8,183,237, 66,229,221,225,	=1175
57526:	17,202,223,237,176, 58,205,223,	=1341
57534:	167, 48, 71,237, 75,202,223,237,	=1252
57542:	67,218,223,128,285,177, 34, 34,	=1078

DATA BLOCK PROGRAM

When you've designed all your sprites and worked out where they should be in memory, you can type in this program. It'll ask you how many sprites you want for the co-ordinates of each one, the attributes and whether they have a mask. After the block for each sprite's been worked out, it'll print the info on the screen — it's an idea to jot it down or take a print-out of the screen for later. The number printed above each, tells you the priority of the sprite.

Whatever you do, note down the first location printed as you'll have to POKE this into the sprite code to tell it where the data starts. Use:

INPUT n: POKE 57317, INT (n/256): POKE 57316, n(PEEK 57317*256)

after you've loaded the Sprite code. When you've finished entering all the data, the program is saved with the name "BLOCKS nnn" where nnn is the number of sprite blocks.

If you want to add a sprite to your data block, load it in, run the program and tell it the new number of sprites. Once you've entered the first one, enter STOP and then GOTO 150 — the program will then save the new block.

When all your cartoon characters are in the bag, POKE 57312 with the number of your sprites and after saving the screen to high memory, you can type RANDOMIZE USR 57313 to print them all onto the screen. So, wassup Doc? Oh, you want animation? Keep movin' then!

(57492)+165

you run the risk of going off the bottom of

example that uses the bottom two thirds of

the screen, leaving the top free for scores

POKE 57478, 16: POKE 57481, 72: POKE

57489.2:POKE 57492.89:POKE 57495.PEEK

57484, PEEK (57481)+165: POKE

the screen and wiping out Basic. Nasty!

Stringing it all together, here's an

or whatever:

Finally, to call back your picture and effectively wipe all your sprites off the face of the screen, use RANDOMIZE USR 57836.

And I don't know why you're sitting there as though you've got all day — you'd jolly well better start typing in the listings. Like now!

45864:	34,201,205, 41,176, 62, 3,245	5, =967
45072:	197, 62, 3,245,197,120,205,177	7, =1206
45080:	34,205,236, 34,193, 12,241, 61	1, =1016
45088:	32,241,193, 4,241, 61, 32,231	1, =1035
45896:	201,237, 75,249,175, 12,237, 67	7, =1253
45104:	249,175, 13,237, 75,249,175, 42	2, =1215
45112:	249,175, 41, 9, 1, 69, 0, 9	, =553
45120:	68, 77, 4,201, 17,152,183, 33	5, =735
45128:	0, 0, 34,249,175, 6, 16,197	, =677
45136:	237, 75,249,175,120, 60, 50,250	8, =1216
45144:	175, 61,205,177, 34,235, 6, 2	2, =895
45152:	26, Ø,119, 19, 35, 16,249,235	5, =699
45160:	193, 16,228,201, Ø, Ø, Ø, Ø	, =638

57550:	216,223,23	7, 75,	208,223,	237, 91,	=151Ø
57558:	214,223,19	7,237,	75,218,	223,128,	=1507
57566:	68, 58,21	9,223,	61,238,	7, 40,	=89Ø
57574:	6, 42,21	6,223,	36, 24,	5,120,	=672
57582:	285,177, 3				=962
57598:	237, 75,28	7,223,	12, 6,	ø,235,	=995
57598:	62,165,13	10, 87,	237, 176,	235, 193,	=1285
57606:	16,208,19	3, 16,	158,251,	201,175,	=1218
57614:	237, 75,28	7,223,	71, 197,	42,228,	=1272
57622:	223, 17,	ø, 91,	237, 176,	18, 34,	=796
57630:	220,223,19	3, 58,	208,223,	167, 32,	=1324
57638:	12, 42,22	2,223,	17, 32,	91,237,	=876
57646;	176, 18, 3				=116Ø
57654:	167,200, 3	3, Ø,	91,205,	78,225,	=991
57662:	58,208,22				=1ØØ4
57678:	237, 75,28				=1338
-57678:	203, 30, 3				=966
57686:	32,243,28	1,237,	75,206,	223, 4,	=1221
57694:	24, 5,12	6,217,	18, 19,	217, 26,	=652
57702:	Ø, Ø,11				=631
57718:	147,152,13				=123Ø
57718:	34,124, 1	5, 15,	15,230,	3,246,	=682
57726:	68,178,16	5,103,	201, 58,	204,223,	=124Ø
57734:	167,200,23	7, 75,	202,223,	120,205,	=1429
57742:	116,225,23	7, 75,	206,223,	58,202,	=1342
57758:	223,238,	7, 48,	1, 4,	58,203,	=766
57758:	223,230,				=1176
57766:	31, 31, 3				=766
57774:	223,230,	7, 40,	1, 12,	58,203,	=774
57782:	223,230,	7, 40,	1, 12,	120, 50,	=683
57798:	206,223, 1	7, 32,	8,229,	58,286,	=971
57798:	223, 71, 5	8,204,2	223, 119,	35, 16,	=949
57806:	252,225, 2	5, 13,	32,239,	201, 17,	=1004
57814:	0,229, 3				=354
57822:	237,176, 1	7, Ø,:	226, 33,	Ø, 88,	=777
57830:	1, Ø,	3,237,	176,281,	1, 8,	=619
57838:	27, 17,				=607
57846:	176,201,				=377

10 INPUT "Number of sprites? " in

15 LET r=n+14: LET s=57284-r 20 FOR p=1 TO n

Lines 10-20 This sets up the number of sprites and then start off the For...Next loop.

30	INPUT	***	coord?	"181	POKE	
ч Ж	The Stand					

40 INPUT "y coord? ";y: POKE s +1,y

Lines 30-40 These lines collect the x and y coordinates of the sprite.

SO INPUT "attribute? ";a: POKE s+2,a

Line 50 This line collects the colour of the sprite.

60 INPUT "active? "; a: POKE s+ 3,4

Line 60 This line asks whether the sprite is active or not. This should normally be set to zero and then turned on (ie. set), when needed.

70 INPUT "width in bytes? "jws

POKE s+5.w BO INPUT "height in pixels? "; h: POKE s+7.h

Lines 70-80 These lines collect the dimensions of the sprite.

90 INPUT "mask? (y or n)"ja\$: POKE s+6,1: IF a\$="y" THEN POKE \$+6.0

Line 90 Is your sprite wearing a mask? This line will find out.

MOTION PICTURES

Right, we're on the move. If you've followed the instructions up to now, you're ready to turn your sprites into real cartoons. You'd better make a start on this program, then load and run it. You'll be asked the total number of frames for all the sprites and then the number of animations for each. It'll then animate all the sprites and allow you to move the first one under cursor control. Remember this is a sprite you're moving not just a frame, so if sprite one has four frames they'll all be recognised as sprite one.

Press Break and you can change the sprite you're controlling by altering the value of SP to any number up to the maximum number of your sprites. If you change the value of P, also in line 80, you can amend the number of pixels you control.

10 INPUT "Total No. of frames? "in: DIM a(n): DIM b(n): DIM c(n):, POKE 57312,n

20 LET r=n#14: LET s=57284-r: LET b=n: LET num=0: LET q=INT (s /256): POKE 57317,q: POKE 57316, s-(q#256)

100 INPUT "shape data address? "(sd: LET a=INT (sd/256): LET d= sd-(a=256): PDKE s+8,d: PDKE s+9 10

Line 100 This line collects the address at which you want to store the data for the shape of your sprite

110 INPUT "mask data address? " Isd: LET a=INT (sd/256): LET d=s d- (a+256) : POKE s+10,d: POKE s+1 1.0

Line 110 If you've got a mask, tell this line where you've put it in memory. If you haven't, simply enter zero.

120 INPUT "storage area address ? "isd: LET a=INT (sd/256): LET

Lines 10-20 These lines ask the user exactly how many sprites he wants to animate in total (that is, how many frames there are) and then sets up the dimensions and control routines accordingly

30 INPUT "Number of animations ?"1a: IF a>b OR a=0 THEN GO TO 30

40 LET a (num+1) =b-a+1: LET b (n um+1)=b+1: LET c(num+1)=b-a+1 50 FOR q=b 10 b-a+1 STEP -11 P RINT q1",":: NEXT q1 PRINT : PRI NT : LET b=b-a: LET num=num+1

Lines 30-50 This part of the program finds out how many animations are to be used for each sprite.

60 IF b(>0 THEN GO TO 30

Line 60 After the program has checked to see how many frames have been 'used', it then goes back to find out what else needs animating if there are any frames unaccounted for.

BO LET sp=1: LET x=20: LET y=2 Or LET p=2

Line 80 This line sets up the basic control variables for the sprites. The sp variable tells the program

d=sd-(a*256): POKE s+12,d: POKE s+13,a: CLS

Line 120 The storage area address is the bit of memory where you have to put a copy of the screen that your sprite is obliterating - component frames of a sprite, ie its animations, can use the same area of memory to store the screen

130 PRINT "SPRITE "In-p+1: PRIN T : FOR q=s TO s+13: PRINT PEEK q,q: NEXT q

140 LET ===+14: NEXT p 150 SAVE "BLOCK"+STR# nCODE 572 84-r.r

Line 130-150 This last block prints out the data information for the user, loops back if necessary and then saves the code.

which sprite is current, the x and y variables are the co-ordinates for the sprite and the p variable is the sprite's priority.

200 FOR n=1 TO num
210 LET g=a(n)
220 LET == 57284- (g=14)
230 POKE s+3,0: LET g=g+1
240 LET 1=b(n)
250 IF g=1 THEN LET a(n)=c(n):
LET g=a(n)
260 LET a(n)=g: LET s=57284-(g=
4)
270 IF n=sp THEN LET x=x+p=((I
<pre>(EY#="8")-(1NKEY#="5")): LET y=</pre>
<pre>+p*((INKEY\$="6")-(INKEY\$="7"));</pre>
POKE - VI POKE -+1.V

280 POKE 8+3,1: NEXT n

1

N

290 RANDOMIZE USR 57313: GO TO 200

Lines 200-290 This is the main loop of the program. Line 270 is the interesting line which you might want to rip out for use in your own programs - this actually moves the sprites while the rest of this section deals with animating them.



29

Single Letter Keyword Entry ... Three Character Fonts ... Three Character Sizes ... QL-Style Windows ... Named Procedures ... Stippled Characters ... 64 Column Text ... Sprites Galore ...

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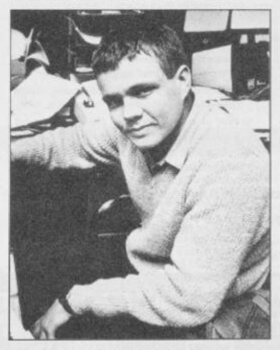
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The program itself uses 19K of RAM, leaving you with 22K to write your own *YS MegaBasic* programs. It may seem as though you've lost a lot of memory, but you'll find you don't need so much code to create on-screen effects with *YS MegaBasic*. Anyway, when was the last time you wrote a program larger than 22K?

At Last! A Real Keyword Entry System

If you've ever suffered from cramp when you're playing double-octaves over the Spectrum's keyboard accessing some of those 'hard-to-get-at' commands ... then despair no longer.

YS MegaBasic incorporates a real single-letter keyword entry system. And before you start thinking this is going to mean more typing, YS MegaBasic allows most commands to be abbreviated. For example, you'd type 'RA.' instead of 'RANDOMISE'.



The man behind *YS MegaBasic* — Mike Leaman.

KEY FEATURES OF YS MEGABASIC

• An extended command set. YS MegaBasic recognises over 35 new commands, which allow you to access the new features available as well as providing the opportunity to make more of the commands in standard ZX Basic.

 64 columns of text. Useful for wordprocessing and database applications.

 Three character sizes. Using YS MegaBasic, you've now the choice of accessing double-height, standard and half-width characters.

 Three character fonts. YS MegaBasic offers three font styles which allow your Spectrum to mimic other machines on the market.
 Windows. You can manage up to six QL-style windows on-screen at any

QL-style windows on-screen at an one time.

• Sprites. Using the free Sprite Designer package that accompanies each copy of YS MegaBasic, you'll be able to design and manipulate up to ten sprites on-screen at once!

 Enhanced sound. Mike Leaman's taken the Spectrum's BEEP command and given it the full Mega-treatment.

 Procedures. Structure your programs and define new commands — it's all here!

• Stippled characters. QL-style stipples allow you to mix colours on-screen to give interesting colour effects.



Sprite Designer — Free With Each Copy Of YS MegaBasic!

Included in the YS MegaBasic package, you'll find a special utility program called Sprite Designer. Written by Mike Leaman in YS MegaBasic, this 11K program is designed to help you create sprites on the Spectrum.

You can have up to ten sprites on-screen at any one time, but if you're careful with memory you can get more!



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8

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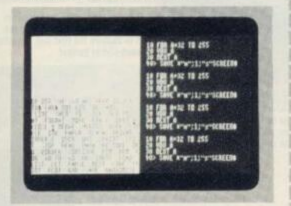
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Here, YS MegaBasic is showing off its multifarious character sizes and fonts. Each window contains text in three different sizes: double height, normal height and that used for 64-columns; double height and standard text can be output in three different fonts.



The screen format for the input/output of YS MegaBasic. Three windows are provided for input, LISTing and RUNning programs; under software control, each window's size and purpose can be changed to suit individual requirements.

YS MegaBasic Available only by mail order and only from Your Spectrum

Your Spectrum, YS MegaBasic Offer, Sportscene Specialist Press, 14 Rathbone Place, London W1P 1DE.

YS MEGABASIC PRIORITY ORDER FORM

Thousands of clever YS readers have now upgraded their Spectrums to the status of MegaSpectrums with a copy of YS MegaBasic. But there are still plenty of you who can't quite believe the claims we've made for the program. Well, you don't have to take our word for it, listen to Tony Wise a reader from North Yorkshire. "Mike Leaman deserves a knighthood for YS MegaBasic. It must stand as the classic Speccy program of all time." Need we say more?

How To Order MegaBasic

Just complete the order form below (or a photocopy) and send it off to Your Spectrum, YS MegaBasic Offer, Sportscene Specialist Press, 14 Rathbone Place, London W1P 1DE. For each copy you'll need to enclose a cheque/Postal Order for £9.95 made payable to Sportscene Specialist Press. We won't give up until a new name makes it to the birthday honours list — arise Sir Michael Leaman!

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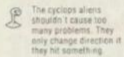
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TOTAL



Beep, beep! Vortex's new game, Highway Encounter goes on the road. Join Ross Holman as he follows the Highway code ...

ROAD HOGS



random time

~

Your Vortons have

run slap bang into

can move the oil drums by pushin' or

9

ONF

the first barrier. You

Heard the one about

frog? - these are related. They change

direction after very short random times

the wide mouthed

Eye, eye, These are much nastier as they're programmed to change direction after a

If you try to shoot the brick walls they just crumble, slowly disintegrating into this

With the Vortons tucked up safely, you can advance alone into the next

and waiting to be blasted into

zone. There the first aliens are ready

Naaasty. The discs bob

and weave and give the impression that they can home in on you.

barrels by pashing or shooting them.

move in straight lines until they

STAN

WEVEN

5755

run. The last

straggler can

be nicked off

return to this

one plus a

fourth

as they

zone.

something.

GET

- you'll t

Here they are lining up behind the

riding shotgun on the road to Zone

ready to roll yourself -

Lasertron as the master Vortan looks on. And as soon as they're off, get

You can mave the

The blocks can only be moved by shooting them. Nobody pushes em around

moved, so you've either got to go round them or through the gap in th middle Enter this zone on the central track and prepare for battle. Three one eyed aliens come straight for you but they're pretty thick and can only

S 67

Take out the first one, then rotate to

one side and catch another on the

Lasertron. Here it's a case of the immovable objects meeting the irresistible 161 force. The glass cubes can't be

20

Great balls of fire. Vortons aren't

flameproof so steer clear of the

Hickering torches.

Here you'll have to use some Knightlore type factics of moving objects around the screen. It's the only way to clear a safe passage up the middle of the road for the

Push to two h pulsitis mine column Then the lust and a 53%

First time out, it's an ins to build up confidence by bking cover behind the walland zapping the aliens as hy come past. Or you caniways

use the barrel as a shift. Sneaky that!

16 FL If you let any aliens escape alive, go back and get 'em. They'll only cause trouble later if you get soft-hearted about zapping them in the back.

A 17

There's an alien here -1 particularly vicious dist-lut he's playing hide 'n' seek insidhe blocks. A sort of out of sigt out of mined1





advat hope belantie does i be snipy! Blast you call ust see us relie diagon

Don't get too trigger happy here you can only shift the blocks by shooting them and you don't war move them too far, do you?

Novinu can

It's not too tricky to trap the mines once you've used the block on the left to capture the first one. Practice makes sort of perfect.

S.S.S.S.

Luckily the aliens are pretigormless in this zone. Pulmbrakes on just past the raised liend pick off as many of the dati adam possible.



Mad the s

ation

There are hidden nasties here but you can't keep the trap shut forever Just make sure that you've killed all their comrades before tackling them. A good move is to keep on firing up the left hand edge till you've annihilated the lot.

ZONE O

shootin' 'em, but it's an idea to leave your troops behind them

oblivion.

100 If you're looking for originality, it starts here. You've got four lives but don't expect them to sit patiently at the bottom of the screen - they're coming with you!

It's all been a summer holiday up till now - from here on the meanies get really mean. Fire into the next zone to zap a few before going in - you'll hear when you hit

As you enter this zone, you'll find there'll still be a couple of aliens waiting to shoot their mouths off at you. Stay still and blast them as they move towards you.

This is a good place to beetle off back down the highway and collect

the Lasertron and your spare lives

if you've got any left, of course.

zero

Make sure this isn't one bridge too

Rumours that these aliens were based on Troubleshootin' Pete are completely unfounded. But watch that mouth move!



he groove on the Vorton's back.

tar for you - beware the bigmouths

Be extra careful if you're on your last life especially if you're pushing the Lasertron. If you're not exactly on the centre line, you'll have had your chips. Line up the centre line with

It's a real doddle to deal with these mines. Shoot the right hand barrel so that the two mines are bouncing off it. Then shift it over to the left

> take a breather here before the final onslaught

Lacertron and the spare Vortons never deviate from the centre path. so make sure nothing comes in their

ZONE 10

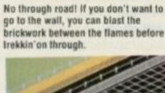
It's a good idea at this point to bell

your spare lives and the Lasertron. They'll be safe here behind the

barrels.

on back to the beginning and collect

on the bulwarks!





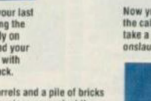
side of the road to trap them.

Now you're getting close but this is the calm before the storm. Best to

eep that central zone clear. The

way

Use the barrels and a pile of bricks to back the mines up against the wall. You can't destroy them, so just keep them out of harm's way



it's too late.

A really nice touch and one that sets

It apart from the Ultimate games, is

that you can move objects and fire from one screen into another. But be careful if you fire behind you — you

won't know what you've moved till

Meet the two-eyed aliens! It's an idea to fire off a few bursts from the previous zone to pick some of them off before you enter this screen.

ce by taking walls are s as they I can always a shield



on, make my day punk!



The eyes have it. Usually this zone's full of the two-eyed terrors, so wipe them out pronto. Move to either edge of the road and fire along it they'll meet their deaths like lemmings.

ZONE 22

At last, an easy screen! Just watch out for the aliens and power on through.

> Stick to the centre and the first two aliens will zoom past giving you just enough time to stop and shoot 'em. Hah

Oh, very tricky — diagonally moving mines! Your best bet is to trap them against the left wall with the barrels from the previous zone.



Stay cool and stop as soon as you nter the zone - then you can shool the aliens in a calm and calculated fashion. And watch out for the tiles you can't run over them but they make the aliens bounce a bit.

ush the two barrels between the ulsating nites and the brick plumns. Then a few quick spurts on e laser and another sector's made Me

> If you make it to this screen on the third time round, you'll really know what it feels like to sweat

- a to - builte's nside the sight, ut of



Now yutan either release the sty and more you do it to him fore heates it to you or you can sneaky liast one of the blocks so ru can list see the disc, then line I on the daponal and destroy it

The discs are definitely the deadliest of your enemies so it's an idea to do the dirty on them from a safe distance - like the preceding screen

> That great discus-thrower in the sky is at it again. Use that old technique down the left hand edge

Cooeee, Mr Shifter. You'll need these barrels in the next zone, so don't hang about drinking cups of tea — get shifting!

If you raced through the last screen, you may still find some discs here. And boy, are they mad. Use the glass cubes for cover but be careful that mines. they don't block your shots.

> Roll out the barrel - or rather blast them onto the next screen where they'll come in useful.

See what I mean! The best tactic here is to push the right hand barrel up the right edge and fire it diagonally towards the top of the screen to block two or three of the

Release the mine by shooting away

one of the stacks and then push or

shoot the other one so that the

mine's trapped against the wall.

This screen's all down to trial and error - and you can expect to make plenty of errors before getting it right. Go on, have another go - just one for the road!

> The end's in sight. Take a quick butchers then bomb off back up the ZONE road to collect the Lasertron

ZONE 11



First things first take care of the discs before doing anything else. And don't forget to take the barrels

You'll need more barrels to form road blocks here, so nip into Zone 1 and bring them back here.

The alien spaceship just doesn't stand a chance. But the aliens have one last trick up their sleeve — as soon as the ship's disintegrated. you'll find yourself right back at zone 30 for another go. The only difference is that this time the enemy's even faster and much. much meaner

back to the previous zone.

retty Put the trakes iles anipch idas at



To trap the mine you'll need to bring a pile of blocks from Zone 7 and then indulge in a spot of diagonal tiring. Make sure you trap the mine on the left or your Lasertron won't go theough the open through the gap.

Made it! Just get the Lasertron on the square and it's all over for the alien invaders.

Now you can see just how dumb these one-eyed devils really are. They line up and form a guard of deadly mission.

our as the Lasertron goes on its

IF IF P

If you let an alien pass you by, don't be at all surprised if your lives start disappearing while you're not even on the same screen.

And if you think it still looks easy. just remember that you have to do it all against the clock!

Pow, pow, power. You've only got three shots all any one time but they replenish as soon as each one makes contact.





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HACKER'S F

There's always someone digging up the road. Well, this time it's *Dave Nicholls* who's taken the tarmac off and started roadworks on Highway Encounter!

It's a well known fact that practice makes perfect - and I don't want any sarky comments about why it didn't work for me! Costa Panayi, the programmer of Highway Encounter, has certainly been practising since he wrote Android 1 and he's realised the advantages of a modular structured program. Now, I know I keep going on about structured programming but it really is worthwhile sitting down and thinking things through properly before you start writing. Just imagine writing something like Alien 8 or Highway Encounter using the Basic hack and try technique. It would more than likely need about half a meg of ROM to run - that's if you ever got it going and you might just finish it before the turn of the century!

Highway Encounter also uses another technique that's becoming increasingly popular — the tabular approach to data storage. Here, there are more tables than in your local MacDonalds — the object tables and the Vorton tables both use a similar format so that the same routines can be used to handle both. These tables only take up about 4K but they contain 260 objects along the road as well as the five Vortons.

The graphics are handled using the now customary 'stick em in a buffer and then copy em to the screen' method. That does away with the problems of replacing the bits of screen that have been overwritten. Costa has, shock horror, actually used a more efficient method than Ultimate's - instead of rewriting the whole screen every frame, he keeps a separate buffer that flags the character squares that have been changed, and only updates those. That's how he gets the game to run so fast - though the number of calculations involved means that very full screens tend to slow down.

The 3D effect is generated in the usual way, by printing from back to front so that the closer objects hide the ones behind them. To see how this works, take a look at the very flash title screen. This builds up the name of the game on screen using a series of sprite frames — it's actually the reverse of the 'destruct' sequence for a block.

Highway Encounter avoids all problems with attributes by using the popular method of having only two colours for the moving parts of the screen. But there is a problem with this - in order to produce realistic images, the graphics designer is forced to leave 'holes' in his sprites. OK, so this also happens when normal colours are used but it's usually sorted out by careful palette selection. So, what's the big deal? Well, if a sprite with a hole (no mint jokes. please) passes over a solid background, it'll appear to be transparent and the background will show through.

Let me fill you in on how the problem's solved. Extra info is included with the sprite data that takes the form of a mask and that's where the term 'bit masked' sprites comes from. This tells the routine that puts the sprite on screen which parts of the screen need to be wiped out. That old fave, Boolean logic is used and the whole operation is done using a couple of extra instructions for each byte of data. First, the background is ANDed with the mask - there's a bit set for each pixel that's to be left on - and then ORed with the actual sprite data before being reloaded into the screen or buffer. By the way, these are real ANDs and ORs not the ones used in Basic. It's usual to leave a one pixel border round the sprite so that it stands out clearly. The disadvantage is that you need a mask for every sprite frame so the amount of data is doubled. But as you can see from Highway Encounter, the results are well worth it. If you want to find out more about masks, have a look at Chris Wood's article in this issue.

And now you're wondering why there are no POKEs for *Highway Encounter*. Well, Vortex has told us that they intend to remaster the game every thousand copies and change some of the data. That means that any POKEs we print now are bound not to work for the version you've just bought. But keep your eyes on Hacking Away — someone's bound to send in different sets of POKEs for you to try out on your copy.

SEGUNIT

So, you used to be indecisive, but now you're not so sure, eh? Fortunately, Chris Somerville has come to your rescue with a program that'll help you reach some more definite conclusions.

Has anyone seen an executive toy on the market called a Decision Maker? It's battery operated and delivers, at the press of the button, helpful advice in the form of a randomly generated Yes, No or Maybe. Without any help from it at all, I came to my own decision not to buy one.

Mind you, I still reckon that a computer can be really useful in helping in the process of decision-making. That's why I've written a program that'll help you arrive at a logical decision in any situation where multiple choices are involved and where there are many factors to be taken into consideration. What's the next piece of software that you're going to buy, where are you going on holiday and should it be the Porsche or the Roller this year? It's just so hard to choose - until now!

HOORAY FOR ARRAYS

The first task is to set up two string arrays to hold the possible Choices and the Factors that'll affect them. And as we can't appreciate just how many they'll be in any given problem, it's fortunate that on the Speccy we can DIMension the arrays from within the program, changing

their size as needs be. That means that although line 160 sets up two temporary arrays of ten elements, they can grow as large as you require. It works like this the various Choices are lodged in duplicate, AS(1) = BS(1) and so on, and a count is kept as you enter each Choice. If the count reaches the limit of the array, then one array can be re-DIMensioned to accommodate additional information, while all the info you've already entered is safely held in the duplicate array.

Eventually, the Choices finish up in a correctly DIMensioned CS() and then AS() and BS() are re-used to collect the Factors which end up in FS(). And don't worry about muddling up your Factors and your Choices as you'll be prompted throughout the program.

Of course, there's one decision this program can't make for you - whether or not to type it in. You're just going to have to make your own mind up on that one. But I reckon if you're hesitating, then you're just the type of person who needs this very program. Then again, you could always save yourself the hassle and buy this month's Digi'T'ape. Oh, decisions. decisions!



Don't delay the decision - type the listing in now! It's never too late to call in a second opinion!

10 CLS : PRINT AT 10,0;" PLEASE WAIT A MOMENT" 20 RESTORE

Lines 10-30 These lines ask you to wait a second while the set-up is taking place and then create a formula to make sure input is in upper case

30 DEF FN S\$ (X\$) =CHR\$ (CODE X\$ -32#(X\$>="a")): REM

Ensures Upper Case Entry of INK EVS

40 REM DATA for Display Headin

- 9 50 DATA 128,139,131,133,131,13 0,137,134,132,131,136,142,133,13 3,131,136,128
- 60 DATA 137,134,133,131,136,13 8,142,133,133,132,131,136,142,13 3,120,120
- 70 DATA 129,136,133,140,128,13 8,128,133,128,138,138,135,133,12
- 8,138,128 BO DATA 138,133,133,140,130,13 8,138,135,133,133,128,138,138,13
- 5,128,128 90 DATA 140,141,133,140,136,13 4,137,129,140,130,138,133,133,14
- 0,130,128 100 DATA 134,137,133,128,128,13 8,138,133,133,129,140,130,138,13

3,128

Lines 40-100 These lines contain the data for the display heading.

110 REM read DATA to create QS 120 LET R#="": FUR I=1 TU 32: L R\$-R\$+CHR# 131: NEXT 1 ET 1.30 LET @#="

": FOR I=1 TO 961 R EAD N: LET US-QS+CHR\$ N: NEXT I: LET Q#=Q\$+"

140 GO TO 260

Lines 110-140 This section of the program reads in the data from the previous lines to create the string OS.

- 150 REM Set up temporary arrays since size of required arrays unknown.
- 160 LET A-10: DIM A#(A,29): DIM 8\$(A,29)
- 120 FOR L=1 10 A: 60 TO 190
- 180 FOR 1-A-9 TU A
- 190 INPUT AT 20,0;A1 10,0;(D#); (I);(" and Press "; INK 7; PAPER 2: "ENTER") (INK O:CHR# 143:CHR \$
- 143):1\$
- 200 IF 14="" INEN 60 TO 190 210 IF 14="stop" OR 14="STOP" T HEN LET NUMBER=1-1: GO TO 250

220 LEI A#(I)=1#

- 230 IF I=A IHEN FUR J=1 TU A: LET B#(J)=A#(J): NEXI J: LEI A=A +10: DIM A#(A,29): FOR J=1 TU A-10: LET A#(J)=B#(J): NEXT J: DIM B# (A, 29) : GO TO 180
- 240 BEEP .1,20: NEXT I
- 250 RETURN

Lines 150-250 Subroutine which sets up the temporary arrays prior to the full size of data file being known.

260 BORDER 71 PAPER 71 INK 91 C LS

270 PRINT PAPER 4: INK 3:0#

280 PRINT AT 6,0; " Your DECISI ON will be one of several p ossibilities or HOICES

290 PRINT AT 11,1; PAPER 6; INK 9;" TYPE EACH CHOICE BRIEFLY, U SE":AT 12,1:" UP TO A SINGLE LI NE OF TEXT.": PRINT " THEN P RESS THE ": PAPER 2:"ENTER":: PR " KEY" 1N1

300 PRINT AT 19,0;" WHEN YOU HA VE ENTERED ALL THE 5, TYPE ""STOP""" CHOICE

5, TYPE ""STOP""" 310 PRINT /1;" PRESS ANY LETT ER TO START": PAUSE O 320 LET D#="TYPE CHOICE No.": G 320 LET D#="TYPE CHOICE No.": G

f choices.

330 LET CHDICEND-NUMBER: DIM C# (NUMBER, 29): FOR J=1 TO NUMBER: LET C#(J)=A#(J): NEXT J 340 LET D#="TYPE FACTOR No.": P

APER 61 BORDER 61 CLE 1 PRINT P APER 7; INK 2;Q\$

350 PRINT AT 6,01" Your DECISIO N will be governed by one of several FACTORS which have to be taken into CONS ideration."

360 PRINT AT 11,1; PAPER 4; INK 7;" TYPE EACH FACTOR BRIEFLY, U SE"1AT 12,1;" UP TO A SINGLE LIN E OF TEXT. ": PRINT " THEN P RESS THE ": PAPER 2;"ENTER";: PR INT " KEY"

370 PRINT AT 19,01" WHEN YOU HA VE ENTERED ALL THE FACTORS

, TYPE ""STOP""" 380 PRINT)1;" PRESS ANY LETT ER TO START": PAUSE D 390 GO SUB 160: REM To create A

rray of Factors

400 LE1 FACTORNO=NUMBER: D1M F# (NUMBER, 29): FOR J=1 TO NUMBER: LET F\$(J)=A\$(J): NEX1 J

410 CLS

420 PRINT INVERSE 1:0\$ 430 PRINT AT 5,01" SOME FACTO T THAN OTHERS": PRINT " PRES S THE NUMBER OF THE FACTOR YOU CONSIDER

YOU CONSIDER THE MORE IMPORTANT DF:-": DIM F(FACTORNO) 440 PRINT AT 19,0;" PRESS "; PA PER 1; INK 7;"SPACE"; PAPER 8; I NK 8;" IF YOU CONSIDER THEM OF EQUAL IMPORTANCE"

Lines 260-440 This routine prints the instructions for the program.

450 REM Assign strengths to fac tors, compare each with each other 460 FOR I=1 TO FACTORNO: LET F(1)=1: NEXT 1 470 FOR I=1 TO FACTORNO 480 FOR J=1 10 FACTORNO: IF J<= I THEN NEXI J 490 IF IDFACTURNO THEN GO TO 6 10 500 IF J>FACTORNO THEN NEXT J 510 IF I>=FACTORNO AND J>=I THE N 60 TO 610 520 LET MS=CHRS (I+64): LET NS= CHR# (J+64): REM Use Alphabetic rather than Numeric characters f or INKEYs Input since I or J could exceed 9 and thus be two d igits. S30 PRINT AT 12,01 BRIGHT 1:M#1 BRIGHT 0: PAPER 2:" "1F#(I)1 PR INT : PRINT BRIGHT 1:N#1 BRIGHT 0: PAPER 4:" "1F\$(J) 540 IF INKEY#<>"" THEN BO TO 5 40 550 LET 1#=1NKEY#1 IF I#="" THE N 60 TO 550 560 IF 1#=CHR# 32 THEN GD TO 6 00 570 LET IS=FN SS(IS): REM Ensur e in Upper Case 580 IF CODE I\$<>64+J AND CODE I \$<>64+I THEN GO TO 550 590 LET X=CODE 14-64: LET F(X)= F(X)+ 600 BEEP .1,50: NEXT J: NEXT I 610 LET N=FACTORNO 620 FDR J=1 TD N-1: FDR K=1 TD N-J 630 1F F(K) (F(K+1) THEN LET T= F(K): LET T#=F#(K): LET F(K)=F(K +1): LET F\$(K)=F\$(K+1): LET F(K+ 1)=T: LET F\$(K+1)=T\$ 640 NEXT KI NEXT J Lines 450-640 This assigns the strength of each factor and then compares within each other to see

which comes out on top. Notice that alphabetic characters have been used rather than numeric so the choices can exceed ten within the limits of INKEYS.

650 CLS INVERSE 1:0# 660 PRINT 670 PRINT AT 5.0:" IF THE ON LY FACTOR UNDER CONSIDE

DECISION TIME

Pretty obviously, the computer can't really make your mind up for you. What it can do is help you to organise your thoughts by forcing you to follow a certain logical procedure. And it does this by breaking down a large complex analysis into a series of simple decisions.

SECOND OPINION FACTOR YOU CONSIDER THE HORE A CORL B SUDSHINS PRESS SPACE IF YOU CONSIDER

As you can see here, you're only ever presented with the Factors involved in a decision, in pairs. You're then asked to indicate their relative importance. Since each Factor is sequentially compared with every other Factor a numerical strength can be allocated to each. This is where the computer scores over the usual muddled, fuddled human activity that masquerades as thinking. A good example of this is those classic compos you'll have seen in YS, for instance. You know, the ones where you have to list in order of importance all the attributes of a particular product. You usually end up like a mental contortionist as you compare each attribute with the whole list.

Now say the attributes were all entered as Factors in this program, well then you'd only have to compare each one with one other and make a decision as to its relative importance.

RATION WAS: -"

680 PRINT AT 11,0;" WHICH C HOICE WOULD BE PR EFERABLE?"
690 PRINT AT 20,0;" PRESS NUMBE R WHICH SEEMS BEST OR PRESS "; PAPER 1; INK 7: "SPACE"; PAPE R 8; INK 8;" IF EQUAL"
700 REM Consider each Choice in relation to a single Factor. 710 DIM C(CHOICEND): FOR 1=1 TO CHOICEND: LET C(1)=1: NEXT I 720 FOR 1=1 10 FACTORND 730 PRINT AT 8,1;F\$(1)
740 IF I>1 IHEN FOR K=1 TO 10: PRINT AT 9,0; OVER 1;R#: BEEP . 1,10+K: NEXT K
750 FOR J=) TO CHOICENO 760 LEI M#=CHR# (64+J): REM AID
habetic, not numeric 770 IF J=CHOICEND THEN PRINT A T 14.0; BRIGHT 1;M\$; BRIGHT 0; ";C\$(J) BRIGHT 1;"A"; BRIGHT 0;
"";C\$(1): GO TO 790 780 PRINT AT 14.0; BRIGHT 1;M*; BRIGHT 0;"";C\$(J) BRIGHT 1;CH R\$ (J+65); BRIGHT 0;"";C*(J+1)
790 IF INKEY\${>"" THEN GO TO 7 90 800 LET I\$=INKEY\$: IF I\$="" THE
N GD TO 800 810 IF I#=CHR# 32 THEN GO TO 8
60 820 LET IS=FN S#(IS): REM Ensur e in Upper Case
B30 IF J=CHDICEND THEN IF CODE I\$<>64+J AND I\$<>"A" THEN GO T 0 800
840 IF J<>CHOICENU THEN IF COD E 1*<>64+J AND CODE 1*<>65+J THE N 50 TO 800
850 LET X=CODE 1\$-64: LET C(X)= C(X)+(1*F(T)) 860 BEEP .1.30: BEEP .1.10: NEX
T J 870 NEXT 1 880 CLS : PRINT D#: LET N=CHOIC ENO
Lines 650-880 This routine asks you to type in your preferences to certain factors — from this a decision can be calculated.

890 REM Total Numeric array rel ative to Choice array. Sort numerically and then convert to approximate percentage ratings.

The end result would be a list automatically in logical order of importance and most important of all it would still be firmly based on human judgement.

SECOND OPINION UNICH CHOICE UQULD RE H London PRESS NUMBER WHICH SEENS BEST Once you've covered the Factors, it's just a question of selecting the better Choice of two when only one Factor is involved. Each separate preference is recorded, scored and modified by the strength, which you've previously established, of the Factor involved. Then finally, the Choices are sorted using the

Choice score number array C(). The end result is displayed in the form of the three best Choices, and the worst, with the scores given as a percentage. SECOND OPINION

AVAILABLE IN RELATION TO THE PLOTISS CHOICE INSU Lenden SECOND CHOICE IIEN DIACKPEOL CHOICE (18%) PACES WORST CHOICE (10%)

900 FOR J=1 TO N-1: FOR K=1 TO N-J 910 IF C(K) (C(K+1) THEN LET T= F(K): LET T\$=C\$(K): LET C(K)=C(K +1): LET C\$(K)=C\$(K+1): LET C(K+ 1)=T: LET C\$(K+1)=T\$ 920 NEXT K: NEXT J 930 LET TOT=0: FOR 1=1 TO CHOIC END: LET TOT=TDT+C(1): NEXT I 940 LET ADJ=100/101 950 FOR 1=1 TO CHOICEND: LET C(1)=C(I)*ADJ: LET C(I)=INT (C(I)+ .5): NEXT 1 960 PRINI AT 5,01" CONSIDERI NG THE CHOICES N RELATION TO THE AVAILABLE 1 FACTOR S INVOLVED" 970 PRINT 980 PRINT " BEBT CHUICE"1" (";C(1);"%)": PRINT BRIGHT 1; C#(1) 990 PRINT SECOND CHOICE ";"(";C(2);"%)"; PRINT C#(2) 1000 IF CHDICENU>3 THEN PRINT THIRD CHOICE (";C(3);"%)" PRINT C#(3) 1010 IF CHOICENO>3 THEN PRINT WORST CHOICE (";C(CHOICEN D) 1 "%) ": PRINT C# (CHDICEND) 1020 PRINT /1: PAPER 3:" PRESS ANY LETTER TO CUNTINUE " 1030 IF INKEY#="" THEN GO TO 10 30 1040 CLS : PRINT DA: PRINT AT 5. FOR ADDITIONAL CONFIRMATION 0;" IT IS OFTEN HELPFUL TO RE-RU THE PROGRAM WITH THE SAME N CHOICES AND FACTORS BUT WITHOUT DELIBERATELY TRYING IN DUPLICATE YOUR UKIGINAL RESPUNSES." 1050 PRINT AT 15,01"PRESS ""R"" TO RE-RUN THE PROGRAM" 1060 PRINT "PRESS ""S"" 10 STOP" 1070 PRINT AT 21,01" 1984 C hris Somerville 1080 IF INKEY#<>"" THEN GO TO 1 080 1090 IF INKEY#="" THEN GO TO 10 90 1100 IF INKEYS="r" OR INKEYS="R" THEN GO TO 260 1110 STOP Lines 890-1110 This is the end of the program.

where the answers and decisions are all printed

SPECTRUM ADVENTURES

Here are two new offerings from the pioneers of the adventure game. Peter Freebrey checks 'em out to see if they're still ahead of the field.



A stately setting which befits this authentic adventure. The blanket can hardly be classified as a 'valuable treasure', but Mordon's a funny chap, he'll probably find a use for it!

MORDON'S QUEST Melbourne House/£6.95

So, Melbourne House claims that this, their latest text-only adventure comes from the same authors as *Classic Adventure*...same programmers, yes, but it's certainly not written by that famous duo, Crowther and Woods, who started us all off way back, with their *Collossal Caves* — of which *Classic Adventure*'s a very good copy.

So, following this gripe about the hype, I've got to admit that *Mordon's Quest* ain't all bad and should keep you occupied for many hours.

What's the plot, then? Well, fairly novel really — you've been chosen to save the world by finding and returning a number of strange devices to Mordon. Your quest takes you through many different times and cultures where you'll pick up other valuable treasures a sort of mythical antiques roadshow!

Follow the usual adventurers guidelines and you won't go far wrong. Map your progress from the start, try all directions and if you get lost in the fog, pop back indoors for a breather.

You'll find that the puzzles are all pretty logical and combined with the large number of locations and vocabulary, you won't get that 'I've wasted my money' feeling. Oh, and one last tip remember that the sword is sometimes mightier than the pen!



RED MOON Level 9/£6.95

How do they do it? It seems that every game Level 9 brings out is better than the last. This is their third truly graphical adventure and it's easily the most brilliant yet. There are, hold your breath, over 200 piccies and although you can turn them off if you want to race through at top speed, it hardly makes a difference with this game. You can even type in your next instruction while the pictures are being drawn.

Your aim in the game is to track down and take back the *Red Moon* Crystal. The text is as descriptive as ever and there's the usual sprinkling of Level 9's wacky humour. You can stash the cash safely in this run down, ruined shack, but don't hang around shivering, there's a whole world of Magik to be discovered out there...

As you may have gathered, I reckon this is a pretty magic game but it also has the added attraction of real Magik. So, in addition to the usual commands, there are a number in the format, CAST XXXX. Now, you can teleport, locate objects, look into nearby rooms and so on.

This game will occupy adventurers with a wide range of skills — the beginner will have plenty to explore without becoming too frustrated, while hardened head-bangers will find plenty to frustrate them!

If I were to rate *Red Moon* on a scale of one to a hundred this would be up there in the nineties. Go on, treat your friends to a quiet week or two! Is this a record? John Wilson of Rochdale has sent in so many clues that we've now repapered the walls of Castle Rathbone with his reams and reams of printer paper. And there, just above the nasty stain on Troubleshootin' Pete's desk, oops that is Troubleshootin' Pete, are John's tips for Witch's Cauldron. So, fasten your broomstick belts and prepare for a quick spin if you're having trouble changing from ape to man.

On top of the cupboard is a jar with a key inside that opens the south door. In the hall of Mirrors lies a large key that'll let you leave the hall if you go S-E-E-S-W-W-S-E-N-W-N-E-N OPEN EAST DOOR. To make the change you'll need the ten pence piece, a lock of lion's hair, the red bow and the gold coins. Now lay your hands on a wand by taking the magic dust from the chest at the top of the laundry stairs and then it's off to the wall of flame in the cellars where you must THROW MAGIC DUST OVER FLAMES. Then nab the pencil. Now beetle back to the cauldron (go out of the window and along a ledge) and WAVE. Find your way to the beach and say the password - COVEN, Success at last! Perhaps this'll be of some help to Bob Calliton of Brentwood - he's been stuck on it for the last five months!

Mind you, if the game's still making a monkey out of you — just get in touch with John. And his talents extend way beyond the one game. As he says rather modestly in his letter (this bit's just to the left of the Ed's ear), "Compared to me, the rest are mere amateurs!" Perhaps he'll help paper your walls too!

Another John, John Rundle of Aldershot has been almost as busy. But first a bit of biology - how do you stop a gremlin from reproducing? The answer is keep him away from water, so make sure you drain the swimming pool. Well, would you want to go swimming after a gremlin had been in there? If you're having trouble locating the Gizmo in Gremlins, he's in the chute and you can open that by using the remote control twice, then twice again and once more for luck.

Now, James Webb has set sail with *Erik the Viking* from his home in Co. Tipperary. (Mmmm, that's a long way to go! Ed). But he warns fellow Norsemen to find the needle in the haystack pretty smartish or your sails'll rip and your days of pillage and plunger will be over.

That's it for another month. But don't forget to send in your hints, or pleas for help to Give Us A Clue, Your Spectrum, 14 Rathbone Place, London W1P 1DE. And if there isn't room on the page for your name and address, don't despair. You can keep on trying or better still, get in touch with someone who can offer help on the game that's currently causing you nightmares. Just think of all those YS readers dying to hear from you - but do try to send them an sae or they may not be able to reply.

KINGS OF THE CASTLE

Tir-Na-Nog. Ground Zero, Knight's Quest, Se-Kau of Assiah, Witch's Cauldron, Jewels of Babylon, King Arthur's Quest, Wrath of Magra, Heroes of Karn. John Wdson, 26 Spotland Tops,

Cutgate, Rochdale, Lanes, L12 7NX.

The Hobbit, Witch's Cauldron, Valhalla, Hampstead, Gremlins, Forest At The World's End, Colditz, Lords of Midnight, John Rundle, 26 Western Road, Aldershot, Hants,

Erik the Viking, Ten Little Indians, System 15000, Snowball, Lords of Time.

James Webb, 21 Ballyeraggen, Puckane, Co. Tipperary, Ireland.

Hulk, Spiderman, (But still lost in The Hobbit and Twin Kingdom Valley!) Graham Thomas, 14 Simpson Street, Stanely, Co. Durham DH9 0PF.

Pyjamarama Jason Goodall, 334 Parkmill Close, Corringham, Essex, SS17 7JR.

Twin Kingdom Valley Stewart Robinson, 184 Nuncargate Road, Kirby In Ashfield, Notts NG17 9EA.

Ship of Doom, Invincible Island, In Search Of Angels. Steve Lodey, 1 Cumberland Close, Felixstowe, Suffolk IP31 9ST.

Emerald Isle, Jack Lockerby, 44 Hyde Place, Aylesham, Canterbury CT3 3AL

Emerald Isle. Return To Eden, Lords of Time, Dungeon Adventure, Mr. M Kerr, 27 Eddrington Grove, Chapel House Estate, Newcastle, NE5 IJG.

DOWN IN THE DUNGEONS

Witch's Caulifron Bob Callinton, 15 Wingway, Brentwood, Essex CM14 4XW.

Mugsy – 'How can I get a contract?' Anders Wihlgaard, Klackvagen 7A, 852 54 Sundsvall, Sweden.

Bared of the Rings — 'How do 1 get past the Morona Gate?' June Wilson, 41 Victoria Road, Barrhead, Glasgow G78 1NQ.

Dun Darach – 'How do I get a job?' R Brand, 15 Cavendish Meads, Sunninghill, Ascot, Berks SL5 9TB.

Valkyrie 17 - 'Where's the shaving foam?'

Erik Thelander, Bergsgaten 16, 11223 Stockholm, Sweden.

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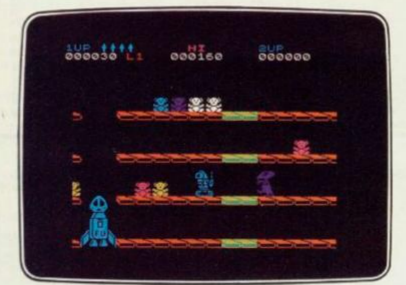
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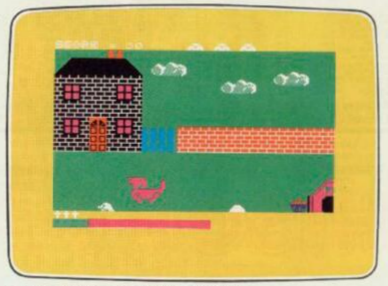
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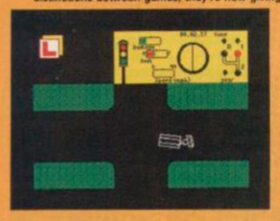


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can be sure of that — and welcome Dougie Bern in his place. He joins the other two joystick jurors, Rick Robson and Ross Holman as they pass judgement on all the latest games.

It's all change on the scoring system too! Out go the hits and misses and the score out of five. So that the joystick jurors can draw more subtle distinctions between games, they're now giving the scores out of ten. If there's anything else you think they should be telling you, let 'em know!



JUGGERNAUT

Dougie: It must be everyone's dream to drive a massive juggernaut around the streets ... but if this game's anything to go by, there were extremely lucky pedestrians out there the day I made the decision *not* to get behind the wheel. Once you've had a good drive around

in practice mode (the easy bit), you're ready for the real thing. You're trucking for McNab & Sons, a company that deals in coal, oil, fruit and veg, and timber. Random targets are set up for how much of each commodity you've got to go and collect, and you're now ready to head off into the maze of streets; the street map is generated randomly and the pick-up points are different each time.

Handling the two forward and one reverse gears are tricky, and manoeuvring a juggernaut around the roundabout with the steering wheel can be a scream.

Re-fueling and undoing the truck's damage is done at the garages, and you can even 'phone up for help once per game if you can't find a particular commodity. One useful feature is being able to toggle between the street map and the road screens if you get lost ... I mean, have you ever tried to read an A-Z whilst driving a juggernaut at 40mph round a tight corner?

Don't try and look over someone's shoulder to try and find out what the game's like — this is one that you'll have to sit down and play before you find out how absorbing it is. The vector graphics are clever, although sprites might have been nicer. But what the hey, it's a great game. **8/10**

Rick: The GLC only let you play this during the day. Just as well as it takes a while to master this lorry and its load. Top gear if trucking's the name of your game, but I managed to melt several Yorkies before I got the truck rolling 10/4? **5/10**

Ross: It's a bit tricky to master the controls, but once done this is a game to spend a good few hours with. Good smooth graphics and lots of options keep the interest alive. Well recommended. Keep on truckin'! **7/10**

EROSS'S RAVE OF THE MONTH



topped up with the tasty hamburgers and crisps that Roland finds on his underground travels.

This II have you glued to the set. You're armed with your Stic-o-matic super glue gun — squirt this in the direction of the welly boots before they rubber you up the wrong way!

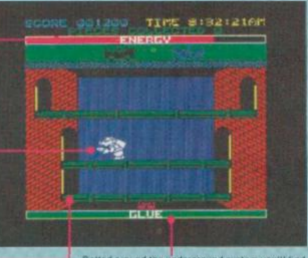
Down on the second level you'll find an underground train. To hitch a ride, fire a globule of glue onto the track and climb aboard.

:h.

Along the top of the upper level, you'll get a view of what's going on in the real world — but wait this can't be the real world 'cos that's a C5 — and noone drives around in those!

If you're looking for an easy way out of a sticky situation, then one of these doors leads across a pipe to another set of rooms. And fortunately, the meanies can't dog your footsteps.

Beware the jet set wellies — they'll sap your energy if you head straight for them. Use the glue to hold 'em fast for a while — go on, stick the boot in!



Dotted around the underground system you'll find packets of Stic-o-matic super glue to replenish your supplies as they dwindle. Don't use it all at once or you'll find that you'll run out just as you need it.



ROLAND'S RAT RACE

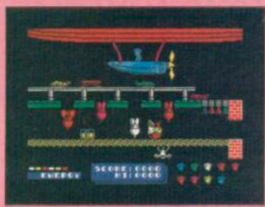
Ross: Roland Rat has many fans, but I'm not one of them, so I didn't know what to expect of this rodent's tale. It turns out to be a ladders and levels escapade, mirroring old Ratty's real life efforts to get up at an unratly hour and make it to the TV studios in time for his early morning show. As any true rat should, Roland starts his day down in the sewers, scrambling about to get out.

This is a game for clever rats, that use ladders and assemble keys and other unratlike activities, but then again Roland has traded in his cage for a TV presenter's chair! His two main worries, are his high metabolic rate which means he gets hungry all the time and the energy gauge drops rapidly. The other major rat-traps are the marauding wellies. Now you know! People may hate rats, but rats hate wellies! Roland can quell his hunger pangs quite nicely with the tit-bits he finds, and he can beat the boots by firing glue pellets to stick the welly to the spot!

By exiting to the left or right of a screen, you can take Roland to new levels and pipework. It's an idea to make him a map though, or he could get quite lost in this ratrace. Once he's escaped, other adventures will befall him. A rat's work is never done... 8/10

Rick: With so much glue about, this ain't a game to be sniffed at. I didn't know Roland was so stuck up. Still you won't come to a sticky end with this winner from Ocean. Noone could feel ratty playing this! 8/10 Dougie: I must admit that I like games that you can map ... and this is a classic. In fact, you're going to be in trouble if you don't. For Roland Rat fans this is a must. For the rest of you — you're missing out! 8/10





DYNAMITE DAN Mirrorsoft/£6.95

Ross: Hallo ... what have we got here then? Looks like a man of that all too familiar Jet Set Willy ilk! But hang on!

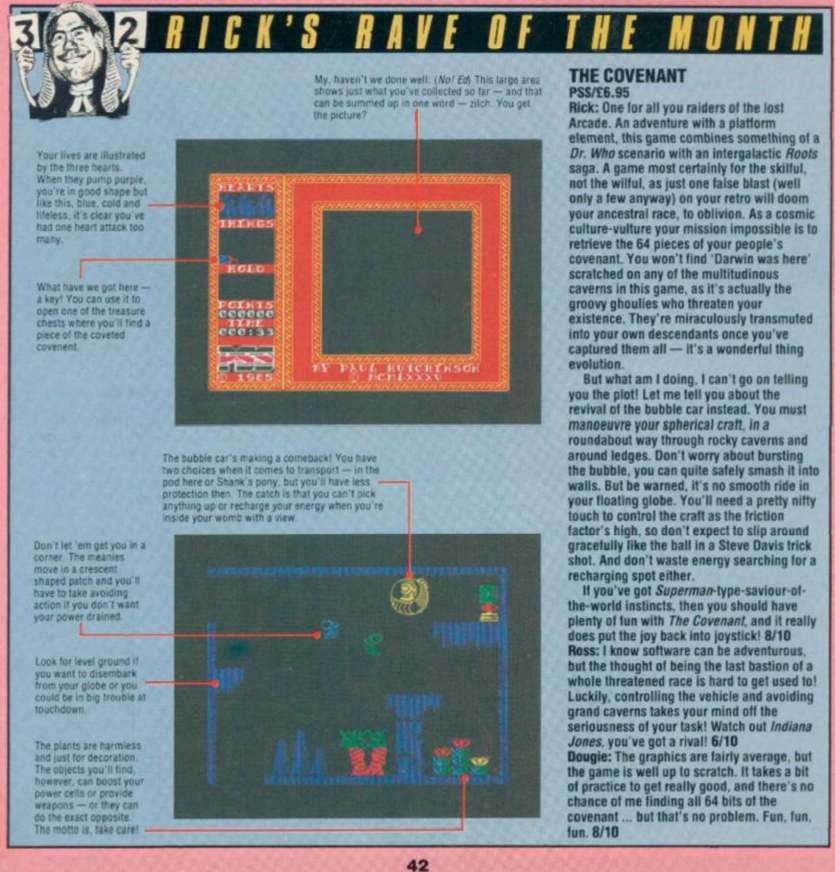
This Dynamite Dan chap is decidedly more dynamic than his earlier rivals. Why do I say that when the basic idea is a collecting-objects-from-a-many-roomedbuilding-clone? Good question, but the mission that Dynamite Dan takes on is pretty high on the excitement stakes! You'll find that this is the very cornflour of a Bond-movie-type plot when you get to grips with the story. The courageous DD is out to rescue the plans for a deadly weapon stolen by the dastardly, devilish Doctor Blitzen. As Mr Dan himself you have to land your Zeppelin on the castle's rooftop, way up on a cliff. You must then gather together as much dynamite as you can to blow that safe where the plans are, sky-high!

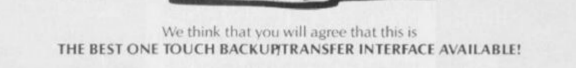
So what else is new in *Dynamite Dan*? This man is a pretty big sprite, and pretty spritely he is too! His movements beat other games literally by leaps and bounds as he boosts his jumping power by springing, Zebedee style on trampolines and bouncy floors!

The screens are bright and colourful and as funny and action-packed as any I've seen. *Dynamite Dan* is a bit of a tricky one that makes you try and try to beat those screens. Not quite explosive, but plenty of fun. **7/10**

Rick: Achtung! Achtung! *Dynamite Dan*, the man you've never heard of is coming to town! Wait till you hear the music on this good-humoured-family frolic, you'll be hooked immediately! **6/10**

Dougie: It seems that Mirrorsoft has taken all the good bits from the classics and bunged them all in together. Great stuff! 8/10





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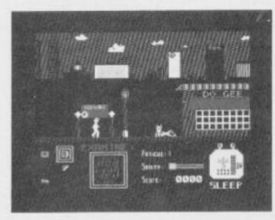
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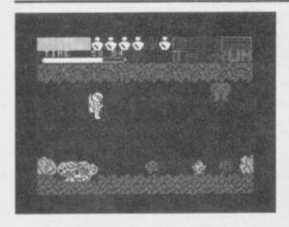
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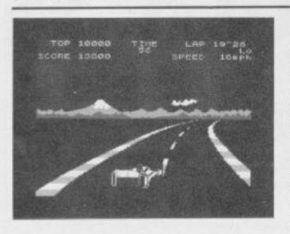




THAT'S THE SPIRIT The Edge/£7.95 Ross: If you see yourself as something of



ON THE RUN Design Design/£6.90 Rick: Flower power is the name of the game in this lazy, mazy arcade adventure.



POLE POSITION Datasoft/£7.95

Rick: Stone me, if it's not another (if not the original) grand prix simulation game.



ACTION BIKER-CLUMSY COLIN Mastertronic/£1.99

an urban child, then you'll be intrigued to find yourself in this game caught up in the whirl of life in downtown New York. This is a complex text adventure, without the text, a city romp à la *Ghostbusters*.

Just as you'd expect in the Big Apple the results of your actions vary according to your location. For example, if your man's background is buildings and distant skyscrapers, you can move him left or right and get him to pick up objects.

So where do the spirit's come in to all this? All over the place. You'll be zapping them with your ghetto-blaster... er I mean ghost-blaster, and watch out for those invisible ghosts too...

You'll be kept in the picture about which objects you have by a small area at

As Ace investigator Rick Swift you have to discover six flasks of dangerous chemicals before they go critical — which takes about an hour. I got critical of this after ten minutes. But then I've got no patience — especially if there's danger involved!

So what exactly are you "on the run" from? Along the way you're plagued by mutations of plant and animal life that sap the power out of your protective suit. It makes a change to be eaten by rather than eat a mushroom.

With all the thrills and none of the spills of actually living near Windscale, nice light joystick control and enough freaky fungoid and gnashing teeth to rouse anyone's blood lust, this is a good solid game with few failings but no novel

As the holder of no less than 9 provisional licences, I lapped up the idea. A golden oldie that pre-dates history lessons and is slightly more raunchy. Arcaders will either groan with the familiarity of it all, or welcome it as an old friend into the swelling cohorts of Spectrum games.

So what d'ya do then? Quite simply whizz your mighty McLaren around the mountain encircled track within the alloted qualifying time. Just feel the horse power throb in the grip of your joystick... the faster you qualify, the higher up the grid you climb. Then for the race proper. Avoid banging your comrades, (in any position, let alone Pole), or pranging the placards as you try to set a new lap record or get a high score.

Dougie: Action Bike sports three (count 'em) loading screens, one of which is an uninspired advert for a packet of brandname 'crispy corn fries'. So, having been brainwashed into lashing out on a packet of said fries, I sat down to see if the game was as good.

Clumsy Colin, our hero on a bike, has to seek out his mate Marti in one of 150 houses on a very colourful housing estate. A feeble on-screen speedometer registers how fast you drive around the lanes, but what with oil all over the road, other vehicles smashing into you, and tight corners everytime you look up, there's no chance of reaching high speeds.

Searching a house, which is depicted in

44

the bottom left of the screen. Life in the big city won't get dull with objects such as a lazer-gun, a bone, a computer and a mouse to keep you going! Gauges will keep a check on your fatigue and sanity levels (Where's my analyst? Ed.) so that you can get nearer your object. And what's that? To reach Liberty island it seems. Something of an all American dream methinks... 6/10 Rick: Hampstead in piccies for the

Rick: *Hampstead* in piccies for the streetwise kids, and most of the jokes are stale. **5/10**

Dougle: OK ...you dirty rat.. don't mess with the big boys or we'll send the mafioso spirits round to haunt you... James Cagney would've loved to mess around in this game. **6/10**

fascination. There's no maze map or preview facility so there are plenty of occasions when you'll float unwittingly into a field of ferocious flora and fauna. That's when those smart bombs are so handy. A goodish buy if you've no equivalent. But otherwise don't bother. 6/10

Ross: This game is quite a departure from the usual offerings. The graphics are quite pretty, but the Jetman doesn't get very animated. It's not in the running for any great accolades. **6/10**

Dougie: Not a game for garden lovers you'll soon find yourself walking around your backyard hesitantly! The game is competent, but nothing special. Take a good look at it before you decide. **7/10**

This game has good, if not world championship graphics. Added to joystick responses this Pole's Position could be first past the flag, compared to say Chequered Flag. No matter how many times you burst into flames, your car keeps going. Whatever your position on racing games try the Pole one. 8/10 Ross: Hang on a minute, it may be 1 o'clock in the morning but I can still spot that this is a re-release of Atarisoft's Pole Position. The roadside signs may've been changed, but the game's the same. Might be cheaper to find the old version. 7/10 Dougie: I must admit that the first time I saw this game was on the Commie 64, but the Spectrum version is just as good, and addictive too. Lots of action here, and it's fast ...! 8/10

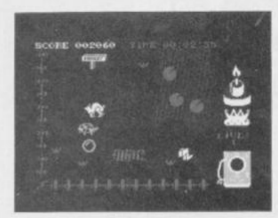
a psuedo-3D plan view, is pretty fruitless — but you do occasionally come across some 'go-faster' accessory for Clumsy Colin's bike, such as some headlamps or special wheels.

On-screen graphics are pretty jerky, and the scrolling leaves a lot to be desired. Not one that I could recommend. 3/10

Ross: OK, so it's cheap but that doesn't have to mean nasty *all* the time. It'll keep you occupied as long as it takes to eat a bag of crisps. **2/10**

Rick: So, this is what our very own action biker, Willis is up to now he's left Joystick Jury! But no, he would've picked a game with more class. **3/10**



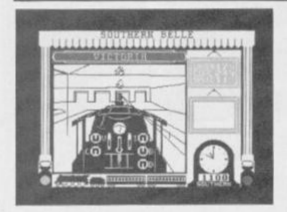


TALOS Silversoft/27.95

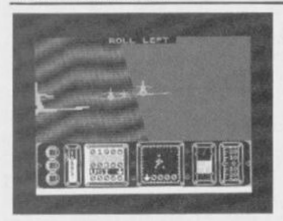
Dougie: The usual old twaddle of a storyline — but the game's not bad if you're into Ultimate-type clones. The story goes like this ... the Crown of



ABU SIMBEL PROFANATION Gremlin Graphics/£7.95 Ross: If you're looking for exotic



SOUTHERN BELLE Hewson Consultants/£5.95



RED ARROWS Database Software/£8.95 Dougie: Looking through the 24-page manual for this simulation isn't an

Destiny (You know the one. Ed.) has been stolen and locked up in an impenetrable vault (and if this game tells you it's impenetrable, you'd better believe it!). Of course, the only way to get the crown back is to call in the help of Talos, the invincible robot. Trouble is, all that's left of the old boy is his hand — so the hand sets off to find the rest of its body ... and no dirty laughs, we're talking 'arms', 'legs' and a 'torso' here.

There are loads of locations definitely one to map!

As far the action, the hand must first find its arm, then the torso, and then the rest of the bits and pieces. Once the hand's become a full-blown arm, it does present a larger target for all the murderous creatures, such as grasshoppers, sheep, birds and tortoises, that explode out of the ether in true

moments of Eastern promise, then get back to your Turkish Delight. Abu Simbel Profanation may be set in Egypt, but it's about as full of oriental mystique as a Chinese take-away. The graphic backdrops make decent scenery but unfortunately, there's nothing too theatrical about the action.

Forget the idea of majestic looking Egyptian Pharaohs, the man whose strings you have to pull is more of a blob on legs. His movements are jerky rather than heroic, and he escapes the collision detection pretty successfully at times.

Timing your jumps in the first screen is enough to try the patience of a mummy. Also, immortality in this game is a little

Rick: "Live out your dreams on the Southern Belle" (Who she? Ed.) But it's not really a dreamworld. This cunning cassette has nothing to do with sultry Southern women though Dad's more likely to get steamed up over this than he did over your train set! But nostalgia ain't what it used to be as the age of steam meets the age of the microchip.

The game faithfully re-enacts the Southern Belle's hour long journey from London Victoria to Brighton. The brain takes the strain and the computer plays commuter as you try to keep to schedule without letting the coal or water run down. But it's all a little too predictable.

inspiring task — the words tell you all about the *Red Arrows*' celebrated career, their planes and their successes ... and ... eventually ... on to the game itself. Which is what we're here for!

Once you've digested the relevant 10 pages of playing hints and tips, you can decide to fly in formation or solo. Solo is, of course, flying on your own. Boring. Flying in formation, however, is OK - a bit like *Come Dancing* with jet aircraft.

The control panel is, as always, crammed with every kind of indicator imaginable. Of course, no-one ever looks at these ... but they're there if you want.

The graphics are good and chunky, but pixel graphics might have introduced a more interesting in-flight display.

Your role in this simulation is to keep

Ultimate-style.

Apart from the occasional signpost pointing the way, there's very little onscreen to get your bearings from.

A candle burns away in the corner of the screen, waxing and waning with your fortune; however, until you've had a lot of practice, be prepared to snuff it.

All in all, very much like an Ultimate game — but then using one terrific game as a model for another never did JSW any harm. I, for one, would be prepared to give a big hand to Talos. 8/10 Ross: You've got to hand it to them this may remind you of Sabre Wulf but it's still up there in the addictiveness stakes. 7/10

Rick: You won't catch me forking out an arm and a leg for this one, but it's still worth casting an eye over if just for the neat graphics. **5/10**

mundane. When you lose one of your many lives, you reappear at the point where you entered the room. This is no joke as often you've spent a while trying to defeat one obstacle, only to be killed by another further into the room.

It's all pretty mediocre stuff, and I doubt Cleopatra would be charmed if she played it. 4/10

Rick: You can tell why Gremlin calls this *Profanation* — I'd be swearing if I was permanently stuck in this Egyptian hokum. **4/10**

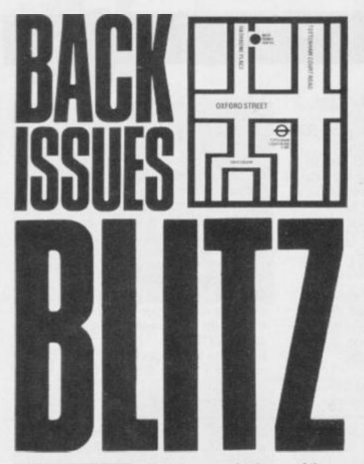
Dougie: Everything seemed against me, including the jerky graphics. I liked the idea of the game... but the reality never quite came up to the expectations. **3/10**

And why not choose a more thrilling run like that of the Mallard if you want speedy excitement? Pre-Beeching in its evocation of steam romance - prehistoric in its chug-along concept. Give me the 125 any day. 6/10 Ross: The wide range of control options offered in this game made it possible for me to get the train in motion without even using the instructions! But once I was merrily chuff, chuffing down the track, I wished I wasn't there. 4/10 Dougie: Well, it's a welcome change from space games, but it doesn't quite make the grade to become a classic. What it lacks is some excitement. 5/10

up with the rest of the lads on-screen. And if you fail in your manoeuvres, you end up parachuting down out of your plane...

Oh, one last thing. Aficianados will be interested to hear there's a competition included in the package. This could be your chance to meet up with the real Red Arrows! 7/10

Rick: As soon as I loaded this one up, I switched from automatic pilot into top speed games-playing mode. I didn't mind lagging behind the other high-flyers after all, who gets to parachute every day? Swoop down on this one chaps! 6/10 **Ross:** I think I've had enough of these magnificent games about flying machines, but I admit that there's more to this than plain flying. It's artistic innit, like! 5/10



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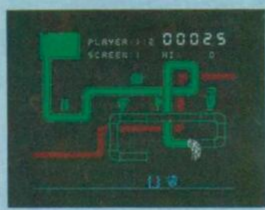
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FEATURES Pic'n' Mix, Snap, Crackle & Pop (YS Megabasic), Mastermind GAMES Starion, JSW, Gremlins





SUPER PIPELINE II Taskset/£7.95

Dougle: First off, don't be taken in by the screenshots from the Commie 64 version on the inlay card. The Spectrum version's screens are just as interesting, the sprites are just as fast and smooth, but the

graphics aren't as pretty and the designer chappy who colours it all in must have had the afternoon off.

But if looks don't matter too much, then this game's a treat. It's a bit of an exercise in uncontrolled mayhem, but it does have a cute story so it can't be that violent!

Foreman Fred heads up a bunch of mindless workmen (who resemble Ewocks in tin hats) whose job it is to make sure that the water continues to flow through the pipeline. And why shouldn't it continue to flow? Ah, didn't I mention the deadly slugs, spanners, showers of tacks, lobsters, power drills and hammers?

The action is fast and furious — you never get too much time to consider tactics, it's just a matter of shooting all the time and patching up the leaks. Foreman Fred fixes a leak in the pipeline by leading one of the Munchkin workers over to the hole, whereupon the little man seems to do something rather obscene with a hammer. It's soon fixed but, oh no, another leak's started. And that's it really ... apart from the fact that every time you manage to fill a barrel full of water at the end of the pipeline, you're whisked off to another level, a different shaped pipeline, different nastics — and the same ol' mayhem.

Absurdly impossible, foolishly frustrating ... but fun. 7/10 **Rick:** Look, I can't hang around here. I've got a leak over there and the nasties are on my back... Pack up the grey matter and plumb the depths! 8/10 **Ross:** It's only a couple of months since the original Pipeline appeared under a different company. You'd have to be really dedicated to want both but if it's only one you're after, this is it. 7/10



Here comes trouble big trouble! The game's played on two planes, front and back, so to avoid a bout of fisticulfs with Bluto step back out of his path.

The course of true love never did run smooth. To keep Olive sweet, you'll just have to collect the hearts you find on your travels. Take them back to her straight away and your love meter will be topped up. Collect the keys or you won't be able to open the doors — and then you'll miss out on plenty of other locations — not to be missed! Get your mitts on as much of the green stuff as possible — Spinach, what d'ya think we meant? It's the only known substance that'll revive a confirmed vegetarian like Popeye.

D.

25

POPEYE

Dk'troniks/£4.95

Dougie: At first sight, this game looks outsized. Everything is BIG! But this trauma soon passes as you come to terms with the idea that not everything has to be four pixels high and, well, who wants to wear glasses anyway.

Everyone's here — Popeye himself, Olive Oil, Bluto, the dragon ... Ahl Well, this is where we veer away from the 'Bluto chases after Popeye's girls, Popeye eats the spinach and punches out Bluto' theme.

This multi-screen adventure has got firebreathing dragons, wicked witches, bugeyed monsters and all sorts of other nasties. The idea is to walk Popeye around, jumping up for hearts to take back to Olive, keys and cans of spinach, and keep out of everyone's way. Especially Bluto's. Whenever I went near that particular man-mountain, he thumped me — unfortunately, in the game the cans of spinach are used to revive poor ol' Popeye rather than giving him the strength he needs to return Bluto's compliments.

Once you've got control of the Popeye character, you can walk him all over the place, up and down stairways, shinning up and down ropes ... except when you come up against a locked door. At this point, you've got to retrace your steps and search out one of the keys.

To be honest, I wasn't too impressed at first ... but then I started uncovering all sorts of locations behind the locked doors and a whole new set of nasties. Not being able to see all the locations at the start *does* make the game more interesting.

There seems to be a slight problem with the colours — figures often blend in with the background. But the characters are fun, and their movements are both clever and full of humour. 8/10

Rick: A hit, oil be bound, and there are plenty of hits and fists in *Popeye*! The world's first ever vegetarian body-builder has been honoured with a game that's pretty to look at, and pretty dull to play. 4/10 **Ross:** Going round guzzling the green stuff all to get the goil is a good idea — and the cartoon graphics add to the fun. I'd spend the green stuff (no. not the spinach) on this game! 8/10

STAR TURNS

Now we've got to admit that these screen shots do lack a certain something movement mostly! So, you'll just have to take our word for the stunning visual effects that you can conjure up with these routines.



To the left — quick scroll. The new picture scrolls in from the right to replace the old one. It's pantastic!



Swoon as one picture fades-away into another. You can experiment with all different sorts of fades till you have the one that suits you.



There are two zooms but only one picture as you wouldn't be able to tell the difference between them. Zoom out zooms the new pic from the middle of the old one and Zoom in reverses the processs.



Here the zoom service moves the new picture from the top left corner over the old one.



And now you've finally flipped (vertically) and turned the screen image on its head.



Lights, action, music . . . Our own top of the pops programmer, Andy Pennell, has brought to light a spectacular all action program that'll knock your eyeballs for six. All you have to supply is the music!

One million pounds — that's how much your Spectrum and this program can save you! No, we haven't caught Bingo fever, so I'd better explain. Have yow ever watched the graphic effects on telly programmes like *Top Of The Pops* and wished you and your Speccy could match them? Well, now you can — well, almost — thanks to these routines. OK, so they won't quite turn your Spectrum into a $\pounds1,000,000$ Quantel, like the Beeb uses, but they'll certainly make your programs go with a swing.

So, what's on offer that'll turn your programs into chart-toppers? Well, all these routines put one picture onto the screen over another in a variety of spectacular ways. You can now pan, fade, zoom in, zoom out, corner zoom, horizontal flip and vertical flip. And if this all sounds like a sort of on-screen breakdance, right on!

THE BASIC LOADER

For the brave, here is the Basic loader that POKEs the code into place and saves it onto Microdrive — change the syntax in line 50 if you're using tape. For the not so brave, remember the complete program is on this month's Digi'T'ape!

1350 DATA 214,1,95,221,70,5,205,164 1350 DATA 214,1,95,221,70,5,205,164 1360 DATA 235,201,14,8,213,197,213,42 1370 DATA 21,237,25,126,18,19,16,247 1380 DATA 209,195,20,13,32,239,209,205 1390 DATA 234,235,42,21,237,25,72,6 1400 DATA 0,237,176,201,72,120,167,40 1410 DATA 47,213,42,21,237,25,126,18 1420 DATA 205,217,235,16,245,209,221, 229 1430 DATA 121,203,63,203,63,203,63,71 1440 DATA 205,234,235,42,21,237,25,213 1450 DATA 221,225,17,32,0,126,221,119 1460 DATA 025,221,25,16,247,221,225 1470 DATA 201,20,122,230,7,32,10,123 1480 DATA 198,32,95,63,159,230,246,130 1490 DATA 87,201,122,15,15,15,15,30,3 1500 DATA 87,201,122,15,15,15,230,3 1500 DATA 246,88,87,201,235,17,0,64 1510 DATA 167,237,82,34,21,237,221,33 1520 DATA 181,236,6,16,197,205,79,235 1530 DATA 193,17,6,0,221,25,16,244 1540 DATA 34,21,237,221,33,15,237,62 1550 DATA 34,21,237,221,33,15,237,6 1560 DATA 16,197,205,79,235,193,17,250 1570 DATA 255,221,25,16,244,201,235, 17 1580 DATA 0,64,167,237,82,34,21,237 1590 DATA 221,33,187,236,6,1,62,192 1600 DATA 221,150,5,203,63,196,8,79 1610 DATA 120,254,16,56,7,121,214,8 1620 DATA 221,134,5,79,197,17,0,64 1630 DATA 205,130,235,17,0,64,193,197 1640 DATA 65,205,164,235,193,197,120, 254 1650 DATA 16,56,8,221,86,3,221,126 1660 DATA 2,24,6,221,86,1,221,126 1670 DATA 0,230,224,95,205,130,235, 193 1680 DATA 197,221,126,0,230,31,95,120 1680 DATA 254,16,56,4,123,238,31,95 1700 DATA 22,64,65,205,164,235,193,17 1710 DATA 6,0,120,254,16,56,3,17 1720 DATA 250,255,221,25,4,120,254,32 1730 DATA 40,10,254,16,32,144,221,33 1740 DATA 15,237,24,138,201,0,64,224 1750 DATA 80,32,192,33,64,193,80,30 1750 DATA 176,66,64,162,80,28,160,67 1770 DATA 44,163,80,26,160,100,64,132 1780 DATA 80,24,144,133,64,101,80,22 1790 DATA 128,134,64,102,80,20,128, 167 1800 DATA 64,71,80,18,112,200,64,40 1800 DATA 64,71,80,18,112,200,64,40 1810 DATA 80,16,76,233,64,9,80,14 1820 DATA 80,10,72,234,72,12,64,11 1830 DATA 72,235,72,10,64,44,72,204 1840 DATA 72,6,48,77,72,173,72,6 1850 DATA 32,110,72,142,72,4,16,111 1860 DATA 72,143,72,2,16,0,0,33 1870 DATA 15,64,221,33,16,64,14,16 1880 DATA 229,221,229,17,32,0,6,192 1890 DATA 197,126,8,221,126,0,14,128 1900 DATA 23,203,25,48,251,113,8,14 1900 DATA 23,203,25,48,251,113,8,14 1910 DATA 128,23,203,25,48,251,221, 113 1920 DATA 0,25,221,25,16,227,193,221 1930 DATA 225, 225, 229, 221, 229, 197, 17, 1940 DATA 24,25,221,25,17,32,9,6 1950 DATA 24,126,8,221,126,0,119,8 1960 DATA 221,119,0,25,221,25,16,241 1970 DATA 193,221,225,225,221,35,43, 1980 DATA 32,1/4,201,221,33,128,72,53 1990 DATA 96,79,6,12,197,221,229,229 2000 DATA 14,8,221,229,229,6,32,126 2010 DATA 8,221,126,0,119,8,221,119 2020 DATA 0,35,221,35,16,241,225,221 2030 DATA 225,37,221,36,13,32,227,209 2040 DATA 193,197,213,205,234,235,98, 107 2050 DATA 80,89,205,234,235,6,32,26

2060 DATA 8,126,18,8,119,35,19,16 2070 DATA 8,126,18,8,119,35,19,16 2070 DATA 246,225,221,225,193,17,32,0 2080 DATA 221,125,254,224,32,3,17,32 2090 DATA 7,167,237,82,221,25,16,172 2100 DATA 201

TOP OF THE POPS

Here then are the routines that'll hype your Spectrum into the hippest hardware around. Let's begin by looking at how the Basic functions interact with the machine code. When a function gets called, the values of any parameters are stored in the DEF FN statement, though you never actually see them in your listing. The following routines utilise this fact, along with the system variable DEF ADD which points to the DEF FN statement, to read the integer parameter. But beware, it makes no checks to see if it's actually an integer, so if you pass it a string or a floating point number it won't notice and may crash.

After the entry points, come the Load and Save routines that save the screen image in memory and then load it from memory onto the screen. They're really quite trivial consisting of a quick LDIR to move the bytes.

; entry points

1 miler	0011	16.9
	ORG	60000
	LD	BC, SAVESC
	JR	START
	LD	BC.LOADSC
	JR	START
	LD	BC, ACROSS
	JR	START
	L.D	BC .FADE
		START
	LD	BC, ZOOMIN
	JR.	START
	LD	BC,ZOOMOT
	JR:	START
	LD	BC, TOPL7M
	JR JP	START
	JP	FLIPHOR
	DEFB	0,0
	JP	FLIPVE
	DEFE	8.0
tgenera	al ent	try point
START	DI	ifor speed
	LD	HL.ENDING
	PUSH	HL
		BC ithe routine
INDH OF	et the	parameter
	LD.	HL. (23563) 1 DEFADD
	INC	HL.
	LD	A. (HL)
		14 icheck +p marker
	JP	NZ.#1CBA
	INC	
	INC	HL
	INC	HL
	LD	E.(HL) gread the integer
	INC	HL
	LD	D, (HL)
	RET	
ENDING		
	EI	
	E1 RET	
:LOAD S	RET	from location DE
LOAD S	RET	
	RET	
LOADSC	RET SCREET EX LD	DE.HL
LOADSC	RET EX LD LD	DE.HL DE.#4800
LOADSC	RET EX LD LD	DE.HL DE.#4888 BC.6912
LOADSC MOVESC	RET EX LD LD RET SCREE	DE.HL DE.#4200 BC.6912 ICOPY IT all N to location DE
LOADSC MOVESC	RET EX LD LD LDIR RET SCREE LD	DE.HL DE.#4000 BC.6912 1copy it all

THE PAN

This is a left to right horizontal scroll — SCRHOR scrolls the screen one character square to the left as neatly as possible. Notice that I didn't say as fast as possible — for that you'd have to use LDIR but the disadvantage there is that the bit map moves long before the attributes. They get visibly left behind during the scroll and create one hell of an untidy mess on the screen.

This scroll (and all the other routines here) only moves sections of the bit map at a time, closely followed by the attributes 'under' the section of bit map. That way any annoying flicker is kept to the bare minimum. SCRHOR moves the screen column by column and so avoids the 'diagonal' effect you get by doing it line by line. ACROSS is the main pan routine that scrolls the screen 32 times – after each time, it draws a little bit more of the new screen on the right hand column.

inorizi	Intal	scroll routine
SCRHOR	LD	C.31 tcolumna
	LD	HL.#4001
	LD	DE,33
HORIZ		HL isave top address

```
LD
                8,192
HORIZL LD
                A. (HL.)
               HL (HL), A iscrall it
         DEC
         ADD HL, DE snext line
DJNZ HORIZLP
incw do the attrs
         POP
               HL
         FUSH HL
                DE.#1800
         C D
               HL, DE
DE, 33
D, 32
         ADD
         LD
         LD
MATTR
                A. (HL)
         1.0
               H
         DEC
         L D
                (HL) A
         ADD HL.DE
DJNZ HATTR Imove a column
               HL.
         INC
               HL inext column
         DED
                NZ.HORIZ ido all columns
         RET
the horizontal scroll/mix routine
         LD R.32 Incrolls read
ACROSS LD
         POP
               IX the other screen
         PUSH BC
ACLP
         CALL SCRHOR iscrall it 
PUSH IX
incw put the next bit of the other screen on RHS.
              B,192
HL,#4000+31 :FHS
DE,32
         1.0
         LD
         C.D.
HCOPY.
                A. (1X+0)
         LD
         LD (HL),A tropy it
ACD HL,DE
ADD IX,DE tinc both
DJNZ HCDPY too whole col
        POP IX
         POP
STICH C
         PUSH IX
         LD DE,#1900
ADD IX.DE iothers attrs
LD HL.#5800+31
LD DE,32
               B,E :=32
A, (IX+B)
          LD
HEPAT
         LD
         ADD HL, DE
          ADD
               IX.DE
          DJNZ HCPAT
          POP
          INC IX
          DJNZ ACLP : do all pict
          RET
```

THE FADE

FADE puts a piccy onto the screen by copying every seven bytes and wrapping around when it gets to the end of the screen. Seven is the 'fade factor' which I came up with after trial and error. You're welcome to try other fade factors just so long as they're odd numbers less than 256. That way you can pick your favourite but be warned, some look very boring. If you end up with 7, don't say I didn't tell you!

FADE one screen into another FADE PUSH DE POP 1X PUSH 1X HL.#4000 BC.6144 LD LD. DE.7 ifade factor A. (IX+0) 6.0 LD FADELP (HL), A irony to arreen HL.DE LD ADD ADD IX, DE inext one A.H LD. CP #58 C, ONS2 JR igone past end of screen si wrap around LD 11.440 DEFB #DD A.H LD SUB #18 DEFB #DD D H,A DEC BC ONS2 L D A.B 0R JR NZ, FADELP : do all the screen 1011 map done so copy the attes onto display POP HL DE.#1800 HL.DE DE.#5800 BC.768 LD. ADD LD LD LDIR scopy them RET

THE ZOOMS

Like all these routines, the zoom is an optical illusion. ZOOM takes the data stored at IX in order to draw a box from one of your pictures onto the screen. It's used in both the zoom in and zoom out routines where you'll see that the box it makes is formed from a horizontal block for the top and bottom, and two vertical blocks for the left and right. DOHORIZ and DOVERT are the general subroutines that draw blocks from a picture in memory onto the screen. The subroutine DEDOWN alters DE so that it points to the pixel directly below it on the screen. DEATTR converts DE from the bit map into the location of the attribute 'under' it.

IDRAW I		
	LD	E.(IX+0) D.(IX+1) istart address of
top let		B.(IX+4) swidth
	PUSH	DE
	POP	DE B,(IX+5) idepth
	CAL	DOVERT ; do the left
	L.D	E,(IX+2) D,(IX+3) istart of bottom
loft	(D	B.(IX+4) swidth
	CALL	DOHOR17 ido bottom
		A, (1X+Ø) D, (1X+1)
	ADD	A, (IX+4)
		E.A (DE=start address of
	L.D	B.(IX+5) DOVERT ido right
	RET	MOVERS 100 Fight
tdo a t	orizo	ontal box
		ing address th in B
	LD	C.8 spixels high
неох	PUSH	DE isave address BC
	PUSH	DE
HEUXLE		HL, (DISP) HL, DE
	LD	A.(HL)
	L.D INC	(DE),A icopy DE igo along
	DJNZ	HROXLP :do a line
	POP	
	INC	D :DE down a line C
	3R	NZ,HDDX 1do 8 lines
t color	PDP	DE
	CALL	DEATTR
	ADD	HL, (DISP) HL, DE
	1.0	C.D
		B.0 scopy attrs to screen
ido a -	RET	cal box
ttop at	t DE.	B deep
DOVERT	LD	C.B save for later A.B
	AND.	A
require	JR	Z,NOVERT 114 no box
DOVELP	PUSH	DE HL, (DISP)
INTO LET		HL, (DISP)
	LD	A, (HL) (DE) A ;copy to screen
	CALL	DEDOWN inext pixel down
depth -		DOVELP ido the whole
	PDP	DE
	LD	A.C
	SRL	A
	SRL	A A
	LD	B.A sheight in chars DEATTR
	LD	HL. (DISP)
	ADD	HL, DE DE
	PDP	1 x
VBATTR		DE.32 A.(HL)
	L.D	(IX+0),A scopy a vertical
column	ADD	HL.DE tof attrs
	ADD	
	POP	
NOVERT	RET	
talter	DE t	o pixel directly below

SHOWIN' OFF

Just to get you going, here's a simple demo program. As all of the routines except the flips, need to be told the address of the picture to be put onto the screen, they use User Defined functions in an unusual way — there are no POKEs or anything to use them. So, you'll have to use the following lines of Basic:

Save screen	RAND FN S(x)
Load screen	RAND FN L(x)
Horizontal Pan	RAND FN H(x)
Fade	RAND FN F(x
Zoom In	RAND FN I (x
Zoom Out	RAND FN O(x
Corner Zoom	RAND FN T(x)
Flip Horizontal	RAND USR fh
Flip Vertical	RAND USR fv

The 'x' in the lines should be the address in memory of the screen you want displayed — or in the case of FN L(x), the address where you want the screen saved.

The demo program loads two pictures called S1 and S2 into memory — you can change these to suit your favourite screens and of course, remember to change the syntax if you're not using microdrives. First, start the program with RUN 9999. After this, a RUN will do and after that a GOTO 1010 is all you need to warm start it. For the sake of simplicity, I've only used two screens in this demo. But just think what you could do if you combined these with Chris Wood's Screen Scrunger from YS 13. That way you'd fit many more screens into memory and get a really tremendous moving graphic display. A million quid! Who needs it?

i CLEAR 38999 10 DEF FN S(A)=USR 60000 20 DEF FN L(A)=USR 60000 30 DEF FN L(A)=USR 60010 40 DEF FN H(A)=USR 60010 50 DEF FN 1(A)=USR 60020 60 DEF FN 1(A)=USR 60020 60 DEF FN 1(A)=USR 60030 BU LET FH=60035 90 LET FV=60040

Lines 1-90 This is the basic set-up routine — you'll need to put these lines at the start of all your own programs.

- 1000 LET 51=46000; LET 52=53000; LET 53= 39000 1005 LOAD *"m";1;"53"CODE 51
- 1006 LOAD *"M":1: "S4"CODE 52

Lines 1000-1006 These lines initialise the start of the screen addresses and load in the pictures from Microdrive (if you haven't got drives, replace lines 1005-1006 with the normal cassette loading syntax).

1010 RANDOMIZE FN L(S1) 1020 LET A#="PANNING": GO SUB 8000 1030 RANDOMIZE FN H(S2) 1040 GO SUB 80001 RANDOMIZE FN H(S1)

Lines 1010-1040 Panning. This routine simply performs a screen trick, panning in this case, and

and the second second	TEOTEX:	CARDING NOT BE FOR THE PROPERTY OF THE PROPERT
DEDOWN	1.000.000	P
	L.D	9.D
	AND	7
	JR	NZ, EASY
	LD	A.E intraddios a 1/3
Doundar		
	ADD	A.32
	LD	E,A
	CCF	
	SBC	A.A
	AND	#F8
	ADD	A,D
	LD	D.A
EASY	RET	
: CODV	ort Di	from bit map into attr
4110		
DEATTR	10	A.D
DEMIN	RRCA	
	RRCA	
	RRCA	
	AND	#3
	OR	#58
	LD	D,A
	RET	

then scrolls a couple of times before moving onto the next example.

1090 FOR 1=1 10 2 1100 LET A#="200M OUT": 60 SUB 8000 1110 RANDOMIZE FN 0(52)

Lines 1090-1110 Zoom Out.

1120 LET AS="200M IN": GD SUB 8000 1130 RANDOMIZE FN I(S1) 1140 NEXT 1

Lines 1120-1140 Zoom In.

1200 LET AS-"CORNER ZODH": BO SUB BO

1210 RANDOMIZE FN T(S2) 1220 GO SUB 8000 1230 RANDOMIZE FN T(S1)

Lines 1200-1230 Corner Zoom.

1300 LET A#="FADING": GD SUB 8000 1310 RANDOMIZE FN F(S2) 1320 GD SUB 8000 1330 RANDOMIZE FN F(S1)

Lines 1300-1330 Fading.

1400 LET A#="FLIP HORIZONTAL"1 BD SU B 8000 1410 RANDUMIZE USR FH

1420 PAUSE 0 1430 RANDOMIZE USR FH

Lines 1400-1430 Flip Horizontal.

1500 LET A#="FLIP VERTICAL": 80 SUB 8000 1510 RANDOMIZE USR FV 1520 PAUSE 0 1530 RANDOMIZE USR FV

Lines 1500-1530 Flip Vertical.

1600 LET AS="AND ALL OF THEM": GO SU B 8000 1610 LET D=25

Lines 1600-1610 Start of demonstration loop.

2000 RANDOMIZE FN D(S1): PAUSE D: RA NDOMIZE FN I(S2): PAUSE D 2010 RANDOMIZE USR FH: RANDOMIZE FN S(S3) 2020 RANDOMIZE USR FV: PAUSE D: RAND OMIZE USR FV: PAUSE D 2030 RANDOMIZE FN F(S1): PAUSE D: RA NDOMIZE FN F(S2): PAUSE D: RANDOMIZE FN F(S1): PAUSE D 2040 RANDOMIZE USR FV: PAUSE D 2050 RANDOMIZE USR FV: PAUSE D 2050 RANDOMIZE USR FV: PAUSE D 2050 RANDOMIZE USR FH: RANDOMIZE FN H(S2): PAUSE D 2050 RANDOMIZE FN 0(S3): PAUSE D 2090 RANDOMIZE FN 0(S3): PAUSE D 2100 GU TD 2000 Lines 2000-2100 Demonstration loop. B000 PRINT 10;AT 1, (32-LEN A\$)/2;" "

IA#: " " BOTO PAUSE OF RETURN Lines 8000-8010 This is a short subroutine that

prints the title on each screen.

9999 CLEAR 59999: LOAD *"M":1:"TP"CO DE : KUN

Lines 9999 Clears space in memory and loads in the Top Of The Pops routine. Use this line in all your programs.

▼ ZOOMIN and ZOOMOT are the main zoom entry points that use the box data table and the ZOOM subroutine, though obviously in a different order to create their opposing effects.

: ZOOH !	EN .	
ZODMIN	LD AND SBC	DE,HL DE,#4000 A HL.DE (DISP),HL iscreen
dittere	ence	
		IX.ZDATA B.16 ING of boxes
ZINLP	PUSH CALL POP LD ADD	BC 200M ido the bo× BC
ZOOMOT		DE,HL DE,#4880

LD LD PUSH CALL POP LD ADD DJNZ	BC ZOOM
RET	

▼TOPLZM is the routine for a corner zoom from the top left. I'd intended to do zooms from the other three corners but found them much tougher than I'd bargained for. So, now it's up to you to come up with the goods!

1 ZOOM	FROM	TOP LEFT
TOPLZM	EX	DE,HL
	LD	DE, #4000
	AND	A
	Sui	nL,DE
	LD	(DISP),HL
	LD	IX, ZDATA+6
TODED	LD	B,1
TOPLP	LD	A.192
	SPIL	(IX+5) A
	ADD	A.8
	LD	C.A 1=x co-ord reflected
	LD	A.B
	CP	16
	JR	C.TOPZM
	LD	A,C
	SUB	Ð
	ADD	A.(IX+5) shandle lower 1/2
	LD	C,A
TOPZM	PUSH	
	CALL	DE,#4000 DOHORIZ :top box
	LD	DE.#4000
	POP	BC
	PUSH	
	LD	B,C
	CALL	DOVERT ileft box
	POP	BC
	PUSH	
	LD	A,B
	CP	16
	JR	C,TOPZM2
	LD	D. (1X+3) ifor lower half
	LD JR	A.(IX+2) TOP2M3
TOPZM2	LD	D.(IX+1) ifor upper half
the same	LD	A, (1X+B)
TOPZM3		WEQ imake it the very
left		
	LD.	E,A
	CALL	DOHORIZ ido the bottom
	POP	
	PUSH	
	AND	A,(IX+0) #1F
	LD	E.A tx co-ord only
	LD	A.B
	CP	16
	JR	C, TOPZM4
	LD	A,E
	XOR	#1F treflect × pos for
Lower !	ualf	
		E.A
TOP2M4	C.D	D.#40 itop line of
screen	i n	6 F
	CALL	B.C DOVERT IRIGHT
	POP	BC
	LD	DE.0
	LD	A,B
	CP	16
	JR	C. TOPZMS
and the	LD	DE,-6
TOPZMS	ADD	IX.DE 190 backwards or
forward		
	INC	B
	LD	A,B
	CP JR	32 Z.DUITTZ sif all done
	CP	16
	JR	NZ, TOPLP
INDe de		lower screen
	L.D	1X, ZDATEND
	JR	TOPLP
OUTTTZ.	RET	

▼ The ZDATA table is for the series of boxes that make up a zoom. I worked it out on squared paper. It's also used, though differently, in the TOPLZM routine.

I data fir zoom boxs in the form itop left, bottom right, Iwidht (chars), depth (pixels) ZDATA DEFW #4002,#5020 DEFB 32,192 DEFW #4021,#5001

DEEB 30.176 DEFW #4042,#50A2 DEFB 28,168 DEFW #4043,#50A3 DEFR 26,168 DEFW #4864,#5884 DEFB 24.144 DEFW #4085,#5045 DEFB 22,128 DEFW #4086, #5066 DEFB 20,128 DEFW #4007,#5047 DEFB 18,112 DEFW #48C8,#5028 DEFB 16,96 DEFW #40E9,#5009 DEFB 14,80 DEFN #480A,#48EA 12,64 DEFB DEFW #4808,#48E8 DEFB 10.64 DEFW #4820,#4800 DEFB 8.40 DEFW #484D,#48AD DEFB 6.3 DEFW #486E,#488E DEFB 4,16 ZDATEN #486F,#488F DEFW DEFB 2,16 DEFW Ø DISP

▼ The horizontal flip is noticeably slower than the vertical one because it has to turn all the bits around for each byte.

iflip screen horizontal FLIPHO LD HL.#400F 1LHS IX,#4010 1RHS LD LD C.16 swidth/2 FLIPH PUSH HL PUSH IX LD DE,32 LD B,192 PUSH BC ISAVE C LD A, (HL) EX AF,AF' FLIPHZ LD EX LD A. (1X+0) ED C,128 SWITCH RLA RŔ JR NC.SWITCH sturn around

(HL),C AF,AF LD EX C.128 LD. SWIT2 RLA RR NE, SWIT2 sturn around JR (IX+0),C :swap them over LD HL, DE ADD ADD IX, DE DJNZ FLIPH2 15HOD a colmun THON do colour POP BC POP IX POP HL. PUSH HL PUSH TX. PUSH BC DE. #1820 LD ADD HL . DE ADD IX.DE DE.32 L.D 8,24 LD FLATTR A, (HL) AF, AF LD EX A.(IX+0) (HL),A LD AF, AF (1X+8), A jawap attes EX LD. ADD HL. DE ADD tX.DE DJNZ FLATTR :do a column POP DC. POP POP HL INC 1% smore right DEC HI Imay# left DEC JR N7_FLIFH tdo all the columns DCT FLIP VERTICAL FL1FVE IX,#4880 HL.#4F60 8.12 ED. FUSH BC FVERT PUSH 1× FLIGH HL LD C.0 ISWOP TWO FORS PUSH HL LD B.32 SWVERT LD A, THLI

AF,AF' A,(1X+0) (HL),A AF,AF' EX LD LD EX LD. (IX+0), A ISHAD then INC TNC DJNZ SWVERT iswop a pixel line POP 1 X DEC H sup a pixel DEFB #DD INC H :down a pixel DEC NZ, SWVER2 ISHOD THO FORS 3R tcolour NOW FOP POP BC IIX PUSH 9C PUSH DE CALL DEATTR LD H.D LD L.E (HLHONE line D.D LD. L.D CALL DEATTR IDEROther LD SVATTR LD A. (DE) AF . AF A, (HL) (DE),A AF,AF LD LD EX (HL), A ISWAD attrs INC INC DE SVATTR Ido the whole row DUNZ PDP 141 POP 1X POP FIC make HL go up.IX down LD DE.32 DEFB #DD I DON A.L. #EØ LD CF JR NZ, EASYUP E.D DE,#728 :1f over a bounda EASYUP AND SBC HL.DE SUP IX.DE idown FVERT ido 12x2 lines RET END

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PROGRAM POWER

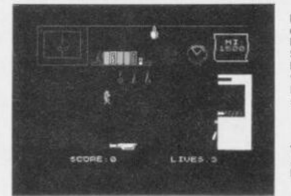
What's cooking then? It's a high-calorie caper in the kitchen from Christopher Hardy. So, if you're hungry for a great game, this one certainly has the recipe for success!



Wakey, wakey! Rise'n'shine. Breakfast's ready - or rather it's ready and waiting to be cooked. And it looks like it's down to you to cook up this cholesterol-rich culinary concoction. So, isn't it about time you got galloping, gourmet?

Sid Sausage, Iggy Egg and Chas Chip all have to make their way to the frying pan but they're not going to do it without your help. The three of them drop from the larder and it's your job to bounce them across the room to the cooker. At first, it's a bit of a doddle but things soon start to hot up. And as the man said, if you can't stand the heat, stay out of the kitchen!

To control your patented bits bouncer you'll only need to use the Z key to go left and the X key to go, wait for it, right! This really has all the ingredients of a great game so 'way you go ... But watch that you don't end up with egg on your face!



Let's see what's cookin' ... not a lot of things, Sid Sausage is not too keen to jump into that frying pan ... keep trying ... sizzle, sizzle ...

This program is available on Digi'T'ape

```
1 LET hi=1500
 5 DIM v(3,48): DIM z(3)
10 DIM p(3): LET p(1)=3: LET p(2)=6: LET p(3)=7
15 DIM i(3): DIM z(3)
 17 DIM =(3)
 20 DIM d(3): DIM e(3)
 25 FOR f=1 TO 3: LET d(f)=8: LET e(f)=3: NEXT f
 30 RESTORE 1000
 40 GO SUB 1000
 55 RESTORE 700
60 FOR g=1 TO 3: FOR f=1 TO 48
 61 READ V(g,f) : NEXT f: NEXT g
 90 LET 11=3
95 LET sc=0
100 REM variables
110 LET h=1: LET h1=h
115 FOR f=1 TO 3: LET z(f)=1: NEXT f
120 LET c=0
121 LET y=8
122 LET x=3
125 LET =(1)=1
126 LET i(1)=1
130 FOR #=2 TO 3: LET s(f)=INT (RND+60+40): NEXT
150 BD SUB 900
```

Lines 1-150 Set up and intialise arrays and game variables. This portion also calls the subroutine to set up the UDGs.

170 LET 1@=13: GO SUB 3010 190 GD TD 500

Lines 170-190 These lines play the tune and then start the game proper.

```
500 REM 100p
 501 LET c=c+1
 510 FOR n=1 TO 3
 511 IF c=s(n) THEN LET i(n)=1
513 IF NOT 1(n) THEN GO TO 537
515 LET y=v(n,z(n)): LET x=v(n,z(n)+1): LET z(n)
=z (n)+2
 520 PRINT INK p(n);AT y-1,x;CHR$ (146+2*n);AT y
,x1CHR$ (147+2*n)
 523 PRINT AT d(n)-1,e(n);" ";AT d(n),e(n);" ": L
ET d(n)=y: LET e(n)=x
531 IF y=17 AND ATTR (y+1,x)<>7 THEN FOR f=1
10: PRINT INK RND#7;AT y+1,x;" ";AT y,x;"
f y-1,x;" ": BEEP .001,50: NEXT f: GO TO 600
                                                     FOR f=1 TO
                                                                 ":A
т
```

535 IF z (n)=49 THEN LET z (n)=1: 60 SUB 800: PRI

T INK 41AT 9,28;" "1AT 10,28;" "1AT 11,28;" 40 ": BEEP .1,-7: BEEP .01,20: PRINT AT 11,28;" " 538 IF INKEY\$"" THEN 60 TO 557 NT 539 PRINT INK 4; AT 18, h; " 540 IF INKEY#="x" AND h<21 THEN LET h=h+10: BEE P .05,0 545 IF INKEY ="z" AND h>1 THEN LET h=h-101 BEEP .05,-10 557 PRINT 560 NEXT n 590 GO TO 500 600 REM endgame 610 LET 11=11-1: PRINT AT 20,26:11: IF 11=0 THEN GO TO 660 615 FOR f=1 TO 3: LET z(f)=1: LET i(f)=0: NEXT f 620 FOR f=1 TO 10: BEEP .01, f: NEXT f 630 FOR f=60 TD 10 STEP -5: BEEP .01, f: NEXT f 650 GO TO 100

Lines 500-650 This is the main loop. Notice the clever use of attribute checking rather than the standard ScreenS method.

```
660 REM The End
    663 IF sc>hi THEN LET hi=sc
    665 FOR f=1 TO 3: LET z(f)=1: LET i(f)=0: NEXT f
    670 GO SUB 3000
    680 PAPER O: BORDER O: INK 7: CLS
   690 FOR f=1 TO 31 PRINT : NEXT F
692 PRINT " K I T C H E N"
    693 PRINT : PRINT
    694 PRINT "
                                      CHAOS"
    695 PRINT : PRINT TAB 8; INK 2; BRIGHT 1; YOUR S
  CORE: "ISC
      96 PRINT INK 61AT 16,51"6"1AT 17,51"8"1 INK 71
16,241"5"1AT 17,241"8"
    696 PRINT
  AT
  697 PRINT INK 6; PAPER 1; FLASH 1; AT 21,6; "PRES S SPACE TO PLAY"
    698 IF INKEY ="
                             " THEN BEEP . 2,5: 60 TO 90
    699 GO TO 698
Lines 660-699 This is the Game Over routine
    700 REM data
    705 REM for flight
    706 REM
 706 REM
710 DATA 8,3,9,3,11,3,13,3,15,3,17,3,15,4,13,5,1
1,6,10,8,11,10,13,11,15,12,17,13,15,14,13,16,12,1
8,13,20,15,22,17,23,15,24,13,25,11,27,10,29
720 DATA 8,3,9,3,11,3,13,3,15,3,17,3,15,4,13,5,1
1,6,10,8,11,10,13,11,15,12,17,13,15,14,13,16,12,1
8,13,20,15,22,17,23,15,24,13,25,11,27,10,29
730 DATA 8,3,9,3,11,3,13,3,15,3,17,3,15,4,13,5,1
1,6,10,8,11,10,13,11,15,12,17,13,15,14,13,16,12,1
8,13,20,15,22,17,23,15,24,13,25,11,27,10,29
730 DATA 8,3,9,3,11,3,13,3,15,3,17,3,15,4,13,5,1
1,6,10,8,11,10,13,11,15,12,17,13,15,14,13,16,12,1
8,13,20,15,22,17,23,15,24,13,25,11,27,10,29
Lines 700-710 This is the data to tell the program how the objects will move
   crude but faster than calculation.
    800 REM score
   BIO LET sc=sc+(100*n): PRINT INK 7; BRIGHT 1;AT
    20,11;sc
         IF n>1 THEN LET c=0: LET i(n)=0: LET s(n)=I
    820
  NT (RND+10)+1
   830 RETURN
Lines 800-830 This increments and prints the score.
   900 REM screen
   910 PAPER O: BORDER O: INK 4: CLS
   920 PLOT 0,175: DRAW 60,0: DRAW 0,-48: DRAW -60,
 O: DRAW 0,48
   925 PLOT 8,168: DRAW 44,0: DRAW 0,-32: DRAW -44.
 0: DRAW 0,32
                 30,168: DRAW 0,-32
   927 PLOT
   928 PLOT 65,127: DRAW 70,0: DRAW 0,3: DRAW -70,0
    DRAW 0,-3
  929 PLDT 61,175: DRAW 188,0
930 PRINT AT 3,3; "0"; AT 3,4; "0"
  935 PRINT INK 2; BRIGHT 1; AT 0,17; " " INK 6; AT
```

940 FOR #=19 TO 21: PRINT INK 1; AT f, O; " Watta Mental 950 PRINT INK 7:AT 7,27;" "1AT 8,27;" "1 FOR f=9 TO 13; PRINT INK 7:AT f,31;""" NEXT f

r

PROGRAM POWER

: FOR f=14 TO 18: PRINT INK 7:AT f,27:"H EXT f 953 PRINT INK 3; AT 14,26; " ." INK 6; AT 13,27; "..."; INK 5; AT 13,28; ". 955 PRINT 960 PRINT INK 7; AT 20,5; "SCORE: "; sc 970 PRINT INK 7; AT 20, 20; "LIVES: ";11 973 CIRCLE INK 5: 190, 140, 10: CIRCLE INK 5: 190, 140,121 INK 71 PLOT 190,1401 DRAW 5,51 PLOT 190,1 401 DRAW -5,7 975 PRINT INK 5; AT 4,9; "1"; AT 5,9; "1"; INK 2; AT 975 PRINT INK 5;AT 4,9;""";AT 5,9;"""; INK 2;AT 4,10;""";AT 5,10;"""; INK 7;AT 4,11;""";AT 5,11; """; INK 3;AT 4,12;"""";AT 5,12;"""" 976 PRINT INK 7;AT 5,15;""" 980 PRINT INK 5;AT 7,12;"; i i";AT 8,12;" • • • • 983 PLOT 210,165; DRAW 40,0; DRAW 1,-20; DRAW -3 ,-10; DRAW 3,-3; DRAW -37,0; DRAW -3,3; DRAW 1,20 DRAW -1,10 985 PRINT INK 61AT 2,281 "HI!" I INK 21AT 3,271hi 990 RETURN Lines 900-990 This draws the natty background to the game. 1000 REM udg 1010 FOR g=USR "a" TO USR "u"+7: READ a: POKE g,a : NEXT g: RETURN 1020 DATA 0,128,255,254,255,128,0,0,0,63,255,45,2 55,7,3,1,0,255,255,255,255,255,128,255,0,255,250, 244,232,232,24,240 1030 DATA 24,60,124,124,108,111,111,124,112,124,1 22,58,58,28,34,99 1040 DATA 0,54,127,255,231,215,74,195,231,255,254 ,116,36,66,195,0 1050 DATA 252,244,244,122,74,202,234,122,29,125,6 1,61,61,61,61,127 1060 DATA 24,24,60,36,60,36,60,126,251,253,253,25 3,253,253,122,60 1070 DATA 8,0,26,25,8,35,51,1,0,134,106,96,74,24, 32.0 1080 DATA 254,130,146,186,146,162,170,178,162,186 ,146,186,162,186,130,124 1090 DATA 254,254,254,254,254,254,254,254,254 ,254,254,254,254,254,124 1100 DATA 24,36,24,24,24,24,24,24,24,24,52,122,122,1 22,122,52,24

1110 DATA 60,36,36,24,36,60,60,60

Lines 1000-1100 This is the data for the UDGs.

3000 REM tune
3005 LET 1=32
3010 RESTORE 3000
3020 FOR f=1 TO le: READ note: READ pause
3030 BEEP .1*pause, note: PAUSE pause
3035 BEEP .01,note
3040 NEXT #
3045 FOR ##60 TO 1 STEP -3: BEEP .01, f: NEXT f
3050 RETURN
3060 DATA 8,2,5,2,8,4,8,2,5,2,8,4,10,2,8,2,6,2,5,
2,3,2,5,2,6,2,5,1,6,1,8,2,1,2,1,1,1,1,1,2,1,1,3,1
,5,1,6,1,8,4,8,2,3,2,3,2,6,2,5,2,3,2,1,8

Lines 3000-3060 This is the data and routine for the music.

Here at YS we print the best programs around, but we don't write them ... you do! So, if you have a mega wonderful program send it off to Gavin Monk, Program Power, Your Spectrum, 14 Rathbone Place, London W1P 1DE.

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lachine Code/Basic* Delete as applicable

Of course, I understand that if my program is not completely my own work then I will be force fed my listing!

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Who's that knocking on the door? It's Stuart Jamieson with an amazing version of the arcade fave, Asteroids. Prepare for piles of fun ...

As well as the Asteroids, watch out for the alien spaceships. On the first screen they fly like crows, in straight lines, so they're easy to pick off. As for the later screens, well you'll just have to find out yourself

Playing piggy in the middle is a good tactic for starters. If you really need to move, then use hyperspace rather than thrust. Once you start floating around you can consider yourself a gonner.



The controls on your ship are very simple, so don't worry if you ain't Mr Spock. You can turn left, right and go forward — that's all. Oh, and if you really get into big trouble you can zoom off into hyperspace.

You remember Stuart Jamieson? He of Mac Man fame in YS issue 12? Well, now he's done the seemingly impossible - a version of Asteroids that fits into just under 5K - and it still includes features that you'd only expect to find in programs ten times that size.

The theme of Macroids can be summed up in one word - survival. You're stranded at the centre of the solar system and only your ship's armaments stand between you and a stupendous asteroid field. Can you face the final frontier?

Huh, so you had the arcade game sussed ages ago, eh? You're thinking there's no challenge here? Well, think again - Macroids is tougher than any arcade Asteroids. So far the YS crew has yet to make it to the second sheet. (Ahem, my hand slipped! Ed)

Use the main menu options to define the keys that'll let you take control of your ship. And that's all that stands between you and hours and hours of alien annihilation.

OUT OF TIME

Have you been telling yourself that you've got all the time in the world to come up with your entry for Opportunity Looks easy, doesn't it? Those big lumbering asteroids just float around waiting to be zapped. Just one thing, though - they divide on impact. Now there's two of them, then four and now you've got problems .

Knocks? All in good time, ch? Well, think again. Time's running out. You'd best get a move on if you're to stand any chance of reserving your place in the compo. Of the six programs to be published, there are only four places left. Take a look at the Macroids and last month's Bounzai to see the standard that we're after and try to keep the size of your programs within the limits that we can fit into the mag - 5K's about right. Beyond that there are no restrictions just so long as your program's truly brilliant, imaginative and does what you say it does.

When we've chosen our six finalists, we'll be asking you all to pick the overall winner. Then you'll have the chance to vote for the program you reckon knocks the top six for six.

All we ask is that your program really knocks our socks off if you want opportunity to come a 'knockin'! This program is available on Digi'T'ape

DON'T READ THIS ...

... until you're tearing your hair out in total desperation!

If you've been defeated by the sheer impossibility of completing the first screen of Macroids, let alone the whole game, here are a couple of POKEs, courtesy of Stuart, that'll give you a helping hand:

POKE 40383,0 for infinite lives POKE 43210,0: POKE 43211,0 if you want total immunity from everything.

THE BASIC LOADER

Type this short program in and save it at the start of your Macroids master — that's before the main code, of course!

- 10 PAPER O: INK O: BRIGHT 1: B ORDER O: CLS
- 20 PRINT AT 9,12; INK 7; "MACAR OID"; TAB 299; "IS LOADING" 30 LOAD ""CODE
- 40 RANDOMIZE USR 40000

THE HEX LOADER

Here's the program that'll let you get on with the business of entering the Hex code. What d'you mean you're ready to give up already? Well, the program's on Digi'T'ape, so you're OK!

- 1 REM HEX Loader for Macarolds
- 5 POKE 23658,8
- 9 CLEAR 39999
- 10 FUR 1=4e4 TD 4e4+4972 STEP 8
 - 20 LET CS=0
- 30 PRINT AT 0,0; "Address ";i 40 INPUT "Hex B Bytes", LINE a \$

A Z D C

- 60 IF LEN a\$<>16 THEN BD TD 1 000
- BO LET f=0; FDR j=1 TD 16 90 IF (a\$(j)<"0" OR a\$(j)>"9") AND (a\$(j)<"A" DR a\$(j)>"F") TH

EN LET 4=1 100 NEXT j

- 105 IF f=1 THEN GO TO 1000
- 110 FOR n=0 TO 7 120 LET y=CODE a#(1)-48: IF y>9 THEN LET y=y-7
- 130 LET z=CODE a#(2)-48: IF z>9
- LET z=z-7 THEN
- 140 LET va=16#y+z
- 150 LET cs=cs+va
- 160 POKE 1+n,va 165 PRINT AT 2,n*3;a\$(TO 2) 170 LET a\$=a\$(3 TO)
- 180 NEXT n
- 183 INPUT "Checksum "; LINE as
- 184 PRINT AT 2,25;a# 185 IF VAL a*<>cs THEN GO TO 1
- 000
- 187 CLS

190 NEXT i

200 CLS : PRINT "SAVE CODE AFTE R BASIC LOADER." "REMOVE EAR LE AD"

210 SAVE "maccode"CODE 40000,49 72

- 220 CLS : PRINT "VERIFYING"

230 VERIFY "CODE 240 CLS : PRINT "ALL OK": STOP 1000 PRINT AT 15,0; "ERROR": 60 T 0 20

THE HEX DATA

Type this code into your Speccy using the Hex Loader. And don't despair, Rome wasn't programmed in a day!

ARE YOU THE BRIGHT SPARK WE ARE LOOKING FOR?

Electric Dreams Software is a publisher of original programs for Amstrad, Atari, Commodore and Sinclair home computers. We are interested in hearing from authors conversant in machine code on the Z80 series, 68000 series and 6502 processors who are involved in recreational software development. If you are seeking full international exposure and promotional support for your programs and wish to enjoy the rewards your efforts merit, please contact Paul Cooper for an informal discussion.

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		and an other statement of the local data and the local data an
40184 54 54 48 52 55 53 54 20 =606	40984 00 18 00 00 00 00 00 00 =24	41784 F8 ØF 80 FØ Ø3 80 CØ ØØ =1076
40192 20 46 49 52 45 20 20 20 =422 40200 20 48 59 50 45 52 44 52 =574	40992 00 00 00 00 00 00 7F FC =379	41792 DB 00 00 E7 00 00 FF 00 =705 41800 7C FF 3E FE FF 7F FE FF =1586
40208 56 00 00 00 08 20 40 20 =234	41000 3F FC 1F FB 0F F8 07 F8 =1112 41008 03 F0 01 F0 00 F0 00 60 =820	41808 7F FE E7 7F FE C3 7F FF =1570
40216 80 40 0C EA 40 0E 49 48 =661	41016 00 20 00 00 00 00 00 00 00 =32	41816 FF FF 7F FF FE 3F FF FC =1716
40224 09 CB 48 0A 27 50 D2 48 =692 40232 33 50 11 87 9C 05 05 21 =484	41024 00 00 30 00 3E 00 1F 80 =269	41824 OF FF F0 03 FF C0 00 00 =960 41832 00 03 C0 07 E0 02 40 05 =497
40240 14 9D C5 46 23 4E 23 E5 =821	41032 1F EØ 1F F8 ØF FE ØF FC =1070 41040 07 F8 07 FØ 03 EØ 03 CØ =924	41840 A0 07 E0 06 60 1E 78 1F =674
40248 66 69 22 58 82 CD 28 A1 =913	41048 01 80 01 00 00 00 00 00 =130	41848 FB 3F FC 3D BC 39 9C 39 =1082
40256 E1 23 C1 10 ED 11 11 9D =897 40264 CD 4E 9D 11 5A 82 4E 23 =838	41056 08 00 0C 00 0E 00 0F 00 =49	41855 9C 1F F8 1F F8 0F F0 00 =969 41864 00 EE 8A 02 72 17 70 41 =692
40272 E5 66 69 22 58 B2 EB CD =1176	41064 OF BO OF CO OF EO OF FO =044 41072 OF FB OF FC OF FO OF BO =928	41872 77 21 F5 AF 11 03 00 0E =606
40280 D8 A0 EB E1 23 C9 CD BF =1420	41080 0C 00 00 00 CD 68 A1 CD =687	41860 00 06 1C 7E FE FF 20 01 =702
40288 A1 CD 83 9D 21 64 48 11 =924 40296 DC 9C 06 0D 22 58 B2 CD =900	41088 A4 A1 CD FA A3 CD 08 A4 =1320	41888 @C 19 10 F7 79 FE 1C C0 =895 41896 3E 80 32 54 82 C9 DD 21 =957
40304 28 A1 DD 21 18 A9 06 05 =659	41096 CD AE A3 CD 09 AB CD E4 =1360 41104 A3 CD D0 A3 C9 CD 08 A4 =1317	41904 1B A9 DD 36 05 57 DD 36 =B35
40312 C5 06 08 21 75 40 22 50 =555	41112 CD 09 AB CD DØ A3 CD E4 =1394	41912 06 77 11 7C 9E DD 73 07 =767
40320 B2 CD 28 A1 D5 CD 92 9D =1305	41120 A3 CD FA A3 C9 21 55 B2 =1278	41920 DD 72 08 DD 36 09 00 DD =848
40328 D1 DD 77 00 DD 23 C1 10 =1014 40336 E7 C9 1E 00 01 FE FE ED =1208	41128 DD 21 5A 52 DD 7E 02 86 =1005 41136 27 23 DD 77 02 DD 7E 01 =764	41928 36 0A 00 DD 36 08 00 C9 =551 41936 DD 21 18 A9 DD 46 05 DD =964
40344 78 2F E6 1F 28 0B CB 27 =721	41144 BE 27 DD 77 Ø1 23 DD 7E =9Ø4	41944 4E 06 DD 5E 07 DD 56 08 =721
40352 CB 27 CB 27 B3 CD B3 9D =1204 40360 C9 CB 00 1C 7E FE 08 20 =849	41152 00 8E 27 DD 77 00 36 00 =575	41952 CD 96 AF C9 21 98 A4 06 =1086 41960 04 C5 46 23 4E 23 E5 11 =665
40369 E6 18 DF 01 00 00 F5 0B =734	41160 2B 36 00 2B 36 00 C9 21 =428 41168 92 40 22 58 B2 21 5A B2 =811	41968 E2 B1 CD A1 AF E1 C1 10 =1378
40376 78 B1 20 FB F1 C9 3E 04 =1088	41176 7E ES CD EB AØ E1 23 ES =1444	41976 FØ C9 21 63 83 11 64 83 =1048
40384 32 52 82 CD 8F A1 CD 7C =1148 40392 A0 CD 3E A5 CD 76 A7 CD =1287	41184 7E CD EB AØ E1 23 7E CD =1317 41192 EB AØ C9 F5 ØF ØF ØF ØF =901	41984 36 00 01 0F 00 ED 80 C9 =684
40400 1E AB CD 62 A9 CD 91 A3 =1186	41200 CD F4 A0 F1 E6 0F C6 30 =1341	42000 07 DD 36 00 FF DD 36 01 =813
40408 CD 9E AB 3A 54 B2 A7 28 =1058	41208 CD FC A0 C9 6F 26 00 29 =1008	42008 00 DD 23 10 F8 C1 DD 23 =969
40416 E8 FE FF 28 2D CD 8F A1 =1335	41216 29 29 11 00 3C 19 ED 5B =512 41224 58 B2 EB 06 08 C5 D5 1A =951	42016 10 EC DD 21 5F B2 11 15 =817 42024 00 06 04 21 78 A4 CD 71 =677
40424 CD 84 A1 CD F7 9D CD 95 =1509 40432 A0 AF 32 54 B2 18 D2 CD =1085	41224 58 82 E8 66 68 C5 55 14 =751 41232 77 F5 CD 74 AE F1 77 CD =1424	42032 A4 E6 0F DD 77 00 7E 23 =910
40440 34 A1 CD 74 A1 CD CF A0 =1267	41240 74 AE D1 13 C1 10 EE EB =1200	42040 DD 77 01 7E 23 DD 77 02 =844
40448 CD 81 A1 06 96 FD 21 3A =995 40456 5C FB 76 10 FD F3 CD 8F =1321	41248 2A 58 B2 23 22 58 B2 C9 =844 41256 CS D5 1A CD FC A0 D1 13 =1281	42048 DD E5 C5 06 06 CD 71 A4 =1141
48464 A1 C9 AF 32 54 B2 3A 52 *989	41264 C1 10 F5 C9 21 89 40 22 =923	42064 23 DD 23 10 F0 C1 DD E1 =1186
40472 B2 3D A7 28 12 32 52 B2 =774	41272 58 B2 11 59 A1 06 05 CD =749	42072 DD 19 10 D2 CD A0 A4 CD =1206
40400 AF CD 3A 9E CD 8F A1 CD =1310	41280 28 A1 21 29 48 86 05 22 =392 41288 58 82 CD 28 A1 21 C9 48 =978	42080 63 A4 C9 21 F5 AF 11 F6 =1180 42088 AF 01 54 00 36 00 ED E0 =727
40488 F7 9D CD 82 A0 18 9A 06 =1083 40496 06 C5 AF CD 3A 9E C1 10 =1008	41296 22 58 82 06 05 CD 28 A1 =717	42096 C9 E5 D5 2A 76 5C A3 54 =1142
40504 F8 C9 A7 28 27 DD E5 C5 =1342	41304 C9 53 43 4F 52 45 4C 49 =730	42104 5D 29 29 19 29 29 29 19 =348
40512 D5 E5 CB 27 SF 16 00 21 =834 40520 SA 9E 19 SE 23 66 68 11 =628	41312 56 45 53 4C 45 56 45 4C =614 41320 21 5A 82 36 00 23 36 00 =444	42112 22 76 SC 7E F5 2A SD B2 =928 42120 7E F5 23 3E 3F A4 67 22 =832
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40544 28 00 00 01 E5 C5 26 04 =509 40552 46 28 10 FE D3 FE EE 10 =1102	41344 C9 3A 53 B2 27 21 D2 48 =874 41352 22 58 B2 CD EB A0 C9 21 =1134	42144 DD 21 5F B2 CD FA A4 06 =1152 42152 04 C5 CD B6 A4 C1 11 15 =983
40560 08 7C B5 28 03 08 18 F0 =628	41360 00 40 11 01 40 36 00 01 =201	42160 00 DD 19 10 F4 C9 DD 7E =1054
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40576 01 00 01 00 03 80 03 80 =264 40584 07 C2 07 C0 0F E0 0F E0 =876	41376 03 ED B0 C9 21 D1 A1 11 =1037 41384 E2 81 01 70 00 ED 80 AF =1104	42176 Ø6 2F E6 ØF DD 77 Ø6 DD =865 42184 7E Ø9 DD 8E ØC 20 09 DD =820
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40600 3F FB 00 00 00 00 00 00 =311	41400 32 53 B2 E6 03 3C 11 70 =733	42200 DD 7E 0C DD BE 0F 20 09 =826
48608 00 40 00 C0 01 C0 03 C0 =644 40616 07 C0 0F C0 1F C0 3F C0 =884	41408 00 21 61 A1 47 19 10 FD =656 41416 11 E2 B1 01 70 00 ED B0 =946	42208 DD 7E 0F 3C E6 0F DD 77 =1007 42216 0F DD 7E 0F DD BE 12 C0 =998
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48632 88 68 88 88 88 88 88 88 88 88 88 88 88	41432 ØC ØØ Ø5 AB 30 Ø8 50 EB =556	42232 12 C9 DD 7E 00 DD BE 15 =998
40640 00 00 00 00 00 00 7C 01 F8 =385 40648 07 F8 1F F8 7F F0 3F F0 =1204	41448 84 28 44 88 28 C4 18 18 =372 41448 84 35 5D 12 49 AE AA 72 =836	42240 20 09 DD 7E 15 3C E6 0F =714 42248 DD 77 15 DD 7E 15 DD 8E =1140
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42792 00 18 00 00 00 00 00 00 =24 40900 00 00 00 00 00 07 C0 3F C0 =646	41592 0C C0 00 0C 80 00 0D 80 =485	42392 19 FD 19 DD 7E 04 A7 C4 =1017 42400 3C A6 DD 34 07 19 FD 19 =009
42808 FF C0 7F C0 3F C0 1F C0 =1244	41600 00 0F 00 00 06 00 00 04 =25 41608 00 8C 62 D2 96 A1 0A 60 =897	42408 DD 7E 05 A7 C4 3C A6 DD =1162
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40888 0C 20 08 00 00 00 00 00 =20 40896 01 00 01 80 03 C0 03 E0 =552	41668 F8 01 FE F8 01 FF F8 01 =1256 41696 FF 7C 02 00 7E 06 00 3F =576	42488 E2 B1 CD 54 AD E1 D1 DD =1526 42496 E1 C9 01 59 A6 ED 43 C6 =1184
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40928 80 80 80 80 80 80 80 80 80 80 40 80 40	41728 FØ 1F F8 3F FC ØØ ØØ 3F =897	42528 92 A6 ED 43 C6 A5 01 2A =1022
40936 01 F0 03 F0 07 F8 0F F8 =1002	41736 FC 3F FC 3F DC 3F DC 1F =1164	42536 B2 ED 43 E5 A5 ED 43 F8 =1428
42944 1F F8 3F FC 7F FC 00 00 =973	41744 BB 1F BB 0F 70 07 E0 03 =760 41752 C0 CA 95 11 F1 20 E4 BE =1203	42544 A5 01 95 AE ED 43 FB A5 =1209 42552 CD C1 A5 C9 01 4A D2 ED =1254
40952 00 00 00 00 00 00 00 00 00 =0 40960 00 00 00 00 00 18 00 78 =144	41760 E4 00 00 00 00 00 00 00 05 =234	42560 43 E5 A5 ED 43 F8 A5 01 =1179
40968 03 F8 0F F8 3F F8 FF F8 =1328	41768 00 60 1F FF F8 1F FF F8 =1164	42568 0B A7 ED 43 C6 A5 01 13 =865
40976 3F F8 0F F8 03 F8 00 78 =945	41776 1F FF FB 1F E7 FB 1F DB =1294	42576 AF ED 43 FB A5 CD C1 A5 =1458

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	11 52 =967 CD 3A =1021 00 00 =359
YYY <th< td=""><td>CD 3A =1021 00 00 =359</td></th<>	CD 3A =1021 00 00 =359
Y 1 1 1 1 1 1 1 1 1 1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7F FE =768
42688 76 04 D0 71 08 D5 11 24 27 77 20 P5 C9 21 21 22 23 24 26 96 44288 08 08 01 08	1F F8 =852
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	01 80 =1020
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7F FE =768
42744 2A B2 CD 96 A4336 CD 97 A4336 CD 80 PD PD PD P10 A4336 CD 22 S2 S2 CD P16 P10 A4336 CD P10 P10 P10 PD P10	1F F8 =852
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7E 18 =471
42776 19 36 00 01 E1 E5 E5 D 11 12 12 13 14 36 17 13 344368 00	7E 18 =495
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42800 32 56 B2 CD A5 A0 D1 1 = 1278 43600 C9 C9 1 1 B 46 23 4E 23 =674 44400 3E 1 B 22 BA B3 D3 44392 2F E6 07 3C 32 BA B3 C3 79 AA 1E =1095 44400 3E 1 B 22 BA B3 D3 FE D3 DB AB AA AA DE AA AA DE DA AA	E6 07 =957 40 AE =1083
42816 23 FE D3 38 23 24 23 24 23 24	B3 D9 =926
42824 14 30 02 3E D3 D6 14 47 =648 43624 B3 C3 79 AA 1E 0B 46 23 =808 44416 4E 23 EB D9 26 56 42832 79 B6 4F C9 02 00 02 FF 02 =266 43640 AA C5 7E B9 3E 16 79 B3 =1008 44424 23 423 428 44424 23 428 44424 23 428 44424 23 428 44448 08 3A B8 B4 44424 23 44448 08 3A B8 B4 44448 44424 23 44448 444444 44448 444444 444	SE 23 =1126
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42843 FE 62 FE 61 FE 1 FE 12/4 43656 7E FE 63 60 77 E 83 44448 08 3A 88 83 47 47 42856 FE FE FE 00 FE 01 FE =1526 43666 7E 88 30 87 77 E 830 44448 08 3A 88 83 47 47 42864 82 FE 62 FE 01 FE =1526 43664 88 D4 97 AA C1 E1 C9 FD =1589 44464 17 10 F6 68 D9 CD 42880 20 09 DD 7E 09 0D 45 97 983 43680 48 83 CD C9 AA DD 36 =1243 444480 2A 8A B3 CD D3 AB B3 CD D3 AD 44480 AA B3 <	21 CB =903
42864 82 FE 02 FF 02 00 DD 21 =769 43664 88 D4 97 AA C1 E1 C9 FD =1589 44464 17 10 F6 88 D9 CD 42872 18 A9 DD 7E 00 CD 45 A9 =983 43672 36 00 FF DD 36 01 01 ED =823 44464 17 10 F6 88 D9 CD 42883 20 09 DD 7E 09 3D E6 0F =703 43680 4B BA B3 CD C9 AA AD 36 =1243 44482 2A 8A B3 CD D3 A0 42888 DD 77 09 DD 7E 01 CD 45 =971 43680 4B BA B3 CD C9 AA AD 36 =1243 44488 B3 2A BC B3 CD D3 A0 A4488 AB B3 CD D3 A0 A3680 4B BA B3 CD C9 AA A44488 B3 2A BC B3 CD D3 A4489 BC B3 CP C1 A4489 BC B3 CP C1 A4496 BC B3 CP 7C E6 B7 D3 A4496 B2 2A BC B3 CP C1 A4496 BC B3 CP 7C E6 B7 D3 A4496 B3 CD 36 CP 7C E6 <td>28 08 =670</td>	28 08 =670
1 42880 20 09 DD 7E 09 3D E6 0F =703 43680 4B 8A B3 CD C9 AA DD 36 =1243 44440 2A BA B3 CD D3 A44480 2A BA B3 CD D3 A44480 2A BA B3 CD D3 A4480 A4 B3 CD D3 A44490 A5 A5 CD CD A44490 A5 A5 CD A5 A4490 A5 A5 CD A5 A44490 A5 A5 CD A5	FF AD =1143
42888 DD 77 09 DD 7E 01 CD 45 =971 43330 00 00 2E 02 CD 34 7E ED 4722 44488 B3 2A BC B3 CD D3 42896 A9 20 09 DD 7E 09 DC 46 05 =877 43696 7B BC B3 C9 CD 40 AE 2F =1133 44496 BC B3 C9 7C E6 07 42904 0F DD 77 09 D9 DD 46 05 =877 43704 E6 07 0E 01 A7 28 06 CB =668 44504 FF 28 02 25 C9 CE 42920 08 D9 DD 7E 04 CD 45 A9 =1019 43720 C9 C5 21 00 00 22 74 B3 =760 44520 ED 42 C1 CB 1C C5 01 20 42928 CA 76 A8 DD 7E 02 CD 45 =1111 43726 A7 CD B4 AA E1 C1 C5 36 =1391 44526 67 C9 C6 18 67 C9	BB C9 =1292
42904 0F DD 77 09 D9 DD 46 05 =877 43704 E6 07 0E 01 A7 28 06 CB =668 44504 FF 28 02 25 C9 CE 42912 DD 4E 06 DD 5E 07 DD 56 =934 43712 21 3D A7 20 FA 79 AE 77 =957 44512 1C CB 1C C5 01 20 42920 08 D9 DD 7E 04 CD 45 A9 =1019 43720 C9 C5 21 00 00 22 74 B3 =760 44520 ED 42 C1 CB 14 CE 42923 CA 76 A8 DD 7E 02 CD 45 =1111 43728 21 74 B3 36 01 E5 CD 3C =877 44528 14 7C C6 07 FE 40 42936 A9 CC EB A7 D9 C5 D9 C1 =1599 43724 FE 55 CD 7C D5 46 =13471 44536 67 C9 C6 18 67 C9	AU 22 =1163
42920 08 D9 DD 7E 04 CD 45 A9 =1019 43720 C9 C5 21 00 00 22 74 B3 =760 44512 1C CB 1C C5 01 20 42920 08 D9 DD 7E 04 CD 45 A9 =1019 43728 21 74 B3 36 01 E5 CD 3C =877 44520 ED 42 C1 CB 14 CE 42936 A9 CC EB A7 D9 C5 D9 C1 =1599 43736 A7 CD B4 A6 E1 C1 C5 36 =1391 44536 67 C9 C6 1B 67	1C CB =969
42928 CA 76 A8 DD 7E 02 CD 45 =1111 42936 A9 CC EB A7 D9 C5 D9 C1 =1599 42736 A7 CD B4 AA E1 C1 C5 36 =1391 44528 14 7C C6 07 FE 40 44528 67 C9 C6 18 67 C9	00 A7 =656 14 CB =1145
	38 02 =725
A7763 E1 71 00 07 71 01 00 07 10 00 07 E0 01 E0 01 E0	BA B3 =1444
42960 C5 DD 46 09 04 21 20 00 =566 43760 C5 E5 CD 3C A7 CD 84 AA =1413 44560 BC B3 CD 1A AE D9 08 E5	D1 2A =1110 D1 D9 =1158
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Wild ork W. Pen pal wanted, any age, to swop hints, tips or ideas for games. Write to Graham Duke, 28 Beech Road, Sowebry Bridge, W. Yorks. HX6 2LR

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 Male pen pal wanted, age 11-13. Must be interested in computing and preferably have the hang of Basic but be bewildered by

machine code! Write to Gordon Macbechnie, 26 Rose Crescent, Perth, Sciuland PH1 INS Pen pal wanted, Somebody good at hacking and who can give help with nuchine code. Aged 25+. Write to Charles Chrisp, 21 Waskerley Road, Barmston, Washington,

Pen pal wanted to swop software, ideas el Pen pal wanted to swop software, ideas el Pve got heaps of software to swop. Age 14-15. Write to Andrew Chambers 4/547 Victoria Road, Ryde 2112 Sydney, NSW,

Fm 15 and into rock and heavy metal. Can woop copies of albums and Spectrum games. Large range available. Write to Carl Hunt, 9 Matthews Way, Oakley, Basingstoke, Hants. RG23 7DQ

I would like a penpal to swop games, hirlts and tips. Write to Hakan Bergstrom, Urbergsgartan 66, 60356 Norrkoping.

New Spectrum+ owner would like to hear

New Spectrum+ owner would like to bear from anyone 20+ interested in adventure games, war games and music. Please write to Tina Webb, 61 Franklin Street, Scarborough, N Yorks YO12 7JU.
 Left-wing intelligent male into varying types of music and Speccies (16) wants similarly biased female penjul of same age. Write to Veg Evans, 42 Fore Street, Bugle, St. Austell, Cornwall PL26 8PE.
 Are cou an attractive sid who's an

B. Are you an attractive girl who's an addictive Speccy gumes player? If you are aged 18-22 and live in Bristol write to Chris Gardner, Highfield Farm, London Road, and the second second second second.

Garaner, Engineera Farm, Loodon Rood, Wick Bristol BS15 SQZ.
8 1 am 14 years old and would like to swop software (mostly adventures). Write to Colin Curwen, 23 Andrew Street, Walton Liverpool

)) MESSAGES

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■ Can anyone design adventures⁷ Programmers will code them into machine code, (not using Quill), with interactive characters, illustrator-style graphics (but 8 times faster). Please Tel. (0946) 820 026 and ask for Teny

Interested in a serious Spectrum group? Hardware and Software development, modem communication, etc. Write to Steve, 28 Hartington Terrace, Bradford, W. Yorks, BD7 2HW, Sac please!

Help! Has anyone got any tips for getting out of the house in Dennis through the Drinking Glass? Tel. Saxthorpe 813 and ask

or Robert. for Robert. Running a business? Need a program? Call me for custom-written Spectrum software. Estimates given. You only pay when you are satisfied. Tel. Matthew Brownbill (0785)

satisfied. Tel. Matthew Brownbill (0785) 74314 after 4 pm. Stuck in Everyone's A Wally or Psjannarana? Phone the experts, I'll answer all questions. Tel. (0236) 33734 and ask for Frazer after 6 pm. 1 live in Kuwait (Arabian Gulf) and there

are no user groups in this area. I've got a 48K Spectrum. Write to Mohit Mahendra, PO Box 9116, Ahmadi, Kuwait.

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Ger-reat! A big hand for our child of the computer age, Hex Loader who's commandeered the column that beats the cheats. Over to you, Hex ...

Hi there! Hex Loader, here, and have I got some tips for You-hoo! Having trouble with a megagame? Well, you're looking at the man who can help. I have the technology... No, scratch that ... I am the technology! All accusations of egomania aside, I am, after all, computer generated, so it only follows that I should know what goes on inside my silicon-based buddies. Am I right? Or am I right?

OK, so bragging without proof is like toad-in-the-hole without sausage, so here we go with this month's postbag.

Everybody who's anybody is playing Ultimate's **Knightlore.** With good reason, it's a superlative game. The basic principle of the game being to put the Seven Charms into the Wizard's Cauldoron, *in order:*

Bottle, Sphere, Chalice, Bottle, Diamond, Sphere, Poison, Boot, Cup, Diamond, Poison, Boot, Chalice, Cup.

As Simon Robinson of Enfield tells me, "The list would be better drawn in a circle, as the first object required may be any one of them. Once you know your position in the list, you can proceed with confidence."

Simon also sent me a map of the game. Admirable patience, there, my old chutney, but unfortunately I don't have the space to print it. I would far prefer that if any of you people have any tips, you write them out rather than draw them. Small diagrams, yes. Annotated screens, yippee! Lunking great reams of tightly drawn maps, *no.* That kind of thing makes my optical pickups hurt.

Now the first of many tips for Gargoyle Games' Dun Darach. This quick starter comes from P. Bradford of Nottingham, who tells me, "Go to the casino and make some money." Easy? Yep! All you do is take your 2000 iridi into the casino, and then Save the game! Then, place your bet on the 2-1 table; if you lose the bet, all you do is reload the saved position and replace your bet until you win. But that's almost cheating . and you know what I think of

that! Just this once though -now go to the bank and deposit most of the money, avoiding pickpockets.

Go to the Thieves' Guild and buy a licence for 10,000 iridi. Keep the asterisk on the licence to avoid being 'mugged'. Go to the Minstrel at 10 Old Hill, and buy a lyre for 1,000 iridi. When you meet Dain, behind the invisible door on Park Row, give him the lyre, and he will give you the shield. Take the shield to 'Hail Midir' at 35 Marsh Street, drop it on the altar, and pick up the M-key. You can use this to let you through the invisible door on Cross Street, opposite number 55, and obtain the Tele-stone. Go to the Strong Room at 1 North Wall, and get the pearl. Once outside the Strong Room, the licence can be discarded. To avoid mugging. though, put the asterisk against the Tele-stone.

What you do now, and where you go to finish the game, I'll tell you next time. *Dun Darach* is such a complex adventure, it can't be thrown into such a small space as this, so I guess I'll be featuring it for some months to come.

Jerry Tattum of Rowlands Gill, Tyne and Wear has a few terse comments about Avalon, "Assuming you have found the route out of the Gatehoue level, here are a few things to bear in mind.

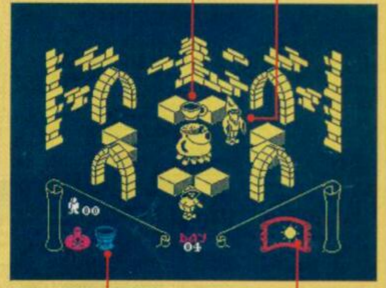
"Don't touch the walls in the tunnel, as they waste energy. Don't waste the Energise spells. Search for the Free Energy Point when you get to a new level, you *need* to know where it is. The sword Caliburn is an essential piece of equipment, although tricky because you can't see it! Don't use Caliburn on the other wizards, you'll lose it. If you can't zap a wizard, try giving him something. Finally, if it moves, kill it!"

That's it, time to Log Out, and still not a POKE in sight. See you next month, and keep those letters coming to Hex Loader, Hack Free Zone, Your Spectrum, 14 Rathbone Place, London W1P 1DE. Oh, yeah and another thing ... (click, bzzzzzzz)

KNIGHT WORK IF YOU CAN GET IT

Remember the charms must go into the pot in the right order. To find out which one you need first you'll just have to trundle off to the wizard's lair at the start. The object you need flashes on and off above the cauldron.

Don't mess with the wizard, chum. He may look charming as he toddles off round the pot but touch him and you'll wave farewell to another life.



Try this tip. As objects are only accepted in the right order, it's an idea to collect as many as possible and then drop them in the adjoining rooms. Then nip into the den and with luck the charm you need will be close at hand Only when the sun's shining will the wizard let you add ingredients to the pot. At full moon, when you've adopted your lycanthropic persona — that's a flash way of saying you've turned into a wolf — the sparkler in the cauldron tries to beat the living daylights out of you. Give yourself plenty of time and avoid the room if the sun's just setting ...

LAYING DOWN THE LORE

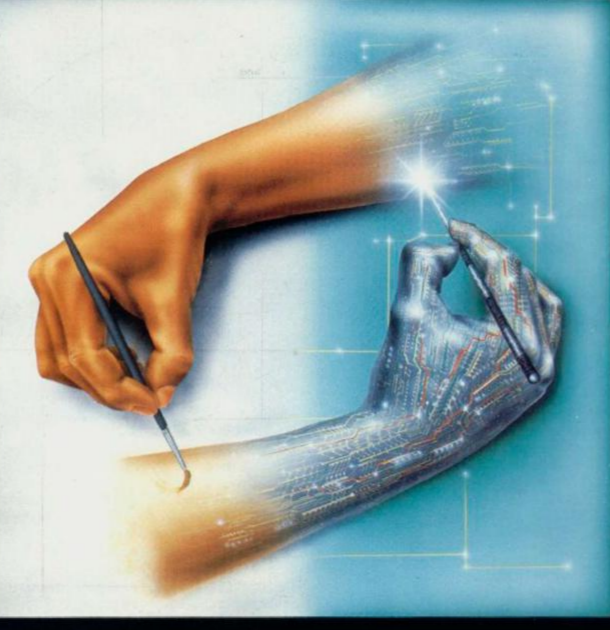
Like all good sentries, this one sticks to his appointed path — backwards and forwards from door to door. The only way you'll get him to deviate is to push the table in his way to collect the object. Don't worry, he's a bit weedy and will only off the table not shove it to one side. You don't have to use the table to reach the top of the arch — drop an object so that you're standing on it, then press jump and pick at the same time. This is a good tip for getting over all sorts of obstacles that at first seem insurmountable.



You'll have to use this table if you want to get on top of the situation. Push it over to the arch and use it as a half-way stage to jumping up to the charm. Don't touch the ornaments! They may look like harmless wolves heads but they're as deadly as the real thing. All over the castle you'll find inanimate objects have got it in for you.

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Your Spectrum, June 1985 issue.

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